Table of Contents

MobiWac 2010 Symposium Organization ................................................................. vi

Session 1: Routing / Forwarding

• Adaptive Routing in Mobile Ad Hoc Networks Based on Decision Aid Approach ............... 1
  Yaşğz Onat Yazir (University of Victoria),
  Roozbeh Farahbod, Adel Guitouni (University of Victoria & Defense R&D Canada Valcartier),
  Sudhakar Ganti, Yvonne Coady (University of Victoria)

• Limiting End-to-End Delays in Long-Lasting Sensor Networks ........................................ 11
  Marcin Brzozowski, Hendrik Salomon, Peter Langendoerfer (IHP, Germany)

• On Quantifying the Quality of CDS-Based Virtual
  Backbones in Mobile Ad Hoc Networks ........................................................................... 21
  Julien Schleich, Grégoire Danoy, Pascal Bouvry (University of Luxembourg),
  Le Thi Hoai An (University Paul Verlaine - Metz)

• Self-Adaptive and Time-Constrained Data Distribution
  Paths for Emergency Response Scenarios ......................................................................... 29
  Mario Fanelli (University of Ottawa & University of Bologna),
  Luca Foschini, Antonio Corradi (University of Bologna),
  Azzedine Boukerche (University of Ottawa)

Session 2: Mobility / Location

• Cognitive Mobility Management in Heterogeneous Networks ........................................... 37
  Joseph W. Mwangoka, Paulo Marques, Jonathan Rodriguez (Universitario de Santiago)

• Fast Local Mobility Management with Multiple Tunnel
  Support in Heterogeneous Wireless Networks .................................................................. 45
  Jong-Tae Park, Seung-Man Chun (Kyungho National University in Korea)

• A Simple Fuzzy Clustering Approach (SFCA) for Supporting
  for Short-Range Positioning ............................................................................................ 52
  Yasser L. Morgan (University of Regina)

• A Light Architecture for Opportunistic Vehicle-to-Infrastructure Communications ........... 60
  Farah El Ali, Bertrand Ducourthial (Université de Technologie de Compiègne & CNRS Heudiasyc)

Session 3: Channel and Resource Management

• Utility Based Channel Assignment Mechanism for Multi Radio Mesh Networks .................. 68
  Maryam Amiri Nezhad, Llorenc Cerda-Alabern (University Politecnica de Catalunya)

• A Bargaining Approach to Power Control in Networks
  of Autonomous Wireless Entities ..................................................................................... 75
  Vaggelis G. Douros, George C. Polyzos, Stavros Toumpis (Athens University of Economics and Business)

• Channel Selection in Spectrum Agile and Cognitive
  MAC Protocols for Wireless Sensor Networks ................................................................... 83
  Junaid Ansari, Petri Mähönen (RWTH Aachen University)

• Optimal Resource Management for a Model Driven LTE
  Protocol Stack on a Multicore Platform ............................................................................ 91
  Anas Showk, Felix Bruns, Sebastian Hessel, Attila Bilgic (University of Bochum), Irv Badr (IBM Rational)
Session 4: Wireless / Mobile General

- The Smallville Effect: Social Ties Make Mobile Networks More Secure Against Node Capture Attack
  Mauro Conti (Vrije Universiteit Amsterdam), Roberto Di Pietro (Universitat Rovira i Virgili), Andrea Gabrielli, Luigi V. Mancini, Alessandro Mei (Università di Roma La Sapienza)

- Performance Analysis of Multiple PN-Sequences Spread Spectrum Communication Schemes in Sparse Underwater Acoustic Channels
  Azizollah Jamshidi (Shiraz University)

Session 5: Short Papers

- Performance Evaluation of a Multi-Radio Energy Conservation Scheme for Disruption Tolerant Networks
  Iyad Tumar, Anuj Sehgal, Jürgen Schönwalder (Jacobs University Bremen)

- Ranking of Wireless Access Networks for Providing QoS in Heterogeneous Environment
  Fazal Wahab Karam, Terje Jensen (Norwegian University of Science and Technology)

- Firework Search for Location Aided Routing Enhancement in Mobile Ad-Hoc Networks
  Chia-Chang Hsu, Chm-Laung Lei (National Taiwan University)

- Quietest Channel Selection for FemtoCells in OFDMA Networks
  Ghayet El Mouna Zhioua (Sup'Com, Tunisia), Philippe Godlewski (Telecom ParisTech), Soumaya Hamouda, Sami Tabbane (Meiatron Sup'Com, Tunisia)

Author Index