SHARIEF NASR SHARIEF ABDEL-RAZEQ

CONTACT

University of Connecticut,

INFORMATION

Department of Electrical and Computer Engineering,

Storrs, CT 06269-4157, USA.

Office: ITEB 327.

Office Phone: (860) 486-2349

Mobile: (860) 455-5589

E-mail: sharief.abdel-razeq@uconn.edu, Website: www.engsharief.weebly.com

CITIZENSHIP

Jordanian

DATE & POB

January 25, 1985; Amman, Jordan

CURRENT
OCCUPATION

PhD Student and Research Assistant in Electrical Engineering.

RESEARCH INTERESTS

Wireless Communications Theory, Mobile Communications, and Antenna Design.

EDUCATION

University of Connecticut, Storrs, CT, USA

PhD, Electrical Engineering,

August 2013 – Till now

• Area of Study: Wireless Communications.

Jordan University of Science and Technology, Irbid, Jordan

M.Sc., Electrical Engineering,

September 2008 – July 2010

- Area of Study: Wireless Communications.
- Rank: 2nd
- Thesis Topic: Mobile Station Positioning in Cellular Networks Using Hybrid TDOA/RSS Technique.

Al-Balqa' Applied University/HUC, Irbid, Jordan

B.Sc., Communications and Software Engineering,

September 2003 – June 2008

- Area of Study: Communications, Electronics, and Software Engineering.
- Rank: 1st.
- Graduation Project: Cellular Phone Jammer, Tested Successfully.

AWARDS

Yarmouk University

• Full PhD degree scholarship,

August 2013 – Till now

Al-Balqa' Applied University

• Full Master's degree scholarship,

September 2008 - July 2010

Intel Company

- Chosen by Intel Company as one of five talented students over Jordan to attend the "Intel Engineering Excellence Program".
- Full Bachelor's degree scholarship.

ACADEMIC EXPERIENCES

Al-Balqa' Applied University/HUC, Irbid, Jordan

Full Time Lecturer:

September 2010 – July 2013

- Taught courses in Electrical and Electronics Engineering for undergraduate level;
 Mobile Communications, Satellite Communications, Communications Transmission
 Systems, Electromagnetics, Communications Circuits, Digital Logic Design, and
 Electronics for None EE
- Supervisor for several undergraduate projects dealing with modeling and simulating communications systems and Antenna Design.

Jordan University of Science and Technology, Irbid, Jordan

Teaching and Research Assistant,

September 2008 - July 2010

 Supervised Labs and Graded Assignments for undergraduate level; Probability and Random Variables, Electronics 1, Machine Lab, Electrical Circuits lab, and Introduction to EE Lab.

TECHNICAL EXPERIENCES

Orange Mobile Company, Amman, Jordan

• Performance and Quality Department,

July 2007 - April 2008

Intel Company, Egypt

Team player in multiple Wireless Networking Projects over Egypt as a part of Intel
 Engineering Excellence Program,
 Summer 2008

MEMBERSHIP

Jordan Engineers Association (JEA)

TECHNICAL SKILLS

Strong mathematical knowledge in Probability, Random Variables, and Stochastic Processes.

Excellent knowledge in wireless networking and information technology.

Excellent experience in MATLAB, IE3D Simulator, QUALNET Simulator, and ANSOFT Designer,

Excellent knowledge in Microsoft Windows and Microsoft Office with its all versions.

Fair experience in HFSS Simulator and OPNET Simulator.

PUBLICATIONS

Abdel-Razeq, S., Khraisat Y., and Al-Ibrahim, M., "Mobile Station Positioning Using TDO/RSS Technique.", International Journal of Mobile Communications (IJMC), Vol. 10, No. 6, pp.637-654, 2012.

Abdel-Razeq, S., Al-Azzeh, A., and Ayyoub, R., "Study of QPSK Modulator and Demodulator in Wireless Communication System Using MATLAB", International Journal of Interactive Mobile Technologies, (iJIM), *Vol 7, No. 2, pp. 4–8, 2013.*

Khraisat Y., Olaimat M., and **Abdel-Razeq, S.**, "A Comparison between Rectangular and Triangular Patch Antennas Array", Canadian Center of Science and Education, Canada, *Vol. 4, No. 2, May 2012.*

REFERENCES

Dr. Mohammad M. Al-Ibrahim, Professor of Electrical Engineering Jordan University of Science and Technology

P.O. Box 3030

Irbid 22110, Jordan

Phone: (962)-2-7201000 (ext.: 22551)

E-mail: mibrahim@just.edu.jo

Dr. Yahya S. Khrasiat, Professor of Electrical Engineering Al-Balqa' Applied University / Al-Huson University College P.O. Box 1375 Irbid 21110, Jordan

Phone: (962)-77-7060985

E-mail: yahya@huson.edu.jo

Dr. Ahmad M. Alshamali, Associate Professor of Electrical Engineering

Yarmouk University, Irbid, Jordan

Phone: (962)-79-6525253 E-mail: ashamali@yu.edu.jo

Dr. Jehad I. Ababneh, Associate Professor of Electrical Engineering

Jordan University of Science and Technology

P.O. Box 3030

Irbid 22110, Jordan

Phone: (962)-79-5760301

E-mail: ababnehj@just.edu.jo

Dr. Salwa Mrayyan, Assistant Professor of Mathematics

Al-Balqa' Applied University / Al-Huson University College

P.O. Box 50

Irbid 21110, Jordan

Phone: (962)-2-7010400 (ext.: 280)

E-mail: mrayyan@huson.edu.jo