Ayman M. Al-Sawalha

(Physics)

Jordan +962778497786 draymansawalha@gmail.com a.swalha@jpu.edu.jo

Personal Data

- Nationality:
- Marital Status:

Jordanian Married

Objective

Joining a reputable University as a Professor of Theoretical Physics position, Faculty of Science, Physics department, where I can use my knowledge and skills in your University. So that I am in a position to maximize my potential as a productive and active individual who delivers high quality performance at all times to achieve the goal of the University.

Work Experience

- Prof. Faculty of Science, Physics Dept., Jerash University.Jordan. Jordan (2013 - Present).
- Associate Professor, Physics Dept., King Faisal University. KSA (2002 2013).
- Assistant Professor, Faculty of Agriculture and Science, Jerash University. Jordan (1997 - 2002)

Functional Tasks :

- Follow up on the implementation of the established curriculum accurately according to the time plan.
- Teaching, evaluation and research.
- Supervising university theses, student research and reports. Supervising the tests.
- Follow up on the academic situation and providing support to students.

Membership

- Member of the Indian Science Congress.
- Member of the IEEE.
- Member of the Saudi Physics Society.

Education

Ph.D.Physics (Theoretical Physics) from Rajasthan University - India (1993 - 1996).

Ph.D. Thesis "Radiation Properties of Different Antenna Structures in Plasma Medium at Microwave Frequencies". M.Sc. Physics (Electronics, Comprehensive Exam) from Aligarah Muslim University - India (1991 - 1993)

B.Sc.Physics from Mosel University - Iraq (1983 - 1987)

Conferences

- International Conference on Science, Technology, Engineering and Management (ACADEMICSERA) Istanbul, Turkey (2018).
- International Conference on Education Dubai, UAE (2014).
- Asia Pacific Microwave Conference (APMC 96) New Delhi, India (1996).
- National Communication Conference Bombay, India (1996).
- Workshop on Experimental Physics for undergraduate level at Rajasthan University India (1996).

Record of Courses Taught University Level:

M.Sc. Level

- Phys.506 Electrodynamics
- Phys.503 Mathematical Physics
- Phys.501 Classical Mechanics
- B.Sc. Level :
- Quantum Mechanics(1)
- Classical Mechanics I
- Classical Mechanics II
- Electromagnetic Theory I
- Electromagnetic Theory II
- Mathematical Physics I,II
- Vector analysis
- Analytical Mechanics
- Modern Physics
- Thermodynamics
- Vibration and Waves
- General Physics Lab. (Electricity and Magnetism)
- General Physics Lab. (Mechanics)
- General Physics II
- General Physics I
- General Physics for Premedical Students

Administration and Committee service:

- Dean, Faculty of Agriculture and Faculty of Science at Jerash University Jordan (2015 2108).
- Dean, Faculty of Science at Jerash University Jordan (2013 2108).
- Member of the Primary Disciplinary Board at Jerash University (2017)
- Chairman of the Community Service Committee at Jerash University (2016)
- Chairman of the Study Plans Committee at the University of Jerash (2015-2016)
- Member of promotion Committee at Jerash University (2015-2017).
- Member of the founding committee of the College of Pharmacy at Jerash University (2015).
- Member of committee of studying plane at Jerash University (2014 2017).
- Dean Faculty of Science at Jerash University Jordan (2013 2015).

- Member of committee of studying plane at King Faisal University (2008-2012).
- Member of committee of M.Sc. student's examination at King Faisal University (2008 - 2010).
- Member of the College of Science Council at Jerash University (2001 2002).
- Supervisor of B.Sc. Student at Jerash University (1999 2002).
- Chairman of the Scientific Committee at Jerash University (1999 -2002).

Funded Projects

- Enhancement of Electrical Conductivity by Al Doped ZnO Ceramic at King Faisal University. (KSA), No. (90069).2009.
- Effect of Cd Substitution in CoFe2O4 Ferrite at King Faisal University.(KSA), No. (90073). 2008.
- Order Parameter Dimensionality Study in Copper Oxide Superconductors at King Faisal University. (KSA), No.(8070),2007
- Electrical Conductivity Study in Copper Oxide Superconductors at King Faisal University, (KSA), No.(7033),2007
- On the Two Band Model in Pure and Doped BSCCO Superconductors at King Faisal University. (KSA), No. (6021), 2007.
- Dielectric Parameters of Polyvinyl Chloride (PVC) in Powder Form at Microwave Frequency at King Faisal University, (KSA), No. (6022), 2006.

Research Interests

- Interaction of electromagnetic waves with plasma medium (ionosphere) and their applications to microstrip antenna and horn antenna (Satellite Antennas).
- Microwave properties of materials in the powder and solid form.
- Radiation Properties of Microstrip Antenna Array printed on ferrite.
- Plasma Physics, Electromagnetic Theory Applications.

Research and Publications

- Engineering Technologies Microstrip Patch Antenna Radiation, Variation of Quality Factors and Bandwidth of a Conically Depressed.
 A. Al-Sawalha, T Al Smadi Journal of Advanced Sciences and Engineering Technologies 1 (1), 7 - 10 - (2018)
- 2 Purity Temperature Dependent for Coupled Harmonic Oscillators

A Merdaci, A. Jalal, AA Sawalha, A. Bahaoui arXiv preprint arXiv:1804.05595 - (2018)

- Effect of Ionized Plasma Medium on the Radiation of a Rectangular Microstrip Antenna on Ferrite Substrate.
 A. Al Sawalha
 World Academy of Science, Engineering and Technology, International Journal (2016)
- Anti-synchronization of fractional order chaotic and hyperchaotic systems with fully unknown parameters using modified adaptive control.
 M.M Al-Sawalha, A. Al-Sawalha
 Open Physics 14 (1), 304-313 (2016)
- 5 Structural Characterization of Deformed Boron Nitride Nanotubes J. Talla, A. Sawalha, H Sabbah Journal of Computational and Theoretical Nanoscience 11 (8), 1838-1843 - (2014)

