



Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

**SciVerse ScienceDirect**

Procedia Computer Science 10 (2012) iii–xiii

**Procedia**  
Computer Science

## Contents

### Proceedings

**ANT 2012:** The 3<sup>rd</sup> International Conference on Ambient Systems, Networks and Technologies

**MobiWIS 2012:** The 9<sup>th</sup> International Conference on Mobile Web Information Systems

**ABMTRANS 2012:** The 1<sup>st</sup> International Workshop on Agent-based Mobility, Traffic and Transportation Models, Methodologies and Applications

**ATP 2012:** The 1<sup>st</sup> International Symposium on Advances in Transaction Processing

**AWS 2012:** The International Workshop on the Adaptation of Web Services

**EmSeNs 2012:** The 2<sup>nd</sup> International Workshop on Emerging Technologies in Sensor Networks

**FAMS 2012:** The 2<sup>nd</sup> International Symposium on Frontiers in Ambient and Mobile Systems

**GCRE 2012:** The 2<sup>nd</sup> International Workshop on Green Computing and Renewable Energy

**IST-AWSN 2012:** The 7<sup>th</sup> International Symposium on Intelligent Systems Techniques for Ad hoc and Wireless Sensor Networks

**IUPT 2012:** The 2<sup>nd</sup> International Workshop on Internet of Ubiquitous and Pervasive Things

**PASTH :** The 2<sup>nd</sup> International Workshop on Pervasive and Ambient Applications, Systems and Technologies for Healthcare

**RoboSense 2012:** The International Workshop on Cooperative Robots and Sensor Networks

**SNIGM 2012:** The 2<sup>nd</sup> International Workshop on Sensor Networks for Intelligence Gathering and Monitoring

**SUPE 2012:** The 3<sup>rd</sup> International Workshop on Service Discovery and Composition in Ubiquitous and Pervasive Environments

**GradSym 2012:** Graduate Symposium

August 27-29, 2012

Niagara Falls, Ontario, Canada

With Support of  
Acadia University, Canada  
Oxford Brookes University, UK

## Table of Contents

ANT 2012 Preface .....	.1
MobiWIS 2012 Preface.....	9

Keynote I: Mobile Cloud and Green Computing Ivan Stojmenovic, University of Ottawa, Canada .....	18
---	----

Keynote II: Content Delivery Acceleration Nirwan Ansari, Newark College of Engineering, USA .....	20
--	----

### **ANT 2012 Papers Sessions**

#### **Session 1: Agent Systems, Intelligent Computing and Applications**

Mobility and Information Flow: Percolation in a Multi-Agent Model Martine Collard, Philippe Collard and Erick Stattner .....	22
S-CLAIM: An Agent-based Programming Language for AmI, A Smart-Room Case Study Valentina Baljak, Marius Tudor Benea, Amal El Fallah Seghrouchni, Cédric Herpson, Shinichi Honiden, Thi Thuy Nga Nguyen, Andrei Olaru, Ryo Shimizu, Kenji Tei and Susumu Toriumi. ....	30
Preference Order of Categorized Group Opinions Considering Grade of Decision Makers Yui Miyagi, Hayao Miyagi and Ichiko Kinjo .....	38
Resource Allocation for Multi-user Cognitive Radio Systems using Multi-agent Q-Learning Ahmed AZZOUNA, Amel GUEZMIL, Anis SAKLY, Abdellatif MTIBAA .....	46
On Inheritance in Conceptual Modeling for XML Jakub Klimek, Martin Necasky .....	54

#### **Session 2: Autonomic Networks and Communications**

Performance of IEEE 802.11 MAC in Underwater Wireless Channels Alan Farrell and Jun Peng .....	62
GFDA: Route Discovery Algorithms for On-demand Mobile Ad Hoc Routing Protocols Amal Alhosban, Ismail Ababneh, and Zaki Malik .....	70
Adaptive TDMA Slot Assignment Using Request Aggregation Abdulaziz Barnawi .....	78
An evaluation of MAC protocols running on a MANET network Luis Fernando Pedraza, Ingrid Patricia Paez, and Felipe Forero .....	86

