

October 31–November 4, 2011

Miami, Florida, USA



Association for
Computing Machinery

Advancing Computing as a Science & Profession



MSWiM'11

Proceedings of the 14th ACM International Conference on
**Modeling, Analysis, and Simulation
of Wireless and Mobile Systems**

Sponsored by:

ACM SIGSIM



Table of Contents

MSWiM 2011 Conference Organization	ix
---	----

Keynote & Invited Talks

• Redefining Routing and Channel Access in Ad Hoc Networks.....	1
J. J. Garcia-Luna-Aceves (<i>University of California, Santa Cruz</i>)	
• Living in the WAM Continuum: Unified Design and Operation of Wireless and Mobile Networks.....	3
Mostafa Ammar (<i>Georgia Institute of Technology</i>)	
• Evaluating Cooperative ITS Applications for Sustainable and Safe Mobility with iTETRIS	5
Jérôme Härr (EURECOM)	

Session 1: Energy Efficiency in WSNS

• Maximum Utility Rate Allocation for Energy Harvesting Wireless Sensor Networks.....	7
Bo Zhang, Robert Simon, Hakan Aydin (<i>George Mason University</i>)	
• Optimizing Push/Pull Envelopes for Energy-Efficient Cloud-Sensor Systems	17
Yi Xu, Sumi Helal, My Thai, Mark Schmalz (<i>University of Florida</i>)	
• Energy Evaluations in Wireless Sensor Networks – A Reality Check.....	27
Christian Haas, Joachim Wilke (<i>Karlsruhe Institute of Technology</i>)	

Session 2: WSN Configuration and Cross Layering

• Proactive Reconfiguration of Wireless Sensor Networks.....	31
Marcel Steine (<i>Eindhoven University of Technology</i>), Cuong Viet Ngo, Ramon Serna Oliver (<i>Technische Universität Kaiserslautern</i>), Marc Geilen (<i>Eindhoven University of Technology</i>), Twan Basten (<i>Eindhoven University of Technology & Embedded Systems Institute</i>), Gerhard Fohler (<i>Technische Universität Kaiserslautern</i>), Jean-Dominique Decotignie (<i>CSEM</i>)	
• The Dark Side of DEMMON: What Is Behind the Scene in Engineering Large-Scale Wireless Sensor Networks.....	41
Stefano Tennina, Ricardo Gomes, Mario Alves (<i>Polytechnic Institute of Porto</i>), Vincenzo Ciriello, Gabriella Carrozza (<i>SESM scarl</i>)	
• Ant Colony Optimization with Fuzzy Heuristic Information Designed for Cooperative Wireless Sensor Networks	51
Marcelo Portela Sousa, Waslon Terlizze A. Lopes, Marcelo Sampaio de Alencar (<i>Federal University of Campina Grande</i>)	

Session 3: Data Reporting and Compression in WSNs

• Time-Space Correlation for Real-Time, Accurate, and Energy-Aware Data Reporting in Wireless Sensor Networks	59
Leandro A. Villas (<i>Federal University of Minas Gerais & University of Ottawa</i>), Azzedine Boukerche (<i>University of Ottawa</i>), Daniel L. Guidoni (<i>Federal University of Minas Gerais</i>), Horacio A. B. F. de Oliveira (<i>Federal University of Amazonas</i>), Regina B. Araujo (<i>Federal University of São Carlos</i>), Antonio A. F. Loureiro (<i>Federal University of Minas Gerais</i>)	
• An Adaptive and Composite Spatio-Temporal Data Compression Approach for Wireless Sensor Networks	67
Azad Ali, Abdelmajid Khelil, Piotr Szczytowski, Neeraj Suri (<i>Technische Universität Darmstadt</i>)	

Session 4: Data Collection, Aggregation and Propagation in WSNs

- Monitoring Quality Optimization in Wireless Sensor Networks with a Mobile Sink 77
Xu Xu, Weifa Liang (*The Australian National University*)
- Close-to-Optimal Energy Balanced Data Propagation via Limited, Local Network Density Information 85
Azzedine Boukerche (*University of Ottawa*), Dionysios Efstathiou, Sotiris Nikoletsea, Christoforos Raptopoulos (*Research Academic Computer Technology Institute & University of Patras*)
- Minimum Latency Data Aggregation in the Physical Interference Model 93
Nhat X. Lam, Min Kyung An, Dung T. Huynh, Trac N. Nguyen (*University of Texas at Dallas*)

Session 5: MAC and Data Link Layer

- On Realization of Reliable Link Layer Protocols with Guaranteed Sustainable Flows for Wireless Communication 103
Sohraab Soltani (*University of Texas*), Hayder Radha (*Michigan State University*)
- Interference Cancellation-based RFID Tags Identification 111
Raju Kumar, Thomas F. La Porta (*The Pennsylvania State University*),
Gaia Maselli, Chiara Petrioli (*University of Rome*)
- Modeling and Performance Analysis of DMAC for Wireless Sensor Networks 119
Tao Zheng, Ridhar Radhakrishnan (*University of Oklahoma*), Venkatesh Sarangan (*Tata Consultancy Services*)
- Effects of Carrier Sense Modeling on Wireless Network Simulation Results 129
Athanasios Boulis (*National ICT Australia*), Yuriy Tselishchev (*National ICT Australia & University of Sydney*)

