



## CURRICULUM VITAE

**Dr Mohamad Alghamdi**

Assistant Professor of Mathematics Department

**Address:**

Mail:  
King Saud University  
College of Science  
Department of Mathematics  
P.O.Box 2455  
Riyadh 11451  
Saudi Arabia  
Web: <http://sciences.ksu.edu.sa/mathmatcis>

**Contact Information:**

E-mail: [almohamad@ksu.edu.sa](mailto:almohamad@ksu.edu.sa)  
Tel:  
Fax:

**Current Position:**

Assistant professor in Mathematics, College of Science, The University of King Saud, Riyadh, Saudi Arabia

**Qualifications:**

Bachelor degree	College of Science (Mathematics department) University of King Saud Riyadh, Saudi Arabia
Master degree	College of Science (Mathematics department) University of Queensland Brisbane, Australia
Doctor of philosophy	College of Science (Mathematics department) University of Queensland Brisbane, Australia

**Research Fields:**

Applied Mathematics (Economics)

**Languages:**

Arabic

English

**Teaching Experience:**

2003 – 2007

Teaching Assistant  
College of Science (Mathematics department)  
University of King Saud

2014 –

Assistant Professor  
College of Science (Mathematics department)  
University of King Saud

**Journal Publications:****Submitted and in Progress:**

M. Alghamdi, S. McDonald and B. Pailthorpe (2012) "The Emergence of a Small World in a Network of Research Joint Ventures"

M. Alghamdi, S. McDonald and B. Pailthorpe (2011) "The Impact of Connectivity, Proximity and Product Differentiation in R&D Networks"

**Invited Seminars and Presentations:**

UECE Conference on Game Theory and Applications at University of ISEG/Technical, in Lisbon, Portugal. "The Effect of Connectivity, Proximity and Market Structure on R&D Networks". (Presented 04-11-2011)

Society for the Advancement of Economic Theory (SAET) at the University of Queensland, in Brisbane, QLD Australia. "The Effect of Connectivity, Proximity and Market Structure on R&D Networks". (Presented 02-07-2012)

4th World Congress of the Game Theory Society at University of Istanbul Bilgi, in Istanbul, Turkey. "The Effect of Connectivity, Proximity and Market Structure on R&D Networks". (Presented 22-07-2012)

The Association for Public Economic Theory (APET) in Catolica Lisbon, Portugal.  
``The Effect of Connectivity, Proximity and Market Structure on R&D Networks".  
(Presented 07-07-2013)

14th International Schumpeter Society Conference (ISS) at the University of  
Queensland, in Brisbane, QLD Australia. ``The emergence of a Small World in a  
Network of research Joint Ventures". (Presented 03-07-2012)