#### **Session 3: Data Management and Services**

A Data Cube Model for Analysis of High Volumes of Ambient Data Hao Gui and Mark Roantree .....	94
Enhanced New User Recommendations based on Quantitative Association Rule Mining Shweta Tyagi and Kamal K. Bharadwaj .....	102
An OWL 2-Based Knowledge Platform Combining the Social and Semantic Webs for an Ambient Childhood Obesity Prevention System Jinan El-Hachem, Arash Shaban-Nejad, Volker Haarslev, Laurette Dubé, and David L. Buckeridge .....	110
Optimization and Refinement of XML Schema Inference Approaches Michal Klempa, Jakub Starka and Irena Mlynkova .....	120

Managing Complex Business Services in Heterogeneous eBusiness Ecosystems – Aspect-based Research Assessment O. Urikova, I. Ivanochko, N. Kryvinska, P. Zinterhof, C. Strauss . . . . .	128
<b>Session 4: Emerging Networking, Tracking and Sensing Technologies I</b>	
Ultrasonic Non-Destructive Testing (NDT) Using Wireless Sensor Networks Ahmad El Kouche and Hossam Hassanein . . . . .	136
A Novel Multicast Algorithm for Collaborative Multimedia Applications in Heterogeneous Networks Abdelfettah Belghith, Mohamed Aissa, and Adel Ben Mnaouer . . . . .	144
Real-time Video Segmentation using Student's t Mixture Model Dibyendu Mukherjee and Q. M. Jonathan Wu . . . . .	153
New Strategies and Approaches for Efficient Overlay Multicast Routing Adel Ben Mnaouer, Abdelfettah Belghith, and Mohamed Aissa . . . . .	161
Information Ubiquity in Austere Locations Joseph Loyall, Matthew Gillen, Jeffrey Cleveland, Kyle Usbeck, Joshua Sterling, Richard Newkirk and Ralph Kohler . . . . .	170
<b>Session 5: Energy-awareness and Management</b>	
Energy-Aware Reprogramming Of Sensor Networks Using Incremental Update And Compression Milosh Stolikj, Pieter J. L. Cuijpers and Johan J. Lukkien . . . . .	179
Energy-aware Peering Routing Protocol for indoor hospital Body Area Network Communication Zahoor Khan, Nauman Aslam, Shyamala Sivakumar and William Phillips . . . . .	188
Intelligent Energy Information Service Based On A Multi-Home Environment Jong-Ho Shin and Jongwoon Hwang . . . . .	197
A Review of Smart Environments for Energy Savings Eric Torunski, Rana Othman and Mauricio Orozco, and Abdulmotaleb El Saddik . . . . .	205
Remaining Battery Lifetime Determination in Cyber-Physical Systems Elisabete Nakoneczny Moraes and Leandro Buss Becker . . . . .	215
<b>Session 6: Wireless Sensor Networks</b>	
Identifying the Direction of wind in Wireless Sensor Networks Mohammed Alasli, Tarek Sheltami, Elhadi Shakshuki . . . . .	225
Framework For Distributed Policy-Based Management In Wireless Sensor Networks To Support Autonomic Behavior Nidal Qwasmi and Ramiro Liscano . . . . .	232
Independent Protection Of Different Layers In Spatially Scalable Video Coding Ala Abu-Zahra, Zafer Shahid, Amjad Rattrout, William Puech . . . . .	240
Genetic Algorithm Based Energy Efficient Clusters (GABEEC) in Wireless Sensor Networks Selim Bayrakli and Senol Zafer Erdogan . . . . .	247
An Energy Efficient Fuzzy Logic Cluster Formation Protocol in Wireless Sensor Networks Rogaia Mhemed, Nauman Aslam, William Phillips, and Frank Comeau . . . . .	255
<b>Session 7: Multimodal Interfaces and Social Computing</b>	
Predicting Trust from User Ratings Nikolay Korovaiko and Alex Thomo . . . . .	263
Social Network Analysis of Kuwait Publicly-Held Corporations Khaled Mahdi, Ahmed Almajid, Maytham Safar, Hernan Riquelme and Sadegh Torabi . . . . .	272
MobilePaperAccess: Ubiquitous Paper-based Interfaces for Mobile Interactions Yun Zhou, Bertrand David and Rene Chalon . . . . .	282

