2011 IEEE International Conference on Pervasive Computing and Communications Workshops

(PERCOM Workshops 2011)

Seattle, Washington, USA 21 – 25 March 2011



IEEE Catalog Number: CFP11344-PRT

ISBN: 978-1-61284-938-6

Table of Contents

2011 IEEE International Conference on Pervasive Computing and Communications Workshops (PERCOM Workshops)

	Table of Contents	. "
	Message from the General Chairs	xvi
	Message from the Workshops Chairs	xvii
	IQ2S'11: The Third International Workshop on Information Quality and Quality of Service for Pervasive Computing - Committees and welcome	xviii
	MUCS 2011: 8th IEEE International Workshop on Managing Ubiquitous Communications and Services - Committees and welcome	xx
	PerCoSC 2011: 1st IEEE PerCom Workshop on Pervasive Communities and Service Clouds - Committees and welcome	xxiii
	PerSeNS 2011: Seventh IEEE International Workshop on Sensor Networks and Systems for Pervasive Computing - Committees and welcome	xxv
	PERWARE 2011: 8th IEEE International Workshop on Middleware and System Support for Pervasive Computing - Committees and welcome	xxvii
	SESOC 2011: 3rd International Workshop on Security and Social Networking - Committees and welcome	xxix
	PerCom 2011 Demos: PerCom 2011 Demos - Committees and welcome	xxxi
	WIP of PerCom 2011: Work in Progress workshop at PerCom 2011 - Committees and welcome	xxxii
	PerCom 2011 PhD Forum: Fourth Annual PhD Forum on Pervasive Computing and Communications - Committees and welcome	xxiii
	CoMoRea 2011: 8th IEEE Workshop on Context Modeling and Reasoning - Committees and welcome	xxiv
	MP2P 2011: The 7th International Workshop on Mobile Peer-to-Peer Computing - Committees and welcomex	xxvi
	PerCol 2011: Second IEEE Workshop on Pervasive Collaboration and Social Networking - Committees and welcome xx	xviii
	PerEL 2011: 7th IEEE International Workshop on PervasivE Learning, Life, and Leisure - Committees and welcome x	xxix
	PWN 2011: Seventh IEEE PerCom Workshop on Pervasive Wireless Networking - Committees and welcome	xli
	SmartE 2011: Smart Environments to Enhance Health Care - Committees and welcome.	xlii
	2S'11: The Third International Workshop on Information ality and Quality of Service for Pervasive Computing	
Keyr	note Speech	
	Keynote: Information Assurance in Sensor Networks Zygmunt J. Haas (Cornell University, USA)	1

