

Henry Garrett | CV



- **Status:** Known As Henry Garrett With Highly Productive Style.
- **Fields:** Combinatorics, Algebraic Structures, Algebraic Hyperstructures, Fuzzy Logic
- **Prefers:** Graph Theory, Domination, Metric Dimension, Neutrosophic Graph Theory, Neutrosophic Domination, Lattice Theory, Groups and Hypergroups
- **Activities:** Traveling, Painting, Writing, Reading books and Papers

Professional Experiences

2017 - Present Continuous Member AMS

- I tried to show them that Science is not only interesting, it's beautiful and exciting.
- Participating in the academic space of the largest mathematical Society gave me valuable experiences. The use of Bulletin and Notice of the American Mathematical Society is another benefit of this presence.

2017 - 2019 Continuous Member EMS

- The use Newsletter of the European Mathematical Society is benefit of this membership.
- I am interested in giving a small, though small, effect on math epidemic progress

Awards and Achievements

Aug 2023 Award: Selected as an Advisory Board Member to Preprints.org Preprints.org

- Award: Selected as an Advisory Board Member to Preprints.org
- "Preprints.org is a free preprint server subsidized by MDPI in Basel, Switzerland. Preprints.org is a multidiscipline platform providing preprint service that is dedicated to making early versions of research outputs permanently available and citable. We post original research ESSAYS and comprehensive reviews, and papers can be updated by authors as long as the updated content has not been published online. Content on Preprints.org is not peer-reviewed and can receive feedback from readers." Imprint Full Title Preprints ISO4 Abbreviated Title Preprints ISSN (electronic) 2310-287X Publisher Preprints Publisher Location Basel, Switzerland Postal Address MDPI, St. Alban-Anlage 66, 4052 Basel, Switzerland Editors see: Advisory Board Publication Frequency continuous Publication Medium electronic only Publication Website <http://www.preprints.org> First Year Published 2016

Dec 2022 Award: Selected as a Reviewer @SciencePG

- Award: Selected as Reviewer to Journal of American Journal of Computer Science and Technology, Science Publishing Group, USA, @SciencePG: <https://www.sciencepublishinggroup.com/journal/index?journalid=303>
- American Journal of Computer Science and Technology, Science Publishing Group, USA, @SciencePG
My name and affiliation is listed on the journal's publisher page: <http://www.sciencepg.com/journal/peerreviewers?journalid=303>
My name and affiliation is listed on the journal's reviewer page: <http://www.ajcst.org/reviewers>
My name and affiliation is listed on the journal's personal page: <https://membership.sciencepg.com/DrHenryGarrett>
PDF: https://drhenrygarrett.files.wordpress.com/2023/04/certificate_for_reviewer.pdf

Sep 2022 Award: Selected as an Editorial Board Member to JMTCM JMTCM

- Award: Selected as an Editorial Board Member to Journal of Mathematical Techniques and Computational Mathematics(JMTCM)
- Journal of Mathematical Techniques and Computational Mathematics(JMTCM)

Jun 2022

Award: Selected as an Editorial Board Member to JCTCSR

JCTCSR

- » Award: Selected as an Editorial Board Member to Journal of Current Trends in Computer Science Research(JCTCSR)
- » Journal of Current Trends in Computer Science Research(JCTCSR)

Jan 23, 2022

Award: Diploma By Neutrosophic Science International Association

Neutrosophic Science International
Association

- » Award: Distinguished Achievements
- » Honorary Membership; PDF: <https://drhenrygarrett.files.wordpress.com/2023/02/neutrosophicdiploma-henry-garrett.pdf>

»»» Journal Referee

Aug 2023

Advisory Board Member to Preprints.org

Preprints.org

- » Award: Selected as an Advisory Board Member to Preprints.org
- » “Preprints.org is a free preprint server subsidized by MDPI in Basel, Switzerland. Preprints.org is a multidiscipline platform providing preprint service that is dedicated to making early versions of research outputs permanently available and citable. We post original research ESSAYS and comprehensive reviews, and papers can be updated by authors as long as the updated content has not been published online. Content on Preprints.org is not peer-reviewed and can receive feedback from readers.” Imprint Full Title Preprints ISO4 Abbreviated Title Preprints ISSN (electronic) 2310-287X Publisher Preprints Publisher Location Basel, Switzerland Postal Address MDPI, St. Alban-Anlage 66, 4052 Basel, Switzerland Editors see: Advisory Board Publication Frequency continuous Publication Medium electronic only Publication Website <http://www.preprints.org> First Year Published 2016

Dec 2022

Reviewer

@SciencePG

- » Award: Selected as Reviewer to Journal of American Journal of Computer Science and Technology, Science Publishing Group, USA, @SciencePG: <https://www.sciencepublishinggroup.com/journal/index?journalid=303>
- » American Journal of Computer Science and Technology, Science Publishing Group, USA, @SciencePG
My name and affiliation is listed on the journal’s publisher page: <http://www.sciencepg.com/journal/peerreviewers?journalid=303>
My name and affiliation is listed on the journal’s reviewer page: <http://www.ajcst.org/reviewers>
My name and affiliation is listed on the journal’s personal page:<https://membership.sciencepg.com/DrHenryGarrett>
PDF: https://drhenrygarrett.files.wordpress.com/2023/04/certificate_for_reviewer.pdf

Sep 2022

Editorial Board Member to JMTCM

JMTCM

- » Editorial Board Member to Journal of Mathematical Techniques and Computational Mathematics(JMTCM)
- » Journal of Mathematical Techniques and Computational Mathematics(JMTCM)

Jun 2022

Editorial Board Member to JCTCSR

JCTCSR

- » Editorial Board Member to Journal of Current Trends in Computer Science Research(JCTCSR)
- » Journal of Current Trends in Computer Science Research(JCTCSR)

2023

ESSAY241 (CTMC)

ESSAY



ESSAY241 (CTMC)

Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph As Hyper Tool On Super Toot”, *Curr Trends Mass Comm* 2(1) (2023) 32-55. (doi: 10.33140/CTMC.02.01.03).

The links to PDF, its abstract, its citation and the volume are as follows.

PDF: <https://www.opastpublishers.com/open-access-ESSAYS/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot.pdf>

Abstract:<https://www.opastpublishers.com/peer-review/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot-5648.html>

Citation: <https://www.opastpublishers.com/citation/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot-5648.html>

Volume:<https://www.opastpublishers.com/table-contents/ctmc-volume-2-issue-1-year-2023>



ESSAY241 (CTMC)

CTMC: <https://www.opastpublishers.com/open-access-ESSAYS/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot.pdf>

@ResearchGate: <https://www.researchgate.net/publication/371492576>

@Scribd: <https://www.scribd.com/document/652394235>

@ZENODO_{ORG} : <https://zenodo.org/record/8027402>

@academia: <https://www.academia.edu/103232026>

2023

ESSAY239 (IJPAMR)

ESSAY



ESSAY239 (IJPAMR)

Henry Garrett, “New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper Eulogy-Path-Cut on Super EULA-Path-Cut”, *International Journal of Pure and Applied Mathematics Research* 3(2) (2023) 102-124. (doi: 10.51483/IJPAMR.3.2.2023.102-124).

The links to PDF, its abstract, its citation and the volume are as follows.

PDF: [https://www.svedbergopen.com/files/1699008820_7_IJPAMR202315013239US_\(p_102-124\).pdf](https://www.svedbergopen.com/files/1699008820_7_IJPAMR202315013239US_(p_102-124).pdf)

Abstract:<https://www.svedbergopen.com/abstract/39/463/Vol.3-Issue.2-October%202023>

Volume:<https://www.svedbergopen.com/ijpamr/current-issue>



ESSAY239 (IJPAMR)

Henry Garrett, “New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper Eulogy-Path-Cut on Super EULA-Path-Cut”, *International Journal of Pure and Applied Mathematics Research* 3(2) (2023) 102-124. (doi: 10.51483/IJPAMR.3.2.2023.102-124).

@ResearchGate: <https://www.researchgate.net/publication/375279369>

@Scribd: <https://www.scribd.com/document/682058287>

@ZENODO_{ORG} : <https://zenodo.org/record/10070440>

@academia: <https://www.academia.edu/108850041>

2023

ESSAY240 (IJPAMR)

ESSAY



ESSAY240 (IJPAMR)

Henry Garrett, “New Ideas in Recognition of Cancer and Neutrosophic SuperHyperGraph by Initial Eulerian-Path-Cut as Hyper Initial Eulogy on Super Initial EULA”, International Journal of Pure and Applied Mathematics Research 3(2) (2023) 60-88. (doi: 10.51483/IJPAMR.3.2.2023.60-88).

The links to PDF, its abstract, its citation and the volume are as follows.

PDF: [https://www.svedbergopen.com/files/1699007860_5_IJPAMR202322053240US_\(p_60-88\).pdf](https://www.svedbergopen.com/files/1699007860_5_IJPAMR202322053240US_(p_60-88).pdf)

Abstract: <https://www.svedbergopen.com/abstract/39/461/Vol.3-Issue.2-October%202023>

Volume: <https://www.svedbergopen.com/ijpamr/current-issue>



ESSAY240 (IJPAMR)

Henry Garrett, “New Ideas in Recognition of Cancer and Neutrosophic SuperHyperGraph by Initial Eulerian-Path-Cut as Hyper Initial Eulogy on Super Initial EULA”, International Journal of Pure and Applied Mathematics Research 3(2) (2023) 60-88. (doi: 10.51483/IJPAMR.3.2.2023.60-88).

@ResearchGate: <https://www.researchgate.net/publication/375279515>

@Scribd: <https://www.scribd.com/document/682058449>

@ZENODO_{RG} : <https://zenodo.org/record/10070465>

@academia: <https://www.academia.edu/108850339>

2023

ESSAY107 (JMTCM)

ESSAY



ESSAY107 (JMTCM)

Henry Garrett, “Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction to Use Neutrosophic SuperHyperGraphs on Cancer’s Neutrosophic Recognition and Beyond”, J Math Techniques Comput Math 2(6) (2023) 221-307. (<https://www.opastpublishers.com/open-access-ESSAYs/neutrosophic-1failed-superhyperforcing-in-the-superhyperfunction-to-use-neutrosophic-superhypergraphs-on-cancers-neutros.pdf>)

The links to PDF, its abstract, its citation and the volume are as follows.

PDF: <https://www.opastpublishers.com/open-access-ESSAYs/neutrosophic-1failed-superhyperforcing-in-the-superhyperfunction-to-use-neutrosophic-superhypergraphs-on-cancers-neutros.pdf>

Abstract: <https://www.opastpublishers.com/peer-review/neutrosophic-1failed-superhyperforcing-in-the-superhyperfunction-to-use-neutrosophic-superhypergraphs-on-cancers-neutros-5725.html>

Citation: <https://www.opastpublishers.com/citation/neutrosophic-1failed-superhyperforcing-in-the-superhyperfunction-to-use-neutrosophic-superhypergraphs-on-cancers-neutros-5725.html>

Volume: <https://www.opastpublishers.com/table-contents/jmtcm-volume-2-issue-6-year-2023>



ESSAY107 (JMTCM)

JMTCM: <https://www.opastpublishers.com/open-access-ESSAYs/neutrosophic-1failed-superhyperforcing-in-the-superhyperfunction-to-use-neutrosophic-superhypergraphs-on-cancers-neutros.pdf>

@ResearchGate: <https://www.researchgate.net/publication/371905068>

@Scribd: <https://www.scribd.com/document/655797517>

@ZENODO_{RG} : <https://zenodo.org/record/8088145>

@academia: <https://www.academia.edu/103957481>

2023

ESSAY216 (JMTCM)

ESSAY



ESSAY216 (JMTCM)

Henry Garrett, “A Research on Cancers Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets as Hyper Covering Versus Super separations”, J Math Techniques Comput Math 2(3) (2023) 136-148. (<https://www.opastpublishers.com/open-access-ESSAYs/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-.pdf>)

The links to PDF, its abstract, its citation and the volume are as follows.

PDF: <https://www.opastpublishers.com/open-access-ESSAYs/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-.pdf>

Abstract:<https://www.opastpublishers.com/peer-review/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-5309.html>

Citation: <https://www.opastpublishers.com/citation/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-5309.html>

Volume:<https://www.opastpublishers.com/table-contents/jmtcm-volume-2-issue-3-year-2023>



ESSAY216 (JMTCM)

JMTCM: <https://www.opastpublishers.com/open-access-ESSAYs/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-.pdf>

@ResearchGate: <https://www.researchgate.net/publication/369550013>

@Scribd: <https://www.scribd.com/document/634032452>

@ZENODO_{ORG} : <https://zenodo.org/record/7774581>

@academia: <https://www.academia.edu/99171142>

2023

ESSAY133 (JMTCM)

ESSAY



ESSAY133 (JMTCM)

Henry Garrett, “Some Super Hyper Degrees and Co-Super Hyper Degrees on Neutrosophic Super Hyper Graphs And Super Hyper Graphs Alongside Applications in Cancer’s Treatments”, J Math Techniques Comput Math 2(1) (2023) 35-47. (doi: 10.33140/JMTCM.02.01.05).

The links to PDF, its abstract, its citation and the volume are as follows.

PDF:<https://www.opastpublishers.com/open-access-ESSAYs/some-super-hyper-degrees-and-cosuper-hyper-degrees-on-neutrosophic-super-hyper-graphs-and-super-hyper-graphs-alongside-a.pdf>

Abstract:<https://www.opastpublishers.com/peer-review/some-super-hyper-degrees-and-cosuper-hyper-degrees-on-neutrosophic-super-hyper-graphs-and-super-hyper-graphs-alongside-a-5009.html>

Citation:<https://www.opastpublishers.com/citation/some-super-hyper-degrees-and-cosuper-hyper-degrees-on-neutrosophic-super-hyper-graphs-and-super-hyper-graphs-alongside-a-5009.html>

Volume:<https://www.opastpublishers.com/table-contents/jmtcm-volume-2-issue-1-year-2023>



2023

ESSAY105 (JMTCM)

ESSAY



ESSAY 105 (JMTCM)

Henry Garrett, “Super Hyper Dominating and Super Hyper Resolving on Neutrosophic Super Hyper Graphs and Their Directions in Game Theory and Neutrosophic Super Hyper Classes”, J Math Techniques Comput Math 1(3) (2022) 242-263. (doi: 10.33140/JMTCM.01.03.09).

The links to PDF, its abstract, its citation and the volume are as follows.

PDF:<https://www.opastpublishers.com/open-access-ESSAYS/super-hyper-dominating-and-super-hyper-resolving-on-neutrosophic-super-hyper-graphs-and-their-directions-in-game-theory-.pdf>

Abstract:<https://www.opastpublishers.com/peer-review/super-hyper-dominating-and-super-hyper-resolving-on-neutrosophic-super-hyper-graphs-and-their-directions-in-game-theory-4897.html>

Citation:<https://www.opastpublishers.com/citation/super-hyper-dominating-and-super-hyper-resolving-on-neutrosophic-super-hyper-graphs-and-their-directions-in-game-theory-4897.html>

Volume:<https://www.opastpublishers.com/table-contents/jmtcm-volume-1-issue-3-year-2022>



ESSAY 105

JMTCM: <http://www.opastpublishers.com/open-access-ESSAYS/super-hyper-dominating-and-super-hyper-resolving-on-neutrosophic-super-hyper-graphs-and-their-directions-in-game-theory-.pdf>

@ResearchGate:<https://www.researchgate.net/publication/366840378>

@Scribd: <https://www.scribd.com/document/617724162/>

@Academia: <https://www.academia.edu/94277183>

@Zenodo: <https://zenodo.org/record/7502659>

@Wordpress: <https://drhenrygarrett.wordpress.com/2023/01/03/failed-superhyperstable-13henry-garrett-super-hyper-dominating-and-super-hyper-resolving-on-neutrosophic-super-hyper-graphs-and-their-directions-in-game-theory-and-neutrosophic-super-hyper/>

2023

ESSAY93 (JCTCSR)

ESSAY



ESSAY 93 (JCTCSR)

Henry Garrett, “Neutrosophic Co-degree and Neutrosophic Degree alongside Chromatic Numbers in the Setting of Some Classes Related to Neutrosophic Hypergraphs”, J Curr Trends Comp Sci Res 2(1) (2023) 16-24. (doi: 10.33140/JCTCSR.02.01.04).

The links to PDF, its abstract, its citation and the volume are as follows.

PDF:<https://www.opastpublishers.com/open-access-ESSAYS/neutrosophic-codegree-and-neutrosophic-degree-alongside-chromatic-numbers-in-the-setting-of-some-classes-related-to-neut.pdf>

Abstract:<https://www.opastpublishers.com/peer-review/neutrosophic-codegree-and-neutrosophic-degree-alongside-chromatic-numbers-in-the-setting-of-some-classes-related-to-neut-5209.html>

Citation:<https://www.opastpublishers.com/citation/neutrosophic-codegree-and-neutrosophic-degree-alongside-chromatic-numbers-in-the-setting-of-some-classes-related-to-neut-5209.html>

Volume:<https://www.opastpublishers.com/table-contents/jctcsr-volume-2-issue-1-year-2023>



ESSAY 93

JCTCSR: <https://opastpublishers.com/open-access-ESSAYS/neutrosophic-codegree-and-neutrosophic-degree-alongside-chromatic-numbers-in-the-setting-of-some-classes-related-to-neut.pdf>

@ResearchGate:<https://www.researchgate.net/publication/365627802>

@Scribd:<https://www.scribd.com/document/610275609>

@Academia:<https://www.academia.edu/91604235>

@Zenodo:<https://zenodo.org/record/7363166>

@Wordpress:<https://drhenrygarrett.wordpress.com/2022/11/28/neutrosophic-co-degree-and-neutrosophic-degree-alongside-chromatic-numbers-in-the-setting-of-some-classes-related-to-neutrosophic-hypergraphs/>

» Henry Garrett, “New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper Eulogy-Path-Cut on Super EULA-Path-Cut”, International Journal of Pure and Applied Mathematics Research 3(2) (2023) 102-124. (doi: 10.51483/IJPAMR.3.2.2023.102-124).

»

@ResearchGate: <https://www.researchgate.net/publication/375279369>

@Scribd: <https://www.scribd.com/document/682058287>

@ZENODO_ORG: <https://zenodo.org/record/10070440>

@academia: <https://www.academia.edu/108850041>

IJPAMR: [https://www.svedbergopen.com/files/1699008820_7_IJPAMR202315013239US_\(p_102-124\).pdf](https://www.svedbergopen.com/files/1699008820_7_IJPAMR202315013239US_(p_102-124).pdf)

Abstract:<https://www.svedbergopen.com/abstract/39/463/Vol.3-Issue.2-October%202023>

Volume:<https://www.svedbergopen.com/ijpamr/current-issue>

2023

326

ESSAY

» Henry Garrett, “New Ideas in Recognition of Cancer and Neutrosophic SuperHyperGraph by Initial Eulerian-Path-Cut as Hyper Initial Eulogy on Super Initial EULA”, International Journal of Pure and Applied Mathematics Research 3(2) (2023) 60-88. (doi: 10.51483/IJPAMR.3.2.2023.60-88).

»

@ResearchGate: <https://www.researchgate.net/publication/375279515>

@Scribd: <https://www.scribd.com/document/682058449>

@ZENODO_ORG: <https://zenodo.org/record/10070465>

@academia: <https://www.academia.edu/108850339>

IJPAMR: [https://www.svedbergopen.com/files/1699007860_5_IJPAMR202322053240US_\(p_60-88\).pdf](https://www.svedbergopen.com/files/1699007860_5_IJPAMR202322053240US_(p_60-88).pdf)

Abstract:<https://www.svedbergopen.com/abstract/39/461/Vol.3-Issue.2-October%202023>

Volume:<https://www.svedbergopen.com/ijpamr/current-issue>

2023

325

Manuscript

» Henry Garrett, “Star and Wheel on Recognition of Cancer and Neutrosophic SuperHyperGraph with a Specific Type of Independency of SuperHyperVertices”, Preprints 2024, , 2024020663 (doi: 10.20944/preprints202402.0663.v1).

»

@Preprints_org: <https://www.preprints.org/manuscript/202402.0663/v1>

@ResearchGate: <https://www.researchgate.net/publication/378100875>

@Scribd: <https://www.scribd.com/document/705905186>

@ZENODO_ORG: <https://zenodo.org/record/10665339>

@academia: <https://www.academia.edu/114937771>

2023

324

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Counterproposal Star and Counteroffer Wheel By Counterargument Stable Sequence As Hyper Findings On Super Gatherings”, Zenodo 2023, (doi: 10.5281/zenodo.10851065).

»

@ResearchGate: <https://www.researchgate.net/publication/379149519>

@Scribd: <https://www.scribd.com/document/715891367>

@ZENODO_ORG: <https://zenodo.org/record/10851065>

@academia: <https://www.academia.edu/116532174>

@facebook: <https://www.facebook.com/share/p/dtoSqGk1oimNsPcY/?mibextid=CDWPTG>

PAGE @facebook: <https://www.facebook.com/share/p/33576kTZuGbZJi5v/?mibextid=Nif5oz>

@LinkedIn: <https://www.linkedin.com/posts/drhenrygarrett324-hg324-henry-garrett-new-ideas-in-activity-7176752165795872768-jTTG>

@Instagram: <https://www.instagram.com/p/C4zE954IBFO>

@X: <https://x.com/DrHenryGarrettX/status/1770984618767917077>

@X: <https://x.com/DrHenryGarrettX/status/1770985125183930834>

@X: <https://x.com/DrHenryGarrettX/status/1770985351953129826>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Counterproposal Bipartite and Counteroffer Path By Counterargument Stable Sequence As Hyper Findings On Super Gatherings”, Zenodo 2023, (doi: 10.5281/zenodo.10796076).

►

@ResearchGate: <https://www.researchgate.net/publication/378803609>

@Scribd: <https://www.scribd.com/document/711657792>

@ZENODO_ORG: <https://zenodo.org/record/10796076>

@academia: <https://www.academia.edu/115949229>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid0JMufTGK7WfnnAafdRa1x9ShELGPBydx36N5K7xVtCaAkZEXsUGHBwB2DqbTBAwuQlPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid0JMufTGK7WfnnAafdRa1x9ShELGPBydx36N5K7xVtCaAkZEXsUGHBwB2DqbTBAwuQlPAGE>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:activity:7171778611010637825/>

@Instagram: <https://www.instagram.com/p/C4PvGB-L7Am/>

@X: <https://x.com/DrHenryGarrettX/status/1766013941543542800>

@X: <https://x.com/DrHenryGarrettX/status/1766014187015139762>

@X: <https://x.com/DrHenryGarrettX/status/1766014430268031466>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Counterproposal Multipartite and Counteroffer Cycle By Counterargument Stable Sequence As Hyper Findings On Super Gatherings”, Zenodo 2023, (doi: 10.5281/zenodo.10640905).

►

@ResearchGate: <https://www.researchgate.net/publication/378100875>

@Scribd: <https://www.scribd.com/document/704680515>

@ZENODO_ORG: <https://zenodo.org/record/10640905>

@academia: <https://www.academia.edu/114687309>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid02TGUHDRfqRivRbtNWMDLC8Y98XtwaewimmUUz1ueJRZ9DyaD9KHihYHQAi1tLF7Tt3lPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid02TGUHDRfqRivRbtNWMDLC8Y98XtwaewimmUUz1ueJRZ9DyaD9KHihYHQAi1tLF7Tt3lPAGE>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:activity:7161754481716518912>

@instagram: <https://www.instagram.com/p/C3IeUPiNQO6/>

@X: <https://x.com/DrHenryGarrettX/status/1755983399678832879>

@X: <https://x.com/DrHenryGarrettX/status/1755983756677034138>

@X: <https://x.com/DrHenryGarrettX/status/1755983931759812651>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Star and Wheel By Strongly Resolving Sequence As Hyper Decoration On Super Density”, ResearchGate 2023, (doi: 10.13140/RG.2.2.17389.97769).

►

@ResearchGate: <https://www.researchgate.net/publication/377326386>

@Scribd: <https://www.scribd.com/document/698223464>

@ZENODO_ORG: <https://zenodo.org/record/10492314>

@academia: <https://www.academia.edu/113337437>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid0YkndvneV6BScUVXZJL9GnGBZnMSUvwwqkNQyvChwGFFKCR4mVCyVBm2xRdwZuPzpTlPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02Arzzb9SjWfFd2JA81N6U2u6bejn9wiDVVHnAGe471jkLfrRwZgpPdgyQyjdXivLNl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7151223557635612673/>

@Instagram: <https://www.instagram.com/p/C19sn6lKN5d/>

@X: <https://x.com/DrHenryGarrettX/status/1745456973561389330>

@X: <https://x.com/DrHenryGarrettX/status/1745457196333515055>

@X: <https://x.com/DrHenryGarrettX/status/1745457356404826258>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By Strongly Resolving Sequence As Hyper Decoration On Super Density”, ResearchGate 2023, (doi: 10.13140/RG.2.2.28685.10727).

►

@ResearchGate: <https://www.researchgate.net/publication/377064865>

@Scribd: <https://www.scribd.com/document/696053541>

@ZENODO_ORG: <https://zenodo.org/record/10450239>

@academia: <https://www.academia.edu/112766669>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid02JKUPvwqMgsMheQCd2zkrFeD4WvZJQsySwNYpgMiiKh9evgaZ5dDM7ZUJZgq4g72plPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02D7HhiAUxtcvYfcBcPN6fDiWWcL7vN5gRMYC2UyPvUuyynwwwxf1pt3w4jYmZscq1ml>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:activity:7147863228797120513>

@Instagram: <https://www.instagram.com/p/C1lzlipq6G1/>

@X: <https://x.com/DrHenryGarrettX/status/1742096043863310484>

@X: <https://x.com/DrHenryGarrettX/status/1742096144249856037>

@X: <https://x.com/DrHenryGarrettX/status/1742096144249856037>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Multipartite and Cycle By Strongly Resolving Sequence As Hyper Decoration On Super Density”, ResearchGate 2023, (doi: 10.13140/RG.2.2.24994.20169).

►

@ResearchGate: <https://www.researchgate.net/publication/376796950>

@Scribd: <https://www.scribd.com/document/694587561>

@ZENODO_ORG: <https://zenodo.org/record/10429392>

@academia: <https://www.academia.edu/112215094>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid08tzBr23HZMk9RWfVkhHVuSUV7KLSJLZExuSnhPHoomCUnEidv2t5ebFffkhqsefZlPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0Thflv4aVBfpcXzwVd5m7d6qcCpG2cvSQ9XrUsqu5Gc38HBSbZMfXh2fAj8Q1vLqml>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:activity:7144743019076861952/>

@instagram: <https://www.instagram.com/p/C1PpCQ3LDLV/>

@X: <https://x.com/DrHenryGarrettX/status/1738976641890615665>

@X: <https://x.com/DrHenryGarrettX/status/1738976788355629063>

@X: <https://x.com/DrHenryGarrettX/status/1738976788355629063>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Star and Wheel By Dominating Sequence As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.10371529).

►

@ResearchGate: <https://www.researchgate.net/publication/376477572>

@Scribd: <https://www.scribd.com/document/692659442>

@ZENODO_ORG: <https://zenodo.org/record/10371529>

@academia: <https://www.academia.edu/111329570>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid02vVPDwjGKSduiP19fRrVfCbKYx28XWsdA9tZwbexd3EnG1CiW4Vk1xFeBfEnjroMjlPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02eHrDgBHCgH1G887Y9Hp37ZS2oXCW8me5b4gvedDn8Ew7z8JMy4Vm3unVX3GchNuUl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:activity:7140980225345069056>

@Instagram: <https://www.instagram.com/p/C00616YMjnn/>

@X: <https://x.com/DrHenryGarrettX/status/1735212500545650728>

@X: <https://x.com/DrHenryGarrettX/status/1735213214353265094>

@X: <https://x.com/DrHenryGarrettX/status/1735213998692274638>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By Dominating Sequence As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.10299535).

►

@ResearchGate: <https://www.researchgate.net/publication/376314727>

@Scribd: <https://www.scribd.com/document/692659195>

@ZENODO_ORG: <https://zenodo.org/record/10299535>

@academia: <https://www.academia.edu/110872281>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid036a6EZhmMnMA8N1VNhygQfxShxw5SXfTAXBPFIn4VKUUq7i7xQn5AJMhSQBVaYDfI PAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0r7Mk6Rtnw19SmJvkvrDXsE3P1ZCXxgr87CTpkKHdyWjsNCCG2b37xPQwUafoRbf1I>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7138824505182842881/>

@Instagram: <https://www.instagram.com/p/C0lmWzAKsUr/>

@X: <https://x.com/DrHenryGarrettX/status/1733058108413366361?s=20>

@X: <https://x.com/DrHenryGarrettX/status/1733058088381399323?s=20>

@X: <https://x.com/DrHenryGarrettX/status/1733058015232741605?s=20>

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Multipartite and Cycle By Dominating Sequence As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.10263440).

►

@ResearchGate: <https://www.researchgate.net/publication/376230123>

@Scribd: <https://www.scribd.com/document/692658963>

@ZENODO_ORG: <https://zenodo.org/record/10263440>

@academia: <https://www.academia.edu/110646753>

@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid05MKoSp68f2E63VCLKZKjA49j9sMABTeRVSLwV4MxsT5qK6gZDo8ctEmhngEo1q86I PAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid036P7TpAMYVdbAMnLbKKssrbfeetMd7DmWXPEmSbfCup7qbx5TNmiR29KRZTzyDidI>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7137860793093529600/>

@instagram: <https://www.instagram.com/p/C0ewc4iLT4A/>

@X: <https://x.com/DrHenryGarrettX/status/1732094549369999857>

@X: <https://x.com/DrHenryGarrettX/status/1732094791800721866>

@X: <https://x.com/DrHenryGarrettX/status/1732094837304786944>

► [HG315] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Star and Wheel By STABLE As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.10028600).

►

@ResearchGate: <https://www.researchgate.net/publication/374870529>

@Scribd: <https://www.scribd.com/document/678977807>

@ZENODO_ORG: <https://zenodo.org/record/10028600>

@academia: <https://www.academia.edu/108397865>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02bmhNTnJob8JwGM3Mr6fJ8gGxKM5K7rX4rm4dc6FUplfysN2TRnYv9Qh8PTC1vHejI PAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0JZxJdRwySTxVowLZJFuwXJ8d22zYeG6nbt6tQUup8hHiiTjzX1nwAQEhLLHNHAm1I>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7121240804697743361/>

» [HG314] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By STABLE As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8310454).



@ResearchGate: <https://www.researchgate.net/publication/373599510>
@Scribd: <https://www.scribd.com/document/668601787>
@ZENODO_ORG: <https://zenodo.org/record/8310454>
@academia: <https://www.academia.edu/106186473>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0vC54t9nS8RECEfv7UblBcXqk3uYLFfG5LkTw9b5dCtHgNGvB8eytkUByFUVjMMTMIPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid035CkSx8gjiLuquwzcob15BBT1BhYdN3x4mHUUnJo7ZcPvhJgAe7ZiMLtUR2eBxJ93ul>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7103558365800198144/>

2023

313

Manuscript

» [HG313] Henry Garrett, “Recognition of Cancer With Bipartite and Path as Neutrosophic SuperHyperGraph By the Tool Called Stability”, Preprints 2023, 2023081972 (doi: 10.20944/preprints202308.1972.v1).



@Preprints_org: <https://www.preprints.org/manuscript/202308.1972/v1>
@ResearchGate: <https://www.researchgate.net/publication/373485763>
@Scribd: <https://www.scribd.com/document/667967957>
@ZENODO_ORG: <https://zenodo.org/record/8299678>
@academia: <https://www.academia.edu/106085522>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0x6hXMkQq3kMeZc8fGB17tcba7px5EkjQUaDAw8wqHjAsMaLrnV5LhzRwBkQYN3PY1PAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0AXABkjjf76cFW1ZSeMiscb3HAvPQgTC3ZAKnuuVrUvSo9cSCUWbSBUHYAb5ERZQFol>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7102424700621836288/>

2023

312

Manuscript

» [HG312] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Multipartite and Cycle By STABLE As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8262182).



@ResearchGate: <https://www.researchgate.net/publication/373195657>
@Scribd: <https://www.scribd.com/document/665755803>
@ZENODO_ORG: <https://zenodo.org/record/8262182>
@academia: <https://www.academia.edu/105711627>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0iVDJ6uCSS1aJRHwLyc2dB759LBsTFDoEfeTCZj98F2yCPJDH8A67Kcv1BXE6zbptllPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0gzwHgnxV2CYG46tPz2bdthecNc4EUtWtFr23jSF1fMuygaNnhczmUqYQFAw3TKv1l>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7098243523052724224/>

2023

311

Manuscript

» [HG311] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Star and Wheel By REVERSE CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8206877).



@ResearchGate: <https://www.researchgate.net/publication/372825427>
@Scribd: <https://www.scribd.com/document/662484213>
@ZENODO_ORG: <https://zenodo.org/record/8206877>
@academia: <https://www.academia.edu/105162940>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid028iX5tthE4cNMjvnRHB9jaWz6iQV8EqxAdB8mM3w8bwLDcZesvs7Fkf8LZy7ZHhLELIPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0MvX8MdJd5TkJkaoXNke8wcCP1ZHfCKwj17435rrrj5K6hFC9dhp8HZxYLnidBTZwl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7092300682501705728/>

» [HG310] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By REVERSE CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8206834).



@ResearchGate: <https://www.researchgate.net/publication/372825176>

@Scribd: <https://www.scribd.com/document/662481827>

@ZENODO_ORG: <https://zenodo.org/record/8206834>

@academia: <https://www.academia.edu/105162552>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02ypwLCsh3oAVjWaVpN8FWz7PrRf69PSMyLUnHjvCdnvka1Us116nsj7vxnM7UAvqslPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0jHqSzGPzNm7LmLdkr8mPUgTZEdbRJ6wqt11671uLWFVDzd9VjA3kWmhtUWmBEq7cl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7092296247461453824/>

» [HG309] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Multipartite and Cycle By REVERSE CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8206773).



@ResearchGate: <https://www.researchgate.net/publication/372825320>

@Scribd: <https://www.scribd.com/document/662479540>

@ZENODO_ORG: <https://zenodo.org/record/8206773>

@academia: <https://www.academia.edu/105162320>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02j6FwxZViYBoJDjxhDnG6vdjyenMCcmvMtmfC3nffTrAjWLk322p2Wgxr6VQ3N7bplPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0NYtPPszUPHVsSFQ7BzeGhRijW1vUpg1X81y5ZyoUs7wpPyk1qhDi2LfaVyYWBTTml>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7092291661405245440/>

» [HG308] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Star and Wheel By EQUAL CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8201319).



@ResearchGate: <https://www.researchgate.net/publication/372782599>

@Scribd: <https://www.scribd.com/document/662269432>

@ZENODO_ORG: <https://zenodo.org/record/8201319>

@academia: <https://www.academia.edu/105127026>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0hFnAjwtWy5uNRxzLmRQoVX85WFmrTZnDwy9Rvxh22UC2J1cDyRmYkmoCdmeGYaSQLPAGE>

@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid036fUiJHrX2c8fB6yXD6Pbid8ULhcVzAq4DPqbbvEfuk88BmSaoiXQouRgXNzsqn8Ll>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091932185225478144/>

» [HG307] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By EQUAL CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8201255).



@ResearchGate: <https://www.researchgate.net/publication/372782723>
@Scribd: <https://www.scribd.com/document/662267447>
@ZENODO_ORG: <https://zenodo.org/record/8201255>
@academia: <https://www.academia.edu/105126630>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid09gsZTTPzh62PDt7zgmw6y3ebfDe31tk2oVrx5fPC3CGP82dhPiaqMk1BeiCyduANlPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid034btoZc4QJZsnnXdKDMwqGfhkuUULU37us7M15vC38mRW8w3NRhvaGyWiuKcT3GRol>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091928328269348864/>

2023

306

Manuscript

» [HG306] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Multipartite and Cycle By EQUAL CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8201165).



@ResearchGate: <https://www.researchgate.net/publication/372782585>
@Scribd: <https://www.scribd.com/document/662265116>
@ZENODO_ORG: <https://zenodo.org/record/8201165>
@academia: <https://www.academia.edu/105126312>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0353LfkputcRwot4V2AXhniw8uxYxzKAXqrxct2o8cRjW5dLBgbM4Xid4kBmUwBed1lPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02zU4uVK2Dm9yo1HgSyJKzAWaguwY1ebW9Z19EWwxjSPYn7qnvj5QUkzV8x47GrUCZl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091922905063641088/>

2023

305

Manuscript

» [HG305] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Star and Wheel By CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8196147).



@ResearchGate: <https://www.researchgate.net/publication/372747758>
@Scribd: <https://www.scribd.com/document/661904770>
@ZENODO_ORG: <https://zenodo.org/record/8196147>
@academia: <https://www.academia.edu/105055529>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0664Vo1nWHupG4Y6DxdWwwLpa1em9akz5fwptAfa9Xg6ao6P6z5NbE4TMc3Mqq8WklPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid035jREwVysobfpRd49TxisiZ4QB3cdtt1PR8LaRhVBHkRvAAawfwCC1BqfwyMwcHLw84l>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091200355966824448/>

2023

304

Manuscript

» [HG304] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8196132).



@ResearchGate: <https://www.researchgate.net/publication/372747857>
@Scribd: <https://www.scribd.com/document/661902640>
@ZENODO_ORG: <https://zenodo.org/record/8196132>
@academia: <https://www.academia.edu/105055328>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0WepHs24HoMkCtx24Pbx3sc7T6YGWmk5XUpyAZSvSC9nXew7pVr7fpqAUsv4iGaSrlPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0AAcNPEBSymdw8qa9Q1HdWpPyG7Z67swYeWnNbaEthqVTcpffRY2ppfyfRwkASM9mjl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091193664776888321/>

» [HG303] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Multipartite and Cycle By CONNECTIVE DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8196099).



@ResearchGate: <https://www.researchgate.net/publication/372747836>
@Scribd: <https://www.scribd.com/document/661899185>
@ZENODO_ORG: <https://zenodo.org/record/8196099>
@academia: <https://www.academia.edu/105054945>
@facebook: <https://www.facebook.com/DrHenryGarrettNYC/posts/pfbid0225LK19BiLr1W8xvWuqBQpdR5SkzAmGGsxwSvJ4s2q35cPZ5wcHqKfuqUcKFFjSw4lPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid035hzsXdXhu37dhgCGsxfF5oam71c2VtYxKAZmErmgwmTQ4xM4aJYvw5J2LAKQ4sjhl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091185270342967296/>

» [HG302] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8187955).



@ResearchGate: <https://www.researchgate.net/publication/372650343>
@Scribd: <https://www.scribd.com/document/661364007>
@ZENODO_ORG: <https://zenodo.org/record/8187955>
@academia: <https://www.academia.edu/104961856>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0i9m4umfXzj5bbpmBSEMJdMk5oxVEXtmv8t51p6ayVKSQRwyoN9CakHV9LufnMBotlPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0jpQph8c5bzMDWg9zDpsDjz3KhuxGaBggFqBsXmAH1bEu3YCGjDe7QcT6an6ge1eGl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7090105714882306048/>

» [HG301] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Star and Wheel By DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8161878).



@ResearchGate: <https://www.researchgate.net/publication/372443542>
@Scribd: <https://www.scribd.com/document/659855401>
@ZENODO_ORG: <https://zenodo.org/record/8161878>
@academia: <https://www.academia.edu/104706956>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02ftV3XMYARrXMSuMTuu1iwcFHW1nFi5chNakC4gfuLwb55xPCXNmc5vjMKMQ4isJwlPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02kjbHjVWFjGk1L2nibWbk3A9CzHMVYVrtZXGNxLEd26fudPLQkgariYAhJPwhv3wTl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7087233061171392512/>

» [HG300] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Multipartite and Cycle By DOMINATION As Hyper Decoration On Super Density”, Zenodo 2023, (doi: 10.5281/zenodo.8176262).



@ResearchGate: <https://www.researchgate.net/publication/372544365>
@Scribd: <https://www.scribd.com/document/660735449>
@ZENODO_ORG: <https://zenodo.org/record/8176262>
@academia: <https://www.academia.edu/104857920>
@facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02XUKRsJzPLHRaNK74xXro5d9BkyT526kmFwDA3q7uXq69WY4yr6SKuhwUoPVMVWYflPAGE>
@facebook: <https://www.facebook.com/DrHenryGarrettphoto/?fbid=222836807400211&set=pcb.222>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7089020996015255552/>

» [HG300] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By SuperHyperPerfect Search As Hyper Perf On Super Perfidy”, Zenodo 2023, (doi: 10.5281/zenodo.8104836).

»

@ResearchGate: <https://www.researchgate.net/publication/371982634>

@Scribd: <https://www.scribd.com/document/656557878>

@ZENODO_ORG: <https://zenodo.org/record/8104836>

@academia: <https://www.academia.edu/104128939>

PAGE

@facebook:

<https://www.facebook.com/DrHenryGarrett/posts/pfbid02Dht7qVqLjpxu1bZ5Q9KKtJtgy7PHY72RDt7pGBCBt9KmVBhSbbGPYMFfkF9UeVoil>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7081044508389322752/>

» [HG299] Henry Garrett, “New Ideas On Super Perfidy By Hyper Perf Of SuperHyperPerfect Search In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8104857).

»

@ResearchGate: <https://www.researchgate.net/publication/371982733>

@Scribd: <https://www.scribd.com/document/656560283>

@ZENODO_ORG: <https://zenodo.org/record/8104857>

@academia: <https://www.academia.edu/104129296>

PAGE

@facebook:

<https://www.facebook.com/DrHenryGarrett/posts/pfbid02oc227x1UFuQLbjGkRD2B1eiW9EGmyGgiu39k5Bg2fXRhTjFBeye35hGVJuvZMqRZl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7081049564840914944/>

» [HG298] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Reverse Strict Dimension Dominating As Hyper Dimple On Super Dimity”, Zenodo 2023, (doi: 10.5281/zenodo.8092796).

»

@ResearchGate: <https://www.researchgate.net/publication/371939401>

@Scribd: <https://www.scribd.com/document/656044153>

@ZENODO_ORG: <https://zenodo.org/record/8092796>

@academia: <https://www.academia.edu/104010494>

PAGE

@facebook:

<https://www.facebook.com/DrHenryGarrett/posts/pfbid0UwdqSMXoRQt6Wfj9g7F6tfr4k919KLXkqkzYHmatfkiW1J7GvDJarNsF1XXhQJ5l>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:707998033555305472/>

» [HG297] Henry Garrett, “New Ideas On Super Dimity By Hyper Dimple Of Reverse Strict Dimension Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8092766).

»

@ResearchGate: <https://www.researchgate.net/publication/371939390>

@Scribd: <https://www.scribd.com/document/656041411>

@ZENODO_ORG: <https://zenodo.org/record/8092766>

@academia: <https://www.academia.edu/104009896>

PAGE

@facebook:

<https://www.facebook.com/DrHenryGarrett/posts/pfbid0Mt6fMav3sfGjVYedzvA1g7FtNobc2uzCJy2tn8CaBSgVXNovt6fYQFgyhfpoFUxAl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7079974575689592832/>

» [HG296] Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Unequal Dimension Dominating As Hyper Dimple On Super Dimity”, Zenodo 2023, (doi: 10.5281/zenodo.8088438).

»

@ResearchGate: <https://www.researchgate.net/publication/371906367>

@Scribd: <https://www.scribd.com/document/655830517>

@ZENODO_ORG: <https://zenodo.org/record/8088438>

@academia: <https://www.academia.edu/103962976>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0PKRbZkVtYNB91CBTeUT7wjkAnarYiX2EcW32RZ2RHy1dhFBanM2CwsTMbwpeiW3ql>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7079625121870548993/>

2023

295

Manuscript

» [HG295] Henry Garrett, “New Ideas On Super Dimity By Hyper Dimple Of Unequal Dimension Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8088387).

»

@ResearchGate: <https://www.researchgate.net/publication/371905718>

@Scribd: <https://www.scribd.com/document/655823129>

@ZENODO_ORG: <https://zenodo.org/record/8088387>

@academia: <https://www.academia.edu/103961789>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0z6eNnTr8J92cJJQRpKi55ZGTYpMyjBJv1ekucsreNdZB2t83t1a4JSbfbu6whBFAI>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7079609351455281152/>

2023

294

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Equal Dimension Dominating As Hyper Dimple On Super Dimity”, Zenodo 2023, (doi: 10.5281/zenodo.8067384).

»

@ResearchGate: <https://www.researchgate.net/publication/371756020>

@Scribd: <https://www.scribd.com/document/654568722>

@ZENODO_ORG: <https://zenodo.org/record/8067384>

@academia: <https://www.academia.edu/103685293>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02PVuRN6wHWsY52awEgDL88yFLdCN6dJtUEezqWcu8ryHhuRZSqWmSURxpCSshV5KXl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077411062093946880/>

2023

293

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Strict Dimension Dominating As Hyper Dimple On Super Dimity”, Zenodo 2023, (doi: 10.5281/zenodo.8084436).

»

@ResearchGate: <https://www.researchgate.net/publication/371869351>

@Scribd: <https://www.scribd.com/document/655611260>

@ZENODO_ORG: <https://zenodo.org/record/8084436>

@academia: <https://www.academia.edu/103915854>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02AzXvpdTvAFN3sfDAo3gso7RStR2TZWvv2i9zhvjDKdTgUZaudUPGvQM4XBPZTMmwl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7079264028094558208/>

2023

292

Manuscript

» Henry Garrett, “New Ideas On Super Dimity By Hyper Dimple Of Strict Dimension Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8084420).



@ResearchGate: <https://www.researchgate.net/publication/371869323>
@Scribd: <https://www.scribd.com/document/655608508>
@ZENODO_ORG: <https://zenodo.org/record/8084420>
@academia: <https://www.academia.edu/103915448>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02xzD6bCNjSqKHhe8LT6CQmtyfPXTVepe7vXgsY9CJLj2LrMQrC99sjc7DYgubgpU71>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7079258616964210688/>

2023

291

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Reverse Strict Connective As Hyper Conceit On Super Con”, Zenodo 2023, (doi: 10.5281/zenodo.8080100).



@ResearchGate: <https://www.researchgate.net/publication/371853181>
@Scribd: <https://www.scribd.com/document/655370212>
@ZENODO_ORG: <https://zenodo.org/record/8080100>
@academia: <https://www.academia.edu/103861417>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02oJ71rq7dHi9ZAKTv9vL9kBiSMMY5zAN5UFTivaKUXogQSFcMeG2BELVqadpuEVbV1>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078885649180712960/>

2023

290

Manuscript

» Henry Garrett, “New Ideas On Super Con By Hyper Conceit Of Reverse Strict Connective In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8080068).



@ResearchGate: <https://www.researchgate.net/publication/371853178>
@Scribd: <https://www.scribd.com/document/655368390>
@ZENODO_ORG: <https://zenodo.org/record/8080068>
@academia: <https://www.academia.edu/103860942>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02sWqvj1UZmB4cwRecNKLZ7Bnd8ZkoN2zEXqc3ahJStXYQ3XMmnTmab4G4CZx7Uujol>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078879813771382784/>

2023

289

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Unequal Connective Dominating As Hyper Conceit On Super Con”, Zenodo 2023, (doi: 10.5281/zenodo.8078445).



@ResearchGate: <https://www.researchgate.net/publication/371832359>
@Scribd: <https://www.scribd.com/document/655200569>
@ZENODO_ORG: <https://zenodo.org/record/8078445>
@academia: <https://www.academia.edu/103820093>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0M58p92YMdxBcxxohrGCvLwh2dZJgrS3d1z1tRqt1eawEU1Te7Lzfr07dz3MJNjHL1>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078524867746123776/>

2023

288

Manuscript

» Henry Garrett, “New Ideas On Super Con By Hyper Conceit Of Unequal Connective Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8078543).



@ResearchGate: <https://www.researchgate.net/publication/371832376>
@Scribd: <https://www.scribd.com/document/655205099>
@ZENODO_ORG: <https://zenodo.org/record/8078543>
@academia: <https://www.academia.edu/103820904>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0EN27CvRMrd5ajcjaQktoofDP8s8WaAJQfr55x1H61mq2hm32V2KuyAiArEGUVXv4l>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078530365723684864/>

2023

287

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Strict Connective Dominating As Hyper Conceit On Super Con”, Zenodo 2023, (doi: 10.5281/zenodo.8076416).



@ResearchGate: <https://www.researchgate.net/publication/371807675>
@Scribd: <https://www.scribd.com/document/655029841>
@ZENODO_ORG: <https://zenodo.org/record/8076416>
@academia: <https://www.academia.edu/103781164>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02HFDfNkP3vEaj6EZKwV6wGbfwZg3achzcoK5gSvs5tsr2oDxDE4AHz11GmNcA6gNEl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078163191817465856/>

2023

286

Manuscript

» Henry Garrett, “New Ideas On Super Con By Hyper Conceit Of Strict Connective Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8076399).



@ResearchGate: <https://www.researchgate.net/publication/371807572>
@Scribd: <https://www.scribd.com/document/655028879>
@ZENODO_ORG: <https://zenodo.org/record/8076399>
@academia: <https://www.academia.edu/103780932>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid024xWmC8yqNyV4CpVzym5QCiCVpxRU22vZpVniH76qeBDnCsde2NBrtgCEG17Ld4QUl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078144215423037441/>

2023

285

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Reverse Dimension Dominating As Hyper Dimple On Super Dimity”, Zenodo 2023, (doi: 10.5281/zenodo.8072171).



@ResearchGate: <https://www.researchgate.net/publication/371783534>
@Scribd: <https://www.scribd.com/document/654800474>
@ZENODO_ORG: <https://zenodo.org/record/8072171>
@academia: <https://www.academia.edu/103733426>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02bVuDQwW5rXLUkKJ6zvJw8drD42espJrHhRynJzXKq8BrcLQGofEc7CJGvWCPwuZxl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077763684357300224/>

2023

284

Manuscript

» Henry Garrett, “New Ideas On Super Dimity By Hyper Dimple Of Reverse Dimension Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8072267).



@ResearchGate: <https://www.researchgate.net/publication/371783312>
@Scribd: <https://www.scribd.com/document/654804676>
@ZENODO_ORG: <https://zenodo.org/record/8072267>
@academia: <https://www.academia.edu/103734333>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid032vTQ3Mw6hXVigzeCbXmKNfLL3cVHqpUqgFpH1eTo9NVRoCQhLcC7G9kh2hgLyViRl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077771238563012610/>

2023

283

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Equal Dimension Dominating As Hyper Dimple On Super Dimity”, Zenodo 2023, (doi: 10.5281/zenodo.8067384).



@ResearchGate: <https://www.researchgate.net/publication/371756020>
@Scribd: <https://www.scribd.com/document/654568722>
@ZENODO_ORG: <https://zenodo.org/record/8067384>
@academia: <https://www.academia.edu/103685293>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02PVuRN6wHWsY52awEgDL88yFLdCN6dJtUEezqWcu8ryHhuRZSqWmSUrxpCSshV5KXl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077411062093946880/>

2023

ESSAY241 (CTMC)

ESSAY



ESSAY241 (CTMC)

Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph As Hyper Tool On Super Toot”, Curr Trends Mass Comm 2(1) (2023) 32-55. (doi: 10.33140/CTMC.02.01.03).

The links to PDF, its abstract, its citation and the volume are as follows.

PDF: <https://www.opastpublishers.com/open-access-ESSAYs/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot.pdf>

Abstract: <https://www.opastpublishers.com/peer-review/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot-5648.html>

Citation: <https://www.opastpublishers.com/citation/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot-5648.html>

Volume: <https://www.opastpublishers.com/table-contents/ctmc-volume-2-issue-1-year-2023>



ESSAY241 (CTMC)

CTMC: <https://www.opastpublishers.com/open-access-ESSAYs/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot.pdf>

@ResearchGate: <https://www.researchgate.net/publication/371492576>

@Scribd: <https://www.scribd.com/document/652394235>

@ZENODO_ORG : <https://zenodo.org/record/8027402>

@academia: <https://www.academia.edu/103232026>

2023

282

Manuscript

► Henry Garrett, “New Ideas On Super Dimity By Hyper Dimple Of Equal Dimension Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8067409).

►

@ResearchGate: <https://www.researchgate.net/publication/371755885>

@Scribd: <https://www.scribd.com/document/654572967>

@ZENODO_ORG: <https://zenodo.org/record/8067409>

@academia: <https://www.academia.edu/103685836>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0Fk4y4Y5kzep1nfAECg7k6MKiMjgcUNZZhvNiAxPgRPEXYX8wNGjcyQoizDseD8pDI>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:share:7077410014478368769/>

2023

281

Manuscript

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Dimension Dominating As Hyper Dimple On Super Dimity”, Zenodo 2023, (doi: 10.5281/zenodo.8061927).

►

@ResearchGate: <https://www.researchgate.net/publication/371725087>

@Scribd: <https://www.scribd.com/document/654333269>

@ZENODO_ORG: <https://zenodo.org/record/8061927>

@academia: <https://www.academia.edu/103635572>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02AY6rhhhenA7z75Qjv8GEDSoaRcMAfDcKmtxpzm3dyxt1KsVBMoKqxYJ9PegscNKwl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:share:7077059574163238912/>

2023

280

Manuscript

► Henry Garrett, “New Ideas On Super Dimity By Hyper Dimple Of Dimension Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8062016).

►

@ResearchGate: <https://www.researchgate.net/publication/371725124>

@Scribd: <https://www.scribd.com/document/654338722>

@ZENODO_ORG: <https://zenodo.org/record/8062016>

@academia: <https://www.academia.edu/103636211>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0dcDVKSsnXYKg63EH6PbqG9u1dLRlL1haZ8ouxYdLaPpmYFPJK7HrMeGsNHoheTMGjl>

@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077067770621751297/>

2023

279

Manuscript

► Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Reverse Connective Dominating As Hyper Conceit On Super Con”, Zenodo 2023, (doi: 10.5281/zenodo.8057696).

►

@ResearchGate: <https://www.researchgate.net/publication/371695713>

@Scribd: <https://www.scribd.com/document/654084689>

@ZENODO_ORG: <https://zenodo.org/record/8057696>

@academia: <https://www.academia.edu/103583154>

PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0kHUWk75MYJXth1QP7ieYJjdmUh8KcQovZaC6SeeqncD3Smc6ZFWswVrGDg8QJgH5l>

@LinkedIn: https://www.linkedin.com/posts/drhenrygarrett_279-henry-garrett-new-ideas-in-recognition-activity-7076691352930930688-sjGq?utm_source=share&utm_medium=member_desktop

2023

278

Manuscript

» Henry Garrett, “New Ideas On Super Con By Hyper Conceit Of Reverse Connective Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8057753).

»

@ResearchGate: <https://www.researchgate.net/publication/371696013>
@Scribd: <https://www.scribd.com/document/654083303>
@ZENODO_ORG: <https://zenodo.org/record/8057753>
@academia: <https://www.academia.edu/103583792>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02JgSBu1Hp92uwoPnorUiVijLAnd2rP5LeronqPJAGVgK299cDGTQqJtr3nwqY2g1Rl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:activity:7076690695343755264/>

2023

277

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Equal Connective Dominating As Hyper Conceit On Super Con”, Zenodo 2023, (doi: 10.5281/zenodo.8052893).

»

@ResearchGate: <https://www.researchgate.net/publication/371681570>
@Scribd: <https://www.scribd.com/document/653846060>
@ZENODO_ORG: <https://zenodo.org/record/8052893>
@academia: <https://www.academia.edu/103527505>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02StvDe1ZQn2U3yVANyR2Qj597ZzBbj6haYsxscFoW92jFFG2zw1VLQ27qwvisBepjl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7076306024156000256/>

2023

276

Manuscript

» Henry Garrett, “New Ideas On Super Con By Hyper Conceit Of Equal Connective Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8052925).

»

@ResearchGate: <https://www.researchgate.net/publication/371681762>
@Scribd: <https://www.scribd.com/document/653848358>
@ZENODO_ORG: <https://zenodo.org/record/8052925>
@academia: <https://www.academia.edu/103528127>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid031F9WncGQKv9GpFZT9kbWtWawNgvs7awguQ6QyGAyHAoBqiZYzkUjXRniePoqdw6l>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7076311076614627328/>

2023

275

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Connective Dominating As Hyper Conceit On Super Con”, Zenodo 2023, (doi: 10.5281/zenodo.8051346).

»

@ResearchGate: <https://www.researchgate.net/publication/371667103>
@Scribd: <https://www.scribd.com/document/653684939>
@ZENODO_ORG: <https://zenodo.org/record/8051346>
@academia: <https://www.academia.edu/103489459>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid028zmPpymc1oLLo41hh4h7eLMDaqhUtZnQSKgAxtJcZfgdfcxpNQ6EZzyTFU9Wer5l>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7075961731675475968/>

2023

274

Manuscript

» Henry Garrett, “New Ideas On Super Con By Hyper Conceit Of Connective Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8051360).

»

@ResearchGate: <https://www.researchgate.net/publication/371667111>
@Scribd: <https://www.scribd.com/document/653686499>
@ZENODO_ORG: <https://zenodo.org/record/8051360>
@academia: <https://www.academia.edu/103489763>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid032eqV8CpkBw2jfkW5wKDwmEny91xXzFrmiNXAEoqu6DrdscS5zXndHyFcahXpABgl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7075965977514930176/>

2023

241

ESSAY

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph As Hyper Tool On Super Toot”, Curr Trends Mass Comm 2(1) (2023) 32-55. (doi: 10.33140/CTMC.02.01.03).

»

PDF: <https://www.opastpublishers.com/open-access-ESSAYs/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot.pdf>
Abstract: <https://www.opastpublishers.com/peer-review/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot-5648.html>
Citation: <https://www.opastpublishers.com/citation/new-ideas-in-recognition-of-cancer-and-neutrosophic-super-hypergraph-as-hyper-tool-on-super-toot-5648.html>
Volume: <https://www.opastpublishers.com/table-contents/ctmc-volume-2-issue-1-year-2023>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid024qjfw3bJE3zrFcxB114Ha3VN0qf5nh2itoKqufzyiYaVDQ1t6pH1KJ3SkivPUWQKl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7073970388908560384/>
@ResearchGate: <https://www.researchgate.net/publication/371492576>
@Scribd: <https://www.scribd.com/document/652394235>
@ZENODO_ORG: <https://zenodo.org/record/8027402>
@academia: <https://www.academia.edu/103232026>

2023

273

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By United Dominating As Hyper Ultra On Super Units”, Zenodo 2023, (doi: 10.5281/zenodo.8025707).

»

@ResearchGate: <https://www.researchgate.net/publication/371487997>
@Scribd: <https://www.scribd.com/document/652261351>
@ZENODO_ORG: <https://zenodo.org/record/8025707>
@academia: <https://www.academia.edu/103201836>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0R5XYMJK3w6At94ARQVBRPeiWXiv9f9FKfLdUj4pUZw5WiTxjpQMF9hr1KTkKGEZ6l>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7073907956508942336/>

2023

272

Manuscript

» Henry Garrett, “New Ideas On Super Units By Hyper Ultra Of United Dominating In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8027275).

»

@ResearchGate: <https://www.researchgate.net/publication/371492733>
@Scribd: <https://www.scribd.com/document/652392466>
@ZENODO_ORG: <https://zenodo.org/record/8027275>
@academia: <https://www.academia.edu/103231308>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid02gs2zNHRgs5n6gGayqoknBWakoFutW5uaNvG85hSjDXnM5J5nuU8F2FDNAZNkrBtQl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7073978444006477824/>

2023

271

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Zero Forcing As Hyper ford On Super forceps”, Zenodo 2023, (doi: 10.5281/zenodo.8017246).

»

@ResearchGate: <https://www.researchgate.net/publication/371379868>
@Scribd: <https://www.scribd.com/document/651547091>
@ZENODO_ORG: <https://zenodo.org/record/8017246>
@academia: <https://www.academia.edu/103046022>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0vR23GhKEjdnNoiNT5hCsnhcMwg55b6CpT4q6AZ6MJc4kYjxSXgkJM51jioYlJwmDl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7072534879715897344/>

2023

270

Manuscript

» Henry Garrett, “New Ideas On Super forceps By Hyper ford Of Zero Forcing In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.8020128).

»

@ResearchGate: <https://www.researchgate.net/publication/371417211>
@Scribd: <https://www.scribd.com/document/651775233>
@ZENODO_ORG: <https://zenodo.org/record/8020128>
@academia: <https://www.academia.edu/103094209>
PAGE @facebook: <https://www.facebook.com/DrHenryGarrett/posts/pfbid0bi1wyfJX4bdof4TG6R5GRPPKFxHGAiaWvuJZnXL6tKhdeC4PouPCo2BETDsT6m7sl>
@LinkedIn: <https://www.linkedin.com/feed/update/urn:li:ugcPost:7072870688201560065/>

2023

269

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Matrix-Based As Hyper mat On Super matte”, Zenodo 2023, (doi: 10.5281/zenodo.7978571).

»

@ResearchGate: <https://www.researchgate.net/publication/371110081>
@Scribd: <https://www.scribd.com/document/648798970>
@ZENODO_ORG: <https://zenodo.org/record/7978571>
@academia: <https://www.academia.edu/102468794>
PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0EMgDPr8Qr64cgQYNYob7DFjAwa4yzDvtBd5Hwu8Bju6MT937XntZkeShiJL3wtYGl>
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7068500820371091456/>

2023

268

Manuscript

» Henry Garrett, “New Ideas On Super mat By Hyper matte Of Matrix-Based In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7978857).



@ResearchGate: <https://www.researchgate.net/publication/371110937>
@Scribd: <https://www.scribd.com/document/648824640>
@ZENODO_ORG: <https://zenodo.org/record/7978857>
@academia: <https://www.academia.edu/102476454>
PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0768FmYrMLfn7EnrUBPaPsZFoWzQw4aXR62EZWkhdXfHMuJe7JBDCoQarigrzGiaFl>
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7068554738660732928/>

2023

267

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Dominating-Edges As Hyper Dome On Super Eddy”, Zenodo 2023, (doi: 10.5281/zenodo.7940830).



@ResearchGate: <https://www.researchgate.net/publication/370779902>
@Scribd: <https://www.scribd.com/document/645848012>
@ZENODO_ORG: <https://zenodo.org/record/7940830>
@academia: <https://www.academia.edu/101859078>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0DHRP72yTvULTizh241w9p2VhGMpXdXdH89rwUgnY7dqzJyqxgAjiSsaawZnY6Pzcl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid073cCSMu2PvsXjbnXE3PvkfsJW2oECsC9FheraEnqky9jrNhHmCJ3khAfZy5VeMKal&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7064583425516560384/>

2023

266

Manuscript

» Henry Garrett, “New Ideas On Super Eddy By Hyper Dome Of Dominating-Edges In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7943578).



@ResearchGate: <https://www.researchgate.net/publication/370817003>
@Scribd: <https://www.scribd.com/document/645992061>
@ZENODO_ORG: <https://zenodo.org/record/7943578>
@academia: <https://www.academia.edu/101899997>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02DM8fDU6YDVKLTCXVpPguYUVcfUkiZwFzjENTP5qiygR8uSGAFtMWjikiM5pMyTLxl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid05K2QshnbNBcMJPa3RZC19oPc4FV79qmkqHBmtL4Yz2wWdyK5uZwoEVYXCseWv1Sdl&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7064582294681866240/>

2023

265

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Edge-Gap As Hyper Gape On Super Gab”, Zenodo 2023, (doi: 10.5281/zenodo.7916595).

