

**DR. ALI H. MORFEQ***Assistant Professor, Dept. of Electrical and Computer Eng., King Abdulaziz University***Education**

<i>Degree</i>	<i>Field of Study</i>	<i>Institution</i>	<i>Year</i>
PhD	Computer Science	University of Colorado, Boulder, USA	1990
MS	Computer engineering	Oregon state University, Corvallis, USA	1985
BS	Computer Engineering	King Abdulaziz University, Jeddah	1982

**Academic Experience**

<i>From</i>	<i>To</i>	<i>Institution</i>	<i>Rank</i>	<i>Title</i>	<i>(Chair, Full or Coordinator, etc.)</i>	<i>Part Time</i>
1990	Date	King Abdulaziz University	Assistant Professor			Full Time
2011	Date	King Abdulaziz University	Assistant Professor	Chair		Full Time

**Non Academic Experience** *(including Consultations)*

<i>From</i>	<i>To</i>	<i>Company/Entity</i>	<i>Title</i>	<i>Position</i>	<i>Description</i>	<i>Full or Part Time</i>
1993	1997	KAU	Vice Dean	For admin. information		& Full Time
2004	2006	International Medical Center, Jeddah	Vice CTO	Software systems for Hospital		Full Time
2006	2006	Erfan & Bagedo Hospital	CIO			Full Time
2006	2007	Royah Company (Advantage Partner with Oracle)	COO			Full Time
2011	Date	ECE Department, KAU	Chairman			Full Time

**Funded Research Projects and Patents from the Past Five Years****Certifications and Professional Registrations****Current Membership in Professional Societies and Organizations**

<i>Society/Organization</i>	<i>Rank</i>	<i>Member Since</i>
-----------------------------	-------------	---------------------

**Honors and Awards****Institutional and Professional Services** *(administration, committees, units, etc.)*

1. Member of University Admission Exam Committee

2. Member of University Hospital Information Committees
3. Member of Departmental Committees
4. Master Degree Thesis Advisor
5. Master Degree Thesis Exam Committee Member
6. B. Sc. Student Advisor
7. B. Sc. Student's Project Advisor
8. Member of Rabegh's College of Engineering Founding Committee.

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

1. Khaled Daqrouq, Ali Morfeq, et al. "Handwritten Arabic Characters Recognition Based on Wavelet Entropy and Neural Network," *Innova Ciencia*, vol. 4, no. 3, 2012.

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