Dr. Mohammad kheare Abu Shayeb



Associated Professor Physics Department Faculty of Science, Zulfi Majmaah university

Street Address: Mailing Address:
Main Campus P.O. Box 1712
Zulfi Zulfi

Saudi Arabia Saudi Arabia

Telephone:		+9664104
-		
Mobile		+966580528813
Fax:		+96664227484
E-Mail:		m.abushayeb@mu.edu.sa
Office:		Room S1459
Link to Homepage: http://faculty.mu.edu.sa		

Research Interests:
Experimental high energy physics
Quark gluon plasma
Heavy ion Interactions

Qualification (Career and University Education)					
Ph.D in (Physics)	High Energy Physics	<i>University of Rajasthan-</i> Jaipur-INDIA-awarded on March 2003			
M.Sc (Physics)	Nuclear Physics	Dr. B. S Marathwada University- Aurangabad – India, awarded on Apr 1996. Placed in Second Division.			
B.Sc (Physics)	Physics	Dr. B. S Marathwada University- Aurangabad – India, awarded on Apr 1996. Placed in Second Division.			

Employment

2011-2014	Associated professor (Al Majmaah University)KSA
2011-2011, July	Dean of science faculty (al-Hussein Bin talal University)
2011	Associated professor (al Hussein bin talal university)
2010-2011	Vice Dean of Science faculty Al-Hussein B T U, Ma'an, Jordan
2008 sep-2009	Dean of Science faculty (acting) Al-Hussein B T U, Ma'an
2004, apr- 2008, Sep	Vice Dean of Science faculty Al-Hussein B T U, Ma'an, Jordan
2008, Apr	Head of Physics department , Al-Hussein B T U, Jordan
2004	Asst Poff , Al-Hussein Bin Talal University, <i>Ma'an</i> , <i>Jordan</i>
2002-2003	Teaching , Granada College affiliated to,Balqa University, <i>Jordan</i>

Industry collaboration	N/A
Patents and proprietary right	N/A
Last Publication	Hanan H. Saleh & Mohammad Abu Shayeb " Natural radioactivity distribution of southern part of Jordan (Ma'an) Soil, <u>Annals of Nuclear Energy</u> (Impact Factor: 0.8). 01/2014; 65:184–189 Mohammad abu Shayeb (2014) Photon multiplicity distributions for Pb+Pb, Nb & Ni interactions. <i>submitted</i>