»

@ResearchGate: <https://www.researchgate.net/publication/370631848>

@Scribd: <https://www.scribd.com/document/644110565>

@ZENODO_ORG: <https://zenodo.org/record/7916595>

@academia: <https://www.academia.edu/101521585>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02ZtwTiY3Ldtd42QNGMwdjVCJaoALf6gyDQ4HL96mMmj6gWgFAWwr51WSZkG6iAWtCl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02MyRNN1RJMoD27xHe1pz6WCiEu39rbv7r8GfwdnByEePJF6nAiRgYGtk2fkG3CFQSl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7062327577293549568/>

2023

264

Manuscript

» Henry Garrett, “New Ideas On Super Gab By Hyper Gape Of Edge-Gap In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7923632).

»

@ResearchGate: <https://www.researchgate.net/publication/370658916>

@Scribd: <https://www.scribd.com/document/644493371>

@ZENODO_ORG: <https://zenodo.org/record/7923632>

@academia: <https://www.academia.edu/101601205>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid032NKnZqrpam2B6YXb3rEpW8AXE9KbAQ15iALaCK7haHfiED3YpdiUT7giYGywZHkHl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid021XcoJg9VxpzxeRgHG848UdaRbNE7PnusfwFTbRNeLrg19LZtDRun7gYDvjPi8Bbkl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7062326448350449664/>

2023

263

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Type-Cycle-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7904698).

»

@ResearchGate: <https://www.researchgate.net/publication/370590976>

@Scribd: <https://www.scribd.com/document/643466515>

@ZENODO_ORG: <https://zenodo.org/record/7904698>

@academia: <https://www.academia.edu/101382795>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0q4qz8wvNRRUHPXHnouaJLhzaEiFR3sAPVVXAktBaqnBDrWQKgm8t7s5g6L5up1gCl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0KMQDXt65fJngQfkfvQrnkuiSmKybzkUpbaz2vtbuDz5B7aeM4ZcUB1o2uawhswDCl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061798192589197313/>

2023

262

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Eulerian-Type-Cycle-Neighbor In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7904671).



@ResearchGate: <https://www.researchgate.net/publication/370590784>
@Scribd: <https://www.scribd.com/document/643464457>
@ZENODO_ORG: <https://zenodo.org/record/7904671>
@academia: <https://www.academia.edu/101381234>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid022MLnimgoywbh7Nm1t4YfNPsPfhx7T5pMDzA425NPf6SNwbvpJp7VZ9EueYAWUL16l&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02sGHvQEOcQ7ytHFh9JS5ravEkdDbdh1wRsheCw5g3SCoJAPBrgcRPKmpvkKGTtqA9l&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061797651775664128/>

2023

261

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Type-Cycle-Decomposition As Hyper Decompress On Super Decompenation”, Zenodo 2023, (doi: 10.5281/zenodo.7904529).



@ResearchGate: <https://www.researchgate.net/publication/370585428>
@Scribd: <https://www.scribd.com/document/643450679>
@ZENODO_ORG: <https://zenodo.org/record/7904529>
@academia: <https://www.academia.edu/101378425>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02Auhe8fKPai12fQr4JzH9wbp1qLQCVtGUbq6J4FBmpjNs7sx69NGgAXmLEmX3mZDC1&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0muouzWdCK94uH1LTk4drVvuvPZ4bR9yq8vwwquEYZoSseHFw7VbaRKDZTERuE7QYl&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061785568908595200/>

2023

260

Manuscript

» Henry Garrett, “New Ideas On Super Decompenation By Hyper Decompress Of Eulerian-Type-Cycle-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7904401).



@ResearchGate: <https://www.researchgate.net/publication/370584288>
@Scribd: <https://www.scribd.com/document/643447459>
@ZENODO_ORG: <https://zenodo.org/record/7904401>
@academia: <https://www.academia.edu/101377892>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0Hfz856s7ZBz5zxPcWvbAgsLF2Hu6Ky6yUj6VgSkdhRm95xBUXDd2SqiYwRYkJFztl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0qMfT6A9fPc2Fw1C2UTYhRVXuvU1gXJtTqEDxCj169gNDyLKGuqDem1NzDVqFbb9al&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061784896276459520/>

2023

259

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Type-Cycle-Cut As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7871026).



@ResearchGate: <https://www.researchgate.net/publication/370305837>
@Scribd: <https://www.scribd.com/document/641184010>
@ZENODO_ORG: <https://zenodo.org/record/7871026>
@academia: <https://www.academia.edu/100858116>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0y6Hv8C1KYCz7GGfSSjw8W7oeD5P1CPmbMPPUZSPA4vftLCXs5CKAfBKcg1XVnSl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02wNaiihPpfkg9DufyDVqM4zfFSe88Yp2xKWyreYrFD5hQETbU7UJzoxni9YVCmqBel&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7057337047602089984/>

2023

258

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Eulerian-Type-Cycle-Cut In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7874647).



@ResearchGate: <https://www.researchgate.net/publication/370340917>
@Scribd: <https://www.scribd.com/document/641366599>
@ZENODO_ORG: <https://zenodo.org/record/7874647>
@academia: <https://www.academia.edu/100892954>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0nNzjMDKU3XMaJ9Hr3oYruSs2259aa4BybrANdEivV7TmrDe64WgvM3mtGMk5BCdyl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0G5v1QVPVWQDEUu6PqDJovggdpCprYk513VjqpfAoqQ4DsAuzgx2jf28Wea4qhnDRl&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7057611595639599104/>

2023

257

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Cycle-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7857856).



@ResearchGate: <https://www.researchgate.net/publication/370214523>
@Scribd: <https://www.scribd.com/document/640365864>
@ZENODO_ORG: <https://zenodo.org/record/7857856>
@academia: <https://www.academia.edu/100665128>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02KNUykkJYt8Bc7BEXH865F5YETnRorocET2VHPC7hqELMrSru5pjX1V9Eh3MtECd8l&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0knpZ5z8BJZSsj7TnL2qDfJ2dLtwDFt1PnMnTPVhQFudLmHLkv771E94AXJprBL8Xl&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7056163030832754690/>

2023

256

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Eulerian-Cycle-Neighbor In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7857841).

»

@ResearchGate: <https://www.researchgate.net/publication/370214377>

@Scribd: <https://www.scribd.com/document/640364974>

@ZENODO_ORG: <https://zenodo.org/record/7857841>

@academia: <https://www.academia.edu/100664613>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid08iMYYsQKk7fVdCjhScLTv2JTk6ERXXJ9SBtaKcsNXGqJ79H5UdJiGJAUg5kSSDCjl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0T7zYr9h5V87m78eTsswzk7NUcPwHUaSUqErCN4FMcZN89ZkRFVnaPMn2cuzbFboHl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7056162565030055936/>

2023

255

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Cycle-Decomposition As Hyper Decompress On Super Decomensation”, Zenodo 2023, (doi: 10.5281/zenodo.7855661).

»

@ResearchGate: <https://www.researchgate.net/publication/370202186>

@Scribd: <https://www.scribd.com/document/640093124>

@ZENODO_ORG: <https://zenodo.org/record/7855661>

@academia: <https://www.academia.edu/100595489>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid031iRCrdyWTAQZxnppfp9iwnsHF4Vd15MyiiNkGjJrPhRXKL6nTGXWBRaYWVCA6A8gl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0sC8jkawi5dU1zj1UuTYnNLwMAowhbmonN2F87pc1QAQxRwUY3KanJY2BZ6N2f7mbl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055646779198820352>

2023

254

Manuscript

» Henry Garrett, “New Ideas On Super Decomensation By Hyper Decompress Of Eulerian-Cycle-Decomposition In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7855637).

»

@ResearchGate: <https://www.researchgate.net/publication/370202367>

@Scribd: <https://www.scribd.com/document/640091951>

@ZENODO_ORG: <https://zenodo.org/record/7855637>

@academia: <https://www.academia.edu/100595274>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02Pk4uksX2stX7AUx6jgCaLYWE1rCRNVszGyKUtBmT5F4genjUtrD8nRgwd45R3PJyl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02yKq9WgrcBpuMDxqzhr9qMmT5T1byGrCxHBGugZ7oqHvgUeM61tKrqbq7Ewd4bwZjl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055645457225535488/>

2023

253

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Cycle-Cut As Hyper Eulogy On Super EULA”, Zenodo 2023, (doi: 10.5281/zenodo.7853867).

»

@ResearchGate: <https://www.researchgate.net/publication/370161397>

@Scribd: <https://www.scribd.com/document/639923940>

@ZENODO_ORG: <https://zenodo.org/record/7853867>

@academia: <https://www.academia.edu/100555560>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid031iRCrdyWTAQZxnppfp9iwnsHF4Vd15MyiiNkGjJrPhRXKL6nTGXWBRaYWVCA6A8gl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02ExpaJbYr3pVjorCGEuXW22QKCYBMDtWSobYdiucosq69upuF968AwgAQ7Zr1Lrh9l&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055438474585202688/>

2023

252

Manuscript

» Henry Garrett, “New Ideas On Super EULA By Hyper Eulogy Of Eulerian-Cycle-Cut In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7853922).

»

@ResearchGate: <https://www.researchgate.net/publication/370163876>

@Scribd: <https://www.scribd.com/document/639925463>

@ZENODO_ORG: <https://zenodo.org/record/7853922>

@academia: <https://www.academia.edu/100556128>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0F26gh8jMB6kwyjj8n2Gm1kdxFsC4mNw6S5Y2DqgRCxq63riJdUTuGNHBSq2KSv7U1&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0oNL1Gy5SZVrdfxiAHsi1MYCLoQozKXAkzZNFdvvSLMyoxZ93P7vQCyeSXzGRQsYl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055437874657120256/>

2023

251

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Type-Path-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7851519).

»

@ResearchGate: <https://www.researchgate.net/publication/370155399>

@Scribd: <https://www.scribd.com/document/639805345>

@ZENODO_ORG: <https://zenodo.org/record/7851519>

@academia: <https://www.academia.edu/100523370>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0HgJWLq8vMPMA8ktU5ZXQ3oTgmv2fhyk26qrPs3GMAvsVGSF7UKwAGCciNTEHV33Y1l&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0nu8k62sMimbCiFvbeQ7jbbPXAtoHmEs4jYTago6hSZLYRNYXH9upiKxgsHDn21o6l&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055078239932682241/>

2023

250

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Eulerian-Type-Path-Neighbor In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7851550).



@ResearchGate: <https://www.researchgate.net/publication/370155678>
@Scribd: <https://www.scribd.com/document/639808202>
@ZENODO_ORG: <https://zenodo.org/record/7851550>
@academia: <https://www.academia.edu/100524344>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid07iFFA7KpVRvKbQruEVGzK3m2wQkxXvQwrAS2SPiVHjtCzAVRk2aJsGGmuQbVw2mxl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid025JFAw4ratfahU4VHcxfaf5G6dT9swBnBJDwp3Q5wNhhPSoercdtA535gPN48eGmLl&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055077395459907584/>

2023

249

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Type-Path-Decomposition As Hyper Decompress On Super Decompenation”, Zenodo 2023, (doi: 10.5281/zenodo.7839333).



@ResearchGate: <https://www.researchgate.net/publication/370070007>
@Scribd: <https://www.scribd.com/document/639059148>
@ZENODO_ORG: <https://zenodo.org/record/7839333>
@academia: <https://www.academia.edu/100359428>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0t5u3Ti8Umdl1TniGVRg78L8RtbroPvif7mWFkKT3twSArhx4qEJ6xH3DVTMVsapLl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02JdLpwHLy92LqMiRQnJ1YwFFPAbwEmLS6SXwJFotGmA249dqwhR5g8836Pm3C18jUl&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7054720664615706626/>

2023

248

Manuscript

» Henry Garrett, “New Ideas On Super Decompenation By Hyper Decompress Of Eulerian-Type-Path-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7840206).



@ResearchGate: <https://www.researchgate.net/publication/370074278>
@Scribd: <https://www.scribd.com/document/639129547>
@ZENODO_ORG: <https://zenodo.org/record/7840206>
@academia: <https://www.academia.edu/100379583>
@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0Cv7Ko3mnffB7xPfZsTTVRKGLVLFgnqzquEemtcEpp3Zr2EAKf3e1p6eJGDmQmvfxl&id=100090667441909
PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0n73h7GjN7Dmwit5hyVfR5TSPVjFLajmkFmRkH636gJTLVzELHvszZFSWQNmJPC8rl&id=105165509175944
@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7054719218490961921/>

2023

247

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Type-Path-Cut As Hyper Eulogy On Super EULA”, Zenodo 2023, (doi: 10.5281/zenodo.7834229).

»

@ResearchGate: <https://www.researchgate.net/publication/370057529>

@Scribd: <https://www.scribd.com/document/638732515>

@ZENODO_ORG: <https://zenodo.org/record/7834229>

@academia: <https://www.academia.edu/100282561>

2023

246

Manuscript

» Henry Garrett, “New Ideas On Super EULA By Hyper Eulogy Of Eulerian-Type-Path-Cut In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7834261).

»

@ResearchGate: <https://www.researchgate.net/publication/370057375>

@Scribd: <https://www.scribd.com/document/638736156>

@ZENODO_ORG: <https://zenodo.org/record/7834261>

@academia: <https://www.academia.edu/100283835>

2023

245

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Path-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7824560).

»

@ResearchGate: <https://www.researchgate.net/publication/369977142>

@Scribd: <https://www.scribd.com/document/637993759>

@ZENODO_ORG: <https://zenodo.org/record/7824560>

@academia: <https://www.academia.edu/100136177>

2023

244

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Eulerian-Path-Neighbor In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7824623).

»

@ResearchGate: <https://www.researchgate.net/publication/369976979>

@Scribd: <https://www.scribd.com/document/637997066>

@ZENODO_ORG: <https://zenodo.org/record/7824623>

@academia: <https://www.academia.edu/100136682>

2023

243

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Path-Decomposition As Hyper Decompress On Super Decomensation”, Zenodo 2023, (doi: 10.5281/zenodo.7819531).

»

@ResearchGate: <https://www.researchgate.net/publication/369943811>

@Scribd: <https://www.scribd.com/document/637634566>

@ZENODO_ORG: <https://zenodo.org/record/7819531>

@academia: <https://www.academia.edu/100061928>

2023

242

Manuscript

» Henry Garrett, “New Ideas On Super Decomensation By Hyper Decompress Of Eulerian-Path-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7819579).

»

@ResearchGate: <https://www.researchgate.net/publication/369943967>

@Scribd: <https://www.scribd.com/document/637637760>

@ZENODO_ORG: <https://zenodo.org/record/7819579>

@academia: <https://www.academia.edu/100062693>

2023

241

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph As Hyper Tool On Super Toot”, Zenodo 2023, (doi: 10.5281/zenodo.7812236).

»

@ResearchGate: <https://www.researchgate.net/publication/369908111>

@Scribd: <https://www.scribd.com/document/637139359>

@ZENODO_ORG: <https://zenodo.org/record/7812236>

@academia: <https://www.academia.edu/99935992>

2023

240

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By initial Eulerian-Path-Cut As Hyper initial Eulogy On Super initial EULA”, Zenodo 2023, (doi: 10.5281/zenodo.7809365).

»

@ResearchGate: <https://www.researchgate.net/publication/369881613>

@Scribd: <https://www.scribd.com/document/636782511>

@ZENODO_ORG: <https://zenodo.org/record/7809365>

@academia: <https://www.academia.edu/99838444>

2023

239

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Path-Cut As Hyper Eulogy-Path-Cut On Super EULA-Path-Cut”, Zenodo 2023, (doi: 10.5281/zenodo.7809358).

»

@ResearchGate: <https://www.researchgate.net/publication/369881604>

@Scribd: <https://www.scribd.com/document/636781093>

@ZENODO_ORG: <https://zenodo.org/record/7809358>

@academia: <https://www.academia.edu/99838133>

2023

238

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Eulerian-Path-Cut As Hyper Eulogy On Super EULA”, Zenodo 2023, (doi: 10.5281/zenodo.7809328).

»

@ResearchGate: <https://www.researchgate.net/publication/369881578>

@Scribd: <https://www.scribd.com/document/636776004>

@ZENODO_ORG: <https://zenodo.org/record/7809328>

@academia: <https://www.academia.edu/99837015>

2023

237

Manuscript

» Henry Garrett, “New Ideas On Super EULA By Hyper Eulogy Of Eulerian-Path-Cut In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7809219).

»

@ResearchGate: <https://www.researchgate.net/publication/369881480>

@Scribd: <https://www.scribd.com/document/636774108>

@ZENODO_ORG: <https://zenodo.org/record/7809219>

@academia: <https://www.academia.edu/99836723>

2023

236

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Type-Cycle-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7806767).

»

@ResearchGate: <https://www.researchgate.net/publication/369850330>

@Scribd: <https://www.scribd.com/document/636575409>

@ZENODO_ORG: <https://zenodo.org/record/7806767>

@academia: <https://www.academia.edu/99784641>

2023

235

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Hamiltonian-Type-Cycle-Neighbor In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7806838).

»

@ResearchGate: <https://www.researchgate.net/publication/369850360>

@Scribd: <https://www.scribd.com/document/636580529>

@ZENODO_ORG: <https://zenodo.org/record/7806838>

@academia: <https://www.academia.edu/99785941>

2023

234

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Type-Cycle-Decomposition As Hyper Decompress On Super Decompensation”, Zenodo 2023, (doi: 10.5281/zenodo.7804238).

»

@ResearchGate: <https://www.researchgate.net/publication/369825816>

@Scribd: <https://www.scribd.com/document/636442135>

@ZENODO_ORG: <https://zenodo.org/record/7804238>

@academia: <https://www.academia.edu/99745312>

2023

233

Manuscript

» Henry Garrett, “New Ideas On Super Decompensation By Hyper Decompress Of Hamiltonian-Type-Cycle-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7804228).

»

@ResearchGate: <https://www.researchgate.net/publication/369825614>

@Scribd: <https://www.scribd.com/document/636441206>

@ZENODO_ORG: <https://zenodo.org/record/7804228>

@academia: <https://www.academia.edu/99744986>

2023

232

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Type-Cycle-Cut As Hyper Hamper On Super Hammy”, Zenodo 2023, (doi: 10.5281/zenodo.7799902).

»

@ResearchGate: <https://www.researchgate.net/publication/369787658>

@Scribd: <https://www.scribd.com/document/636114181>

@ZENODO_ORG: <https://zenodo.org/record/7799902>

@academia: <https://www.academia.edu/99665864>

2023

231

Manuscript

» Henry Garrett, “New Ideas On Super Hammy By Hyper Hamper Of Hamiltonian-Type-Cycle-Cut In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7804218).

»

@ResearchGate: <https://www.researchgate.net/publication/369825403>

@Scribd: <https://www.scribd.com/document/636440183>

@ZENODO_ORG: <https://zenodo.org/record/7804218>

@academia: <https://www.academia.edu/99744710>

2023

230

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Cycle-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7796334).

»

@ResearchGate: <https://www.researchgate.net/publication/369754406>

@Scribd: <https://www.scribd.com/document/635863463>

@ZENODO_ORG: <https://zenodo.org/record/7796334>

@academia: <https://www.academia.edu/99599161>

2023

229

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Hamiltonian-Cycle-Neighbor In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7796354).

»

@ResearchGate: <https://www.researchgate.net/publication/369754679>

@Scribd: <https://www.scribd.com/document/635866644>

@ZENODO_ORG: <https://zenodo.org/record/7796354>

@academia: <https://www.academia.edu/99599873>

2023

228

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Cycle-Decomposition As Hyper Decompress On Super Decomensation”, Zenodo 2023, (doi: 10.5281/zenodo.7793372).

»

@ResearchGate: <https://www.researchgate.net/publication/369737369>

@Scribd: <https://www.scribd.com/document/635618214>

@ZENODO_ORG: <https://zenodo.org/record/7793372>

@academia: <https://www.academia.edu/99526305>

2023

227

Manuscript

» Henry Garrett, “New Ideas On Super Decomensation By Hyper Decompress Of Hamiltonian-Cycle-Decomposition In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7793410).

»

@ResearchGate: <https://www.researchgate.net/publication/369737397>

@Scribd: <https://www.scribd.com/document/635620581>

@ZENODO_ORG: <https://zenodo.org/record/7793410>

@academia: <https://www.academia.edu/99527181>

2023

226

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Cycle-Cut As Hyper Hamper On Super Hammy”, Zenodo 2023, (doi: 10.5281/zenodo.7791952).

»

@ResearchGate: <https://www.researchgate.net/publication/369707997>

@Scribd: <https://www.scribd.com/document/635433286>

@ZENODO_ORG: <https://zenodo.org/record/7791952>

@academia: <https://www.academia.edu/99472453>

2023

225

Manuscript

» Henry Garrett, “New Ideas On Super Hammy By Hyper Hamper Of Hamiltonian-Cycle-Cut In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7791982).

»

@ResearchGate: <https://www.researchgate.net/publication/369708364>

@Scribd: <https://www.scribd.com/document/635437195>

@ZENODO_ORG: <https://zenodo.org/record/7791982>

@academia: <https://www.academia.edu/99473852>

2023

224

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7790026).

»

@ResearchGate: <https://www.researchgate.net/publication/369682453>

@Scribd: <https://www.scribd.com/document/635234698>

@ZENODO_ORG: <https://zenodo.org/record/7790026>

@academia: <https://www.academia.edu/99417596>

2023

223

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Hamiltonian-Neighbor In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7790052).

»

@ResearchGate: <https://www.researchgate.net/publication/369684142>

@Scribd: <https://www.scribd.com/document/635237764>

@ZENODO_ORG: <https://zenodo.org/record/7790052>

@academia: <https://www.academia.edu/99418509>

2023

222

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Decomposition As Hyper Decompress On Super Decompenation”, Zenodo 2023, (doi: 10.5281/zenodo.7787066).

»

@ResearchGate: <https://www.researchgate.net/publication/369650008>

@Scribd: <https://www.scribd.com/document/634996748>

@ZENODO_ORG: <https://zenodo.org/record/7787066>

@academia: <https://www.academia.edu/99351320>

2023

221

Manuscript

» Henry Garrett, “New Ideas On Super Decompenation By Hyper Decompress Of Hamiltonian-Decomposition In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7787094).

»

@ResearchGate: <https://www.researchgate.net/publication/369650238>

@Scribd: <https://www.scribd.com/document/634999745>

@ZENODO_ORG: <https://zenodo.org/record/7787094>

@academia: <https://www.academia.edu/99351951>

2023

220

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Hamiltonian-Cut As Hyper Hamper On Super Hammy”, Zenodo 2023, (doi: 10.5281/zenodo.7781476).

»

@ResearchGate: <https://www.researchgate.net/publication/369596826>

@Scribd: <https://www.scribd.com/document/634609670>

@ZENODO_ORG: <https://zenodo.org/record/7781476>

@academia: <https://www.academia.edu/99267882>

2023

219

Manuscript

» Henry Garrett, “New Ideas On Super Hammy By Hyper Hamper Of Hamiltonian-Cut In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7783082).

»

@ResearchGate: <https://www.researchgate.net/publication/369619224>

@Scribd: <https://www.scribd.com/document/634699251>

@ZENODO_ORG: <https://zenodo.org/record/7783082>

@academia: <https://www.academia.edu/99283965>

2023

218

Manuscript

» Henry Garrett, “New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By Trace-Neighbor As Hyper Nebbish On Super Nebulous”, Zenodo 2023, (doi: 10.5281/zenodo.7777857).

»

@ResearchGate: <https://www.researchgate.net/publication/369561067>

@Scribd: <https://www.scribd.com/document/634317561>

@ZENODO_ORG: <https://zenodo.org/record/7777857>

@academia: <https://www.academia.edu/99219432>

2023

217

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Trace-Neighbor In Recognition of Cancer With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7779286).



@ResearchGate: <https://www.researchgate.net/publication/369588536>
@Scribd: <https://www.scribd.com/document/634422675>
@ZENODO_ORG: <https://zenodo.org/record/7779286>
@academia: <https://www.academia.edu/99237492>

2023

216

ESSAY

» Henry Garrett, “A Research on Cancers Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets as Hyper Covering Versus Super separations”, J Math Techniques Comput Math 2(3) (2023) 136-148. (<https://www.opastpublishers.com/open-access-ESSAYS/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-.pdf>)



The links to PDF, its abstract, its citation and the volume are as follows.

PDF: <https://www.opastpublishers.com/open-access-ESSAYS/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-.pdf>

Abstract:<https://www.opastpublishers.com/peer-review/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-5309.html>

Citation: <https://www.opastpublishers.com/citation/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-5309.html>

Volume:<https://www.opastpublishers.com/journal/journal-of-mathematics-techniques/ESSAYS-in-press>

JMTCM: <https://www.opastpublishers.com/open-access-ESSAYS/a-research-on-cancers-recognition-and-neutrosophic-super-hypergraph-by-eulerian-super-hyper-cycles-and-hamiltonian-sets-.pdf>

@ResearchGate: <https://www.researchgate.net/publication/369550013>

@Scribd: <https://www.scribd.com/document/634032452>

@ZENODO_ORG : <https://zenodo.org/record/7774581>

@academia: <https://www.academia.edu/99171142>

2023

215

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Trace-Decomposition As Hyper Decompress On Super Decomensation”, Zenodo 2023, (doi: 10.5281/zenodo.7771831).



@ResearchGate: <https://www.researchgate.net/publication/369537379>
@Scribd: <https://www.scribd.com/document/->
@ZENODO_ORG: <https://zenodo.org/record/7771831>
@academia: <https://www.academia.edu/99117000>

2023

214

Manuscript

» Henry Garrett, “New Ideas On Super Decomensation By Hyper Decompress Of Trace-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7772468).



@ResearchGate: <https://www.researchgate.net/publication/369539123>
@Scribd: <https://www.scribd.com/document/633864390>
@ZENODO_ORG: <https://zenodo.org/record/7772468>
@academia: <https://www.academia.edu/99132436>

2023

213

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Trace-Cut As Hyper Nebbish On Super Nebulous”, ResearchGate 2023, (doi: 10.13140/RG.2.2.20913.25446).

»

@ResearchGate: <https://www.researchgate.net/publication/369456588>

@Scribd: <https://www.scribd.com/document/633165164>

@ZENODO_ORG: <https://zenodo.org/record/7763661>

@academia: <https://www.academia.edu/98987491>

2023

212

Manuscript

» Henry Garrett, “New Ideas On Super Tract By Hyper Track Of Trace-Cut In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, Zenodo 2023, (doi: 10.5281/zenodo.7764916).

»

@ResearchGate: <https://www.researchgate.net/publication/369475240>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7764916>

@academia: <https://www.academia.edu/99003070>

2023

211

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Edge-Neighbor As Hyper Nebbish On Super Nebulous”, ResearchGate 2023, (doi: 10.13140/RG.2.2.11770.98247).

»

@ResearchGate: <https://www.researchgate.net/publication/369422667>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7760212>

@academia: <https://www.academia.edu/98943519>

2023

210

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Edge-Neighbor In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.12400.12808).

»

@ResearchGate: <https://www.researchgate.net/publication/369440337>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7761479>

@academia: <https://www.academia.edu/98956543>

2023

209

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Edge-Decomposition As Hyper Decompress On Super Decomensation”, ResearchGate 2023, (doi: 10.13140/RG.2.2.22545.10089).

»

@ResearchGate: <https://www.researchgate.net/publication/369385213>

@Scribd: <https://www.scribd.com/document/632697126>

@ZENODO_ORG: <https://zenodo.org/record/7756528>

@academia: <https://www.academia.edu/98896282>

2023

208

Manuscript

» Henry Garrett, “New Ideas On Super Decompenation By Hyper Decompress Of Edge-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.29544.34564).

»

@ResearchGate: <https://www.researchgate.net/publication/369402546>

@Scribd: <https://www.scribd.com/document/632779196>

@ZENODO_ORG: <https://zenodo.org/record/7757802>

@academia: <https://www.academia.edu/98911823>

2023

207

Manuscript

» Henry Garrett, “New Ideas On Super Decompenation By Hyper Decompress Of Edge-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.29544.34564).

»

@ResearchGate: <https://www.researchgate.net/publication/369402546>

@Scribd: <https://www.scribd.com/document/632779196>

@ZENODO_ORG: <https://zenodo.org/record/7757802>

@academia: <https://www.academia.edu/98911823>

2023

207

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Edge-Cut As Hyper Edify On Super Eddy”, ResearchGate 2023, (doi: 10.13140/RG.2.2.11377.76644).

»

@ResearchGate: <https://www.researchgate.net/publication/369374430>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7752592>

@academia: <https://www.academia.edu/98839726>

2023

206

Manuscript

» Henry Garrett, “New Ideas On Super Eddy By Hyper Edify Of Edge-Cut In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.23750.96329).

»

@ResearchGate: <https://www.researchgate.net/publication/369374477>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7752721>

@academia: <https://www.academia.edu/98842223>

2023

205

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Vertex-Neighbor As Hyper Nebbish On Super Nebulous”, ResearchGate 2023, (doi: 10.13140/RG.2.2.31366.24641).

»

@ResearchGate: <https://www.researchgate.net/publication/369365026>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7750194>

@academia: <https://www.academia.edu/98781256>

2023

204

Manuscript

» Henry Garrett, “New Ideas On Super Nebulous By Hyper Nebbish Of Vertex-Neighbor In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.34721.68960).

»

@ResearchGate: <https://www.researchgate.net/publication/369365539>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7750225>

@academia: <https://www.academia.edu/98782337>

2023

203

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Vertex-Decomposition As Hyper Decompress On Super Decomensation”, ResearchGate 2023, (doi: 10.13140/RG.2.2.30212.81289).

»

@ResearchGate: <https://www.researchgate.net/publication/369335397>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7748755>

@academia: <https://www.academia.edu/98734865>

2023

202

Manuscript

» Henry Garrett, “New Ideas On Super Decomensation By Hyper Decompress Of Vertex-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.18468.76169).

»

@ResearchGate: <https://www.researchgate.net/publication/369340345>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7748817>

@academia: <https://www.academia.edu/98735229>

2023

201

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Vertex-Cut As Hyper Vertu On Super Vertigo”, ResearchGate 2023, (doi: 10.13140/RG.2.2.24288.35842).

»

@ResearchGate: <https://www.researchgate.net/publication/369322064>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7745834>

@academia: <https://www.academia.edu/98688581>

2023

200

Manuscript

» Henry Garrett, “New Ideas On Super Vertigo By Hyper Vertu Of Vertex-Cut In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.32467.25124).

»

@ResearchGate: <https://www.researchgate.net/publication/369327937>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7747096>

@academia: <https://www.academia.edu/98705974>

2023

199

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Stable-Nighbor As Hyper Nebbish On Super Nebulous”, ResearchGate 2023, (doi: 10.13140/RG.2.2.31025.45925).

»

@ResearchGate: <https://www.researchgate.net/publication/369274134>

@Scribd: <https://www.scribd.com/document/631665626>

@ZENODO_ORG: <https://zenodo.org/record/7741133>

@academia: <https://www.academia.edu/98631043>

2023

198

Manuscript

» Henry Garrett, “New Ideas On Super Nebulizer By Hyper Nub Of Stable-Nighbor In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.17184.25602).

»

@ResearchGate: <https://www.researchgate.net/publication/369284173>

@Scribd: <https://www.scribd.com/document/631671733>

@ZENODO_ORG: <https://zenodo.org/record/7741293>

@academia: <https://www.academia.edu/98634171>

2023

197

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Stable-Decompositions As Hyper Stain On Super Stagy”, ResearchGate 2023, (doi: 10.13140/RG.2.2.23423.28327).

»

@ResearchGate: <https://www.researchgate.net/publication/369245279>

@Scribd: <https://www.scribd.com/document/631523400>

@ZENODO_ORG: <https://zenodo.org/record/7737369>

@academia: <https://www.academia.edu/98568607>

2023

196

Manuscript

» Henry Garrett, “New Ideas On Super Stale By Hyper Stalk Of Stable-Decompositions In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.28456.44805).

»

@ResearchGate: <https://www.researchgate.net/publication/369245643>

@Scribd: <https://www.scribd.com/document/631525857>

@ZENODO_ORG: <https://zenodo.org/record/7737444>

@academia: <https://www.academia.edu/98569557>

2023

195

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Stable-Cut As Hyper Stain On Super Stagy”, ResearchGate 2023, (doi: 10.13140/RG.2.2.23525.68320).

»

@ResearchGate: <https://www.researchgate.net/publication/369211168>

@Scribd: <https://www.scribd.com/document/631425638>

@ZENODO_ORG: <https://zenodo.org/record/7734654>

@academia: <https://www.academia.edu/98524882>

2023

194

Manuscript

» Henry Garrett, “New Ideas On Super Stale By Hyper Stalk Of Stable-Cut In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.20170.24000).

»

@ResearchGate: <https://www.researchgate.net/publication/369214553>

@Scribd: <https://www.scribd.com/document/631425179>

@ZENODO_ORG: <https://zenodo.org/record/7734645>

@academia: <https://www.academia.edu/98524637>

2023

193

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Clique-Neighbors As Hyper Nebbish On Super Nebulous”, ResearchGate 2023, (doi: 10.13140/RG.2.2.36475.59683).

»

@ResearchGate: <https://www.researchgate.net/publication/369196398>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7730378>

@academia: <https://www.academia.edu/98458444>

2023

192

Manuscript

» Henry Garrett, “New Ideas On Super Nebulizer By Hyper Nub Of Clique-Neighbors In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.29764.71046).

»

@ResearchGate: <https://www.researchgate.net/publication/369196478>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7730148>

@academia: <https://www.academia.edu/98458038>

2023

191

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Clique-Decompositions As Hyper Decompile On Super Decommission”, ResearchGate 2023, (doi: 10.13140/RG.2.2.18780.87683).

»

@ResearchGate: <https://www.researchgate.net/publication/369187021>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7728608>

@academia: <https://www.academia.edu/98437657>

2023

190

Manuscript

» Henry Garrett, “New Ideas On Super Decompenation By Hyper Decompress Of Clique-Decompositions In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.27169.48487).

»

@ResearchGate: <https://www.researchgate.net/publication/369186444>

@Scribd: <https://www.scribd.com/document/630547839>

@ZENODO_ORG: <https://zenodo.org/record/7728571>

@academia: <https://www.academia.edu/98437046>

2023

189

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Clique-Cut As Hyper Click On Super Cliche”, ResearchGate 2023, (doi: 10.13140/RG.2.2.26134.01603).

»

@ResearchGate: <https://www.researchgate.net/publication/369147477>

@Scribd: <https://www.scribd.com/document/630547839>

@ZENODO_ORG: <https://zenodo.org/record/7722788>

@academia: <https://www.academia.edu/98323588>

2023

188

Manuscript

» Henry Garrett, “New Ideas On Super Cliff By Hyper Cling Of Clique-Cut In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.27392.30721).

»

@ResearchGate: <https://www.researchgate.net/publication/369151536>

@Scribd: <https://www.scribd.com/document/630547839>

@ZENODO_ORG: <https://zenodo.org/record/7722833>

@academia: <https://www.academia.edu/98324424>

2023

187

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Space As Hyper Spin On Super Spacy”, ResearchGate 2023, (doi: 10.13140/RG.2.2.33028.40321).

»

@ResearchGate: <https://www.researchgate.net/publication/369118224>

@Scribd: <https://www.scribd.com/document/630547839>

@ZENODO_ORG: <https://zenodo.org/record/7714718>

@academia: <https://www.academia.edu/98256482>

2023

186

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By List-Coloring As Hyper List On Super Lisle”, ResearchGate 2023, (doi: 10.13140/RG.2.2.21389.20966).

»

@ResearchGate: <https://www.researchgate.net/publication/369111929>

@Scribd: <https://www.scribd.com/document/630424177>

@ZENODO_ORG: <https://zenodo.org/record/7713262>

@academia: <https://www.academia.edu/98228831>

2023

185

Manuscript

» Henry Garrett, “New Ideas On Super Lith By Hyper Lite Of List-Coloring In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.16356.04489).

»

@ResearchGate: <https://www.researchgate.net/publication/369113233>

@Scribd: <https://www.scribd.com/document/630429081>

@ZENODO_ORG: <https://zenodo.org/record/7713362>

@academia: <https://www.academia.edu/98230329>

2023

184

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Space As Hyper Sparse On Super Spark”, ResearchGate 2023, (doi: 10.13140/RG.2.2.21756.21129).

»

@ResearchGate: <https://www.researchgate.net/publication/369086888>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7708851>

@academia: <https://www.academia.edu/98165095>

2023

183

Manuscript

» Henry Garrett, “New Ideas On Super Solidarity By Hyper Soul Of Space In Cancer’s Recognition With (Extreme) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.30983.68009).

»

@ResearchGate: <https://www.researchgate.net/publication/369087468>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7709005>

@academia: <https://www.academia.edu/98167776>

2023

182

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Edge-Connectivity As Hyper Disclosure On Super Closure”, ResearchGate 2023, (doi: 10.13140/RG.2.2.28552.29445).

»

@ResearchGate: <https://www.researchgate.net/publication/369058636>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7706177>

@academia: <https://www.academia.edu/98107686>

2023

181

Manuscript

» Henry Garrett, “New Ideas On Super Uniform By Hyper Deformation Of Edge-Connectivity In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.10936.21761).

»

@ResearchGate: <https://www.researchgate.net/publication/369059966>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7706254>

@academia: <https://www.academia.edu/98108721>

2023

180

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Vertex-Connectivity As Hyper Leak On Super Structure”, ResearchGate 2023, (doi: 10.13140/RG.2.2.35105.89447).

»

@ResearchGate: <https://www.researchgate.net/publication/369051049>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7705887>

@academia: <https://www.academia.edu/98103871>

2023

179

Manuscript

» Henry Garrett, “New Ideas On Super System By Hyper Explosions Of Vertex-Connectivity In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.30072.72960).

»

@ResearchGate: <https://www.researchgate.net/publication/369052717>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7705951>

@academia: <https://www.academia.edu/98104801>

2023

178

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Tree-Decomposition As Hyper Forward On Super Returns”, ResearchGate 2023, (doi: 10.13140/RG.2.2.31147.52003).

»

@ResearchGate: <https://www.researchgate.net/publication/369029627>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7701758>

@academia: <https://www.academia.edu/98023078>

2023

177

Manuscript

» Henry Garrett, “New Ideas On Super Nodes By Hyper Moves Of Tree-Decomposition In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.32825.24163).

»

@ResearchGate: <https://www.researchgate.net/publication/369030046>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7701796>

@academia: <https://www.academia.edu/98024333>

2023

176

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By Chord As Hyper Excellence On Super Excess”, ResearchGate 2023, (doi: 10.13140/RG.2.2.13059.58401).

»

@ResearchGate: <https://www.researchgate.net/publication/369019923>

@Scribd: <https://www.scribd.com/document/629520682>

@ZENODO_ORG: <https://zenodo.org/record/7699943>

@academia: <https://www.academia.edu/97971843>

2023

175

Manuscript

» Henry Garrett, “New Ideas On Super Gap By Hyper Navigations Of Chord In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.11172.14720).

»

@ResearchGate: <https://www.researchgate.net/publication/369020072>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7700125>

@academia: <https://www.academia.edu/97976111>

2023

174

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyper(i,j)-Domination As Hyper Controller On Super Waves”, ResearchGate 2023, (doi: 10.13140/RG.2.2.22011.80165).

»

@ResearchGate: <https://www.researchgate.net/publication/368922546>

@Scribd: <https://www.scribd.com/document/628952478>

@ZENODO_ORG: <https://zenodo.org/record/7692323>

@academia: <https://www.academia.edu/97805753>

2023

173

Manuscript

» Henry Garrett, “New Ideas On Super Coincidence By Hyper Routes Of SuperHyper(i,j)-Domination In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.30819.84003).

»

@ResearchGate: <https://www.researchgate.net/publication/368923375>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7692540>

@academia: <https://www.academia.edu/97808461>

2023

172

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperEdge-Domination As Hyper Reversion On Super Indirection”, ResearchGate 2023, (doi: 10.13140/RG.2.2.10493.84962).

»

@ResearchGate: <https://www.researchgate.net/publication/368824400>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7679016>

@academia: <https://www.academia.edu/97569540>

2023

171

Manuscript

» Henry Garrett, “New Ideas On Super Obstacles By Hyper Model Of SuperHyperEdge-Domination In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.13849.29280).

»

@ResearchGate: <https://www.researchgate.net/publication/368824505>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7679054>

@academia: <https://www.academia.edu/97569904>

2023

170

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperK-Domination As Hyper k-Actions On Super Patterns”, ResearchGate 2023, (doi: 10.13140/RG.2.2.19944.14086).

»

@ResearchGate: <https://www.researchgate.net/publication/368781100>

@Scribd: <https://www.scribd.com/document/627821588>

@ZENODO_ORG: <https://zenodo.org/record/7675903>

@academia: <https://www.academia.edu/97484903>

2023

169

Manuscript

» Henry Garrett, “New Ideas On Super Harmony By Hyper k-Function Of SuperHyperK-Domination In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.23299.58404).

»

@ResearchGate: <https://www.researchgate.net/publication/368786722>

@Scribd: <https://www.scribd.com/document/627821272>

@ZENODO_ORG: <https://zenodo.org/record/7675943>

@academia: <https://www.academia.edu/97485466>

2023

168

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperK-Number As Hyper k-Partition On Super Layers”, ResearchGate 2023, (doi: 10.13140/RG.2.2.33103.76968).

»

@ResearchGate: <https://www.researchgate.net/publication/368752952>

@Scribd: <https://www.scribd.com/document/627632376>

@ZENODO_ORG: <https://zenodo.org/record/7672331>

@academia: <https://www.academia.edu/97431255>

2023

167

Manuscript

» Henry Garrett, “New Ideas On Super Gradient By Hyper k-Class Of SuperHyperK-Number In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.23037.44003).

»

@ResearchGate: <https://www.researchgate.net/publication/368753609>

@Scribd: <https://www.scribd.com/document/627635276>

@ZENODO_ORG: <https://zenodo.org/record/7672351>

@academia: <https://www.academia.edu/97431782>

2023

166

Manuscript

» Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperOrder As Hyper Enumerations On Super Landmarks”, ResearchGate 2023, (doi: 10.13140/RG.2.2.35646.56641).

»

@ResearchGate: <https://www.researchgate.net/publication/368717242>

@Scribd: <https://www.scribd.com/document/627431073>

@ZENODO_ORG: <https://zenodo.org/record/97377500>

@academia: <https://www.academia.edu/97377500>

2023

165

Manuscript

» Henry Garrett, “New Ideas On Super Analogous By Hyper Visions Of SuperHyperOrder In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.18030.48967).

»

@ResearchGate: <https://www.researchgate.net/publication/368717426>

@Scribd: <https://www.scribd.com/document/627435127>

@ZENODO_ORG: <https://zenodo.org/record/7668620>

@academia: <https://www.academia.edu/97378363>

2023

164

Manuscript

► Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperColoring As Hyper Categories On Super Neighbors”, ResearchGate 2023, (doi: 10.13140/RG.2.2.13973.81121).

►

@ResearchGate: <https://www.researchgate.net/publication/368686241>

@Scribd: <https://www.scribd.com/document/627159268>

@ZENODO_ORG: <https://zenodo.org/record/7662771>

@academia: <https://www.academia.edu/97306994>

2023

163

Manuscript

► Henry Garrett, “New Ideas On Super Relations By Hyper Identifications Of SuperHyperColoring In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.34106.47047).

►

@ResearchGate: <https://www.researchgate.net/publication/368686111>

@Scribd: <https://www.scribd.com/document/627162153>

@ZENODO_ORG: <https://zenodo.org/record/7662798>

@academia: <https://www.academia.edu/97307446>

2023

162

Manuscript

► Henry Garrett, “New Ideas On Super Contradiction By Hyper Detection of SuperHyperDefensive In Cancer’s Neutrosophic Recognition and Neutrosophic SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.13397.09446).

►

@ResearchGate: <https://www.researchgate.net/publication/368654749>

@ZENODO_ORG: <https://zenodo.org/record/7656758>

@academia: <https://www.academia.edu/97211570>

2023

161

Manuscript

► Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperDimension As Hyper Distinguishing On Super Distances”, ResearchGate 2023, (doi: 10.13140/RG.2.2.31956.88961).

►

@ResearchGate: <https://www.researchgate.net/publication/368663284>

@Scribd: <https://www.scribd.com/document/626941521>

@ZENODO_ORG: <https://zenodo.org/record/7659101>

@academia: <https://www.academia.edu/97244153>

2023

160

Manuscript

► Henry Garrett, “New Ideas On Super Locations By Hyper Differing Of SuperHyperDimension In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.15179.67361).

►

@ResearchGate: <https://www.researchgate.net/publication/368663387>

@Scribd: <https://www.scribd.com/document/626943597>

@ZENODO_ORG: <https://zenodo.org/record/7659125>

@academia: <https://www.academia.edu/97244962>

2023

159

Manuscript

► Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperDominating As Hyper Closing On Super Messy”, ResearchGate 2023, (doi: 10.13140/RG.2.2.21510.45125).

►

@ResearchGate: <https://www.researchgate.net/publication/368599405>

@Scribd: <https://www.scribd.com/document/626381737>

@ZENODO_ORG: <https://zenodo.org/record/7650464>

@academia: <https://www.academia.edu/97068321>

2023

158

Manuscript

► Henry Garrett, “New Ideas On Super Missing By Hyper Searching Of SuperHyperDominating In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.13121.84321).

►

@ResearchGate: <https://www.researchgate.net/publication/368599585>

@Scribd: <https://www.scribd.com/document/626385255>

@ZENODO_ORG: <https://zenodo.org/record/7650563>

@academia: <https://www.academia.edu/97069463>

2023

157

Manuscript

► Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperConnected As Hyper Group On Super Surge”, ResearchGate 2023, (doi: 10.13140/RG.2.2.11758.69441).

► @ResearchGate: <https://www.researchgate.net/publication/368571428>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7647825>

@academia: <https://www.academia.edu/97032199>

2023

156

Manuscript

► Henry Garrett, “New Ideas On Super Outbreak By Hyper Collections Of SuperHyperConnected In Cancer’s Recognition With (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.31891.35367).

► @ResearchGate: <https://www.researchgate.net/publication/368571754>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7647834>

@academia: <https://www.academia.edu/97032546>

2023

155

Manuscript

► Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperTotal As Hyper Covering On Super Infections”, ResearchGate 2023, (doi: 10.13140/RG.2.2.19360.87048).

► @ResearchGate: <https://www.researchgate.net/publication/368567448>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7646887>

@academia: <https://www.academia.edu/97011284>

2023

154

Manuscript

► Henry Garrett, “New Ideas On Super Extremism By Hyper Treatments Of SuperHyperTotal In Cancer’s Recognition with (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.32363.21286).

► @ResearchGate: <https://www.researchgate.net/publication/368568084>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7646950>

@academia: <https://www.academia.edu/97012331>

2023

153

Manuscript

► Henry Garrett, “New Ideas On Super Isolation By Hyper Perfectness Of SuperHyperPerfect In Cancer’s Recognition with (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.23266.81602).

► @ResearchGate: <https://www.researchgate.net/publication/368505978>

@Scribd: <https://www.scribd.com/document/626054425>

@ZENODO_ORG: <https://zenodo.org/record/7644841>

@academia: <https://www.academia.edu/96975382>

2023

152

Manuscript

-
- Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperPerfect As Hyper Idealism On Super Vacancy”, ResearchGate 2023, (doi: 10.13140/RG.2.2.19911.37285).
 - @ResearchGate: <https://www.researchgate.net/publication/368537004>
 - @Scribd: <https://www.researchgate.net/publication/368537004>
 - @ZENODO_ORG: <https://zenodo.org/record/7644822>
 - @academia: <https://www.academia.edu/96974987>

2023 151 Manuscript

-
- Henry Garrett, “New Ideas In Cancer’s Recognition And Neutrosophic SuperHyperGraph By SuperHyperJoin As Hyper Separations On Super Sorts”, ResearchGate 2023, (doi: 10.13140/RG.2.2.11050.90569).
 - @ResearchGate: <https://www.researchgate.net/publication/368504049>
 - @Scribd: <https://www.scribd.com/document/625849647>
 - @ZENODO_ORG: <https://zenodo.org/record/7641835>
 - @academia: <https://www.academia.edu/96920275>

2023 150 Manuscript

-
- Henry Garrett, “New Ideas On Super connections By Hyper disconnections Of SuperHyperJoin In Cancer’s Recognition with (Neutrosophic) SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.17761.79206).
 - @ResearchGate: <https://www.researchgate.net/publication/368505978>
 - @Scribd: <https://www.scribd.com/document/625851794>
 - @ZENODO_ORG: <https://zenodo.org/record/7641856>
 - @academia: <https://www.academia.edu/96920884>

2023 149 Manuscript

-
- Henry Garrett, “New Ideas On Super Mixed-Devastations By Hyper Decisions Of SuperHyperDuality In Cancer’s Neutrosophic Recognition and Neutrosophic SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.34953.52320).
 - @ResearchGate: <https://www.researchgate.net/publication/368472959>
 - @Scribd: <https://www.scribd.com/document/625624015>
 - @ZENODO_ORG: <https://zenodo.org/record/7637677>
 - @academia: <https://www.academia.edu/96855185>

2023 148 Manuscript

-
- Henry Garrett, “New Ideas In Cancer’s Recognition As (Neutrosophic) SuperHyperGraph By SuperHyperDuality As Hyper Imaginations On Super Mixed-Illustrations”, ResearchGate 2023, (doi: 10.13140/RG.2.2.33275.80161).
 - @ResearchGate: <https://www.researchgate.net/publication/368473015>
 - @Scribd: <https://www.scribd.com/document/625629651>
 - @ZENODO_ORG: <https://zenodo.org/record/7637699>
 - @academia: <https://www.academia.edu/96856241>

2023 147 Manuscript

-
- Henry Garrett, “New Ideas In Cancer’s Recognition As (Neutrosophic) SuperHyperGraph By Path SuperHyperColoring As Hyper Correction On Super Faults”, ResearchGate 2023, (doi: 10.13140/RG.2.2.30182.50241).
 - @ResearchGate: <https://www.researchgate.net/publication/368451328>
 - @Scribd: <https://www.scribd.com/document/625250582>
 - @ZENODO_ORG: <https://zenodo.org/record/7632880>
 - @academia: <https://www.academia.edu/96735840>

2023 146 Manuscript

» Henry Garrett, “New Ideas On Super Reflections By Hyper Rotations Of Path SuperHyperColoring In Cancer’s Neutrosophic Recognition and Neutrosophic SuperHyperGraph”, ResearchGate 2023, (doi: 10.13140/RG.2.2.33459.30243).

» @ResearchGate: <https://www.researchgate.net/publication/368451019>
@Scribd: <https://www.scribd.com/document/625247178>
@ZENODO_ORG: <https://zenodo.org/record/7632855>
@academia: <https://www.academia.edu/96734741>

2023

145

Manuscript

» Henry Garrett, “New Ideas As Hyper Deformations On Super Chains In Cancer’s Neutrosophic Recognition and Neutrosophic SuperHyperGraph By SuperHyperDensity”, ResearchGate 2023, (doi: 10.13140/RG.2.2.13444.60806).

» @ResearchGate: <https://www.researchgate.net/publication/368360212>
@ZENODO_ORG: <https://zenodo.org/record/96569022>
@academia: <https://www.academia.edu/96567710>

2023

144

Manuscript

» Henry Garrett, “New Ideas As Hyper Ignorance By SuperHyperDensity On Super Resistances In Cancer’s Neutrosophic Recognition and Neutrosophic SuperHyperGraph”, ResearchGate 2023, (doi:10.13140/RG.2.2.16800.05123).

» @ResearchGate: <https://www.researchgate.net/publication/368359455>
@ZENODO_ORG: <https://zenodo.org/record/7623324>
@academia: <https://www.academia.edu/96567710>

2023

143

Manuscript

» Henry Garrett, “New Research On Cancer’s Recognition and Neutrosophic SuperHyperGraph By Eulerian SuperHyperCycles and Hamiltonian Sets As Hyper Covering Versus Super separations-VI”, ResearchGate 2023, (doi: 10.13140/RG.2.2.29913.80482).

» @WordPress: -
@ResearchGate: <https://www.researchgate.net/publication/368291720>
@Scribd: <https://www.scribd.com/document/624027069>
@ZENODO_ORG: <https://zenodo.org/record/7608740>
@academia: <https://www.academia.edu/96375324>

2023

142

Manuscript

» Henry Garrett, “New Research On Cancer’s Recognition and Neutrosophic SuperHyperGraph By Eulerian SuperHyperCycles and Hamiltonian Sets As Hyper Covering Versus Super separations-V”, ResearchGate 2023, (doi: 10.13140/RG.2.2.33269.24809).

» @WordPress: -
@ResearchGate: <https://www.researchgate.net/publication/368291539>
@Scribd: <https://www.scribd.com/document/624023778>
@ZENODO_ORG: <https://zenodo.org/record/7608672>
@academia: <https://www.academia.edu/96374297>

2023

141

Manuscript

» Henry Garrett, “New Research On Cancer’s Recognition and Neutrosophic SuperHyperGraph By Eulerian SuperHyperCycles and Hamiltonian Sets As Hyper Covering Versus Super separations-IV”, ResearchGate 2023, (doi: 10.13140/RG.2.2.34946.96960).

» @WordPress: -
@ResearchGate: <https://www.researchgate.net/publication/368291452>
@Scribd: <https://www.scribd.com/document/624020887>
@ZENODO_ORG: <https://zenodo.org/record/7608627>
@academia: <https://www.academia.edu/96373214>

2023

140

Manuscript

► Henry Garrett, “A Research On Cancer’s Recognition and Neutrosophic SuperHyperGraph By Eulerian SuperHyperCycles and Hamiltonian Sets As Hyper Covering Versus Super separations-III”, ResearchGate 2023, (doi: 10.13140/RG.2.2.14814.31040).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/368291252>

@Scribd: <https://www.scribd.com/document/624016701>

@ZENODO_ORG: <https://zenodo.org/record/7608572>

@academia: <https://www.academia.edu/96372008>

2023

139

Manuscript

► Henry Garrett, “A Research On Cancer’s Recognition and Neutrosophic SuperHyperGraph By Eulerian SuperHyperCycles and Hamiltonian Sets As Hyper Covering Versus Super separations-II”, ResearchGate 2023, (doi: 10.13140/RG.2.2.15653.17125).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/368291112>

@Scribd: <https://www.scribd.com/document/624011527>

@ZENODO_ORG: <https://zenodo.org/record/7608521>

@academia: <https://www.academia.edu/96370816>

2023

138

Manuscript

► Henry Garrett, “A Research On Cancer’s Recognition and Neutrosophic SuperHyperGraph By Eulerian SuperHyperCycles and Hamiltonian Sets As Hyper Covering Versus Super separations-I”, ResearchGate 2023, (doi: 10.13140/RG.2.2.25719.50089).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/368290537>

@Scribd: <https://www.scribd.com/document/624009023>

@ZENODO_ORG: <https://zenodo.org/record/7608491>

@academia: <https://www.academia.edu/96370160>

2023

137

Manuscript

► Henry Garrett, “New Ideas On Super Disruptions In Cancer’s Extreme Recognition As Neutrosophic SuperHyperGraph By Hyper Plans Called SuperHyperConnectivities”, ResearchGate 2023, (doi: 10.13140/RG.2.2.29441.94562).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/368275564>

@Scribd: <https://www.scribd.com/document/623818360>

@ZENODO_ORG: <https://zenodo.org/record/7606366>

@academia: <https://www.academia.edu/96303538>

2023

136

Manuscript

► Henry Garrett, “Cancer’s Neutrosophic Recognition As Neutrosophic SuperHyperGraph By SuperHyperConnectivities As Hyper Diagnosis On Super Mechanism”, ResearchGate 2023, (doi: 10.13140/RG.2.2.17252.24968).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/368145050>

@Scribd: <https://www.scribd.com/document/623487116>

@ZENODO_ORG: <https://zenodo.org/record/7601136>

@academia: <https://www.academia.edu/96199009>

2023

135

Manuscript

► Henry Garrett, “Cancer’s Recognition and (Neutrosophic) SuperHyperGraph By the Criteria of Eulerian and Hamiltonian Type-Sets As Hyper Modified Cycles On Super Mess”, ResearchGate 2023, (doi: 10.13140/RG.2.2.16652.59525).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/367510970>

@Scribd: <https://www.scribd.com/document/622449802>

@academia: <https://www.academia.edu/95863072>

@ZENODO_ORG: <https://zenodo.org/record/7579699>

2023

134

Manuscript

» Henry Garrett,“Eulerian and Hamiltonian In Cancer’s Neutrosophic Recognition and Neutrosophic SuperHyperGraph On Super Interactions By Hyper Extensions of Cycles”, ResearchGate 2023,(doi: 10.13140/RG.2.2.34583.24485).

» @WordPress: -
@ResearchGate: <https://www.researchgate.net/publication/367487872>
@Scribd: <https://www.scribd.com/document/622345752>
@academia: <https://www.academia.edu/95825118>
@ZENODO_ORG: <https://zenodo.org/record/7577878>

2023

ESSAY133 (JMTCM)

ESSAY

» Henry Garrett, “Some Super Hyper Degrees and Co-Super Hyper Degrees on Neutrosophic Super Hyper Graphs And Super Hyper Graphs Alongside Applications in Cancer’s Treatments”, J Math Techniques Comput Math 2(1) (2023) 35-47. (doi: 10.33140/JMTCM.02.01.05).

The links to PDF, its abstract, its citation and the volume are as follows.
PDF:<https://www.opastpublishers.com/open-access-ESSAYs/some-super-hyper-degrees-and-cosuper-hyper-degrees-on-neutrosophic-super-hyper-graphs-and-super-hyper-graphs-alongside-a.pdf>
Abstract:<https://www.opastpublishers.com/peer-review/some-super-hyper-degrees-and-cosuper-hyper-degrees-on-neutrosophic-super-hyper-graphs-and-super-hyper-graphs-alongside-a-5009.html>
Citation:<https://www.opastpublishers.com/citation/some-super-hyper-degrees-and-cosuper-hyper-degrees-on-neutrosophic-super-hyper-graphs-and-super-hyper-graphs-alongside-a-5009.html>
Volume:<https://www.opastpublishers.com/table-contents/jmtcm-volume-2-issue-1-year-2023>

»

[

6

» p
» t

] 2023132ManuscriptHenry Garrett,“SuperHyperGirth Type-Results on extreme SuperHyperGirth theory and (Neutrosophic) SuperHyperGraphs Toward Cancer’s extreme Recognition”, Preprints 2023, 2023010396 (doi: 10.20944/preprints202301.0396.v1).

@WordPress: -
@PrePrints_ORG: <https://www.preprints.org/manuscript/202301.0396/v1>
@ResearchGate: <https://www.researchgate.net/publication/367339379>
@Scribd: <https://www.scribd.com/document/621318391>
@academia: <https://www.academia.edu/95502099>
@ZENODO_ORG:<https://zenodo.org/record/7559540> 2023 131

» Henry Garrett,“Neutrosophic SuperHyperGraphs Warns Hyper Landmark of neutrosophic SuperHyperGirth In Super Type-Versions of Cancer’s neutrosophic Recognition”, Preprints 2023, 2023010395 (doi: 10.20944/preprints202301.0395.v1).

» @WordPress: -
@PrePrints_ORG: <https://www.preprints.org/manuscript/202301.0395/v1>
@ResearchGate: <https://www.researchgate.net/publication/367339286>
@Scribd: <https://www.scribd.com/document/621318365>
@academia: <https://www.academia.edu/95500542>
@ZENODO_ORG: <https://zenodo.org/record/7559490>

2023

130

Manuscript

» Henry Garrett,“The Constructions of (Neutrosophic) SuperHyperGraphs on the Cancer’s Recognition in The Confrontation With Super Attacks In Hyper Situations By Implementing (Neutrosophic) 1-Failed SuperHyperForcing in The Technical Approaches to Neutralize SuperHyperViews”, ResearchGate 2023, (doi: 10.13140/RG.2.2.26240.51204).

» @WordPress: -
@ResearchGate: <https://www.researchgate.net/publication/367298521>
@Scribd: <https://www.scribd.com/document/620971287>
@ZENODO_ORG: <https://zenodo.org/record/7555616>
@academia: <https://www.academia.edu/95379594>

► Henry Garrett,“(Neutrosophic) 1-Failed SuperHyperForcing As the Entrepreneurs on Cancer’s Recognitions To Fail Forcing Style As the Super Classes With Hyper Effects In The Background of the Framework is So-Called (Neutrosophic) SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.12818.73925).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/367298409>

@Scribd: <https://www.scribd.com/document/620966787>

@ZENODO_ORG: <https://zenodo.org/record/7555558>

@academia: <https://www.academia.edu/95378699>

► Henry Garrett,“Super Actions On The Types of Hyper Levels In The Sensible Neutrosophic SuperHyperGirth On Cancer’s Neutrosophic Recognition and Neutrosophic SuperHyperGraph”, ResearchGate 2023,(doi: 10.13140/RG.2.2.26836.88960).

► @WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/367336596>

@Scribd: <https://www.scribd.com/document/621281512>

@academia: <https://www.academia.edu/95490090>

@ZENODO_ORG: <https://zenodo.org/record/7559351>

► Henry Garrett,“SuperHyperGirth Approaches on the Super Challenges on the Cancer’s Recognition In the Hyper Model of (Neutrosophic) SuperHyperGraph”, ResearchGate 2023,(doi: 10.13140/RG.2.2.36745.93289).