Semantic-inspired Contextual Affect Detection from Drama Improvisation Li Zhang and Alamgir Hossain.....	292
dWatch: a Personal Wrist Watch for Smart Environments Dario Bonino, Fulvio Corno and Luigi De Russis .....	300
<b>Session 8: Service Oriented Computing for Systems &amp; Applications</b>	
Goal Oriented Opportunistic Recognition of High-Level Composed Activities Using Dynamically Configured Hidden Markov Models Gerold Hoelzl, Marc Kurz and Alois Ferscha.....	308
spChains: A Declarative Framework for Data Stream Processing in Pervasive Applications Dario Bonino and Fulvio Corno .....	316
Collaborate Social Network Services via Connectors Hamid Mcheick and Ahmad Karawash .....	324
Ubiquitous Health Monitoring Using Mobile Web Services Khalid Elgazzar, Muhammad Aboelfotoh, Patrick Martin and Hossam Hassanein.....	332
Medical Ontology in the Dynamic Healthcare Environment Furkh Zeshan and Radziah Mohamad .....	340
<b>Session 9: Smart Environments and Applications</b>	
ThermoNet: Fine-Grain Assessment of Building Comfort and Efficiency Jing Li, Jin He and Anish Arora .....	349
Fuzzy CARA - A Fuzzy-Based Context Reasoning System For Pervasive Healthcare Bingchuan Yuan and John Herbert .....	357
Spatio-Temporal Querying in Smart Spaces Vivek Menon, Bharat Jayaraman and Venu Govindaraju.....	366
Using Reconfigurable System-On-Chip Technology for the Design of a Point-of-Care HIV Testing Ali Elkateeb .....	374
Publishing LO(D)D: Linked Open (Dynamic) Data for Smart Sensing and Measuring Environments Fulvio Corno and Faisal Razzak.....	381
<b>Session 10: Wireless Networks Modelling and Protocols</b>	
Formulating Human Mobility Model in a Form of Continuous Time Markov Chain Hyunuk Kim and Ha Yoon Song.....	389
Topological Measures For The Analysis Of Wireless Sensor Networks Vincent Labatut and Atay Ozgovde .....	397
Efficient and Accurate Range-based Sensor Network Localization Md. Tareq Adnan, Suprakash Datta and Stuart Maclean .....	405
Leveraging Seminal Protocol Stacks to Support MANETs Mohamed Amine Abid and Abdelfettah Belghith .....	414
A State-Machine Model for Reliability Eliciting over Wireless Sensor and Actuator Networks José Cecílio and Pedro Furtado.....	422
<b>Session 11: Systems Security and Privacy</b>	
Tackling Application-layer DDoS Attacks Hakem Beitollahi and Geert Deconinck .....	432
A Novel Chaotic Encryption Framework for Securing Palmprint Data Gaurav Bhatnagar and Q.M. Jonathan Wu .....	442
A Quantitative Approach For Intrusions Detection And Prevention Based On Statistical Ngram Models Ammar Boulaiche, Hatem Bouzayani and Kamel Adi .....	450

On the Necessary Conditions for Covert Channel Existence: A State-of-the-Art Survey Jason Jaskolka, Ridha Khedri and Qinglei Zhang .....	458
The Role of DNS TTL Values in Potential DDoS Attacks: What Do the Major Banks Know About It? Natalija Vlajic, Maria Andrade and U. T. Nguyen .....	466
<b>Session 12: Systems Software and Systems Security</b>	
Using RELAX, SysML and KAOS for Ambient Systems Requirements Modeling Manzoor Ahmad, Jean-Michel Bruel, Régine Laleau and Christophe Gnaho.....	474
An Aspect-Oriented Language for Product Family Specification Qinglei Zhang, Ridha Khedri and Jason Jaskolka .....	482
Model-driven Engineering of Networked Ambient Systems with SDL-MDD Tobias Braun, Dennis Christmann, Reinhard Gotzhein and Anuschka Igel.....	490
C2L: A Formal Policy Language For Secure Cloud Configurations Jayaraj Poroor and Bharat Jayaraman.....	499
A Four-Step Technique for Tackling DDoS Attacks Hakem Beitollahi and Geert Deconinck .....	507
<b>Session 13: Vehicular Networks and Protocols</b>	
A Context-Aware Cross-Layer Broadcast Model for Ad Hoc Networks Aris Ouksel and Doug Lundquist .....	517
A Novel Cluster-Based Protocol for Topology Discovery in Vehicular Ad Hoc Network Liren Zhang and Hesham El-Sayed .....	525
On the Delay of Reactive-Greedy-Reactive Routing in Unmanned Aeronautical Ad-hoc Networks Rostam Shirani, Marc St-Hilaire, Thomas Kunz, Yifeng Zhou, Jun Li and Louise Lamont .....	535
A study of Wireless Sensor Network Architectures and Projects for Traffic Light Monitoring Mohamed Amine Kafi .....	543

