

Curriculum Vitae

PERSONAL DATA:

- **Name:** Riad K Al-Hamido
 - **Nationality:** Syrian
 - **Date of Birth:** 15/1/1983.
 - **Address:**
 - **Office:** Al-Furat University-Department of Mathematics, Faculty of Science, Syria + Coroba Private University, Syria.
 - Home:** Al-Hasakeh- Syria.
 - Telephone:** **Home:** (+96352)753388
 - **Office**
 - **Mobile:** +963988619783
- E-mail :** Riad-hamido1983@hotmail.com

ACADEMIC QUALIFICATIONS

DEGREE	MAJOR	DATE	UNIVERSITY	COUNTRY	THESIS TITLE
Ph.D.	Topology	2018	Al-Baath	Syria	A study of malty topological space
Master	Algebra	2010	Aleppo	Syria	Generalization of primary ideals in topological group
Diplom	Algebra	2006	Aleppo	Syria	-
B.Sc	Math	2001-2005	Aleppo	Syria	-

ACADEMIC POSITIONS

POSITION	UNIVERSITY	FROM	TO
Associate Prof.	Coroba Private University	2018	Now
Associate Prof.	Al-Furat	2018	Now
Teaching and Research Assistant	Al-Furat	2010	2016
Teaching and Research Assistant	Aleppo	2006	2008

ADMINISTRATIVE EXPERIENCE

POSITION	UNIVERSITY	FROM	TO
Dean of Faculty of Science in AlHasakeh branch	AlFurat	09/2018	09/2022
Dean of Faculty of Science in Der-Ezor branch	AlFurat	09/2022	Now
Member of the University Council for Graduate Studies & Research	Coroba Private University	2019	2023

TEACHING EXPERIENCE

- ❖ *Under graduate courses*
 - Introduction to topology
 - Real Analysis
 - Higher Algebra
 - Linear Algebra
 - Analytic Geometry
 - Abstract Algebra
 - Calculus
 - Function Analysis
 - Foundation of Mathematics
- ❖ *Graduate Courses*

- General topology
- Neutrosophic sets and topology.
- Language:
 - 1. English: Excellent AT ENGLISH (SPEAKING – READING – WRITING) .
 - Fuzzy sets and topology • Theory of sets
- 2 . Arabic : Fluent at Arabic.

CONFERENCE

	TITLE	DATE	UNIVERSITY
1	First Topological Symposium	2018	Egypt
	Fourth International Scientific Conference Of Faculty Of Nursing-Port Said University	2018	Egypt
2	Fifth International Scientific Conference Of Faculty Of Nursing	2019	Egypt
3	Conference 31 In Topology And Applications.	22/7/2018	Zagazig-Egypt
4	Conference 30 In Topology And Applications.	12/9/2017	Tanta-Egypt
5	First International Conference by (Iraqia Al-Khwarizmi Society)	28-29/3/2018	Iraq
6	Third International Conference of High Student	14-15/3/2018	Iraq

MEMBERSHIP IN PROFESSIONAL ORGANIZATION

1. Iraqi Mathematical Society.
2. Neutrosophic Science International Association(NSIA).
3. Member of Neutrosophic Science International Association(NSIA).
4. Head of Neutrosophic Science International Association(NSIA) branch of Syria.

JOURNALS REFEREE

- ❖ Neutrosophic sets and systems
- ❖ International Journal of Neutrosophic Science

THESES SUPERVISED

PHD THESES

	Name	Title	Year	University
1	L.AlSaleha	Separation Axioms In Neutrosophic crisp Topological Spaces	2019	Al-Baath

MSc THESES

	Name	Title	Year	University
1	M.Kdeer	A Study in Game Theory	2022	Tishren
2	D.Dham	Symbolic neutrosophic and plithogenic marshal –olcan type I class of distributions	2023	Aleppo

LIST OF PUBLICATIONS

- 1- 1. Gharibah ,T. and Alhamido ,R. Kh. (2017), N α -Open Sets and S α -Open Sets in bi-topological Spaces, Journal of Babylon University, Al-Iraq., Vol. 26.
- 2- Gharibah ,T. and Alhamido ,R. Kh. (2017), New types of Open Sets and Closed Sets in bi-topological Spaces, Journal of Albaath University., Vol. 39.
- 3- Alhamido ,R. Kh.and Q.H. Imran. (2016), N-Open Sets and S-Open Sets in Tri-topological Spaces, Journal of Babylon University, Al-Iraq., Vol. 25.
- 4- Ahmad ,M,Kh. and Alhamido ,R. Kh. (2009), Generalized Primary Right Ideal, Journal of Alepoo University., Vol. 64.
- 5- *Riad K. Al-Hamido.* (2018), Neutrosophic Crisp Bi-topological Spaces, *neutrosophic set and system, Communicated.*
- 6- *Riad K. Al-Hamido.* (2018), New Neutrosophic crisp Bi-Sets, Journal of Babylon University, Al-Iraq.,vol 26.
- 7- Riad K. Al-Hamido, Qays Hatem Imran, Karem A. Alghurabi and Taleb Gharibah.(2018), On Neutrosophic Crisp Semi Alpha Closed Sets, *neutrosophic set and system, Communicated.*
- 8- Q.H. Imran, F. Smarandache, R.K. Al-Hamido and R. Dhavaseelan, On Neutrosophic Semi- α -Open Sets, Vol.18, 2017, pp.37-43.
- 9- R.Al-Hamido; " Neutrosophic Bi-topological Group ", International Journal of Neutrosophic Science (IJNS), Vol. 17 , No. 1 ,pp. 61-67, (2021).
- 10-R. K. Al-Hamido, "A study of multi-Topological Spaces", PhD Theses, AlBaath university , Syria, 2019.
- 11- R.K. Al-Hamido, "Neutrosophic Crisp Bi-Topological Spaces", Neutrosophic Sets and Systems, vol. 21, 66-73, 2018.
- 12- R.K. Al-Hamido, T. Gharibah, S. Jafari F.Smarandache, "On Neutrosophic Crisp Topology via N-Topology", Neutrosophic Sets and Systems, vol. 21, 96-109, 2018.

