Proceedings

ANT 2011
The 2nd International Conference on Ambient Systems, Networks and Technologies

MobiWIS 2011
The 8th International Conference on Mobile Web Information Systems

FAMS 2011
The International Symposium on Frontiers in Ambient and Mobile Systems

IST-AWSN 2011
The 6th International Symposium on Intelligent Systems Techniques for Ad hoc and Wireless Sensor Networks

IWRT 2011
The 5th International Workshop on RFID Technology - Concepts, Applications, Challenges

WNCS 2011
The International Workshop on Wireless Networked Control Systems

ARTIFACT 2011
AmbienT Intelligence at the services of inFo-mobility and Critical Transportation networks

EmSeNs 2011
The International Workshop on Emerging Technologies in Sensor Networks

September 19-21, 2011
Niagara Falls, Ontario, Canada

With Support of
Acadia University, Canada
Oxford Brookes University, UK
# Table of Contents

## ANT 2011 Preface

Hossam Hassanein, Queen's University, Kingston, Canada

## MobiWIS 2011 Preface

Diane McKerlie, Bell Business Markets, Bell Canada, Toronto, Canada

## Workshops Prefaces

Keynote I: Sensing and Identification in the Internet of Things Era
Hossam Hassanein, Queen's University, Kingston, Canada

Keynote II: User Centred Design for the Mobile Web
Diane McKerlie, Bell Business Markets, Bell Canada, Toronto, Canada

## ANT 2011 Papers Sessions

### Session 1: Emerging Networks and Sensing Technologies

**Opportunistic Communications for Emergency Support Systems**
Gokce Gorbil, Erol Gelenbe

**Teamwork on the Road: Efficient Collaboration in VANETs with Context-based Grouping**
Koosha Paridel, Ansar-Ul-Haque Yasar, Yves Vanrompay, Davy Preuveneers, Yolande Berbers

**ZigBee-based indoor location system by k-nearest neighbor algorithm with weighted RSSI**
Chih-Ning Huang, Chia-Tai Chan

**Use of Wireless Mesh Network to Improve Mobile Asset Utilization in Manufacturing Industries**
Srideep Ghosh, Anurag D, Somprakash Bandyopadhyay

**RFID service for non-RFID enabled devices: Embedded hardware implementation**
Oscar Botero, Hakima Chaouchi

### Session 2: Ambient Intelligence

**A Multi-Agent Framework for Ambient Systems Development**
Xiping Hu, Weichang Du, Bruce Spencer

**A Simulator for Generating and Visualizing Sensor Data for Ambient Intelligence Environments**
Mario Buchmayr, Werner Kurschl, Josef Küng

**Towards Ambient Communication Support for Power Grid Maintenance and Repair**
Naoto Kume, Mikko J. Rissanen

**Wireless Sensor Network Based Wildfire Hazard Prediction System Modeling**
Hakilo Sabit, Adnan Al-Anbuky, Hamid Gholam Hosseini

### Session 3: Security and Privacy

**A Secure Platform of Wireless Sensor Networks**
Abidalrahman Moh’d, Hosein Marzi, Nauman Aslam, William Phillips, William Robertson

**Unsupervised Clustering of Web Sessions to Detect Malicious and Non-malicious Website Users**
Dusan Stevanovic, Natalija Vlajic, Aijun An

**Key Predistribution Scheme for Grid Based Wireless Sensor Networks using Quadruplex Polynomial Shares per Node**
V. Sridhar, V. Raghavendar

**SurvSec: A New Security Architecture for Reliable Network Recovery from Base Station Failure of Surveillance WSN**
Mohamed Helmy Megahed, Dimitrios Makrakis, Bidi Ying
### Session 4: Security and Reputation

- **Collaborative Peer to Peer Defense Mechanism for DDoS Attacks**  
  Usman Tariq, Yasir Malik, Bessam Abdulrazak, ManPyo Hong...  
  Page 157

- **Challenges in the Implementation and Simulation for Wireless Side-Channel based on Intentionally Corrupted FCS**  
  Ali Najafizadeh, Ramiro Liscano, Miguel Vargas Martin, Peter Mason, Mazda Salmanian...  
  Page 165

- **Performance Evaluation Study of Intrusion Detection Systems**  
  Adeeb Alhomoud, Rashid Munir, Jules Pagna Disso, Irfan Awan, A. Al-Dhelaan...  
  Page 173

- **Collusion-Resistant Reputation Mechanism for Multi-Agents Systems**  
  Babak Khorasivifar, Jamal Bentahar, Mahsa Alishahi, Maziar Gomrokchi...  
  Page 181