## **MobiWIS 2012 Papers Sessions**

### **Session 1: Mobile Cloud Services**

Implementing Mobile Mashware Architecture: Downloadable Components as On-Demand Services Arto Salminen and Tommi Mikkonen . . . . .	553
Governing Bot-as-a-Service in Sustainability Platforms – Issues and Approaches Hong-Linh Truong, Phu Phung and Schahram Dustdar . . . . .	561
Privacy Preserving Profiling for Mobile Services Debmalya Biswas and Krishnamurthy Vidyasankar. . . . .	569
Energy Efficiency on Location Based Applications in Mobile Cloud Computing: A Survey Xiao Ma, Yong Cui and Ivan Stojmenovic . . . . .	577
Mobile Sensor Data Classification for Human Activity Recognition using MapReduce on Cloud Carlos David Paniagua Gomez, Huber Flores and Satish Narayana Srirama. . . . .	585

### **Session 2: Context-awareness and Location-based Services**

A Geo-Location Context-Aware Mobile Learning System with Adaptive Correlation Computing Methods Nagato Kasaki, Shuichi Kurabayashi and Yasushi Kiyoki . . . . .	593
Building Location-Aware Web with SALT and Webnear.me Fabio Magagna, Basil Hess and Juliana Sutanto . . . . .	601
A Multi-Criteria Approach for Web Service Discovery Raja Ben Lakhel and Walid Chainbi. . . . .	609
FallAlarm: Smart Phone Based Fall Detecting and Positioning System Zhongtang Zhao, Yiqiang Chen, Shuangquan Wang and Zhenyu Chen. . . . .	617
Collective Discovery of Geographic Locations of Frequently Photographed Objects Only using the Metadata of Digital Photographs Masao Kubo, Shinichiro Nakayama and Hiroshi Sato . . . . .	625

### **Session 3: Middleware Services and Internet of Things**

Using a Cloud-Centric Middleware to Enable Mobile Hosting of Web Services Richard Lomotey and Ralph Deters . . . . .	634
Impact of Mobility on Performance of P2P Content Discovery Protocols over MANET Mahmood Fathy, Kaamran Rahemifar , Hamideh Babaei, Morteza Romoozi, and Reza Berangy . . . . .	642
Evolving Taxonomy of Business Models for Mobile Service Delivery Platform Alexander Becker, Andreas Mladenow, Natalia Kryvinska and Christine Strauss. . . . .	650
Spamming the Internet of Things: A Possibility and its probable Solution Faisal Razzak . . . . .	658

### **Session 4: Mobile Web for Social and Economic Development**

Enhancing Public-Private Partnerships Through SMS Vouchers Kristina Lugo . . . . .	666
Privacy Issues in Mobile Social Network Racha Ajami, Nabeel Al-Qirim, and Noha Ramadan . . . . .	672
A User-Centric Communication Model for Mobile Web Houssein Wehbe and Ahmed Bouabdallah . . . . .	680
Instance based Matching Using Regular Expression Osama A. Mehdi, Hamidah Ibrahim and Lilly Suriani Affendey . . . . .	688

**Session 5: SOA and Mobile Web Security and Trust**

## Secure Web Service Clients on Mobile Devices

Jens Bertram and Carsten Kleiner ..... 696

The Early (tweet-int) Bird Spreads the Worm: An Assessment of Twitter for Malware Propagation

Ameya Sanzgiri, Shambhu Upadhyaya and Jacob Joyce ..... 705

## Trust-based Throughput in Cognitive Radio Networks

Sazia Parvin, Farookh Khadeer Hussain, Omar Khadeer Hussain, and Abdullah Al Faruque ..... 713

Service Oriented Architecture to Support Mexican Secondary Education through Mobile Augmented Reality

Pedro C. Santana Mancilla, Miguel A. Garcia-Ruiz, Ricardo Acosta-Diaz, and Celso U. Juárez ..... 721

**Session 6: SOA and Performance of Mobile Services**

## Performance Study of Workflow Patterns-Based Web Service Composition

Wafaa Ait-Cheik-Bihi, Ahmed Nait-Sidi-Moh, Mohamed Bakhouya, Jaafar Gaber and Maxime Wack ..... 728

