# NADA ABDULQADIR ABDULMOHSEN ALOHALI

#### Personal Data

Nationality | Saudi

Date of Birth | 14/4/1972

Department | physics

Official IAU Email | nalohali@uod.edu.sa

## Language Proficiency

Language	Read	Write	Speak
Arabic	✓	✓	✓
English	✓	✓	✓

#### Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2013	PhD Degree in Experimental Physics (Nuclear Reactors)	University of Dammam	Dammam
2005	MSc Degree of Physics and Nuclear(Nuclear Reactors)	Dammam Science College	Dammam
1995	Bachelor of Science (Physics)	Dammam Science College	Dammam

## PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD	A Study of Elemental Analysis Using Neutron Activation Analysis and Gamma-Ray Spectroscopy Techniques by Facility Development
Master	A Study of Natural Gamma Radioactivity In Some Clay, Granite, Ceramic Household Items and others

## Scientific Achievements

#### **Published Refereed Scientific Researches**

(In Chronological Order Beginning with the Most Recent)

1	#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
		Aksoy, A; Al-Ohali, M; Al-	Natural Radioactivity in Selected	journal of International
		Ohali, N	Clay, Ceramic and Granite	Environmental Application and
		ŕ	Household Items	Science 5.1 (Jan-Mar 2010): 167-
				171

#### Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
	The 7 th Saudi conference on Medical physics in <i>Collaboration</i> with Saudi Medical physics Society (SMPS)	Dahran 12-14 Nov 2013	Attendance

#### Membership of Scientific and Professional Societies and Organizations

- Saudi physical Sciences Society (SPSS) since 2010-Now
- Saudi Medical physics Society (SMPS) 2013-Now

## **Teaching Activities**

#### Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
	Nuclear physics	PHYS 404N	3 Cr Houre / week lectures +Tutorial
	Astronomy	PHY206N	3 Cr Houre / week lectures +Tutorial

#### Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)

- 1 Nuclear physics PHYS 404N :The principles of nuclear physics by studying the constituents of the nucleus and the nuclear forces.
- 2 Astronomy PHY206N :The importance of the study of astronomy The study of atmospheric phenomena that occur impact of the atmosphere.

#### Administrative Responsibilities, Committee and Community Service

(Beginning with the most recent)

#### Committee Membership

#	From	То	Position	Organization
	2014	now	Head Committee in Physics Department	NCAAA

#### Volunteer Work

#	From	То	Type of Volunteer	Organization
	2014	2014	Jury member	Olympics National Scientific Innovation

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1	Spectrometry analysis program for nuclear Analyzer Emulator Soft Ware EGOG Ortec Model A65-BI MAESTRO For Windows
2	Geniee 2000 program for nuclear Analyzer

# Last Update

30/11/2016