Special Session on Wireless Technologies for
Smart Cities in conjunction with IEEE CAMAD’16
http://www.uoguelph.ca/~petros/SS_CAMAD16/

23-25 October 2016, Toronto, Canada

The Special Session will take place during IEEE CAMAD 2016 in Toronto, Canada. Previously unpublished contributions on Wireless Communications for Smart Cities are solicited including, but not limited to:

- Quality of Service mechanisms for wireless networks in smart cities
- Smartphone and mobile systems and applications
- Integration and co-existence of technologies and networks for smart cities
- Interoperability between heterogeneous networks of smart cities
- Energy-aware wireless protocols and algorithms for smart cities
- Sensing technologies and applications for smart cities
- Wireless networks for smart city surveillance and management
- Experimental network measurements and characterization for smart cities
- Security and privacy concerns in smart cities
- Application, deployment, testbed, and experiment experiences in smart cities
- Network and system infrastructure that supports smart cities
- Communication in personal health-monitoring systems for well-being
- Environment and urban monitoring
- QoS and QoE of smart city systems, applications, and services

All submissions are required to comply with CAMAD guidelines. Initial submissions for review are limited to seven (7) pages. Camera-ready papers should not exceed six (6) pages including figures without incurring additional page charges (maximum 1 additional page with over length page charge). Each accepted paper must be presented at the conference by one of the co-authors. Only timely submissions through EDAS will be accepted for review. Accepted papers will appear in IEEE Xplore.

Important Dates

Submission Deadline: June 15th, 2016
Author Notification: July 16th, 2016
Final Manuscript Due: August 1st, 2016

Special Session Organizers