Date: 10-8-2022

Fuad Abdel Hadi Abu Shaheen



PERSONAL INFORMATION

Title:

Academic Rank: Assistant Professor in pure mathematics

Date & Place of Birth: 11th September 1985, Ar Rusaifa

Nationality: Jordanian

Phone No: 962-78-8458954

e-mail: fuadshaheen@yahoo.com

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
B.Sc.	Mathematics	2003-2007	The Hashemite University	Jordan
M.Sc.	Mathematics	2009-2011	Yarmouk University	Jordan
Ph.D.	Mathematics	2013-2017	The University of Jordan	Jordan
TEACHING	EXPERIENCE			
Duration	Rank	Institution	Department/Faculty	Country
09/2017- Present	Assistant Professor	Middle East University	Basic science/ Arts and Science	Jordan
9/2014-9/2017	Instructor	Middle East University	Basic science/ Arts and Science	Jordan

PROFESSIONAL EXPERIENCE

Duration	Position	Institution	Department/Faculty	Country
9/2017- 8/2020	Head of Department (Basic science)	Middle East University	Faculty of arts and sciences	Jordan
2018-2019	Vice Dean	Middle East University	Faculty of arts and sciences	s Jordan
2017-2019	Chairman of the examinations Committee	Middle East University	Faculty of arts and sciences	Jordan
2019-now	Head of the sixth standard in quality	Middle East University	Faculty of arts and sciences	Jordan
2018-2019	Chairman of the preparation committee for department of mathematics	Middle East University	Faculty of arts and sciences	Jordan

LANGUAGES

Arabic (Mother Tongue), English (Very Good),

JOURNALS

- 1. Hani Kawariq, Fuad A. Abushaheen, paracompactness in coc-compact spaces, Journal of Applied Mathematics and Informatics, (accepted, 2022)
- 2. Fuad A. Abushaheen, SOME PROPERTIES OF WEAK SEPARATION AXIOMS IN COC-COMPACT SETS, Vol. 15, No. 2, 2022, 589-601 (Listed in Scopus)
- **3.** Fadi Alrimawi, Hani Kawariq, Fuad A. Abushaheen, Generalized-weighted numerical radius inequalities for Schatten p-norms, 17(3) 2022:1463-1473, (**Listed in Scopus soon**).
- 4. Fuad A. Abushaheen, Fadi Alrimawi, Weakly covering spaces in coc-open sets, European Journal of Pure and Applied Mathematics, Vol. 15, No. 1, 2022, 54-74 (**Listed in Scopus**).
- 5. Fadi Alrimawi, Fuad A. Abushaheen, Minkowski–Clarkson's type inequalities, Analysis (Germany), 2021, 41, 3, 163-168. (**Listed in Scopus**)
- Fuad A. Abushaheen, On Different Types of Monotonically μw–Spaces in Generalized Topological Spaces, International Journal of Mathematics and Computer Science, 16(2021), no. 2, 537–551. (Listed in Scopus)
 - 7. Fadi Alrimawi, Mohammad Al-khlyleh, Fuad A. Abushaheen, Norm inequalities for accretive-dissipative block matrices, Methods of Functional Analysis and Topology, 26 (2020), no. 3, pp. 201-215. (**Listed in Scopus**)
 - 8. Fuad A. Abushaheen, Hani Kawariq, Fadi Alrimawi, On p-monotone T2-spaces, International Journal of Mathematics and Computer Science, 15(2020), no. 2, 559–575. (**Listed in Scopus**)
 - 9. Fadi Alrimawi, Hani Kawariq, Fuad A. Abushaheen, Some Matrix and Norm Inequalities for Positive Definite Matrices, January 2020, International Journal of Mathematics and Computer Science 15(3):845-855. (**Listed in Scopus**).
 - 10. Fuad A. Abushaheen, Hasan Z. Hdeib, p [a, b]-paracompactness in bitopological spaces, Italian Journal of pure and applied mathematics, N. 42-2019 (242-250). (**Listed in Scopus**).
 - 11. Fuad A. Abushaheen and Adnan Al-Bsoul, "Cleavability over Separation Axioms Relative Spaces, International Journal of Pure and Applied Mathematics, Volume 120 No. 3 2018, 389-399.
 - 12. Fuad A. Abushaheen, Hasan Z. Hdeib, ON [a, b]-COMPACTNESS IN BITOPOLOGICAL SPACES, International Journal of Pure and Applied Mathematics, Volume 110 No. 3 2016, 519-535. (**Listed in Scopus**).

MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

International Referee in Italian journal of pure and applied mathematics, Scopus.

- International Referee in International Turkish Journal of Mathematics, Scopus.
- International Referee in Thai Journal of Mathematics, Scopus.
- International Referee in Journal of Applied Mathematics and Informatics, Scopus.
- International Referee in American Mathematical society, Mathematical Reviews Database.

• UNIVERSITY COMMITTEES

- Head of department of basic science, Middle East University, (2017-Now).
- Member of the quality committee at the level of the faculty of arts and sciences (2019-2020).
- Head of the sixth standard in quality (Student Services) (2019-2020)
- Member of the examinations committee at the faculty of arts and sciences, Middle East University, (2019-2020).
 - Member of the committee for the preparation of the executive plan (procedural) of the faculty of arts and sciences (2017-2019).
 - Chairman of the preparation committee for the department of mathematics, Middle East University (2018-2019)
 - Vice Dean of the Faculty of Arts and Sciences, Middle East University, (2018-2019).
 - Chairman of the examinations committee at the faculty of arts and sciences, Middle East University, (2017-2019).
 - Member of the quality committee at the level of the faculty of arts and sciences, Middle East University, (2014-2015).

TEACHING COURSES

Undergraduate Courses:

- calculus I,
- calculus II.
- calculus III,
- differential equations,
- linear algebra,
- elementary of statistics,
- Biostatistics.

RESEARCH INTERESTS

- Topology.
- Bitopological spaces.

REFERENCES

- 1. Prof. Hasan Z. Hdeib, zahdeib@ju.edu.jo, The University of Jordan, Mathematics Dept., Amman, Jordan.
- 2. Prof. Roshdi Khalil ,roshdi@ju.edu.jo, The University of Jordan, Mathematics Dept., Amman, Jordan.