Qol and Resource Adaptation

Quality-of-Information Aware Networking for Tactical Military Networks Amotz Bar-Noy (Brooklyn College & Graduate Center, CUNY, New York, USA), Greg Cirincione (US Army Research Laboratory, USA), Ramesh Govindan (University of Southern California, USA), Srikanth V. Krishnamurthy (University of California, Riverside, USA), Tom La Porta (Penn State University, USA), Prasant Mohapatra (University of California, Davis, USA), Michael J. Neely (University of Southern California, USA), Aylin Yener (Pennsylvania State University, USA)	2
Qol-Aware Energy Management for Wireless Sensor Networks Chi Harold Liu (IBM Research - China, P.R. China), Pan Hui (Deutsche Telekom Laboratories, Germany), Joel W. W. Branch (IBM T. J. Watson Research, USA), Bo Yang (IBM China Research Lab, P.R. China)	8
Fidelity-Based Continuous Query Introspection and Adaptation Christine Julien (The University of Texas at Austin, USA), Vasanth Rajamani (University of Texas, Austin, USA), Jamie Payton (University of North Carolina at Charlotte, USA), Gruia-Catalin Roman (Washington University in St. Louis, USA)	14
Qol Enhancing Techniques	
Market Mechanisms for Value of Information Driven Resource Allocation in Sensor Networks Boleslaw K Szymanski (Rensselaer Polytechnic Institute, USA), Syed Yousaf Shah (Rensselaer Polytechnic Institute, USA), Sahin Geyik (Rensselaer Polytechnic Institute, USA), Sanmay Das (RPI, USA), Meenal Chhabra (RPI, USA), Petros	
Zerfos (IBM T.J. Watson Research Center, USA)	20
Video Entity Resolution: Applying ER Techniques for Smart Video Surveillance Ronen Vaisenberg (University of California - Irvine, USA), Sharad Mehrotra (University of California, Irvine, USA)	26
Exploiting Human State Information to Improve GPS Sampling Athanasios Bamis (Yale University, USA), Andreas Savvides (Yale University, USA)	32
Information Privacy and Anonymity	
Demystifying Privacy In Sensory Data: A Qol based approach Mani B. Srivastava (University of California, Los Angeles, USA)	38
The Quality of Source Location Protection in Globally Attacked Sensor Networks Silvija Kokalj-Filipović (INRIA, Saclay, USA), Fabrice Le Fessant (INRIA Saclay, France), Predrag Spasojević (Rutgers University, USA)	44
MUCS 2011: 8th IEEE International Workshop on Managing	
Ubiquitous Communications and Services	
Managing Contexts	
The SimCon Generator: An Interactive Context Simulator for Rapid Evaluation of Smart Building Applications Using Virtual Reality Kris K McGlinn (Trinity College Dublin, Ireland), Rob Brennan (Trinity College Dublin, Ireland), Declan O'Sullivan (Trinity College Dublin, Ireland), Dave Lewis (Trinity College Dublin, Ireland)	50
Intelligent Information Dissemination in Collaborative, Context-Aware Environments Korbinian Frank (German Aerospace Center (DLR), Germany), Matthias Röckl (In2Soft, Germany), Tom Pfeifer (Waterford Institute of Technology, TSSG, Ireland)	

world Taxi Dataset Bin Li (Institut Télécom, Télécom SudParis, France), Daqing Zhang (Institut Télécom, Télécom SudParis, France), Lin Sun (Institut Télécom, Télécom SudParis, France), Lin Sun (Institut Télécom, Télécom SudParis, France), Chao Chen (Institut TELECOM & Management SudParis, France), Shijian Li (Zhejiang University, P.R. China), Guande Qi (Zhejiang	
University, P.R. China), Qiang Yang (Hong Kong University of Science and Technology, Hong Kong)	63
ProMWS: Proactive Mobile Web Service Provision Using Context-Awareness Chii Chang (Monash University, Australia), Sea Ling (Monash University, Australia), Shonali Krishnaswamy (Monash University, Australia)	69
Keynote Speech: John Krumm, Microsoft Research	
Keynote: What to Do with 100 Million GPS Points John C. Krumm (Microsoft Research, USA)	75
Managing Behavior and Special Services	
Always Best Served: On the Behaviour of QoS- and QoE-based Algorithms for Web Service Adaptation Apostolos Papageorgiou (Technische Universität Darmstadt, Germany), André	
Miede (Technische Universität Darmstadt, Germany), Dieter Schuller (Technische Universität Darmstadt, Germany), Stefan Schulte (Technische Universität Darmstadt, Germany), Ralf Steinmetz (Technische Universität Darmstadt,	76
Germany)	76
Declarative XML-based Layout State Encoding for Managing Screen Real Estate of Interactive Public Displays Tommi Heikkinen (University of Oulu, Finland), Tomas Lindén (University of Oulu, Finland), Marko Jurmu (University of Oulu, Finland), Hannu Kukka (University of Oulu, Finland), Timo Ojala (University of Oulu, Finland)	82
Ranges of Human Mobility in Los Angeles and New York Sibren Isaacman (Princeton University, USA), Richard Becker (AT&T Labs, USA), Ramón Cáceres (AT&T Labs, USA), Stephen Kobourov (University of Arizona, USA), Margaret Martonosi (Princeton University, USA), James Rowland (AT&T Labs Research, USA), Alexander Varshavsky (AT&T Labs, USA)	88
User-Centric Service Selection, Integration and Management Through Daily Events Zhenzhen Zhao (Institut Télécom, Télécom SudParis, France), Nassim Laga (University of Paris 6, France), Noel Crespi (Institut Télécom, Télécom SudParis,	
France)	94
PerCoSC 2011: 1st IEEE PerCom Workshop on Pervasive Communities and Service Clouds	
Mobile Cloud Computing	
Adaption of Archetype Patterns for mobile cloud-based business apps Sebastian Damm (FH Aachen, Germany), Thomas Ritz (FH Aachen, Germany), Jakob Strauch (FH Aachen, Germany)	100
Challenges in Securing the Interface Between the Cloud and Pervasive Systems Brent Lagesse (Oak Ridge National Laboratory, USA)	106
Overview of Service Clouds	

