



IEEE Region 8 2015 "Vice-Chair, Student Activities"

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IEEE United Arab Emirates (UAE) Section

Brief Overview

- Ph.D. Telecommunications, Université du Québec (INRS), Canada
- M.S. Ingénierie des Systèmes Informatiques Communicants, Télécom Bretagne, France
- B.S. Electrical and Electronic Engineering, Lebanese University, Lebanon

- **2014, Chair of the 1st IEEE International Workshop at Al Ain University of Science and Technology (AAU) in UAE: 2 international speakers - 300 attendees from various UAE universities and companies**
- **2014, Steering Committee Member, 9th IEEE UAE Student Day**
- 2013-2014 IEEE UAE Technical Chapters Coordinator
- **2013, Founder of IEEE UAE MTT-S technical Chapter and Chair of this chapter**
- **2013, Founder of IEEE Student Branch for AAU and Counselor of this branch**
- 2013, Science and Information Conference (SAI), London (UK), Sponsorship and Relations Chair
- **2012, IEEE International Microwave Symposium (IMS 2012), Administrator, Secretariat and Local Arrangements co-chair**
- 2012, IEEE Canadian Conference on Electrical and Computer Engineering (CCECE 2012), Publicity co-chair
- 2012, Member of IEEE Canadian Foundation (ICF) – Grants Committee
- **2011-2012, IEEE Montreal Section, Chair, (2200 members)**
- 2011, IEEE Fly-By-Wireless Workshop, Project Manager
- 2010, IEEE Microwave Photonics conference (MWP 2010), AdCom Conference Manager
- **2009-2010, IEEE Montreal Membership Development Committee, Chair**
- 2009, IEEE TISP (Teacher-In-Service-Program) Montreal, Committee Coordinator
- 2009, IEEE Electrical Power and Energy Conference (EPEC 2009), AdCom Conference Manager
- 2007, IEEE Canada Electrical Power Conference (EPC 2007), AdCom Secretary
- **2007-2008, IEEE Montreal Section, Vice-Chair**
- **Founder of IEEE student branch for INRS (Quebec) and Chair of this branch. I represented the branch in IEEE Canada Student Congress (Edmonton, Sep. 2007).**

Goals /Activities

- Increase the IEEE Region 8 activities at schools and universities and establish reward schemes to attract more individuals (undergraduates and graduates) to the IEEE family
- Attract the universities and colleges administrations to pay the membership dues of our student members
- Increase the number of student chapters by working more closely with universities and colleges
- Improve the collaboration and the communication between different student branches in IEEE Region 8
- Increase the partnership between student activities and all other IEEE entities
- Develop a plan for first-year Student members

Thank you