- 6 On the Two Band Model in Pure and Doped BSCCO Superconductors A. Al Sawalha Journal of Natural Sciences 2 (1), 61-76 - (2014)
- 7 Effect of Ionized Plasma Medium on Radiation Properties of Rectangular Microstrip Antenna Printed on Ferrite Substrate A.Al Sawalha New York Science Journal 7 - (2014)
- 8 Microwave propagation in warm, collisional magneto ionic media. MS Bawa'aneh, AM Al-Khateeb, A.Al Sawalha IEEE Transactions on Plasma Science 41 (9), 2496-2500 - (2013)
- 9 Enhanced microwave absorption in warm plasma: Modified Appleton-Hartree equation.
 MS Bawa'aneh, AM Al-Khateeb, A.Al Sawalha
 Plasma Science (ICOPS), 2013 Abstracts IEEE International Conference on, 1-1 (2013).
- 10 Microwave propagation in a magnetized inhomogeneous plasma slab using the Appleton–Hartree magneto ionic theory. MS Bawa'aneh, AM Al-Khateeb, A.Al Sawalha Canadian Journal of Physics 90 (3), 241-247 - (2012)
- Effect of warm ionized plasma medium on radiation properties of four elements microstrip antenna array printed on ferrite substrate.
 A.Al Sawalha, IA Mubarak
 Brazilian Journal of Physics 40 (1), 22-25 (2010)
- 12 Chaos anti-synchronization of two non-identical chaotic systems with known or fully unknown parameters.
 A. Al-Sawalha
 Chaos, Solitons & Fractals 42 (3), 1926-1932 (2009)
- 13 Enhancement of electrical conductivity by Al-doped ZnO ceramic varistors. A Sedky, A. Al-Sawalha, AM Yassin Physical B: Condensed Matter 404 (20), 3519-3524 - (2009)
- 14 Effect of Warm Ionized Plasma Medium on Radiation Properties of Mismatched Microstrip Termination.
 A. Al-Sawalha Journal of Electromagnetic Analysis and Applications 1 (03), 181 - (2009)
- 15 The Influence of Cu and Mg Dopant on the Microwave Properties of PVC. A. Al sawalha, AA Almulhem, A Sedky Ferroelectrics 386 (1), 118 - (2009)
- 16 Electrical conductivity study in pure and doped ZnO ceramic system. A. Al Sawalha, M Abu-Abdeen, A. Sedky Physical B: Condensed Matter 404 (8-11), 1316-1320 - (2009)
- 17 Impact of Bi2O3 addition on the normal state properties of Bi3. 4Pb0. 3Sr2Ca1.3- x RExCu2Oy ceramics
 A. Aljaafari, A. Sedky, A. Al-Sawalha
 Journal of Physics and Chemistry of Solids 69 (11), 2919-2923 - (2008)

- 18 Enhancement of electrical conductivity of ZnO ceramic varistor by Al doping.
 A. Sedky, A. Al-Sawalha, AM Yassin
 Egypt. J. Solids 31 (2), 205-215 (2008)
- 19 On the correlation between order parameter, superconducting volume fraction and critical current density in R: 123 superconductors.
 A. Sedky, MI Yousef, SM Khalil, A.Al Sawalha Solid state communications 139 (3), 126-131 (2006)
- 20 On Radiation from a Conically Depressed Microstrip Antenna in Plasma". A.Al Sawalha Indian J.of Physics 71 (5), 597-606 - (1997)
- 21 Study of Matched Microstrip Termination in Warm Ionized Plasma Medium. A.Al Sawalha Indian J.of Physics 71 (2), 173-181 - (1997)
- 22 Effect of electro acoustic waves on radiation properties of microstrip matched. Coaxial termination A.M Sawalha, D. Bhatnagar, JM Gandhi

Journal of plasma physics 56 (1), 25-34 - (1996)

BOOKS

- 1 Classical Mechanics, (published at King Faisal University, KSA) (2009).
- 2 Electromagnetic, (published at King Faisal University, KSA) (2010).
- 3 Chapter in a Book: Thermoelectric Power (Nova Science Publishers 2012, New York, USA).

Other Activities

• Reviewer in APPLIED PHYSICS LETTERS, Published by the American Institute of Physics,

Argonne National Laboratory, Building 203, Room R-127, Argonne, IL 60439-4843, USA.

• Supervisor of many M.Sc. students.

Skills

- Ability to integrate technology into teaching.
- Ability to set goals and develop strong and distinctive educational plans.
- Respecting appointments and attendance on time.
- Can work under pressure while maintaining high level of energy adaptation.
- Excellent Command of Computer.

Languages

- Arabic (mother language): Reading, writing and speaking.
- English :(Very Good) Reading, writing and speaking.

References

- Prof. Ahmad M Al-Khateeb
 Physics Department, Faculty of Science, Yarmouk University,
 Irbid – Jordan.
 Phone No. 00962777284839
 helqa@yu.edu.jo
- 2- Prof. Ahmad Ahmad Al-omari

Physics Department, Faculty of Science, Jordan University of Science and Technology (JUST), Al Ramtha, Jordan. Phone No.00962777179673 <u>sema@just.edu.jo</u>

3- Prof. Mossa Imran
Physics Department, Faculty of Science,
Al Balqa Applied University,
Al Salt, Jordan.
Phone No. 00962772206763
mimran@bau.edu.jo