Session 6: Topology Control and Neighbor Discovery

- A Novel Neighbor Discovery Protocol for Ultraviolet Wireless Networks 135
Leijie Wang, Yiyang Li (*University of California, Riverside*), Zhengyuan Xu (*Tsinghua University*),
Srikanth V. Krishnamurthy (*University of California, Riverside*)
- Analysis of Link Break Detection using HELLO Messages 143
Zainab R. Zaidi (*National ICT Australia*),
Marius Portmann (*National ICT Australia & The University of Queensland*),
Wee Lum Tan (*National ICT Australia*)
- GDE: A Distributed Gradient-Based Algorithm for Distance Estimation in Large-Scale Networks 151
Qingzhi Liu, Andrei Pruteanu, Stefan Dulman (*Delft University of Technology*)

Session 7: Opportunistic Networks and Routing

- Modeling and Simulation of Service Composition in Opportunistic Networks 159
Umair Sadiq, Mohan Kumar (*University of Texas at Arlington*), Andrea Passarella, Marco Conti (*IIT-CNR*)
- Motion-based Routing for Opportunistic Ad-Hoc Networks 169
Weihang Wang, Cristiana Amza (*University of Toronto*)
- Multipath Opportunistic RPL Routing over IEEE 802.15.4 179
Bogdan Pavković (*CNRS*), Fabrice Theoleyre (*CNRS, LSIIT & University of Strasbourg*), Andrzej Duda (*CNRS*)

Session 8: Routing in Wireless Networks

- Controlled Potential-Based Routing for Large-Scale Wireless Sensor Networks 187
Daichi Kominami (*Osaka University*), Masashi Sugano (*Osaka Prefecture University*),
Masayuki Murata (*Osaka University*), Takaaki Hatauchi (*Fuji Electric Co., Ltd.*)
- A Self-Adaptive Routing Paradigm for Wireless Mesh Networks Based on Reinforcement Learning 197
Maddalena Nurchis (*IMT Lucca*), Raffaele Bruno, Marco Conti (*IIT-CNR*), Luciano Lenzini (*University of Pisa*)
- Adaptive Overhead Reduction via MEWMA Control Charts 205
Kahkashan Shaukat, Douglas C. Montgomery, Violet R. Syrotiuk (*Arizona State University*)

Session 9: Scheduling and Broadcast

- **Towards Optimal Broadcast in Wireless Networks.....** 213
Zygmunt J. Haas, Milen Nikolov (*Cornell University*)
- **A Greedy Reclaiming Scheduler for IEEE 802.11e HCCA Real-Time Networks.....** 223
Anna Lina Ruscelli, Gabriele Cecchetti, Antonia Mastropaoletti, Giuseppe Lipari (*Scuola Superiore Sant'Anna*)
- **Modeling Aggregation Convergecast Scheduling Using Constraints** 231
Evandro de Souza, Ioannis Nikolaidis (*University of Alberta*)
- **Adaptive Real-Time Query Scheduling for Wireless Sensor Networks** 235
Moutaz Saleh Mustafa Saleh (*Qatar University*)

Session 10: Spectrum Sharing, Sensing and Cognitive Networks

- **Channel Sensing Strategy for Channel Load Estimation.....** 241
Brian Sung Chul Choi, Mario Gerla (*University of California, Los Angeles*)
- **Simulation Models for the Performance Evaluation of Spectrum Sharing Techniques in OFDMA Networks.....** 249
Luca Anchora (*IMT Institute for Advanced Studies*), Marco Mezzavilla (*University of Padova*),
Leonardo Badia (*IMT Institute for Advanced Studies & University of Padova & Consorzio Ferrara Ricerche*),
Michele Zorzi (*Consorzio Ferrara Ricerche & University of Padova*)
- **Closed-Form Approximation of the Energy Detection Performance Over Generalized Fading Channels** 257
Oluwatobi Olabiyi, Annamalai Annamalai (*Prairie View A&M University*)
- **Efficient Evaluation of Area Under the ROC Curve of Energy Detectors Over Fading Channels.....** 261
Oluwatobi Olabiyi, Shumon Alam, Olusegun Odejide, Annamalai Annamalai (*Prairie View A&M University*)