Cloud Computing Oriented Network Operating System and Service Platform
Jianwei Yin (Zhejiang University, P.R. China), Yanming Ye (Zhejiang University,

P.R. China), Bin Wu (Zhejiang University, P.R. China), Zuoning Chen (National Parallel Computing Engineering Research Center, P.R. China)	111
Mobile Search and the Cloud: The Benefits of Offloading Eemil Lagerspetz (University of Helsinki, Finland), Sasu Tarkoma (University of Helsinki, Finland)	117
Ubiquitous Cloud: Managing Service Resources for Adaptive Ubiquitous Computing Koichi Egami (Kobe University, Japan), Matsumoto Shinsuke (Kobe university, Japan), Masahide Nakamura (Kobe University, Japan)	123
Pervasive Community Services and Applications	
Contemporary Ubiquitous Media Services: Content Recommendation and Adaptation Wenyuan Yin (State University of New York at Buffalo, USA), Xinglei Zhu (State University of New York at Buffalo, USA), Chang Wen Chen (State University of New York at Buffalo, USA)	129
Improving Pervasive Positioning through Three-tier Cyber Foraging Mads D Kristensen (Aarhus University, Denmark), Mikkel Baun Kjærgaard (Aarhus University, Denmark), Thomas Toftkjær (Aarhus University, Denmark), Sourav Bhattacharya (Helsinki Institute for Information Technology HIIT, Finland), Petteri Nurmi (Helsinki Institute for Information Technology HIIT, Finland)	135
Home Automation and Security for Mobile Devices Somak R Das (MIT, USA), Silvia Chita (Washington State University, USA), Nina Peterson (Lewis-Clark State College, USA), Behrooz Shirazi (Washington State University, USA), Medha Bhadkamkar (New Mexico Consortium, USA)	141,
PerSeNS 2011: Seventh IEEE International Workshop on Sensor Networks and Systems for Pervasive Computing	
Keynote Speech	
Keynote: From Context Aware Smart Environments to Socially Interactive Computing Paul Lukowicz (University of Passau, Germany)	147
Robust Protocols and Fault Tolerance	
Detecting Faulty Wireless Sensor Nodes through Stochastic Classification Alfonso Farruggia (University of Palermo, Italy), Giuseppe Lo Re (University of	
Palermo, Italy), Marco Ortolani (University of Palermo, Italy)	148
Detecting Anomalies to Improve Classification Performance in Opportunistic Sensor Networks	148
Detecting Anomalies to Improve Classification Performance in Opportunistic Sensor	148 154
Detecting Anomalies to Improve Classification Performance in Opportunistic Sensor Networks Hesam Sagha (EPFL, Switzerland), José del R. Millán (IDIAP Research Institute,	
Detecting Anomalies to Improve Classification Performance in Opportunistic Sensor Networks Hesam Sagha (EPFL, Switzerland), José del R. Millán (IDIAP Research Institute, Switzerland), Ricardo Chavarriaga (EPFL, Switzerland) Principles of Genomic Robustness Inspire Fault-Tolerant WSN Topologies: a Network Science Based Case Study Preetam Ghosh (University of Southern Mississippi, USA), Michael Mayo (ERDC, US Army, USA), Vijender Chaitankar (University of Southern Mississippi, USA), Tanwir Habib (ERDC, US Army, USA), Edward Perkins (ERDC, US Army, USA),	154