► @WordPress: -

@ResearchGate:<https://www.researchgate.net/publication/367336398>

@Scribd: <https://www.scribd.com/document/621280166>

@academia: <https://www.academia.edu/95488505>

@ZENODO_ORG: <https://zenodo.org/record/7559313>

► Henry Garrett,“Extreme SuperHyperClique as the Firm Scheme of Confrontation under Cancer’s Recognition as the Model in The Setting of (Neutrosophic) SuperHyperGraphs”, Preprints 2023, 2023010308 (doi: 10.20944/preprints202301.0308.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

► Henry Garrett,“Uncertainty On The Act And Effect Of Cancer Alongside The Foggy Positions Of Cells Toward Neutrosophic Failed SuperHyperClique inside Neutrosophic SuperHyperGraphs Titled Cancer’s Recognition”, Preprints 2023, 2023010282 (doi: 10.20944/preprints202301.0282.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

► Henry Garrett,“Neutrosophic Version Of Separates Groups Of Cells In Cancer’s Recognition On Neutrosophic SuperHyperGraphs”, Preprints 2023, 2023010267 (doi: 10.20944/preprints202301.0267.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

► Henry Garrett, “The Shift Paradigm To Classify Separately The Cells and Affected Cells Toward The Totality Under Cancer’s Recognition By New Multiple Definitions On the Sets Polynomials Alongside Numbers In The (Neutrosophic) SuperHyperMatching Theory Based on SuperHyperGraph and Neutrosophic SuperHyperGraph”, Preprints 2023, 2023010265 (doi: 10.20944/preprints202301.0265.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0122 | Breaking the Continuity and Uniformity of Cancer In The Worst Case of Full Connections With Extreme Failed SuperHyperClique In Cancer’s Recognition Applied in (Neutrosophic) Manuscript

SuperHyperGraphs
► Henry Garrett, “Breaking the Continuity and Uniformity of Cancer In The Worst Case of Full Connections With Extreme Failed SuperHyperClique In Cancer’s Recognition Applied in (Neutrosophic) SuperHyperGraphs”, Preprints 2023, 2023010262, (doi: 10.20944/preprints202301.0262.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0121 | Neutrosophic Failed SuperHyperStable as the Survivors on the Cancer’s Neutrosophic Recognition Based on Uncertainty to All Modes in Neutrosophic SuperHyperGraphs Manuscript

► Henry Garrett, “Neutrosophic Failed SuperHyperStable as the Survivors on the Cancer’s Neutrosophic Recognition Based on Uncertainty to All Modes in Neutrosophic SuperHyperGraphs”, Preprints 2023, 2023010240 (doi: 10.20944/preprints202301.0240.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0120 | Extremism of the Attacked Body Under the Cancer’s Circumstances Where Cancer’s Recognition Titled (Neutrosophic) SuperHyperGraphs Manuscript

► Henry Garrett, “Extremism of the Attacked Body Under the Cancer’s Circumstances Where Cancer’s Recognition Titled (Neutrosophic) SuperHyperGraphs”, Preprints 2023, 2023010224, (doi: 10.20944/preprints202301.0224.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0119 | SuperHyperMatching By (R-)Definitions And Polynomials To Monitor Cancer’s Recognition In Neutrosophic SuperHyperGraphs Manuscript

► Henry Garrett, “SuperHyperMatching By (R-)Definitions And Polynomials To Monitor Cancer’s Recognition In Neutrosophic SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.35061.65767).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0118 | The Focus on The Partitions Obtained By Parallel Moves In The Cancer’s Extreme Recognition With Different Types of Extreme SuperHyperMatching Set and Polynomial on (Neutrosophic) SuperHyperGraphs Manuscript

► Henry Garrett, “The Focus on The Partitions Obtained By Parallel Moves In The Cancer’s Extreme Recognition With Different Types of Extreme SuperHyperMatching Set and Polynomial on (Neutrosophic) SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.18494.15680).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0117 | Indeterminacy On The All Possible Connections of Cells In Front of Cancer’s Attacks In The Terms of Neutrosophic Failed SuperHyperClique on Cancer’s Recognition called Neutrosophic SuperHyperGraphs Manuscript

► Henry Garrett, “Extreme Failed SuperHyperClique Decides the Failures on the Cancer’s Recognition in the Perfect Connections of Cancer’s Attacks By SuperHyperModels Named (Neutrosophic) SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.15897.70243).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0116 | Extreme Failed SuperHyperClique Decides the Failures on the Cancer’s Recognition in the Perfect Connections of Cancer’s Attacks By SuperHyperModels Named (Neutrosophic) SuperHyperGraphs Manuscript

► Henry Garrett, “Extreme Failed SuperHyperClique Decides the Failures on the Cancer’s Recognition in the Perfect Connections of Cancer’s Attacks By SuperHyperModels Named (Neutrosophic) SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.32530.73922).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0115 | (Neutrosophic) 1-Failed SuperHyperForcing in Cancer’s Recognitions And (Neutrosophic) SuperHyperGraphs Manuscript

» Henry Garrett, “(Neutrosophic) 1-Failed SuperHyperForcing in Cancer’s Recognitions And (Neutrosophic) SuperHyperGraphs”, Preprints 2023, 2023010105 (doi: 10.20944/preprints202301.0105.v1).

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0114 | Perfect Directions Toward Idealism in Cancer’s Neutrosophic Recognition Forwarding Manuscript
Neutrosophic SuperHyperClique on Neutrosophic SuperHyperGraphs

» Henry Garrett, “Perfect Directions Toward Idealism in Cancer’s Neutrosophic Recognition Forwarding Neutrosophic SuperHyperClique on Neutrosophic SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.30092.80004).

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0113 | Demonstrating Complete Connections in Every Embedded Regions and Sub-Regions in the Terms of Cancer’s Recognition and (Neutrosophic) SuperHyperGraphs With (Neutrosophic) Manuscript
SuperHyperClique

» Henry Garrett, “Demonstrating Complete Connections in Every Embedded Regions and Sub-Regions in the Terms of Cancer’s Recognition and (Neutrosophic) SuperHyperGraphs With (Neutrosophic) SuperHyperClique”, ResearchGate 2023, (doi: 10.13140/RG.2.2.23172.19849).

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0112 | Basic Notions on (Neutrosophic) SuperHyperForcing And (Neutrosophic) SuperHyperModeling Manuscript
in Cancer’s Recognitions And (Neutrosophic) SuperHyperGraphs

» Henry Garrett, “Basic Notions on (Neutrosophic) SuperHyperForcing And (Neutrosophic) SuperHyperModeling in Cancer’s Recognitions And (Neutrosophic) SuperHyperGraphs”, Preprints 2023, 2023010105 (doi: 10.20944/preprints202301.0105.v1).

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0111 | Neutrosophic Messy-Style SuperHyperGraphs To Form Neutrosophic SuperHyperStable To Manuscript
Act on Cancer’s Neutrosophic Recognitions In Special ViewPoints

» Henry Garrett, “Neutrosophic Messy-Style SuperHyperGraphs To Form Neutrosophic SuperHyperStable To Act on Cancer’s Neutrosophic Recognitions In Special ViewPoints”, Preprints 2023, 2023010088 (doi: 10.20944/preprints202301.0088.v1).

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0110 | Different Neutrosophic Types of Neutrosophic Regions titled neutrosophic Failed Manuscript
SuperHyperStable in Cancer’s Neutrosophic Recognition modeled in the Form of Neutrosophic SuperHyperGraphs

» Henry Garrett, “Different Neutrosophic Types of Neutrosophic Regions titled neutrosophic Failed SuperHyperStable in Cancer’s Neutrosophic Recognition modeled in the Form of Neutrosophic SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.17385.36968).

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0109 | 0039 | Closing Numbers and Super-Closing Numbers as (Dual)Resolving and (Dual)Coloring Manuscript
alongside (Dual)Dominating in (Neutrosophic)n-SuperHyperGraph

» Garrett, Henry. “0039 | Closing Numbers and Super-Closing Numbers as (Dual)Resolving and (Dual)Coloring alongside (Dual)Dominating in (Neutrosophic)n-SuperHyperGraph.” CERN European Organization for Nuclear Research - Zenodo, Nov. 2022. CERN European Organization for Nuclear Research, <https://doi.org/10.5281/zenodo.6319942>.

<https://oa.mg/work/10.5281/zenodo.6319942>

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0108 | 0049 | (Failed)1-Zero-Forcing Number in Neutrosophic Graphs Manuscript

» Garrett, Henry. “0049 | (Failed)1-Zero-Forcing Number in Neutrosophic Graphs.” CERN European Organization for Nuclear Research - Zenodo, Feb. 2022. CERN European Organization for Nuclear Research, <https://doi.org/10.13140/rg.2.2.35241.26724>.

<https://oa.mg/work/10.13140/rg.2.2.35241.26724>

» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0107 | Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic Manuscript
SuperHyperGraphs on Cancer’s Neutrosophic Recognition And Beyond

► Henry Garrett, “Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic SuperHyperGraphs on Cancer’s Neutrosophic Recognition And Beyond”, Preprints 2023, 2023010044

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0106 | (Neutrosophic) SuperHyperStable on Cancer’s Recognition by Well-SuperHyperModelled Manuscript
(Neutrosophic) SuperHyperGraphs

► Henry Garrett, “(Neutrosophic) SuperHyperStable on Cancer’s Recognition by Well-SuperHyperModelled (Neutrosophic) SuperHyperGraphs”, Preprints 2023, 2023010043 (doi: 10.20944/preprints202301.0043.v1).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 ESSAY105 (JMTCM) ESSAY

► Henry Garrett, “Super Hyper Dominating and Super Hyper Resolving on Neutrosophic Super Hyper Graphs and Their Directions in Game Theory and Neutrosophic Super Hyper Classes”, J Math Techniques Comput Math 1(3) (2022) 242-263. (doi: 10.33140/JMTCM.01.03.09).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0104 | Using the Tool As (Neutrosophic) Failed SuperHyperStable To SuperHyperModel Cancer’s Manuscript
Recognition Titled (Neutrosophic) SuperHyperGraphs

► Henry Garrett, “Using the Tool As (Neutrosophic) Failed SuperHyperStable To SuperHyperModel Cancer’s Recognition Titled (Neutrosophic) SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.28945.92007).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0103 | Neutrosophic Messy-Style SuperHyperGraphs To Form Neutrosophic SuperHyperStable To Manuscript
Act on Cancer’s Neutrosophic Recognitions In Special ViewPoints

► Henry Garrett, “Neutrosophic Messy-Style SuperHyperGraphs To Form Neutrosophic SuperHyperStable To Act on Cancer’s Neutrosophic Recognitions In Special ViewPoints”, ResearchGate 2023, (doi: 10.13140/RG.2.2.11447.80803).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2023 0102 | (Neutrosophic) SuperHyperStable on Cancer’s Recognition by Well-SuperHyperModelled Manuscript
(Neutrosophic) SuperHyperGraphs

► Henry Garrett, “(Neutrosophic) SuperHyperStable on Cancer’s Recognition by Well-SuperHyperModelled (Neutrosophic) SuperHyperGraphs”, ResearchGate 2023, (doi: 10.13140/RG.2.2.35774.77123).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0101 | Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic Manuscript
SuperHyperGraphs on Cancer’s Neutrosophic Recognition And Beyond

► Henry Garrett, “Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic SuperHyperGraphs on Cancer’s Neutrosophic Recognition And Beyond”, ResearchGate 2022, (doi: 10.13140/RG.2.2.36141.77287).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0100 | (Neutrosophic) 1-Failed SuperHyperForcing in Cancer’s Recognitions And (Neutrosophic) Manuscript
SuperHyperGraphs

► Henry Garrett, “(Neutrosophic) 1-Failed SuperHyperForcing in Cancer’s Recognitions And (Neutrosophic) SuperHyperGraphs”, ResearchGate 2022, (doi: 10.13140/RG.2.2.29430.88642).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0099 | Basic Notions on (Neutrosophic) SuperHyperForcing And (Neutrosophic) SuperHyperModeling Manuscript
in Cancer’s Recognitions And (Neutrosophic) SuperHyperGraphs

► Henry Garrett, “Basic Notions on (Neutrosophic) SuperHyperForcing And (Neutrosophic) SuperHyperModeling in Cancer’s Recognitions And (Neutrosophic) SuperHyperGraphs”, ResearchGate 2022, (doi: 10.13140/RG.2.2.11369.16487).

► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0098 | (Neutrosophic) SuperHyperModeling of Cancer’s Recognitions Featuring (Neutrosophic) Manuscript
SuperHyperDefensive SuperHyperAlliances

2022	0098 (Neutrosophic) SuperHyperModeling of Cancer's Recognitions Featuring (Neutrosophic) SuperHyperDefensive SuperHyperAlliances	Manuscript
	<p>» Henry Garrett, “(Neutrosophic) SuperHyperModeling of Cancer’s Recognitions Featuring (Neutrosophic) SuperHyperDefensive SuperHyperAlliances”, Preprints 2022, 2022120549 (doi: 10.20944/preprints202212.0549.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0097 (Neutrosophic) SuperHyperAlliances With SuperHyperDefensive and SuperHyperOffensive Type-SuperHyperSet On (Neutrosophic) SuperHyperGraph With (Neutrosophic) SuperHyperModeling of Cancer's Recognitions And Related (Neutrosophic) SuperHyperClasses	Manuscript
	<p>» Henry Garrett, “(Neutrosophic) SuperHyperAlliances With SuperHyperDefensive and SuperHyperOffensive Type-SuperHyperSet On (Neutrosophic) SuperHyperGraph With (Neutrosophic) SuperHyperModeling of Cancer’s Recognitions And Related (Neutrosophic) SuperHyperClasses”, Preprints 2022, 2022120540 (doi: 10.20944/preprints202212.0540.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0097 (Neutrosophic) SuperHyperAlliances With SuperHyperDefensive and SuperHyperOffensive Type-SuperHyperSet On (Neutrosophic) SuperHyperGraph With (Neutrosophic) SuperHyperModeling of Cancer's Recognitions And Related (Neutrosophic) SuperHyperClasses	Manuscript
	<p>» Henry Garrett, “(Neutrosophic) SuperHyperAlliances With SuperHyperDefensive and SuperHyperOffensive Type-SuperHyperSet On (Neutrosophic) SuperHyperGraph With (Neutrosophic) SuperHyperModeling of Cancer’s Recognitions And Related (Neutrosophic) SuperHyperClasses”, ResearchGate 2022, (doi: 10.13140/RG.2.2.14426.41923).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0096 SuperHyperGirth on SuperHyperGraph and Neutrosophic SuperHyperGraph With SuperHyperModeling of Cancer's Recognitions	Manuscript
	<p>» Henry Garrett, “SuperHyperGirth on SuperHyperGraph and Neutrosophic SuperHyperGraph With SuperHyperModeling of Cancer’s Recognitions”, Preprints 2022, 2022120500 (doi: 10.20944/preprints202212.0500.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0096 SuperHyperGirth on SuperHyperGraph and Neutrosophic SuperHyperGraph With SuperHyperModeling of Cancer's Recognitions	Manuscript
	<p>» Henry Garrett, “SuperHyperGirth on SuperHyperGraph and Neutrosophic SuperHyperGraph With SuperHyperModeling of Cancer’s Recognitions”, ResearchGate 2022 (doi: 10.13140/RG.2.2.20993.12640).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0095 Some SuperHyperDegrees and Co-SuperHyperDegrees on Neutrosophic SuperHyperGraphs and SuperHyperGraphs Alongside Applications in Cancer's Treatments	Manuscript
	<p>» Henry Garrett, “Some SuperHyperDegrees and Co-SuperHyperDegrees on Neutrosophic SuperHyperGraphs and SuperHyperGraphs Alongside Applications in Cancer’s Treatments”, Preprints 2022, 2022120324 (doi: 10.20944/preprints202212.0324.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0095 Some SuperHyperDegrees and Co-SuperHyperDegrees on Neutrosophic SuperHyperGraphs and SuperHyperGraphs Alongside Applications in Cancer's Treatments	Manuscript
	<p>» Henry Garrett, “Some SuperHyperDegrees and Co-SuperHyperDegrees on Neutrosophic SuperHyperGraphs And SuperHyperGraphs Alongside Applications in Cancer’s Treatments”, ResearchGate 2022 (doi: 10.13140/RG.2.2.23123.04641).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0094 SuperHyperDominating and SuperHyperResolving on Neutrosophic SuperHyperGraphs And Their Directions in Game Theory and Neutrosophic SuperHyperClasses	Manuscript
	<p>» Henry Garrett, “SuperHyperDominating and SuperHyperResolving on Neutrosophic SuperHyperGraphs And Their Directions in Game Theory and Neutrosophic SuperHyperClasses”, Preprints 2022, 2022110576 (doi: 10.20944/preprints202211.0576.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	

2022	0094 SuperHyperDominating and SuperHyperResolving on Neutrosophic SuperHyperGraphs And Their Directions in Game Theory and Neutrosophic SuperHyperClasses	Manuscript
	<p>► Henry Garrett, “SuperHyperDominating and SuperHyperResolving on Neutrosophic SuperHyperGraphs And Their Directions in Game Theory and Neutrosophic SuperHyperClasses”, ResearchGate 2022 (doi: 10.13140/RG.2.2.23324.56966).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0093 Neutrosophic Co-degree and Neutrosophic Degree alongside Chromatic Numbers in the Setting of Some Classes Related to Neutrosophic Hypergraphs	ESSAY
	<p>► Henry Garrett, “Neutrosophic Co-degree and Neutrosophic Degree alongside Chromatic Numbers in the Setting of Some Classes Related to Neutrosophic Hypergraphs”, J Curr Trends Comp Sci Res 2(1) (2023) 16-24. (doi: 10.33140/JCTCSR.02.01.04). PDF,Abstract,Issue.</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0092 Recognition of the Pattern for Vertices to Make Dimension by Resolving in some Classes of Neutrosophic Graphs	Manuscript
	<p>► Henry Garrett, “Recognition of the Pattern for Vertices to Make Dimension by Resolving in some Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.27281.51046).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0091 Regularity of Every Element to Function in the Type of Domination in Neutrosophic Graphs	Manuscript
	<p>► Henry Garrett, “Regularity of Every Element to Function in the Type of Domination in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.22861.10727).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0090 Initial Material of Neutrosophic Preliminaries to Study Some Neutrosophic Notions Based on Neutrosophic SuperHyperEdge (NSHE) in Neutrosophic SuperHyperGraph (NSHG)	Manuscript
	<p>► Henry Garrett, “Initial Material of Neutrosophic Preliminaries to Study Some Neutrosophic Notions Based on Neutrosophic SuperHyperEdge (NSHE) in Neutrosophic SuperHyperGraph (NSHG)”, ResearchGate 2022 (doi: 10.13140/RG.2.2.25385.88160).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0089 Basic Neutrosophic Notions Concerning Neutrosophic SuperHyperDominating and Neutrosophic SuperHyperResolving in Neutrosophic SuperHyperGraph	Manuscript
	<p>► Henry Garrett, “Basic Neutrosophic Notions Concerning Neutrosophic SuperHyperDominating and Neutrosophic SuperHyperResolving in Neutrosophic SuperHyperGraph”, ResearchGate 2022 (doi: 10.13140/RG.2.2.29173.86244).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0088 Seeking Empty Subgraphs To Determine Different Measurements in Some Classes of Neutrosophic Graphs	Manuscript
	<p>► Henry Garrett, “Seeking Empty Subgraphs To Determine Different Measurements in Some Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.30448.53766).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0087 Impacts of Isolated Vertices To Cover Other Vertices in Neutrosophic Graphs	Manuscript
	<p>► Henry Garrett, “Impacts of Isolated Vertices To Cover Other Vertices in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.16185.44647).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0086 Perfect Locating of All Vertices in Some Classes of Neutrosophic Graphs	Manuscript
	<p>► Henry Garrett, “Perfect Locating of All Vertices in Some Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.23971.12326).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0085 Complete Connections Between Vertices in Neutrosophic Graphs	Manuscript
	<p>► Henry Garrett, “Complete Connections Between Vertices in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.28860.10885).</p> <p>► Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	

2022	0084 Unique Distance Differentiation By Collection of Vertices in Neutrosophic Graphs	Manuscript
	<p>» Henry Garrett, “Unique Distance Differentiation By Collection of Vertices in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.17692.77449).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0083 Single Connection Amid Vertices From Two Given Sets Partitioning Vertex Set in Some Classes of Neutrosophic Graphs	Manuscript
	<p>» Henry Garrett, “Single Connection Amid Vertices From Two Given Sets Partitioning Vertex Set in Some Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.32189.33764).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0082 Separate Joint-Sets Representing Separate Numbers Where Classes of Neutrosophic Graphs and Applications are Cases of Study	Manuscript
	<p>» Henry Garrett, “Separate Joint-Sets Representing Separate Numbers Where Classes of Neutrosophic Graphs and Applications are Cases of Study”, ResearchGate 2022 (doi: 10.13140/RG.2.2.22666.95686).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0081 Repetitive Joint-Sets Featuring Multiple Numbers For Neutrosophic Graphs	Manuscript
	<p>» Henry Garrett, “Repetitive Joint-Sets Featuring Multiple Numbers For Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.15113.93283).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0080 Dual-Resolving Numbers Excerpt from Some Classes of Neutrosophic Graphs With Some Applications	Manuscript
	<p>» Henry Garrett, “Dual-Resolving Numbers Excerpt from Some Classes of Neutrosophic Graphs With Some Applications”, ResearchGate 2022 (doi: 10.13140/RG.2.2.14971.39200).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0079 Dual-Dominating Numbers in Neutrosophic Setting and Crisp Setting Obtained From Classes of Neutrosophic Graphs	Manuscript
	<p>» Henry Garrett, “Dual-Dominating Numbers in Neutrosophic Setting and Crisp Setting Obtained From Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.19925.91361).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0078 Neutrosophic Path-Coloring Numbers BasedOn Endpoints In Neutrosophic Graphs	Manuscript
	<p>» Henry Garrett, “Neutrosophic Path-Coloring Numbers BasedOn Endpoints In Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.27990.11845).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0077 Neutrosophic Dominating Path-Coloring Numbers in New Visions of Classes of Neutrosophic Graphs	Manuscript
	<p>» Henry Garrett, “Neutrosophic Dominating Path-Coloring Numbers in New Visions of Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.32151.65445).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0076 Path Coloring Numbers of Neutrosophic Graphs Based on Shared Edges and Neutrosophic Cardinality of Edges With Some Applications from Real-World Problems	Manuscript
	<p>» Henry Garrett, “Path Coloring Numbers of Neutrosophic Graphs Based on Shared Edges and Neutrosophic Cardinality of Edges With Some Applications from Real-World Problems”, ResearchGate 2022 (doi: 10.13140/RG.2.2.30105.70244).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2022	0075 Neutrosophic Collapsed Numbers in the Viewpoint of Neutrosophic Graphs	Manuscript
	<p>» Henry Garrett, “Neutrosophic Collapsed Numbers in the Viewpoint of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.27962.67520).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	

2022	0074 Bulky Numbers of Classes of Neutrosophic Graphs Based on Neutrosophic Edges	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Bulky Numbers of Classes of Neutrosophic Graphs Based on Neutrosophic Edges”, ResearchGate 2022 (doi: 10.13140/RG.2.2.24204.18564).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0073 Dense Numbers and Minimal Dense Sets of Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Dense Numbers and Minimal Dense Sets of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.28044.59527).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0072 Connectivities of Neutrosophic Graphs in the terms of Crisp Cycles	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Connectivities of Neutrosophic Graphs in the terms of Crisp Cycles”, ResearchGate 2022 (doi: 10.13140/RG.2.2.31917.77281).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0071 Strong Paths Defining Connectivities in Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Strong Paths Defining Connectivities in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.17311.43682).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0070 Finding Longest Weakest Paths assigning numbers to some Classes of Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Finding Longest Weakest Paths assigning numbers to some Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.35579.59689).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0068 Relations and Notions amid Hamiltonicity and Eulerian Notions in Some Classes of Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Relations and Notions amid Hamiltonicity and Eulerian Notions in Some Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.35579.59689).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0067 Eulerian Results In Neutrosophic Graphs With Applications	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Eulerian Results In Neutrosophic Graphs With Applications”, ResearchGate 2022 (doi: 10.13140/RG.2.2.34203.34089).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0066 Finding Hamiltonian Neutrosophic Cycles in Classes of Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Finding Hamiltonian Neutrosophic Cycles in Classes of Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.29071.87200).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0065 Extending Sets Type-Results in Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Extending Sets Type-Results in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.13317.01767).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0064 Some Polynomials Related to Numbers in Classes of (Strong) Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Some Polynomials Related to Numbers in Classes of (Strong) Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.36280.83204).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2022	0063 Finding Shortest Sequences of Consecutive Vertices in Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Finding Shortest Sequences of Consecutive Vertices in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.22924.59526).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	

2022 0062 | [Neutrosophic Girth Based On Crisp Cycle in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Neutrosophic Girth Based On Crisp Cycle in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.14011.69923).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0061 | [e-Matching Number and e-Matching Polynomials in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “e-Matching Number and e-Matching Polynomials in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.32516.60805).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0060 | [Matching Polynomials in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Matching Polynomials in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.33630.72002).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0059 | [Some Results in Classes Of Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Some Results in Classes Of Neutrosophic Graphs”, Preprints 2022, 2022030248 (doi: 10.20944/preprints202203.0248.v1).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0058 | [Matching Number in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Matching Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.18609.86882).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0055 | [\(Failed\) 1-clique Number in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “(Failed) 1-Clique Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.14241.89449).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0054 | [Failed Clique Number in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Failed Clique Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.36039.16800).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0053 | [Clique Number in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Clique Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.28338.68800).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0052 | [\(Failed\) 1-independent Number in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “(Failed) 1-Independent Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.30593.12643).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0051 | [Failed Independent Number in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Failed Independent Number in Neutrosophic Graphs”, Preprints 2022, 2022020334 (doi: 10.20944/preprints202202.0334.v2)
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0051 | [Failed Independent Number in Neutrosophic Graphs](#) [Manuscript](#)

- ▶ Henry Garrett, “Failed Independent Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.31196.05768).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0050 | Independent Set in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Independent Set in Neutrosophic Graphs”, Preprints 2022, 2022020334 (doi: 10.20944/preprints202202.0334.v1).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0050 | Independent Set in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Independent Set in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.17472.81925).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0049 | (Failed)1-Zero-Forcing Number in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “(Failed)1-Zero-Forcing Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.35241.26724).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0048 | Failed Zero-Forcing Number in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Failed Zero-Forcing Number in Neutrosophic Graphs”, Preprints 2022, 2022020343 (doi: 10.20944/preprints202202.0343.v1).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0048 | Failed Zero-Forcing Number in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Failed Zero-Forcing Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.24873.47209).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0047 | Zero Forcing Number in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Zero Forcing Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.32265.93286).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0046 | Quasi-Number in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Quasi-Number in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.18470.60488).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0045 | Quasi-Degree in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Quasi-Degree in Neutrosophic Graphs”, Preprints 2022, 2022020100 (doi: 10.20944/preprints202202.0100.v1).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0045 | Quasi-Degree in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Quasi-Degree in ResearchGate 2022 (doi: 10.13140/RG.2.2.25460.01927).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0044 | Co-Neighborhood in Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Co-Neighborhood in Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.17687.44964).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022 0043 | Global Powerful Alliance in Strong Neutrosophic Graphs [Manuscript](#)

- ▶ Henry Garrett, “Global Powerful Alliance in Strong Neutrosophic Graphs”, Preprints 2022, 2022010429 (doi: 10.20944/preprints202201.0429.v1).
- ▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn

2022	0043 Global Powerful Alliance in Strong Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Global Powerful Alliance in Strong Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.31784.24322). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0042 Global Offensive Alliance in Strong Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Global Offensive Alliance in Strong Neutrosophic Graphs”, Preprints 2022, 2022010429 (doi: 10.20944/preprints202201.0429.v1). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0042 Global Offensive Alliance in Strong Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Global Offensive Alliance in Strong Neutrosophic Graphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.26541.20961). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0041 Three Types of Neutrosophic Alliances based on Connectedness and (Strong) Edges	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Three Types of Neutrosophic Alliances based on Connectedness and (Strong) Edges”, Preprints 2022, 2022010239 (doi: 10.20944/preprints202201.0239.v1). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0041 Three Types of Neutrosophic Alliances based on Connectedness and (Strong) Edges	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Three Types of Neutrosophic Alliances based on Connectedness and (Strong) Edges”, ResearchGate 2022 (doi: 10.13140/RG.2.2.18486.83521). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0040 Three types of neutrosophic alliances based of connectedness and (strong) edges (In-Progress)	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Three types of neutrosophic alliances based of connectedness and (strong) edges (In-Progress)”, ResearchGate 2022 (doi: 10.13140/RG.2.2.27570.12480). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0039 Closing Numbers and Super-Closing Numbers as (Dual)Resolving and (Dual)Coloring alongside (Dual)Dominating in (Neutrosophic)n-SuperHyperGraph	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Closing Numbers and Super-Closing Numbers as (Dual)Resolving and (Dual)Coloring alongside (Dual)Dominating in (Neutrosophic)n-SuperHyperGraph”, Preprints 2022, 2022010145 (doi: 10.20944/preprints202201.0145.v1). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0039 Closing Numbers and Super-Closing Numbers as (Dual)Resolving and (Dual)Coloring alongside (Dual)Dominating in (Neutrosophic)n-SuperHyperGraph	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Closing Numbers and Super-Closing Numbers as (Dual)Resolving and (Dual)Coloring alongside (Dual)Dominating in (Neutrosophic)n-SuperHyperGraph”, ResearchGate 2022 (doi: 10.13140/RG.2.2.18909.54244/1). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0038 Co-degree and Degree of classes of Neutrosophic Hypergraphs	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Co-degree and Degree of classes of Neutrosophic Hypergraphs”, Preprints 2022, 2022010027 (doi: 10.20944/preprints202201.0027.v1). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2022	0038 Co-degree and Degree of classes of Neutrosophic Hypergraphs	Manuscript
	<ul style="list-style-type: none"> » Henry Garrett, “Co-degree and Degree of classes of Neutrosophic Hypergraphs”, ResearchGate 2022 (doi: 10.13140/RG.2.2.32672.10249). » Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn 	
2021	0037 Dimension and Coloring alongside Domination in Neutrosophic Hypergraphs	Manuscript

	<p>» Henry Garrett, “Dimension and Coloring alongside Domination in Neutrosophic Hypergraphs”, Preprints 2021, 2021120448 (doi: 10.20944/preprints202112.0448.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0037 Dimension and Coloring alongside Domination in Neutrosophic Hypergraphs	Manuscript
	<p>» Henry Garrett, “Dimension and Coloring alongside Domination in Neutrosophic Hypergraphs”, ResearchGate 2021 (doi: 10.13140/RG.2.2.13070.28483).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0036 Different Types of Neutrosophic Chromatic Number	Manuscript
	<p>» Henry Garrett, “Different Types of Neutrosophic Chromatic Number”, Preprints 2021, 2021120335 (doi: 10.20944/preprints202112.0335.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0036 Different Types of Neutrosophic Chromatic Number	Manuscript
	<p>» Henry Garrett, “Different Types of Neutrosophic Chromatic Number”, ResearchGate 2021 (doi: 10.13140/RG.2.2.19068.46723).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0035 Neutrosophic Chromatic Number Based on Connectedness	Manuscript
	<p>» Henry Garrett, “Neutrosophic Chromatic Number Based on Connectedness”, Preprints 2021, 2021120226 (doi: 10.20944/preprints202112.0226.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0035 Neutrosophic Chromatic Number Based on Connectedness	Manuscript
	<p>» Henry Garrett, “Neutrosophic Chromatic Number Based on Connectedness”, ResearchGate 2021 (doi: 10.13140/RG.2.2.18563.84001).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0034 Chromatic Number and Neutrosophic Chromatic Number	Manuscript
	<p>» Henry Garrett, “Chromatic Number and Neutrosophic Chromatic Number”, Preprints 2021, 2021120177 (doi: 10.20944/preprints202112.0177.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0034 Chromatic Number and Neutrosophic Chromatic Number	Manuscript
	<p>» Henry Garrett, “Chromatic Number and Neutrosophic Chromatic Number”, ResearchGate 2021 (doi: 10.13140/RG.2.2.36035.73766).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0033 Metric Dimension in fuzzy(neutrosophic) Graphs #12	Manuscript
	<p>» Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs #12”, ResearchGate 2021 (doi: 10.13140/RG.2.2.20690.48322).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0032 Metric Dimension in fuzzy(neutrosophic) Graphs #11	Manuscript
	<p>» Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs #11”, ResearchGate 2021 (doi: 10.13140/RG.2.2.29308.46725).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0031 Metric Dimension in fuzzy(neutrosophic) Graphs #10	Manuscript
	<p>» Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs #10”, ResearchGate 2021 (doi: 10.13140/RG.2.2.21614.54085).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	

2021	0030 Metric Dimension in fuzzy(neutrosophic) Graphs #9	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs #9”, ResearchGate 2021 (doi: 10.13140/RG.2.2.34040.16648).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0029 Metric Dimension in fuzzy(neutrosophic) Graphs #8	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs #8”, ResearchGate 2021 (doi: 10.13140/RG.2.2.19464.96007).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0028 Metric Dimension in fuzzy(neutrosophic) Graphs-VII	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs-VII”, ResearchGate 2021 (doi: 10.13140/RG.2.2.14667.72481).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0028 Metric Dimension in fuzzy(neutrosophic) Graphs-VII	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs-VII”, Preprints 2021, 2021110142 (doi: 10.20944/preprints202111.0142.v7).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0027 Metric Dimension in fuzzy(neutrosophic) Graphs-VI	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs-VI”, Preprints 2021, 2021110142 (doi: 10.20944/preprints202111.0142.v6).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0026 Metric Dimension in fuzzy(neutrosophic) Graphs-V	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs-V”, Preprints 2021, 2021110142 (doi: 10.20944/preprints202111.0142.v5).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0025 Metric Dimension in fuzzy(neutrosophic) Graphs-IV	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs-IV”, Preprints 2021, 2021110142 (doi: 10.20944/preprints202111.0142.v4).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0024 Metric Dimension in fuzzy(neutrosophic) Graphs-III	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs-III”, Preprints 2021, 2021110142 (doi: 10.20944/preprints202111.0142.v3).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0023 Metric Dimension in fuzzy(neutrosophic) Graphs-II	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in fuzzy(neutrosophic) Graphs-II”, Preprints 2021, 2021110142 (doi: 10.20944/preprints202111.0142.v2).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0022 Metric Dimension in Fuzzy Graphs and Neutrosophic Graphs	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Metric Dimension in Fuzzy Graphs and Neutrosophic Graphs”, Preprints 2021, 2021110142 (doi: 10.20944/preprints202111.0142.v1)▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	
2021	0021 Valued Number And Set	Manuscript
	<ul style="list-style-type: none">▶ Henry Garrett, “Valued Number And Set”, Preprints 2021, 2021080229 (doi: 10.20944/preprints202108.0229.v1).▶ Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn	

2021	0020 Notion of Valued Set	Manuscript
	<p>» Henry Garrett, “Notion of Valued Set”, Preprints 2021, 2021070410 (doi: 10.20944/preprints202107.0410.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0019 Set And Its Operations	Manuscript
	<p>» Henry Garrett, “Set And Its Operations”, Preprints 2021, 2021060508 (doi: 10.20944/preprints202106.0508.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0018 Metric Dimensions Of Graphs	Manuscript
	<p>» Henry Garrett, “Metric Dimensions Of Graphs”, Preprints 2021, 2021060392 (doi: 10.20944/preprints202106.0392.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0017 New Graph Of Graph	Manuscript
	<p>» Henry Garrett, “New Graph Of Graph”, Preprints 2021, 2021060323 (doi: 10.20944/preprints202106.0323.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0016 Numbers Based On Edges	Manuscript
	<p>» Henry Garrett, “Numbers Based On Edges”, Preprints 2021, 2021060315 (doi: 10.20944/preprints202106.0315.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0015 Locating And Location Number	Manuscript
	<p>» Henry Garrett, “Locating And Location Number”, Preprints 2021, 2021060206 (doi: 10.20944/preprints202106.0206.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0014 Big Sets Of Vertices	Manuscript
	<p>» Henry Garrett, “Big Sets Of Vertices”, Preprints 2021, 2021060189 (doi: 10.20944/preprints202106.0189.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0013 Matroid And Its Outlines	Manuscript
	<p>» Henry Garrett, “Matroid And Its Outlines”, Preprints 2021, 2021060146 (doi: 10.20944/preprints202106.0146.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0012 Matroid And Its Relations	Manuscript
	<p>» Henry Garrett, “Matroid And Its Relations”, Preprints 2021, 2021060080 (doi: 10.20944/preprints202106.0080.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	
2021	0011 Metric Number in Dimension	Manuscript
	<p>» Henry Garrett, “Metric Number in Dimension”, Preprints 2021, 2021060004 (doi: 10.20944/preprints202106.0004.v1).</p> <p>» Available at X, ResearchGate, Scribd, Academia, Zenodo, LinkedIn</p>	



[ADDRESSED CITATION]

[HG197b] Henry Garrett, “Stable Sequence In Neutrosophic SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.10523307).

@googlebooks: <https://books.google.com/books/about?id=Y8j8EAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=Y8j8EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/379150691>

@WordPress: <https://drhenrygarrett.wordpress.com/2024/03/21/Stable-Sequence-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/715904443>

@ZENODO_ORG: <https://zenodo.org/record/10523307>

@academia: <https://www.academia.edu/116533077>

@facebook: <https://www.facebook.com/share/p/K3tRxvQKmEWyBkBK/?mibextid=Nif5oz>

PAGE @facebook: <https://www.facebook.com/share/p/EY3RGNniJdYS4Dsd/?mibextid=Nif5oz>

@LinkedIn: https://www.linkedin.com/posts/drhenrygarrett_book-197-addressed-citation-hg197b-activity-7177098849394585600-9UfF

@Instagram: <https://www.instagram.com/p/C41iBZ1NXgq>

@X: <https://X.com/DrHenryGarrettX/status/1771328100023795927>

@X: <https://X.com/DrHenryGarrettX/status/1771332174295228847>

@X: <https://X.com/DrHenryGarrettX/status/1771332521369706689>

@facebook: <https://www.facebook.com/share/v/1JpoSEaCX1XcSD8z/?mibextid=Nif5oz>

PAGE @facebook: <https://www.facebook.com/share/p/rPn2xhAAJzPd9pNo/?mibextid=Nif5oz>

@LinkedIn: https://www.linkedin.com/posts/drhenrygarrett_book-197-addressed-citation-hg197b-activity-7177624682274177024-DidY

@Instagram: <https://www.instagram.com/reel/C45ObLPPrFhL>

@X: <https://X.com/DrHenryGarrettX/status/1771754933978632287>

@X: <https://X.com/DrHenryGarrettX/status/1771843028354797759>

@X: <https://X.com/DrHenryGarrettX/status/1771862343149838776>



(Paperback): <https://www.amazon.com/dp/B0CLLBVXQV>

(Hardcover): <https://www.amazon.com/dp/B0CLNYCHJ3>

(Kindle Edition): <https://www.amazon.com/dp/B0CLNH4RS7>

ISBN

(Paperback): 9798854750776

(Hardcover): 9798854750844

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG196b] Henry Garrett, “Resolving Sequence In Neutrosophic SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.10395711).

@googlebooks:<https://books.google.com/books/about?id=YJbtEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=YJbtEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/377327011>

@WordPress: <https://drhenrygarrett.wordpress.com/2024/01/17/Resolving-Sequence-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/698249388>

@ZENODO_ORG: <https://zenodo.org/record/10395711>

@academia:<https://www.academia.edu/113343659>



(Paperback): <https://www.amazon.com/dp/B0CS6HZMB7>

(Hardcover): <https://www.amazon.com/dp/B0CSMWVJX5>

(Kindle Edition): <https://www.amazon.com/dp/B0CS44TN7J>

ISBN

(Paperback): 9798872052821

(Hardcover): 9798872052944

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

195 | Dominating Sequence In Neutrosophic SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG195b] Henry Garrett, “Dominating Sequence In Neutrosophic SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.10042973).

@googlebooks:<https://books.google.com/books/about?id=SV7pEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=SV7pEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/376520470>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/12/17/Dominating-Sequence-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/692660244>

@ZENODO_ORG: <https://zenodo.org/record/10042973>

@academia:<https://www.academia.edu/111458368>



(Paperback): <https://www.amazon.com/dp/B0CQDS31T5>

(Hardcover): <https://www.amazon.com/dp/B0CQDRF7K7>

(Kindle Edition): <https://www.amazon.com/dp/B0CQCPSPV6>

ISBN

(Paperback): 9798865517207

(Hardcover): 9798865517467

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

194 | Stable In Neutrosophic SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG194b] Henry Garrett, “Stable In Neutrosophic SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8210033).

@googlebooks: <https://books.google.com/books/about?id=AJXeEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=AJXeEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/374919524>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/10/26/Stable-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/679527728>

@ZENODO_ORG: <https://zenodo.org/record/8210033>

@academia: <https://www.academia.edu/108502807>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[@facebook](https://www.facebook.com/DrHenryGarrett/posts/pfbid024SssZSBD5HN2XBeR88a6FXzKyeXMqVH3GibK52R8PmWERoCE4ihxYVY1BuBH93f71PAGE) : <https://www.facebook.com/DrHenryGarrett/posts/pfbid024SssZSBD5HN2XBeR88a6FXzKyeXMqVH3GibK52R8PmWERoCE4ihxYVY1BuBH93f71PAGE>

@facebook : [@facebook](https://www.facebook.com/DrHenryGarrett/posts/pfbid02vabZJEMZ5PYorZs81hdwGNq8D4TAyaxhcNw2SzQMv88nx3AXBNTD6zXLU5m8i7ADl) : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02vabZJEMZ5PYorZs81hdwGNq8D4TAyaxhcNw2SzQMv88nx3AXBNTD6zXLU5m8i7ADl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7122559185052950528/>

@facebook : [@facebook](https://www.facebook.com/DrHenryGarrett/posts/pfbid0w9uZxW65VqnavGm5v6g8jNQ9F6iw8agaKhnMXqT1C9aQKnZGarC6pktRBpBMiw2KlPAGE) : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0w9uZxW65VqnavGm5v6g8jNQ9F6iw8agaKhnMXqT1C9aQKnZGarC6pktRBpBMiw2KlPAGE>

@facebook : [@facebook](https://www.facebook.com/DrHenryGarrett/posts/pfbid02EZ7m27xJipp6kLgDDsfyRSTkjJbje9gzbAGiGHWXgKYuTQsH9GV22uDu5DucPN3vl) : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02EZ7m27xJipp6kLgDDsfyRSTkjJbje9gzbAGiGHWXgKYuTQsH9GV22uDu5DucPN3vl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7122563078600151042/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7122563078600151042/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7122563078600151042/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7122563078600151042/>



(Paperback): <https://www.amazon.com/dp/B0CLLBVXQV>

(Hardcover): <https://www.amazon.com/dp/B0CLNYCHJ3>

(Kindle Edition): <https://www.amazon.com/dp/B0CLNH4RS7>

ISBN

(Paperback): 9798854750776

(Hardcover): 9798854750844

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG193b] Henry Garrett, “Reverse Connective Domination In Neutrosophic SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8206898).

@googlebooks: <https://books.google.com/books/about?id=BYTOEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=BYTOEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/372826523>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/08/03/Reverse-Connective-Domination-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/662494900>

@ZENODO_ORG: <https://zenodo.org/record/8206898>

@academia: <https://www.academia.edu/105164312>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid0A44SbF6UUcv4oc4gVGd32KqLAWsKEHgURXpfX15W2wHyHeu8i7niULaiVSprFtK2l](https://www.facebook.com/DrHenryGarrett/posts/pfbid0A44SbF6UUcv4oc4gVGd32KqLAWsKEHgURXpfX15W2wHyHeu8i7niULaiVSprFtK2l)

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid02imFqmXp2qpZ5KgbTdne3d8MGEeLH2GvBhyeGUeVWQRkxrHvYGANCFrzzLrvbJFwsl](https://www.facebook.com/DrHenryGarrett/posts/pfbid02imFqmXp2qpZ5KgbTdne3d8MGEeLH2GvBhyeGUeVWQRkxrHvYGANCFrzzLrvbJFwsl)

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7092614727599583232/>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid0nUcwZegrreGfyexYRA1AJn6B4Si2cSQ8GXijt44gF5NfSfNceUBaACmKVL9MkWqal](https://www.facebook.com/DrHenryGarrett/posts/pfbid0nUcwZegrreGfyexYRA1AJn6B4Si2cSQ8GXijt44gF5NfSfNceUBaACmKVL9MkWqal)

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid0XCpMdp2rrJy4BCCw6yhUadCRMdfXmL6qxpUuZp7N6pa2P417sjcVqGntn2tyV2C6l](https://www.facebook.com/DrHenryGarrett/posts/pfbid0XCpMdp2rrJy4BCCw6yhUadCRMdfXmL6qxpUuZp7N6pa2P417sjcVqGntn2tyV2C6l)

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7092616927717580801/>



(Paperback): <https://www.amazon.com/dp/B0CDF7YCY>

(Hardcover): <https://www.amazon.com/dp/B0CDJZLH6K>

(Kindle Edition): <https://www.amazon.com/dp/B0CDFQF7Y6>

ISBN

(Paperback): 9798854612869

(Hardcover): 9798854612883

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG192b] Henry Garrett, “Equal Connective Domination In Neutrosophic SuperHyperGraphs”.
Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8201378).

@googlebooks: <https://books.google.com/books/about?id=Dk3OEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=Dk3OEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/372783442>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/08/02/Equal-Connective-Domination-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/662276705>

@ZENODO_ORG: <https://zenodo.org/record/8201378>

@academia: <https://www.academia.edu/105127821>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid0n7ejCGVvvxkYerDR7svGZ1aYPmNwXj7k6Ye3LzhHKSf6tpwrJ6RhvDnAVdVhmPMbl](https://www.facebook.com/DrHenryGarrett/posts/pfbid0n7ejCGVvvxkYerDR7svGZ1aYPmNwXj7k6Ye3LzhHKSf6tpwrJ6RhvDnAVdVhmPMbl)

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid0X1MF1J9RXnSraUU8tcd9Pr1zL141EkfyuVNdzCWzCXLJZErgD4Fhktuzr41cjbDZl](https://www.facebook.com/DrHenryGarrett/posts/pfbid0X1MF1J9RXnSraUU8tcd9Pr1zL141EkfyuVNdzCWzCXLJZErgD4Fhktuzr41cjbDZl)

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7092251258056491010/>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid0318qZpVbKAYM6M8B5cZNRwAayNhCpZad4pgn33nkMdSZNuoiWtpumHTB9RBoK6Wpcl](https://www.facebook.com/DrHenryGarrett/posts/pfbid0318qZpVbKAYM6M8B5cZNRwAayNhCpZad4pgn33nkMdSZNuoiWtpumHTB9RBoK6Wpcl)

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[pfbid02yUQUoYAKRXDykP5qNtcQQpXxgJ764cZs5oLZpRFzpMwgPjJ2BzB75jtASUwZaQhl](https://www.facebook.com/DrHenryGarrett/posts/pfbid02yUQUoYAKRXDykP5qNtcQQpXxgJ764cZs5oLZpRFzpMwgPjJ2BzB75jtASUwZaQhl)

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7092253805680975872/>



(Paperback): <https://www.amazon.com/dp/B0CD9BLCJ9>

(Hardcover): <https://www.amazon.com/dp/B0CD9CPLN9>

(Kindle Edition): <https://www.amazon.com/dp/B0CD9N2JRV>

ISBN

(Paperback): 9798854471886

(Hardcover): 9798854471947

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG191b] Henry Garrett, “Connective Domination In Neutrosophic SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8194003).

@googlebooks: <https://books.google.com/books/about?id=XwbOEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=XwbOEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/372749083>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/31/Connective-Domination-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/661908460>

@ZENODO_ORG: <https://zenodo.org/record/8194003>

@academia: <https://www.academia.edu/105056176>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

[@facebook](https://www.facebook.com/DrHenryGarrett/posts/pfbid02smAqtNmg14Xd4bPAC2wT49JwDYytN8JKrXyscvHqDum6j3iiGurAopf8FAeEp5CZlPAGE) : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0puidqntNnr23zK8cQQ4xVub3ZaumgiExBxBRX72QwMBQWZu6rdEuTaGj84iGjYZ9l>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091803706945359872/>

@facebook : [@facebook](https://www.facebook.com/DrHenryGarrett/posts/pfbid02qBLN7Yuz7fHPpD8FY1bH8x8wTLsy5txz7zJauiTZcKQhJx9KMbhAW2FhNXb488A3lPAGE) : [@LinkedIn](https://www.facebook.com/DrHenryGarrett/posts/pfbid0wPWYdwHmUEMCdThhKDNEm31UBuMPbAwqpBiuAGkfdtvc6qnb9mVxwU2wrZrSYz6al) : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091806760339955713/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091806760339955713/>

@facebook : [@facebook](https://www.facebook.com/DrHenryGarrett/posts/pfbid02qBLN7Yuz7fHPpD8FY1bH8x8wTLsy5txz7zJauiTZcKQhJx9KMbhAW2FhNXb488A3lPAGE) : [@LinkedIn](https://www.facebook.com/DrHenryGarrett/posts/pfbid0wPWYdwHmUEMCdThhKDNEm31UBuMPbAwqpBiuAGkfdtvc6qnb9mVxwU2wrZrSYz6al) : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091806760339955713/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091806760339955713/>

@facebook : [@LinkedIn](https://www.facebook.com/DrHenryGarrett/posts/pfbid0wPWYdwHmUEMCdThhKDNEm31UBuMPbAwqpBiuAGkfdtvc6qnb9mVxwU2wrZrSYz6al) : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091806760339955713/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7091806760339955713/>

(Paperback): <https://www.amazon.com/dp/B0CD13QV2B>

(Hardcover): <https://www.amazon.com/dp/B0CD11N638>

(Kindle Edition): <https://www.amazon.com/dp/B0CD55T8LV>

ISBN

(Paperback): 9798854107891

(Hardcover): 9798854108003

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG190b] Henry Garrett, “Domination In Neutrosophic SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8113416).

@googlebooks:<https://books.google.com/books/about?id=ZFrNEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=ZFrNEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/372650395>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/26/Domination-In-Neutrosophic-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/661368351>

@ZENODO_ORG: <https://zenodo.org/record/8113416>

@academia:<https://www.academia.edu/104962405>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

pfbid02Ua2a9B9Buv53yA7eVvBXrv9XYGhfPtAeWT9Ej6bxHC67Hf4Y1H4wyrY9dTYaATDdl

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

pfbid02R2GxwMDnsACLxDLisFZjZnKnY35fqRgPFV42zZkxv35i6vETZMXbxbk786ir7Hyejl

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7090430610728529920/>

@facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

pfbid0aVAePBREHP728TnorAyANXnkNM4bz5oQZRYtnCioV4HvxEPjnhd4G31U3NoWNK3Rl

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

pfbid0X4qmD8pWN3h3FgCHirhothu8cTk2wXVKm1kXQDDQj3KvzBdqzEQkdSMB61ggJiMB1

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7090433030577659904/>



(Paperback): <https://www.amazon.com/dp/B0CCXCR234>

(Hardcover): <https://www.amazon.com/dp/B0CCXPDPQRY>

(Kindle Edition): <https://www.amazon.com/dp/B0CCXKCHK9>

ISBN

(Paperback): 9798853839267

(Hardcover): 9798853839298

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG189b] Henry Garrett, “SuperHyperPerfect Search In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8104880).

@googlebooks:<https://books.google.com/books/about?id=RBPJEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=RBPJEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371982930>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/SuperHyperPerfect-Search-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/656575112>

@ZENODO_ORG: <https://zenodo.org/record/8104880>

@academia:<https://www.academia.edu/104131744>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

pfbid0y7CnujyUgzVL6Zn91wc6wZvcGDpegUNsw9cCjHkU2qXAZXcMzjVp7SQkSkb56sYQl

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7081955782463778816/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/>

pfbid033fvoMnZ1d6GtqMPHb2FAVabRGa54bfpJ47ezhoS8Gb3Ba75Yr9LuJcDh79qDgayCl

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7081957411422400513/>



(Paperback): <https://www.amazon.com/dp/B0C9S1X7KS>

(Hardcover): <https://www.amazon.com/dp/B0C9S7G2SK>

(Kindle Edition): <https://www.amazon.com/dp/B0C9XW5CG8>

ISBN

(Paperback): 9798850670665

(Hardcover): 9798850670825

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG188b] Henry Garrett, "Reverse Strict Dimension Dominating In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8092816).

@googlebooks:<https://books.google.com/books/about?id=URrIEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=URrIEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371942970>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Reverse-Strict-Dimension-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/656055999>

@ZENODO_ORG: <https://zenodo.org/record/8092816>

@academia:<https://www.academia.edu/104012455>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0ZL6YF3LtCb4U2EmUqsv6d2cDaAmaAgzDhohUuVrx3jWVhfzXmzyGeVdPBqafHXel>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7080148566479917056/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0kq3PbVsRv2CXi656DwNdmMYPZUB75Q37PKRDLCZLq1yeh5PPjD5NEv2bTn1eJ33l>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7080150237104754689/>



(Paperback): <https://www.amazon.com/dp/B0C9KJBDSV>

(Hardcover): <https://www.amazon.com/dp/B0C9K9ZGM9>

(Kindle Edition): <https://www.amazon.com/dp/B0C9PG3QZF>

ISBN

(Paperback): 9798850283698

(Hardcover): 9798850283742

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG187b] Henry Garrett, "Unequal Dimension Dominating In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8090194).

@googlebooks:<https://books.google.com/books/about?id=yBDIEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=yBDIEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371912904>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Unequal-Dimension-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/655927224>

@ZENODO_ORG: <https://zenodo.org/record/8090194>

@academia:<https://www.academia.edu/103985527>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0tL8iPDpF1ys9MWKHGyw7u1gkZoXbc2CymWh1ov9djmEXsd277EwEzvWFLnDHYSI>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7079224346740695040/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0DqzL7N4qkcTCAogyZVemoK4pJ7FJ9DH94QBcnHz8Q3eVpypa3E9q1YTYoRCFRR2l>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7079963980827348992/>



(Paperback): <https://www.amazon.com/dp/B0C9KTRGNR>

(Hardcover): <https://www.amazon.com/dp/B0C9KMWVKM>

(Kindle Edition): <https://www.amazon.com/dp/B0C9MW9717>

ISBN

(Paperback): 9798850194543

(Hardcover): 9798850194581

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG184b] Henry Garrett, “Unequal Connective Dominating In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8078574).

@googlebooks:<https://books.google.com/books/about?id=KwrHEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=KwrHEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371832603>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Unequal-Connective-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/655212577>

@ZENODO_ORG: <https://zenodo.org/record/8078574>

@academia:<https://www.academia.edu/103822096>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0xemD3seowu9WgkY2kGDy5pLH8omVV6AaXGd8subTNfUUofWxenLYQT1dTZ6ueTkul>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078842333219168258/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02UiJuXTzjNEL2TnWjhVEe1YHLc82L9P2PQmRmRYkk3UgkqxUgC6dWQ3bbQWrjsjXl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078844178620657664/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078844178620657664/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078844178620657664/>



(Paperback): <https://www.amazon.com/dp/B0C91TP6MN>

(Hardcover): <https://www.amazon.com/dp/B0C91ZWN7V>

(Kindle Edition): <https://www.amazon.com/dp/B0C985BVND>

ISBN

(Paperback): 9798399719566

(Hardcover): 9798399719603

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG183b] Henry Garrett, “Strict Connective Dominating In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8076449).

@googlebooks:<https://books.google.com/books/about?id=RuzGEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=RuzGEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371808179>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Strict-Connective-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/655044854>

@ZENODO_ORG: <https://zenodo.org/record/8076449>

@academia:<https://www.academia.edu/103783521>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid036UkkTuYfuenwuP7Zc2g1uhEmiuBxccA6nCKMGkVuXUyugwgFwhk29buFtHrBTzerl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078344716940910594/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0vTycBLmNGjyMi6Ca9ZQsF6F4LBZSeeXWQrmdQsKB9opixh6kvJdF944mHAay5wZSl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078554161901903872/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078554161901903872/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7078554161901903872/>



(Paperback): <https://www.amazon.com/dp/B0C9244PHB>

(Hardcover): <https://www.amazon.com/dp/B0C91RTZT7>

(Kindle Edition): <https://www.amazon.com/dp/B0C95RVMR6>

ISBN

(Paperback): 9798399581880

(Hardcover): 9798399581941

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG182b] Henry Garrett, "Reverse Dimension Dominating In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8072310).

@googlebooks:<https://books.google.com/books/about?id=GMXGEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=GMXGEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371783383>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Reverse-Dimension-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/654820174>

@ZENODO_ORG: <https://zenodo.org/record/8072310>

@academia:<https://www.academia.edu/103736758>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02XbBU9SK4PyzPEeSNVE3E5UHuvBVuvh6EegYCeT5V7uKboCn4VXcwXuGibtq2qpNKl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077813490807132160/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid027cpy6WRPAYfNZBZJ4z2WH3xSqB2cHwdF5chX2du7jZHUP2tYRVJnMkWGSRpjf86Al>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077985082514231297/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077985082514231297/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077985082514231297/>



(Paperback): <https://www.amazon.com/dp/B0C91N9GMJ>

(Hardcover): <https://www.amazon.com/dp/B0C91ZWN7V>

(Kindle Edition): <https://www.amazon.com/dp/B0C933DFDP>

ISBN

(Paperback): 9798399435701

(Hardcover): 9798399435763

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG181b] Henry Garrett, "Equal Dimension Dominating In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8067469).

@googlebooks:<https://books.google.com/books/about?id=bovGEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=bovGEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371755967>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Equal-Dimension-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/654583368>

@ZENODO_ORG: <https://zenodo.org/record/8067469>

@academia:<https://www.academia.edu/103687944>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0jfsfgybEFPpxHQunZ5YNE1myLnqrEXLviFwxCGFbdMrNmzuGTcmQC5681ewCVJmsl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077746074693591040/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02jbiug41dYDavQgAwaqHSR88oEo9NQp9fZ5q56G9kFpa7MFpx5prPAHVc3GXk69vCll>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077749989535313922/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077749989535313922/>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077749989535313922/>



(Paperback): <https://www.amazon.com/dp/B0C8QLP1NW>

(Hardcover): <https://www.amazon.com/dp/B0C8R9DDDS>

(Kindle Edition): <https://www.amazon.com/dp/B0C8XV696W>

ISBN

(Paperback): 9798399288130

(Hardcover): 9798399288208

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG180b] Henry Garrett, "Dimension Dominating In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8062076).

@googlebooks:<https://books.google.com/books/about?id=21fGEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=21fGEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371726145>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Dimension-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/654347823>

@ZENODO_ORG: <https://zenodo.org/record/8062076>

@academia:<https://www.academia.edu/103637703>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid037Qhjq5pwAWukKSuF8sSaAv8kDSWRUGLaXKP9hGB1jTAqqB5zmzoNbzGCAspx4hqol>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077393753103097856/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0xhArJA4MB8sq5BvMiqg3sP5Z2BsD8BjFBFhBmG5zsEbEkx798Hv5RpFrcjWhfQVml>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077394677573820416/>



(Paperback): <https://www.amazon.com/dp/B0C8QBJXC6>

(Hardcover): <https://www.amazon.com/dp/B0C8Q9JVTk>

(Kindle Edition): <https://www.amazon.com/dp/B0C8RMHRMD>

ISBN

(Paperback): 9798399153971

(Hardcover): 9798399154060

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG179b] Henry Garrett, "Reverse Connective Dominating In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8057817).

@googlebooks:<https://books.google.com/books/about?id=PAvGEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=stPFEEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371696151>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Reverse-Connective-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/654096014>

@ZENODO_ORG: <https://zenodo.org/record/8057817>

@academia:<https://www.academia.edu/103586275>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0BN3bnfHmvdofPKTCyTYSd81poH1cRs5o9Vcp6FH2WCtz7Fr4DF6vXnsNMPFzdt6l>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7076745255458369536/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02z1Q2bAKmuZkTQenPafh34Xt6TQQQvR1xbZCuVUiJSd9RzUZwJfbcSktDdCdfcTmnl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7077053339317743616/>



(Paperback): <https://www.amazon.com/dp/B0C87MRHV4>

(Hardcover): <https://www.amazon.com/dp/B0C87VYVPQ>

(Kindle Edition): <https://www.amazon.com/dp/B0C8MC5HWK>

ISBN

(Paperback): 9798399012940

(Hardcover): 9798399012995

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG178b] Henry Garrett, “Equal Connective Dominating In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8052976).

@googlebooks:<https://books.google.com/books/about?id=yOPFEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=yOPFEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371681925>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Equal-Connective-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/653860222>

@ZENODO_ORG: <https://zenodo.org/record/8052976>

@academia:<https://www.academia.edu/103531239>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid033qe3j7vwTYuhyDnqTPTQi8Ea3QkFRUGNdZpY6J7mfj3kzfp45kxX2b6EhyeuAR8l>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7076353154350501888/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02vCnvTJUvpvC8niNzgdEpoyFRCTtkfuSRSYYmkq5pBkxkGGc3zPh1DKEZNFgZZQKdml>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7076492157666095104/>



(Paperback): <https://www.amazon.com/dp/B0C87VGK3M>

(Hardcover): <https://www.amazon.com/dp/B0C8841PM4>

(Kindle Edition): <https://www.amazon.com/dp/B0C8GW7ZVV>

ISBN

(Paperback): 9798398862812

(Hardcover): 9798398862881

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG177b] Henry Garrett, “Connective Dominating In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8051368).

@googlebooks:<https://books.google.com/books/about?id=stPFEEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=stPFEEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371667291>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Connective-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/653693790>

@ZENODO_ORG: <https://zenodo.org/record/8051368>

@academia:<https://www.academia.edu/103490899>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02YytFzZaob4MZHF2C5m194CTpVPcA11bpuy2ChnmPWqznH82jUdSeERxoLP1i5Hntl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7076005357512220672/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid02QsQcJhpp1Xxv89PjyBjYZCDZYY6hL7Kd4mhGM7RtztjBu6FKkHKJWdjAgTjGyVSV1>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7076160993638117376/>



(Paperback): <https://www.amazon.com/dp/B0C87JQKRG>

(Hardcover): <https://www.amazon.com/dp/B0C87MCMPS>

(Kindle Edition): <https://www.amazon.com/dp/B0C8FBY47R>

ISBN

(Paperback): 9798398755299

(Hardcover): 9798398755336

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG176b] Henry Garrett, “United Dominating In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8027488).

@googlebooks:<https://books.google.com/books/about?id=1aPEEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=1aPEEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371504416>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/United-Dominating-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/652523240>

@ZENODO_ORG: <https://zenodo.org/record/8027488>

@academia:<https://www.academia.edu/103258126>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0261ZE68vSakvSzUh4aio7KL9uieWfqu3nDXrGDXMz9XK448Rbnqvmu31ssGdokiBCl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7074186861270683648/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0TRuHKgYpDZa6x1fvUsnNM9d5G7geLfnIMbQswpM9dw4cmDrSq3zTzwhz1grRGT3vl>

id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7074327741696757761/>



(Paperback): <https://www.amazon.com/dp/B0C7T3LYZ9>

(Hardcover): <https://www.amazon.com/dp/B0C7T5N3G2>

(Kindle Edition): <https://www.amazon.com/dp/B0C7STJTGd>

ISBN

(Paperback): 9798398071702

(Hardcover): 9798398071764

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG175b] Henry Garrett, “Zero Forcing In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8020181).

@googlebooks:<https://books.google.com/books/about?id=mFLEEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=mFLEEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371417848>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22//Zero-Forcing-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/651786616>

@ZENODO_ORG: <https://zenodo.org/record/8020181>

@academia:<https://www.academia.edu/103097656>

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid032ugfQBR4mYuxkDLwqAdooybjZS9FSvm9JkEuNHckh7m3TXUkHnaVE7MEMmoJBfvSl&id=105165509175944

id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7073173989220605952/>

PAGE @facebook : <https://www.facebook.com/DrHenryGarrett/posts/pfbid0t8Dk5xUbMdG7pyybQJdKRFKiMGkrSJWtgHBGJfCaHfWTQJW1KZDu7BrgYenCctwSl>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7073176758992162816/>



(Paperback): <https://www.amazon.com/dp/B0C7J7D6C1>

(Hardcover): <https://www.amazon.com/dp/B0C7JL7CGQ>

(Kindle Edition): <https://www.amazon.com/dp/B0C7LBG87H>

ISBN

(Paperback): 9798397723503

(Hardcover): 9798397723565

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG174b] Henry Garrett, "Matrix-Based In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7978921).