- **Using Reputation Management in Participatory Sensing for Data Classification**  
  HaoFan Yang, Jinglan Zhang, Paul Roe...  
  Page 190

### Session 5: Wireless Sensor Networks

- **LNT: a Logical Neighbor Tree for Secure Group Management in Wireless Sensor Networks**  
  Omar Cheikhrouhou, Anis Koubab, Gianluca Dini, Hani Alzaid, Mohamed Abid...  
  Page 198

- **An Efficient Key Distribution Scheme to Secure Data-Centric Routing Protocols in Hierarchical Wireless Sensor Networks**  
  Abderrahmen Guermazi, Mohamed Abid...  
  Page 208

- **How Wireless Sensor Networks Can Benefit from Brain Emotional Learning Based Intelligent Controller (BELBIC)**  
  Tahir Emre Kalayci, Majid Bahreporv, Nirvana Meratnia, Paul J. M. Havinga...  
  Page 216

- **Towards Augmenting Federated Wireless Sensor Networks**  
  Fadi M. Al-Turjman, Hosssam S. Hassanein, Sharief M.A. Oteafy...  
  Page 224

- **Development of Intelligent Wireless Sensor Networks for Human Comfort Index Measurement**  
  Mohd Izani Mohamed Rawia, Adnan Al-Anbukya...  
  Page 232

### Session 6: Wireless and Ad Hoc Networks

- **Proposal for Dynamic Organization of Service Networks over a Wireless Sensor and Actuator Network**  
  Takuya Iwai, Naoki Wakamiya, Masayuki Murata...  
  Page 240

- **Understanding Characteristics of Available Bandwidth in Wireless Environment**  
  Xinyu Xing, Yifei Jiang, Shivakant Mishra...  
  Page 248

- **Optimized Handover Strategy with Movement Trend Awareness for Body Sensor Networks**  
  Wen Sun, Lianying Ji, Wai-Choong Wong...  
  Page 255

- **Dynamically Reconfigurable Energy Aware Modular Software (DREAMS) Architecture for WSNs in Industrial**  
  Ahmad El Koucha, Louai Al-Awami, Hossam Hassanein...  
  Page 264

- **Joint Power and Rate Adaptation in Ad Hoc Networks based on Coupled Interference**  
  Fredrick Mzee Awuor, Karim Djouani, Guillaume Noel...  
  Page 272

### Session 7: Context-awareness

- **The User-Context Module: A New Perspective on Future Internet Design**  
  Yu Lu, Mehul Motani, Wai-Choong Wong...  
  Page 280

- **From Context to Micro-context – Issues and Challenges in Sensorizing Smart Spaces for Assistive Living**
A Distributed Architecture for Micro Context-Aware Agents
Patrice Roy, Bessam Abdulrazak, Yacine Belala ......................................................... 296
Building and Operating Context-aware Services for Groups of Users
Ichiro Satoh ....................................................................................................................... 304
A Data Fusion Approach to Context-Aware Service Delivery in Heterogeneous Network Environments
Peyman Talebi Fard, Victor C.M Leung ............................................................................. 312

Session 8: Data and Applications
Pervasive Integrity Checking with Coupled Objects
Paul Couderc, Michel Banatre, Fabien Allard .................................................................... 320
Energy-Efficient Assessment of Physical Activity Level Using Duty-Cycled Accelerometer Data
Stephan Bosch, Raluca Marin-Perianu, Paul Havinga, Mihai Marin-Perianu ..................... 328
An Approach to Use FB-AODV with Android
Nicola Corriero, Emanuele Covino, Angelo Mottola ......................................................... 336
Arresting Particle Hijack in Multitarget Tracking
Neeta Trivedi, Narayanaswamy Balakrishnan ................................................................. 344
Solving Incomplete Datasets in Soft Set Using Supported Sets and Aggregate Values
Ahmad Nazari Mohd Rose, Hasni Hassan, Mohd Ismail Awang, Nor Aida Mahiddin, Hidayatulminah Mohd Amin, Mustafa Mat Deris .......................................................... 354

Session 9: Ambient Systems and Smart Environments
A Novel Trust-Based Authentication Scheme for Low-Resource Devices in Smart Environments
Anas El Husseini, Abdallah M’hamed, Bachar El Hassan, Mounir Mokhtari ....................... 362
CReMe: a Dynamic and Flexible Conflict Resolution Methodology for Competitive Ambient Systems
Thais R. M. B. Silva, Linnyer B. Ruiz, Antonio Loureiro, Fabricio A. Silva ...................... 370
Spatio-Temporal Reasoning in Biometrics Based Smart Environments
Vivek Menon, Bharat Jayaraman, Venu Govindaraju ........................................................ 378
An Intelligent Object Framework for Smart Living
Sasa Savic, Hao Shi ........................................................................................................... 386
Wearable Computing in Industrial Service Applications
Markus Aleksy, Mikko J. Rissanen, Sylvia Maczey, Marcel Dix ........................................ 394

