

Dr. Jamal Oudetallah

Curriculum Vitae



Personal information

Full Name : Jamal Oudetallah

Gender : Male

Date and Place of Birth : 11/03/1982 Sakeb – Jordan

Marital Status : Married

Education

2014-2018 PhD in Mathematics, General Topology, University of Jordan, GPA - 3.71/4

Thesis Title: Expandability in Bitopological Spaces

Advisor: Professor Hasan Zara Hdeib

2012-2014 M.Sc. in Mathematics, Applied Mathematics, Irbid National University, GPA - 92.8/100

Thesis Title : Maximum principles and approximation in boundary value problems.

Advisor: Professor Mohammad AlMahameed

2000-2004 B.Sc. in Mathematics, Hashemite university, Jordan, GPA - 3.04/4 .

Research Interests

Description General topology and algebraic topology and abstract algebra , commutative algebra . ring theory , group theory ,number theory and graph theory .

Experience

2018–present Assistant Professor Faculty of Science and Information Technology Irbid National University

2005–2018 Teacher Ministry of Education Secondary School (Jordan)

Technical Skills

1. Test of English as a Foreign Language 2008(TOFEL).
2. Applications:TEX, LateX, Bibtex, Microsoft Office,and other common productivity packages for Windows.

Jarash – Jordan

☎ (00962) 772797310 • ✉ jamalayasrah12@gmail.com

📍 Faculty of Science and Information Technology, Jadara University

P.O. Box 733, P.C. 21110, Irbid, Jordan

3. Training course for new teachers 2005, Ministry of education (Jordan).
4. Well organized and excellent attention to detail.
5. Can work under pressure and meet deadlines.
6. Possess good skills in communication.
7. Able to work independently, and complete work on time

———— Courses Taught at University Level

1. General Topology 1
2. General Topology 2
3. General Topology (Master Degree)
4. Set Theory
5. Math Fundamentals
6. Mathematical Statistics
7. Euclidian Geometry
8. Partial Differential Equation 1
9. Partial Differential Equation 2
10. Statistics and Probability 1
11. Number theory
12. Probability theory

———— Mathematical Expertise

Description General topology and algebraic topology and abstract algebra , commutative algebra

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———— Languages

Arabic : Mother tongue

English : Very Good

———— Research Supervision: MSc Students

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1. Natheir Gharaibeh:November, 2020, On feebly pairwise expandable spaces .
2. Mohammad Mansour Dakhallah Rousan : January, 2021, On metacompactness in topological space .
3. Muath Zadneh:June,2021,Other generalization of paracompact spaces.

Was a committee member of the following theses:

1. Yazan Raed Fawzi Abu-Darbeyeh : Coefficient Boundes For Certain Subclasses Of Bi-Univalent Functions .
2. ALHareth Bani Yassin :Study of the fractional Derivatives .

Publications

1. **J.A. Oudetallah (2020)** Expandability in Bitopological spaces, Theoretical Mathematics Applications).
2. **J.A. Oudetallah (2021)** Nearly Expandability in Bitopological Spaces.Advances in Mathematics: Scientific Journal.
3. **J.A. Oudetallah (2021)** Other Generalization of pairwise expandable spaces, International Mathematical Forum.
4. **J.A. Oudetallah (2019)** h-CONVEXITY IN METRIC LINEAR SPACES, International Journal of Science and Applied Information Technology.
5. **J.A. Oudetallah (2021)** Tuning the Fractional-order PID-Controller for Blood Glucose Level of Diabetic Patients ,International Journal of Advances in Soft Computing and Its Applications (IJASCA)
6. **J.A. Oudetallah (2021)** ON FEEBLY PAIRWISE EXPANDABLE SPACE, Journal of Mathematical and Computational Science [jmcs]
7. **J.A. Oudetallah (2019)** Intuitionistic fuzzy topological spaces on intuitionistic fuzzy space, Advances in Fuzzy Sets and Systems.
8. **J.A. Oudetallah (2021)**The Quotient Homotopy Analysis Method for Solving Nonlinear Initial Value Problems ,International Journal of Advances in Soft Computing and Its Applications (IJASCA)
9. **J.A. Oudetallah (2021)**On D-Metacompactness In Topological Spaces ,Journal of Applied Mathematics and Informatics

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10. **J.A. Oudetallah (2021)** ON ALMOST EXPANDIBILITY IN BITOPOLOGICAL SPACES ,International journal of open problem in computer science and mathematics

I hereby declare that the information provided in this C. V. is true complete and correct to the best of my knowledge and belief.

Signature: Jamal Oudetallah.....

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