@googlebooks:<https://books.google.com/books/about?id=OTzBEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=OTzBEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/371119205>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Matrix-Based-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/648843502>

@ZENODO_ORG: <https://zenodo.org/record/7978921>

@academia:<https://www.academia.edu/102481462>

@facebook :

<https://www.facebook.com/photo/?fbid=&set=a.179964581687434>

<https://www.linkedin.com/feed/update/urn:li:share:7068777914439213056/>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02ac6oipwkoUNSh3BUPVYX8v1wVSpimkuBWfURNobWzvrjRBA6Sf8z8Zj4SgwKVdxxl&id=100090667441909

PAGE @facebook :<https://www.facebook.com/DrHenryGarrett/posts/pfbid0mxmpzT2jbyZMbep8hJLreHBs7VBQHdTeHWuDW51hpCgfnQbvFE1tEwjD2hVWomG11>

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7071777095646896128/>



(Paperback): <https://www.amazon.com/dp/B0C6C1KLYM>

(Hardcover): <https://www.amazon.com/dp/B0C6C65JCH>

(Kindle Edition): <https://www.amazon.com/dp/B0C6JRZDYP>

ISBN

(Paperback): 9798396337022

(Hardcover): 9798396337121

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG173b] Henry Garrett, “Collections of Math II”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7943878).

@googlebooks: <https://books.google.com/books/about?id=23yEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=23yEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370845791>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Collections-of-Math-II/>

@Scribd: <https://www.scribd.com/document/646373474>

@ZENODO_ORG: <https://zenodo.org/record/7943878>

@academia: <https://www.academia.edu/101971596>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0AVTqGwytq5ktY7RV2SR78AbSLz4fBBsrKJUBUZTCuq7dnuwcrE6VxRHeVuL78xaWl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid035bJAHAMzMEtUUHWAjhStPNZYbbsuSTJmsRVbdobwdsWAqX5f3QKbjdvRRDoG5JU7l&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7065183074065477633/>

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

=pfbid0Qu98Ehmk5AccPK9tf6d2sY7M3EHcFVSW6nd5nq9B3uzZWbSUBJM6AwYjfc4C8Ypsl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7066310538061828096/>



(Paperback): <https://www.amazon.com/dp/B0C5P9MXT6>

(Hardcover): <https://www.amazon.com/dp/B0C5PCVP1C>

(Kindle Edition): <https://www.amazon.com/dp/B0C5R9Y2ZB>

ISBN

(Paperback): 9798394990021

(Hardcover): 9798394990083

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG172b] Henry Garrett, ^{“”}. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7943871).

@googlebooks:https://books.google.com/books/about?id=lku_EAAAQBAJ

@GooglePlay:https://play.google.com/store/books/details?id=lku_EAAAQBAJ

@ResearchGate: <https://www.researchgate.net/publication/370818924>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Dominating-Edges-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/646079081>

@ZENODO_ORG: <https://zenodo.org/record/7943871>

@academia:<https://www.academia.edu/101916018>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0uEeAtUabuawNXheRnn1x3T6GCY8F81L1nhYnde7uNdBGKA5iXY6oJgxwDWZdEfohl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid0gXukVH8y8MsWtkw3DoCAyKormrFmyHJtn8deF9KSgQn5LN2iGHkgDKeXkja3KqwDl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7064832418641235968/>

@facebook : https://www.facebook.com/permalink.php?story_fbid=

=pfbid02QvT3vgHmwbGdRKniNqeMmL8eMZkHVqz7C9BMTWq8QDqZtsCLeAStezm6YzLULMxgl&id=100090667441909

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7066308105420038144/>



(Paperback): <https://www.amazon.com/dp/B0C5P5M2NC>

(Hardcover): <https://www.amazon.com/dp/B0C5P5JQZN>

(Kindle Edition): <https://www.amazon.com/dp/B0C5R72YJB>

ISBN

(Paperback): 9798394989773

(Hardcover): 9798394989858

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG171b] Henry Garrett, “Edge-Gap In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7923786).

@googlebooks:<https://books.google.com/books/about?id=jGy-EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=jGy-EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370690663>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Edge-Gap-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/644752827>

@ZENODO_ORG: <https://zenodo.org/record/7923786>

@academia:<https://www.academia.edu/101651476>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid03526LzSAbZtjLDxZBjaVc6pm37m89E79UETDUd9P7J4Ge6fkqB3iYi9VvmkeWxkWbl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0jTwuUBnMimffj4Q12H787NnaDYRFvdFzomh3hJAcFNgoAMrzzLWU73TWRz5VLFQG1&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7062754315869773824/>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid09ucAJR6TWto1pySgaM38M8Mfc38rX57xEtcKNztiT3KCHdVVFtuEHvHuKNzUevecl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0qL93WucvdQdtgSRAtAThhS3WhoJLRpnCJvaBQirQYgfMzfqTU4EHUy9MoNMdnR6ol&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7064575374688415745/>



(Paperback): <https://www.amazon.com/dp/B0C522W52M>

(Hardcover): <https://www.amazon.com/dp/B0C522JNPM>

(Kindle Edition): <https://www.amazon.com/dp/B0C53H5YPT>

ISBN

(Paperback): 9798394335426

(Hardcover): 9798394335464

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG170b] Henry Garrett, “Eulerian-Type-Cycle-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7905287).

@googlebooks:<https://books.google.com/books/about?id=wY-9EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=wY-9EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370594951>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Type-Cycle-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/643646560>

@ZENODO_ORG: <https://zenodo.org/record/7905287>

@academia:<https://www.academia.edu/101420865>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0358RetV2Dtk49m68H7UrdWsAytxbcwEsWcUAFT4WHb9atQbzyjLSRenxYhj9kDZl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid0wRYCV9uWbkqAXfoMKWQ1H4h4hK17n5ZU69AJ1D8GqFj23kER6xYpYWEPJbhztPZl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061800986452860928/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid01AeeQWrjUEDDLUXZGMgpCrvbjXygjqrDLtmghLpRwMuFWeC5ZDyY51mS7LskfmTl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02ySB5HchkWLRVdcsnudHnQHprsZjUWn5W4kYELJi881ZYHCfVo7qtA1S2MqyKmjvWl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061800377116942336/>



(Paperback): <https://www.amazon.com/dp/B0C2SCKW5D>

(Hardcover): <https://www.amazon.com/dp/B0C47WK7L8>

(Kindle Edition): <https://www.amazon.com/dp/B0C4L3MQPR>

ISBN

(Paperback): 9798393895266

(Hardcover): 9798393895242

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG169b] Henry Garrett, “Eulerian-Type-Cycle-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7904586).

@googlebooks:<https://books.google.com/books/about?id=R4-9EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=R4-9EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370590760>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Type-Cycle-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/643462549>

@ZENODO_ORG: <https://zenodo.org/record/7904586>

@academia:<https://www.academia.edu/101380216>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02LiuSkCdr5gagQTRwKaR1dPS7p92tD9vfQ56G2PXssGFAP8MBnEqBHAYXfebvKSoFl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid02S7ntUqx9s1TeYkCSB9i5ZLM43W4EXxjcuWAZ13uvWoKFsKkYpMoHehMZukUDCcHP1&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061786209009684480/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0KDY8Y47Cyop46TkhcSNjfaDebvuxRqEdHs9SmprWDnnsCg2446p6mUyyZKLDHqGvl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid022vKiKyckMCvoCUkN5vxVoNEhoEzVmkPRNMGZGRUjQuudW7GqQTAVgoHt3yeNBxp4l&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061793911555383296/>



(Paperback): <https://www.amazon.com/dp/B0C47RYGRC>

(Hardcover): <https://www.amazon.com/dp/B0C47WJBRW>

(Kindle Edition): <https://www.amazon.com/dp/B0C4L1TCZQ>

ISBN

(Paperback): 9798393853006

(Hardcover): 9798393853044

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG168b] Henry Garrett, “Eulerian-Type-Cycle-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7874677).

@googlebooks:<https://books.google.com/books/about?id=Zie8EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=Zie8EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370341084>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Type-Cycle-Cut-In-SuperHyperGraphs>

@Scribd: <https://www.scribd.com/document/641377900>

@ZENODO_ORG: <https://zenodo.org/record/7874677>

@academia:<https://www.academia.edu/100897058>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0iNpFWLkcLGFETAqZyFXRSFzWT9YsJZ5rv3VpvVwk621DAK3HdARUrgwMZtdJBf8fl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid02puZ9byGrV3vipymD83jm2vr733cqB9FeDQuvDajFviPE72RBKq4XJ5c5pgX1H6BSl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7057634226229129216/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=152638547768393&

set=pcb.152638571101724

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid022xcLQUEQQkMFjonaZs9PDQMPTeuJ14o86PhucPsDNepKzAonzNLBjBwUNkWt1Gjl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7057678231348338688/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid031Tny8euvX71QsgvRFW6n4DXdShawDvJ9GCVBqHpZ42ou5A7vBvf4ZeXFNVHe5ggCl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid0uJZuSx5HFccJZhxRYoxRQpZncP7sHpwzLX7FmqoVCyYUyAMqktVAEAwNJ6ht5fmCl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7061796366892572672/>



(Paperback): <https://www.amazon.com/dp/B0C2SVRQTP>

(Hardcover): <https://www.amazon.com/dp/B0C2RPBLTV>

(Kindle Edition): <https://www.amazon.com/dp/B0C3XVLM25>

ISBN

(Paperback): 9798392877843

(Hardcover): 9798392877850

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG167b] Henry Garrett, “Eulerian-Cycle-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7857906).

@googlebooks:<https://books.google.com/books/about?id=ERa7EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=ERa7EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370214594>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Cycle-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/640374560>

@ZENODO_ORG: <https://zenodo.org/record/7857906>

@academia:<https://www.academia.edu/100668822>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid024QUsDwfpCfU41CEfkHaqKknNqsS156p6k5Xiza8CSq7eRoHw3ynqXMpGXfzWcBmwI&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid0oPK4bG9cbYut3BGNPBKnoye9kzLRDw7Wdf8E71RNGdRdvn9354ZdDs8g46GWei1wl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7056180400049577984/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0Ea7CTNPBU6w7pyLKnPY3YsAURnxKcjTQCH23Ls8nJGeWewQV9jWs8ypkZHZwKSB11&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0hL4Gm9PYuorYfgqKXJcoLwCc7JJDHHUMeJgCHEoz8H54zg3aESJtbph4Kg1ZJtvl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7056244382810689536/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0G9JLqY9QSxJwoUMtAX75EaYwF6wb9kU5cSyfBUNUN7jNzaqjtgXBSg25Q9CrFun9l&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid0Bh8MKfbHd45dtpJST7B8XkohVNiEcg4HdhftVq3wa3wuTZEidnoVhUsDqCwzS5Cvl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7057331553827205120/>



(Paperback): <https://www.amazon.com/dp/B0C2SCKW5D>

(Hardcover): <https://www.amazon.com/dp/B0C2SMKKZ7>

(Kindle Edition): <https://www.amazon.com/dp/B0C3CTN28M>

ISBN

(Paperback): 9798392370269

(Hardcover): 9798392370283

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG166b] Henry Garrett, “Eulerian-Cycle-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7856329).

@googlebooks:<https://books.google.com/books/about?id=9AG7EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=9AG7EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370204564>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Cycle-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/640165563>

@ZENODO_ORG: <https://zenodo.org/record/7856329>

@academia:<https://www.academia.edu/100613297>

@facebook : https://www.facebook.com/permalink.php?story_fbid=&pfbid0j1ciuEG4A3fMWZRUi1WofF4RHy9LfSidaLYw3MLSYTxNHABwqYtxGYRUGPwqN5Nvl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=&pfbid0RT1mUwr7FVmh3oubGQD2aBpr6sf9xJdqEnCqaEkCVWfkE3UZWjPSM62he7ejcAl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055828245014835200/>

@facebook : https://www.facebook.com/permalink.php?story_fbid=&pfbid02ctaDw8iabWRwQQ4kiFYECuWqkYbMrnBTt5fcSWgiPEgxeCDts19r73P9herh6kCrl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=&pfbid02gKfRMMxdB37hD7SkmkdCkJ8tyFkfrUq2gdzEkbn7Z28wnvRlPCRK5VXzFT3YNVWl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055876584276156416/>

@facebook : https://www.facebook.com/permalink.php?story_fbid=&pfbid0386y9am525wLZXE3LkmGmESvDRyRvdw8bdcWHfnFi6vfufMuarjhTJhnTpzCrdFrtl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=&pfbid0F3xR53qidhAuAhsy3Wcvq1m6zo8jvLrYDw6FcPAVxVpaCoqA8NXuN2gFrgwGD2gFl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7056155537133961218/>



(Paperback): <https://www.amazon.com/dp/B0C2S2789H>

(Hardcover): <https://www.amazon.com/dp/B0C2S2788B>

(Kindle Edition): <https://www.amazon.com/dp/B0C3B4P7RZ>

ISBN

(Paperback): 9798392268610

(Hardcover): 9798392268658

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG165b] Henry Garrett, “Eulerian-Cycle-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7854561).

@googlebooks:<https://books.google.com/books/about?id=sC6EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=sC6EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370184069>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Cycle-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/639994109>

@ZENODO_ORG: <https://zenodo.org/record/7854561>

@academia:<https://www.academia.edu/100571830>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid029xYJouTtSjWQw4FwaCDMEgcSWH5WvnP3pfyiTkDS8TJpbDKKJTKHe5UiXRYUwxLG1&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid0AN8aQ92UF62oKMqkXbjNk9uUGJbUPPr7KPeLbZno7NVb2dY37Bw6Js6VzuN7hd7T1&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055456839332720640/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02ac6oipwkoUNSh3BUPVYX8v1wVSpimkuBWfuRNobWzvrjRBa6Sf8z8Zj4SgwKVdxxl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0TRuHKgYpDZa6x1fvUsnNM9d5G7geLfniMbQswpM9dw4cmDrSq3zTzwhz1grRGT3v1&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055502014381740032/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02kYx18Z6SHgkwgrCMbBtWPFNWknwshRtbuVfEMaqqmwjuZEDZvuScszfEW9VREQtGA1&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid02jxz6Wm1dQeQSGQX3PqTyzUveZnDf74FpYLSQETAj9gtFRPQRtaoickwAHhnGW31Jl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055825919327756288/>



(Paperback): <https://www.amazon.com/dp/B0C2SFNF5P>

(Hardcover): <https://www.amazon.com/dp/B0C2SD1ZP2>

(Kindle Edition): <https://www.amazon.com/dp/B0C38ZRRWP>

ISBN

(Paperback): 9798392185535

(Hardcover): 9798392185559

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG164b] Henry Garrett, “Eulerian-Type-Path-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7851893).

@googlebooks:<https://books.google.com/books/about?id=2si6EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=2si6EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370156884>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Type-Path-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/639842847>

@ZENODO_ORG: <https://zenodo.org/record/7851893>

@academia:<https://www.academia.edu/100535861>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02oLuaPsj7DumHemiCyN4UGShNF55NsrLLxLb2CV71eswsmV2um5oNW4AMi3Hp5oWkl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid037CDfPAcaAZWwCgPXVzurLEJxrucolB9i9x97TxuivuA2DVYbtuDxXAjZNhWFwsfal&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055160390476779520/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02ac6oipwkoUNSh3BUPVYX8v1wVSpimkuBWfuRNobWzvrjRBa6Sf8z8Zj4SgwKVdxxl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0tW9HKAXeYoodoqAY9H5HzvVJxxcd1rRij2BYBnSHcHMKiKMP8GaPjrkyF9AkZdTl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055265170750590976/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0Jx27AsDtqjGy5jJikBH7hLctake6zhinzY2Ski83ugJjkdW66yLkaDe4aavuVWEfl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid0KnWV8rKq32uxKTyfLLvox9KyTKqLEnG2a6CAAdNvy2RSohvwsWhcs8NnSBVevJwoFl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7055436815360495616/>



(Paperback): <https://www.amazon.com/dp/B0C2S47JSK>

(Hardcover): <https://www.amazon.com/dp/B0C2S6B4LC>

(Kindle Edition): <https://www.amazon.com/dp/B0C37PMVMG>

ISBN

(Paperback): 9798392080557

(Hardcover): 9798392080595

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG163b] Henry Garrett, “Eulerian-Type-Path-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7848019).

@googlebooks:<https://books.google.com/books/about?id=Wo-6EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=Wo-6EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370129197>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Type-Path-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/639591089>

@ZENODO_ORG: <https://zenodo.org/record/7848019>

@academia:<https://www.academia.edu/100474898>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02dfEom5qzwQVmyHqwDg6ZFaSwZjcyDUUhP8HKi5ndxdZC3V57drPnL2aAR6s5N8xil&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02Pec8K2rzwUFqwXJs7QQKqVAXFdH1bsAWiKEaHY98jvroHYaTdk4kFtzhH7jzTJnTl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7054721917441732609/>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0hWnwqAgpjzRf4VjxGw1XMLYKfvrcrti7gou2BDYbMLLdrEBNVQdD3cNKduYxheBil&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid02AWRqicZsrFBzWJGb9PEucJHz3NTSSmQV7JmpUrBndvog8gwsPptxgAjFQzEAKmFml&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7054807194638114816/>

@facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0G3HjsGstqBG3aAWWHrkHYp1jqWLPB7VcoFvocW8tfE9uCH8mKk7szNSARKQ5SuJil&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=pfbid0drhxRazVrHCzSsRowCtfUghXXqPTCtPgmU2qK2kZ4Hv26QNUcecA1FzKRpmGhyC1l&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7054778379534757891/>



(Paperback): <https://www.amazon.com/dp/B0C2S3GFBC>

(Hardcover): <https://www.amazon.com/dp/B0C2RWP157>

(Kindle Edition): <https://www.amazon.com/dp/B0C33HB2F2>

ISBN

(Paperback): 9798391955542

(Hardcover): 9798391955573

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG162b] Henry Garrett, “Eulerian-Type-Path-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7835063).

@googlebooks:<https://books.google.com/books/about?id=hNq5EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=hNq5EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/370059925>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/07/22/Eulerian-Type-Path-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/638846093>

@ZENODO_ORG: <https://zenodo.org/record/7835063>

@academia:<https://www.academia.edu/100308666>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02QpCtXYV6EyMwdgWzZhwz7ucrMBUnrkNi8qY8GQAuAA7QVphvGRwc7VhgdmaPxXSSl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid02hWgTEoUV2V4fCjGJ9LXzz5qeMMWxrAkjCQtcYUH9eYapVsoR2LUu1E5qwa81kHZYl&id=105165509175944

@LinkedIn : <https://www.linkedin.com/feed/update/urn:li:ugcPost:7053641621199855616/>

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid0vyXwm6jEJHKZ4x74feiDHpNppxtF4CSK9Hv5G3gxa3mpebkbnHmx37kfXuYjTD2l&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02S2UberG9S2SDjRusSiyuhiN6EzxZgxoU8wBd1UXewdVhaPgFTb5ePAD3R7AiXG4l&id=105165509175944

@LinkedIn : https://www.linkedin.com/posts/drhenrygarrett_link-isbn-activity

-7053710939254071297-e5rI?utm_source=share&utm_medium=member_desktop

@facebook : https://www.facebook.com/permalink.php?story_fbid

=pfbid02w8pHq6yunC9qBnZhj7gyBVgDwgRZUaxMahmp7nE3cyDj9MgnP49Tm38RJYYX3wgYl&id=100090667441909

PAGE @facebook : https://www.facebook.com/permalink.php?story_fbid=

pfbid02pJegzpHXtB51DZtURQKHmGoC2UN6kLGF2wtd3GmePX2bx3oetLvRwd34DXZbpFAl&id=105165509175944

@LinkedIn : https://www.linkedin.com/posts/drhenrygarrett_hg162b-henry-garrett

-eulerian-type-path-cut-activity-7053711526511136768-dJZu?

utm_source=share

utm_medium=member_desktop



(Paperback): <https://www.amazon.com/dp/B0C2PV14BR>

(Hardcover): <https://www.amazon.com/dp/B0C1J3B8ZL>

(Kindle Edition): <https://www.amazon.com/dp/B0C1J3HQ3X>

ISBN

(Paperback): 9798391601487

(Hardcover): 9798391601456

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG161b] Henry Garrett, “Eulerian-Path-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7826705).

@googlebooks:<https://books.google.com/books/about?id=7165EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=7165EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/7165EAAAQBAJ>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Eulerian-Path-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/638131346>

@ZENODO_ORG: <https://zenodo.org/record/7826705>

@academia:<https://www.academia.edu/100157960>



(Paperback): <https://www.amazon.com/dp/B0C1JGPMNW>

(Hardcover): <https://www.amazon.com/dp/B0C1JK3LLJ>

(Kindle Edition): <https://www.amazon.com/dp/B0C2FRDG48>

ISBN

(Paperback): 9798391250159

(Hardcover): 9798391250234

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

160 | Eulerian-Path-Decomposition In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG160b] Henry Garrett, “Eulerian-Path-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7820680).

@googlebooks:<https://books.google.com/books/about?id=v624EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=v624EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369949640>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Eulerian-Path-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/637758753>

@ZENODO_ORG: <https://zenodo.org/record/7820680>

@academia:<https://www.academia.edu/100088476>



(Paperback): <https://www.amazon.com/dp/B0C1J2GSGV>

(Hardcover): <https://www.amazon.com/dp/B0C1J3J883>

(Kindle Edition): <https://www.amazon.com/dp/B0C285TBWX>

ISBN

(Paperback): 9798391056140

(Hardcover): 9798391056164

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

159 | Eulerian-Path-Cut In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG159b] Henry Garrett, “Eulerian-Path-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7812750).

@googlebooks:<https://books.google.com/books/about?id=kju4EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=kju4EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369912676>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Eulerian-Path-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/637223333>

@ZENODO_ORG: <https://zenodo.org/record/7812750>

@academia:<https://www.academia.edu/99955998>



(Paperback): <https://www.amazon.com/dp/B0C1J1MWPX>

(Hardcover): <https://www.amazon.com/dp/B0C1J3D9N8>

(Kindle Edition): <https://www.amazon.com/dp/B0C24LRF5P>

ISBN

(Paperback): 9798390777978

(Hardcover): 9798390778005

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG158b] Henry Garrett, “Hamiltonian-Type-Cycle-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7812142).

@googlebooks:<https://books.google.com/books/about?id=CDW4EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=CDW4EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369908076>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Type-Cycle-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/637128454>

@ZENODO_ORG: <https://zenodo.org/record/7812142>

@academia:<https://www.academia.edu/99933492>



(Paperback): <https://www.amazon.com/dp/B0C1J1XL69>

(Hardcover): <https://www.amazon.com/dp/B0C1JCTBCM>

(Kindle Edition): <https://www.amazon.com/dp/B0C1XWFPFS>

ISBN

(Paperback): 9798390730676

(Hardcover): 9798390730690

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG157b] Henry Garrett, “Hamiltonian-Type-Cycle-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7810394).

@googlebooks:<https://books.google.com/books/about?id=Nhu4EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=Nhu4EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369885235>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Type-Cycle-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/636874559>

@ZENODO_ORG: <https://zenodo.org/record/7810394>

@academia:<https://www.academia.edu/99861160>



(Paperback): <https://www.amazon.com/dp/B0C1JK83H9>

(Hardcover): <https://www.amazon.com/dp/B0C1J3J6GZ>

(Kindle Edition): <https://www.amazon.com/dp/B0C1VXHLYJ>

ISBN

(Paperback): 9798390583968

(Hardcover): 9798390584002

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG156b] Henry Garrett, “”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7807782).

@googlebooks:<https://books.google.com/books/about?id=pu-3EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=pu-3EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369857622>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Type-Cycle-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/636653594>

@ZENODO_ORG: <https://zenodo.org/record/7807782>

@academia:<https://www.academia.edu/99803953>



(Paperback): <https://www.amazon.com/dp/B0C1J1PBHJ>

(Hardcover): <https://www.amazon.com/dp/B0C1HVLC8V>

(Kindle Edition): <https://www.amazon.com/dp/B0C1SZJYH8>

ISBN

(Paperback): 9798390476758

(Hardcover): 9798390476789

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG155b] Henry Garrett, “Hamiltonian-Cycle-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7804449).

@googlebooks:<https://books.google.com/books/about?id=u7u3EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=u7u3EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369826341>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Cycle-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/636459571>

@ZENODO_ORG: <https://zenodo.org/record/7804449>

@academia:<https://www.academia.edu/99751504>



(Paperback): <https://www.amazon.com/dp/B0C1JGKRC1>

(Hardcover): <https://www.amazon.com/dp/B0C1JK3J6K>

(Kindle Edition): <https://www.amazon.com/dp/B0C1SNGH8L>

ISBN

(Paperback): 9798390457139

(Hardcover): 9798390460924

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG154b] Henry Garrett, “Hamiltonian-Cycle-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7793875).

@googlebooks:<https://books.google.com/books/about?id=Xy23EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=Xy23EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369742888>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Cycle-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/635720940>

@ZENODO_ORG: <https://zenodo.org/record/7793875>

@academia:<https://www.academia.edu/99552893>



(Paperback): <https://www.amazon.com/dp/B0C123F3F3>

(Hardcover): <https://www.amazon.com/dp/B0C12773L1>

(Kindle Edition): <https://www.amazon.com/dp/B0C1BZYCGW>

ISBN

(Paperback): 9798389932234

(Hardcover): 9798389932319

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG153b] Henry Garrett, "Hamiltonian-Cycle-Cut In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7792307).

@googlebooks:<https://books.google.com/books/about?id=4By3EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=4By3EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369721379>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Cycle-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/635504159>

@ZENODO_ORG: <https://zenodo.org/record/7792307>

@academia:<https://www.academia.edu/99490531>



(Paperback): <https://www.amazon.com/dp/B0C12DH1TZ>

(Hardcover): <https://www.amazon.com/dp/B0C12JFJGM>

(Kindle Edition): <https://www.amazon.com/dp/B0C18V22Y2>

ISBN

(Paperback): 9798389815193

(Hardcover): 9798389815209

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

152 | Hamiltonian-Neighbor In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG152b] Henry Garrett, "Hamiltonian-Neighbor In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7790728).

@googlebooks:<https://books.google.com/books/about?id=hA63EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=hA63EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369691497>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/635332600>

@ZENODO_ORG: <https://zenodo.org/record/7790728>

@academia:<https://www.academia.edu/99439797>



(Paperback): <https://www.amazon.com/dp/B0C128T8FP>

(Hardcover): <https://www.amazon.com/dp/B0C12DHG8K>

(Kindle Edition): <https://www.amazon.com/dp/B0C16YJ5KL>

ISBN

(Paperback): 9798389655539

(Hardcover): 9798389655638

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

151 | Hamiltonian-Decomposition In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG151b] Henry Garrett, “Hamiltonian-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7787712).

@googlebooks:<https://books.google.com/books/about?id=84u2EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=84u2EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369657862>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/635103994>

@ZENODO_ORG: <https://zenodo.org/record/7787712>

@academia:<https://www.academia.edu/99377984>



(Paperback): <https://www.amazon.com/dp/B0C12D3JBS>

(Hardcover): <https://www.amazon.com/dp/B0C12D3K6P>

(Kindle Edition): <https://www.amazon.com/dp/B0C147QGJC>

ISBN

(Paperback): 9798389394353

(Hardcover): 9798389394629

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG150b] Henry Garrett, “Hamiltonian-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7783791).

@googlebooks:<https://books.google.com/books/about?id=3Gy2EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=3Gy2EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369625364>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Hamiltonian-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/634825531>

@ZENODO_ORG: <https://zenodo.org/record/7783791>

@academia:<https://www.academia.edu/99305399>



(Paperback): <https://www.amazon.com/dp/B0BZFPJTY4>

(Hardcover): <https://www.amazon.com/dp/B0C12528LZ>

(Kindle Edition): <https://www.amazon.com/dp/B0BZYLS8NZ>

ISBN

(Paperback): 9798389221505

(Hardcover): 9798389222076

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG149b] Henry Garrett, “Trace-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7780123).

@googlebooks:<https://books.google.com/books/about?id=Tie2EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=Tie2EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369594512>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Trace-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/634551459>

@ZENODO_ORG: <https://zenodo.org/record/7780123>

@academia:<https://www.academia.edu/99252903>



(Paperback): <https://www.amazon.com/dp/B0BZFPDKDF>

(Hardcover): <https://www.amazon.com/dp/B0BZFP49GT>

(Kindle Edition): <https://www.amazon.com/dp/B0BZVLWRSO>

ISBN

(Paperback): 9798389040786

(Hardcover): 9798389040946

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG148b] Henry Garrett, “Trace-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7773119).

@googlebooks:<https://books.google.com/books/about?id=y8a1EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=y8a1EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369541486>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Trace-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/625758800>

@ZENODO_ORG: <https://zenodo.org/record/7773119>

@academia:<https://www.academia.edu/99151408>



(Paperback): <https://www.amazon.com/dp/B0BZFPPFVRT>

(Hardcover): <https://www.amazon.com/dp/B0BZFP491Q>

(Kindle Edition): <https://www.amazon.com/dp/B0BZP8555H>

ISBN

(Paperback): 9798388702937

(Hardcover): 9798388702999

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG147b] Henry Garrett, “SuperHyperDuality”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7637762).

@googlebooks:<https://books.google.com/books/about?id=jLCtEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=jLCtEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368473083>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/14/superhyperduality>

@Scribd: <https://www.scribd.com/document/625758800>

@ZENODO_ORG: <https://zenodo.org/record/7637762>

@academia:<https://www.academia.edu/96858234>



(Paperback): <https://www.amazon.com/dp/B0BVPMX6C4>

(Hardcover): <https://www.amazon.com/dp/B0BVNTYX6M>

(Kindle Edition): <https://www.amazon.com/dp/->

ISBN

(Paperback): 9798377344674

(Hardcover): 9798377346043

(Kindle Edition): -

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG146b] Henry Garrett, “Trace-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7766174).

@googlebooks:<https://books.google.com/books/about?id=8oW1EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=8oW1EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369479895>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Trace-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7766174>

@academia:<https://www.academia.edu/99022111>

@academia:<https://www.academia.edu/99022111>



(Paperback): <https://www.amazon.com/dp/B0BZJ5ZL59>

(Hardcover): <https://www.amazon.com/dp/B0BZFJ46Q6>

(Kindle Edition): <https://www.amazon.com/dp/B0BZF75SF2>

ISBN

(Paperback): 9798388172235

(Hardcover): 9798388338693

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG145b] Henry Garrett, “Edge-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7762232).

@googlebooks:<https://books.google.com/books/about?id=q021EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=q021EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369452146>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Edge-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7762232>

@academia:<https://www.academia.edu/98969900>



(Paperback): <https://www.amazon.com/dp/B0BZBY449B>

(Hardcover): <https://www.amazon.com/dp/B0BZFCBX9R>

(Kindle Edition): <https://www.amazon.com/dp/B0BZCP4DSW>

ISBN

(Paperback): 9798388172235

(Hardcover): 9798388173157

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG144b] Henry Garrett, “Edge-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7758601).

@googlebooks:<https://books.google.com/books/about?id=5Pm0EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=5Pm0EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369415896>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Edge-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7758601>

@academia:<https://www.academia.edu/98923026>



(Paperback): <https://www.amazon.com/dp/B0BZBGNQTR>

(Hardcover): <https://www.amazon.com/dp/B0BZ6SNCXJ>

(Kindle Edition): <https://www.amazon.com/dp/B0BZ7WZF48>

ISBN

(Paperback): 9798388014078

(Hardcover): 9798388014962

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG143b] Henry Garrett, “Edge-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7754661).

@googlebooks:https://books.google.com/books/about?id=L_u0EAAAQBAJ

@GooglePlay:https://play.google.com/store/books/details?id=L_u0EAAAQBAJ

@ResearchGate: <https://www.researchgate.net/publication/369382238>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Edge-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7754661>

@academia:<https://www.academia.edu/98876376>



(Paperback): <https://www.amazon.com/dp/B0BZ324MLT>

(Hardcover): <https://www.amazon.com/dp/B0BZ34DF21>

(Kindle Edition): <https://www.amazon.com/dp/B0BZ3Z9J8W>

ISBN

(Paperback): 9798387863837

(Hardcover): 9798387865688

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

142 | Vertex-Neighbor In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG142b] Henry Garrett, “Vertex-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7750995).

@googlebooks:<https://books.google.com/books/about?id=5JO0EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=5JO0EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369369191>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Vertex-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7750995>

@academia:<https://www.academia.edu/98811872>



(Paperback): <https://www.amazon.com/dp/B0BYR8YN3V>

(Hardcover): <https://www.amazon.com/dp/B0BYRL26L7>

(Kindle Edition): <https://www.amazon.com/dp/B0BYYW89VD>

ISBN

(Paperback): 9798387725944

(Hardcover): 9798387727511

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

141 | Vertex-Decomposition In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG141b] Henry Garrett, “Vertex-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7749875).

@googlebooks:<https://books.google.com/books/about?id=-oS0EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=-oS0EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369361689>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Vertex-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7749875>

@academia:<https://www.academia.edu/98766669>



(Paperback): <https://www.amazon.com/dp/B0BYR862GV>

(Hardcover): <https://www.amazon.com/dp/B0BYR7TZXX>

(Kindle Edition): <https://www.amazon.com/dp/B0BYX3144B>

ISBN

(Paperback): 9798387614910

(Hardcover): 9798387616792

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG140b] Henry Garrett, “Vertex-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7747236).

@googlebooks:<https://books.google.com/books/about?id=fmC0EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=fmC0EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369328181>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Vertex-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7747236>

@academia:<https://www.academia.edu/98708467>



(Paperback): <https://www.amazon.com/dp/B0BYRC9P2F>

(Hardcover): <https://www.amazon.com/dp/B0BYR7YKMC>

(Kindle Edition): <https://www.amazon.com/dp/B0BYX1HCTN>

ISBN

(Paperback): 9798387610660

(Hardcover): 9798387611964

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG139b] Henry Garrett, “Stable-Neighbor In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7742587).

@googlebooks:<https://books.google.com/books/about?id=5y60EAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=5y60EAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369299197>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Stable-Neighbor-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7742587>

@academia:<https://www.academia.edu/98651864>



(Paperback): <https://www.amazon.com/dp/B0BYR5PWBJ>

(Hardcover): <https://www.amazon.com/dp/B0BYR5GCRQ>

(Kindle Edition): <https://www.amazon.com/dp/B0BYVK1CCH>

ISBN

(Paperback): 9798387498947

(Hardcover): 9798387510786

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG138b] Henry Garrett, “Stable-Decompositions In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7738635).

@googlebooks:<https://books.google.com/books/about?id=q-CzEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=q-CzEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369261059>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Stable-Decompositions-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7738635>

@academia:<https://www.academia.edu/98588820>



(Paperback): <https://www.amazon.com/dp/B0BYR86GDV>

(Hardcover): <https://www.amazon.com/dp/B0BYR5GCRQ>

(Kindle Edition): <https://www.amazon.com/dp/B0BYVFCR3>

ISBN

(Paperback): 9798387492839

(Hardcover): 9798387495489

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG137b] Henry Garrett, “Stable-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7734719).

@googlebooks:<https://books.google.com/books/about?id=oKmzEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=oKmzEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369218730>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Stable-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7734719>

@academia:<https://www.academia.edu/98525953>



(Paperback): <https://www.amazon.com/dp/B0BYRNDT1Z>

(Hardcover): <https://www.amazon.com/dp/B0BYR5GF4P>

(Kindle Edition): <https://www.amazon.com/dp/B0BYS8MJ6>

ISBN

(Paperback): 9798387367335

(Hardcover): 9798387369513

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG136b] Henry Garrett, “Clique-Neighbors In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7730484).

@googlebooks:<https://books.google.com/books/about?id=NXyzEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=NXyzEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369197009>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Clique-Neighbors-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7730484>

@academia:<https://www.academia.edu/98461177>



(Paperback): <https://www.amazon.com/dp/B0BYM8JSFJ>

(Hardcover): <https://www.amazon.com/dp/B0BYLPSR1C>

(Kindle Edition): <https://www.amazon.com/dp/B0BYBQK51T>

ISBN

(Paperback): 9798386938741

(Hardcover): 9798386938772

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG135b] Henry Garrett, “Clique-Decompositions In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7730469).

@googlebooks:<https://books.google.com/books/about?id=D3yzEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=D3yzEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369196874>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Clique-Decompositions-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7730469>

@academia:<https://www.academia.edu/98460405>



(Paperback): <https://www.amazon.com/dp/B0BYM1CV3S>

(Hardcover): <https://www.amazon.com/dp/B0BYLXRXTJ>

(Kindle Edition): <https://www.amazon.com/dp/B0BY5R8ZGJ>

ISBN

(Paperback): 9798386938598

(Hardcover): 9798386938635

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG134b] Henry Garrett, “Clique-Cut In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7722865).

@googlebooks:<https://books.google.com/books/about?id=BEuzEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=BEuzEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369158764>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Clique-Cut-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7722865>

@academia:<https://www.academia.edu/98325436>



(Paperback): <https://www.amazon.com/dp/B0BYLPSHS5>

(Hardcover): <https://www.amazon.com/dp/B0BYM4QTKG>

(Kindle Edition): <https://www.amazon.com/dp/B0BY5R8ZGJ>

ISBN

(Paperback): 9798386709860

(Hardcover): 9798386709891

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG133b] Henry Garrett, "Space In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7713563).

@googlebooks:<https://books.google.com/books/about?id=je-yEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=je-yEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369113296>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/List-Coloring-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7713563>

@academia:<https://www.academia.edu/98231645>



(Paperback): <https://www.amazon.com/dp/B0BXNPGDB5>

(Hardcover): <https://www.amazon.com/dp/B0BXNCSNBJ>

(Kindle Edition): <https://www.amazon.com/dp/B0BXYYCS5H>

ISBN

(Paperback): 9798386468965

(Hardcover): 9798386469030

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0132 | Space In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG132b] Henry Garrett, "Space In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7709116).

@googlebooks:<https://books.google.com/books/about?id=M56yEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=M56yEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369088066>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Space-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7709116>

@academia:<https://www.academia.edu/98169374>



(Paperback): <https://www.amazon.com/dp/B0BW35YC1H>

(Hardcover): <https://www.amazon.com/dp/B0BW35YC1Z>

(Kindle Edition): <https://www.amazon.com/dp/B0BWT68375>

ISBN

(Paperback): 9798378898794

(Hardcover): 9798378899913

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

131 | Edge-Connectivity In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG131b] Henry Garrett, “Edge-Connectivity In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7706415).

@googlebooks:<https://books.google.com/books/about?id=9XKyEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=9XKyEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369061525>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Edge-Connectivity-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7706415>

@academia:<https://www.academia.edu/98110249>



(Paperback): <https://www.amazon.com/dp/B0BXNDNSNQ>

(Hardcover): <https://www.amazon.com/dp/B0BXN418BY>

(Kindle Edition): <https://www.amazon.com/dp/B0BXQTPCWV>

ISBN

(Paperback): 9798386227593

(Hardcover): 9798386229306

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

130 | Vertex-Connectivity In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG130b] Henry Garrett, “Vertex-Connectivity In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7706063).

@googlebooks:<https://books.google.com/books/about?id=12myEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=12myEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369056407>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Vertex-Connectivity-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7706063>

@academia:<https://www.academia.edu/98106677>



(Paperback): <https://www.amazon.com/dp/B0BXN7F5VZ>

(Hardcover): <https://www.amazon.com/dp/B0BXN6NP8X>

(Kindle Edition): <https://www.amazon.com/dp/B0BXR1ZMKJ>

ISBN

(Paperback): 9798386225056

(Hardcover): 9798386225872

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

129 | Tree-Decomposition In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG129b] Henry Garrett, “Tree-Decomposition In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7701906).

@googlebooks:<https://books.google.com/books/about?id=FBmyEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=FBmyEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369030758>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/04/22/Tree-Decomposition-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7701906>

@academia:<https://www.academia.edu/98028132>



(Paperback): <https://www.amazon.com/dp/B0BXN4X4MD>

(Hardcover): <https://www.amazon.com/dp/B0BXNK5C1D>

(Kindle Edition): <https://www.amazon.com/dp/B0BXM1FT1M>

ISBN

(Paperback): 9798386069155

(Hardcover): 9798386070076

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG128b] Henry Garrett, “Chord In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7700205).

@googlebooks:<https://books.google.com/books/about?id=mfSxEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=mfSxEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/369020170>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/04/22/Chord-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7700205>

@academia:<https://www.academia.edu/97979798>



(Paperback): <https://www.amazon.com/dp/B0BW3HR3CT>

(Hardcover): <https://www.amazon.com/dp/B0BW2KMGVJ>

(Kindle Edition): <https://www.amazon.com/dp/B0BXJYTWD3>

ISBN

(Paperback): 9798385981755

(Hardcover): 9798385984046

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG127b] Henry Garrett, “(i,j)-Domination In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7694876).

@googlebooks:<https://books.google.com/books/about?id=QoexEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=QoexEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368926300>

@WordPress: [https://drhenrygarrett.wordpress.com/2023/04/22/\(i,j\)-Number-In-SuperHyperGraphs/](https://drhenrygarrett.wordpress.com/2023/04/22/(i,j)-Number-In-SuperHyperGraphs/)

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7694876>

@academia:<https://www.academia.edu/97844412>



(Paperback): <https://www.amazon.com/dp/B0BW2GWHR4>

(Hardcover): <https://www.amazon.com/dp/B0BW3HG682>

(Kindle Edition): <https://www.amazon.com/dp/B0BXDK4WLM>

ISBN

(Paperback): 9798385701025

(Hardcover): 9798385701797

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0126 | Edge-Domination In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG126b] Henry Garrett, “Edge-Domination In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7679410).

@googlebooks:<https://books.google.com/books/about?id=PEiwEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=PEiwEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368825019>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/28/Edge-Domination-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7679410>

@academia:<https://www.academia.edu/97585794>



(Paperback): <https://www.amazon.com/dp/B0BW2QM56Q>

(Hardcover): <https://www.amazon.com/dp/B0BW3GJNWL>

(Kindle Edition): <https://www.amazon.com/dp/B0BWXXGLX6>

ISBN

(Paperback): 9798379089597

(Hardcover): 9798379090531

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0125 | K-Domination In SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG125b] Henry Garrett, "K-Domination In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7675982).

@googlebooks:<https://books.google.com/books/about?id=WyKwEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=WyKwEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368786505>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/27/K-Number-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7675982>

@academia:<https://www.academia.edu/97486391>



(Paperback): <https://www.amazon.com/dp/B0BW35YC1H>

(Hardcover): <https://www.amazon.com/dp/B0BW35YC1Z>

(Kindle Edition): <https://www.amazon.com/dp/B0BWT68375>

ISBN

(Paperback): 9798378898794

(Hardcover): 9798378899913

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG124b] Henry Garrett, "K-Number In SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7672388).

@googlebooks:<https://books.google.com/books/about?id=TtCvEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=TtCvEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368754006>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/25/K-Number-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG:

<https://zenodo.org/record/7672388>

@academia:<https://www.academia.edu/97432495>



(Paperback): <https://www.amazon.com/dp/B0BW32LV1S>

(Hardcover): <https://www.amazon.com/dp/B0BW31GSZB>

(Kindle Edition): <https://www.amazon.com/dp/B0BWR36VFF>

ISBN

(Paperback): 9798378775477

(Hardcover): 9798378776733

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG123b] Henry Garrett, “Order In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7668648).

@googlebooks:<https://books.google.com/books/about?id=U56vEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=U56vEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368719055>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/25/Order-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7668648>

@academia:<https://www.academia.edu/97378945>



(Paperback): <https://www.amazon.com/dp/B0BW2KJKJD>

(Hardcover): <https://www.amazon.com/dp/B0BW2BSXTG>

(Kindle Edition): <https://www.amazon.com/dp/B0BWMKNH7H>

ISBN

(Paperback): 9798378647705

(Hardcover): 9798378648146

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG122b] Henry Garrett, “Coloring In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7662810).

@googlebooks:<https://books.google.com/books/about?id=jGavEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=jGavEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368686304>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/22/Coloring-In-SuperHyperGraphs/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7662810>

@academia:<https://www.academia.edu/97307977>



(Paperback): <https://www.amazon.com/dp/B0BW28MKQP>

(Hardcover): <https://www.amazon.com/dp/B0BW35Y9YW>

(Kindle Edition): <https://www.amazon.com/dp/B0BWN81GT3>

ISBN

(Paperback): 9798378499175

(Hardcover): 9798378499717

(Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG9121b] Henry Garrett, “Dimension In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7659162).



@googlebooks:<https://books.google.com/books/about?id=nAOvEAAAQBAJ>
@GooglePlay:<https://play.google.com/store/books/details?id=nAOvEAAAQBAJ>
@ResearchGate: <https://www.researchgate.net/publication/368663443>
@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/22/Dimension-In-SuperHyperGraphs/>
@Scribd: <https://www.scribd.com/document/->
@ZENODO_ORG: <https://zenodo.org/record/7659162>
@academia:<https://www.academia.edu/97246270>
(Paperback): <https://www.amazon.com/dp/B0BW38DB6M>
(Hardcover): <https://www.amazon.com/dp/B0BW2KMB1J>
(Kindle Edition): <https://www.amazon.com/dp/B0BWCW6KJL>
ISBN
(Paperback): 9798378343188
(Hardcover): 9798378343812
(Kindle Edition): CC BY-NC-ND 4.0
Other Publishers: @googlebooks @GooglePlay @AmazonKindle
Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X
@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

120 || “Cancer In SuperHyperGraphs”

[Amazon](#)



[ADDRESSED CITATION]

[HG120b] Henry Garrett, “Cancer In SuperHyperGraphs”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7653233).



@googlebooks:<https://books.google.com/books/about?id=ZdmuEAAAQBAJ>
@GooglePlay:<https://play.google.com/store/books/details?id=ZdmuEAAAQBAJ>
@ResearchGate:<https://www.researchgate.net/publication/368635240>
@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/19/Cancer-in-SuperHyperGraphs/>
@Scribd:<https://www.scribd.com/document/->
@ZENODO_ORG:<https://zenodo.org/record/7653233>
@academia:<https://www.academia.edu/97119655>
|| Cancer in SuperHyperGraphs
Link (Paperback): <https://www.amazon.com/dp/B0BW3BK14G>
(Hardcover): <https://www.amazon.com/dp/B0BW2K9GPL> (Kindle Edition):
<https://www.amazon.com/dp/B0BW6JCNY1>
ISBN (Paperback): 9798378064847 (Hardcover): 9798378065530 (Kindle Edition): CC BY-NC-ND 4.0
Other Publishers: @googlebooks @GooglePlay @AmazonKindle
Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X
@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0119 || “SuperHyperWheel”

[Amazon](#)



[ADDRESSED CITATION]

[HG119b] Henry Garrett, “SuperHyperWheel”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7653204).

» SuperHyperWheel

@googlebooks:<https://books.google.com/books/about?id=S9muEAAAQBAJ>
@GooglePlay:<https://play.google.com/store/books/details?id=S9muEAAAQBAJ>
@ResearchGate:<https://www.researchgate.net/publication/368635238>
@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/19/SuperHyperWheel/>
@Scribd:<https://www.scribd.com/document/->
@ZENODO_ORG:<https://zenodo.org/record/7653204>
@academia:<https://www.academia.edu/97118644>

|| SuperHyperWheel

Link (Paperback): <https://www.amazon.com/dp/B0BW2BX6X1>
(Hardcover): <https://www.amazon.com/dp/B0BW23H1M2> (Kindle Edition):
<https://www.amazon.com/dp/B0BW6H5TVG>

ISBN (Paperback): 9798378062782 (Hardcover): 9798378063413 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X
@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0118 || “SuperHyperMultipartite”

[Amazon](#)



[ADDRESSED CITATION]

[HG118b] Henry Garrett, “SuperHyperMultipartite”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7653142).



SuperHyperMultipartite

@googlebooks:<https://books.google.com/books/about?id=SdmuEAAAQBAJ>
@GooglePlay:<https://play.google.com/store/books/details?id=SdmuEAAAQBAJ>
@ResearchGate:<https://www.researchgate.net/publication/368635237>
@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/19/SuperHyperMultipartite/>
@Scribd:<https://www.scribd.com/document/->
@ZENODO_ORG:<https://zenodo.org/record/7653142>
@academia:<https://www.academia.edu/97116637>

|| SuperHyperMultipartite

Link (Paperback): <https://www.amazon.com/dp/B0BW358WXXN>
(Hardcover): <https://www.amazon.com/dp/B0BW2CR178> (Kindle Edition):
<https://www.amazon.com/dp/B0BW6FTXNH>

ISBN (Paperback): 9798378058433 (Hardcover): 9798378060603 (Kindle Edition): CC BY-NC-ND 4.0

2023

0117 || “SuperHyperBipartite”

[Amazon](#)



[ADDRESSED CITATION]

[HG117b] Henry Garrett, “SuperHyperBipartite”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7653117).

» SuperHyperBipartite

@googlebooks:<https://books.google.com/books/about?id=s9iuEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=s9iuEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/368635080>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/19/SuperHyperBipartite/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG:<https://zenodo.org/record/7653117>

@academia:<https://www.academia.edu/97115621>

|| SuperHyperBipartite

Link (Paperback): <https://www.amazon.com/dp/B0BW267JRF>

(Hardcover): <https://www.amazon.com/dp/B0BW2ZSL9D> (Kindle Edition):

<https://www.amazon.com/dp/B0BW6G294W>

ISBN (Paperback): 9798378056668 (Hardcover): 9798378057382 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0116 || “SuperHyperStar”

[Amazon](#)



[ADDRESSED CITATION]

[HG116b] Henry Garrett, “SuperHyperStar”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7653089).



SuperHyperStar

@googlebooks:<https://books.google.com/books/about?id=8deuEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=8deuEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/368635077>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/19/SuperHyperStar/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG:<https://zenodo.org/record/7653089>

@academia:<https://www.academia.edu/97114710>

|| SuperHyperStar

Link (Paperback): <https://www.amazon.com/dp/B0BW2XKM25>

(Hardcover): <https://www.amazon.com/dp/B0BW2RKDDX> (Kindle Edition):

<https://www.amazon.com/dp/B0BW6CTTXM>

ISBN (Paperback): 9798378054114 (Hardcover): 9798378054794 (Kindle Edition): CC BY-NC-ND 4.0

2023

0115 || “SuperHyperCycle”

[Amazon](#)



[ADDRESSED CITATION]

[HG115b] Henry Garrett, “SuperHyperCycle”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7651687).

» SuperHyperCycle

@googlebooks:<https://books.google.com/books/about?id=u8SuEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=u8SuEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/368605636>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/18/SuperHyperCycle/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG:<https://zenodo.org/record/7651687>

@academia:<https://www.academia.edu/97088922>

|| SuperHyperCycle

Link (Paperback): <https://www.amazon.com/dp/B0BW2XKLRW>

(Hardcover): <https://www.amazon.com/dp/B0BW2R9SSF> (Kindle Edition):

<https://www.amazon.com/dp/B0BW5G2J68>

ISBN (Paperback): 9798377968702 (Hardcover): 9798377969389 (Kindle Edition): CC BY-NC-ND 4.0

2023

0114 || “SuperHyperPath”

[Amazon](#)



[ADDRESSED CITATION]

[HG114b] Henry Garrett, “SuperHyperPath”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7651619).



SuperHyperPath

@googlebooks:<https://books.google.com/books/about?id=t8SuEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=t8SuEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/368603223>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/18/SuperHyperPath/>

@Scribd: <https://www.scribd.com/document/626446734>

@ZENODO_ORG:<https://zenodo.org/record/7651619>

@academia:<https://www.academia.edu/97086960>

|| SuperHyperPath

Link (Paperback): <https://www.amazon.com/dp/B0BW2B6DPZ>

(Hardcover): <https://www.amazon.com/dp/B0BW2B6DP3> (Kindle Edition):

<https://www.amazon.com/dp/B0BW5D6T17>

ISBN (Paperback): 9798377967279 (Hardcover): 9798377967736 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0113 || “SuperHyperDomination”

[Amazon](#)



[ADDRESSED CITATION]

[HG113b] Henry Garrett, “SuperHyperDomination”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7651439).

» SuperHyperDomination

@googlebooks:<https://books.google.com/books/about?id=scSuEAAAQBAJ>
@GooglePlay:<https://play.google.com/store/books/details?id=scSuEAAAQBAJ>
@ResearchGate:<https://www.researchgate.net/publication/368600285>
@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/18/SuperHyperDomination/>
@Scribd: <https://www.scribd.com/document/->
@ZENODO_ORG:<https://zenodo.org/record/7651439>
@academia:<https://www.academia.edu/97082532>

|| SuperHyperDomination

Link (Paperback): <https://www.amazon.com/dp/B0BW2R9STC>
(Hardcover): <https://www.amazon.com/dp/B0BW3BJZRF> (Kindle Edition):
<https://www.amazon.com/dp/B0BW5FPZC8>
ISBN (Paperback): 9798377964575 (Hardcover): 9798377965657 (Kindle Edition): CC BY-NC-ND 4.0

2023

0112 || “SuperHyperDominating”

[Amazon](#)



[ADDRESSED CITATION]

[HG112b] Henry Garrett, “SuperHyperDominating”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7650729).



SuperHyperDominating

@googlebooks:<https://books.google.com/books/about?id=17uuEAAAQBAJ>
@GooglePlay:<https://play.google.com/store/books/details?id=17uuEAAAQBAJ>
@ResearchGate:<https://www.researchgate.net/publication/368600285>
@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/18/SuperHyperDominating/>
@Scribd: <https://www.scribd.com/document/626391525>
@ZENODO_ORG:<https://zenodo.org/record/7650729>
@academia:<https://www.academia.edu/97071295>

|| SuperHyperDominating

Link (Paperback): <https://www.amazon.com/dp/B0BW2K99NB> (Hardcover):
<https://www.amazon.com/dp/B0BW2PWT1G> (Kindle Edition):
<https://www.amazon.com/dp/B0BW4SFRXP>
ISBN (Paperback): 9798377922339 (Hardcover): 9798377923053 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle
Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X
@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0111 || “SuperHyperConnected”

[Amazon](#)



[ADDRESSED CITATION]

[HG111b] Henry Garrett, “SuperHyperConnected”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7647868).

» SuperHyperConnected

@googlebooks:<https://books.google.com/books/about?id=AmquEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=AmquEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/368571770>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/02/17/SuperHyperConnected/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7647868>

@academia:<https://www.academia.edu/97033545>

|| SuperHyperConnected

Link (Paperback): <https://www.amazon.com/dp/B0BW2LMPN5>

(Hardcover): <https://www.amazon.com/dp/B0BW358DDG> (Kindle Edition):

<https://www.amazon.com/dp/B0BW2ZBHG7>

ISBN (Paperback): 9798377841821 (Hardcover): 9798377842361 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0110 || “SuperHyperTotal”

[Amazon](#)



[ADDRESSED CITATION]

[HG110b] Henry Garrett, “SuperHyperTotal”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7647017).



SuperHyperTotal

@googlebooks:<https://books.google.com/books/about?id=81uuEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=81uuEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368569569>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/17/superhypertotal/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7647017>

@academia:<https://www.academia.edu/97015085>

|| SuperHyperTotal

Link (Paperback): <https://www.amazon.com/dp/B0BW35VNQS>

(Hardcover): <https://www.amazon.com/dp/B0BW2CQZJZ> (Kindle Edition):

<https://www.amazon.com/dp/B0BW1TZTPX>

ISBN (Paperback): 9798377783084 (Hardcover): 9798377789796 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0109 || “SuperHyperPerfect”

[Amazon](#)



[ADDRESSED CITATION]

[HG109b] Henry Garrett, “SuperHyperPerfect”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7644894).



SuperHyperPerfect

@googlebooks:<https://books.google.com/books/about?id=JymuEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=JymuEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368537745>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/16/SuperHyperPerfect/>

@Scribd: <https://www.scribd.com/document/->

@ZENODO_ORG: <https://zenodo.org/record/7644894>

@academia:<https://www.academia.edu/96976482>

|| SuperHyperPerfect

Link (Paperback): <https://www.amazon.com/dp/B0BVSXB7TC>

(Hardcover): <https://www.amazon.com/dp/B0BVT8FRC2> (Kindle Edition):

<https://www.amazon.com/dp/B0BVY6CGKZ>

ISBN (Paperback): 9798377701903 (Hardcover): 9798377703556 (Kindle Edition): CC BY-NC-ND 4.0

2023

0108 || “SuperHyperJoin”

[Amazon](#)



[ADDRESSED CITATION]

[HG108b] Henry Garrett, “SuperHyperJoin”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7641880).



SuperHyperJoin

@googlebooks:<https://books.google.com/books/about?id=TeStEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=TeStEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368507224>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/02/15/superhyperjoin/>

@Scribd: <https://www.scribd.com/document/625861795>

@ZENODO_ORG: <https://zenodo.org/record/7641880>

@academia: <https://www.academia.edu/96922889>

|| SuperHyperJoin

Link (Paperback): <https://www.amazon.com/dp/B0BVT7HJ1K>

(Hardcover): <https://www.amazon.com/dp/B0BVSXX9W5> (Kindle Edition):

<https://www.amazon.com/dp/B0BVY6P9KC>

ISBN (Paperback): 9798377481201 (Hardcover): 9798377481645 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0107 || “Path SuperHyperColoring”

[Amazon](#)



[ADDRESSED CITATION]

[HG107b] Henry Garrett, “Path SuperHyperColoring”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7632923).



|| Path SuperHyperColoring

@googlebooks: <https://books.google.com/books/about?id=o3ytEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=o3ytEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368451772>

@Scribd: <https://www.scribd.com/document/625256605>

@ZENODO_ORG: <https://zenodo.org/record/7632923>

@academia: <https://www.academia.edu/96737450>

Link (Paperback): <https://www.amazon.com/dp/B0BVDRFXXF> (Hardcover):

<https://www.amazon.com/dp/B0BVDMJ5MJ> (Kindle Edition):

ISBN (Paperback): 9798377115236 (Hardcover): 9798377115786 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0106 || “SuperHyperDensity”

[Amazon](#)



[ADDRESSED CITATION]

[HG106b] Henry Garrett, “SuperHyperDensity”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7623459).



|| SuperHyperDensity

Link (Paperback): <https://www.amazon.com/dp/B0BV49Y61R> (Hardcover):

<https://www.amazon.com/dp/B0BV4DYQZL> (Kindle Edition):

ISBN (Paperback): 9798376742822 (Hardcover): 9798376743706 (Kindle Edition): CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=HdusEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=HdusEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368361919>

@ZENODO_ORG: <https://zenodo.org/record/7623459>

@academia: <https://www.academia.edu/96571852>

2023

0105 || “Neutrosophic SuperHyperConnectivities”

[Amazon](#)



[ADDRESSED CITATION]

[HG105b] Henry Garrett, “Neutrosophic SuperHyperConnectivities”. Dr. Henry Garrett, 2023.



Link (Paperback): <https://www.amazon.com/dp/B0BTXCX57J> (Hardcover):

<https://www.amazon.com/dp/B0BTRXKGTKX> (Kindle Edition):

ISBN (Paperback): 9798376198186 (Hardcover): 9798376200612 (Kindle Edition): CC BY-NC-ND 4.0

CC BY-NC-ND 4.0

@googlebooks:<https://books.google.com/books/about?id=YeurEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=YeurEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/368275740>

@Scribd:<https://www.scribd.com/document/623824611>

@ZENODO_ORG:<https://zenodo.org/record/7606434>

@academia:<https://www.academia.edu/96305174>

2023

Book 104 || “Extreme SuperHyperConnectivities”

[Amazon](#)



[ADDRESSED CITATION]

[HG104b] Henry Garrett, “Extreme SuperHyperConnectivities”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7606416).



Link (Paperback): <https://www.amazon.com/dp/B0BTRYB2S4> (Hardcover):

<https://www.amazon.com/dp/B0BTT6VT96> (Kindle Edition):

ISBN (Paperback): 9798376198131 (Hardcover): 9798376200353 (Kindle Edition): CC BY-NC-ND 4.0

CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=X-urEAAAQBAJ>

@GooglePlay:<https://play.google.com/store/books/details?id=X-urEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368275596>

@Scribd: <https://www.scribd.com/document/623823150>

@ZENODO_ORG:<https://zenodo.org/record/7606416>

@academia:<https://www.academia.edu/96304920>

2023

Book 103 || “SuperHyperConnectivities”

[Amazon](#)



[ADDRESSED CITATION]

[HG103b] Henry Garrett, “SuperHyperConnectivities”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7606404).



CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=UeurEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=UeurEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/368275728>

@Scribd: <https://www.scribd.com/document/623822143>

@ZENODO_ORG: <https://zenodo.org/record/7606404>

@academia: <https://www.academia.edu/96304608>

2023

Book 102 || “Neutrosophic SuperHyperCycle”

[Amazon](#)



[ADDRESSED CITATION]

[HG102b] Henry Garrett, “Neutrosophic SuperHyperCycle”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7580018).



Link (Paperback): <https://www.amazon.com/dp/B0BT6ZXQ8V> (Hardcover): <https://www.amazon.com/dp/B0BT7DZTBW> (Kindle Edition):

ISBN (Paperback): 9798375329239 (Hardcover): 9798375330525 (Kindle Edition): CC BY-NC-ND 4.0

CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=OCeqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=OCeqEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/367511605>

@ZENODO_ORG: <https://zenodo.org/record/7580018>

@academia: <https://www.academia.edu/95870656>

@WordPress: -

2023

Book 101 || “Extreme SuperHyperCycle”

[Amazon](#)



[ADDRESSED CITATION]

[HG101b] Henry Garrett, “Extreme SuperHyperCycle”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7580018).



CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=MCeqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=MCeqEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/367511605>

@ZENODO_ORG: <https://zenodo.org/record/7580018>

@academia: <https://www.academia.edu/95870656>

@WordPress: -

2023

Book 100 || “Extreme SuperHyperCycle”

[Amazon](#)



[ADDRESSED CITATION]

[HG100b] Henry Garrett, “Extreme SuperHyperCycle”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7580018).



Link (Paperback): <https://www.amazon.com/dp/B0BT7HS2CD> (Hardcover): <https://www.amazon.com/dp/B0BT75DHQ2> (Kindle Edition):

ISBN (Paperback): 9798375314822 (Hardcover): 9798375329970 (Kindle Edition): CC BY-NC-ND 4.0

2023

Book 99 || “SuperHyperCycle”

[Amazon](#)



[ADDRESSED CITATION]

[HG99b] Henry Garrett, “SuperHyperCycle”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7579929).



CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=LieqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=LieqEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/367511616>

@Scribd: <https://www.scribd.com/document/623691106>

@ZENODO_ORG: <https://zenodo.org/record/7579929>

@academia: <https://www.academia.edu/95868812>

@WordPress: -

2023

0098 | Neutrosophic SuperHyperGirth

[Amazon](#)



[ADDRESSED CITATION]

[HG98b] Henry Garrett, “Neutrosophic SuperHyperGirth”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7563170).



<https://amazon.com/dp/B0BSV66BWV>

<https://amazon.com/dp/B0BSV7CZH4>

9798374731323

9798374736922

CC BY-NC-ND 4.0

@googlebooks: <http://books.google.com/books/about?id=yL-qEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=yL-qEAAAQBAJ>

@WordPress: -

@Scribd: -

@ResearchGate: <https://www.researchgate.net/publication/367351622>

@ZENODO_ORG: <https://zenodo.org/record/7563170>

@academia: <https://www.academia.edu/95563414>

2023

0097 | Extreme SuperHyperGirth

[Amazon](#)



[ADDRESSED CITATION]

[HG97b] Henry Garrett, “Extreme SuperHyperGirth”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7563164).