Session 10: Context-aware and Situation-aware Applications
When the Context Changes, So Does My Transportation Application: VESPA
Dana Popovici, Mikael Desertot, Sylvain Lecomte, Thierry Delot .................................. 401
Personalized Service Creation by Non-technical Users in the Homecare Domain
Mohammad Zarifi Eslami, Alireza Zarghami, Brahmananda Sapkota, Marten van Sinderen ................................................................. 409
OLSR-based Topology Discovery for Mobile Situational Awareness Systems
Anand Dersingh, Z.M. Faizul Islam, Shahram Shah Heydari, Md. Mustafizur Rahman ................................................................. 418
A Location-based Content Search System Considering Situations of Mobile Users
Mayu Iwata, Takahiro Hara, Kentaro Shimatani, Tomohiro Mashita, Kiyoshi Kiyokawa, Shojiro Nishio, Haruo Takemura ................................................................. 426
A Menu-based Content Search Support System Considering Mobile User’s Situations
### Session 11: Social Networks

- Identifying Influential Stock Indices from Global Stock Markets: A Social Network Analysis Approach  
  Ram Babu Roy, Uttam Kumar Sarkar .................................................................................. 442
- Alignment Based Similarity Distance Measure for Better Web Sessions Clustering  
  Poornalatha G, Prakash Raghavendra ............................................................................. 450
- Towards Identifying the Challenges Associated with Emerging Large Scale Social Networks  
  Haroon Malik, Ahsan Samad Malik ................................................................................ 458
- Composite Web Services Formation Using a Social Network of Web Services: A Preliminary Investigation  
  Said Elnaffar, Zakaria Maamar ..................................................................................... 466
- Greedy-Face-Greedy Routing based Human Tracking in Mobile Social Networks  
  Yingchi Mao .................................................................................................................. 472

### Session 12: Quality of Service

- On Maximizing the Entropy of Complex Networks  
  Maytham H. Safar, Ibrahim Y. Sorkhoh, Hisham M. Farahat, Khaled A. Mahdi ................. 480
- Optimal Power Consumption in Cooperative WSNs for A Random Distance using a Linear Propagation Model  
  Wail Mardini, Yaser Khamayseh, Marwa Salayma ......................................................... 489
- A New Qualitative Spatial Recognition Model based on Egenhofer Topological Approach using C4.5 Algorithm: Experiment and Results  
  Kevin Bouchard, Bruno Bouchard, Abdenour Bouzouane ............................................. 497
- Space Vector Modulation Direct Torque Speed Control of Induction Motor  
  Mohammed T. Lazim, Muthanna J. M. Al-khishali, Ahmed Isa. Al-Shawi ......................... 505
- Cloud Services Testing: An Understanding  
  Atif Farid Mohammad, Hamid Mcheick ........................................................................ 513
MobiWIS 2011 Papers Sessions

Session 1: Mobile Web Security and Privacy
An Alternative Approach to k-Anonymity for Location-Based Services
Amirreza Masoumzadeh, James Joshi ................................................................. 522
A Service-oriented Approach to Mobile Code Security
Micah Jones, Kevin W. Hamlen ................................................................. 531
Security of MBAN based Health Records in Mobile Broadband Environment
Debopam Acharya, Vijay Kumar ................................................................. 539
Exploration of Attacks on Current Generation Smartphones
Steven Salerno, Ameya Sanzgiri, Shambhu Upadhyaya ................................ 546

Session 2: Mobile Data Management
Efficient Querying of Distributed RDF Sources in Mobile Settings based on a Source Index Model
Elien Paret, William Van Woensel, Sven Casteleyn, Beat Signer, Olga De Troyer 554
Distributed Usage Control
Debmalya Biswas, Nikolai Nefedov, Valteri Niemi ....................................... 562
Towards Supporting Users in Semantic Exploration of Large Distributed Schemas
Mandana Sotoodeh, Rachel Pottinger, Philippe Kruchten ................................. 570
A Domain-based query routing mechanism for peer-to-peer networks
Ghada Hassan, Hamidah Ibrahim, Md. Nasir Sulaiman, Rasali Yakob ............ 578