Session 11: Cellular and Infrastructure Networks

- **Designing Optical Metro and Access Networks for Future Cooperative Cellular Systems** 265
Thorsten Biermann, Luca Scialia (*DOCOMO Euro-Labs*), Holger Karl (*University of Paderborn*)
- **Modeling the Effect of Transmission Errors on TCP Controlled Transfers Over Infrastructure 802.11 Wireless LANs.....** 275
Subhashini Krishnasamy, Anurag Kumar (*Indian Institute of Science*)
- **Mitigating Mobility Signaling Congestion in LTE by Overlapping Tracking Area Lists.....** 285
Sara Modarres Razavi, Di Yuan (*Linköping Institute of Technology*)
- **An Open Source Product-Oriented LTE Network Simulator Based on ns-3** 293
Nicola Baldo, Marco Miozzo, Manuel Requena-Esteve, Jaume Nin-Guerrero
(*Centre Tecnològic de Telecomunicacions de Catalunya*)

Session 12: Vehicular Networks

- **Throughput Modeling for Multi-Rate IEEE 802.11 Vehicle-to-Infrastructure Networks with Asymmetric Traffic.....** 299
Ke Xu, Benjamin T. Garrison, Kuang-Ching Wang (*Clemson University*)
- **On the Reliability of Safety Message Broadcast in Urban Vehicular Ad hoc Networks** 307
Saeed Bastani (*University of Sydney & National ICT Australia*), Bjorn Landfeldt (*University of Sydney*),
Lavy Libman (*University of Sydney & National ICT Australia*)
- **VLOCI2: Improving 2D Location Coordinates Using Distance Measurements in GPS-equipment VANETs.....** 317
Farhan Ahammed (*University of Sydney & National ICT Australia*),
Javid Taheri, Albert Zomaya (*University of Sydney*), Max Ott (*National ICT Australia*)

Session 13: Mobile and Social Networks Modeling

- A Markov Routing Algorithm for Mobile DTNs Based on Spatio-Temporal Modeling of Human Movement Data 323
Arezu Moghadam, Tony Jebara, Henning Schulzrinne (*Columbia University*)
- Modelling Inter-Contact Times in Social Pervasive Networks 333
Andrea Passarella, Marco Conti, Chiara Boldrini (*IIT-CNR*), Robin I. M. Dunbar (*University of Oxford*)
- Modeling and Analysis of Composite Network Embeddings 341
Ben Baumer (*City University of New York*), Prithwish Basu (*Raytheon BBN Technologies*), Amotz Bar-Noy (*City University of New York*)
- SMOOTH: A Simple Way to Model Human Mobility 351
Aarti Munjal, Tracy Camp, William C. Naivedi (*Colorado School of Mines*)

Session 14: Modeling and Analysis Methodologies I

- Packets Travelling in Non-Homogeneous Networks 361
Omer H. Abdelrahman, Erol Gelenbe (*Imperial College, London*)
- Analytical Models of Short-Message Reliability in Mobile Wireless Networks 369
Debessay Fesehaye Kassa, Klara Nahrstedt (*University of Illinois at Urbana Champaign*), Guijun Wang (*Boeing Research & Technology*)
- Retransmission-Based Available Bandwidth Estimation in IEEE 802.11-Based Multihop Wireless Networks 377
Nguyen Van Nam, Isabelle Guerin-Lassous (*Université Claude Bernard*), Victor Moraru (*Institut de la Francophonie*), Cheikh Sarr (*Université de Thies*)

Session 15: Modeling and Analysis Methodologies II

- Modeling Network Traffic in Mobile Networks Implementing Offloading 385
Andrey Kendzel, Marc Portoles-Comeras, Josep Mangues-Bafalluy (*Centre Tecnològic de Telecomunicacions de Catalunya*)
- Performance Repeatability of Low Power Wireless Sensor Network Protocols: A Multi Testbed Study 393
Taewoo Kwon, Emre Ertin, Anish Arora (*The Ohio State University*)
- Multidimensional Modeling and Analysis of Wireless Users Online Activity and Mobility: A Neural-networks Map Approach 401
Saeed Moghaddam, Ahmed Helmy (*University of Florida*)

Session 16: Positioning and Localization

- TWEET: An Envelope Detection Based Broadband Ultrasonic Ranging System 409
Prasant Misra, Diethelm Ostry, Navinda Kottege, Sanjay Jha (*The University of New South Wales*)
- Quantitative Uncertainty-Based Incremental Localization and Anchor Selection in Wireless Sensor Networks 417
Zhiheng Xie, Mingyi Hong, Hengchang Liu, Jingyuan Li, Kangyuan Zhu, John A. Stankovic (*University of Virginia*)

Session 17: Rate Adaptation and Control

- Performance of mac80211 Rate Control Mechanisms 427
Wei Yin (*The University of Queensland, National ICT Australia & National University of Defense Technology*), Peizhao Hu (*National ICT Australia*), Jadwiga Indulska (*The University of Queensland & National ICT Australia*), Konstanty Bialkowski (*The University of Queensland*)
- Seamless Rate Adaptation for Wireless Networking 437
Hao Cui (*University of Science and Technology of China*), Chong Luo, Kun Tan, Feng Wu (*Microsoft Research Asia*), Chang Wen Chen (*University at Buffalo*)

- Author Index 447