▶ <https://www.amazon.com/dp/B0BSJPZV9J>

<https://www.amazon.com/dp/B0BSJPYVWJ>

9798374731309

9798374736915

CC BY-NC-ND 4.0

@WordPress: -

@ResearchGate: <https://www.researchgate.net/publication/367351526> *ExtremeSuperHyperGirth*

@Scribd: -

@ZENODO_ORG: <https://zenodo.org/record/7563164>

@academia: <https://www.academia.edu/95563241>

2023

0096 | “SuperHyperGirth”

[Amazon](#)



[ADDRESSED CITATION]

[HG96b] Henry Garrett, “SuperHyperGirth”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7563160).



<https://www.amazon.com/dp/B0BSLKY69Q>

<https://www.amazon.com/dp/B0BT3S4ZP5>

9798374731361

9798374736854

CC BY-NC-ND 4.0

@WordPress: -

@Scribd: <https://www.scribd.com/document/623689401>

@ZENODO_ORG : <https://zenodo.org/record/7563160>

@academia: <https://www.academia.edu/95562815>

@ResearchGate: <https://www.researchgate.net/publication/367351521>

2023

0095 | “Extreme SuperHyperGirth”

[Amazon](#)



[ADDRESSED CITATION]

[HG95b] Henry Garrett, “Extreme SuperHyperGirth”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7563160).



@googlebooks: <http://books.google.com/books/about?id=vL-qEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=vL-qEAAAQBAJ>

2023

0094 | “Overlook On SuperHyperGirth”

[Amazon](#)



[ADDRESSED CITATION]

[HG94b] Henry Garrett, “Overlook On SuperHyperGirth”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7563160).



@googlebooks: <http://books.google.com/books/about?id=rr-qEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=rr-qEAAAQBAJ>

2023

0093 | “Neutrosophic SuperHyperMatching”

[Amazon](#)



[ADDRESSED CITATION]

[HG93b] Henry Garrett, “Neutrosophic SuperHyperMatching”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7557063).



@googlebooks: <http://books.google.com/books/about?id=6bmqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=6bmqEAAAQBAJ>

<https://www.amazon.com/dp/B0BSJPZT7B> <https://www.amazon.com/dp/B0BSR4XZH5>

9798374564273 9798374564792 CC BY-NC-ND 4.0

@ResearchGate: <https://www.researchgate.net/publication/367326889>

@Scribd: -

@ZENODO_ORG: <https://zenodo.org/record/7557063>

@academia: <https://www.academia.edu/95421010>

@WordPress: -

2023

0092 | “Extreme SuperHyperMatching”

[Amazon](#)



[ADDRESSED CITATION]

[HG92b] Henry Garrett, “Extreme SuperHyperMatching”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7557009).



@googlebooks: <http://books.google.com/books/about?id=47mqEAAAQBAJ>
@GooglePlay: <https://play.google.com/store/books/details?id=47mqEAAAQBAJ>
<https://www.amazon.com/dp/B0BSJDJSN7>
<https://www.amazon.com/dp/B0BSLKWW3F>
9798374564266
9798374564785
CC BY-NC-ND 4.0
@ResearchGate: <https://www.researchgate.net/publication/367326611>
@Scribd: -
@ZENODO_ORG: <https://zenodo.org/record/7557009>
@academia: <https://www.academia.edu/95418790>
@WordPress: -

2023

0091 | “Overlook On SuperHyperMatching”

[Amazon](#)



[ADDRESSED CITATION]

[HG91b] Henry Garrett, “Overlook On SuperHyperMatching”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7539484).



@googlebooks: <http://books.google.com/books/about?id=kC-oEAAAQBAJ>
@GooglePlay: <https://play.google.com/store/books/details?id=kC-oEAAAQBAJ>

2023

0090 | “Neutrosophic Failed SuperHyperClique”

[Amazon](#)



[ADDRESSED CITATION]

[HG90b] Henry Garrett, “Neutrosophic Failed SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7523390).



@googlebooks: <http://books.google.com/books/about?id=h7qqEAAAQBAJ>
@GooglePlay: <https://play.google.com/store/books/details?id=h7qqEAAAQBAJ>

2023

0089 | “Extreme Failed SuperHyperClique”

[Amazon](#)



[ADDRESSED CITATION]

[HG89b] Henry Garrett, “Extreme Failed SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7523390).



@googlebooks: <http://books.google.com/books/about?id=gbqqEAAAQBAJ>
@GooglePlay: <https://play.google.com/store/books/details?id=gbqqEAAAQBAJ>

2023

0088 | “Overlook On Failed SuperHyperClique”

[Amazon](#)



[ADDRESSED CITATION]

[HG88b] Henry Garrett, “Overlook On Failed SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7523390).



@googlebooks: <http://books.google.com/books/about?id=e7qqEAAAQBAJ>
@GooglePlay: <https://play.google.com/store/books/details?id=e7qqEAAAQBAJ>
Other Publishers: @googlebooks @GooglePlay @AmazonKindle
Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X
@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0087 | “Extreme SuperHyperClique”

[Amazon](#)



[ADDRESSED CITATION]

[HG87b] Henry Garrett, “Extreme SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7574952).



Link (Paperback): <https://www.amazon.com/dp/B0BT6WSZLD> (Hardcover): <https://www.amazon.com/dp/B0BT743MW2> (Kindle Edition): ISBN (Paperback): 9798375140049 (Hardcover): 9798375141510 (Kindle Edition): CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=52pEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=52pEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/367463271>

@ZENODO_ORG: <https://zenodo.org/record/7574952>

@academia: <https://www.academia.edu/95769763>

@WordPress: -

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0086 | “Neutrosophic SuperHyperClique”

Amazon



[ADDRESSED CITATION]

[HG86b] Henry Garrett, “Neutrosophic SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7574992).



@googlebooks: <http://books.google.com/books/about?id=7f2pEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=7f2pEAAAQBAJ>

Link (Paperback): <https://www.amazon.com/dp/B0BT6RD41C> (Hardcover):

<https://www.amazon.com/dp/B0BT733BB2> (Kindle Edition):

ISBN (Paperback): 9798375139920 (Hardcover): 9798375141473 (Kindle Edition): CC BY-NC-ND 4.0

CC BY-NC-ND 4.0

@googlebooks: <https://books.google.com/books/about?id=7f2pEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=7f2pEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/367463285>

@ZENODO_ORG: <https://zenodo.org/record/7574992>

@academia: <https://www.academia.edu/95770247>

@WordPress: -

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0085 | “Extreme SuperHyperClique”

Amazon



[ADDRESSED CITATION]

[HG85b] Henry Garrett, “Extreme SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7523357).



@googlebooks: <http://books.google.com/books/about?id=52pEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=52pEAAAQBAJ>

2023

0084 | “Overlook On SuperHyperClique”

Amazon



[ADDRESSED CITATION]

[HG84b] Henry Garrett, “Overlook On SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7523357).



@googlebooks: <http://books.google.com/books/about?id=Cf6pEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=Cf6pEAAAQBAJ>

2023 0083 | “Neutrosophic Failed SuperHyperStable” [Amazon](#)



[ADDRESSED CITATION]

[HG83b] Henry Garrett, “Neutrosophic Failed SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7504782).



@googlebooks: <http://books.google.com/books/about?id=cLuqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=cLuqEAAAQBAJ>

2023 0082 | “Extreme Failed SuperHyperStable” [Amazon](#)



[ADDRESSED CITATION]

[HG82b] Henry Garrett, “Extreme Failed SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7504782).



@googlebooks: <http://books.google.com/books/about?id=aruqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=aruqEAAAQBAJ>

2023 0081 | “Overlook On Failed SuperHyperStable” [Amazon](#)



[ADDRESSED CITATION]

[HG81b] Henry Garrett, “Overlook On Failed SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7504782).



@googlebooks: <http://books.google.com/books/about?id=YruqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=YruqEAAAQBAJ>

2023 0080 | “Neutrosophic SuperHyperStable” [Amazon](#)



[ADDRESSED CITATION]

[HG80b] Henry Garrett, “Neutrosophic SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7499395).



@googlebooks: <http://books.google.com/books/about?id=gLyqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=gLyqEAAAQBAJ>

2023 0079 | “Extreme SuperHyperStable” [Amazon](#)



[ADDRESSED CITATION]

[HG79b] Henry Garrett, “Extreme SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7499395).



@googlebooks: <http://books.google.com/books/about?id=CryqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=CryqEAAAQBAJ>

2023 0078 | “Overlook On SuperHyperStable” [Amazon](#)



[ADDRESSED CITATION]

[HG78b] Henry Garrett, “Overlook On SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7499395).



@googlebooks: <http://books.google.com/books/about?id=hLuqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=hLuqEAAAQBAJ>

2023 0077 | Neutrosophic Failed SuperHyperForcing [Amazon](#)

» “Neutrosophic Failed SuperHyperForcing”



[ADDRESSED CITATION]

[HG77b] Henry Garrett, “Neutrosophic Failed SuperHyperForcing”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7497450).

@googlebooks: <http://books.google.com/books/about?id=yLyqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=yLyqEAAAQBAJ>

2023

0076 | Extreme Failed SuperHyperForcing

[Amazon](#)



[ADDRESSED CITATION]

[HG76b] Henry Garrett, “Extreme Failed SuperHyperForcing”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7497450).

“Extreme Failed SuperHyperForcing”



@googlebooks: <http://books.google.com/books/about?id=wLyqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=wLyqEAAAQBAJ>

2023

0075 | Neutrosophic SuperHyperForcing

[Amazon](#)



[ADDRESSED CITATION]

[HG75b] Henry Garrett, “Neutrosophic SuperHyperForcing”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7494862).

“Neutrosophic SuperHyperForcing”



@googlebooks: <http://books.google.com/books/about?id=5LyqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=5LyqEAAAQBAJ>

2023

0074 | Extreme SuperHyperForcing

[Amazon](#)



[ADDRESSED CITATION]

[HG74b] Henry Garrett, “Extreme SuperHyperForcing”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7494862).

“Extreme SuperHyperForcing”



@googlebooks: <http://books.google.com/books/about?id=3ryqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=3ryqEAAAQBAJ>

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0073 | Overlook On SuperHyperForcing

[Amazon](#)



[ADDRESSED CITATION]

[HG73b] Henry Garrett, “Overlook On SuperHyperForcing”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7494862).

“Overlook On SuperHyperForcing”



@googlebooks: <http://books.google.com/books/about?id=zryqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=zryqEAAAQBAJ>

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0072 | Neutrosophic SuperHyperAlliances

[Amazon](#)



[ADDRESSED CITATION]

[HG72b] Henry Garrett, “Neutrosophic SuperHyperAlliances”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7493845).

“Neutrosophic SuperHyperAlliances”



@googlebooks: <http://books.google.com/books/about?id=cr2qEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=cr2qEAAAQBAJ>

2023

0071 | Extreme SuperHyperAlliances

[Amazon](#)



[ADDRESSED CITATION]

[HG71b] Henry Garrett, “Extreme SuperHyperAlliances”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7493845).

“Extreme SuperHyperAlliances”



@googlebooks: <http://books.google.com/books/about?id=ZL2qEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=ZL2qEAAAQBAJ>

2023

0070 | Overlook On SuperHyperAlliances

[Amazon](#)



[ADDRESSED CITATION]

[HG70b] Henry Garrett, “Overlook On SuperHyperAlliances”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7493845).

“Overlook On SuperHyperAlliances”



@googlebooks: <http://books.google.com/books/about?id=Sr2qEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=Sr2qEAAAQBAJ>

2023

0069 | SuperHyperMatching

[Amazon](#)



[ADDRESSED CITATION]

[HG69b] Henry Garrett, “SuperHyperMatching”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7539484).



@googlebooks: <https://books.google.com/books/about?id=kC-oEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=kC-oEAAAQBAJ>

@ResearchGate: <https://www.researchgate.net/publication/367165374>

@Scribd: <https://www.scribd.com/document/623688320>

@ZENODO: <https://zenodo.org/record/7539484>

@academia: <https://www.academia.edu/95049063>

@WordPress: <https://drhenrygarrett.wordpress.com/2023/01/16/superhypermatching-published-version/>

Link

(Paperback): <https://www.amazon.com/dp/B0BSDPXX1P>

(Hardcover): <https://www.amazon.com/dp/B0BSDC1L66>

(Kindle Edition):

ISBN

(Paperback): 9798373872683

(Hardcover): 9798373875424

(Kindle Edition): CC BY-NC-ND 4.0

ASIN : B0BSDPXX1P Publisher : Independently published (January 15, 2023) Language : English Paperback : 582 pages ISBN-13 : 979-8373872683 Item Weight : 3.6 pounds Dimensions : 8.5 x 1.37 x 11 inches

ASIN : B0BSDC1L66 Publisher : Independently published (January 16, 2023) Language : English Hardcover : 548 pages ISBN-13 : 979-8373875424 Item Weight : 3.3 pounds Dimensions : 8.25 x 1.48 x 11 inches

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG68b] Henry Garrett, “Failed SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7523390).



<https://www.amazon.com/dp/B0BRZ67NYN>

<https://www.amazon.com/dp/B0BRYZTK24>

9798373274227

9798373277273

@ResearchGate:<https://www.researchgate.net/publication/366991079>

@Scribd:<https://www.scribd.com/document/623687651>

@academia:<https://www.academia.edu/94736027>

@ZENODO_ORG : <https://zenodo.org/record/7523390>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/01/11/failed-superhyperclique-published-version>

ASIN : B0BRZ67NYN Publisher : Independently published (January 10, 2023) Language : English Paperback : 454 pages ISBN-13 : 979-8373274227 Item Weight : 2.83 pounds Dimensions : 8.5 x 1.07 x 11 inches

ASIN : B0BRYZTK24 Publisher : Independently published (January 10, 2023) Language : English Hardcover : 460 pages ISBN-13 : 979-8373277273 Item Weight : 2.78 pounds Dimensions : 8.25 x 1.27 x 11 inches

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG67b] Henry Garrett, “SuperHyperClique”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7523357).



<https://www.amazon.com/dp/B0BRWK4S1Y>

<https://www.amazon.com/dp/B0BRM24YJX>

9798373040471

9798373041935

@ResearchGate: <https://www.researchgate.net/publication/366956533>

@Scribd: <https://www.scribd.com/document/623686486>

@academia:<https://www.academia.edu/96257928>

@ZENODO_ORG : zenodo.org/record/7523357

@WordPress:<https://drhenrygarrett.wordpress.com/2023/01/10/superhyperclique-published-version-2/>

ASIN : B0BRWK4S1Y Publisher : Independently published (January 8, 2023) Language : English Paperback : 376 pages ISBN-13 : 979-8373040471 Item Weight : 2.36 pounds Dimensions : 8.5 x 0.89 x 11 inches

ASIN : B0BRM24YJX Publisher : Independently published (January 8, 2023) Language : English Hardcover : 388 pages ISBN-13 : 979-8373041935 Item Weight : 2.36 pounds Dimensions : 8.25 x 1.1 x 11 inches

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle



[ADDRESSED CITATION]

[HG66b] Henry Garrett, “Failed SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7504782).



<https://www.amazon.com/dp/B0BRNG7DC8>

<https://www.amazon.com/dp/B0BRLVN39L>

9798372597976

9798372599765

@ResearchGate:<https://www.researchgate.net/publication/366867409>

@Scribd:<https://www.scribd.com/document/623685007>

@academia:<https://www.academia.edu/94347021>

@ZENODO_ORG : <https://zenodo.org/record/7504782>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/01/06/failed-superhyperstable-published-version/>

ASIN : B0BRNG7DC8 Publisher : Independently published (January 4, 2023) Language : English Paperback : 304 pages ISBN-13 : 979-8372597976 Item Weight : 1.93 pounds Dimensions : 8.5 x 0.72 x 11 inches

ASIN : B0BRLVN39L Publisher : Independently published (January 4, 2023) Language : English Hardcover : 306 pages ISBN-13 : 979-8372599765 Item Weight : 1.89 pounds Dimensions : 8.25 x 0.91 x 11 inches

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0065 | SuperHyperStable

[Amazon](#)



[ADDRESSED CITATION]

[HG65b] Henry Garrett, “SuperHyperStable”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7499395).



<https://www.amazon.com/dp/B0BRDG5Z4Y>

<https://www.amazon.com/dp/B0BRJPG56M>

9798372248519

9798372252011

@ResearchGate:<https://www.researchgate.net/publication/366809008>

@Scribd:<https://www.scribd.com/document/617440737>

@academia:<https://www.academia.edu/94165188>

@ZENODO_ORG : <https://zenodo.org/record/7499395>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/01/03/superhyperstable-published-version/>

ASIN : B0BRDG5Z4Y Publisher : Independently published (January 2, 2023) Language : English Paperback : 294 pages ISBN-13 : 979-8372248519 Item Weight : 1.93 pounds Dimensions : 8.27 x 0.7 x 11.69 inches

ASIN : B0BRJPG56M Publisher : Independently published (January 2, 2023) Language : English Hardcover : 290 pages ISBN-13 : 979-8372252011 Item Weight : 1.79 pounds Dimensions : 8.25 x 0.87 x 11 inches

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2023

0064 | Failed SuperHyperForcing

[Amazon](#)



[ADDRESSED CITATION]

[HG64b] Henry Garrett, “Failed SuperHyperForcing”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7497450).



@googlebooks: <http://books.google.com/books/about?id=vryqEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=vryqEAAAQBAJ>

<https://www.amazon.com/dp/B0BRH5B4QM>

<https://www.amazon.com/dp/B0BRGX4DBJ>

9798372123649

9798372124509

@ResearchGate:<https://www.researchgate.net/publication/366734162>

@Scribd:<https://www.scribd.com/document/61724247>

@academia:<https://www.academia.edu/94069071>

@ZENODO_ORG : <https://zenodo.org/record/7497450>

@WordPress:<https://drhenrygarrett.wordpress.com/2023/01/01/failed-superhyperforcing-published-version/>

ASIN : B0BRH5B4QM Publisher : Independently published (January 1, 2023) Language : English Paperback : 337 pages ISBN-13 : 979-8372123649 Item Weight : 2.13 pounds Dimensions : 8.5 x 0.8 x 11 inches

ASIN : B0BRGX4DBJ Publisher : Independently published (January 1, 2023) Language : English Hardcover : 337 pages ISBN-13 : 979-8372124509 Item Weight : 2.07 pounds Dimensions : 8.25 x 0.98 x 11 inches

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2022

0063 | SuperHyperForcing

[Amazon](#)



[ADDRESSED CITATION]

[HG63b] Henry Garrett, “SuperHyperForcing”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7494862).



ASIN : B0BRDG1KN1 Publisher : Independently published (December 30, 2022) Language : English Paperback : 285 pages ISBN-13 : 979-8371873347 Item Weight : 1.82 pounds Dimensions : 8.5 x 0.67 x 11 inches

ASIN : B0BRDFFQMF Publisher : Independently published (December 30, 2022) Language : English Hardcover : 285 pages ISBN-13 : 979-8371874092 Item Weight : 1.77 pounds Dimensions : 8.25 x 0.86 x 11 inches

<https://www.amazon.com/dp/B0BRDG1KN1> <https://www.amazon.com/dp/B0BRDFFQMF>
9798371873347 9798371874092

@ResearchGate:<https://www.researchgate.net/publication/366696469>

@Scribd:<https://www.scribd.com/document/617079885>

@academia:<https://www.academia.edu/93995226>

@ZENODO_ORG : <https://zenodo.org/record/7494862>

@WordPress:<https://drhenrygarrett.wordpress.com/2022/12/30/superhyperforcing-published-versian/>

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2022

0062 | SuperHyperAlliances

[Amazon](#)



[ADDRESSED CITATION]

[HG62b] Henry Garrett, "SuperHyperAlliances". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7493845).



ASIN : B0BR6YC3HG Publisher : Independently published (December 27, 2022) Language : English Paperback : 189 pages ISBN-13 : 979-8371488343 Item Weight : 1.24 pounds Dimensions : 8.5 x 0.45 x 11 inches

ASIN : B0BR7CBTC6 Publisher : Independently published (December 27, 2022) Language : English Hardcover : 189 pages ISBN-13 : 979-8371494849 Item Weight : 1.21 pounds Dimensions : 8.25 x 0.64 x 11 inches

<https://www.amazon.com/dp/B0BR6YC3HG> <https://www.amazon.com/dp/B0BR7CBTC6> 9798371488343 9798371494849

@ResearchGate:<https://www.researchgate.net/publication/366621489>

@Scribd:<https://www.scribd.com/document/617024953>

@academia:<https://www.academia.edu/93968814>

@ZENODO_{ORG} : <https://zenodo.org/record/7493845>

@WordPress:<https://drhenrygarrett.wordpress.com/2022/12/28/superhyperalliances-published-version/>

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2022

0061 | SuperHyperGraphs

[Amazon](#)



[ADDRESSED CITATION]

[HG61b] Henry Garrett, "SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7480110).



@googlebooks: <http://books.google.com/books/about?id=iL2qEAAAQBAJ>

@GooglePlay: <https://play.google.com/store/books/details?id=iL2qEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/366565820>

@Scribd:<https://www.scribd.com/document/617022135>

@academia:<https://www.academia.edu/93605376>

@ZENODO_{ORG} : <https://zenodo.org/record/7480110>

@WordPress:<https://drhenrygarrett.wor>

ASIN : B0BR1NHY4Z Publisher : Independently published (December 24, 2022) Language : English Paperback : 117 pages ISBN-13 : 979-8371090133 Item Weight : 13 ounces Dimensions : 8.5 x 0.28 x 11 inches

ASIN : B0BQXTHTXY Publisher : Independently published (December 24, 2022) Language : English Hardcover : 117 pages ISBN-13 : 979-8371093240 Item Weight : 12.6 ounces Dimensions : 8.25 x 0.47 x 11 inches

Link (Paperback): <https://www.amazon.com/dp/B0BR1NHY4Z> (Hardcover): <https://www.amazon.com/dp/B0BQXTHTXY> (Kindle Edition):

ISBN (Paperback): 9798371090133 (Hardcover): 9798371093240 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2022

0060 | Neut. SuperHyperEdges

[Amazon](#)



[ADDRESSED CITATION]

[HG60b] Henry Garrett, “Neut. SuperHyperEdges”. Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.7378758).



@GooglePlay: <https://play.google.com/store/books/details?id=rr2qEAAAQBAJ>

@ResearchGate:<https://www.researchgate.net/publication/365780867>

@Scribd:<https://www.scribd.com/document/611152330>

@academia:<https://www.academia.edu/91877217>

@ZENODO_{ORG} : <https://zenodo.org/record/7378758>

@WordPress:<https://drhenrygarrett.wordpress.com/2022/11/29/neut-superhyperedges-published-version/>

ASIN : B0BNH11ZDY Publisher : Independently published (November 27, 2022) Language : English Paperback : 107 pages ISBN-13 : 979-8365922365 Item Weight : 12 ounces Dimensions : 8.5 x 0.26 x 11 inches

ASIN : B0BNGZGPP6 Publisher : Independently published (November 27, 2022) Language : English Hardcover : 107 pages ISBN-13 : 979-8365923980 Item Weight : 11.7 ounces Dimensions : 8.25 x 0.45 x 11 inches

Link (Paperback): <https://www.amazon.com/dp/B0BNH11ZDY> (Hardcover): <https://www.amazon.com/dp/B0BNGZGPP6>

ISBN (Paperback): 9798365922365 (Hardcover): 9798365923980 (Kindle Edition): CC BY-NC-ND 4.0

Other Publishers: @googlebooks @GooglePlay @AmazonKindle

Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X

@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2022

0059 | Neutrosophic k-Number

[Amazon](#)

▶ ASIN : B0BF3P5X4N Publisher : Independently published (September 14, 2022) Language : English Paperback : 159 pages ISBN-13 : 979-8352590843 Item Weight : 1.06 pounds Dimensions : 8.5 x 0.38 x 11 inches

▶ ASIN : B0BF2XCDZM Publisher : Independently published (September 14, 2022) Language : English Hardcover : 159 pages ISBN-13 : 979-8352593394 Item Weight : 1.04 pounds Dimensions : 8.25 x 0.57 x 11 inches

2022

0058 | Neutrosophic Schedule

[Amazon](#)

▶ ASIN : B0BBJWJJZF Publisher : Independently published (August 22, 2022) Language : English Paperback : 493 pages ISBN-13 : 979-8847885256 Item Weight : 3.07 pounds Dimensions : 8.5 x 1.16 x 11 inches

▶ ASIN : B0BBJLPWKH Publisher : Independently published (August 22, 2022) Language : English Hardcover : 493 pages ISBN-13 : 979-8847886055 Item Weight : 2.98 pounds Dimensions : 8.25 x 1.35 x 11 inches

2022

0057 | Neutrosophic Wheel

[Amazon](#)

▶ ASIN : B0BBJRHXG Publisher : Independently published (August 22, 2022) Language : English Paperback : 195 pages ISBN-13 : 979-8847865944 Item Weight : 1.28 pounds Dimensions : 8.5 x 0.46 x 11 inches

▶ ASIN : B0BBK3KG82 Publisher : Independently published (August 22, 2022) Language : English Hardcover : 195 pages ISBN-13 : 979-8847867016 Item Weight : 1.25 pounds Dimensions : 8.25 x 0.65 x 11 inches

2022

0056 | Neutrosophic t-partite

[Amazon](#)

▶ ASIN : B0BBJLZCHS Publisher : Independently published (August 22, 2022) Language : English Paperback : 235 pages ISBN-13 : 979-8847834957 Item Weight : 1.52 pounds Dimensions : 8.5 x 0.56 x 11 inches

▶ ASIN : B0BBJDFGJS Publisher : Independently published (August 22, 2022) Language : English Hardcover : 235 pages ISBN-13 : 979-8847838337 Item Weight : 1.48 pounds Dimensions : 8.25 x 0.75 x 11 inches

2022

0055 | Neutrosophic Bipartite

[Amazon](#)

► ASIN : B0BB5Z9GHW Publisher : Independently published (August 22, 2022) Language : English Paperback : 225 pages ISBN-13 : 979-8847820660 Item Weight : 1.46 pounds Dimensions : 8.5 x 0.53 x 11 inches

► ASIN : B0BBGG9RDZ Publisher : Independently published (August 22, 2022) Language : English Hardcover : 225 pages ISBN-13 : 979-8847821667 Item Weight : 1.42 pounds Dimensions : 8.25 x 0.72 x 11 inches

2022

0054 | Neutrosophic Star

[Amazon](#)

► ASIN : B0BB5ZHSSZ Publisher : Independently published (August 22, 2022) Language : English Paperback : 215 pages ISBN-13 : 979-8847794374 Item Weight : 1.4 pounds Dimensions : 8.5 x 0.51 x 11 inches

► ASIN : B0BBC4BL9P Publisher : Independently published (August 22, 2022) Language : English Hardcover : 215 pages ISBN-13 : 979-8847796941 Item Weight : 1.36 pounds Dimensions : 8.25 x 0.7 x 11 inches

2022

0053 | Neutrosophic Cycle

[Amazon](#)

► ASIN : B0BB62NZQK Publisher : Independently published (August 22, 2022) Language : English Paperback : 343 pages ISBN-13 : 979-8847780834 Item Weight : 2.17 pounds Dimensions : 8.5 x 0.81 x 11 inches

► ASIN : B0BB65QMKQ Publisher : Independently published (August 22, 2022) Language : English Hardcover : 343 pages ISBN-13 : 979-8847782715 Item Weight : 2.11 pounds Dimensions : 8.25 x 1 x 11 inches

2022

0052 | Neutrosophic Path

[Amazon](#)

► ASIN : B0BB67WCXL Publisher : Independently published (August 8, 2022) Language : English Paperback : 315 pages ISBN-13 : 979-8847730570 Item Weight : 2 pounds Dimensions : 8.5 x 0.74 x 11 inches

► ASIN : B0BB5Z9FXL Publisher : Independently published (August 8, 2022) Language : English Hardcover : 315 pages ISBN-13 : 979-8847731263 Item Weight : 1.95 pounds Dimensions : 8.25 x 0.93 x 11 inches

2022

0051 | Neutrosophic Complete

[Amazon](#)

► ASIN : B0BB6191KN Publisher : Independently published (August 8, 2022) Language : English Paperback : 227 pages ISBN-13 : 979-8847720878 Item Weight : 1.47 pounds Dimensions : 8.5 x 0.54 x 11 inches

► ASIN : B0BB5RRQN7 Publisher : Independently published (August 8, 2022) Language : English Hardcover : 227 pages ISBN-13 : 979-8847721844 Item Weight : 1.43 pounds Dimensions : 8.25 x 0.73 x 11 inches

2022

0050 | Neutrosophic Dominating

[Amazon](#)

► ASIN : B0BB5QV8WT Publisher : Independently published (August 8, 2022) Language : English Paperback : 357 pages ISBN-13 : 979-8847592000 Item Weight : 2.25 pounds Dimensions : 8.5 x 0.84 x 11 inches

► ASIN : B0BB61WL9M Publisher : Independently published (August 8, 2022) Language : English Hardcover : 357 pages ISBN-13 : 979-8847593755 Item Weight : 2.19 pounds Dimensions : 8.25 x 1.03 x 11 inches

2022

0049 | Neutrosophic Resolving

[Amazon](#)

► ASIN : B0BBCJMRH8 Publisher : Independently published (August 8, 2022) Language : English Paperback : 367 pages ISBN-13 : 979-8847587891 Item Weight : 2.31 pounds Dimensions : 8.5 x 0.87 x 11 inches

► ASIN : B0BBCB6DFC Publisher : Independently published (August 8, 2022) Language : English Hardcover : 367 pages ISBN-13 : 979-8847589987 Item Weight : 2.25 pounds Dimensions : 8.25 x 1.06 x 11 inches

2022

0048 | Neutrosophic Stable

[Amazon](#)

- » ASIN : B0B7QGTNFW Publisher : Independently published (July 28, 2022) Language : English Paperback : 133 pages ISBN-13 : 979-8842880348 Item Weight : 14.6 ounces Dimensions : 8.5 x 0.32 x 11 inches
- » ASIN : B0B7QJWQ35 Publisher : Independently published (July 28, 2022) Language : English Hardcover : 133 pages ISBN-13 : 979-8842881659 Item Weight : 14.2 ounces Dimensions : 8.25 x 0.51 x 11 inches

2022 0047 | Neutrosophic Total [Amazon](#)

- » ASIN : B0B7GLB23F Publisher : Independently published (July 25, 2022) Language : English Paperback : 137 pages ISBN-13 : 979-8842357741 Item Weight : 14.9 ounces Dimensions : 8.5 x 0.33 x 11 inches
- » ASIN : B0B6XVTDYC Publisher : Independently published (July 25, 2022) Language : English Hardcover : 137 pages ISBN-13 : 979-8842358915 Item Weight : 14.6 ounces Dimensions : 8.25 x 0.52 x 11 inches

2022 0046 | Neutrosophic Perfect [Amazon](#)

- » ASIN : B0B7CJHCYZ Publisher : Independently published (July 22, 2022) Language : English Paperback : 127 pages ISBN-13 : 979-8842027330 Item Weight : 13.9 ounces Dimensions : 8.5 x 0.3 x 11 inches
- » ASIN : B0B7C732Z1 Publisher : Independently published (July 22, 2022) Language : English Hardcover : 127 pages ISBN-13 : 979-8842028757 Item Weight : 13.6 ounces Dimensions : 8.25 x 0.49 x 11 inches

2022 0045 | Neutrosophic Joint Set [Amazon](#)

- » ASIN : B0B6L8WJ77 Publisher : Independently published (July 15, 2022) Language : English Paperback : 139 pages ISBN-13 : 979-8840802199 Item Weight : 15 ounces Dimensions : 8.5 x 0.33 x 11 inches
- » ASIN : B0B6L9GJWR Publisher : Independently published (July 15, 2022) Language : English Hardcover : 139 pages ISBN-13 : 979-8840803295 Item Weight : 14.7 ounces Dimensions : 8.25 x 0.52 x 11 inches

August 30, 2022 0044 | Neutrosophic Duality [GLOBAL KNOWLEDGE - Publishing House&Amazon&Google Scholar&UNM](#)

- » [ADDRESSED CITATION]
[HG44b] H. Garrett, "Neutrosophic Duality". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.6677173).
Neutrosophic Duality, GLOBAL KNOWLEDGE - Publishing House:
GLOBAL KNOWLEDGE - Publishing House 848 Brickell Ave Ste 950 Miami, Florida 33131 United States. ISBN: 978-1-59973-743-0
Henry Garrett, (2022). "Neutrosophic Duality", Florida: GLOBAL KNOWLEDGE - Publishing House 848 Brickell Ave Ste 950 Miami, Florida 33131 United States. ISBN: 978-1-59973-743-0 (<http://fs.unm.edu/NeutrosophicDuality.pdf>).
- » ASIN : B0B4SJ8Y44 Publisher : Independently published (June 22, 2022) Language : English Paperback : 115 pages ISBN-13 : 979-8837647598 Item Weight : 12.8 ounces Dimensions : 8.5 x 0.27 x 11 inches
- ASIN : B0B46B4CXT Publisher : Independently published (June 22, 2022) Language : English Hardcover : 115 pages ISBN-13 : 979-8837649981 Item Weight : 12.5 ounces Dimensions : 8.25 x 0.46 x 11 inches

GLOBAL KNOWLEDGE - Publishing House: <http://fs.unm.edu/NeutrosophicDuality.pdf>
UNM: <http://fs.unm.edu/NeutrosophicDuality.pdf>
Google Scholar: <https://books.google.com/books?id=dWWkEAAAQBAJ>
Paperback: <https://www.amazon.com/dp/B0B4SJ8Y44>
Hardcover: <https://www.amazon.com/dp/B0B46B4CXT>

2022 0043 | Neutrosophic Path-Coloring [Amazon](#)

- ▶ ASIN : B0B3F2BZC4 Publisher : Independently published (June 7, 2022) Language : English Paperback : 161 pages ISBN-13 : 979-8834894469 Item Weight : 1.08 pounds Dimensions : 8.5 x 0.38 x 11 inches
- ▶ ASIN : B0B3FGPGQ3 Publisher : Independently published (June 7, 2022) Language : English Hardcover : 161 pages ISBN-13 : 979-8834895954 Item Weight : 1.05 pounds Dimensions : 8.25 x 0.57 x 11 inches

2022 0042 | Neutrosophic Density [Amazon](#)

- ▶ ASIN : B0B19CDX7W Publisher : Independently published (May 15, 2022) Language : English Paperback : 145 pages ISBN-13 : 979-8827498285 Item Weight : 15.7 ounces Dimensions : 8.5 x 0.35 x 11 inches
- ▶ ASIN : B0B14PLPGL Publisher : Independently published (May 15, 2022) Language : English Hardcover : 145 pages ISBN-13 : 979-8827502944 Item Weight : 15.4 ounces Dimensions : 8.25 x 0.53 x 11 inches

2022 0041 | Properties of SuperHyperGraph and Neutrosophic SuperHyperGraph [Google Commerce Ltd](#)

- ▶ Publisher Infinite Study Seller Google Commerce Ltd Published on Apr 27, 2022 Pages 30 Features Original pages Best for web, tablet, phone, eReader Language English Genres Antiques & Collectibles / Reference Content protection This content is DRM free GooglePlay
- ▶ Properties of SuperHyperGraph and Neutrosophic SuperHyperGraph Front Cover Henry Garrett Infinite Study, 27 Apr 2022 - Antiques & Collectibles - 30 pages GoogleBooks
- ▶ Henry Garrett, "Properties of SuperHyperGraph and Neutrosophic SuperHyperGraph", Neutrosophic Sets and Systems 49 (2022) 531-561 (doi: 893 10.5281/zenodo.6456413). (<http://fs.unm.edu/NSS/NeutrosophicSuperHyperGraph34.pdf>).

2022 0040 | Neutrosophic Connectivity [Amazon](#)

- ▶ ASIN : B09YQJG2ZV Publisher : Independently published (April 26, 2022) Language : English Paperback : 121 pages ISBN-13 : 979-8811310968 Item Weight : 13.4 ounces Dimensions : 8.5 x 0.29 x 11 inches
- ▶ ASIN : B09YQJG2DZ Publisher : Independently published (April 26, 2022) Language : English Hardcover : 121 pages ISBN-13 : 979-8811316304 Item Weight : 13.1 ounces Dimensions : 8.25 x 0.48 x 11 inches

2022 0039 | Neutrosophic Cycles [Amazon](#)

- ▶ ASIN : B09X4KVLQG Publisher : Independently published (April 8, 2022) Language : English Paperback : 169 pages ISBN-13 : 979-8449137098 Item Weight : 1.12 pounds Dimensions : 8.5 x 0.4 x 11 inches
- ▶ ASIN : B09X4LZ3HL Publisher : Independently published (April 8, 2022) Language : English Hardcover : 169 pages ISBN-13 : 979-8449144157 Item Weight : 1.09 pounds Dimensions : 8.25 x 0.59 x 11 inches

2022 0038 | Girth in Neutrosophic Graphs [Amazon](#)

- ▶ ASIN : B09WQ5PFV8 Publisher : Independently published (March 29, 2022) Language : English Paperback : 163 pages ISBN-13 : 979-8442380538 Item Weight : 1.09 pounds Dimensions : 8.5 x 0.39 x 11 inches
- ▶ ASIN : B09WQQGXPZ Publisher : Independently published (March 29, 2022) Language : English Hardcover : 163 pages ISBN-13 : 979-8442386592 Item Weight : 1.06 pounds Dimensions : 8.25 x 0.58 x 11 inches

2022 0037 | Matching Number in Neutrosophic Graphs [Amazon](#)

- ▶ ASIN : B09W7FT8GM Publisher : Independently published (March 22, 2022) Language : English Paperback : 153 pages ISBN-13 : 979-8437529676 Item Weight : 1.03 pounds Dimensions : 8.5 x 0.36 x 11 inches
- ▶ ASIN : B09W4HF99L Publisher : Independently published (March 22, 2022) Language : English Hardcover : 153 pages ISBN-13 : 979-8437539057 Item Weight : 1 pounds Dimensions : 8.25 x 0.55 x 11 inches

2022

0036 | Clique Number in Neutrosophic Graph

[Amazon](#)

» ASIN : B09TV82Q7T Publisher : Independently published (March 7, 2022) Language : English Paperback : 155 pages ISBN-13 : 979-8428585957 Item Weight : 1.04 pounds Dimensions : 8.5 x 0.37 x 11 inches

» ASIN : B09TZBPWJG Publisher : Independently published (March 7, 2022) Language : English Hardcover : 155 pages ISBN-13 : 979-8428590258 Item Weight : 1.01 pounds Dimensions : 8.25 x 0.56 x 11 inches

2022

0035 | Independence in Neutrosophic Graphs

[Amazon](#)

» ASIN : B09TF227GG Publisher : Independently published (February 27, 2022) Language : English Paperback : 149 pages ISBN-13 : 979-8424231681 Item Weight : 1 pounds Dimensions : 8.5 x 0.35 x 11 inches

» ASIN : B09TL1LSKD Publisher : Independently published (February 27, 2022) Language : English Hardcover : 149 pages ISBN-13 : 979-8424234187 Item Weight : 15.7 ounces Dimensions : 8.25 x 0.54 x 11 inches

2022

0034 | Zero Forcing Number in Neutrosophic Graphs

[Amazon](#)

» ASIN : B09SW2YVKB Publisher : Independently published (February 18, 2022) Language : English Paperback : 147 pages ISBN-13 : 979-8419302082 Item Weight : 15.8 ounces Dimensions : 8.5 x 0.35 x 11 inches

» ASIN : B09SWLK7BG Publisher : Independently published (February 18, 2022) Language : English Hardcover : 147 pages ISBN-13 : 979-8419313651 Item Weight : 15.5 ounces Dimensions : 8.25 x 0.54 x 11 inches

2022

0033 | Neutrosophic Quasi-Order

[Amazon](#)

» ASIN : B09S3RXQ5C Publisher : Independently published (February 8, 2022) Language : English Paperback : 107 pages ISBN-13 : 979-8414541165 Item Weight : 12 ounces Dimensions : 8.5 x 0.26 x 11 inches

» ASIN : B09S232DQH Publisher : Independently published (February 8, 2022) Language : English Hardcover : 107 pages ISBN-13 : 979-8414545446 Item Weight : 11.7 ounces Dimensions : 8.25 x 0.43 x 11 inches

Jan 29, 2022

0032 | Beyond Neutrosophic Graphs

[E-publishing&Amazon&Google Scholar&UNM](#)

» [HG32b] Henry Garrett, "Beyond Neutrosophic Graphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.6320305).

[ADDRESSED CITATION]

Beyond Neutrosophic Graphs, E-publishing:

Educational Publisher 1091 West 1st Ave Grandview Heights, Ohio 43212 United States

ISBN 978-1-59973-725-6

Henry Garrett, (2022). "Beyond Neutrosophic Graphs", Ohio: E-publishing: Educational Publisher 1091 West 1st Ave Grandview Heights, Ohio 43212 United States. ISBN: 978-1-59973-725-6 (<http://fs.unm.edu/BeyondNeutrosophicGraphs.pdf>).

» ASIN : B0BBCQJQG5 Publisher : Independently published (August 8, 2022) Language : English Paperback : 257 pages ISBN-13 : 979-8847564885 Item Weight : 1.65 pounds Dimensions : 8.5 x 0.61 x 11 inches

ASIN : B0BBC4BJZ5 Publisher : Independently published (August 8, 2022) Language : English Hardcover : 257 pages ISBN-13 : 979-8847567497 Item Weight : 1.61 pounds Dimensions : 8.25 x 0.8 x 11 inches

E-publishing: Educational Publisher: <http://fs.unm.edu/BeyondNeutrosophicGraphs.pdf>

UNM: <http://fs.unm.edu/BeyondNeutrosophicGraphs.pdf>

Google Scholar:<https://books.google.com/books?id=cWWkEAAQBAJ>

Paperback: <https://www.amazon.com/gp/product/B0BBCQJQG5>

Hardcover: <https://www.amazon.com/Beyond-Neutrosophic-Graphs-Henry-Garrett/dp/B0BBC4BJZ5>

2022

0031 | Neutrosophic Alliances

[Amazon](#)

» ASIN : B09RB5XLVB Publisher : Independently published (January 26, 2022) Language : English Paperback : 87 pages ISBN-13 : 979-8408627646 Item Weight : 10.1 ounces Dimensions : 8.5 x 0.21 x 11 inches

» ASIN : B09R39MTSW Publisher : Independently published (January 26, 2022) Language : English Hardcover : 87 pages ISBN-13 : 979-8408632459 Item Weight : 9.9 ounces Dimensions : 8.25 x 0.4 x 11 inches

2022 0030 | Neutrosophic Hypergraphs [Amazon](#)

» ASIN : B09PMBKVD4 Publisher : Independently published (January 7, 2022) Language : English Paperback : 79 pages ISBN-13 : 979-8797327974 Item Weight : 9.3 ounces Dimensions : 8.5 x 0.19 x 11 inches

» ASIN : B09PP8VZ3D Publisher : Independently published (January 7, 2022) Language : English Hardcover : 79 pages ISBN-13 : 979-8797331483 Item Weight : 9.1 ounces Dimensions : 8.25 x 0.38 x 11 inches

2022 0029 | Collections of ESSAYs [Amazon](#)

» -
» ASIN : B09PHHDDQK Publisher : Independently published (January 2, 2022) Language : English Hardcover : 543 pages ISBN-13 : 979-8794267204 Item Weight : 3.27 pounds Dimensions : 8.25 x 1.47 x 11 inches

2022 0028 | Collections of Math [Amazon](#)

» -
» ASIN : B09PHBWT5D Publisher : Independently published (January 1, 2022) Language : English Hardcover : 461 pages ISBN-13 : 979-8793793339 Item Weight : 2.8 pounds Dimensions : 8.25 x 1.28 x 11 inches

2022 0027 | Collections of US [Amazon](#)

» -
» ASIN : B09PHBT924 Publisher : Independently published (December 31, 2021) Language : English Hardcover : 261 pages ISBN-13 : 979-8793629645 Item Weight : 1.63 pounds Dimensions : 8.25 x 0.81 x 11 inches

2021 0026 | Neutrosophic Chromatic Number [Amazon](#)

» ASIN : B09NRD25MG Publisher : Independently published (December 20, 2021) Language : English Paperback : 67 pages ISBN-13 : 979-8787858174 Item Weight : 8.2 ounces Dimensions : 8.5 x 0.16 x 11 inches Language : English

» -

2021 0025 | Simple Ideas [Amazon](#)

» ASIN : B09MYTN6NT Publisher : Independently published (December 9, 2021) Language : English Paperback : 45 pages ISBN-13 : 979-8782049430 Item Weight : 6.1 ounces Dimensions : 8.5 x 0.11 x 11 inches

» -

2021 0024 | Neutrosophic Graphs [Amazon](#)

» ASIN : B09MYXVNF9 Publisher : Independently published (December 7, 2021) Language : English Paperback : 55 pages ISBN-13 : 979-8780775652 Item Weight : 7 ounces Dimensions : 8.5 x 0.13 x 11 inches

» -

Other Publishers: @googlebooks @GooglePlay @AmazonKindle
Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X
@facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle

2021 0023 | List [Amazon](#)

» ASIN : B09M554XCL Publisher : Independently published (November 20, 2021) Language : English Paperback : 49 pages ISBN-13 : 979-8770762747 Item Weight : 6.4 ounces Dimensions : 8.5 x 0.12 x 11 inches

» -

2021

0022 | Theorems

[Amazon](#)

» ASIN : B09KDZXGPR Publisher : Independently published (October 28, 2021) Language : English Paperback : 51 pages ISBN-13 : 979-8755453592 Item Weight : 6.7 ounces Dimensions : 8.5 x 0.12 x 11 inches

» -

Other Publishers: [@googlebooks](#) [@GooglePlay](#) [@AmazonKindle](#)

Available at [@WordPress](#) [@ResearchGate](#) [@Scribd](#) [@academia](#) [@ZENODO_ORG](#) [@X](#) [@facebook](#) [@LinkedIn](#) [@Amazon](#) [@googlebooks](#) [@GooglePlay](#) [@AmazonKindle](#)

2021

0021 | Dimension

[Amazon](#)

» ASIN : B09K2BBQG7 Publisher : Independently published (October 25, 2021) Language : English Paperback : 55 pages ISBN-13 : 979-8753577146 Item Weight : 7 ounces Dimensions : 8.5 x 0.13 x 11 inches

» -

2021

0020 | Beyond The Graph Theory

[Amazon](#)

» ASIN : B09KDZXGPR Publisher : Independently published (October 28, 2021) Language : English Paperback : 51 pages ISBN-13 : 979-8755453592 Item Weight : 6.7 ounces Dimensions : 8.5 x 0.12 x 11 inches

» -

2021

0019 | Located Heart And Memories

[Amazon](#)

» ASIN : B09F14PL8T Publisher : Independently published (August 31, 2021) Language : English Paperback : 56 pages ISBN-13 : 979-8468253816 Item Weight : 7 ounces Dimensions : 8.5 x 0.14 x 11 inches

» -

2021

0018 | Number Graphs And Numbers

[Amazon](#)

» ASIN : B099BQRSF8 Publisher : Independently published (July 14, 2021) Language : English Paperback : 32 pages ISBN-13 : 979-8537474135 Item Weight : 4.8 ounces Dimensions : 8.5 x 0.08 x 11 inches

» -

2021

0017 | First Place Is Reserved

[Amazon](#)

» ASIN : B098CWD5PT Publisher : Independently published (June 30, 2021) Language : English Paperback : 55 pages ISBN-13 : 979-8529508497 Item Weight : 7 ounces Dimensions : 8.5 x 0.13 x 11 inches

» -

2021

0016 | Detail-oriented Groups And Ideas

[Amazon](#)

» ASIN : B098CYYG3Q Publisher : Independently published (June 30, 2021) Language : English Paperback : 69 pages ISBN-13 : 979-8529401279 Item Weight : 8.3 ounces Dimensions : 8.5 x 0.17 x 11 inches

» -

2021

0015 | Definition And Its Necessities

[Amazon](#)

» ASIN : B098DHRJFD Publisher : Independently published (June 30, 2021) Language : English Paperback : 79 pages ISBN-13 : 979-8529321416 Item Weight : 9.3 ounces Dimensions : 8.5 x 0.19 x 11 inches

» -

2021	0014 Words And Their Directionss	Amazon
	<p>» ASIN : B098CYS8G2 Publisher : Independently published (June 30, 2021) Language : English Paperback : 65 pages ISBN-13 : 979-8529393758 Item Weight : 8 ounces Dimensions : 8.5 x 0.16 x 11 inches</p> <p>» -</p>	
2021	0013 Tattooed Heart But Forever	Amazon
	<p>» ASIN : B098CR8HM6 Publisher : Independently published (June 30, 2021) Language : English Paperback : 45 pages ISBN-13 : 979-8728873891 Item Weight : 6.1 ounces Dimensions : 8.5 x 0.11 x 11 inches</p> <p>» -</p>	
2021	0012 Metric Number In Dimension	Amazon
	<p>» ASIN : B0913597TV Publication date : March 24, 2021 Language : English File size : 28445 KB Text-to-Speech : Enabled Enhanced typesetting : Enabled X-Ray : Not Enabled Word Wise : Not Enabled Print length : 48 pages Lending : Not Enabled Kindle</p> <p>» -</p>	
2021	0011 Domination Theory And Beyond	Amazon
	<p>» ASIN : B098DMMZ87 Publisher : Independently published (June 30, 2021) Language : English Paperback : 188 pages ISBN-13 : 979-8728100775 Item Weight : 1.23 pounds Dimensions : 8.5 x 0.45 x 11 inches</p> <p>» -</p> <p>Other Publishers: @googlebooks @GooglePlay @AmazonKindle Available at @WordPress @ResearchGate @Scribd @academia @ZENODO_ORG @X @facebook @LinkedIn @Amazon @googlebooks @GooglePlay @AmazonKindle</p>	
2021	0010 Vital Glory	Amazon
	<p>» ASIN : B08PVNJYRM Publication date : December 6, 2020 Language : English File size : 1544 KB Simultaneous device usage : Unlimited Text-to-Speech : Enabled Screen Reader : Supported Enhanced typesetting : Enabled X-Ray : Not Enabled Word Wise : Enabled Print length : 24 pages Lending : Enabled Kindle</p> <p>» -</p>	
2021	0009 Análisis de modelos y orientación más allá	AmazonUK&MoreBooks
	<p>» Análisis de modelos y orientación más allá Planteamiento y problemas en dos modelos Ediciones Nuestro Conocimiento (2021-04-06) eligible for voucher ISBN-13: 978-620-3-59902-2 ISBN-10:6203599026EAN:9786203599022Book language:Blurb/Shorttext:El enfoque para la resolución de problemas es una selección obvia para hacer la investigación y el análisis de la situación que puede provocar las perspectivas vagas que queremos no ser para extraer ideas creativas y nuevas que queremos ser. Estudio simultáneamente dos modelos. Este estudio se basa tanto en la investigación como en la discusión que el autor piensa que puede ser útil para entender y hacer crecer nuestra fantasía y la realidad juntas.Publishing house: Ediciones Nuestro Conocimiento Website: https://ciencia-scripts.com By (author) : Henry Garrett Number of pages:64Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Dos modelos, optimización de rutas y transporte, Two Models, Optimizing Routes and Transportation MoreBooks https://www.morebooks.shop/store/gb/book/análisis-de-modelos-y-orientación-más-allá/isbn/978-620-3-59902-2</p> <p>» Product details Publisher : Ediciones Nuestro Conocimiento (6 April 2021) Language : Spanish ISBN-10 : 6203599026 ISBN-13 : 978-6203599022 Dimensions : 15 x 0.4 x 22 cm Paperback: https://www.amazon.co.uk/Análisis-modelos-orientación-allá-Planteamiento/dp/6203599026</p>	
2021	0008 Анализ моделей и руководство за пределами	Amazon&MoreBooks

» Анализ моделей и руководство за пределами Подход и проблемы в двух моделях Scienia Scripts (2021-04-06) eligible for voucher ISBN-13: 978-620-3-59908-4 ISBN-10:6203599085EAN:9786203599084Book language: Russian Blurb/Shorttext:Подход к решению проблем является очевидным выбором для проведения исследований и анализа ситуации, которая может вызвать смутные перспективы, которыми мы не хотим быть для извлечения творческих и новых идей, которыми мы хотим быть. Я одновременно изучаю две модели. Это исследование основано как на исследовании, так и на обсуждении, которое, по мнению автора, может быть полезным для понимания и развития наших фантазий и реальности вместе.Publishing house: Scienia Scripts Website: <https://scienia-scripts.com> By (author) : Генри Гарретт Number of pages:68Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Две модели, оптимизация маршрутов и транспорта, Two Models, Optimizing Routes and Transportation MoreBooks <https://www.morebooks.shop/store/gb/book/анализ-моделей-и-руководство-за-пределами/isbn/978-620-3-59908-4>

» Анализ моделей и руководство за пределами: Подход и проблемы в двух моделях (Russian Edition) Publisher : Scienia Scripts (April 6, 2021) Language : Russian Paperback : 68 pages ISBN-10 : 6203599085 ISBN-13 : 978-6203599084 Item Weight : 5.3 ounces Dimensions : 5.91 x 0.16 x 8.66 inches

2021

0007 | Análise e Orientação de Modelos Além

[Amazon](#) | [MoreBooks](#) | [Walmart](#)

» Análise e Orientação de Modelos Além Abordagem e Problemas em Dois Modelos Edições Nosso Conhecimento (2021-04-06) eligible for voucher ISBN-13: 978-620-3-59907-7 ISBN-10:6203599077EAN:9786203599077Book language:Blurb/Shorttext:A abordagem para resolver problemas é uma seleção óbvia para fazer pesquisa e análise da situação, que pode trazer as perspectivas vagas que queremos não ser para extrair idéias criativas e novas idéias que queremos ser. Eu estudo simultaneamente dois modelos. Este estudo é baseado tanto na pesquisa como na discussão que o autor pensa que pode ser útil para compreender e fazer crescer juntos a nossa fantasia e realidade.Publishing house: Edições Nosso Conhecimento Website: <https://scienia-scripts.com> By (author) : Henry Garrett Number of pages:64Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Dois Modelos, Otimização de Rotas e Transporte, Two Models, Optimizing Routes and Transportation MoreBooks: <https://www.morebooks.shop/store/gb/book/análise-e-orientação-de-modelos-além/isbn/978-620-3-59907-7>

Henry Garrett Análise e Orientação de Modelos Além (Paperback) About this item Product details

A abordagem para resolver problemas é uma seleção óbvia para fazer pesquisa e análise da situação, que pode trazer as perspectivas vagas que queremos não ser para extrair idéias criativas e novas idéias que queremos ser. Eu estudo simultaneamente dois modelos. Este estudo é baseado tanto na pesquisa como na discussão que o autor pensa que pode ser útil para compreender e fazer crescer juntos a nossa fantasia e realidade. Análise e Orientação de Modelos Além (Paperback) We aim to show you accurate product information. Manufacturers, suppliers and others provide what you see here, and we have not verified it. See our disclaimer Specifications

Language Portuguese Publisher KS Omniscritum Publishing Book Format Paperback Number of Pages 64 Author Henry Garrett Title Análise e Orientação de Modelos Além ISBN-13 9786203599077 Publication Date April, 2021 Assembled Product Dimensions (L x W x H) 9.00 x 6.00 x 1.50 Inches ISBN-10 6203599077 Walmart

» Análise e Orientação de Modelos Além: Abordagem e Problemas em Dois Modelos (Portuguese Edition) Publisher : Edições Nosso Conhecimento (April 6, 2021) Language : Portuguese Paperback : 64 pages ISBN-10 : 6203599077 ISBN-13 : 978-6203599077 Item Weight : 3.67 ounces Dimensions : 5.91 x 0.15 x 8.66 inches

2021

0006 | Analizy modelowe i wytyczne wykraczające poza

[Amazon](#)&[MoreBooks](#)

» Analizy modelowe i wytyczne wykraczające poza Podejście i problemy w dwóch modelach Wydawnictwo Nasza Wiedza (2021-04-06) eligible for voucher ISBN-13: 978-620-3-59906-0 ISBN-10:6203599069EAN:9786203599060Book language:Blurb/Shorttext:Podejście do rozwiązywania problemów jest oczywistym wyborem do prowadzenia badań i analizowania sytuacji, które mogą wywoływać niejasne perspektywy, których nie chcemy dla wydobywania kreatywnych i nowych pomysłów, które chcemy. I jednocześnie studiować dwa modele. Badanie to oparte jest zarówno na badaniach jak i dyskusji, które zdaniem autora mogą być przydatne do zrozumienia i rozwoju naszych fantazji i rzeczywistości razem.Publishing house: Wydawnictwo Nasza Wiedza Website: <https://sciencia-scripts.com> By (author) : Henry Garrett Number of pages:64Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Dwa modele, optymalizacja tras i transportu, Two Models, Optimizing Routes and Transportation

MoreBooks:

<https://www.morebooks.shop/store/gb/book/analizy-modelowe-i-wytyczne-wykraczajace-pozaj/isbn/978-620-3-59906-0>

» Analizy modelowe i wytyczne wykraczające poza: Podejście i problemy w dwóch modelach (Polish Edition) Publisher : Wydawnictwo Nasza Wiedza (April 6, 2021) Language : Polish Paperback : 64 pages ISBN-10 : 6203599069 ISBN-13 : 978-6203599060 Item Weight : 3.67 ounces Dimensions : 5.91 x 0.15 x 8.66 inches

2021

0005 | Modelanalyses en begeleiding daarna

[Amazon](#) & [MoreBooks](#)

» Modelanalyses en begeleiding daarna Aanpak en problemen in twee modellen Uitgeverij Onze Kennis (2021-04-06) eligible for voucher ISBN-13: 978-620-3-59905-3 ISBN-10:6203599050EAN:9786203599053Book language:Blurb/Shorttext:De aanpak voor het oplossen van problemen is een voor de hand liggende keuze voor het doen van onderzoek en het analyseren van de situatie die de vage perspectieven kan oproepen die we niet willen zijn voor het extraheren van creatieve en nieuwe ideeën die we willen zijn. Ik bestudeer tegelijkertijd twee modellen. Deze studie is gebaseerd op zowel onderzoek als discussie waarvan de auteur denkt dat ze nuttig kunnen zijn voor het begrijpen en laten groeien van onze fantasieën en de werkelijkheid samen.Publishing house: Uitgeverij Onze Kennis Website: <https://sciencia-scripts.com> By (author) : Henry Garrett Number of pages:64Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Twee modellen, optimalisering van routes en transport, Two Models, Optimizing Routes and Transportation

MoreBooks

» Modelanalyses en begeleiding daarna: Aanpak en problemen in twee modellen (Dutch Edition) Publisher : Uitgeverij Onze Kennis (April 6, 2021) Language : Dutch Paperback : 64 pages ISBN-10 : 6203599050 ISBN-13 : 978-6203599053 Item Weight : 3.99 ounces Dimensions : 5.91 x 0.15 x 8.66 inches

2021

0004 | Analisi dei modelli e guida oltre

[Amazon](#) | [MoreBooks](#) | [Walmart](#)

» **Analisi dei modelli e guida oltre Approccio e problemi in due modelli** Edizioni Sapienza (2021-04-06) eligible for voucher ISBN-13: 978-620-3-59904-6 ISBN-10:6203599042EAN:9786203599046Book language:Blurb/Shorttext:L'approccio per risolvere i problemi è una selezione ovvia per fare ricerca e analisi della situazione che può suscitare le prospettive vaghe che non vogliamo essere per estrarre idee creative e nuove che vogliamo essere. Studio contemporaneamente due modelli. Questo studio si basa sia sulla ricerca che sulla discussione che l'autore pensa possa essere utile per capire e far crescere insieme la nostra fantasia e la realtà.Publishing house: Edizioni Sapienza Website: <https://sciencia-scripts.com> By (author) : Henry Garrett Number of pages:60Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Due modelli, ottimizzazione dei percorsi e del trasporto, Two Models, Optimizing Routes and Transportation MoreBooks Henry Garrett **Analisi dei modelli e guida oltre** (Paperback) About this item Product details

L'approccio per risolvere i problemi è una selezione ovvia per fare ricerca e analisi della situazione che può suscitare le prospettive vaghe che non vogliamo essere per estrarre idee creative e nuove che vogliamo essere. Studio contemporaneamente due modelli. Questo studio si basa sia sulla ricerca che sulla discussione che l'autore pensa possa essere utile per capire e far crescere insieme la nostra fantasia e la realtà. **Analisi dei modelli e guida oltre** (Paperback) We aim to show you accurate product information. Manufacturers, suppliers and others provide what you see here, and we have not verified it. See our disclaimer Specifications Publisher KS Omniscryptum Publishing Book Format Paperback Number of Pages 60 Author Henry Garrett Title **Analisi dei modelli e guida oltre** ISBN-13 9786203599046 Publication Date April, 2021 Assembled Product Dimensions (L x W x H) 9.00 x 6.00 x 1.50 Inches ISBN-10 6203599042 Walmart

» **Analisi dei modelli e guida oltre: Approccio e problemi in due modelli (Italian Edition)** Publisher : Edizioni Sapienza (April 6, 2021) Language : Italian Paperback : 60 pages ISBN-10 : 6203599042 ISBN-13 : 978-6203599046 Item Weight : 3.53 ounces Dimensions : 5.91 x 0.14 x 8.66 inches

2021

0003 | Analyses de modèles et orientations au-delà

[Amazon](#) | [MoreBooks](#) | [Walmart](#)

» **Analyses de modèles et orientations au-delà Approche et problèmes dans deux modèles** Editions Notre Savoir (2021-04-06) eligible for voucher eligible for voucher ISBN-13: 978-620-3-59903-9 ISBN-10:6203599034EAN:9786203599039Book language: French Blurb/Shorttext:L'approche pour résoudre les problèmes est une sélection évidente pour faire la recherche et l'analyse de la situation qui peut éliciter les perspectives vagues que nous ne voulons pas être pour extraire des idées créatives et nouvelles que nous voulons être. J'étudie simultanément deux modèles. Cette étude est basée à la fois sur la recherche et la discussion, ce qui, selon l'auteur, peut être utile pour comprendre et développer nos fantasmes et la réalité ensemble.Publishing house: Editions Notre Savoir Website: <https://sciencia-scripts.com> By (author) : Henry Garrett Number of pages:64Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Two Models, Optimizing Routes and Transportation, Deux modèles, optimisation des itinéraires et des transports MoreBooks:

<https://www.morebooks.shop/store/gb/book/analyses-de-modeles-et-orientations-au-delà/isbn/978-620-3-59903-9>

Henry Garrett **Analyses de modèles et orientations au-delà** (Paperback) About this item Product details

L'approche pour résoudre les problèmes est une sélection évidente pour faire la recherche et l'analyse de la situation qui peut éliciter les perspectives vagues que nous ne voulons pas être pour extraire des idées créatives et nouvelles que nous voulons être. J'étudie simultanément deux modèles. Cette étude est basée à la fois sur la recherche et la discussion, ce qui, selon l'auteur, peut être utile pour comprendre et développer nos fantasmes et la réalité ensemble. **Analyses de modèles et orientations au-delà** (Paperback) We aim to show you accurate product information. Manufacturers, suppliers and others provide what you see here, and we have not verified it. See our disclaimer Specifications

Language French Publisher KS Omniscryptum Publishing Book Format Paperback Number of Pages 64 Author Henry Garrett Title **Analyses de modèles et orientations au-delà** ISBN-13 9786203599039 Publication Date April, 2021 Assembled Product Dimensions (L x W x H) 9.00 x 6.00 x 1.50 Inches ISBN-10 6203599034 Walmart

» **Analyses de modèles et orientations au-delà: Approche et problèmes dans deux modèles (French Edition)** Publisher : Editions Notre Savoir (April 6, 2021) Language : French Paperback : 64 pages ISBN-10 : 6203599034 ISBN-13 : 978-6203599039 Item Weight : 3.67 ounces Dimensions : 5.91 x 0.15 x 8.66 inches

eligible for voucher ISBN-13: 978-620-3-59901-5 ISBN-10:6203599018EAN:9786203599015Book language: German Blurb/Shorttext:Die Herangehensweise zur Lösung von Problemen ist eine offensichtliche Auswahl für die Forschung und Analyse der Situation, die die vagen Perspektiven, die wir nicht sein wollen, für die Extraktion von kreativen und neuen Ideen, die wir sein wollen, hervorbringen kann. Ich studiere gleichzeitig zwei Modelle. Diese Studie basiert sowohl auf der Forschung als auch auf der Diskussion, von der der Autor denkt, dass sie für das Verständnis und das Zusammenwachsen unserer Fantasie und Realität nützlich sein kann.Publishing house: Verlag Unser Wissen Website: <https://sciencia-scripts.com> By (author) : Henry Garrett Number of pages:68Published on:2021-04-06Stock:Available Category: Mathematics Price:39.90 Keywords:Zwei Modelle, Optimierung von Routen und Transport, Two Models, Optimizing Routes and Transportation

MoreBooksHenry Garrett Modell-Analysen und Anleitungen darüber hinaus (Paperback) About this item

Product details

Die Herangehensweise zur Lösung von Problemen ist eine offensichtliche Auswahl für die Forschung und Analyse der Situation, die die vagen Perspektiven, die wir nicht sein wollen, für die Extraktion von kreativen und neuen Ideen, die wir sein wollen, hervorbringen kann. Ich studiere gleichzeitig zwei Modelle. Diese Studie basiert sowohl auf der Forschung als auch auf der Diskussion, von der der Autor denkt, dass sie für das Verständnis und das Zusammenwachsen unserer Fantasie und Realität nützlich sein kann. Modell-Analysen und Anleitungen darüber hinaus (Paperback) We aim to show you accurate product information. Manufacturers, suppliers and others provide what you see here, and we have not verified it. See our disclaimer Specifications

Language German Publisher KS Omniscritum Publishing Book Format Paperback Number of Pages 68 Author Henry Garrett Title Modell-Analysen und Anleitungen darüber hinaus ISBN-13 9786203599015 Publication Date April, 2021 Assembled Product Dimensions (L x W x H) 9.00 x 6.00 x 1.50 Inches ISBN-10 6203599018

Walmart

Seller assumes all responsibility for this listing. Item specifics Condition: New: A new, unread, unused book in perfect condition with no missing or damaged pages. See the ... Read moreabout the condition ISBN: 9786203599015 EAN: 9786203599015 Publication Year: 2021 Type: Textbook Format: Paperback Language: German Publication Name: Modell-Analysen Und Anleitungen Daruber Hinaus Item Height: 229mm Author: Henry Garrett Publisher: Verlag Unser Wissen Item Width: 152mm Subject: Mathematics Item Weight: 113g Number of Pages: 68 Pages About this product Product Information Die Herangehensweise zur Loesung von Problemen ist eine offensichtliche Auswahl fur die Forschung und Analyse der Situation, die die vagen Perspektiven, die wir nicht sein wollen, fur die Extraktion von kreativen und neuen Ideen, die wir sein wollen, hervorbringen kann. Ich studiere gleichzeitig zwei Modelle. Diese Studie basiert sowohl auf der Forschung als auch auf der Diskussion, von der der Autor denkt, dass sie fur das Verstandnis und das Zusammenwachsen unserer Fantasie und Realitat nutzlich sein kann. Product Identifiers Publisher Verlag Unser Wissen ISBN-13 9786203599015 eBay Product ID (ePID) 11049032082 Product Key Features Publication Name Modell-Analysen Und Anleitungen Daruber Hinaus Format Paperback Language German Subject Mathematics Publication Year 2021 Type Textbook Author Henry Garrett Number of Pages 68 Pages Dimensions Item Height 229mm Item Width 152mm Item Weight 113g Additional Product Features Title

Author HenryGarrett

eBay

Modell-Analysen und Anleitungen darüber hinaus: Ansatz und Probleme in zwei Modellen (German Edition) Publisher : Verlag Unser Wissen (April 6, 2021) Language : German Paperback : 68 pages ISBN-10 : 6203599018 ISBN-13 : 978-6203599015 Item Weight : 3.99 ounces Dimensions : 5.91 x 0.16 x 8.66 inches Paperback

» Model Analyses and Guidance Beyond Approach and Problems in Two Models LAP LAMBERT Academic Publishing (2020-12-02) eligible for voucher ISBN-13: 978-620-3-19506-4 ISBN-10:6203195065EAN:9786203195064Book language: English Blurb/Shorttext:Approach for solving problems is an obvious selection for doing research and analysis the situation which may elicit the vague perspectives which we want not to be for extracting creative and new ideas which we want to be. I simultaneously study two models. This study is based both research and discussion which the author thinks that may be useful for understanding and growing our fantasizing and reality together.Publishing house: LAP LAMBERT Academic Publishing Website: <https://www.lap-publishing.com/> By (author) : Henry Garrett Number of pages:52Published on:2020-12-02Stock:Available Category: Mathematics Price:39.90 Keywords:Two Models, Optimizing Routes and Transportation
MoreBooks

» Model Analyses and Guidance Beyond: Approach and Problems in Two Models Publisher : LAP LAMBERT Academic Publishing (December 2, 2020) Language : English Paperback : 52 pages ISBN-10 : 6203195065 ISBN-13 : 978-6203195064 Item Weight : 3.39 ounces Dimensions : 5.91 x 0.12 x 8.66 inches

»»» Participating in Seminars

I've participated in all virtual conferences which are listed below [Some of them without selective process].

