

Mouhamed Abdulla, B.Eng., M.Eng., Ph.D., P.Eng., MIEEE, MACM
Systems Engineering Researcher; and Secretary, IEEE Montréal Section, R7-Canada (2013-2014)

Concordia University, Faculty of Engineering and Computer Science, ECE Department
1515 St. Catherine West, EV11.181, Montréal, Québec, Canada, H3G-2W1, Tel.: (514) 592-4873

mailto: m_abdull@ece.concordia.ca or ma14@ieee.org

website: http://users.encs.concordia.ca/~m_abdull

Education

Ph.D. in Electrical Engineering/Communications Theory (2006–2012)
Concordia University, Montréal, Québec, Canada
Dissertation Title: *On the Fundamentals of Stochastic Spatial Modeling and Analysis of Wireless Networks and its Impact to Channel Losses.*
Advisor: Prof. Y. R. Shayan

M.Eng. in Aerospace Engineering/Avionics (2003–2005)
Concordia University, Montréal, Québec, Canada
Advisor: Prof. L. Rodrigues

B.Eng. (with Distinction) in Electrical Engineering/VLSI (1999–2002)
Concordia University, Montréal, Québec, Canada

Employment

Concordia University – Dean of Students Office Dec.2006–Present
Instructor in University Level Science/Engineering Courses.

Concordia University – ECE Department Sep.2006–Present
Research Associate

IBM Canada Ltd. Feb.2003–Dec.2009
Senior IT Specialist ~ 7 yrs

Dawson College Learning Centre Feb.1998–Jun.1999
Instructor in College Level Sciences ~ 1½ yrs

Certifications

Ph.D. Seminar in University Teaching Certificate, CTLS Dec.2006
Teaching Assistant Orientation Certificate, CTLS Aug.2006
Engineering License Certificate, OIQ Sep.2003
Calling of an Engineer Certificate, S. Wardens Mar.2003

Memberships

IEEE, IEEE ComSoc, IEEE GOLD, ACM, AIAA, OIQ, GK, and CUA.

Tech. Services

I serve as: IEEE ExCom Member; Editor for various Journals; TPC Member; Referee for diverse Journal/Conference Publications; and Examination Item Writer for IEEE WCET.

Programming

C/C++, MATLAB®, HTML, MC6800.

Awards/Honors

Received 7 Academic awards/honors; and 5 Industry related awards/recognitions.

Languages

Fully fluent in English and French.

Volunteering

I am a consultant with Concordia University Mentor Program where I advise Undergrad/Grad students on Academic, Research, and Industry related aspects.

**** *This is only a short résumé. A complete CV is available upon request.* ****