Lightweight Remote Procedure Calls for Wireless Sensor and Actuator Networks Andreas Reinhardt (Technische Universität Darmstadt, Germany), Parag S. Mogre (Technische Universitaet Darmstadt, Germany), Ralf Steinmetz (Technische	
Universität Darmstadt, Germany)	172
Privacy Preservation Schemes for Querying Wireless Sensor Networks Tassos Dimitriou (Athens Information Technology, Greece), Ahmad Sabouri (Goethe University Frankfurt, Germany)	178
Secure cooperative MIMO communications under active compromised nodes Liang Hong (Tennessee State University, USA), McKenzie McNeal (Tennessee State University, USA), Wei Chen (Tennessee State University, USA)	184
A Multi-modular Approach for Design and Evaluation of Context Information Interactive Systems Jian Liang (Cork Institute of Techonlogy, Ireland), Kevin O' Mahony (Cork Institute of Technology, Ireland), Maryna Lishchynska (Cork Institute of Technology, Ireland), Kieran Delaney (Cork Institute of Technology, Ireland)	190
Applications and Experimental Studies	
Radio-Based Trail Usage Monitoring with Low-End Motes Daniele Puccinelli (University of Applied Sciences of Southern Switzerland, Switzerland), Anna Förster (SUPSI, Switzerland), Alessandro Puiatti (University of Applied Sciences of Southern Switzerland (SUPSI), Switzerland), Silvia Giordano (University of Applied Science - SUPSI, Switzerland)	196
Sensor Node Lifetime: An Experimental Study Hoang Anh Nguyen (University of Applied Sciences (SUPSI), Switzerland), Anna Förster (SUPSI, Switzerland), Daniele Puccinelli (University of Applied Sciences of Southern Switzerland, Switzerland), Silvia Giordano (University of Applied Science - SUPSI, Switzerland)	202
On Recovery of Lost Targets in a Cluster-based Wireless Sensor Network Anshu Khare (IITM, India), Krishna M. Sivalingam (Indian Institute of Technology Madras, India)	208
PERWARE 2011: 8th IEEE International Workshop on Middleware and System Support for Pervasive Computing	
Middleware Again	
The Changing Role of Pervasive Middleware: from Discovery and Orchestration to Recommendation and Planning Gabriella Castelli (University of Modena and Reggio Emilia, Italy), Marco Mamei (Università di Modena e Reggio Emilia, Italy), Franco Zambonelli (University of Modena and Reggio Emilia, Italy)	214
Context as a Service - Requirements, Design and Middleware Support Michael Wagner (University of Kassel, Germany), Roland Reichle (University of Kassel, Germany), Kurt Geihs (University of Kassel, Germany)	220
The Network is the Problem, Not the Solution	
Programming Language Support for Routing in Pervasive Networks Tomohiro Suzuki (The University of Tokyo, Japan), Kevin Pinte (Vrije Universiteit Brussel, Belgium), Tom Van Cutsem (Vrije Universiteit Brussel, Belgium), Wolfgang De Meuter (Vrije Universiteit Brussel, Belgium), Akinori Yonezawa (The University of Tokyo, Japan)	226