-<https://web.math.princeton.edu/pds/onlinetalks/talks.html>

...

Also, I've participated in following events [Some of them without selective process]:

-The Hidden NORMS seminar

-Talk Math With Your Friends (TMWYF)

-MATHEMATICS COLLOQUIUM: <https://www.csulb.edu/mathematics-statistics/mathematics-colloquium>

-Lathisms: Cafe Con Leche

-Big Math network

...

I'm in mailing list in following [Some of them without selective process] organizations:

-[Algebraic-graph-theory] AGT Seminar (lists-uwaterloo-ca)

-Combinatorics Lectures Online (<https://web.math.princeton.edu/pds/onlinetalks/talks.html>)

-Women in Combinatorics

-CMSA-Seminar (unsw-au)

-OURFA2M2 Online Undergraduate Resource Fair for the Advancement and Alliance of Marginalized Mathematicians

...

»»» Social Accounts

Link of my publication list

-Email: @DrHenryGarrett (DrHenryGarrett@gmail.com)

-Website: @DrHenryGarrett (<https://drhenrygarrett.wordpress.com>)

-Amazon: @DrHenryGarrett (<https://www.amzn.com/author/drhenrygarrett>)

-X: @DrHenryGarrett (www.X.com/DrHenryGarrett)

-Goodreads Author: @DrHenryGarrett (<https://www.goodreads.com/drhenrygarrett>)

-Academia: @DrHenryGarrett (<https://independent.academia.edu/drhenrygarrett/>)

-Facebook Page: @DrHenryGarrett (<https://www.facebook.com/DrHenryGarrett>)

-Scribd: @DrHenryGarrett (<https://www.scribd.com/DrHenryGarrett>)

-LinkedIn: @DrHenryGarrett (<https://www.linkedin.com/in/drhenrygarrett/>)

-Facebook: @DrHenryGarrettNYC (<https://www.facebook.com/DrHenryGarrettNYC>)

-ResearchGate: <https://www.researchgate.net/profile/Henry-Garrett-2>

-Scholar: https://scholar.google.com/citations?hl=enuser=SUjFCmcAAAAJview_op=list_workssortby=pubdate



Science Publishing Group
1 Rockefeller Plaza, 10th and 11th Floors,
New York, NY 10020 U.S.A.

Certificate of Reviewer



Reference: AJCST

Date: December 11, 2022

The certificate is awarded to

Henry Garrett, Department of Mathematics, City University of New York, New York, United States

In recognition of the appointment as a **Reviewer** of *American Journal of Computer Science and Technology* (AJCST)

ISSN Print: 2640-0111; ISSN Online: 2640-012X

<https://www.sciencepg.com/j/ajcst>

from December 11, 2022 to December 11, 2024

For and on behalf of
SCIENCE PUBLISHING GROUP INC

Authorized Signature(s)



10th Anniversary of Science Publishing Group

Username	<input type="text"/>	Login
Password	<input type="password"/>	Register

[Home](#) [Journals](#) [Special Issues](#) [Books](#) [Submission Services](#) [Contact Us](#) [10th Anniversary](#)

Article Title

American Journal of Computer Science and Technology

[Home](#) | [Archive](#) | [Special Issues](#) | [Indexing](#) | [Editorial Board](#) | [Reviewers](#) | [Submission Guidelines](#) | [Article Processing Charges](#) | [Publication Ethics](#) | [Copyright](#) | [FAQ](#)

[Home](#) / [Journals](#) / [Electrical & Computer Science](#) / [American Journal of Computer Science and Technology](#) / [Reviewers](#)

Reviewers

Stefano Cirillo
Department of Computer Science, University of Salerno
Fisciano, Italy

Xiaochen Liu
Faculty of Computer Science, Free University of Bozen-Bolzano
Bolzano, Italy

Cheng Yang
College of Computer Science and Technology, Soochow University
New Taipei, China

Akash Kothari
Department of Computer Science, University of Illinois Urbana-Champaign
Illinois, United States

Raja Sohail Ahmed Larik

Department of Computer Science, University of

Weican Li

School of Engineering, Brown University
Providence, United States

Andrey Rodrigues

Institute of Exact Sciences and Technology, Federal University of Amazonas
Itacoatiara, Brazil

Henry Garrett

Department of Mathematics, City University of New York
New York, United States

Zsolt Bederna

Doctoral School on Safety and Security Sciences, Obuda University
Budapest, Hungary

Sabahudin Balic

Department of Computer Science, University of

Baoliang Zhang

Department of Computer Science and Technology, Jilin University
ChangChun, Australia

Xin Shi

Department of Computer Science, Chang'an University
Xi'an, China

Yongbiao Chen

School of Electronic Information and Electrical Engineering, Shanghai Jiao Tong University
Shanghai, China

Anastasia Biggs

Department of Computer Science, Engineering and Technology, Colorado Technical University
Colorado Springs, United States

M. Amin Yazdi

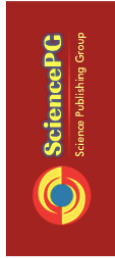
Peer Reviewers Acknowledgment

Peer reviewers are key to advancing scholarship and contributing to the quality of scholarly journals. We would like to thank all reviewers who have taken part in the peer-review process for American Journal of Computer Science and Technology.

Join as Reviewers

Likang Wang

Department of Computer Science and Technology, The Hong Kong University of Science and Technology
Hong Kong

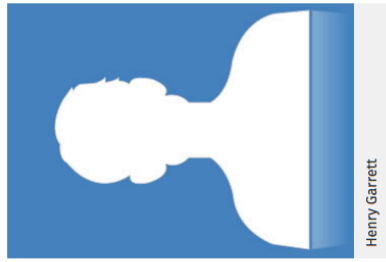


10th Anniversary of Science Publishing Group

Username	Login
Password	Register

[Home](#)
[Journals](#)
[Special Issues](#)
[Books](#)
[Submission](#)
[Services](#)
[Contact Us](#)
[10th Anniversary](#)

Personal Information



Henry Garrett

Department of Mathematics, City
 University of New York, New York,
 United States

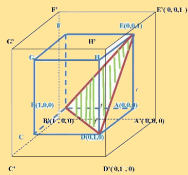
Henry Garrett

[PUBLICATION SERVICES](#) [JOIN US](#)

[RESOURCES](#)

[ADDRESS](#)

- Neutrosophy
- Neutrosophic Set
- Neutrosophic Logic
- Neutrosophic Probability
- Neutrosophic Statistics
- Neutrosophic Axiom
- Neutrosophic Measure
- Neutrosophic Structure
- Indeterminacy



T, I, F

Neutrosophic Science International Association



board of directors
does hereby recognize that

Henry Garrett

has been chosen for distinguished achievement in neutrosophics
and has been conferred an honorary membership

01/23/2022

<A>, <neutA>, <antiA>

Prof. Dr. Florentin Smarandache – President
The University of New Mexico, USA

CHAPTER PROPOSAL REVIEW REPORT

CHAPTER: Cancer In SuperHyperGraphs
AUTHORS: Henry Garrett
ACADEMIC EDITOR: Francisco Buñes
DATE: June 15, 2023

On behalf of the Academic Editor/s, it is our pleasure to inform you that your chapter proposal titled "Cancer In SuperHyperGraphs", has been accepted for inclusion in the book, "Mathematical Theorems - The Fundamental Pillars of Universal Knowledge".

Definitive acceptance will be based on the full chapter review.

Thank you and congratulations,

IntechOpen



Document History

CHAPTER

Cancer In SuperHyperGraphs

Henry Garrett

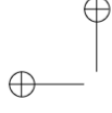
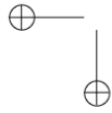
SuperHyperGraphs

Cancer

Recognition of Cancer

Neutrosophic SuperHyperGraphs

Part of the book: Mathematical Theorems - The Fundamental Pillars of Universal Knowledge



Chapter 1

Cancer In SuperHyperGraphs

Henry Garrett

Abstract

IntechOpen

- No
- How severe is the plagiarism?
- Severe
- What revisions are required to rectify the mistakes? (Include recommendations for improving the manuscript with regards to potential plagiarism).
- The author must reduce the similarity index until 30% or 20%. I understand that the chapter use very technical language, which produce similarity.
- Is the work original? (It was not already published?)
- Yes
- Does it give proper attribution?
- Yes
- Abstract**
- Does the abstract summarise the article?
- Yes
- Does it include key findings?
- Yes
- Introduction**
- Does it introduce and put into perspective what follows?
- Yes
- Methodology**
- Are the research methods and analysis well explained?
- Yes
- Can peers reproduce the experiments and get the same outcomes?
- Yes
- Did the authors include proper references to previously published methodology?
- Yes
- Is the description of new methodology accurate?
- Yes

IntechOpen

- Could or should the authors have included supplementary material?
- No
- Key Results**
- Is discussion carried out in satisfactory matter?
- Yes
- Does the conclusion support the presented research?
- Yes
- References, Tables and Figures**
- Did the authors include proper references to previously published literature cited in the work?
- Yes
- Comment on figures, tables and schemes (their relevance/relevance)?
- No
- Type of Publication**
- Which type of publication is this chapter?
- Research/review chapter
- Comments for Authors**
- The author use a hypergraphs and neurosophic superhypergraphs to establish detection patterns on cell and interaction between cells. Likewise, neurosophic superhypergraphs are the cases studied in this scientific research considering the modeling of the types of cells and interactions of the neurons of the brain, and the author must recognize this type of publication as a research article, not a book, and the author must include the 2020 AMS Classification, because the chapter is a mathematics chapter. Also in the measure of possible results obtained by others in the same way and methodology. The author must establish a central or fundamental theorem, maybe on the algorithms or general methodology. The author use many topology arguments. Possibly mention the fundamental topology theorem, as the fundamental piece in this research. The chapter is very good, and I consider very appropriate to our book, thus the author must consider all mentioned as suggestions to improve it.
- Review Results**
- Major revision (second review required)

FULL CHAPTER REVIEW REPORT

CHAPTER: Cancer In SuperHyperGraphs
AUTHORS: Henry Garrett
ACADEMIC EDITOR: Francisco Builes
DATE: June 19, 2023

General

Is the work original and important to the field?

Yes

Does it have the appropriate research work structure?

Yes

Has academic vocabulary been used?

Yes

Are the sections complete and in a logical order?

Yes

Chapter Title

Is the title easy to understand and does it convey the important aspects of the research?

Yes

Originality

(Thenticate Report Findings: 64%)

Is the chapter acceptable in its current form?

IntechOpen

CERTIFICATE OF INVITATION

June 21, 2023, London

To Whom It May Concern,

IntechOpen is a pioneer of Open Access book publishing. We published our first Open Access book, *Cutting Edge Robotics*, in 2005. At IntechOpen today, we are committed to working with organizations and people who care about scientific discovery, putting the scientific community's academic needs first, and providing an Open Access environment where authors can maximize their contribution to scientific advancement. By opening up access to the world's scientific research book chapters, we aim to facilitate greater opportunity for collaboration, scientific discovery, and progress. When selecting authors to contribute to our publications, we apply rigorous criteria to ensure quality. We only invite experts within a particular subject area based on:

1. A proven, documented record of academic accomplishment
2. Relevance, quality, and impact of past publications
3. Knowledge of the subject area

After successfully meeting these criteria, Dr. Garrett has been invited to participate in the book project under the working title, "Mathematical Theorems - The Fundamental Pillars of Universal Knowledge", ISBN 978-0-85466-500-6.

Sincerely,
IntechOpen





Activity for your documents

Title	Total Views
Neutrosophic Duality	5732
Beyond Neutrosophic Graphs	4739
Super Hyper Dominating and Super Hyper Resolving on Neutrosophic Super Hyper Graphs and Their Directions in Game Theory and Neutrosophic Super Hyper Classes	1359
Neut. SuperHyperEdges	1259
Neutrosophic Co-degree and Neutrosophic Degree alongside Chromatic Numbers in the Setting of Some Classes Related to Neutrosophic Hypergraphs	1119
SuperHyperAlliances	1030
SuperHyperGraphs	1017
SuperHyperForcing	1003
SuperHyperStable	941
A Research on Cancers Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets	696
Properties of SuperHyperGraph and Neutrosophic SuperHyperGraph	668



Inbox - Dr. Henry Garrett

★ Google Scholar Alerts
superhypergraph - new results
To: drhenrygarrett@gmail.com

PDF: New Ideas In Recognition of Cancer and Neurosophic Super Hypergraph as Hyper Tool on Super Toot

H Garrett - Curr Trends Mass Comm, 2023
...types of binary operations, then we could get hugely diverse 143 types of general forms of Neurosophic Super Hyper graph (NSHG). ... Thus there's a need to have some restrictions and conditions on SuperHyperGraph. The special case of this ...




This message was sent by Google Scholar because you're following new results for [superhypergraph](#).

LIST ALERTS
CANCEL ALERT

Research Article

Super Hyper Dominating and Super Hyper Resolving on Neutrosophic Super Hyper Graphs and Their Directions in Game Theory and Neutrosophic Super Hyper Classes


 Henry Garrett

 10.33140/JMTCM.01.03.09

 Citation


 Abstract

 PDF

 Journal of Current Trends in Computer Science
Research


Research Article  Free Access

**Neutrosophic Co-degree and Neutrosophic Degree
alongside Chromatic Numbers in the Setting of
Some Classes Related to Neutrosophic
Hypergraphs**

 Henry Garrett


 Abstract

 PDF

 [Journal of Mathematical Techniques and Computational Mathematics](#)


[Research Article](#)  Free Access

Super Hyper Dominating and Super Hyper Resolving on Neutrosophic Super Hyper Graphs and Their Directions in Game Theory and Neutrosophic Super Hyper Classes

 Henry Garrett


 [Abstract](#)

 [PDF](#)

 [Journal of Mathematical Techniques and Computational Mathematics](#)

[Research Article](#)  Free Access

Some Super Hyper Degrees and Co-Super Hyper Degrees on Neutrosophic Super Hyper Graphs and Super Hyper Graphs Alongside Applications in Cancers Treatments

 Henry Garrett

 [Abstract](#)

 [PDF](#)

 Journal of Mathematical Techniques and
Computational Mathematics

Research Article  Free Access

A Research on Cancers Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets as Hyper Covering Versus Super separations

 Henry Garrett

 Abstract

 PDF

Research Article

Neutrosophic Co-degree and Neutrosophic Degree alongside Chromatic Numbers in the Setting of Some Classes Related to Neutrosophic Hypergraphs

 Henry Garrett

 10.33140/JCTCSR.02.01.04

 Citation

 Abstract

 PDF

Research Article

Current Trends in Mass Communication

New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Tool on Super Toot

Henry Garrett*

Department of Mathematics, City University of New York,
New York, NY 10010, USA

*Corresponding Author

Henry Garrett, Department of Mathematics, City University of New York,
New York, NY 10010, USA.

Submitted: 2023, Apr 26; Accepted: 2023, May 20; Published: 2023, Jun 08

Citation: Garrett, H. (2023), New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Tool on Super Toot. *Curr Trends Mass Comm*, 2(1), 32-55.

Abstract

In this scientific research, new setting is introduced to study dominating, resolving, Coloring, Eulerian (Hamiltonian) neutrosophic path, n-Eulerian (Hamiltonian) Neutrosophic path, zero forcing number, zero forcing neutrosophic-number; independent Number; independent neutrosophic-number, clique number, clique neutrosophic-number; Matching number; matching neutrosophic-number; girth, neutrosophic girth, 1-zero-forcing number; 1-zero-forcing neutrosophic-number, failed 1-zero-forcing number; failed 1-zero-forcing neutrosophic-number, global-offensive alliance, t-offensive alliance, t-defensive alliance, t-powerful alliance, and global-powerful alliance in SuperHyperGraph and Neutrosophic Super Hypergraph. Some Classes of SuperHyperGraph and Neutrosophic SuperHyperGraph are cases of study. Some results are applied in family of SuperHyperGraph and Neutrosophic SuperHyperGraph. A basic familiarity with Super Hypergraphs theory, and Neutrosophic SuperHyperGraph theory are proposed.

Keywords: SuperHyperGraph, Neutrosophic SuperHyperGraph, Classes, Families, Cancer's Recognition.

AMS Subject Classification: 05C17, 05C22, 05E45

Research Article

Current Trends in Mass Communication

New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Toot on Super Toot

Henry Garrett*

Independent Researcher: Department of Mathematics
Manhattan, NY, USA.

*Corresponding Author

Henry Garrett, Independent Researcher: Department of Mathematics
Manhattan, NY, USA.

Submitted: 2023, Apr 26; Accepted: 2023, May 04; Published: 2023, May 25

Citation: Garrett, H. (2023), New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Toot on Super Toot. *Current Trends in Mass Communication*, 1(1), 37-60.

Abstract

In this scientific research, new setting is introduced to study dominating, resolving, Coloring, Eulerian (Hamiltonian) neutrosophic path, n-Eulerian (Hamiltonian) Neutrosophic path, zero forcing number, zero forcing neutrosophic-number; independent Number; independent neutrosophic-number; clique number; clique neutrosophic-number. Matching number; matching neutrosophic-number; girth, neutrosophic girth, 1-zero-forcing number, 1-zero-forcing neutrosophic-number; failed 1-zero-forcing number, failed 1-zero-forcing neutrosophic-number; global-offensive alliance, t-offensive alliance, t-defensive alliance, t-powerful alliance, and global-powerful alliance in SuperHyperGraph and Neutrosophic Super Hypergraph. Some Classes of SuperHyperGraph and Neutrosophic SuperHyperGraph are cases of study. Some results are applied in family of SuperHyperGraph and Neutrosophic SuperHyperGraph. A basic familiarity with Super Hypergraphs theory, and Neutrosophic SuperHyperGraph theory are proposed.

Keywords: SuperHyperGraph, Neutrosophic SuperHyperGraph, Classes, Families, Cancer's Recognition.

AMS Subject Classification: 05C17, 05C22, 05E45

+19133539807 info@opastpublishers.com

We are in the process of upgrading our site. Please kindly cooperate with us.



Search by title or author and press enter

All Categories Home About List of Journals Submit Manuscript Indexing & Abstracting PubMed Contact

Current Trends in Mass Communication(CTMC)

Researchers and authors can directly submit their manuscript online through this link Online Manuscript Submission.



Articles in Press

Volume 2, Issue 1 (2023)

Research Article

New Ideas in Recognition of Cancer and Neurosophic Super Hypergraph as Hyper Tool on Super Toot

Henry Garret



Research Article

Social Media Addiction and Its relationship with Self-esteem in University Students

K. Domenica Collates





Search by title or author and press enter

Current Trends in Mass Communication(CTMC)

Researchers and authors can directly submit their manuscript online through this link Online Manuscript Submission.



New Ideas In Recognition of Cancer and Neurosophic Super Hypergraph as Hyper Tool on Super Toot

Abstract
Henry Garrett

In this scientific research, new setting is introduced to study dominating, resolving, Coloring, Eulerian (Hamiltonian) neutrosophic path, n-Eulerian (Hamiltonian) Neutrosophic path, zero forcing number, zero forcing neutrosophic number, independent Number, independent neutrosophic-number, clique number, clique neutrosophic-number, Matching number, matching neutrosophic-number, girth, neutrosophic girth, 1-zero-forcing number, 1-zero-forcing neutrosophic number, failed 1-zero-forcing number, failed 1-zero-forcing neutrosophic-number, global-offensive alliance, t-offensive alliance, t-defensive alliance, t-powerful alliance, and global-powerful alliance in SuperHyperGraph and Neutrosophic Super Hypergraph. Some Classes of SuperHyperGraph and Neutrosophic SuperHyperGraph are cases of study. Some results are applied in family of SuperHyperGraph and Neutrosophic SuperHyperGraph. A basic familiarity with Super Hypergraphs theory, and Neutrosophic SuperHyperGraph theory are proposed



+19133539807 info@opastpublishers.com

We are in the process of upgrading our site. Please kindly cooperate with us.



- All Categories
- Home
- About
- List of Journals
- Submit Manuscript
- Indexing & Abstracting
- PubMed
- Contact

Current Trends in Mass Communication(CTMC)

Researchers and authors can directly submit their manuscript online through this link [Online Manuscript Submission](#).



New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Tool on Super Toot

Citation
Henry Garrett

Garrett, H. (2023), New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Tool on Super Toot. Curr Trends Mass Comm, 2(1), 32-55.





ISSN: 2834-7706

Journal of Mathematical Techniques and Computational Mathematics

Research Article

Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction to Use Neutrosophic SuperHyperGraphs on Cancer's Neutrosophic Recognition and Beyond

Henry Garrett*

Independent Researcher

Corresponding Author

Henry Garrett, Independent Researcher.

Submitted: 2023, Jan 27; Accepted: 2023, May 01; Published: 2023, Jun 20

Citation: Garrett, H. (2023). Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic SuperHyperGraphs on Cancer's Neutrosophic Recognition And Beyond. *J Math Techniques Comput Math*, 2(5), 185-271.

Abstract

In this research, new setting is introduced for new SuperHyperNotion, namely, Neutrosophic 1-failed SuperHyperForc-



ISSN: 2834-7706

Research Article

Journal of Mathematical Techniques and Computational Mathematics

Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction to Use Neutrosophic SuperHyperGraphs on Cancer's Neutrosophic Recognition and Beyond

Henry Garrett*

Department of Mathematics, University of New York, USA.

*Corresponding Author

Henry Garrett, Department of Mathematics, University of New York, USA.

Submitted: 2023, Jan 27; Accepted: 2023, Jun 12; Published: 2023, Jun 21

Citation: Garrett, H. (2023). Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic SuperHyperGraphs on Cancer's Neutrosophic Recognition And Beyond. *J Math Techniques Comput Math*, 2(6), 221-307.

Abstract

In this research, new setting is introduced for new SuperHyperNotion, namely, Neutrosophic 1-failed SuperHyperForcing. Two different types of SuperHyperDefinitions are debut for them but the research goes further and the SuperHyperNotion SuperHyperInform and SuperHyperClass based on that are well-defined and well-reviewed. The literature

+19133539807 info@pastpublishers.com

We are in the process of upgrading our site. Please kindly cooperate with us.



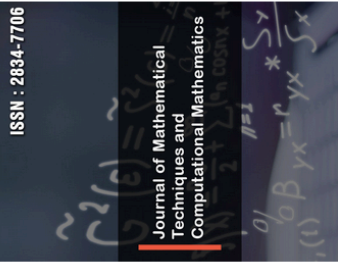
Search by title or author and press enter

All Categories [Home](#) [About](#) [List of journals](#) [Submit Manuscript](#) [Indexing & Abstracting](#) [PubMed](#) [Contact](#)

Journal of Mathematical Techniques and Computational Mathematics(JMTCM)

ISSN: 2834-7706 | DOI: 10.33140/JMTCM

📍 Researchers and authors can directly submit their manuscript online through this link [Online Manuscript Submission](#).



Articles in Press

Journal DOI: [10.33140/JMTCM](#)

Volume 2, Issue 6 (2023)

Research Article

[Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction to Use Neutrosophic SuperHyperGraphs on Cancers](#)

[Neutrosophic Recognition and Beyond](#)

👤 Henry Garrett



Research Article

[Dietary Fiber and Inflammation](#)





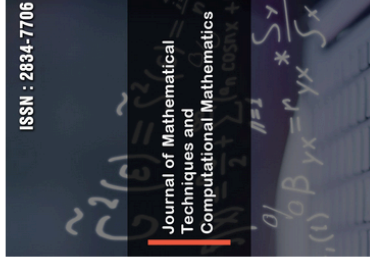
Search by title or author and press enter

All Categories Home About List of Journals Submit Manuscript Indexing & Abstracting PubMed Contact

Journal of Mathematical Techniques and Computational Mathematics(JMTCM)

ISSN: 2834-7706 | DOI: 10.33140/JMTCM

Researchers and authors can directly submit their manuscript online through this link [Online Manuscript Submission](#).



Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction to Use Neutrosophic SuperHyperGraphs on Cancers Neutrosophic Recognition and Beyond

Citation

Henry Garrett

Garrett, H. (2023). Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic SuperHyperGraphs on Cancers? Neutrosophic Recognition And Beyond. J Math Techniques Comput Math, 2(6), 221-307.

Abstract

PDF

Write a reply.



+19133539807 info@opastpublishers.com

We are in the process of upgrading our site. Please kindly cooperate with us.



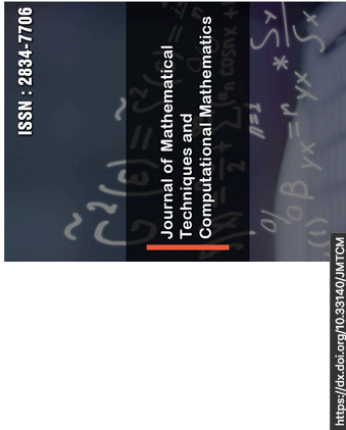
Search by title or author and press enter

All Categories Home About List of Journals Submit Manuscript Indexing & Abstracting PubMed Contact

Journal of Mathematical Techniques and Computational Mathematics(JMTCM)

ISSN: 2834-7706 | DOI: 10.33140/JMTCM

Researchers and authors can directly submit their manuscript online through this link [Online Manuscript Submission](#).



Neutrosophic 1-Failed SuperHyperForcing in the SuperHyperFunction to Use Neutrosophic SuperHyperGraphs on Cancers Neutrosophic Recognition and Beyond

Abstract
Henry Garrett

In this research, new setting is introduced for new SuperHyperNotion, namely, Neutrosophic 1-failed SuperHyperNotion, different types of SuperHyperDefinitions are debut for them but the research goes further and the SuperHyperUniform, and SuperHyperClass based on that are well-defined and well-reviewed. The literature review is implemented in the whole of this research. For shining the elegance and the significance of this research, the comparison between this SuperHyperNotion with other SuperHyperNotions and fundamental SuperHyperNumbers are featured. The definitions are followed by the examples and the instances thus the clarifications are driven with different tools. The applications are figured out to make sense about the theoretical aspect of this ongoing research. The "Cancer's Neutrosophic Recognition" are the under research to



<https://dx.doi.org/10.33140/JMTCM>

Journal of Petrochemistry-natural-gas have had happiness to us whole through for announcement on "qualified for the Pre - Quality" since the text email message with subject "Qualified for the Pre - Quality check" for submissions contains plural word articles".

Sincere regards,
[Dr. Henry Garrett](#)

Disclaimer: The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please inform us by an email reply and then delete the message. You may not copy this message in its entirety or in part, or disclose its contents to anyone. If you do not wish to receive any email from us, please give a reply as "Email/Unsubscribe".

[See More from Shirley Fleming](#)

Found in inbox - Dr. Henry Garrett Mailbox

shirley Fleming
Re: Qualified for the Pre - Quality check
To: Henry Garrett

April 14, 2023 at 12:39 AM

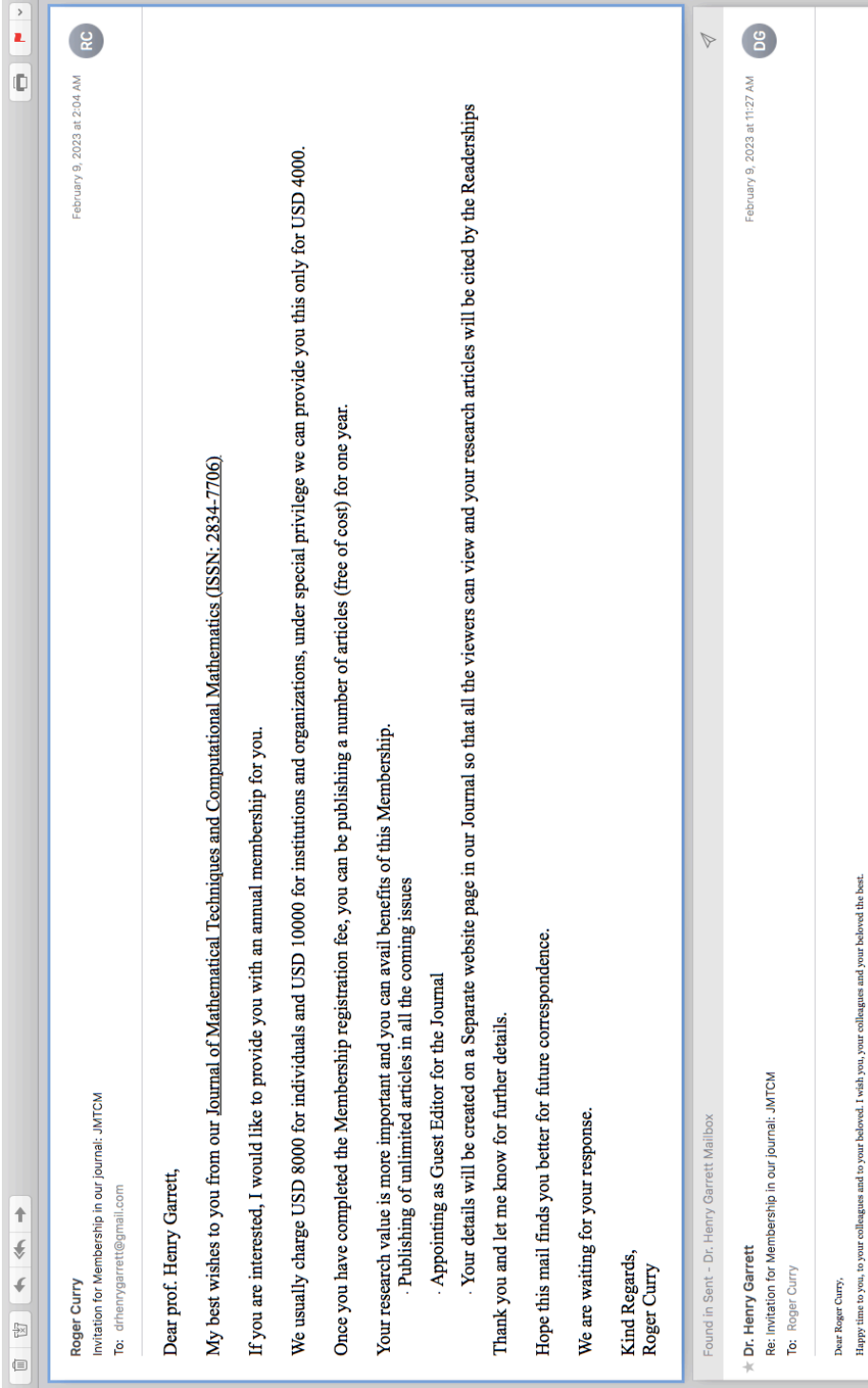
Dear Dr. Henry Garrett,
Thank you for your email.
This is to inform you that your articles are under review.
Once the articles have been accepted for publication I will let you know and I will send you the galley proof of the articles.
Coming to the APC, we are an open access publisher that is completely dependent on author contribution and we do not have any funding sources to maintain our database.
The standard publication fee is \$2019. You have three articles so I can give you a 50% discount on each article.
You need to pay \$1019 for acceptance of each article.
I look forward to hearing from you.

With Regards,
Shirley
[See More from Henry Garrett](#)

★ **Henry Garrett**
Re: Qualified for the Pre - Quality check
To: shirley Fleming

April 14, 2023 at 12:59 AM

Dear Shirley,
Happy time to you, to your colleagues and to your beloved. I wish you, your colleagues and your beloved the best.
The data as reference for upcoming concern: [SCIENTIFIC RESEARCH ARTICLE]
If we two options in this case on the article processing charge. Firstly, I am happy to provide me with a complete waiver on the article processing charge. Secondly, I wish to clarify whether you are willing to share mu



February 9, 2023 at 2:04 AM

Roger Curry
Invitation for Membership in our Journal: JMTCM
To: drhenrygarrett@gmail.com

Dear prof. Henry Garrett,

My best wishes to you from our Journal of Mathematical Techniques and Computational Mathematics (ISSN: 2834-7706).

If you are interested, I would like to provide you with an annual membership for you.

We usually charge USD 8000 for individuals and USD 10000 for institutions and organizations, under special privilege we can provide you this only for USD 4000.

Once you have completed the Membership registration fee, you can be publishing a number of articles (free of cost) for one year.

Your research value is more important and you can avail benefits of this Membership.

- Publishing of unlimited articles in all the coming issues
- Appointing as Guest Editor for the Journal
- Your details will be created on a Separate website page in our Journal so that all the viewers can view and your research articles will be cited by the Readerships

Thank you and let me know for further details.

Hope this mail finds you better for future correspondence.

We are waiting for your response.

Kind Regards,
Roger Curry

Found in Sent - Dr. Henry Garrett Mailbox

★ **Dr. Henry Garrett**
Re: Invitation for Membership in our Journal: JMTCM
To: Roger Curry

Dear Roger Curry,
Happy time to you, to your colleagues and to your beloved. I wish you, your colleagues and your beloved the best.

February 9, 2023 at 11:27 AM

DG



Journal of Climatology & Weather Foreca



We will publish unlimited articles of your in 3000\$ with proper peer review in which you will get the reviewers comment as well and publication certificates for all the articles and they will be online within 15 days .

In 3000\$ you can publish unlimited articles for 1.5 years. This is the subscription we would like to offer you as you are having so many articles.

Yesterday, 7:15 AM



Inbox - Dr. Henry Garrett 7:12 AM

SCIREA - Office of the Publisher

From SCIREA: Acceptance Notification of Paper (110409)

To: DrHenryGarrett@gmail.com, HenryGarrettNY@gmail.com

Dear Henry Garrett,

On behalf of SCIREA, we are glad to inform you:

Your paper:

Paper Number: **110409**

Paper Title: **New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph By initial Eulerian-Path-Cut As Hyper initial Eulogy On Super initial EULA**

Paper DOI: **10.54647/mathematics110409** (registering DOI)

has been accepted and will be published in **SCIREA Journal of Mathematics** (DOI URL: <http://dx.doi.org/10.54647/mathematics>).

Here is the link to complete the payment:

<https://www.scirea.org/acceptance/paperNumbers/110409&file=AD5AXCASACTGRW05110409GBRWERTYAsndf&page>

Your login information is as follows:

User Name:

Password:

Login URL: <https://www.scirea.org/login>

Don't hesitate to contact me if you have further questions.

Best wishes,

SCIREA

<https://www.scirea.org>

Manuscripts

- Submit a New Manuscript
- My Manuscripts

Membership

- Membership Application
- My Membership

Editorial Board

- Join Editorial Board
- Application Result
- Review Manuscripts

Personal Information

- Personal Profile
- Update Password
- Sign Out

My Manuscripts

Manuscript Number : 110409

Title : New Ideas In Recognition of Cancer And Neurosophic SuperHyperGraph By Initial Eulerian-Path-Cur As Hyper initial Eulogy On Super initial EUJA

Status :	New Submission	Under Review	Accepted	In Press	Published
Date :	Jun. 14, 2023	Jun. 15, 2023	Jun. 20, 2023		

Acceptance Notification

Within 10 working days of receiving payment, your manuscript will be published.

Association for Women in Mathematics
Congratulations! You have just been nominated for an AWM award
To: Samantha Feria, Daria Kremer, Bcc: DrHenryGarrett@gmail.com

Congratulations! You have just been nominated for an AWM award.

The AWM strives to be an inclusive and diverse organization. To assess how AWM is representing and serving our community, it is important that we collect demographic information on the nominees for our prizes. This assessment also aligns with government funding data needs. We appreciate your completion of the demographics information in the AWM Portal, and you are invited to set up an account at <https://ebus.awm-math.org/ebus/>.

AWM does not share this information with outside organizations, and membership in AWM is not required to be eligible for an award. All responses are stored securely, in compliance with laws in the United States and other countries.

If you have questions, please reach out to us at awm@awm-math.org.

Talitha Washington

Talitha Washington
President, Association for Women in Mathematics

in the planning, budgeting, and operation of the multiple elements of the public transportation system but also the actions of those entities. In addition to this, there is sometimes the necessity to carry out novel features that no business has ever attempted before [8], [9].

The various degrees of experience levels, individual perspectives of the decision-makers, and the complexity of the situation may all contribute to the generation of inaccurate or ambiguous information when it comes to the outcomes of the choices. In situations like this, theories like fuzzy sets (FSs), intuitionistic fuzzy sets (IFSs), and neutrosophic sets (NSs) are used to handle the ambiguities that are present throughout the process of decision-making. In this work, we make use of single-valued neutrosophic sets, also known as SVNNSs. These sets are a subset of neutrosophic sets (NS) that were established by Wang et al. and are based on the core principle of aggregating a lot of inputs from many decision-makers into a single value. Because it also handles indeterminacies and irregularities, SVNNSs have gained a large amount of importance in the process of addressing real-time problems [10]–[14].

Recent research conducted by Stevi et al. resulted in the development of an innovative decision-making algorithm dubbed the MARCOS technique, which was used to choose the most preferred supplier. The MARCOS technique is superior to other approaches because it takes into account both the ideal and anti-ideal solution as well as the utility function of the options. As a result, it can generate a solid and believable decision utility value of the option. Because of its superiority in dealing with choice dilemmas, the MARCOS approach and uncertain tools have been the subject of a significant amount of study that has been completed.

BRTA ₁	(0.70, 0.75, 0.30)	(0.60, 0.35, 0.40)	(0.80, 0.15, 0.20)	(0.70, 0.25, 0.30)
BRTA ₂	(0.90, 0.10, 0.10)	(0.80, 0.15, 0.20)	(0.60, 0.35, 0.40)	(0.90, 0.10, 0.10)

Table 2. The weight of the second expert to criteria and alternatives.

	BRT ₁	BRT ₂	BRT ₃	BRT ₄
BRTA ₁	(0.30, 0.75, 0.70)	(0.80, 0.15, 0.20)	(0.60, 0.35, 0.40)	(0.30, 0.75, 0.70)
BRTA ₂	(0.80, 0.15, 0.20)	(0.40, 0.65, 0.60)	(0.30, 0.75, 0.70)	(0.70, 0.25, 0.30)
BRTA ₃	(0.30, 0.75, 0.70)	(0.30, 0.75, 0.70)	(0.80, 0.15, 0.20)	(0.30, 0.75, 0.70)
BRTA ₄	(0.70, 0.25, 0.30)	(0.30, 0.75, 0.70)	(0.60, 0.35, 0.40)	(0.30, 0.75, 0.70)

Table 3. The weight of the third expert to criteria and alternatives.

	BRT ₁	BRT ₂	BRT ₃	BRT ₄
BRTA ₁	(0.20, 0.85, 0.80)	(0.80, 0.15, 0.20)	(0.60, 0.35, 0.40)	(0.20, 0.85, 0.80)
BRTA ₂	(0.20, 0.85, 0.80)	(0.40, 0.65, 0.60)	(0.30, 0.75, 0.70)	(0.70, 0.25, 0.30)
BRTA ₃	(0.30, 0.75, 0.70)	(0.20, 0.85, 0.80)	(0.20, 0.85, 0.80)	(0.90, 0.10, 0.10)
BRTA ₄	(0.30, 0.75, 0.80)	(0.30, 0.75, 0.70)	(0.90, 0.10, 0.10)	(0.30, 0.75, 0.70)
BRTA ₅	(0.30, 0.75, 0.70)	(0.20, 0.85, 0.80)	(0.20, 0.85, 0.80)	(0.20, 0.85, 0.80)

Table 4. The normalization of criteria and alternatives.

	BRT ₁	BRT ₂	BRT ₃	BRT ₄
BRTA ₁	1.3293	2.8824	1.3059	1.0649
BRTA ₂	1.1866	1.3529	1.0353	1.6753
BRTA ₃	1.2387	2.1176	1.4142	2.1059
BRTA ₄	1.2386	1.6275	1.3082	1.1429

5. Conclusions

BRT systems provide several economic and social benefits, which include more trustworthy services, cars with higher capacities, and more reasonable costs. These advantages, together with other benefits of BRT systems, convinced policymakers to invest in the construction of BRT networks in several cities around the country. The purpose of this research was to analyze and perfect a BRT so that its overall performance may be enhanced. To achieve this goal, four distinct practical situations were outlined, and possible solutions were subjected to decision-making techniques such as the Analytic Hierarchy Process (AHP) and the Simple Additive Weighting (SAW) method. The performance of BRT in the presence of uncertainty in this study. By taking into account all of the potential sources of uncertainty, the suggested evaluation framework has the potential to help experts arrive at decisions that are more rational and believable.

References

[1] H. S. Levinson, S. Zimmerman, J. Clinger, and H. C. S. Rutherford, "Bus rapid transit: An overview," *Journal of Public Transportation*, vol. 5, no. 2, pp. 1-30, 2002.

[2] D. A. RODRIGUEZ** and F. Targa, "Value of accessibility to Bogotá's bus rapid transit system," *Transport Reviews*, vol. 24, no. 5, pp. 587-610, 2004.

[3] H. Levinson et al., "Bus rapid transit," *Transit Cooperative Research Program Report*, vol. 90, 2003.

[4] D. A. Hensher and T. F. Golob, "Bus rapid transit systems: a comparative assessment," *Transportation*, vol. 31, no. 1, pp. 1-14, 2002.

DOI: <https://doi.org/10.54216/NIJ.010201>

Received: December 11, 2022 Accepted: March 05, 2023

vol. 35, pp. 501-518, 2008.

[5] T. Deng and J. D. Nelson, "Recent developments in bus rapid transit: a review of the literature," *Transport Reviews*, vol. 31, no. 1, pp. 69-96, 2011.

[6] T. Saitennum, A. Fukuda, and R. Oshima, "A study on the introduction of bus rapid transit system in Asian developing cities: A case study on Bangkok Metropolitan Administration Project," *IATSS research*, vol. 30, no. 2, pp. 59-69, 2006.

[7] L. A. Lindau, D. Hidalgo, and D. Facchini, "Curitiba, the cradle of bus rapid transit," *Built Environment*, vol. 36, no. 3, pp. 274-282, 2010.

[8] L. A. Lindau, D. Hidalgo, and A. de Almeida Lobo, "Barriers to planning and implementing Bus Rapid Transit systems," *Research in Transportation Economics*, vol. 48, pp. 9-15, 2014.

[9] M. Poku-Boansi and G. Marsden, "Bus rapid transit systems as a governance reform project," *Journal of transport geography*, vol. 70, pp. 193-202, 2018.

[10] M. Leyva-Vaquez, J. Euzenhan, and F. Sotomayor, "Neutrosophic in Latin America: advances and perspectives (Neutrosophia en Latinoamérica, avances y perspectivas)," *Neutrosophic Computing and Machine Learning*, vol. 14, p. 1, 2020.

[11] J. E. Ricardo, A. J. R. Fernández, T. C. Martínez, and W. A. C. Calle, "Analysis of Sustainable Development Indicators through Neutrosophic Correlation Coefficients," 2022.

[12] H. Garrett, *Beyond Neutrosophic Graphs*. Dr. Henry Garrett, 2023.

[13] M. Abobala, "On the representation of neutrosophic matrices by neutrosophic linear transformations," *Journal of Mathematics*, vol. 2021, pp. 1-5, 2021.

[14] E. O. Adedoke, A. A. Aghooba, and F. Sotomayor, *Refined neutrosophic rings II*. Infinite Study, 2020.

[15] M. B. Bourama, N. A. Tengacha, Z. Šević, V. Smitić, and Y. Qu, "An integrated fuzzy MCDM model for prioritizing strategies for successful implementation and operation of the bus rapid transit system," *Annals of Operations Research*, pp. 1-32, 2023.

[16] R. K. Mavi, N. Zohrehabadi, and A. Kharrazi, "Bus rapid transit (BRT): A simulation and multi-criteria decision making (MCDM) approach," *Transport Policy*, vol. 72, pp. 187-197, 2018.

[17] M. Nasereddine and H. Ekanadi, "An integrated MCDM approach to evaluate public transportation systems in Tehran," *Transportation Research Part A: Policy and Practice*, vol. 106, pp. 427-439, 2017.

[18] R. S. U. Haq et al., "Sustainable material selection with crisp and ambiguous data using a single-valued fuzzy MCDM approach," *Journal of Intelligent and Fuzzy Systems*, vol. 34, pp. 1-14, 2021.

DOI: <https://doi.org/10.54216/NIJ.010201>

Received: December 11, 2022 Accepted: March 05, 2023

[6] H. Soleimani, M. A. Fakheri, and K. Ghomaychi, "A study on the introduction of bus rapid transit system in a developing cities: A case study on Bangkok Metropolitan Administration Project," *ITSS research*, vol. 30, no. 2, pp. 59–69, 2006.

- [7] L. A. Lindau, D. Hidalgo, and D. Facchini, "Cuitiba, the cradle of bus rapid transit," *Built Environment*, vol. 36, no. 3, pp. 274–282, 2010.
- [8] L. A. Lindau, D. Hidalgo, and A. de Almeida Lobo, "Barriers to planning and implementing Bus Rapid Transit systems," *Research in Transportation Economics*, vol. 48, pp. 9–15, 2014.
- [9] M. Poku-Boansi and G. Marsden, "Bus rapid transit systems as a governance reform project," *Journal of transport geography*, vol. 70, pp. 193–202, 2018.
- [10] M. Leyva-Vazquez, J. Estupiñán, and F. Smarandache, "Neutrosophic in Latin America, advances and perspectives (Neutrosophia en Latinoamérica, avances y perspectivas)," *Neutrosophic Computing and Machine Learning*, vol. 14, p. 1, 2020.
- [11] J. E. Ricardo, A. J. R. Fernández, T. T. C. Martínez, and W. A. C. Calle, "Analysis of Sustainable Development Indicators through Neutrosophic Correlation Coefficients," 2022.
- [12] H. Garrett, *Beyond Neutrosophic Graphs*. Dr. Henry Garrett, 2023.
- [13] M. Abobala, "On the representation of neutrosophic matrices by neutrosophic linear transformations," *Journal of Mathematics*, vol. 2021, pp. 1–5, 2021.
- [14] E. O. Adeleke, A. A. Agboola, and F. Smarandache, *Refined neutrosophic rings II*. Infinite Study, 2020.
- [15] M. B. Bourajima, N. A. Tengecha, Ž. Stević, V. Simić, and Y. Qiu, "An integrated fuzzy MCDM model for prioritizing strategies for successful implementation and operation of the bus rapid transit system," *Annals of Operations Research*, pp. 1–32, 2023.
- [16] R. K. Mavi, N. Zarbakhshnia, and A. Khazraei, "Bus rapid transit (BRT): A simulation and multi-criteria decision making (MCDM) approach," *Transport Policy*, vol. 72, pp. 187–197, 2018.
- [17] M. Nassereddine and H. Eskandari, "An integrated MCDM approach to evaluate public transportation systems in Tehran," *Transportation Research Part A: Policy and Practice*, vol. 106, pp. 427–439, 2017.
- [18] R. S. U. Haq et al., "Sustainable material selection with crisp and ambiguous data using a single-valued neutrosophic-MEREC-MARCOS framework," *Applied Soft Computing*, vol. 128, p. 109546, 2022.
- [19] Y. Rong, W. Niu, H. Garg, Y. Liu, and L. Yu, "A hybrid group decision approach based on MARCOS and regret theory for pharmaceutical enterprises assessment under a single-valued neutrosophic scenario," *Systems*, vol. 10, no. 4, p. 106, 2022.

Document History

CHAPTER

Cancer In SuperHyperGraphs

Henry Garrett

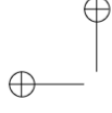
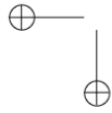
SuperHyperGraphs

Cancer

Recognition of Cancer

Neutrosophic SuperHyperGraphs

Part of the book: Mathematical Theorems - The Fundamental Pillars of Universal Knowledge



Chapter 1

Cancer In SuperHyperGraphs

Henry Garrett

Abstract

FULL CHAPTER REVIEW REPORT

CHAPTER: Cancer In SuperHyperGraphs
AUTHORS: Henry Garrett
ACADEMIC EDITOR: Francisco Buñes
DATE: June 19, 2023

General

Is the work original and important to the field?

Yes

Does it have the appropriate research work structure?

Yes

Has academic vocabulary been used?

Yes

Are the sections complete and in a logical order?

Yes

Chapter Title

Is the title easy to understand and does it convey the important aspects of the research?

Yes

Originality

(Thematic Report Findings: 64%)

Is the chapter acceptable in its current form?

IntechOpen

- No
- How severe is the plagiarism?
- Severe
- What revisions are required to rectify the mistakes? (Include recommendations for improving the manuscript with regards to potential plagiarism).
- The author must reduce the similarity index until 30% or 20%. I understand that the chapter use very technical language, which produce similarity.
- Is the work original? (It was not already published?)
- Yes
- Does it give proper attribution?
- Yes
- Abstract**
- Does the abstract summarise the article?
- Yes
- Does it include key findings?
- Yes
- Introduction**
- Does it introduce and put into perspective what follows?
- Yes
- Methodology**
- Are the research methods and analysis well explained?
- Yes
- Can peers reproduce the experiments and get the same outcomes?
- Yes
- Did the authors include proper references to previously published methodology?
- Yes
- Is the description of new methodology accurate?
- Yes

IntechOpen

- Could or should the authors have included supplementary material?
- No
- Key Results**
- Is discussion carried out in satisfactory matter?
- Yes
- Does the conclusion support the presented research?
- Yes
- References, Tables and Figures**
- Did the authors include proper references to previously published literature cited in the work?
- Yes
- Comment on figures, tables and schemes (their relevance/relevancy)?
- No
- Type of Publication**
- Which type of publication is this chapter?
- Research/review chapter
- Comments for Authors**
- The author use a hypergraphs and neurosophic superhypergraphs to establish detection patterns on cell and interaction between cells. Likewise, neurosophic superhypergraphs are the cases studied in this scientific research considering the modeling of the type of who are involved in the process of the "Covid-19 Recogition". The author must include the 2020 AMS Classification, because the chapter is a mathematics chapter. Also in the measure of possible include at least two references of other authors, maybe related with the research followed by the author or even some results obtained by others in the same way and methodology. The author use many topology arguments. Possibly mention the fundamental topology theorem, as the fundamental piece in this research. The chapter is very good, and I consider very appropriate to our book, thus the author must consider all mentioned as suggestions to improve it.
- Review Results**
- Major revision (second review required)

IntechOpen

CERTIFICATE OF INVITATION

June 21, 2023, London

To Whom It May Concern,

IntechOpen is a pioneer of Open Access book publishing. We published our first Open Access book, *Cutting Edge Robotics*, in 2005. At IntechOpen today, we are committed to working with organizations and people who care about scientific discovery, putting the scientific community's academic needs first, and providing an Open Access environment where authors can maximize their contribution to scientific advancement. By opening up access to the world's scientific research book chapters, we aim to facilitate greater opportunity for collaboration, scientific discovery, and progress. When selecting authors to contribute to our publications, we apply rigorous criteria to ensure quality. We only invite experts within a particular subject area based on:

1. A proven, documented record of academic accomplishment
2. Relevance, quality, and impact of past publications
3. Knowledge of the subject area

After successfully meeting these criteria, Dr. Garrett has been invited to participate in the book project under the working title, "Mathematical Theorems - The Fundamental Pillars of Universal Knowledge", ISBN 978-0-85466-500-6.


Sincerely,
IntechOpen



Project

ResearchGate

Neutrosophic SuperHyperGraphs and SuperHyperGraphs

 Henry Garrett

Project

Neutrosophic SuperHyperGraphs and SuperHyperGraphs [View project](#)

Goal: The aim of this project is to contribute some research articles and some research books in that subject. Finding tools and notions to define in this structure to make this structure more understandable. Clarifications are presented in oversimplified ways. There are well-defined efforts to get more sensible results.

Sometimes, I post one part of book at my website. After that, I put that link in this project. Some research articles and some research books are excerpt from these posts.

Instance updates are on my accounts, simultaneously [Website, Scribd, Twitter, Amazon, Academia, LinkedIn, Twitter, ResearchGate.].

I've listed my accounts below.

-My website [Covering all my contributions containing articles and books as free access to download with PDF extension and more]: <https://drhenrygarrett.wordpress.com>

-Amazon [Some of my all books, here]: <https://www.amzn.com/author/drhenrygarrett>

-Twitter: @DrHenryGarrett (www.twitter.com/DrHenryGarrett)

-ResearchGate: <https://www.researchgate.net/profile/Henry-Garrett-2>

-Academia: <https://independent.academia.edu/drhenrygarrett/>

-Scribd: <https://www.scribd.com/user/596815491/Henry-Garrett>

-Scholar: https://scholar.google.com/citations?hl=en&user=SUjFCmcAAAAJ&view_op=list_works&sortby=pubdate

-LinkedIn: <https://www.linkedin.com/in/drhenrygarrett/>



ISSN: 2834 -7706

Journal of Mathematical Techniques and Computational Mathematics

Research Article

A Research on Cancer's Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets as Hyper Covering Versus Super separations

Henry Garrett

Independent Researcher

*Corresponding author

Samuel Kusi-Duah, MPhil. Computer Science – University of Energy & Natural Resources, Ghana.

Submitted: 16 Feb 2023; Accepted: 25 Mar 2023; Published: 27 Mar 2023

Citation: Garrett, H. (2023). A Research on Cancer's Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets as Hyper Covering Versus Super separations. *J Math Techniques Comput Math*, 2(3), 136-148.

Abstract

In this research, we assume a Super Hyper Graph. Then some notions on Extreme Super Hyper Cycle based on the back-



GA

★ Google Scholar Alerts

superhypergraph - new results

To: drhenrygarrett@gmail.com

PDF] A Research on Cancer's Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets as Hyper Covering Versus Super ...

H Garrett - J Math Techniques Comput Math, 2023
In this research, assume a **Super Hyper Graph**. Then some notions on Extreme Super Hyper Cycle based on the backgrounds of Eulerian and Hamiltonian styles are proposed. Some results are directed in the way that, the starting definitions make ...



This message was sent by Google Scholar because you're following new results for [superhypergraph].

LIST ALERTS

CANCEL ALERT



Science Publishing Group
1 Rockefeller Plaza, 10th and 11th Floors,
New York, NY 10020 U.S.A.

Certificate of Reviewer



Reference: AJCST

Date: December 11, 2022

The certificate is awarded to

Henry Garrett, Department of Mathematics, City University of New York, New York, United States

In recognition of the appointment as a **Reviewer of *American Journal of Computer Science and Technology(AJCST)***

ISSN Print: 2640-0111; ISSN Online: 2640-012X

<https://www.sciencepg.com/ajcst>

from December 11, 2022 to December 11, 2024

For and on behalf of
SCIENCE PUBLISHING GROUP INC

Yea Sath

Authorized Signature(s)



10th Anniversary of Science Publishing Group

Username	<input type="text"/>	Login
Password	<input type="password"/>	Register

[Home](#) [Journals](#) [Special Issues](#) [Books](#) [Submission Services](#) [Contact Us](#) [10th Anniversary](#)

Article Title

American Journal of Computer Science and Technology

[Home](#) | [Archive](#) | [Special Issues](#) | [Indexing](#) | [Editorial Board](#) | [Reviewers](#) | [Submission Guidelines](#) | [Article Processing Charges](#) | [Publication Ethics](#) | [Copyright](#) | [FAQ](#)

[Home](#) / [Journals](#) / [Electrical & Computer Science](#) / [American Journal of Computer Science and Technology](#) / [Reviewers](#)

Reviewers

Stefano Cirillo
Department of Computer Science, University of Salerno
Fisciano, Italy

Xiaochen Liu
Faculty of Computer Science, Free University of Bozen-Bolzano
Bolzano, Italy

Cheng Yang
College of Computer Science and Technology, Soochow University
New Taipei, China

Akash Kothari
Department of Computer Science, University of Illinois Urbana-Champaign
Illinois, United States

Raja Sohail Ahmed Larik

Department of Computer Science, University of

Weican Li

School of Engineering, Brown University
Providence, United States

Andrey Rodrigues

Institute of Exact Sciences and Technology, Federal University of Amazonas
Itacoatiara, Brazil

Henry Garrett

Department of Mathematics, City University of New York
New York, United States

Zsolt Bederna

Doctoral School on Safety and Security Sciences, Obuda University
Budapest, Hungary

Sabahudin Balic

Department of Computer Science, University of

Baoliang Zhang

Department of Computer Science and Technology, Jilin University
ChangChun, Australia

Xin Shi

Department of Computer Science, Chang'an University
Xi'an, China

Yongbiao Chen

School of Electronic Information and Electrical Engineering, Shanghai Jiao Tong University
Shanghai, China

Anastasia Biggs

Department of Computer Science, Engineering and Technology, Colorado Technical University
Colorado Springs, United States

M. Amin Yazdi

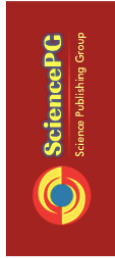
Peer Reviewers Acknowledgment

Peer reviewers are key to advancing scholarship and contributing to the quality of scholarly journals. We would like to thank all reviewers who have taken part in the peer-review process for American Journal of Computer Science and Technology.

