The 10th IEEE International Workshop on Wireless Local Networks (WLN 2010)

W2C: WLN Wireless Networks

Realistic Link Modeling and Simulation Using WiLinkSim
Almudena P Konrad (Mills College, USA) 685

A Novel Framework of Secure Network Management for Wireless and Mobile Networks
Yonglin Ren (SITE, University of Ottawa, Canada); Azzedine Boukerche (Univ. of Ottawa, Canada); Lynda Mokdad (Université de Paris 12, France) 692

A Fast MAC Layer Handoff Protocol for WiFi-Based Wireless Networks
Zhenxia Zhang (University of Ottawa, Canada); Richard W. Pazzi (University of Ottawa, Canada); Azzedine Boukerche (Univ. of Ottawa, Canada) 700

Managing Presence and Policies in Social Network Dependent Systems
Ahmed Hasswa (Queen's University, Canada); Hossam S. Hassanein (Queen's University, Canada) 707

W2D: WLN Wireless Sensor Networks

Mobility-based Self Route Recovery from Multiple Node Failures in Mobile Sensor Networks
Shanthi Vemulapalli (Southern Illinois University Carbondale, USA); Kemal Akkaya (Southern Illinois University Carbondale, USA) 715

Swarm Intelligent Routing Solution for Wireless Sensor Networks
Sanjaya Gajurel (Bluetronix Inc., USA); Mark Heiferling (Bluetronix Inc., USA) 723

Deploying Fault-Tolerant Grid-Based Wireless Sensor Networks for Environmental Applications
Fadi Al-Turjman (Queen's University, Canada); Ashraf Alfagih (Queen's University, Canada); Hossam S. Hassanein (Queen's University, Canada); Mohamed Ibnkahla (Queen's University, Canada) 731

Namita Sapre (University of Maryland, Baltimore County, USA); Mohamed Younis (University of Maryland Baltimore County, USA); Tim Oates (University of Maryland, Baltimore County, USA) 739

W2E: WLN Wireless Networks

Handshake Time and Transmission Rate of 802.11g Measurement in Vehicular Networks
Lei Zhao (University of Alabama, USA); Xiaoyan Hong (University of Alabama, USA); Bo Gu (University of Alabama, USA) 746

An Asynchronous Cooperative Transmission Scheme
Youngpo Lee (Sungkyunkwan University, Korea); Chonghan Song (Sungkyunkwan University, Korea); Seung Goo Kang (Sungkyunkwan University, Korea); Junhwan Kim (Sungkyunkwan University, Korea); Seokho Yoon (Sungkyunkwan University, Korea) 753

The Impact of Medium Access Delays on the Packet Service-Time in Saturated Ad Hoc Networks
Murali Krishna Kadiyala (Wichita State University, USA); Santosh Parad (Wichita State University, USA); Ravi Pendse (Wichita State University, USA) 757
W2P: WLN Short Papers and Posters

A Two-Stage Constellation Partition Algorithm for Reduced-Complexity MIMO-MLD Systems
Ahmed Iyanda Sulyman (King Saud University, Saudi Arabia); Yousef A Al-Zahrani (King Abdulaziz City for Science & Technology, Saudi Arabia); Saeed Aldosari (King Saud University, Saudi Arabia); Abdulhameed Alsanie (King Saud University, Saudi Arabia); Saleh A Alshebelli (King Saud University, Saudi Arabia)

Using Threshold-based PUSC for Throughput Enhancement in WiMAX OFDMA
Ahmed Iyanda Sulyman (King Saud University, Saudi Arabia)

Adaptive Security Established on the Requirements and Resource Abilities of Network Nodes
Fahad Samad (RWTH Aachen University, Germany); Sadeq Ali Makram (RWTH Aachen University, Germany)

A Frequency Ambiguity Resolution for Digital Video Broadcasting-Terrestrial Service
Youngyoon Lee (Sungkyunkwan University, Korea); Dahae Chong (Sungkyunkwan University, Korea); Chonghan Song (Sungkyunkwan University, Korea); Seokho Yoon (Sungkyunkwan University, Korea)

Wireless Image Transmission in Electric Power Hostile Environment
Andre Riyuiti Hirakawa (University of Sao Paulo, Brazil); Moacyr Martucci (Universidade de São Paulo - Escola Politécnica, Brazil); Thomas Vilhena (Sao Paulo University, Brazil); Silvio Amancio (São Paulo University, Brazil); Jose Lemos (Isa-Cteep, Brazil)