

KINGDOM OF SAUDI ARABIA-Imam Mohammad Ibn Saud Islamic University-College of Science



CURRICULUM VITAE

PERSONAL DATA

Name	Foued Bin Youssef Aloui
Nationality	Tunisian
Position	Assistant Professor in mathematics
E-Mail	FYAloui@imamu.edu.sa
Phone	0541785181

EDUCATION

Year	Academic Degree	Institution
2018	PhD in Mathematics	Higher School of Sciences and Technology of Hammam Sousse
2013	Master's degree in Mathematics	Higher Institute of Applied Mathematics and Media
2010	Bachelor'S degree in Mathematics	Higher Institute of Applied Mathematics and Media
2007	Baccalaureate in Mathematics	Secondary School of Alaa

WORK EXPERIENCE

Period	Position	Address
2022-2023	Assistant Professor in mathematics	Imam Mohammad Ibn Saud Islamic University
2021-2022	Assistant Professor in mathematics	Tunisian International University
2019-2021	Assistant Professor in mathematics	Higher School of Sciences and Technology of Hammam Sousse
2015-2019	Assistant in mathematics	Higher Institute of transport and logistics of sousse



المملكة العربية السعودية - جامعة الإمام محمد بن سعود الإسلامية - كلية العلوم



KINGDOM OF SAUDI ARABIA-Imam Mohammad Ibn Saud Islamic University-College of Science

RESEARCH INTERESTS

Riemannian geomerty, Submanifold, warped product manifold, reduced manifold, Tangent manifold, Poisson geometry.

PUBLICATIONS

2023: MA Khan, I Al-Dayel, F. Aloui, Contact CR-Warped product submanifold of a Sasakian Space Form with a Semi-Symmetric Metric Connection Aloui Foued, Ibrahim Al-Dayel, Einstein Poisson Doubly Warped Product manifold.

2023: I Al-Dayel, Foued Aloui, Sharief Dashmukh, Poisson Doubly Warped Product Manifolds, Mathematics MDPI, (2023), 11 (3) 519.

2023: I Al-Dayel, Foued Aloui, Sharief Dashmukh, Geometry of Tangent Poisson Lie-group, Mathematics MDPI, (2023), 11 (1) 240.

2022: Foued Aloui, Nadhem Zaalani, Compatibility conditions on The reduced Poisson-Lie group, Southeast Asian Bulltein of mathematics (2020), 44, 149-166.

2020: Foued Aloui, Nadhem Zaalani, Reduced Riemannian Poisson manifolds and Riemannian Poisson-Lie groups, Differential Geometry and its applications, (2020), 68, 101582.

2018: Foued Aloui, Nadhem Zaalani, Hawkins Compatibility conditions on the Tangent Bundle of a Poisson Lie group, Journal of Lie Theory, No. 2, 499-524.