Mobile multiplatform development: An experiment for performance analysis "

Luis Corral, Alberto Sillitti and Giancarlo Succi ..... 736

## Performance Analysis of Web Services on Mobile Devices

Kamaleldin Mohamed and Duminda Wijesekera ..... 744

## Authoring Relational Queries on the Mobile Devices

Adele Hedrick and Ken Pu ..... 752

**Session 7: Mobile Networks and Context-Awareness**

## An Anonymous Secure Payment Protocol in a Payment

Jesus Tellez and Sherali Zeadally ..... 758

A Context-Aware Cross-Layer Broadcast Model for Ad Hoc Networks: Analysis of Multi-Hop Routing

Doug Lundquist and Aris Ouksel ..... 766

Performance Analysis of a Microstrip Printed Antenna Conformed on Cylindrical Body at Resonance Frequency

## 4.6 GHz for TM01 Mode

Ali Elrashidi, Khaled Elleithy and Hassan Bajwa ..... 775

## Context-Aware Driver Assistance System

Wael Alghamdi, Elhadi Shakshuki and Tarek Sheltami ..... 785

**ABMTRANS Workshop: Session I**

Adapting and Extended ASPECS Methodology to Support the Goal Concept Mohamed GAROUI and Belhassen MAZIGH . . . . .	795
A Conceptual Design of an Agent-based Interaction Mode for the Carpooling Application Sungjin Cho, Ansar-Ul-Haque Yasar, Luk Knapen, Tom Bellemans, Davy Janssens, Geert Wets . . . . .	801
Simulation of Urban Trac Control: A Queue Model Approach D. Grether, A. Neumann, K. Nagel . . . . .	808
Large-scale Agent-based Traffic Micro-simulation: Experiences with Model Refinement, Calibration, Validation and Application Yunjie Zhao and Adel W. Sadek . . . . .	815
Analysis of the Co-routing Problem in Agent-based Carpooling Simulation Luk Knapen, Daniel Keren, Ansar-Ul-Haque Yasar, Sungjin Cho, Tom Bellemans, Davy Janssens, Geert Wets . . . . .	821
Sociodynamic Discrete Choice on Networks in Space: Role of Utility Parameters and Connectivity in Emergent Outcomes Elenna R. Dugundji, László Gulyás . . . . .	827

**ABMTRANS Workshop: Session II**

Exploiting Graph-theoretic Tools for Matching and Partitioning of Agent Population in an Agent-based Model for Traffic and Transportation Applications Daniel Kerena, Ansar-Ul-Haque Yasar, Luk Knapen, Sungjin Cho, Tom Bellemans, Davy Janssens, Geert Wets, Assaf Schuster, Izchak Sharfman . . . . .	833
Seoul activity-based model: An Application of Feathers Solutions to Seoul Metropolitan Area Won Do Lee, Sungjin Cho, Tom Bellemans, Davy Janssens, Geert Wets, Keechoo Choi, Chang-Hyeon Joh . . . . .	840
Costs and Gains of Smart Charging Electric Vehicles to Provide Regulation Services Daniel Freund, Marco Lutzenberger, Sahin Albayrak . . . . .	846
A flexible framework for developing integrated models of transportation systems using an agent-based approach Vadim Sokolov, Joshua Auld, Michael Hope . . . . .	854
Agent-based space-time discrete simulation of urban traffic including bicycles Jelena Vasic, Heather J. Ruskin . . . . .	860
Agents Cut Emissions On how a Multi-Agent System Contributes to a more Sustainable Energy Consumption Jan Keiser, Marco Lutzenberger, Nils Masuch . . . . .	866

**ATP Symposium**

FACETA: Checkpointing for Transactional Composite Web Service Execution based on Petri-Nets Marta Rukoz, Judith Cardinale, Rafael Angarit . . . . .	874
A Family of Test Criteria for Web Services Transactions Rubén Casado, Javier Tuya, Muhammad Younas . . . . .	880
A Non-Chronological Backtracking Unfolding Algorithm for Transactional Web Service Composition Eduardo Blanco, Judith Cardinale, María-Esther Vidal . . . . .	888
A Performance Evaluation of Preference Evaluation Techniques in Real High Dimensional Database Ali A. Alwan, Hamidah Ibrahim, Tan C. Yip, Nur Izura Udzir, Fatimah Sidi . . . . .	894
A Twitter-Based Weighted Reputation System Mohammad Jeragh, Eman Aldwaisan and Eman Alquraishi . . . . .	902