Join as Reviewers

Likang Wang

Department of Computer Science and Technology, The Hong Kong University of Science and Technology
Hong Kong

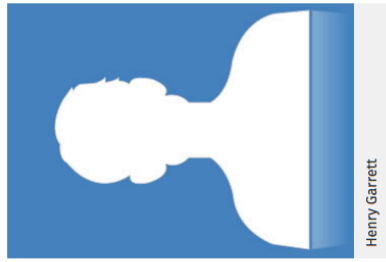


10th Anniversary of Science Publishing Group

Username	Login
Password	Register

[Home](#)
[Journals](#)
[Special Issues](#)
[Books](#)
[Submission](#)
[Services](#)
[Contact Us](#)
[10th Anniversary](#)

Personal Information



Henry Garrett

Henry Garrett

Department of Mathematics, City
 University of New York, New York,
 United States

[PUBLICATION SERVICES](#) [JOIN US](#)

[RESOURCES](#)

[ADDRESS](#)



Submit a Manuscript

Publishing with us to make your research visible to the widest possible audience.

[Submit Now](#)

Propose a Special Issue

Building a community of authors and readers to discuss the latest research and develop new ideas.

[Propose Now](#)

Join as Reviewers

The reviewers play important roles in the peer-review process of submitted manuscripts. Along with the editorial board, peer reviewers are the key persons of the review process, since they are responsible for certifying the validity and accuracy of publications, and for helping authors to improve the quality of their manuscripts. The editorial board welcomes you to join us if you are interested in serving as our reviewers.

[Join Now](#)

Reviewers (97)

Stefano Cirillo Department of Computer Science, University of Salerno, Fisciano, Italy	Weican Li School of Engineering, Brown University, Providence, United States
Weican Li School of Engineering, Brown University, Providence, United States	Baoliang Zhang Department of Computer Science and Technology, Jilin University, ChangChun, Australia
Lihang Wang Department of Computer Science and Technology, The Hong Kong University of Science and Technology, Hong Kong	Andrey Rodrigues Institute of Exact Sciences and Technology, Federal University of Amazonas, Itacoaitara, Brazil
Xin Shi Department of Computer Science, Changan University, Xi'an, China	Xiaochen Liu Faculty of Computer Science, Free University of Bozen-Bolzano, Bolzano, Italy
Malik Jawarneh Faculty of Computing Sciences, Gulf College, Seeb, Oman	Cheng Yang College of Computer Science and Technology, Soochow University, New Taipei, China
Henry Garrett Department of Mathematics, City University of New York, New York, United States	Yongbiao Chen School of Electronic Information and Electrical Engineering, Shanghai Jiao Tong University, Shanghai, China
Yuan Li Department of Electrical and Computer Engineering, George Washington University, Washington, United States	Alzah Kothari Department of Computer Science, University of Illinois Urbana-Champaign, Illinois, United States
Zsolt Becsena	Anastasia Biggs Department of Computer Science, Engineering and Technology, Colorado Technical University, Colorado



CHAPTER PROPOSAL REVIEW REPORT

CHAPTER: Cancer In SuperHyperGraphs
AUTHORS: Henry Garrett
ACADEMIC EDITOR: Francisco Buñes
DATE: June 15, 2023

On behalf of the Academic Editor/s, it is our pleasure to inform you that your chapter proposal titled "Cancer In SuperHyperGraphs", has been accepted for inclusion in the book, "Mathematical Theorems - The Fundamental Pillars of Universal Knowledge".

Definitive acceptance will be based on the full chapter review.

Thank you and congratulations,

IntechOpen





Inbox - Dr. Henry Garrett 15:52 AM

★ Google Scholar Alerts
superhypergraph - new results
To: drhenrygarrett@gmail.com

PDF New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Tool on Super Toot

H Garrett - Curr Trends Mass Comm, 2023
...types of binary operations, then we could get hugely diverse 143 types of general forms of Neutrosophic Super Hyper graph (NSHG). ... Thus there's a need to have some restrictions and conditions on SuperHyperGraph. The special case of this ...



This message was sent by Google Scholar because you're following new results for [superhypergraph](#).

LIST ALERTS
CANCEL ALERT

A fraction ranking-based multi-criteria decision-making method for water resource management under bipolar neutrosophic fuzzy environment

T Garai, H Garg, G Biswas - Artificial Intelligence Review, 2023
... method of single-valued triangular bipolar neutrosophic (SVTBN) number based on grades (V, A, ... neutrosophic numbers. By the proposed MCDM technique, we have exercised a water resources management (WRM) problem in Kolkata ...



Neutrosophic Mean Estimation of Sensitive and Non-Sensitive Variables with Robust Hartley-Ross-Type Estimators

AM Alomair, U Shahzad - Axioms, 2023
... We also incorporate neutrosophic versions of several robust regression methods, including LAD, Huber-M, Hampel-M, and Tukey-M. Our ... To address potential measurement errors, we propose the use of neutrosophic scrambling response ...



A Neutrosophic Cognitive Maps Approach for Pesticide Analysis in Food Industry

K Bhutani, S Gaur, P Panwar, S Garg - ... Conference On Emerging Trends In Expert ... 2023
... This paper applies a new technique on pest analysis based on fuzzy logic and neutrosophic logic. Fuzzy logic is the subset of neutrosophic logic (NL). Since the world is full of indeterminacy, NL characterize each logical statement in 3D ...



New Ideas In Recognition of Cancer and Neutrosophic Super Hypergraph as Hyper Tool on Super Tool

H Garrett - Curr Trends Mass Comm, 2023
... Isolated means that there's no Neutrosophic SuperHyperEdge has it as a Neutrosophic ... Isolated means that there's no Neutrosophic SuperHyperEdge has it as a Neutrosophic ... Since there's more ways to get Neutrosophic type-results to ...



Applications of Neutrosophic Theory

N Triplets - nidus ideatum
a) Neutrosophic Science can be applied in any field where there exist neutrosophic triads, ie opposites and neutrality between them (<A> < antiA>), with respect to some aspects (attributes, properties, etc.) of the field. Neutrosophic ...



Neutrosophic Triplets

About 12,400,000 results (0.31 seconds)

WordPress.com
<https://drhenrygarrett.wordpress.com>

Dr. Henry Garrett

Henry Garrett · Independent Researcher · Department of Mathematics ·
DrHenryGarrett@gmail.com ... **Dr. Henry Garrett (@DrHenryGarrett)** April 2, 2021.
You've visited this page 2 times. Last visit: 14/04/23

Wikipedia
[https://en.wikipedia.org/wiki/Henry_Garrett_\(psychologist\)](https://en.wikipedia.org/wiki/Henry_Garrett_(psychologist))

Henry Garrett (psychologist)

Henry Edward Garrett (January 27, 1894 – June 26, 1973) was an American psychologist and segregationist. Garrett was President of the American Psychological Association.
Education: University of Richmond, bachelor's ...

ResearchGate
<https://www.researchgate.net/profile/Henry-Garrett-2>

Henry GARRETT | Doctor of Philosophy | Research profile

Henry Garrett · Independent Researcher · Department of Mathematics ·
DrHenryGarrett@gmail.com · Manhattan, NY, USA | Amazon: ...

<https://twitter.com/DrHenryGarrett>

Dr. Henry Garrett (@DrHenryGarrett) · Twitter

"SCIENTIFIC-RESEARCH-
Based Articles"
|| SCIENTIFIC
RESEARCH ARTICLES

"Discerning Presence"
Elder Lynette Galloway
www.youtube.com/live/Cs...
... via @YouTube

Stable in Neutrosophic
SuperHyperGraphs #5
drhenrygarrett.wordpress.com

Dr. Henry Garrett

Author

Henry Garrett · Independent Researcher · Department of
Mathematics · DrHenryGarrett@gmail.com · Manhattan,
NY, USA Mathematician | Author | Scientist | Main Account
is in Twitter: @DrHenryGarrett ... [Google Books](#)

Profiles



Twitter

LinkedIn

Books



Neutrosophic
Graphs
Dominance
2023



Edge-
Dominance
2023



Neutrosophic
SuperHyper
Graphs
2023



Neutrosophic
Duality
2022

More about Dr. Henry Garrett →

About 14,900,000 results (0.48 seconds)

Dr. Henry Garrett

Author

Overview

Books



WordPress.com
<https://drhenrygarrett.wordpress.com>

Dr. Henry Garrett

Henry Garrett, (2022). "Beyond Neutrosophic Graphs", Ohio: E-publishing: Educational Publisher 1091 West 1st Ave Grandview Heights, Ohio 43212 United States. You've visited this page 2 times. Last visit: 4/14/23



Google
<https://scholar.google.com/citations>

Henry Garrett

Henry Garrett · Independent Researcher · Department of Mathematics · Manhattan, NY, USA - Cited by 773 - Neutrosophic Science - Graph Theory You've visited this page 5 times. Last visit: 5/5/23



LinkedIn
<https://www.linkedin.com/company/drhenrygarrett>

Dr. Henry Garrett - Henry Garrett · Independent Researcher ...

New York, New York, United States · Henry Garrett · Independent Researcher · Department of Mathematics · DrHenryGarrett@gmail.com · Self-employed
Henry Garrett · Independent Researcher · Department of Mathematics · DrHenryGarrett@gmail.com · Manhattan, NY, USA. Self-employed ...



Wikipedia
[https://en.wikipedia.org/wiki/Henry_Garrett_\(psychologist\)](https://en.wikipedia.org/wiki/Henry_Garrett_(psychologist))

Henry Garrett (psychologist)

About

Henry Garrett · Independent Researcher · Department of Mathematics · DrHenryGarrett@gmail.com · Manhattan, NY, USA Mathematician | Author | Scientist | Main Account is in Twitter: @DrHenryGarrett ... Google Books

Claim this knowledge panel

Feedback

Profiles



LinkedIn

Activity for your documents

Title	Total Views
Neutrosophic Duality	5780
Beyond Neutrosophic Graphs	4788
Super Hyper Dominating and Super Hyper Resolving on Neutrosophic Super Hyper Graphs and Their Directions in Game Theory and Neutrosophic Super Hyper Classes	1386
Neut. SuperHyperEdges	1275
Neutrosophic Co-degree and Neutrosophic Degree alongside Chromatic Numbers in the Setting of Some Classes Related to Neutrosophic Hypergraphs	1141
SuperHyperAlliances	1044
SuperHyperGraphs	1029
SuperHyperForcing	1017
SuperHyperStable	954
A Research on Cancers Recognition and Neutrosophic Super Hypergraph by Eulerian Super Hyper Cycles and Hamiltonian Sets	767
Neutrosophic SuperHyperConnectivities	686

Dr. Henry Garrett



Function List

- Center
 - [Rapid Submission Paper Submissions](#)
 - [My Papers](#)
 - [New Papers\(0\)](#)
 - [Under Review\(0\)](#)
 - [To Be Revised\(0\)](#)
 - [Accepted Papers\(1\)](#)
 - [Pending Typesetting\(0\)](#)
 - [Typesetting in Progress\(0\)](#)
 - [Proofreading in Progress\(0\)](#)
 - [Published Papers\(0\)](#)
 - [Rejected Papers\(0\)](#)
 - [Withdrawn Papers\(0\)](#)
 - [My Journals](#)
 - [Journal List](#)

Operation

Manuscripts should comply with the journal's publication standards and editorial guidelines. Please ensure that you provide the names of four potential reviewers for your submission. For any further questions, please contact apm@scirp.org [Template](#)

Paper Status and Action Required
5302300 need(s) to submit Copyright Form
5302300 need(s) to pay Article Process Charges (APC)
[More...](#)

My Papers

Journal Name	Manuscript ID	Manuscript Title	Submission Date	Status
Advances in Pure Mathematics	5302300	New Ideas in Recognition of Cancer An...	2023-06-28 15:42:34	Papers Accepted

My Profile

Henry Garrett

Telephone: 0

E-mail: dhenrygarrett@gmail.com

Affiliation: Independent Researcher, Ma...

Address:



Scientific Research

Welcome **Henry Garrett**
2023-07-05 0:31:14

- Home
- Refresh
- Help
- Exit

Current Position: User Center > Accepted Papers > Advances in Pure Mathematics (APM)

Function List

- Center
 - Rapid Submission
 - Paper Submissions
- My Papers
 - New Papers(0)
 - Under Review(0)
 - To Be Revised(0)
 - Accepted Papers(1)
 - Pending Typesetting(0)
 - Typesetting in Progress(0)
 - Proofreading in Progress(0)
 - Published Papers(0)
 - Rejected Papers(0)
 - Withdrawn Papers(0)
- My Journals
 - Journal List

Accepted

Paper ID	Paper Title	Submission Date	Publication Fee	Journal	Guidelines
5302300	New Ideas In Recognition of Cancer An...	2023-06-28	699USD	APM	View Comments Sign Copyright Transfer Payment Upload Revised Paper Acceptance Letter Add Authors Download Paper

1 1 paper/ item(s) totally 20 items for each page

My Profile

Henry Garrett

Telephone: 0

E-mail: dhenrygarrett@gmail...

Affiliation: Independent Researcher, Ma...

Address:

Acceptance Notification

Dear Author(s),

July 05, 2023

Thanks for your contribution to *Advances in Pure Mathematics*. We are pleased to inform you that your paper:

ID: 5302340

Title: New Idea in Recognition of Cancer And Neurotrophic 2 SuperHypertograph By Eulerian-Path-Cut As Hyper 3 Eulerp-Path-Cut On Super EULA-Path-Cut

Author(s): Henry Garrett
has been accepted for publication. Congratulations!

This paper will be ready for publication in the forthcoming issue if the following three procedures are completed within one week:

Step 1: Sign the copyright form

Step 2: Finish payment for article processing fee **699USD** and return the receipt to us:

1. Bank Transfer:

Account: 84852598838

Beneficiary Name: Scientific Research Publishing Limited

Building 3, Headquarters Space of Optical Valley, Tangsan Lake, North Road #8, East Lake High-Tech Development Zone,

Wuhan 430223, Hubei Province, China

Swift: HSBCCHKHKKH

Bank Name: The Hongkong and Shanghai Banking Corporation Limited (HSBC)

Bank Address: Head Office 1 Queen's Road Central Hong Kong, Hong Kong, China

Website: www.hbs.com.hk

2. Online Payment:

For Credit Cards issue please click here,

<https://paperSubmission.scirp.org/payment/infpaypal>

Step 3: Review the paper according to the comments in the submission system and format your paper according to the template.

Please login to the system using your login name and password:

<https://paperSubmission.scirp.org/center> to view all the information.

If you have any questions, please feel free to contact us.

Best regards,

APM Editorial Office

Email: apm@scirp.org

<https://www.scirp.org/journal/apm>



Scientific Research Publishing
<https://www.scirp.org>



Advances in Pure Mathematics
ISSN Print: 2160-0368, ISSN Online: 2160-0384

Acceptance Notification

Dear Author(s),

July 05, 2023

Thanks for your contribution to *Advances in Pure Mathematics*. We are pleased to inform you that your paper:

ID: 5302300

Title: New Ideas In Recognition of Cancer And Neutrosophic 2 SuperHyperGraph By Eulerian-Path-Cut As Hyper 3 Eulogy-Path-Cut On Super EULA-Path-Cut

Author(s): Henry Garrett
has been accepted for publication. Congratulations!

This paper will be ready for publication in the forthcoming issue if the following three procedures are completed within one week:

Step 1: Sign the copyright form

Step 2: Finish payment for article processing fee **\$699USD** and return the receipt to us:

1. Bank Transfer:

Account: 848825998838

Beneficiary Name: Scientific Research Publishing Limited

Building 5, Headquarters Space of Optical Valley, Tangxun Lake North Road #38, East Lake High-Tech Development Zone,
Wuhan 430223, Hubei Province, China

Swift: HSBCHKHHHKH

Bank Name: The Hongkong and Shanghai Banking Corporation Limited (HSBC)

Bank Address: Head Office 1 Queen's Road Central Hong Kong, Hong Kong, China

Website: www.hsbc.com.hk

2. Online Payment:

For Credit Cards issue please click here,

<https://papersubmission.scirp.org/payment/initPaypal>

Step 3: Revise the paper according to the comments in the submission system and format your paper according to the template.

Please login to the system using your login name and password:

<https://papersubmission.scirp.org/center> to view all the information.

If you have any questions, please feel free to contact us.



www.scrip.org, HONG KONG, CHINA

Swift: HSBCHKHHHKH

Bank Name: The Hongkong and Shanghai Banking Corporation Limited (HSBC)

Bank Address: Head Office 1 Queen's Road Central Hong Kong, Hong Kong, China

Website: www.hsb.com.hk

2. Online Payment:

For Credit Cards issue please click here,

<https://papersubmission.scrip.org/payment/initPaypal>

Step 3: Revise the paper according to the comments in the submission system and format your paper according to the template.

Please login to the system using your login name and password:

<https://papersubmission.scrip.org/center> to view all the information.

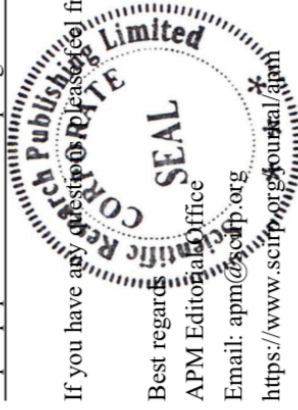
If you have any questions, please feel free to contact us.

Best regards,

APM Editorial Office

Email: apm@scrip.org

<https://www.scrip.org/journal/apm>





Inbox - Dr. Henry Garrett Yesterday at 11:28 PM

apm@scrip.org
APM: Acceptance Letter for Paper ID: 5302300
To: drhenrygarrett@gmail.com

Dear Dr. Henry Garrett,

Warm greetings from the *Advances in Pure Mathematics (APM)*.

We are pleased to inform you that your paper entitled "New Ideas In Recognition of Cancer And Neutrosophic 2 SuperHyperGraph By Eulerian-Path-Cut As Hyper 3 Eulogy-Path-Cut On Super EULA-Path-Cut" has been accepted for publication.

To proceed with the publication process, kindly complete the following three procedures **within a week**:

Step 1: Submit the Article Processing Charge payment of **\$699** through the payment information available in your user center. Please note that this is the only certified payment information; please do not be misled by other uncertified payment notifications.

Step 2: Complete the Copyright Transfer process.

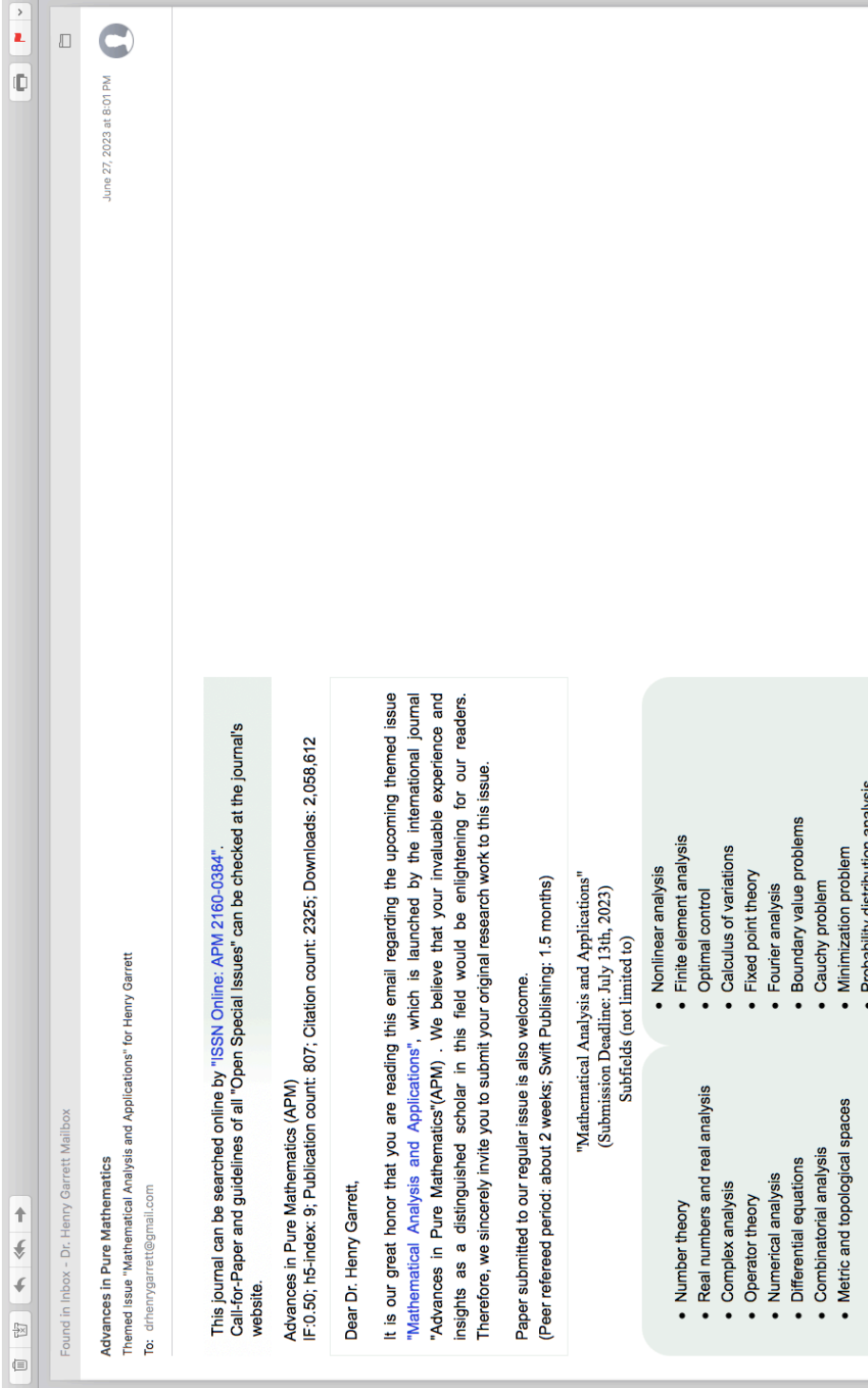
Step 3: Revise your paper according to the comments on the system, format it using our template, and upload the revised version in Word or Latex (with its PDF version) using the system. Please highlight the revisions in red color and send us a response letter on the comments if available. The template and review comments are available in the system. If the size of the reformatted file exceeds 4MB, kindly send it via email.

Please log in to the online system using your account and password to view all the information: <https://papersubmission.scrip.org/center>

Please feel free to contact us if you have any questions.

Best regards,

Cindy Zhang
APM Editorial Office



Found in inbox - Dr. Henry Garrett Mailbox



June 27, 2023 at 6:01 PM

Advances in Pure Mathematics
Themed Issue "Mathematical Analysis and Applications" for Henry Garrett
To: drhenrygarrett@gmail.com

This journal can be searched online by "[ISSN Online: APM 2160-0384](#)".
Call-for-Paper and guidelines of all "Open Special Issues" can be checked at the journal's website.

Advances in Pure Mathematics (APM)
IF:0.50; h5-index: 9; Publication count: 807; Citation count: 2325; Downloads: 2,058,612

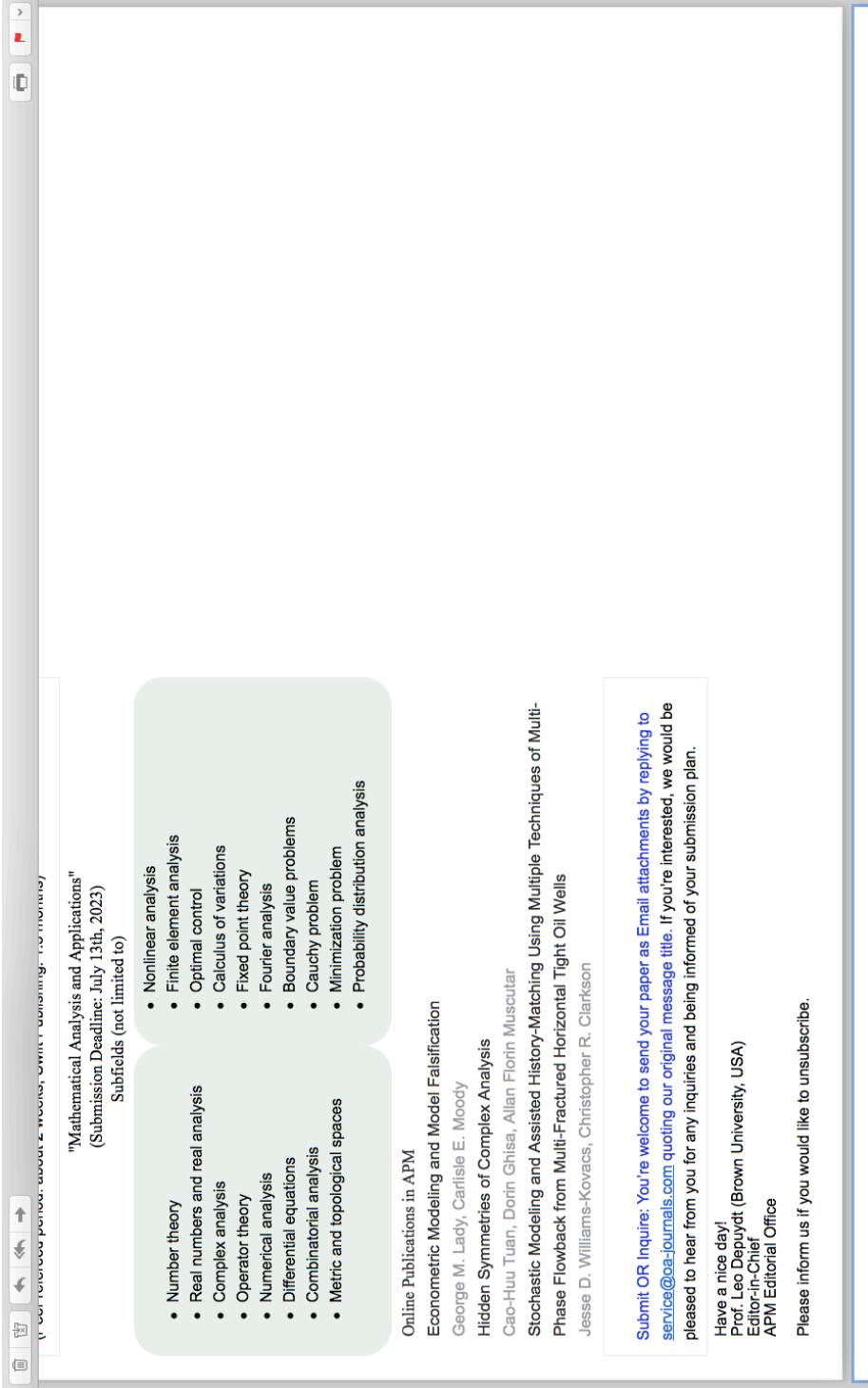
Dear Dr. Henry Garrett,

It is our great honor that you are reading this email regarding the upcoming themed issue "[Mathematical Analysis and Applications](#)", which is launched by the international journal "Advances in Pure Mathematics"(APM) . We believe that your invaluable experience and insights as a distinguished scholar in this field would be enlightening for our readers. Therefore, we sincerely invite you to submit your original research work to this issue.

Paper submitted to our regular issue is also welcome.
(Peer refereed period: about 2 weeks; Swift Publishing: 1.5 months)

"Mathematical Analysis and Applications"
(Submission Deadline: July 13th, 2023)
Subfields (not limited to)

- Number theory
- Real numbers and real analysis
- Complex analysis
- Operator theory
- Numerical analysis
- Differential equations
- Combinatorial analysis
- Metric and topological spaces
- Nonlinear analysis
- Finite element analysis
- Optimal control
- Calculus of variations
- Fixed point theory
- Fourier analysis
- Boundary value problems
- Cauchy problem
- Minimization problem
- Probability distribution analysis



"Mathematical Analysis and Applications"
(Submission Deadline: July 13th, 2023)
Subfields (not limited to)

- Number theory
- Real numbers and real analysis
- Complex analysis
- Operator theory
- Numerical analysis
- Differential equations
- Combinatorial analysis
- Metric and topological spaces

- Nonlinear analysis
- Finite element analysis
- Optimal control
- Calculus of variations
- Fixed point theory
- Fourier analysis
- Boundary value problems
- Cauchy problem
- Minimization problem
- Probability distribution analysis

Online Publications in APM

Economeric Modeling and Model Falsification

George M. Lady, Carlisle E. Moody

Hidden Symmetries of Complex Analysis

Cao-Huu Tuan, Dorin Ghisa, Allan Florin Muscutar

Stochastic Modeling and Assisted History-Matching Using Multiple Techniques of Multi-Phase Flowback from Multi-Fractured Horizontal Tight Oil Wells

Jesse D. Williams-Kovacs, Christopher R. Clarkson

Submit OR Inquire: You're welcome to send your paper as Email attachments by replying to service@aa-journals.com quoting our original message title. If you're interested, we would be pleased to hear from you for any inquiries and being informed of your submission plan.

Have a nice day!
Prof. Leo Depuydt (Brown University, USA)
Editor-in-Chief
APM Editorial Office

Please inform us if you would like to unsubscribe.

Facebook navigation bar with search, home, and various utility icons.

Henry Garrett
5K friends

Independent Researcher · Department of Mathematics · DrHenryGarrett@gmail.com · Manhattan, NY, USA

Intro

What's on your mind?

Live video, Photo/video, Life event

Navigation: Posts, About, Friends, Photos, Videos, Check-Ins, More

Post actions: + Add to story, Edit profile

Post content: American flag, Statue of Liberty, Statue of Liberty, American flag

Post editing: Create with avatar, Edit cover photo

American Mathematical Society
Following


American Mathematical Society
@amsmathsoc Follows you

The American Mathematical Society is dedicated to advancing research and connecting the diverse global mathematical community.
604 Following 73.6K Followers

Followed by Dr. Suzanne Sindi

Follow

Dr. Henry Garrett
214K Tweets



Michael Dorff
@mdorff44 Follows you

Mathematics professor at @BYU, President of the Mathematical Association of America, 2019-2021
@maanow.

Brigham Young University
math.byu.edu/~mdorff/
Joined March 2014

181 Following 604 Followers

Followed by Pamela E. Harris, PhD

Follow

Dr. Henry Garrett
@DHenryGarrett

Henry Garrett · Independent Researcher · Department of Mathematics · DrHenryGarrett@gmail.com · Manhattan, NY, USA | amzn.com/author/drheny...
Manhattan, NY | drhenygarrett.wordpress.com | Joined June 2017

77 Following 3,004 Followers

Follow

Cheryl Wills
@CherylWillsNY1 Follows you

Cheryl Wills is @ny1 anchor & author of 5 amazon.com/Cheryl-Wills/e...
3,755 Following 8,881 Followers

Followed by Eric Adams, Governor Kathy Hochul, and 8 others you follow

Follow

Anne Williams-Isom
@AWilliamsIsom Follows you

Proudly serving NYC as Dep. Mayor for Health & Human Services. Devoted daughter, wife & mom of 3. Was @hczorg CEO, Dumpson Chair @fordhamgss. Views are my own.
1,578 Following 3,853 Followers

Followed by NYC Mayor's Office, Mayor Eric Adams, and 2 others you follow

Follow

Tamsin Shaw
@ProfessorShaw Follows you

NYU, formerly Princeton Politics Dept, Institute for Advanced Study, King's College Cambridge, Words in NYRB, NYT, Just Security
3,886 Following 13K Followers

Followed by The New York Review of Books

Follow

Dr. Suzanne Sindi
@SuzanneSindi Follows you

Full Professor & Chair of Applied Mathematics @ University of California, Merced; Mathematical & Computational Biologist; Californian;

Following

Mina Rees Library | CUNY Grad...
@cunyGCLibrary Follows you

CUNY students are welcome!
Hours: Mon-Fri: 10am-9pm | Sat: 10am-6pm | Sun: closed

Join our Friends of the Library: bit.ly/3WLz6Q

4,453 following 3,839 Followers

Followed by Robin Garrell, CUNY TV, and 4 others you follow

Follow

Dan Komarinetz
@DanKomarinetz Follows you

12x, Emmy-winning editor of special projects @ny1
1,435 Following 486 Followers

Followed by Shaman Ferry and Spectrum News NY1

Follow

Pamela E. Harris, PhD
@DPEharris Follows you

Latina mathematician working to

Following

Dr. Henry Garrett
@DHenryGarrett

Henry Garrett · Independent Researcher · Department of Mathematics · DrHenryGarrett@gmail.com · Manhattan, NY, USA | amzn.com/author/drheny...
Manhattan, NY | drhenygarrett.wordpress.com | Joined June 2017

77 Following 3,004 Followers

Follow

Mina Rees Library
@cunyGCLibrary Follows you

CUNY students are welcome!
Hours: Mon-Fri: 10am-9pm | Sat: 10am-6pm | Sun: closed

Join our Friends of the Library: bit.ly/3WLz6Q

4,453 following 3,839 Followers

Followed by Robin Garrell, CUNY TV, and 4 others you follow

Follow

CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

.....
Dr. Henry Garrett.....

participated in Young Mathematicians: Playful math for
home and school

July 25, 2023; 6:30 - 7:30 p.m. ET

Carrie S. Cutler

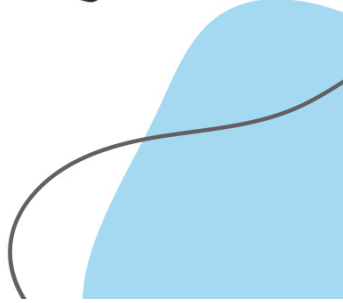
Carrie S. Cutler
Co-Lead Facilitator

Toni Galassini

Toni Galassini
Co-Lead Facilitator

naeyc

**Early Math
Interest Forum**





Henry Garrett - Independent Researcher - Department of Mathematics - DrHenryGarrett@gmail.com - Manhattan, NY, USA

Mathematician | Author | Scientist | Main Account is in Twitter: @DrHenryGarrett
 (www.twitter.com/DrHenryGarrett) | Amazon: https://www.amazon.com/author/drgarrett | Website: DrHenryGarrett.wordpress.com

DISCOVERED BY GOOGLE

[ArXiv] Henry Garrett, "Domination in Neutrosophic SuperHyperGraphs", Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8113416). In this scientific research book, there are some scientific research papers on "Extreme Domination in Neutrosophic SuperHyperGraphs and Neutrosophic Domination in Neutrosophic SuperHyperGraphs by two (Extreme/Neutrosophic) notions, namely, Extreme Domination in Neutrosophic SuperHyperGraphs and Neutrosophic Domination in Neutrosophic SuperHyperGraphs. With several research on the SuperHyperGraph theory and Neutrosophic Domination in Neutrosophic SuperHyperGraphs theory more (Extremely/Neutrosophically) understandable.

Some scientific studies and scientific researches about neutrosophic graphs, are proposed as book in the following by Henry Garrett (2022) which is indexed by Google Scholar and has more than 4000 readers in Scribd. It's titled "Beyond Neutrosophic Graphs" and research book covers different types of notions and settings in neutrosophic graph theory and neutrosophic SuperHyperGraph theory.

[Re] Henry Garrett, (2022), "Beyond Neutrosophic Graphs", Ohio: E-publishing Educational Publisher, 1091 West 1st Ave Grandview Heights, Ohio 43122 United States. ISBN: 978-1-59973-725-6 (http://summa.edu/BeyondNeutrosophicGraphs.pdf). Also, some scientific studies and scientific researches about neutrosophic graphs, are proposed as book in the following by Henry Garrett (2022) which is indexed by Google Scholar and has more than 5200 readers in Scribd. It's titled "Neutrosophic Duality" and research book presents different types of notions and settings in neutrosophic graph theory and neutrosophic SuperHyperGraph theory. It's titled "Neutrosophic Duality" and research book presents different types of notions and settings in neutrosophic graph theory and neutrosophic SuperHyperGraph theory. This research book has scrutiny on the setting of duality in neutrosophic graph theory and neutrosophic SuperHyperGraph theory. It's smart to consider a set that acting on its complement that, which is done in this research book, which is popular in the journal of Discrete Applied Mathematics.

[Re] Henry Garrett, (2022), "Neutrosophic Duality of Fields", GLOBAL KNOWLEDGE Publishing House 488 Brickwell Ave. Ste 950 Miami, Florida 33131 United States. ISBN: 978-1-59973-743-6 (http://summa.edu/NeutrosophicDuality.pdf).

Domination In Neutrosophic SuperHyperGraphs

Dr. Henry Garrett



RERR • IAAA of Mathematics
 Report | Exposition | References | Research

Domination In Neutrosophic SuperHyperGraphs

Ideas | Approaches | Accessibility | Availability

Dr. Henry Garrett
 Report | Exposition | References | Research #22 2023



Domination In Neutrosophic SuperHyperGraphs

Dr. Henry Garrett
Jul 2023 - Dr. Henry Garrett

Ebook 582 Pages Eligible

Get for free

Add to wishlist



About this ebook →

[ADDRESSED CITATION] [HG190b] Henry Garrett, "Domination In Neutrosophic SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8113416).

In this scientific research book, there are some scientific research chapters on "Extreme Domination in Neutrosophic SuperHyperGraphs" and "Neutrosophic Domination in Neutrosophic SuperHyperGraphs", about some scientific researches on Domination in Neutrosophic SuperHyperGraphs by two (Extreme/Neutrosophic) notions, namely, Extreme Domination in Neutrosophi...

Reference

About the author →

Henry Garrett · Independent Researcher · Department of Mathematics · DrHenryGarrett@gmail.com · Manhattan, NY, USA

BUY EBOOK - \$9.00

- ▶ My library
- ▶ My History
- Books on Google Play

Domination In Neutrosophic SuperHyperGraphs



Dr. Henry Garrett
 Dr. Henry Garrett, 26 Jul 2023 - Mathematics - 582 pages
 ★★★★★
 0 Reviews [1]
 [ADDRESSED CITATION]
 [HG190b] Henry Garrett, "Domination In Neutrosophic SuperHyperGraphs". Dr. Henry Garrett, 2023 (doi: 10.5281/zenodo.8113416).
[More »](#)

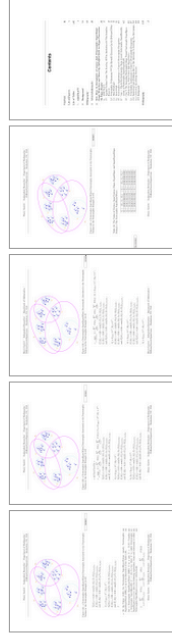
Search inside

[Preview this book »](#)

What people are saying - Write a review

We haven't found any reviews in the usual places.

Selected pages



Page 7596

Page 7598

Page 7595

Page 7594

Table of Contents

Contents

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/372650343>

New Ideas In Recognition of Cancer And Neutrosophic SuperHyperGraph With Bipartite and Path By DOMINATION As Hyper Decoration On Super Density

Preprint · July 2023
DOI: 10.5281/zenodo.8187555

CITATIONS
0

1 author:



Henry Garrett

529 PUBLICATIONS 26,032 CITATIONS

SEE PROFILE

Some of the authors of this publication are also working on these related projects:

 On Fuzzy Logic View project

 Neutrosophic Graphs View project



Henry Garrett - Independent Researcher - Department of Mathematics - DrHenryGarrett@gmail.com - Manhattan, NY, USA

Mathematician | Author | Scientist | Main Account is in Twitter: @DrHenryGarrett
 (www.twitter.com/DrHenryGarrett) | Amazon: https://www.amazon.com/author/drhenrygarrett | Website: DrHenryGarrett.wordpress.com

Domination In Neutrosophic SuperHyperGraphs

Dr. Henry Garrett

[ADDRESS CITATION] Henry Garrett, "Domination In Neutrosophic SuperHyperGraphs", Dr. Henry Garrett, 2023 (doi: 10.3287/zenodo.8113416).

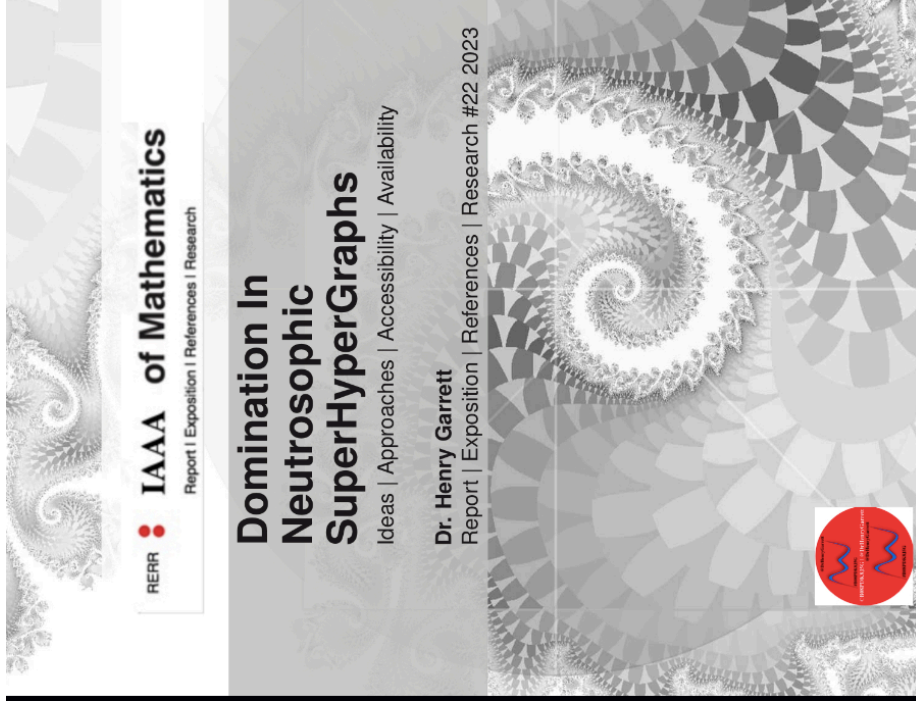
In this scientific research book, there are some scientific research chapters on "Extreme Domination in Neutrosophic SuperHyperGraphs" and "Neutrosophic Domination in Neutrosophic SuperHyperGraphs" about some scientific researches on Domination in Neutrosophic SuperHyperGraphs by two (Extreme/Neutrosophic) notions, namely, Extreme Domination in Neutrosophic SuperHyperGraphs and Neutrosophic Domination in Neutrosophic SuperHyperGraphs. With scientific research on the basic scientific research properties, this scientific research book seeks to make Extreme Domination in Neutrosophic SuperHyperGraphs and Neutrosophic Domination in Neutrosophic SuperHyperGraphs theory more (Extremely/Neutrosophically) understandable.

Some scientific studies and scientific researches about neutrosophic graphs, are proposed as book in the following by Henry Garrett (2022) which is indexed by Google Scholar and has more than 4000 readers in Scribd. It's titled "Beyond Neutrosophic Graphs" and published by Ohio: E-publishing: Educational Publisher 1091 West 1st Ave Grandview Heights, Ohio 43212 United States. This book, covers different types of notions and settings in neutrosophic graph theory and neutrosophic SuperHyper-Graph theory.

[Ref] Henry Garrett, (2022), "Beyond Neutrosophic Graphs", Ohio: E-publishing: Educational Publisher 1091 West 1st Ave Grandview Heights, Ohio 43212 United States. ISBN: 978-1-59973-725-6 (<http://s.unm.edu/BeyondNeutrosophicGraphs.pdf>).

Also, some scientific studies and scientific researches about neutrosophic graphs, are proposed as book in the following by Henry Garrett (2022) which is indexed by Google Scholar and has more than 5000 readers in Scribd. It's titled "Neutrosophic Duality" and published by Florida: GLOBAL KNOWLEDGE - Publishing House 848 Brickell Ave Ste 950 Miami, Florida 33131 United States. This research book presents different types of notions SuperHyperResolving and Domination in Neutrosophic SuperHyperGraphs in the setting of duality in neutrosophic graph theory and neutrosophic SuperHyperGraph theory. This research book has scrutiny on the complement of the intended set and the intended set, simultaneously. It's smart to consider a set but acting on its complement that what's done in this research book which is popular in the terms of high readers in Scribd.

[Ref] Henry Garrett, (2022), "Neutrosophic Duality", Florida: GLOBAL KNOWLEDGE - Publishing House 848 Brickell Ave Ste 950 Miami, Florida 33131 United States. ISBN: 978-1-59973-743-0 (<http://s.unm.edu/NeutrosophicDuality.pdf>).



July 10, 14, & 17, 2023

Getting Started with WeBWork

PRESENTERS: P. Gavin LaRose, Robin Cruz, Stacey Rodman, & Danny Glinn



WORKSHOP

August 1, 2023

Dear Henry Garrett,

Thank you for your full participation in the MAA Virtual Event, *Getting Started with WeBWork*. This 360-minute minicourse, on July 10, 14, and 17, 2023, introduced participants to the *WeBWork*, an open-source online homework and assessment system that is particularly suited to mathematics assessment.

The primary goals of the minicourse were to introduce participants to the capabilities of *WeBWork*, and to give them the background and understanding required to easily set up and use the system. As such, we hope you both learned something new and will remain engaged in the future in order to share with others.

On behalf of the presenters and project leaders, we thank you for your interest, and look forward to your continued participation in this important, growing community of practice.

Sincerely yours,

P. Gavin LaRose, President, The WeBWork Project
Robin Cruz, Past President and Workshop Organizer
Danny Glinn, Technical Manager and Workshop Presenter
Stacey Rodman, Workshop Presenter





Advances in Pure Mathematics
Thematic Issue: Number Theory for Henry Garrett
To: drhenrygarrett@gmail.com

Advances in Pure Mathematics (APM)
h5-index: 9; Publication count: 807; Citation count: 2325; Downloads: 2,058,612
The journal website can be searched online by "[ISSN Online: APM 2160-0384](#)"
Call-for-Paper and guidelines of all "Open Special Issues" can be checked at the journal's website...

Call for Papers

Dear Dr. Henry Garrett,

We are preparing for the upcoming thematic issue "[Number Theory](#)", launched by the international journal "Advances in Pure Mathematics"(APM). As a recognized expert in this field, we cordially invite you to submit related papers to this issue.

You're also welcome to participate in our regular issue.
(Peer review: about 2 weeks; Quick Publication: 1.5 months)

"Number Theory"
(Submit before: October 25th, 2023)
Fields (not limited to)

- Theory of prime numbers
- Algebraic number theory
- Analytic number theory
- Computational number theory

- Diophantine equations
- Modular forms and L-functions
- Additive number theory
- Transcendental number theory
- Representation theory and number theory
- Number theory and cryptography
- Number theory and discrete

"Number Theory"
(Submit before: October 25th, 2023)
Fields (not limited to)

- Theory of prime numbers
- Algebraic number theory
- Analytic number theory
- Computational number theory
- Elementary number theory
- Algorithmic number theory
- Arithmetic geometry

- Diophantine equations
- Modular forms and L-functions
- Additive number theory
- Transcendental number theory
- Representation theory and number theory
- Number theory and cryptography
- Number theory and discrete mathematics

Online Publications in APM

The Dery Proof of the Palindrome Number Conjecture

Maoze Wang, Zhenxiang He, Meiyi Wang

Towards Science Unification through Number Theory

F. M. Sanchez, M. H. Grosmann, R. Veyssyre,...

An Infinite Family of Number Fields with No Inert Primes

François Emmanuel Tanoé

Submit/Inquire: You're welcome to send your paper as Email attachments by replying to service@os-journals.com quoting our original message title. If you're interested, we would be pleased to hear from you for any inquiries and being informed of your submission plan.

Best regards,
Prof. Leo Depuydt (Brown University, USA)
Editor-in-Chief
APM Editorial Office
Email us if you would like to unsubscribe.

Sincere regards,
[Dr. Henry Garrett](#)

Disclaimer: The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please inform us by an email reply and then delete the message. You may not copy this message in its entirety or in part, or disclose its contents to anyone. If you do not wish to receive any email from us, please give a reply as "[Email/Message](#)".
[See More from Dr. Henry Garrett](#)

European Journal Clinical Oncology
Re: A warm invitation is open for our Authors
To: Dr. Henry Garrett

1:44 AM

Dear Dr. Henry Garrett,
Hope you are doing well!

We write to address the matter of the waiver request you submitted. We have carefully reviewed your application and would like to express our gratitude for your openness and communication regarding your financial situation. Your dedication to your research is truly commendable, and we understand the importance of supporting scholars from various backgrounds.

While we genuinely wish we could accommodate your request for a full waiver, we regret to inform you that, due to budgetary constraints and other obligations, we are unable to provide full waivers at this time. As you may know, our organization allocates a limited number of waivers to support researchers in need, and we must ensure fairness and equity across all applicants.

Nonetheless, we are committed to finding alternative solutions to support your participation. We can offer you a partial waiver to reduce the registration fee, which we hope will be helpful to you. Additionally, we encourage you to explore other funding opportunities or seek support from your institution to cover the remaining costs.

Please rest assured that your research is valued, and your presence at the conference is highly desired. Your expertise and insights are crucial to fostering meaningful discussions and collaborations within the academic community.

If you would like to accept the partial waiver, please confirm your acceptance by [4.8.23]. If you have any further questions or concerns, feel free to contact us, and we will be more than happy to assist you.

Thank you once again for your understanding, and we hope to welcome you at the conference.

Best regards,
Maria James
Journal Coordinator
[See More from Dr. Henry Garrett](#)

3:17 AM

European Journal Clinical Oncology
Re: A warm invitation is open for our Authors
To: Dr. Henry Garrett

oncolology@scholarlymed.com
Copy Address
Add to VIPs
New Email
Remove from Previous Recipients List
Add to Contacts
Search for "European Journal Clinical Oncology"



+44 7362049920 oncology@scholarlymed.com

[Submit Manuscript](#)

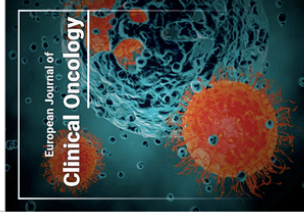
[Languages](#)

European Journal of Clinical Oncology

ISSN - 2732-2654

[Journal Home](#) [Editorial Board](#) [Author Guidelines](#) [Articles in process](#) [Archive](#) [Submit Manuscript](#) [Journal Contact](#)

+44 7362049920



[Awards Nomination](#)

[5+ Million Readerbase](#)

[Google Scholar citation report](#)

Citations : 1779

[European Journal of Clinical Oncology received 1779 citations as per Google Scholar report](#)

<https://www.elsevier.com/locate/euro-clin-oncology>

Welcome to the Journal

Journal h-index : 8
Journal CiteScore: 3.05
Journal Impact Factor: 5.4
Average acceptance to publication time (5-7 days)
Average article processing time (30-45 days)

About the Journal

Cancer poses a major challenge to development; it undermines socio-economic advances throughout the world. It is estimated that the number of patients with cancer would increase from 12.7 million in the year 2008 to 22.2 million by 2030. It is universally agreed that the condition is reaching epidemic proportions. At this time, the European Journal of Clinical Oncology is conveniently placed in the scholarly communication milieu to help counter the menace of cancer by aiding the development of novel treatment strategies, by providing novel insights into the mechanisms underlying this complex disease. It is a well-known fact that, advances in care are enabling cancer patients to live longer, and lead better quality lives. With the enhancements in the knowledge of the aetiology of cancer, survival has improved substantially. In this setting, the European Journal of Clinical Oncology provides a high-profile platform to showcase major advances in cancer research.

Scope of the Journal

European Journal of Clinical Oncology strives to publish highest quality articles pertaining to clinical research, which are freely accessible to one and all. The scope of the journal encompasses topics Cancer Biology, prostate cancer, colorectal cancer, cancer immuno therapy, chemotherapy, cancer radiology, therapeutic cancer, cancer pathology.

Though original reports remain the primary focus of the journal, but this format of scientific communication is reinforced by appropriately selected commentaries, reviews, editorials, and other clinical work that relates to the care of cancer patients.

GET THE APP





h-index

Articles published in **European Journal of Clinical Oncology** have been cited by esteemed scholars and scientists all around the world. **European Journal of Clinical Oncology** has got **h-index 8** , which means every article in European Journal of Clinical Oncology has got 8 average citations.

Journal Highlights

- > abdominal ultrasound
- > Abdominal x-ray
- > Abdominoperineal resection
- > Abecma
- > Abegrin
- > Abemaciclib
- > Aberrant crypt foci
- > Abiraterone acetate
- > Ablation

Editorial Board

Dr. Alireza Heidari, Ph.D., D.Sc.
 Director, Oncology, Radiation, LASER, Chemistry
 California South University (CSU), Irvine, California,
 USA, United States of America

MUKURDIP RAY, MS
 Editor-in-Chief
 Additional Professor, Surgical Oncology
 AIIMS, India

Salah Boujzadi, MD, PhD
 Editor-in-Chief
 Doctor, Molecular Pathology Section
 National Cancer Institute, Center for Cancer Research,
 Bethesda, USA

[More >](#)

Journal Indexed in:

- >> Google Scholar
- >> International committee of medical journals editors (ICMJE)
- >> PUBMED
- >> SCOPUS

GET THE APP



[View More >](#)

Relevant Topics

<https://www.lww.com/eurojoc/eurojoc-clinical-oncology/submit>



Full Access

- Equal Connective Domination In Neutrosophic SuperHyperGraphs**
H Garrett
Dr. Henry Garrett
2023
- SuperHyperPerfect Search In SuperHyperGraphs**
H Garrett
Dr. Henry Garrett
2023
- Edge-Gap In SuperHyperGraphs**
H Garrett
Dr. Henry Garrett
2023

*
3

I've mentioned on the new circumstance on the APC but I've thought of publishing without them.

I've been announcing on my scientific research network about sharing my scientific research article with any of the authors who can sponsor publication charges, completely but there's not a good answer. I do publish free of charge.

I've two options in this case on the article processing charge. Firstly, I am happy to provide me with a complete waiver on the article processing charge. Secondly, I wish to clarify whether you are willing to share my article with any of the authors who can sponsor publication charges, completely. Thank you for your email. I appreciate it. I'm sorry to inform you that I couldn't provide some resources to pay the maximum discount. Beyond that discussion, how much I can afford to pay is nothing to mention since I couldn't provide some resources to pay any amount. I only afford to publish with a complete waiver on the article processing charge. It means that I'm looking forward to finding the ways implying free of cost in every case; one of them is to enter to the procedure titled "complete waiver on the article processing charge", and another of them is to propose the option about "the authors who can sponsor publication charges, completely on the article processing charge".


To get the brief answers, the team of the authors have three choices in this case: "1. Sponsoring article 2. Coauthor in 3. Complete Waiver".

Have a good and healthy day.

Sincere regards,
Dr. Henry Garrett <<https://twitter.com/DrHenryGarrett>>

Disclaimer: The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please inform us by email <DrHenryGarrett@gmail.com> and delete this message by not copying, distributing, or otherwise disclosing its contents to anyone. If you do not wish to receive any email from us, please give a reply as "Email <DrHenryGarrett@gmail.com> / Message <<http://DrHenryGarrett.VorID.Publisher.com>>".

[See More from puremath@esciencejournal.org](#)

 CV.pdf

puremath@esciencejournal.org
Re: ACKNOWLEDGEMENT FOR SUBMISSION OF PAPER
To: Dr. Henry Garrett

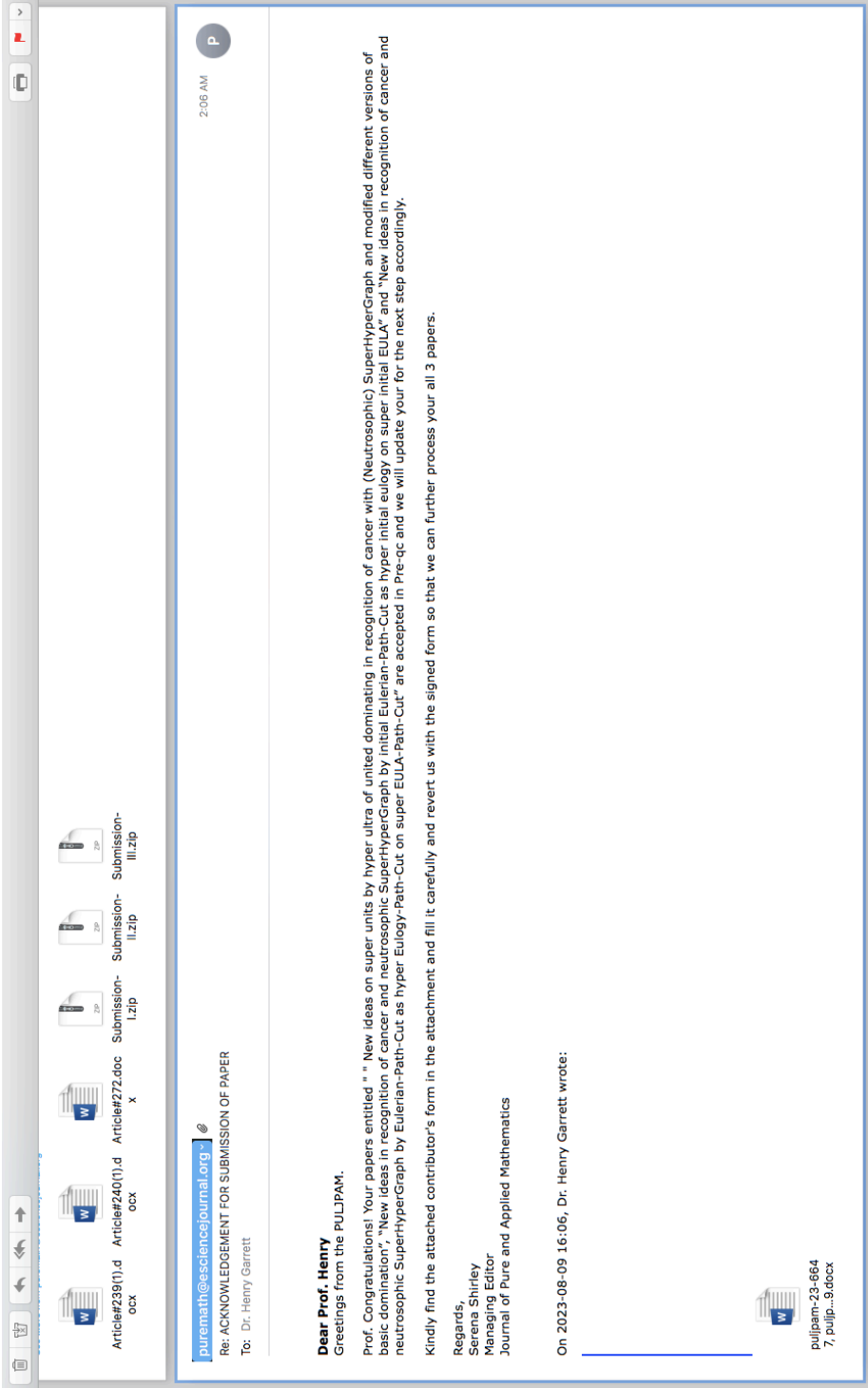
7:38 AM

Dear Prof. Henry
Greetings from the PULJPAM.

Prof. As we are an open access journal which are freely available to all the reader so to run our journal smoothly we totally depends on the author's contribution. We can't provide you the full waiver but we can provide you 66% off on journal APC. We will publish your all 3 papers in just 1050 euros. If you can manage to pay the charges then do let us know so that we can move further for final steps.

Regards,
Serena Shirley
Managing Editor
Journal of Pure and Applied Mathematics

[See More from Dr. Henry Garrett](#)



- Article#239(1).d.oxc
- Article#240(1).d.oxc
- Article#272.doc
- Submission-I.zip
- Submission-II.zip
- Submission-III.zip

P

2:06 AM

puremath@sciencejournal.org
Re: ACKNOWLEDGEMENT FOR SUBMISSION OF PAPER
To: Dr. Henry Garrett

Dear Prof. Henry
Greetings from the PULJPAM.

Prof. Congratulations! Your papers entitled " " New ideas on super units by hyper ultra of united dominating in recognition of cancer with (Neurosophic) SuperHyperGraph and modified different versions of basic domination", "New ideas in recognition of cancer and neurosophic SuperHyperGraph by initial Eulerian-Path-Cut as hyper initial eulogy on super initial EULA" and "New ideas in recognition of cancer and neurosophic SuperHyperGraph by Eulerian-Path-Cut as hyper Eulogy-Path-Cut on super EULA-Path-Cut" are accepted in Pre-qc and we will update your for the next step accordingly.

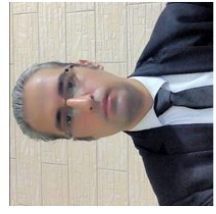
Kindly find the attached contributor's form in the attachment and fill it carefully and revert us with the signed form so that we can further process your all 3 papers.

Regards,
Serena Shirley
Managing Editor
Journal of Pure and Applied Mathematics

On 2023-08-09 16:06, Dr. Henry Garrett wrote:

 puljpam-23-8647_puljp...9.docx

Dr. Henry Garrett (edit author profile) Goodreads Author



Born in New York City, The United States
February 22, 1988
<https://www.DrHenryGarrett.wordpress.com>
Website DrHenryGarrett
Twitter Science, Mystery, Philosophy
Genre April 2021
Member Since <https://www.goodreads.com/drhenrygarrett>
URL [edit data](#)

0 ratings | 0 reviews | avg rating: 0.0

DR. HENRY GARRETT'S FOLLOWERS

None yet.

VIDEOS

No videos have been added to this profile yet. Add one now.

DR.'S BOOKSHELVES

read (0)
 currently-reading (0)
 to-read (0)

DR.'S FRIENDS

[Invite your friends](#)

Dear Readers,

Hope you are doing well!

Warm Greetings from Dr. Henry Garrett.

Firstly thank you for Response.

I sent a confirmation text message email to allow you to revise my case on your website.

Thank you for your email. I appreciate it. I sent an appreciation mail to review my case on your website.

Statement: This is an already published email but not an updated version of an already published email.

Thank you for organizing this event. I appreciate it. I send an appreciation email to revise my case in your "Under Processing ISSN Under Processing (ISO Under Processing) | URL Under Processing | Permission To Participate". The intended full-length information is as follows. Thank you for organizing this event. I appreciate it. All informatio ...more

WANT TO START A BLOG?

Hi Dr.. If you had a blog, your posts would show up here. A blog can be a great way to:

- start a following
- keep your followers up to date
- provide your readers with extra details about your books

[Want to Read](#) Rate this book
★ ★ ★ ★ ★


Neurotrophic Alliances
 by Dr. Henry Garrett (Goodreads Author)
 ★ ★ ★ ★ ★ 0.00 avg rating — 0 ratings — 2 editions

[Want to Read](#) Rate this book
★ ★ ★ ★ ★


SuperHyperBipartite
 by Dr. Henry Garrett (Goodreads Author)
 ★ ★ ★ ★ ★ 0.00 avg rating — 0 ratings

[Want to Read](#) Rate this book
★ ★ ★ ★ ★


Eulerian-Type-Path-Decomposition In SuperHyperGraphs
 by Dr. Henry Garrett (Goodreads Author)
 ★ ★ ★ ★ ★ 0.00 avg rating — 0 ratings

[More books by Dr. Henry Garrett...](#)

QUOTES BY DR. HENRY GARRETT (?)

No quotes have been added to this profile yet. [Add one now.](#)

DR'S QUOTES

Dr. hasn't added any quotes yet. [Add quotes now »](#)

DR'S FRIEND COMMENTS

comment [add book/author](#) [\(some html is ok\)](#)

[\(preview\)](#)

No comments have been added yet.