Session 3: Context-aware Services
SmartGuide - A Smartphone Museum Guide with Ultrasound Control
Pascal Bihler, Paul Imhoff, Armin B. Cremers ............................................ 586
An Adaptive Context-Aware and Event-Based Framework Design Model
Eduardo S. Barrenechea, Paulo S. C. Alencar .............................................. 593
ALPINe: Another Location Privacy Information Network
Jean-Charles Gregoire, Angele M. Hamel .................................................. 601
Towards Context-adaptable Web Service Policies
H. Yahyaoui, L. Wang, A. Mourad, M. Almullah, Q.Z. Sheng ......................... 610

Session 4: Mobile Web and Cloud Services
uCloud: Towards a New Paradigm of Rich Mobile Applications
Verdi March, Yan Gu, Erwin Leonardi, George Goh, Markus Kirchberg, Bu Sung Lee 618
Using a Cloud-Hosted Proxy to support Mobile Consumers of RESTful Services
Shomoyita Jamal, Ralph Deters .......................................................... 625
CroudSTag: Social Group Formation with Facial Recognition and Mobile Cloud Services
Satish Narayana Srirama, Carlos Paniagua, Huber Flores ............................... 633

Session 5: Mobile Web Design and Development
Developing Once, Deploying Everywhere: A Case Study using JIL
Carlos Duarte, Ana Paula Afonso ..................................................... 641
Using RDF Data as Basis for 3D Window Management in Mobile Devices
Antti Peuhkurinen, Tommi Mikkonen, Mikko Terho ................................... 645
mCHOIS: An Application of Mobile Technology for Childhood Obesity Surveillance
Arun K. Dattaa, Andi Sumargo, Victoria Jackson, Pradip P. Dey ....................... 653
Scriptable Web Applications as First-Class Citizens
Tommi Mikkonen, Mikko Terho, Mikko Kuusipalo, Pekka Reijula .................... 661
Session 6: Mobile Commerce and Business Services
Defining, Executing and Evolving Microfranchise Templates
  Jeff DePree, Stanley Y.W. Su

Business Process Integration using Telco Mashups
  Olexiy Chudnovskyy, Hendrik Gebhardt, Frank Weinhold, Martin Gaedke

OdinTelehealth: A Mobile Service Platform for Telehealth
  I. Warren, T. Weerasinghe, R. Maddison, Y. Wang

Towards Building Semantic Next Generation Network – A Preliminary Study
  Kidd S.C. Toh, S.M.F.D Syed Mustapha

Session 7: Modern Networks and Mobile Services
A Platform for Interactive Location-Based Services
  W. Ait-Cheik-Bihi, M. Bakhouya, A. Nait-Sidi-Moh, J. Gaber, M. Wack

Empirical Comparisons of Attack and Protection Algorithms for Online Social Networks
  Mingzhen Mo, Irwin King, Kwong-Sak Leung

A Framework for Peer-to-Peer Video Streaming over Wimax
  Kashinath Basu, Muhammad Younas

A Scenario-based Framework for Perceiving Crossbreed Service Interactions
  Natalia Kryvinska, Christine Strauss
FAMS 2011 Papers Sessions

Session 1: Wireless Networks and Software Systems
Software Development and Quality Problems and their Solutions by TRIZ
Su-Hua Wang, Durgesh Samadihya, Dengjie Chen................................. 730
Embedding and Verification of ZigBee Protocol Stack in Event-B
Amjad Gawanmeh............................................................................. 736
Assessing and Redesigning Enterprise Networks through NS-2 to Support VoIP
Tahani Hussain, Sami Habib............................................................... 742
Next-Generation Wireless Sensor Networks Infrastructure Development for Monitoring Applications
Ali El Kateeb.................................................................................... 749
Forecasting Daily Gas Load with OIHF-Elman Neural Network
Hong Zhou, Gang Su, Guofang Li....................................................... 754
Intelligent Monitoring and Control Architecture for Future Electrical Power Systems
AbdulMutalib Masaud-Wahaishi, Ahmed Gaouda.............................. 759

Session 2: Mobile Information Services and Security
IFHNFS: Fast Indexing Information in Mobile Devices
Nicola Corriero, Giuseppe Gargiuolo, Giovanni Pani........................ 765
Towards Pattern-based Generic Interaction Scenarios
Bettina Biel, Stefan Seitz, Volker Gruhn......................................... 771
Automatic Full Text Analysis in Public Social Media – Adoption of a Software Prototype to Investigate Political Communication
Stefan Stieglitz, Christian Kaufhold.................................................. 776
Towards Shrink-Wrapped Security: A Logic Based Framework for the Dynamic Adaptation of Permissions
Gleneesha Johnson, Paulo Shakarian, Neha Gupta, Ashok Agrawala... 782
Detecting Insecure Person in Crowd with Human Sensor
Chao Wu, Yike Guo........................................................................... 788

