

**DR. ABOLFARAJ, Tareq***Assistant Professor, Nuclear Engineering Dept., King Abdulaziz University***Education**

<i>Degree</i>	<i>Field</i>	<i>Institution</i>	<i>Year</i>
PhD	Nuclear Engineering	Univ. of Michigan, Ann Arbor, USA	1989
MS	Nuclear Engineering	Univ. of Michigan, Ann Arbor, USA	1984
BS	Nuclear Engineering	King Abdulaziz Univ., Jeddah, KSA	1981

**Academic Experience**

<i>From</i>	<i>To</i>	<i>Institution</i>	<i>Rank</i>	<i>Title (Chair, Coordinator, etc.)</i>	<i>Full or Part Time</i>
1981	1989	King Abdulaziz Univ.	Teaching Assistant		Full Time
1989	Date	King Abdulaziz Univ.	Assist Prof.		Full/Part Time

**Non Academic Experience (including Consultations)**

<i>From</i>	<i>To</i>	<i>Company/Entity</i>	<i>Title</i>	<i>Position Description (Brief)</i>	<i>Full or Part Time</i>
1992	1994	Savola Company	Consultant		Part Time
1994	1996	Savola Company	IT, Group GM	CIO of the Company	Full Time
1997	2006	Royah Company	President	CEO of IT Business Solution Provider	Full Time
2007	2008	King Abdulaziz Univ.	Director	Head of Business Knowledge Division	Part Time
2009	2011	King Abdulaziz Univ.	Vice President	Vice President of Business & Knowledge Alliance	Part Time

**Current Membership in Professional Societies and Organizations**

	<i>Society/organization</i>	<i>Rank</i>	<i>Member Since</i>
1.	American Nuclear Society	Member	1988
2.	American Production and Inventory control Society	Member	1994

**Honors and Awards**

1. Ranked Firat at King Abdulaziz Univ. College Of Engineering, 1981.
2. Graduated with honors from Univerity of Michigan MSc 1984.
3. Graduated with honors from Univerity of Michigan PhD 1989.

**Services Activities** (*within and outside the institution*)

1. Innovation and Development Committee
2. Public Relation Committee

**Principal Publications/Presentations from the Past Five Years**

1. Ned Xoubi and Tareq G AboAlfaraj et al “An investigative study of enrichment reduction impact on the neutron flux in the in-core flux-trap facility of MTR research reactors”Nuclear Engineering and Technology Journal 52:3, 469-476, 2020.
2. Ned Xoubi and Tareq G AboAlfaraj et al “An investigative study of enrichment reduction impact on the neutron flux in the in-core flux-trap facility of MTR research reactors”Nuclear Engineering and Technology Journal 52:3, 469-476, 2020.

**Recent Professional Development Activities** (*Workshops, training, etc.*)

1. Training course on "Design courses according to the specifications of academic accreditation," held in the Center for Teaching and Learning Development at KAU in the period 2-4 Nov. 2010.
2. Workshop about Research Interests in Atomic and Renewable Energy in the Kingdom of Saudi Arabia, held by King Abdullah City for Atomic and Renewable Energy with the collaboration of the Battelle Memorial Institute in U.S. in the period 18-19/4/2012 in Riyadh.