**AWS Workshop**

An Approach to Service Adaptation for Exploratory Application Construction Wanghu Chena, Jing Li, Ji Zhang . . . . .	909
AWS-Policy: an extension for autonomic web service description Haithem Mezni, Walid Chainbi, Khaled Ghedir . . . . .	915
An Agent-Based Approach for Binding Synchronization of Web Services Jaber Kouki, Walid Chainbi, Khaled Ghedira . . . . .	921

**EmSeNs Workshop**

Fault Tolerant Wireless Sensor Networks using Adaptive Partitioning Shahadat Hossain, Rohan Monteiro, Allaa R. Hilal, and Otman Basir . . . . .	927
Multi-hop Interference-Aware Routing Protocol for Wireless Sensor Networks Shadi V. Vajdi, Allaa R. Hilal, Sabbeer Ahmed Abeer, and Otman A. Basir . . . . .	933
The AETOURNOS project: Using a flock of UAVs as a Cyber Physical System and platform for application-driven research Adrien Guenard; Laurent Ciarletta . . . . .	939
Overview of Deployment and Redeployment Algorithms for Mobile Wireless Sensor Networks Saoucene Mahfoudh, Pascale Minet, Anis Laouiti . . . . .	946

**FAMS Workshop**

Emerging URL Patterns in Mobile Websites: A Preliminary Results Atheer S. Al-Khalifa and Hend S. Al-Khalifa . . . . .	952
Distribution Bottlenecks in Classification Algorithms Ardjan Zwartjes, Paul Havinga, Gerard Smit and Johann Hurink . . . . .	960
An Efficient Intrusion Detection System for High Speed Networks Rouached Mohsen and Hassen Sallay . . . . .	968
A Peer-to-Peer Architecture for Remote Service Discovery Stefan Bruda, Farzad Salehi, Yasir Malik and Bessam Abdulrazak . . . . .	976
ERSVC:An Efficient Routing Scheme for Satellite Constellation Adapting Vector Composition Jiancheng Li, Yuan An, Baohua Wang and Weiwei Fang . . . . .	984
Efficient Deployment of Relay Station in IEEE802.16m for Cost Effective Performance Naveed Ahemd, Munam Shah, Sijing Zhang . . . . .	992

**GCRE Workshop**

Energy Aware Resource Allocation Based on Demand Bandwidth and Duration Ying Chen, Arunita Jaekel . . . . .	998
Solar energy and free cooling potential in European data centers Tuomo Malkamaki, Seppo J. Ovaska . . . . .	1004

**IST-AWSN Workshop**

Hidden Markov Model for shortest paths testing to detect a Wormhole Attack in a localized Wireless Sensor Network Victor Obado, Karim Djouani, Yskandary Hamam . . . . .	1010
Improving QoS in VANET Using MPLS Mahmood Fathy, Saeed GholamalitabarFirouzjaee, Kaamran Raahemifar . . . . .	1018
Quantitative verification of WiMAX Trac Shaping solutions Paolo Ballarini, Jalel Ben-Othman, Lynda Mokdad . . . . .	1026