InterX: A Service Interoperability Gateway for Heterogeneous Smart Objects

Hyunho Park (KAIST, Korea), Byoungoh Kim (KAIST, Korea), Yangwoo Ko (KAIST, Korea), Dongman Lee (KAIST, Korea)	233
Selection and Publication of Network Interface Cards in Multihomed Pervasive Computing Devices	
Alberto Cortés-Martín (University Carlos III of Madrid, Spain), Carlos Garcia-Rubio	
(University Carlos III of Madrid, Spain), Celeste Campo (University Carlos III of Madrid, Spain), Estrella Garcia-Lozano (University Carlos III of Madrid, Spain),	
Alicia Rodriguez-Carrion (University Carlos III of Madrid, Spain)	239
Borrowing from Other Fields	
Embracing the Cloud for Better Cyber Security	
Craig Aaron Shue (Oak Ridge National Laboratory, USA), Brent Lagesse (Oak Ridge National Laboratory, USA)	245
Distributed Context-Aware Visualization	
Harald Sanftmann (Universität Stuttgart, Germany), Nazario Cipriani (Universität	
Stuttgart, Germany), Daniel Weiskopf (Universität Stuttgart, Germany)	251
SESOC 2011: 3rd International Workshop on Security and	
Social Networking	
Trust and Privacy within Social Networking	
Privacy Settings from Contextual Attributes: A Case Study Using Google Buzz	
Daisuke Mashima (Georgia Institute of Technology, USA), Prateek Sarkar (PARC	
(Currently with Google), USA), Elaine Shi (PARC, USA), Chris Li (VMware Inc., USA), Richard Chow (PARC, USA), Dawn Xiaodong Song (University of California at	
Berkeley, USA)	257
Incorporating Evidence into Trust Propagation Models Using Markov Random Fields	
Hasari Tosun (Montana State University, USA), John W. Sheppard (Montana State University, USA)	263
Analyzing the Incentives in Community-based Security Systems	
Pern Hui Chia (Norwegian University of Science and Technology, Norway)	270
Securing Online Social Networking	
Classification of Commercial and Personal Profiles on MySpace	
Bill Gauvin (UMass Lowell, USA), Cindy Chen (University of Massachusettes	
Lowell, USA), Xinwen Fu (University of Massachusetts Lowell, USA), Benyuan Liu (University of Massachusetts Lowell, USA)	276
Inference Attacks by Third-Party Extensions to Social Network Systems	
Seyed Hossein Ahmadinejad (University of Calgary, Canada), Mohd Anwar (University of Pittsburgh, USA), Philip Fong (University of Calgary, Canada)	282
Securing Online Social Networking (cont)	
PoX: Protecting Users from Malicious Facebook Applications	
Manuel Egele (University of California Santa Barbara, USA), Andreas Moser (Vienna	
University of Technology, Austria), Christopher Kruegel (University of California,	000
Santa Barbara, USA), Engin Kirda (Institute Eurecom, France)	288
Detecting Social Network Profile Cloning	
Georgios Kontaxis (Institute of Computer Science, Foundation for Research and Technology Hellas, Greece), Iasonas Polakis (FORTH, Greece), Sotiris Ioannidis	
(Foundation for Research and Technology - Hellas, Greece), Evangelos Markatos	
(ICS-FORTH, Greece)	295

PerCom 2011 Demos: PerCom 2011 Demos

Demonstration Session

CASASviz: Web-based Visualization of Behavior Patterns in Smart Environments	
Chao Chen (Washington State University, USA), Prafulla Dawadi (Washington State University, USA)	301
A Demonstration of PyViz, a Flexible Smart Home Visualization Tool Brian Thomas (WSU, USA)	304
A Pervasive Dietary Data Recording System Eric Johnson (University of Washington Tacoma, USA), Ankur Teredesai (Univ of Washington, USA)	307
Using context-profiling to aid access control decisions in mobile devices Aditi Gupta (Purdue University, USA), Markus J Miettinen (Nokia, Switzerland), N. Asokan (Nokia Research Center, Finland)	310
Towards the future smart products systems design Ilkka Niskanen (VTT, Finland)	313
Using Spatial Augmented Reality for Appliance Design G Stewart Von Itzstein (University of South Australia, Australia), Bruce Thomas (University of South Australia - Wearable Computer Lab, Australia), Ross Smith (University of South Australia - Wearable Computer Lab, Australia), Sandy Walker (University of South Australia - School of Art, Architecture and Design, Australia)	316
A ubiquitous activity-monitor to prevent sedentariness Josue Iglesias (Universidad Politecnica de Madrid, Spain)	319
PocketSocial: Your Distributed Social Context Now in Your Pocket Bo Xing (Ericsson, USA), Kristoffer Gronowski (Ericsson, USA), Nimish Radia (Ericsson, Finland), Martin Svensson (Ericsson, Finland), Andrew Ton (Ericsson, USA)	322
An Augmented Reality Based Group Communication System for Bikers Using Smart Phones Lien-Wu Chen (National Chiao Tung University, Taiwan), Yu-Hao Peng (National Chiao-Tung University, Taiwan), Yu-Chee Tseng (National Chiao-Tung University, Taiwan)	, 325
WIP of PerCom 2011: Work in Progress workshop at PerCon 2011	N
Work-in-Progress Session	
Towards Preserving Privacy in Participatory Sensing Leyla Kazemi (USC, USA), Cyrus Shahabi (University of Southern California, USA)	328
Implementing Powerful Web Services for Highly Resource-Constrained Devices Christian Lerche (University of Rostock, Germany), Nico Laum (University of Rostock, Germany), Guido Moritz (University of Rostock, Germany), Elmar Zeeb (University of Rostock, Germany), Frank Golatowski (University of Rostock, Germany), Dirk Timmermann (University of Rostock, Germany)	332
Towards Opportunistic Sensed Data Dissemination in Vehicular Environments Ramon Schwartz (University of Twente, The Netherlands), Hylke van Dijk (University of Twente, The Netherlands), Hans Scholten (University of Twente, The	000
Netherlands)	336