- 13- A. B.AL-Nafee; R.K. Al-Hamido; F.Smarandache. "Separation Axioms In Neutrosophic Crisp Topological Spaces", *Neutrosophic Sets and Systems*, vol. 25, 25-32, (2019).
- 14- R.K. Al-Hamido, "Neutrosophic Crisp Bi-Topological Spaces", *Neutrosophic Sets and Systems*, Vol 21, pp66-73, 2018.
- 15- Al-Hamido, R. K, "Neutrosophic Crisp Supra Bi-Topological Spaces", *International Journal of Neutrosophic Science*, Vol 1, pp66-73, 2018.
- 16- Al-Hamido, R. K, " A New Approach Of Neutrosophic Topological space ", *International Journal of Neutrosophic Science*, Vol 1, pp66-73, 2018.
- 17- R.K. Al-Hamido, Q. H. Imran, K. A. Alghurabi, T. Gharibah, "On Neutrosophic Crisp Semi Alpha Closed Sets", *Neutrosophic Sets and Systems*, vol. 21, 28-35, (2018).
- 18- Q. H. Imran, F. Smarandache, R.K. Al-Hamido, R. Dhavasselan, "On Neutrosophic Semi Alpha open Sets", *Neutrosophic Sets and Systems*, vol. 18, 37-42, (2017).
- 19- R. K. Al-Hamido, On Neutrosophic Tri-Topological space, (2018). *Journal of newtheory*, vol. 23, pp. 13-21.
- 20- R.K. Al-Hamido. "Neutrosophic Crisp Supra Bi-Topological Spaces", *Neutrosophic Sets and Systems*, (2020).
- 21- R.K. Al-Hamido. "A new Neutrosophic Algebraic Structure", *Journal of Computational and Cognitive Engineering*, (2022).
- 22- R.K. AlHamido "separation axioms in Neutrosophic supra topological space and Neutrosophic supra bi - topological space " *Neutrosophic sets and systems* ,vol. 51 (2022)
- 23- L.Salha , R.K . Al - Hamido ,T.Gharibah ,semi separation axioms in the Neutrosophic crisp Bi - topological spaces , journal of AlBaath university unv ,2022
- 24- R.K. Al - Hamido ,LSalha , T. Gharibah , Neutrosophic crisp semi separation axioms in Neutrosophic crisp topological spaces , international journal of Neutrosophic Science , Vol 6 , pp32-40- 2020.
- 25- R.K. Al - Hamido , L.Salha , T. Gharibah , pre separation Axioms in Neutrosophic Crisp topoplogical spaces , international journal of Neutrosophic Science , 2020.
- 26- M.Bobla , A. Hateb ,R. Al - Hamido A contribution to Neutrosophic Groups , international journal of Neutrosophic Science (IJNS), Vol. o ,No.2,pp.67-76,2019.

27- QH Imran , R.K . Al – Hamido ,AHM Al – Obaidi On new types of Weakly Neutrosophic Crisp Continuity , international journal of Neutrosophic Science , 2020.

28- R.K. Al – Hamido , M Ismail , F Smarandache The polar form of a Neutrosophic complex number , international journal of Neutrosophic Science , 2020.

LIST OF BOOK PUBLICATIONS

1. R.K. Al – Hamido , Kh. Abdolah, (2022), Neutrosophic Overset • Neutrosophic Underset and Neutrosophic Offset. Similarly for Neutrosophic Over-/Under-/Off Logic, Probability, and Statistics , Neutrosophic sets and systems.(Translations from English to Arabic)

REFERENCE :

- **Dr. Florentin Smarandache** ,Department of Mathematics, University of New Mexico 705 Gurley Ave. Gallup, NM 87301, USA. E-mail: smarand@unm.edu
- **Dr. S.Jafari** , College of Vestsjaelland South,Herrestraede 11,4200 Slagelse, Denemark.
Email:jafaripersia@gmail.com
- Dr.Qays Hatem Imran , Department of Mathematics, College of Education for Pure Science, Al-Muthanna University, Samawah, Iraq. E-mail: qays.imran@gmail.com