The 12<sup>th</sup> IEEE International Workshop on Wireless Local Networks Held in conjunction with

The 37<sup>th</sup> IEEE Conference on Local Computer Networks (LCN) 22-25 October, 2012, Clearwater, Florida, USA

# Global Reachability through Local Connectivity

Wireless Local Networks (WLNs) play a major role in today's world. From providing rich connectivity to realizing sensory and actuary applications, WLNs serve a wide range of applications. In its 12<sup>th</sup> year, the WLN workshop would like to focus on how such networks can be made to be energy efficient and cost effective, while maintaining high levels of availability and service delivery quality. It is hence our aim to focus on both design and implementation aspects in local networks that are reachable, or that can be utilized in to providing reachable systems. At the same time, we will maintain our open call in topics relevant to WLNs.

With this spirit, we are soliciting works describing both theoretical and practical research endeavors. We also encourage visionary and experimental descriptions. Short reports on work-in-progress and demos will also be accommodated.

The following is a non-exclusive list of topics of interest:

- Design and deployment guidelines.
- Implementation and testbed issues.
- Network management architectures.
- Protocol design, including cross-layer and opportunistic approaches.
- Wireless multihop networks, including mesh, ad hoc and sensor networks.
- Wireless relay, including fixed and mobile elements.
- Integration and coexistence issues (as in RSNs and IoT).
- Coexistence of heterogeneous wireless networks.
- Wireless access schemes and techniques.
- Mobility & network management .
- Resource management functionalities (CAC, reservation, scheduling, etc.) Cognitive radios and dynamic spectrum networks.
- Performance evaluation, including analytical and simulation approaches.

#### Important Dates

Paper Submission	May 12th, 2012
Notification of acceptance	June 30th, 2012
Camera-ready copy due	July 28th, 2012

#### Submission Guidelines

We seek original contributions that have neither been previously published or currently under review. Authors can submit in either of the following categories:

Paper submissions. (up to 8 pages) Should describe complete works in a selfcontained manner with the intent to give an oral presentation. *Poster submissions.* (up to 2 pages) Reports on high-value recent results or

work-in-progress with the intent to provide a poster presentation.

*Proposal for demonstration.* (up to 2 pages) Showcases practical and experimental implementations intended for industrial or commercial development in workshop's general.

All accepted submissions will be published in the LCN'12 proceedings and the ieeeXplore portal. Submission details can be found at http://www.cs.queensu.ca/wln12

IEEE LCN

Networks Conference





## Workshop Co-chairs

Hazem Refai School of Electrical & Computer Eng. University of Oklahoma, USA Fadi Al-Turjman School of Computing Queen's University, Canada

### Program Committee

Abd-Elhamid Taha Alfaisal University Ayman Radwan Instituto de Telecomunicações **Azzedine Boukerche** University of Ottawa Ashraf Hamad **Microsoft Corporation** Damla Turgut University of Central Florida Fethi Filali **QU** Wireless Innovations Center Hassan Moradi University of Oklahoma Hamid Menouar **QU** Wireless Innovations Center Jalel Ben-othman University of Paris 13 Luca Foschini University of Bologna Mohamed Younis University of Maryland Baltimore County Nickolas LaSorte University of Oklahoma Osama Kubbar **QU** Wireless Innovation Centre Paolo Ballarini Ecole Centrale de Paris **Roberto Beraldi** "Sapienza" Università di Roma Sherali Zeadally University of the District of Columbia Tamer ElBatt Nile University **Tarek Elfouly** Qatar University Victor Leung University of British Columbia Zaher Dawy American University of Beirut