• provide your readers with extra details about your books

start a blog

DR. HENRY GARRETT'S BOOKS

Combine Editions

Average rating: 3.0 · 1 rating · 0 reviews · 222 distinct works



Beyond Neutrosophic Graphs

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 3.00 avg rating — 1 rating — 3 editions

Want to Read

Rate this book
★★★★★



Hamiltonian-Type-Cycle-Cut In SuperHyperGraphs

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 0.00 avg rating — 0 ratings

Want to Read

Rate this book
★★★★★



Stable-Cut In SuperHyperGraphs

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 0.00 avg rating — 0 ratings

Want to Read

Rate this book
★★★★★



SuperHyperDensity

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 0.00 avg rating — 0 ratings

Want to Read

Rate this book
★★★★★



Eulerian-Cycle-Neighbor In SuperHyperGraphs

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 0.00 avg rating — 0 ratings

Want to Read

Rate this book
★★★★★



Edge-Cut In SuperHyperGraphs

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 0.00 avg rating — 0 ratings

Want to Read

Rate this book
★★★★★



Extreme SuperHyperConnectivities

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 0.00 avg rating — 0 ratings — 2 editions

Want to Read

Rate this book
★★★★★



Neutrosophic Alliances

by Dr. Henry Garrett (Goodreads Author)

★★★★★ 0.00 avg rating — 0 ratings — 2 editions

Want to Read

Rate this book
★★★★★



DR'S QUOTES

Dr. hasn't added any quotes yet. [Add quotes now](#)

[edit](#)

DR'S FRIEND COMMENTS

comment

[\(preview\)](#)

No comments have been added yet.

COMPANY

- [About us](#)
- [Careers](#)
- [Terms](#)
- [Privacy](#)
- [Interest Based Ads](#)
- [Ad Preferences](#)
- [Help](#)

WORK WITH US

- [Authors](#)
- [Advertise](#)
- [Authors & ads blog](#)
- [API](#)

CONNECT



© 2023 Goodreads, Inc.
Mobile version

Research Article

Metric Dimension of Line Graphs of Bakelite and Subdivided Bakelite Network

Muhammad Umer Farooq,¹ Atiq ur Rehman ,¹ Tabarek Qasim Ibrahim ,^{2,3}
Muhammad Hussain ,¹ Ali Hasan Ali ,^{4,5} and Badr Rashwani ,⁶

¹Department of Mathematics, COMSATS University Islamabad, Lahore Campus, Islamabad, Punjab 53710, Pakistan

²Department of Computer Science, Shatt Al-Arab University College, Basra, Iraq

³Department of Mathematics, College of Sciences, University of Basrah, Basrah, Iraq

⁴Department of Mathematics, College of Education for Pure Sciences, University of Basrah, Basrah 61001, Iraq

⁵College of Engineering Technology, National University of Science and Technology, Nasiriyah, Dhi Qar 64001, Iraq

⁶Mathematics Department, Science Faculty, Tishreen University, Latakia, Syria

Correspondence should be addressed to Badr Rashwani; badr.rashwani@tishreen.edu.sy

Received 17 February 2023; Revised 21 May 2023; Accepted 29 July 2023; Published 16 August 2023

Academic Editor: Abdellatif Ben Makhlouf

Copyright © 2023 Muhammad Umer Farooq et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

the metric dimension of different chemical graphs, including the Star of David network. They also establish bounds on the metric dimension of these graphs in terms of their order and size.

There are many more studies and articles which focus on the metric dimension and its applications; these are just a few examples, but they will give you an idea about the research and studies that have been conducted in this field [9–11].

A path graph is the only graph that has a metric dimension of 1, as stated in [12]. The cycle graph has a metric dimension of 2 for $n \geq 3$. This concept is particularly useful in applications such as space routing and chemistry. In space routing, for example, the goal is to place the least number of robots at certain vertices in such a way that they can visit each and every vertex precisely one time. This problem can

in t] a B dim] resi mar Am in B afte ther kno poly the adhe] anal

- [6] of a graph,” *Journal of Graph Theory*, vol. 17, pp. 367–383, 1993.
- [7] S. Khuller, B. Raghavachari, and A. Rosenfeld, “The k-metric dimension of a graph,” *Discrete Applied Mathematics*, vol. 70, pp. 119–131, 1996.
- [8] S. K. Pal and B. Das, “On the metric dimension of disconnected graphs,” *Journal of Combinatorial Mathematics and Combinatorial Computing*, vol. 34, pp. 207–211, 2000.
- [9] F. Simon Raj and K. R. R. Sastry, “On the metric dimension of star of David network,” *Journal of Mathematical and Physical Sciences*, vol. 50, no. 2, 2016.
- [10] H. Garrett, “Metric Dimensions of Graphs,” *Preprints*, 2021.
- [11] M. Azeem and M. F. Nadeem, “Metric-based resolvability of polycyclic aromatic hydrocarbons,” *The European Physical Journal Plus*, vol. 136, no. 4, p. 395, 2021.

On this page
Abstract
Introduction
Data Availability
Conflicts of Interest
Authors' Contributions
References
Copyright
Related Articles

Research Article | Open Access
 Volume 2023 | Article ID 7656214 | <https://doi.org/10.1155/2023/7656214>

[Show citation](#)

Metric Dimension of Line Graphs of Bakelite and Subdivided Bakelite Network

Muhammad Umer Farooq,¹ Atiq ur Rehman,¹ Tabarek Oasim Ibrahim,^{2,3} Muhammad Hussain,¹ Ali Hasan Ali,^{4,5} and **Badr Rashwan**^{1,6}

[Show more](#)

Academic Editor: Abdellatif Ben Makhlof

Received	Revised	Accepted	Published
17 Feb 2023	21 May 2023	29 Jul 2023	16 Aug 2023

Abstract

Graph theory is considered one of the major subjects, and it also plays a significant role in the digital world. It has numerous uses in computer science, robot navigation, and chemistry. Graph theory is employed in forming the structures of different chemical networks, locating robots on a network, and troubleshooting computer networks. Additionally, it finds applications in scheduling airplanes and studying diffusion mechanisms. The current work investigates the metric dimension of the line graphs of the Bakelite and subdivided Bakelite networks. The results prove that these families of graphs do not have a constant metric dimension. The invention of Bakelite was influential in the development of modern plastics, and it has various applications in fields such as jewelry, clocks, toys, kitchenware, electrical, and sports industries.

PDF

Download Citation

Download other formats

Order printed copies

Views **41**

Downloads **22**

Citations

Related articles

Metric Dimension on Path-Related Graphs

Saqlib Nazeer | Muhammad Hussain | ... | Sultan Almotairi

Discrete Dynamics in Nature and Society

Journal overview	For authors	For reviewers	For editors	Table of Contents	Special Issues
------------------	-------------	---------------	-------------	-------------------	----------------

On this page	PDF	Download Citation	Download other formats	Order printed copies	Views	Citations
Abstract					41	
Introduction					Downloads	
Data Availability					22	
Conflicts of Interest						
Authors' Contributions						
References						
Copyright						
Related Articles						

the metric dimension of a graph. In 2005, Slater [1] introduced the concept of resolving sets and demonstrated that the minimum cardinality of a resolving set is equivalent to the metric dimension of a graph. A resolving set for a graph G is a set of vertices such that the distance vectors from these vertices to all other vertices of G are unique. A survey by Oellermann and Plaiff in 1993 [5] gave a detailed and comprehensive overview of the various findings and applications of the metric dimension of a graph. In 1996, Khuller et al. [6] introduced the concept of the k -metric dimension, which is a generalization of the metric dimension to k -resolving sets. In a paper by Pal and Das in 2000 [7], the authors studied the metric dimension of disconnected graphs and provided a method for its calculation. In 2016, a paper by Simon and Sastry [8] wrote an article on the metric dimension of different chemical graphs, including the Star of David network. They also establish bounds on the metric dimension of these graphs in terms of their order and size.

There are many more studies and articles which focus on the metric dimension and its applications; these are just a few examples, but they will give you an idea about the research and studies that have been conducted in this field [9–11].

A path graph is the only graph that has a metric dimension of 1, as stated in [12]. The cycle graph has a metric dimension of 2 for $n \geq 3$. This concept is particularly useful in applications such as space routing and chemistry. In space routing, for example, the goal is to place the least number of robots at certain vertices in such a way that they can visit each and every vertex precisely one time. This problem can be solved using the concept of metric dimension.

In chemistry, many chemical compounds exist that have the same chemical equation but different chemical structures. Chemists need to select the compound that best communicates its leading physical and chemical properties. To do this, they require a scientific labeling system that gives unique labels to specific compounds. The numerical representation of unique chemical compounds is crucial for chemists in drug discovery. Graphs can be used to represent chemical compounds, with vertices representing atoms and edges representing bond types [13, 14]. Theoretical descriptions of graphs and their applications are discussed in the papers [14–16].

The metric dimension is the most famous field in graph theory related to the distances of graphs. After gaining some ideas from the latest study on resolving properties of graphs [9–11], metric dimension of line graphs of Bakelite, and subdivided Bakelite network would be determined.

Definition 1. A resolving set with the least number of vertices is known as the basic for

Related articles

Metric Dimension on Path-Related Graphs

Saqib Nazeer | Muhammad Hussain | ... | Sultan Almotairi

On the Metric Dimension of Generalized Tarscom Product of Interval

Discrete Dynamics in Nature and Society

Journal overview	For authors	For reviewers	For editors	Table of Contents	Special Issues
------------------	-------------	---------------	-------------	-------------------	----------------

On this page	PDF	↓
Abstract	Download Citation	↓
Introduction	Download other formats	↓
Data Availability	Order printed copies	→
Conflicts of Interest		
Authors' Contributions		
References	Views	Citations
Copyright	41	41
Related Articles	Downloads	22

View at: [Google Scholar](#)

- O. R. Ocellermann and B. Pfaff, "On the determining number of a graph," *Journal of Graph Theory*, vol. 17, pp. 367–383, 1993.
View at: [Google Scholar](#)
- S. Khuller, B. Raghavachari, and A. Rosenfeld, "The k-metric dimension of a graph," *Discrete Applied Mathematics*, vol. 70, pp. 119–131, 1996.
View at: [Google Scholar](#)
- S. K. Pal and B. Das, "On the metric dimension of disconnected graphs," *Journal of Combinatorial Mathematics and Combinatorial Computing*, vol. 34, pp. 207–211, 2000.
View at: [Google Scholar](#)
- F. Simon Raj and K. R. R. Sastry, "On the metric dimension of star of David network," *Journal of Mathematical and Physical Sciences*, vol. 50, no. 2, 2016.
View at: [Google Scholar](#)
- H. Garrett, "Metric Dimensions of Graphs," *Preprints*, 2021.
View at: [Publisher Site](#) | [Google Scholar](#)
- M. Azeem and M. F. Nadeem, "Metric-based resolvability of polycyclic aromatic hydrocarbons," *The European Physical Journal Plus*, vol. 136, no. 4, p. 395, 2021.
View at: [Google Scholar](#)
- M. F. Nadeem, S. Qu, A. Ahmad, and M. Azeem, "Metric Dimension of Some Generalized Families of Toeplitz Graphs," *Mathematical Problems in Engineering*, vol. 2022, Article ID 9155291, 2022.
View at: [Publisher Site](#) | [Google Scholar](#)
- I. Javidi, M. T. Rahim, and K. Ali, "Families of regular graphs with constant metric dimension," *Utilitas Mathematica*, vol. 75, pp. 21–34, 2008.
View at: [Google Scholar](#)
- B. F. Canham and J. H. Van Eet, "Decision number nodes and their rank,"

Related articles

Metric Dimension on Path-Related Graphs

Saqib Nazeer | Muhammad Hussain | ... | Sultan Almotairi

On the Metric Dimension of Generalized Tarscom Product of Interval

CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

Dr. Henry Garrett

participated in *The Young Child & Mathematics Book Club Meeting #1*
August 10, 2023; 7:30 - 8:30 pm ET

Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator

Toni Galassini

Toni Galassini
Co-Lead Facilitator

naeyc

**Early Math
Interest Forum**



Ron Wang
[Preprints.org] Invitation to Join our Advisory Board
To: drhenrygarrett@gmail.com, Cc: info@preprints.org

Dear Dr. Garrett,

As a long-time supporter of [Preprints.org](https://www.preprints.org) with numerous manuscripts published on the platform, we would like to extend to you an invitation to join our [Preprints.org](https://www.preprints.org) Advisory Board.

As you are probably aware, [Preprints.org](https://www.preprints.org) is a non-profit platform designed to support authors, from all disciplines, who want to make their work public before it has been peer reviewed and published. The advantages are the fast dissemination of new ideas as our preprints are indexed in several databases including Web of Science Preprint Citation Index, feedback to authors via comments, establishing precedence for work, and the ability to update a paper at any time. More information can be found at: <https://www.preprints.org>.

To enhance the quality and impact of our preprint repository, we are restructuring our platform. This will include major changes to the website and submission system as well as workflow. One of our goals is to involve our Advisory Board in checking submissions and providing approval for their announcement. We strongly believe this will improve the quality of the announced preprints. To accomplish this goal, we will need to expand our Advisory Board.

The main responsibilities of the Advisory Board are to take part in development strategy discussions; provide occasional feedback on the running of [Preprints.org](https://www.preprints.org); contribute new ideas; and promote the project whenever possible. Additionally, to improve the quality of the announced preprints, we would ask you to check submitted preprints from your field.

If you have any questions, suggestions, or recommendations, please let me know.

We look forward to hearing from you soon.

Kind regards,

Mr. Ron Wang

[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org>

Disclaimer: The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please inform us by an email reply and then delete the message. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Search here...

Submit



Select one or multiple subjects, click "Apply" to confirm your choices.

- Arts and Humanities
- Biology and Life Sciences
- Business, Economics and Management
- Chemistry and Materials Science
- Computer Science and Mathematics
- Engineering
- Environmental and Earth Sciences
- Medicine and Pharmacology
- Physical Sciences
- Public Health and Healthcare
- Social Sciences

F

Dr. Mike Fell

Prof. Ralf Fendel
Prof. Antonio Fernández-Caballero

G

Dr. Henry Garrett

Dr. Mariam Gaid

Dr. Yuefeng C

Prof. Fausto Gallucci

Prof. Damien

Prof. Richard Gill

Mr. Shivasubramanian Gopinath

Dr. Lorenzo Gontrani

Prof. Gheorghe Grigoras

Dr. Manoj Gupta

H

Prof. Norbert Haider

Dr. Julfikar Haider

Prof. Dr. Heriberto Hernandez

Dr. Friedemann Honecker

Prof. Huosheng Hu

Dr. Guan-jhong Huang

Prof. Yoshifumi Hyakutake

I

Dr. Jose Francisco Isias

Prof. Hvedri Inassaridze

Dr. Lorenzo Iorio

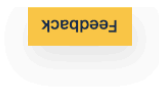
Prof. Lester Ingber

J

Prof. Dr. Kurt Jellinger

Prof. Xiaoning Jiang

https://www.preprints.org/advisory_board#faelJahncke





Henry Garrett

[My Account](#)

[My Articles](#)

[My Comments](#)

[Screener Assignment](#)

[Advisory Board Check](#)

Activities on Preprints.org

Announced Preprints

44

Views

5968

Downloads

3934

Advisory Board Check [↗](#)

[New assignment \(0\)](#)

[Checked \(0\)](#)

Article Title

Submission date

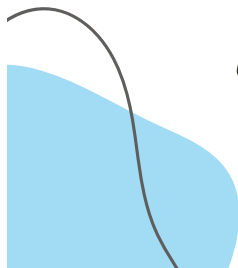
[Feedback](#)

CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

Dr. Henry Garrett

participated in *Integrating Early Math Meaningfully
with Science and Engineering*
September 14, 2023; 7:00 - 8:00 p.m. ET



Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator

naeyc
Early Math
Interest Forum

Toni Galassini

Toni Galassini
Co-Lead Facilitator



CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Henry Garrett

has fully completed and participated in EC STEM Lab's "Preschool STEM Workshop Series, Fall, Seasons, Change, & Science held on Zoom on Saturday, Sept. 23, 2023, for one (1) contact hour. The workshop was hosted by Dr. Alissa A. Lange, Director of EC STEM Lab (www.ecstemlab.com), & Director of the Center of Excellence in STEM Education at East Tennessee State University & presented by Candi Clevinger, Charlie Dugger, & Heather Watson.

Approved for PD hours by TrainTN.

9/23/2023

Date



Presenter Signature

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Neutrosophic Failed SuperHyperStable as the Survivors on the Cancer's Neutrosophic Recognition Based on Uncertainty to All Modes in Neutrosophic SuperHyperGraphs
Link: <https://www.preprints.org/manuscript/2023/01/0240/Y1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAuth).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>



Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: [Neutrosophic i-Failed SuperHyperForcing in the SuperHyperFunction To Use Neutrosophic SuperHyperGraphs on Cancer’s Neutrosophic Recognition And Beyond](https://www.preprints.org/manuscript/2023010944/X1)

Link: <https://www.preprints.org/manuscript/2023010944/X1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Uncertainty On The Act And Effect Of Cancer Alongside The Foggy Positions Of Cells Toward Neutrosophic Falled SuperHyperClique Inside Neutrosophic SuperHyperGraphs Titled Cancer's Recognition
Link: <https://www.preprints.org/manuscript/2023/01/0282/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; clarity of presentation; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?item_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Neutrosophic Version Of Separates Groups Of Cells In Cancer's Recognition On Neutrosophic SuperHyperGraphs
Link: <https://www.preprints.org/manuscript/2023/01/02/67/11>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAuth).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Neutrosophic SuperHyperGraphs Warns Hyper Landmark of neutrosophic SuperHyperGirth In Super Type-Versions of Cancer's neutrosophic Recognition
Link: <https://www.preprints.org/manuscript/2023010395/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>



Inbox - Dr. Henry Garrett Yesterday at 11:03 PM
[Details](#)

activity@preprints.org
[Preprints.org] Win Preprints.org 2023 Most Popular Preprints Award
To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Basic Notions on (Neutrosophic) SuperHyperForcing And (Neutrosophic) SuperHyperModeling in Cancer&rsquo;s Recognitions And (Neutrosophic) SuperHyperGraphs
Link: <https://www.preprints.org/manuscript/2023010105/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: The Shift Paradigm To Classify Separately The Cells and Affected Cells Toward The Totality Under Cancer's Recognition By New Multiple Definitions On the Sets Polynomials Alongside Numbers In The (Neutrosophic) SuperHyperMatching Theory Based on SuperHyperGraph and Neutrosophic SuperHyperGraph
Link: <https://www.preprints.org/manuscript/2023010265/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; clarity of presentation; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activities/award/preprint_medium=LinkedIn_campaign=Award2023).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Breaking the Continuity and Uniformity of Cancer In The Worst Case of Full Connections With Extreme Failed SuperHyperClique In Cancer's Recognition Applied in (Neutrosophic) SuperHyperGraphs
Link: <https://www.preprints.org/manuscript/2023010262/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>



Inbox - Dr. Henry Garrett Yesterday at 11:03 PM
[Details](#)

activity@preprints.org
[Preprints.org] Win Preprints.org 2023 Most Popular Preprints Award
To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: (Neutrosophic) I-Failed SuperHyperForcing in Cancer∓r'squo;s Recognitions And (Neutrosophic) SuperHyperGraphs
Link: <https://www.preprints.org/manuscript/2023/01/01/141>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?item_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Neutrosophic Messy-Style SuperHyperGraphs To Form Neutrosophic SuperHyperStable To Act on Cancer's Neutrosophic Recognitions In Special ViewPoints
Link: <https://www.preprints.org/manuscript/2023010088/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAuth).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: (Neutrosophic) SuperHyperStable on Cancer's Recognition by Well-SuperHyperModelled (Neutrosophic) SuperHyperGraphs
Link: <https://www.preprints.org/manuscript/2023/01/0043/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: SuperHyperGirth Type-Results on extreme SuperHyperGirth theory and (Neutrosophic) SuperHyperGraphs Toward Cancer's extreme Recognition
Link: <https://www.preprints.org/manuscript/2023010396/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAuth).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Extremism of the Attacked Body Under the Cancer's Circumstances Where Cancer's Recognition Titled (Neutrosophic) SuperHyperGraphs
Link: <https://www.preprints.org/manuscript/2023010254/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; clarity of presentation; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAutb).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

To: drhenrygarrett@gmail.com, Cc: activity@preprints.org

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Extreme SuperHyperClique as the Firm Scheme of Confrontation under Cancer's Recognition as the Model in the Setting of (Neutrosophic) SuperHyperGraphs

Link: <https://www.preprints.org/manuscript/2023010308/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; clarity of presentation; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAuth).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,
[Preprints.org](https://www.preprints.org) Editorial Office
<https://www.preprints.org/>

Dear Dr. Garrett,

To recognize the contributions of our authors and their excellent work, we [Preprints.org](https://www.preprints.org) are excited to announce our "2023 Most Popular Preprints Award", which will be granted for a total of 16 preprints across 8 subject categories.

We sincerely appreciate your contributions and are pleased to inform you that your following preprint is eligible for the award:

Title: Recognition of Cancer With Bipartite and Path as Neutrosophic SuperHyperGraph By the Tool Called Stability
Link: <https://www.preprints.org/manuscript/202308.1972/v1>

Here are some important details about the award:

- Prizes: A first (300 CHF) and second prize (200 CHF) will be awarded in each subject category.
- Enhance Your Chances: We encourage you to continue submitting papers to [Preprints.org](https://www.preprints.org) throughout 2023 to increase your chance of winning.
- Shortlist Criteria: Scientific impact; downloads and views; and online mentions, e.g., Twitter, LinkedIn, and Facebook. We encourage you to promote your work via social media to improve its metrics and increase your chance of winning.

This is a unique opportunity to showcase your work and gain recognition among your peers. For more information about the award, including the eligibility criteria and the judging process, please visit our website (https://www.preprints.org/activity/award?utm_source=Email&utm_medium=Link&utm_campaign=AwardNotAuth).

Thank you for being a part of the [Preprints.org](https://www.preprints.org) community. We look forward to receiving your entries.

Best regards,

[Preprints.org](https://www.preprints.org) Editorial Office

<https://www.preprints.org/>



Yesterday at 11:10 AM

★ SCIREA – Office of the Publisher

From SCIREA: Acceptance Notification of Paper [110409]

To: DrHenryGarrett@gmail.com, HenryGarrettNY@gmail.com

Dear Henry Garrett,

Nice day.

We have sent you the Acceptance Letter for the paper numbered [110409].

Your paper:

Paper Number: 110409

Paper Title: **New Ideas In Recognition of Cancer And Neurosophic SuperHyperGraph By Initial Eulerian-Path-Cut As Hyper Initial Eulogy On Super Initial EULA**

To ensure the timely publication of your paper, please complete your payment.

Considering that it is your first time to publish your paper in our journal,

we would like to give you a big discount. It means you only need to pay **99 USD**.

Here is the link to complete the payment:

<https://www.scirea.org/acceptance?paperNumber=110409&rf=ADSAXCASFGRWQS110409GBERWERTXAsdfafowe>

Your login information is as follows:

User Name

Password

Login URL: <https://www.scirea.org/login>

As for the mode of payment, you can pay through **PayPal** or **ZhiFuBao**.

1) Log in the online system of SCIREA :

<https://www.scirea.org/login>

2) "Accepted" Status

Click "My Manuscripts" under "Manuscript". Check the status of your paper: "Accepted".

3) Click "Acceptance Notification"

Don't hesitate to contact me if you have further questions.


Best wishes,

SCIREA




<https://www.scirea.org>

Research Paper | Open Access

New Ideas in Recognition of Cancer and Neutrosophic SuperHyperGraph by Initial Eulerian-Path-Cut as Hyper Initial Eulogy on Super Initial EULA

Henry Garrett^{1*} 

Int.J.Pure&App.Math.Res. 3(2) (2023) 60-88, DOI: <https://doi.org/10.51483/IJPAMR.3.2.2023.60-88>

 Received: 18/06/2023 |  Accepted: 22/09/2023 |  Published: 05/10/2023

[Abstract](#) | [Full Text Access](#) | [Download](#) | [XML](#)

[Cite this Article](#)



Research Paper

Open Access

New Ideas in Recognition of Cancer and Neurosophic SuperHyperGraph by Initial Eulerian-Path-Cut as Hyper Initial Eulogy on Super Initial EULA

Henry Garrett¹

¹Department of Mathematics, City University of New York, New York, NY 10010, USA. E-mail: DrHenryGarrett@gmail.com

Abstract

In this scientific research, some initial results are obtained on SuperHyperGraphs and SuperHyperEdges. A basic familiarity with Neurosophic SuperHyperGraph theory, SuperHyperGraphs, and Neurosophic SuperHyperGraphs theory are proposed.

Keywords: Neurosophic SuperHyperGraph, SuperHyperEulerian-Path-Cut, Cancer's Neurosophic Recognition

© 2023 Henry Garrett. This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0/>). All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without prior written permission from the publisher. For more information, please visit the Creative Commons license, and indicate if changes were made.

Article Info

Volume 3, Issue 2, October 2023

Received : 18 June 2023

Accepted : 23 September 2023

Published : 05 October 2023

doi: 10.53448/IJPAMR.3.2.2023.66-88

1. Neurosophic Preliminaries of this Scientific Research on the Redeemed Ways

In this section, the basic material in this scientific research, is referred to [Single-Valued Neurosophic Set] ([Henry, 2023]), Definition 2.2, p. 2; [Neurosophic Set] ([Henry, 2023]), Definition 2.1, p. 1; [Neurosophic SuperHyperGraph (NSHG)] ([Henry, 2023]), Definition 2.5, p. 2; [Neurosophic SuperHyperGraph (NSHG)] ([Henry, 2023]), Definition 2.2, p. 3; [Neurosophic SuperHyperGraph (NSHG)] ([Henry, 2023]), Definition 2.7, p. 3; [Neurosophic Strength of the Neurosophic SuperHyperPath] ([Henry, 2023]), Definition 5.3, p. 7; and [Different Neurosophic Types of Neurosophic SuperHyperEdges (NSHE)] ([Henry, 2023]), Definition 5.4, p. 7. Also, the new ideas and their clarifications are addressed to Henry (2023).

Definition 1.1: Different Neurosophic Types of Neurosophic SuperHyperEulerian-Path-Cut

Assume a Neurosophic SuperHyperGraph (NSHG) is a pair $\mathcal{S} = (V, E)$. Consider a Neurosophic SuperHyperSet $V = \{V_1, V_2, \dots, V_n\}$ and $E = \{E_1, E_2, \dots, E_m\}$. Then, either V or E is called


- (0) Neurosophic e-SuperHyperEulerian-Path-Cut, if the following expression is called Neurosophic e-SuperHyperEulerian-Path-Cut criteria holds

$$VE, \text{ \& } P, P: P \text{ is a SuperHyperPath and it has the all number of SuperHyperEdges.}$$




¹ Corresponding author: Henry Garrett, Department of Mathematics, City University of New York, New York, NY 10010, USA. E-mail: DrHenryGarrett@gmail.com
27939160 © 2023 Henry Garrett. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

[Research Paper](#) | [Open Access](#)

New Ideas in Recognition of Cancer and Neutrosophic SuperHyperGraph by Initial Eulerian-Path-Cut as Hyper Initial Eulogy on Super Initial EULA

Henry Garrett¹ 

Int.J.Pure&App.Math.Res. 3(2) (2023) 60-88, DOI: <https://doi.org/10.51483/IJPAMR.3.2.2023.60-88>




 Received: 18/06/2023  Accepted: 22/09/2023  Published: 05/10/2023

[Abstract](#) | [Full Text Access](#) | [Download](#) | [XML](#)




[Cite this Article](#)

[Research Paper](#) | [Open Access](#)

Numerical Analysis of the Effect of Magnetic Field and Heat Transfer on Plasma Through an Asymmetric Non-Uniform Channel

Lillian Moraa Moset¹ , Kerongo Joast²  and Vincent Bulinda³ 

Int.J.Pure&App.Math.Res. 3(2) (2023) 89-101, DOI: <https://doi.org/10.51483/IJPAMR.3.2.2023.89-101>


 Received: 07/06/2023  Accepted: 19/09/2023  Published: 05/10/2023

[Abstract](#) | [Full Text Access](#) | [Download](#) | [XML](#)




[Cite this Article](#)

[Research Paper](#) | [Open Access](#)

New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper Eulogy-Path-Cut on Super EULA-Path-Cut

Henry Garrett¹ 

Int.J.Pure&App.Math.Res. 3(2) (2023) 102-124, DOI: <https://doi.org/10.51483/IJPAMR.3.2.2023.102-124>

 Received: 21/06/2023  Accepted: 19/09/2023  Published: 05/10/2023

[Abstract](#) | [Full Text Access](#) | [Download](#) | [XML](#)


[Cite this Article](#)

[Back](#) / [Abstract](#)

Volume 3, Issue 2, October 2023

[Research Paper](#) [Open Access](#)




New Ideas in Recognition of Cancer and Neutrosophic SuperHyperGraph by Initial Eulerian-Path-Cut as Hyper Initial Eulogy on Super Initial EULA

Henry Garrett¹ 

¹Department of Mathematics, City University of New York, New York, NY 10010, USA. E-mail: DrHenryGarrett@gmail.com

*Corresponding Author

Int.J.Pure&App.Math.Res. 3(2) (2023) 60-88, DOI: <https://doi.org/10.51483/IJPA.MR.3.2.2023.60-88>

 Received: 18/06/2023  Accepted: 22/09/2023  Published: 05/10/2023

[Cite this Article](#)

Abstract

In this scientific research, some initial results are obtained on SuperHyperGraphs and Neutrosophic SuperHyperGraphs. Some well-known classes are used in this scientific research. A basic familiarity with Neutrosophic SuperHyper Eulerian-Path-Cut theory, SuperHyperGraphs, and Neutrosophic SuperHyperGraphs theory are proposed.

Keywords: *Neutrosophic SuperHyperGraph, SuperHyperEulerian-Path-Cut, Cancer's Neutrosophic Recognition*

 [Full text](#)  [Download](#)

[Further information](#)

[Guidelines](#)

[Submissions](#)

[Follow](#)

[Pay an Invoice](#)


[For Authors](#)

[Join as Reviewer](#)




[Linked In](#)

Research Paper  Open Access

New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper Eulogy-Path-Cut on Super EULA-Path-Cut

Henry Garrett^{1*} 

Int.J.Pure&App.Math.Res. 3(2) (2023) 102-124, DOI: <https://doi.org/10.51483/IJPAMR.3.2.2023.102-124>

 Received: 21/06/2023 |  Accepted: 19/09/2023 |  Published: 05/10/2023

[Abstract](#) | [Full Text Access](#) | [Download](#) | [XML](#)

[Cite this Article](#)



Research Paper

New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper-Eulogy-Path-Cut on Super EULA-Path-Cut

Henry Garrett*

*Independent Researcher, Department of Mathematics, Manhattan, NY, USA. E-mail: DHenryGarrett@gmail.com

Article Info

Volume 3, Issue 2, October 2023
Received : 21 June 2023
Revised : 07 July 2023
Published : 08 October 2023

doi: 10.53489/IJPAAR.3.2.2023.102.124

Abstract

In this scientific research, some extreme notions and Neutrosophic notions are defined on the family of SuperHyperGraphs and Neutrosophic SuperHyperGraphs. Some new ideas are presented in this research. The Neutrosophic SuperHyperEulogy-Path-Cut theory, SuperHyperEulogy, and Neutrosophic SuperHyperEulogy theory are proposed.

Keywords: Neutrosophic super hyper graph, Super Hyper Eulogy-Path-Cut, Cancer's neutrosophic recognition

© 2023 Henry Garrett. This is an open access article under the CC BY license and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

1. Neutrosophic Preliminaries of this Scientific Research on the Redeemed Ways

In this section, the basic material in this scientific research, is referred to [Single Valued Neutrosophic Set] ([Henry, 2023]), [Definition 2.2, p. 2], [Neutrosophic Set] ([Henry, 2023]), [Definition 1.1, p. 1], [Neutrosophic SuperHyperGraph (NSHG)] ([Henry, 2023]), [Definition 2.5, p. 2], [Characterization of the Neutrosophic SuperHyperGraph (NSHG)] ([Henry, 2023]), [Definition 2.7, p. 3], [Neutrosophic SuperHyperEulogy (NSHE)] ([Henry, 2023]), [Definition 2.7, p. 3], [Neutrosophic SuperHyperPath] ([Henry, 2023]), [Definition 5.3, p. 7], and [Different Neutrosophic Types of Neutrosophic SuperHyperEdge (NSHE)] ([Henry, 2023]), [Definition 5.4, p. 7]. Also, the new ideas and their clarifications are addressed to Henry ([2023]).

Definition 1.1

Different Neutrosophic Types of Neutrosophic SuperHyperEulogy-Path-Cut

Assume a Neutrosophic SuperHyperGraph (NSHG) S is a pair $S = (E, E)$. Consider a Neutrosophic SuperHyperSet $F = F_1, F_2, \dots, F_n$, and $E = E_1, E_2, \dots, E_n$. Then either F or E is called

*Corresponding author: Henry Garrett, Independent Researcher, Department of Mathematics, Manhattan, NY, USA. E-mail: DHenryGarrett@gmail.com

2793-9160/2023 Henry Garrett. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.



SvedbergOpen
DISSEMINATION OF KNOWLEDGE



International Journal of Pure and Applied Mathematics Research

Editor-in-Chief: Prof. Dr. Hari Mohan Srivastava ISSN: 2789-9160

Frequency: Biannual

Publisher: SvedbergOpen

[Submit an article](#)

[Guidelines to Authors](#)

[Current issue](#)

[All issues](#)

[Special issues](#)



Enter Keywords



[Back](#) / [Abstract](#)

Volume 3, Issue 2, October 2023

[Research Paper](#) [Open Access](#)

New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper Eulogy-Path-Cut on Super EULA-Path-Cut

Henry Garrett¹

¹Independent Researcher, Department of Mathematics, Manhattan, NY, USA. E-mail: DrHenryGarrett@gmail.com

*Corresponding Author

Int.J.Pure&App.Math.Res. 3(2) (2023) 102-124, DOI: <https://doi.org/10.51483/IJPAMR.3.2.2023.102-124>

Received: 21/06/2023 Accepted: 19/09/2023 Published: 05/10/2023

[Cite this Article](#)

Abstract

In this scientific research, some extreme notions and Neutrosophic notions are defined on the family of SuperHyperGraphs and Neutrosophic SuperHyperGraphs. Some well-known classes are used in this scientific research. A basic familiarity with Neutrosophic SuperHyper Eulerian-Path-Cut theory, SuperHyperGraphs, and Neutrosophic SuperHyperGraphs theory are proposed.

Keywords: Neutrosophic super hyper graph, Super hyper Eulerian-Path-Cut, Cancer's neutrosophic recognition

[Full text](#) [Download](#)

Abstract | Full Text Access | Download | XML




Cite this Article

Research Paper | Open Access

New Ideas in Recognition of Cancer and Neutrosophic Super Hyper Graph by Eulerian-Path-Cut as Hyper Eulogy-Path-Cut on Super EULA-Path-Cut

Henry Garrett¹ 

Int.J.Pure&App.Math.Res. 3(2) (2023) 102-124, DOI: <https://doi.org/10.51483/IJPAMR.3.2.2023.102-124>

 Received: 21/06/2023  Accepted: 19/09/2023  Published: 05/10/2023

Abstract | Full Text Access | Download | XML

Cite this Article

Further information

- > Pay an Invoice
- > Terms and Conditions
- > Privacy Policy
- > Careers at Svedberg



Guidelines

- > For Authors
- > For Editors
- > For Reviewers
- > For Editorial Board Members

Submissions

- > Join as Reviewer
- > Join Editorial Board
- > Join as Language Editor
- > Join as Subject Expert Editor

Follow

-  Linked In
-  Facebook
-  Youtube
-  Contact Us

Copyright © 2023 SvedbergOpen. All rights reserved





Google Scholar Alerts
superhypergraph - new results
To: drhenrygarrett@gmail.com

PDF Using the Tool As (Neutrosophic) Failed SuperHyperStable To SuperHyperModel Cancer's Recognition Titled (Neutrosophic) SuperHyperGraphs

H Garrett
... The specific region has been assigned by the 111 model [it's called SuperHyperGraph] and ... [it's 115 said to be neutrosophic SuperHyperGraph] to have convenient perception on what's ... A basic familiarity with SuperHyperGraph ...

This message was sent by Google Scholar because you're following new results for [superhypergraph].

LIST ALERTS
CANCEL ALERT

Google Scholar Alerts
neutrosophic - new results
To: drhenrygarrett@gmail.com

[PDF] Designing a Model for Healthcare Services Supply Chain Performance Evaluation Using Neutrosophic Multiple Attribute Decision Making Technique

F. Andam, E. Asgharzadeh, M. Tighizadeh-yazdi - Int. J. Nonlinear Anal. Appl. 2024
... chain performance using a **neutrosophic** multiple attribute decision ...
neutrosophic logic has been deployed to face uncertainties in the expert's judgment for determining priority of attributes over each other explained via linguistic variables ...



[PDF] Neutrosophic Generalized Pareto Distribution

NI Eassa, HM Zaher, NATA El-Magdi - 2023
... paper proposes **neutrosophic** Pareto distribution with **neutrosophic** random variables. **Neutrosophic** Lomax distribution and **neutrosophic** ... [12] introduced the **neutrosophic** Pareto distribution model in the **neutrosophic** parameter and studied ...



[PDF] Using the Tool As (Neutrosophic) Failed SuperHyperStable To SuperHyperModel Cancer's Recognition Titled (Neutrosophic) SuperHyperGraphs

H. Garrett
... 201 settings in **neutrosophic** graph theory and **neutrosophic** SuperHyperGraph theory. 202 Also, some studies and researches about **neutrosophic** graphs, are proposed as book 203 in Ref. [16] by Henry Garrett (2022) which is indexed by ...



[HTML] Facile and optimal evaluation model of intelligent waste collection systems based on the Internet of Things: a new approach toward sustainability

IM Hezami, A Giamal, M Abdel-Basset, K Sellam - Environment, Development and ... 2023
... In order to account for the imprecision and uncertainty inherent in the judgment of the experts, the **neutrosophic** set is used. This involves the transformation of semantic terms into **neutrosophic** numbers, which may then be subjected to further ...



This message was sent by Google Scholar because you're following new results for [neutrosophic].

LIST ALERTS
CANCEL ALERT



Henry Garrett

Edit

Delete

Using the Tool As (Neutrosophic) Failed SuperHyperStable To SuperHyperModel Cancer's Recognition Titled (Neutrosophic) SuperHyperGraphs

[PDF] from unmm.edu

Authors Henry Garrett

Description

2/94 forming multi separate sets, has no SuperHyperEdge in common; it's a 98 SuperHyperWheel if it's only one SuperVertex as intersection amid two given 99 SuperHyperEdges and one SuperVertex has one SuperHyperEdge with any common 100 SuperVertex. The SuperHyperModel processes the specific designs and the specific 101 architects. The SuperHyperModel is officially called "SuperHyperGraph" and 102 "Neutrosophic SuperHyperGraph". In this SuperHyperModel, The "specific" calls and 103 "specific group" of cells are SuperHyperModelled as "SuperHyperVertices" and the 104 common and intended properties between "specific" cells and "specific group" of cells 105 are SuperHyperModelled as "SuperHyperEdges". Sometimes, it's useful to have some 106 degrees of determinacy, indeterminacy, and neutrality to have more precise 107 SuperHyperModel which in this case the SuperHyperModel is called "neutrosophic". In 108 the future research, the foundation will be based on the "Cancer's Recognitions" and 109 the results and the definitions will be introduced in redeemed ways. The recognition of 110 the cancer in the long-term function. The specific region has been assigned by the 111 model [it's called SuperHyperGraph] and the long cycle of the move from the cancer is 112 identified by this research. Sometimes the move of the cancer hasn't be easily identified 113 since there are some determinacy, indeterminacy and neutrality about the moves and 114 the effects of the cancer on that region; this event leads us to choose another model [it's 115 said to be neutrosophic SuperHyperGraph] to have convenient perception ...

Scholar articles

Using the Tool As (Neutrosophic) Failed SuperHyperStable To SuperHyperModel Cancer's Recognition Titled (Neutrosophic) SuperHyperGraphs
H Garrett

- Mohamed Bishor Zeina, Nizar Alkounji, Mohammad Abobala, Yasin Karmout: Introduction to Symbolic 2-Plithogenic Probability Theory. *Galotica Journal of Mathematical Structures and Applications (GJMISA)* Vol. 7, No. 2, 18-30, 2023. <https://doi.org/10.54216/GJMISA.070202>
- Adem Yolcu: Intuitionistic fuzzy hypersoft topology and its applications to multi-criteria decision-making. *Sigma Journal of Engineering and Natural Sciences*, Vol. 41, No. 1, 106-118, 2023 DOI: 10.14744/sigma.2023.00011
- S. Sudha, Nirvetha Martin, M. Clement Joe Anand, P. G. Palaninani, T. Thirumakkani, B. Rajitha: MACBETH-MARCA Plithogenic Decision-Making on Feasible Strategies of Extended Producer's Responsibility towards Environmental Sustainability. *International Journal of Neurosophic Science (IJNS)* Vol. 22, No. 2, 114-130, 2023. <https://doi.org/10.54216/IJNS.220210>
- M. Myvzhi, Ahmed M. Ali, Ahmed Abdelhafez, Haitham Rizk Fadlallah: MADM Strategy Application of Bipolar Single Valued Heptapartitioned Neutrosophic Set. *International Journal of Neurosophic Science (IJNS)* Vol. 21, No. 4, 181-194, 2023. <https://doi.org/10.54216/IJNS.210419>
- Muhammad Aslam, Khushnoor Khan, Mohammed Albassam, Liaquat Ahmad: Moving average control chart under neutrosophic statistics. *AIMS Mathematics*, 8(C): 7083-7096. DOI: 10.3934/math.2023357
- Muwen Wang, Tonghui Li, Yuan Tian, Kecheng Zhang: Multi-valued neutrosophic power partitioned Hamy mean operators and their application in MAGDM. *PLoS ONE* 18(2): e0281734. <https://doi.org/10.1371/journal.pone.0281734>
- E. Dhivya, A. Arokia Lancy: Near Plithogenic Hypersoft Sets. AIP Conference Proceedings 2516, 200015 (2022). <https://doi.org/10.1063/5.0108639>
- Kshitish Kumar Mohanta, Deena Sunil Sharanappa, Vishnu Narayan Mishra: Neutrosophic data envelopment analysis based on the possibilistic mean approach. *Operations Research and Decisions*, Vol. 33, No. 2 (2023). DOI: 10.37190/ord230205
- Abdulaziz A. Abduvaliev, Abdulvali A. Isadjanov, Unidjon A. Dadabaev, Muhammad Ed Balbaa: Neutrosophic Framework for Analyzing Factors of Innovation in the Development of Uzbekistan: Features and Modern Tendencies. *International Journal of Neurosophic Science (IJNS)* Vol. 21, No. 3, 34-46, 2023. DOI: 10.54216/IJNS.210303
- Nahed I. Eassa, Hegazy M. Zaher, Noura A. T. Abu El-Magd: Neutrosophic Generalized Pareto Distribution. *Mathematics and Statistics*, 11(5), 827-833, 2023. DOI: 10.13189/ms.2023.110509
- Bijan Davvaz, Sany M. Mostafa, Fatema F. Kareem: Neutrosophic ideals of neutrosophic KU-algebras. *Gazi University Journal of Science*, 30(4): 463-472, 2017.
- Henry Garrett**: Neutrosophic Messy-Style SuperHyperGraphs To Form Neutrosophic SuperHyperStable To Act on Cancer's Neutrosophic Recognitions In Special ViewPoints. Preprints, 45 p., 2023. DOI: 10.20944/preprints202301.0088.v1
- Shahzadi, Ishmael: Neutrosophic Statistical Analysis of Temperature of Different Cities of Pakistan. *Neutrosophic Sets and Systems* 53, 157-164, 2023. https://digitalrepository.umm.edu/nss_journal/vol53/iss1
- Usama Afzal, Muhammad Aslam: New Statistical Methodology for Capacitor Data Analysis via LCR Meter. *Neutrosophic Systems with Applications*, Vol. 8, 26-43, 2023. <https://doi.org/10.5281/zenodo.8218869>
- Saeed Mirvakili, Mina Faraji, Peyman Ghiasvand, Mohammad Hamidi: Non-Commutative Hypergroupoid Obtained From Simple Graphs. *Algebraic Structures and Their Applications*, Yazd University, 21 p., 2023.
- M. Ghassemi, A.A. Talebi: Novel properties of neighbourly edge Irregular interval-valued neutrosophic graphs. *Italian Journal of Pure and Applied Mathematics*, 49, 1018, 2023
- M. Abdallah Saïth, D. Alawi Jarwan, M. Mohammed Abed: μ -Refined Indeterminacy of Some Modules. *International Journal of Neurosophic Science (IJNS)* Vol. 20, No. 2, 20-26, 2023. <https://doi.org/10.54216/IJNS.200202>
- Weria Sober, N. A. Nadhim, Alaa M. F. Al-Jumaili: μ -refined Neutrosophic Fuzzy of Some Topological Concepts. *International Journal of Neurosophic Science (IJNS)*, Vol. 21, No. 1, 80-87, 2023. <https://doi.org/10.54216/IJNS.210107>
- Jakub Porebski: Occupancy grid environmental modeling for automotive applications. PhD Thesis, AGH University of Science and Technology, Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering, Department of Automatic Control and Robotics, Kraków, 2022
- Faisal Shah, Muhammad Aslam, Zahid Khan, Mohammed M. A. Almazah, Fuad S. Alduais: On Neutrosophic Extension of the Maxwell Model: Properties and Applications. *Hindawi Journal of Function Spaces*, 2022. Article ID 4536260, 9 pages. <https://doi.org/10.1155/2022/4536260>
- Sohar Jaffer Mahmood, Adel Salim Tayyab, Dhirgwan Allawy Husein: On Neutrosophic Z-algebras. *Asian Research Journal of Mathematics*, 18(10): 80-91, 2022. DOI: 10.9734/ARJOM/2022/v18i1030419
- Hamiyet Merkeci**: On Novel Results about the Algebraic Properties of Symbolic 3-Plithogenic and 4-Plithogenic Real Square Matrices. *Symmetry* 2023, 15, 1494. <https://doi.org/10.3390/sym15181030419>

<https://ijs.umm.edu/EN/NeutrosophicMessyStyleSHGraphs.pdf>

Henry Garrett

^ v Highlight All Match Case Match Diacritics Whole Words 1 of 3 matches Reached end of page, continued from top

- Marcel Ioan Botoș, Claudia Diana Sabau-Popa, Luminița Kus: [Optimal Management of Production Stocks with the Neutrosophic Fuzzy Numbers](#). *Economic Computation and Economic Cybernetics Studies and Research*, Vol. 57, Issue 2, 21–40, 2023. DOI: 10.24818/18423264/57.2.23.02
- P. Chellamani, D. Ajay, Mohammed M. Al-Shammir, Rashad Ismail: [Pythagorean Neutrosophic Planar Graphs with an Application in Decision-Making](#). *Computers, Materials and Continua*, vol. 75, no. 3, 4935–4953, 2023. DOI: 10.32604/cmcc.2023.036321
- Gadde Srinivasa Rao, Peter Josephat Kirigitti: [Repetitive sampling inspection plan for cancer patients using exponentiated half-logistic distribution under indeterminacy](#). *Scientific Reports* (2023) 3:13743. <https://doi.org/10.1038/s41598-023-40445-6>
- Hiba F. Fayoumi, Hee Sik Kim: [Right Feeble Groups](#). Preprint, 9 p. arXiv:2304.11759v1 [math.GR] 23 Apr 2023
- Mehmet Merkepçi, Mohammad Abobala: [Security Model for Encrypting Uncertain Rational Data Units Based on Refined Neutrosophic Integers Fusion and El Gamal Algorithm](#). *Fusion: Practice and Applications* (FPA) Vol. 10, No. 2, 35–41, 2023. <https://doi.org/10.54216/FPA.100203>
- N.S. Fayed, Mervat Abu-Elkheir, E.M. El-Daydamony, A. Atwan: [Sensor-based occupancy detection using neutrosophic features fusion](#). *Heliyon* 5 (2019) e02450. <https://doi.org/10.1016/j.heliyon.2019.e02450>
- Sagvan Y. Musa, Baravan A. Asaad: [Separation Axioms on Bipolar Hypersoft Topological Spaces](#). *International Journal of Neutrosophic Science* (IJNS), Vol. 20, No. 1, 150–164, 2023
- Mahmoud Miari, Mohamad Taher Anan, Mohamed Bisher Zeina: [Single Valued Neutrosophic Kruskal-Wallis and Mann Whitney Tests](#). *Neutrosophic Sets and Systems*, Vol. 51, 948–957, 2022
- L. C. Ciungu, A. Rezaei, A. Radfar: [Smarandache pseudo-CI algebras](#). *Italian Journal of Pure and Applied Mathematics*, 48, 451–468, 2022.
- Basheer Abd Al Rida Sadiq: [Solutions of Some Kandasamy-Smarandache Open Problems About the Algebraic Structure of Neutrosophic Complex Finite Numbers](#). *Neutrosophic Sets and Systems*, Vol. 54, 184–196, 2023
- Kallol Bhandu Bagchi: [Spaces with M-Structures](#). *The Mathematics Student*, Vol. 92, Nos. 1-2, January–June (2023), 63–69
- Sileyman Şenyurt, Kebire Hilal Ayvaci, Davut Canlı: [Special Smarandache Ruled Surfaces According to Flc Frame in \$E^3\$](#) . *Applications and Applied Mathematics: An International Journal* (AAM), Vol. 18, Iss. 1, Article 16, 2023. <https://digitalcommons-pratt.edu/aam/vol18/iss1/16>
- Henry Garrett: [SuperHyperDominating and SuperHyperResolving on Neutrosophic SuperHyperGraphs and Their Directions in Game Theory and Neutrosophic SuperHyperClasses](#). Preprints, 41 p., 2022. DOI: 10.20944/preprints202211.0576.v1
- Ahmed Hatip: [Symbolic 4-Pilithogenic Rings and S-Pilithogenic Rings](#). *Symmetry* 2023, 15, 1588. <https://doi.org/10.3390/sym15081588>
- Gadde Srinivasa Rao, Peter Josephat Kirigitti: [Testing average traffic fatality using sampling plan for exponentiated half logistic distribution under indeterminacy](#). *Scientific African* 20 (2023) e01646. <https://doi.org/10.1016/j.sciafr.2023.e01646>
- Mehmet Merkepçi, Mohammad Abobala, Ali Allouf: [The Applications of Fusion Neutrosophic Number Theory in Public Key Cryptography and the Improvement of RSA Algorithm](#). *Fusion: Practice and Applications* (FPA) Vol. 10, No. 2, 69–74, 2023. <https://doi.org/10.54216/FPA.100206>
- Mihai Eugen Selartu: [The Possibility of the Impossible in SuperMathematics](#). *Octagon Mathematical Magazine*, 918–926, Vol. 30, No. 2, 2022
- Ernst Specker, Norbert Hungerbühler, Micha Wasem: [The ring of polyfunctions over \$Z/nZ\$](#) . *Communications in Algebra*, 51:1, 116–134. <https://doi.org/10.1080/00927872.2022.2092628>
- K. Kalaiarasi, R. Divya, Vishnu Narayan Mishra: [The shortest path problem on chola period built temples with Dijkstra's algorithm in intuitionistic triangular neutrosophic fuzzy graph](#). *Italian Journal of Pure and Applied Mathematics*, 49, 324–344, 2023
- Shukri Klinaku: [The “triplet paradox” overthrows the “twin paradox”](#). *Results in Physics*, 2023. <https://doi.org/10.1016/j.rinp.2023.106476>
- Leo Georgy Sapogin: [The visual unitary quantum picture of the world](#). *American Journal of Engineering Research* (AJER), Volume 11, Issue 11, 143–185, 2022
- Sagvan Y. Musa, Baravan A. Asaad: [Topological Structures via Bipolar Hypersoft Sets](#). *Hindawi Journal of Mathematics*, Volume 2022, Article ID 2886053, 14 p. <https://doi.org/10.1155/2022/2886053>
- Muhammad Aslam: [Truncated variable algorithm using DUS-neutrosophic Weibull distribution](#). *Complex & Intelligent Systems*, 8 p., 2022. <https://doi.org/10.1007/s40747-022-00912-5>
- Nasrullah Khan, Gadde Srinivasa Rao, Rehan Ahmad Khan Sherwani, Ali Hussein Al-Marshadi, Muhammad Aslam: [Uncertainty-based sampling plans for various statistical distributions](#). *AIMS Mathematics*, 8(6): 14558–14571. DOI: 10.3934/math.2023744

- Ahmed Hatip: Symbolic 4-Polynomial Rings and 5-Polynomial Rings. *Symmetry* 2023, 15, 1588. <https://doi.org/10.3390/sym15081588>
- Gadde Srinivasa Rao, Peter Josephat Kirigitti: Testing average traffic fatality using sampling plan for exponentiated half logistic distribution under indeterminacy. *Scientific African* 20 (2023) e01646. <https://doi.org/10.1016/j.sciafr.2023.e01646>
- Mehmet Merkepçi, Mohammad Abobala, Ali Allouf: The Applications of Fusion Neutrosophic Number Theory in Public Key Cryptography and the Improvement of RSA Algorithm. *Fusion: Practice and Applications* (FPA) Vol. 10, No. 2, 69-74, 2023. <https://doi.org/10.54216/FPA.100206>
- Mihal Eugen Selartu: The Possibility of the Impossible in SuperMathematics. *Octagon Mathematical Magazine*, 918-926, Vol. 30, No. 2, 2022
- Ernst Specker, Norbert Hungerbühler, Micha Wäsem: The ring of polyfunctions over Z/nZ . *Communications in Algebra*, 51:1, 116-134. <https://doi.org/10.1080/00927872.2022.2092628>
- K. Kalaiarasi, R. Diyya, Vishnu Narayan Mishra: The shortest path problem on chola period built temples with Dijkstra's algorithm in intuitionistic triangular neutrosophic fuzzy graph. *Italian Journal of Pure and Applied Mathematics*, 49, 324-344, 2023
- Shukri Klinaku: The "triple paradox" overthrows the "twin paradox". *Results in Physics*, 2023. <https://doi.org/10.1016/j.rinp.2023.106476>
- Leo Georgy Sapogin: The visual unitary quantum picture of the world. *American Journal of Engineering Research* (AJER), Volume 11, Issue 11, 143-185, 2022
- Sagvan Y. Mussa, Baravan A. Asaad: Topological Structures via Bipolar Hypersoft Sets. *Hindawi Journal of Mathematics*, Volume 2022, Article ID 2896053, 14 p. <https://doi.org/10.1155/2022/2896053>
- Muhammad Aslam: Truncated variable algorithm using DUS-neutrosophic Weibull distribution. *Complex & Intelligent Systems*, 8 p., 2022. <https://doi.org/10.1007/s40747-022-000912-5>
- Nasrullah Khan, Gadde Srinivasa Rao, Rehan Ahmad Khan Sherwani, Ali Hussein Al-Marshadi, Muhammad Aslam: Uncertainty-based sampling plans for various statistical distributions. *AIMS Mathematics*, 8(6): 14558-14571. DOI: 10.3934/math.2023744
- Melina Lisbeth Caballero Miranda, Rubén Gelacio Caballero Salas, Miciades Anibal Baltazar Ruiz, Yovana Katti Rojas Castillo, Luis Paul Ortega Chávez: Use of Neutrosophic Statistics for The Study of The Impact on The Forestry Exploitation of A Productive Forest. *Revista Investigación Operacional*, 02, 9p., 2022.
- Henry Garrett**: Using the Tool As (Neutrosophic) Failed SuperHyperStable To SuperHyperModel Cancer's Recognition Titled (Neutrosophic) SuperHyperGraphs. Preprints, 94 p., 2023.
- L. C. Chungu, A. Rezaei, A. Radfar, Smarandache pseudo-CI algebras, *Italian Journal of Pure and Applied Mathematics*, No. 48-2022 (451-468).
- J. Mahalakshmi, M. Sudha: Applications of Smarandache fuzzy minimal open semirings. *Malaya Journal of Matematik*, Vol. 9, No. 1, 2021, 760-764, 5 p.
- Ibrahim M. Hezam, Modassir K. Nayeem: A Systematic Literature Review on Mathematical Models of Humanitarian Logistics. *Symmetry* 2021, 13, 11, 35 p.
- Adrian Nicolescu, Mirela Teodorescu: A Unifying Field in Logics. Book Review. *International Letters of Social and Humanistic Sciences* 2(1) (2015) 48-59, 12 p.
- Hiba F. Fayoumi: Groupoid Factorizations In The Semigroup of Binary Systems. *Scientiae Mathematicae Japonicae*, 28 p.; arXiv:2010.09229v1 [math.RA] 19 Oct 2020
- G. Mubhuddin, D. Al-Kadi, W.A. Khan, C. Jana: Hybrid Structures Applied to Subalgebras of BCH-Algebras. *Hindawi: Security and Communication Networks*, Volume 2021, Article ID 8960437, 8 p.
- T. Anitha, V. Amarendrababu, G. Bhanu Vinolia: MBJw-Filters of Lattice wajsberg Algebras. *Advances in Mathematics: Scientific Journal* 9 (2020), no.11, 9509-9521, 13 p.
- Somayeh Motamed, Mahsa Sadeghi Kosarkhizi: n-Fold Filters in Smarandache Residuated Lattices, Part I. U.P.B. Sci. Bull., Series A, Vol. 79, Iss. 1, 2017, 12 p.
- Somayeh Motamed, Mahsa Sadeghi Kosarkhizi: n-Fold Filters in Smarandache Residuated Lattices, Part II. U.P.B. Sci. Bull., Series A, Vol. 79, Iss. 2, 2017, 10 p.
- Qasim Mohsin Lubaib, Husein Hadi Abbass: On a Smarandache Closed and Completely Filter of a Smarandache BH-algebra. 2nd International Scientific Conference of Al-Ayen University (ISCAU-2020), IOP Conf. Series: *Materials Science and Engineering* 928 (2020) 042017, 9 p.

CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Dr. Henry Garrett

has fully completed and participated in EC STEM Lab's "Preschool STEM Workshop Series, Solar Eclipse Explorations held on Zoom on Saturday, December 2, 2023, for one (1) contact hour. The workshop was hosted by Dr. Alissa A. Lange

Director of EC STEM Lab (www.ecstemlab.com), & Director of the Center of Excellence in STEM Education at East Tennessee State University & presented by Haley Worthington & Andrea Russomano

Approved for PD hours by Train TN.

12/2/2023

Date

Presenter Signature

al

CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

Dr. Henry Garrett

participated in The Young Child and Mathematics
Book Club Meeting #3
December 5, 2023; 7:30 - 8:30pm ET

Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator

Toni Galassini

Toni Galassini
Co-Lead Facilitator

naeyc
Early Math
Interest Forum



CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

.....
Dr. Henry Garrett
.....

participated in *The Young Child & Mathematics Book Club Meeting #1*
August 10, 2023; 7:30 - 8:30 pm ET

Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator

Toni Galassini

Toni Galassini
Co-Lead Facilitator

naeyc

**Early Math
Interest Forum**



CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

.....
Dr. Henry Garrett
.....

participated in Integrating Early Math Meaningfully
with Science and Engineering
September 14, 2023; 7:00 - 8:00 p.m. ET

Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator

Toni Galassini

Toni Galassini
Co-Lead Facilitator

naeyc

**Early Math
Interest Forum**



July 10, 14, & 17, 2023

Getting Started with WeBWork

PRESENTERS: P. Gavin LaRose, Robin Cruz, Stacey Rodman, & Danny Glinn



WORKSHOP

August 1, 2023

Dear Henry Garrett,

Thank you for your full participation in the MAA Virtual Event, *Getting Started with WeBWork*. This 360-minute minicourse, on July 10, 14, and 17, 2023, introduced participants to the WeBWork, an open-source online homework and assessment system that is particularly suited to mathematics assessment.

The primary goals of the minicourse were to introduce participants to the capabilities of WeBWork, and to give them the background and understanding required to easily set up and use the system. As such, we hope you both learned something new and will remain engaged in the future in order to share with others.

On behalf of the presenters and project leaders, we thank you for your interest, and look forward to your continued participation in this important, growing community of practice.

Sincerely yours,

P. Gavin LaRose, President, The WeBWork Project
Robin Cruz, Past President and Workshop Organizer
Danny Glinn, Technical Manager and Workshop Presenter
Stacey Rodman, Workshop Presenter



CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Henry Garrett

has fully completed and participated in EC STEM Lab's "Preschool STEM Workshop Series, Fall, Seasons, Change, & Science held on Saturday, Sept. 23, 2023, for one (1) contact hour. The workshop was hosted by Dr. Alissa A. Lange, Director of EC STEM Lab (www.ecstemlab.com), & Director of the Center of Excellence in STEM Education at East Tennessee State University & presented by Candi Clevinger, Charlie Dugger, & Heather Watson.

Approved for PD hours by Train TN.

9/23/2023

Date

Presenter Signature



CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Dr. Henry Garrett

has fully completed and participated in EC STEM Lab's "Preschool STEM Workshop Series: Rockets and Messy Science" held on Saturday, Feb. 2, 2024, for one (1) contact hour, 10-11am ET. The workshop was hosted by Dr. Alissa A. Lange, Director of EC STEM Lab (www.ecstemlab.com), & Director of the Center of Excellence in STEM Education

at East Tennessee State University & colleagues.

Approved for PD hours by TrainTN.

2/3/2024

Date

ac

Presenter Signature

CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

Dr. Henry Garrett

participated in *The Young Child and Mathematics*
Book Club Meeting #2
October 10, 2023; 7:30 - 8:30pm ET

Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator

Toni Galassini

Toni Galassini
Co-Lead Facilitator

naeyc

**Early Math
Interest Forum**

CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

.....
Dr. Henry Garrett
.....

participated in our January Virtual Meetup,
Strategies to Foster and Develop Math Skills for Young
Multilingual Learners in the Classroom
January 25, 2024; 7:00 - 8:00pm ET

Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator

Toni Galassini

Toni Galassini
Co-Lead Facilitator

naeyc

**Early Math
Interest Forum**





National Alliance on Mental Illness

Certificate of Completion

Dr. Henry Garrett

*Has completed the
15-hour NAMI-NYC 6-week Basics Education Program
The fundamentals of caring for You, your Family and
your Child with mental illness*

*Sponsored by NAMI-NYC
on the 11 Day of March 2024*

Deniece Chi Mary Ann Ceron
NAMI-NYC Basics Education Program Educators

Aubrey Robinson
NAMI-NYC Basics Education Program Coordinator

CERTIFICATE OF ATTENDANCE

THIS IS TO CERTIFY THAT

Dr. Henry Garrett

participated in our March Virtual Meetup,
Early Math Skills and Embodied Cognition
in Preschool Teaching

March 20, 2024; 7:30 - 8:30pm ET
(1 Clock Hour)

Carrie S. Cutler

Carrie S. Cutler
Co-Lead Facilitator
3/20/24

Toni Galassini

Toni Galassini
Co-Lead Facilitator
3/20/24

naeyc

**Early Math
Interest Forum**



»»» References

2017-2022 Dr. Henry Garrett [WEBSITE](#)

- » Department of Mathematics, Independent Researcher, Manhattan, NY, USA.
- » E-mail address: DrHenryGarrett@gmail.com

2017-2022 Dr. Henry Garrett [WEBSITE](#)

- » Department of Mathematics, Independent Researcher, Manhattan, NY, USA.
- » E-mail address: HenryGarrettNY@gmail.com