IST-AWSN 2011 Papers Session
Real-time Energy Monitoring and Controlling System based on ZigBee Sensor Networks
Woong Hee Kim, Sunyoung Lee, Jongwoon Hwang............................ 794
An Adaptive and Distributed Collision-Free MAC Protocol for Wireless Personal Area Networks
Juan Lla, Adrien Van Den Bossche, Eric Campo................................. 798
Load Balancing Metric with Diversity for Energy Efficient Routing in Wireless Sensor Networks
Sofiane Moad, Morten Tranberg Hansen, Raja Jurdak, Branislav Kusy, Nizar Bouabdallah...... 804
A Heuristic Method for Wireless Sensor Network Localization
Mohamadreza Shahrokhzadeh, Abolfazl T. Haghighe, Fariborz Mahmoudi, Behrooz Shahrokhzadeh................................................................. 812
Challenges of MANET for Mobile Social Networks
Stefan Stieglitz, Christoph Fuchsb.................................................... 820

IWRT 2011 Papers Session
Conceptual Selective RFID Anti-Collision Technique Management
Prapassara Pupunwiwat, Peter Darcy, Bela Stantic.............................. 827
RRTL: RFID Reader Topology Language. A Language to Manage RFID Reader’s Networks
Ismael Abad, Carlos Cerrada, José Antonio Cerrada, Vicente Dies........ 835
The Effect of Perceived Intrusion on Consumers’ Attitude Towards using an RFID-Based Marketing Program
Harold Boeck, Jean Roy, Fabien Durif, Marc Grégoire ............................................................. 841
Using RFID to Improve Hospital Supply Chain Management for High Value and Consignment Items
Ygal Bendavid, Harold Boeck ........................................................................................................ 849
Finding Commonalities in RFID Semantic Streams
Michele Ruta, Simona Coluccia, Floriano Scioscia, Eugenio Di Sciascio, Francesco M. Donini ... 857

WNCS 2011 Papers Session
Reliable and Low Latency Transmission in Industrial Wireless Sensor Networks
Kan Yu, Mikael Gidlund, Johan Åkerberg, Mats Bjorkman .......................................................... 866
Wireless Sensor Actor Network Simulation for a Fire Extinguishing System
John Khalil, Ramiro Liscano ........................................................................................................... 874
A Robust Neural Fuzzy Petri Net Controller for a Temperature Control System
Ali A. Abed, AbdulAdhem A. Ali, Nauman Aslam, Ali F. Marhoon .............................................. 881

ARTIFACT 2011 Papers Session
A Personal Mobility Assistant based on Ambient Intelligence to Promote Sustainable Travel Choices
Daniele Magliocchetti, Martin Gielow, Federico De Vigili, Giuseppe Conti, Raffaele De Amicis. 892
The Protection of Privacy in the i-Tour Framework
Scott W Cadzow ............................................................................................................................... 900
Business Potential and Market Opportunities of Intelligent LBSs For Personal Mobility – A European Case Study
Cristina d’Alessandroa, Pier Carlo Trucco .................................................................................. 906
A Multimodal Transport Network Model for Advanced Traveler Information Systems
Jianwei Zhang, Feixiong Liao, Theo Arentze, Harry Timmermans ............................................ 912
Improving Intelligence through use of Natural Language Processing. A Comparison between NLP Interfaces and Traditional Visual GIS Interfaces
Davide Cali, Antonio Condorelli, Santo Papa, Marius Rata, Luca Zagarella ................................. 920
Innovative Technologies to Estimate Public Transport Load in-real Time by Video Content Scene Analysis
Anta Fiorentino, Paquale Rovito, Sauro Straccali, Dario Donnari ............................................. 926

EmSeNs 2011 Papers Session
Analysis of LEACH Energy Parameters
Frank Comeaua, Nauman Aslam .................................................................................................. 933
Heterogeneous Clustering of Sensor Network
Mazen G. Khair, Burak Kantarci, Hussein T. Mouftah .................................................................. 939
Delay-Reliability Trade-off in MIMO-Enabled IEEE 802.11-Based Wireless Sensor and Actuator Networks
M. Maadani, S. A. Motamedi, H. Safdarkhani ............................................................................. 945
A Fuzzy Reputation System in Vehicular Ad hoc Networks
Mohammad Jalali, Nasser Ghasem Aghaee .................................................................................. 951