Doppler Effect Analysis and Modulation Code Derivation E.A Feukeu, K Djouani, A Kurien . . . . .	1032
An Authentication and Key Establishment Scheme for the IP-Based Wireless Sensor Networks Sarmad Ullah Khan, Claudio Pastrone, Luciano Lavagno, Maurizio A. Spirito . . . . .	1039
<b>IUPT Workshop</b>	
Connected Coverage for RFID and Wireless Sensor Networks Ahmed Jeddah, Mazen Khair, Hussein T. Mouftah . . . . .	1046
Defense and Monitoring Model for Distributed Denial of Service Attacks Usman Tariq, Yasir Malik, Bessam Abdulrazak . . . . .	1052
Towards self-optimization of a pervasive computing task Manolo Dulva Hina, Amar Ramdane-Cherif, Marietta S. Sicat, Rodolfo S. Vargas . . . . .	1057
<b>PASTH Workshop</b>	
Balancing autonomy and security over geotracking patients with Alzheimer's using a personalized geotracking system with social support network Yilmaz Kemal Yücea, Kemal Hakan Gülkesen, Ebru Nur Barçın . . . . .	1064
HAIKU: A Semantic Framework for Surveillance of Healthcare-Associated Infections Arash Shaban-Nejada, Alexandre Riazanov, Katia M. Charland, Gregory W. Rose, Christopher J.O. Baker, Robyn Tamblyn, Alan J. Forster, David L. Buckeridge . . . . .	1073
ER-Track: A Wireless Device for Tracking and Monitoring Emergency Responders Abishek Thekkeyil Kunnath, Preeja Pradeep, Maneesha Vinodini Ramesh . . . . .	1080
Characterising Context for Mobile User Interfaces in Health Care Applications R. Alnanih, T. Radhakrishnan, O. Ormandjieva . . . . .	1086
<b>RoboSense Workshop</b>	
Generation of trajectories using predictive control for tracking consensus with sensing Bernardo Ordóñez, Ubirajara F. Morenoa, Jes Cerqueira, Luis Almeida . . . . .	1094
An Evolutionary Approach to Improve Connectivity Prediction in Mobile Wireless Sensor Networks Gustavo Medeiros de Araujo, A.R. Pinto, Jorg Kaiser, Leandro Buss Becker . . . . .	1100
Simultaneous RSS-based Localization and Model Calibration in Wireless Networks With a Mobile Robot J. Vallet, O. Kaltiokallio, M. Myrsky, J. Saarinen, M. Bocca . . . . .	1106
Robust Indoor Localization on a Commercial Smart Phone Nisarg Kothari, Balajee Kannan, Evan D. Glasgow, M. Bernardine Dias . . . . .	1114
Real-time Modelling of Tidal Current for Navigating Underwater Glider Sensing Networks Xiaolin Liang, Wencen Wu, Dongsik Chang, Fumin Zhang . . . . .	1121
EasyLoc: RSS-based Localization Made Easy Maissa Ben Jamaa, Anis Koubaa,c, Yasir Kayani . . . . .	1127
Restoring Wireless Sensor Network Connectivity in Damaged Environments Thuy T. Truong, Kenneth N. Brown, Cormac J. Sreenan . . . . .	1134
<b>SNIGM Workshop</b>	
NOA: A Scalable Multi-parent Clustering Hierarchy for WSNs Johnathan Vee Cree, Jose Delgado-Frias, Mike Hughes, Brion Burghard, Kurt Silvers . . . . .	1140
Modelling Safe Landing Zone Detection Options to Assist in Safety Critical UAV Decision Making Timothy Patterson, Sally McClean, Philip Morrow, Gerard Parr . . . . .	1146

An Incentive-Based Framework for Vehicle-Based Mobile Sensing Kun-chan Lan, Chien-Ming Chou, Han-Yi Wang . . . . .	1152
Monitoring winter ice conditions using thermal imaging cameras equipped with infrared microbolometer sensors. Janet Light, Subashini Parthasarathy, William McIver . . . . .	1158
Estimation of energy consumption for TinyOS 2.x-based applications Stefano Abbate, Marco Avvenuti, Daniel Cesarini, Alessio Vecchio . . . . .	1166
<b>SUPE Workshop</b>	
A Compact Bit String Accessibility Map for Secure XML Query Processing Meghdad Mirabi, Hamidah Ibrahim, Nur Izura Udzir and Ali Mamat. . . . .	1172
Context-Aware Mobile Business Models Discovery Nabeel Al-Qirim . . . . .	1180
On-the-fly Multimedia Document Adaptation Architecture Quang Pham Hai, Sébastien Laborie, Philippe Roose . . . . .	1188
On the Role of Perception and Apperception in Ubiquitous and Pervasive Environments Vincenzo De Florio . . . . .	1194
Potential Advantages and Disadvantages of Multiplatform Development Frameworks – A Vision on Mobile Environments Luis Corral, Andrea Janes and Tadas Remencius . . . . .	1202
<b>Graduate Symposium</b>	
Distributed Policy-Based Management for Wireless Sensor Networks Nidal Qwasmi, Ramiro Liscano . . . . .	1208
Improving Driver's Behavior Using Context-Aware Systems Wael Alghamdi . . . . .	1213
Selecting Negotiation Strategies for Meeting Scheduling Using a Model Based Approach S. M. Mozammal Hossain. . . . .	1217