

CV

Abeer Abdullah Al-Medlej

E-mail: amodlej@ksu.edu.sa

P.O. Box : 46799 - Riyadh 11542

Phone: +966554443943

Personal Information	<ul style="list-style-type: none">▪ Gender: Female▪ Status: Married▪ City: Riyadh▪ Country: Kingdom of Saudi Arabia
Education	<ul style="list-style-type: none">▪ Bachelor degree in Physics. King Saud University, Riyadh-Saudi Arabia. Date of graduation: 1416 H. GPA: 4.74 out of 5, Excellent grading with Second degree of Honor.▪ Master degree in Theoretical Physics. King Saud University, Riyadh-Saudi Arabia. Date of graduation: 1420H. GPA: 4.52▪ PH.D degree in Theoretical Physics. King Saud University, Riyadh-Saudi Arabia. Date of graduation:1429 H.
Scientific Researches	<ul style="list-style-type: none">▪ Bachelor degree research: "LASER Usage in Ophthalmology".▪ Master degree research: "The Low Temperature Behavior of Quantum Systems in Terminal Equilibrium".▪ PH.D degree research: "Neutrino Masses and Oscillations".
Occupations	<ul style="list-style-type: none">▪ Lecturer assistant at Physics Department-Science College, King Saud University. From 1418 H to 1421H.▪ Lecturer at Physics Department-Science College, King Saud University. From 1421H to 1429H.▪ Assistant Professor at Physics Department-Science College, King Saud University. From 1429H up to date.▪ Vice head of Physics Department- Science College, King Saud University 18/9/1430 H.▪ Vice Dean of College of Science, King Saud University from 11/ 10/ 1437H up to date.

<p>Training</p>	<ul style="list-style-type: none"> ▪ I got an ICDL Certificate from New Horizons Computer Learning Centers. ▪ I have a smart board workshop from Deanship of E-learning and distance learning in King Saud University. ▪ I got an English language training program at George Mason University in USA for one year (2010-2011). ▪ I joined Physics department at George Mason University in USA during the interval of my English training program (2010-2011). ▪ I got the Leadership Development Career Studies Certificate from Northern Virginia Community College (NOVA) in USA for one year (2012-2013).
<p>Participation , Conferences and Published papers</p>	<ul style="list-style-type: none"> ▪ I've participated at the third meeting of the Saudi Physics Society in King Abdulaziz City for Sciences and Technology at 18-20/12/2006 with a working paper: "Neutrino Masses and Mixing from Modified Zee Condition" ▪ I've participated at the Young Investigators Symposium (YIS) in College of science-Research Center in King Saud University at 8 / 6 / 2009 with a working paper: "Neutrino Masses and Oscillations". ▪ I've published a paper : "Textures with two traceless submatrices of the neutrino mass matrix" H. A. Alhendi, E. I. Lashin and A. A. Mudlej, Phys. Rev. 0708 (2008). ▪ I attended a workshop in INLN at Sophia antipolis-France during 18-20/1/2010: " Winter workshop on non- perturbative quantum field theory". ▪ I attended American Physical Society's March Meeting in Boston, USA, February 27-March 02, 2012. ▪ I've participated at Qias exams for both high school and university levels. ▪ I've collaborated with Mawhiba at 2016. ▪ In addition to attending many conferences, seminars and workshops in different fields.