Techniques	
Zheng Sun (Carnegie Mellon University, USA), Richard Farley (Qualcomm, Inc., USA), Telis Kaleas (Qualcomm, Inc., USA), Judy Ellis (Qualcomm, Inc., USA), Kiran Chikkappa (Qualcomm, Inc., USA)	340
P-Sense: A Participatory Sensing System for Air Pollution Monitoring and Control Diego Méndez (University of South Florida, USA), Alfredo J Pérez (University of South Florida, USA), Miguel A. Labrador (University of South Florida, USA), Juan José Marrón (Universidad de Oviedo, Spain)	344
Exploiting Context For Automatic Check-in Suggestion And Validation Massimo Valla (Telecom Italia, Italy), Cristina Frà (Telecom Italia, Italy)	348
Saving time, money and the environment - vHike a dynamic ride-sharing service for mobile devices Christoph Stach (University of Stuttgart, Germany)	352
A Self-Powered Adaptive Wireless Sensor Network for Wastewater Treatment Plants Yu Chen (State University of New York - Binghamton, USA), Christopher Twigg (SUNY - Binghamton, USA), Omowunmi Sadik (SUNY - Binghamton, USA), Shiqiong Tong (Pennoni Associates Inc, USA)	356
Imirok: Real-Time Imitative Robotic Arm Control for Home Robot Applications Heng-Tze Cheng (Carnegie Mellon University, USA), Zheng Sun (Carnegie Mellon University, USA), Pei Zhang (Carnegie Mellon University, USA)	360
Using Prediction to Conserve Energy in Recognition on Mobile Devices Dawud Gordon (Karlsruhe Institut of Technology (KIT), Germany), Stephan Sigg (TU Braunschweig, Germany), Yong Ding (Karlsruhe Institute of Technology, Germany), Michael Beigl (KIT, Germany)	364
Bio-Inspired Monitoring of Pervasive Environments Apostolos Malatras (University of Fribourg, Switzerland), Fei Peng (University of Fribourg, Switzerland), Béat Hirsbrunner (University of Fribourg, Switzerland)	368
A Wireless Sensor System for Motion Analysis of Parkinson's Disease Patients Geoffrey Lo (University of British Columbia, Canada), Ashwinram Suresh (IIT Madras, India), Leo Stocco (University of British Columbia, Canada), Sergio González-Valenzuela (University of British Columbia, Canada), Victor CM Leung (The University of British Columbia, Canada)	372
Hard to Access the Information in the Healthcare System? I See! - An Innovative Touch- screen Information Board for Pediatric Hospitals Rung-Yu Tseng (Georgia Institute of Technology, USA), Kevin Chuang (Georgia Institute of Technology, USA), Kristin Hermann (Georgia Institute of Technology, USA), Jon Koehler (Georgia Institute of Technology, USA), Ellen Yi-Luen Do (Georgia Institute of Technology, USA)	376
Distributed Object Tracking with Robot and Disjoint Camera Networks Junbin Liu (Queensland University of Technology, Australia), Tim Wark (CSIRO, Australia), Steven Martin (Queensland University of Technology, Australia), Peter I. Corke (Queensland University of Technology, Australia), Matthew J.A. D'Souza	380
Measuring Social Functions of City Regions from Large-scale Taxi Behaviors Guande Qi (Zhejiang University, P.R. China), Xiaolong Li (Zhejiang University, P.R. China), Shijian Li (Zhejiang University, P.R. China), Gang Pan (Zhejiang University, P.R. China), Zonghui Wang (Zhejiang University, P.R. China), Daqing Zhang (Institut Tolocom SudParis France)	384

PerCom 2011 PhD Forum: Fourth Annual PhD Forum on

Pervasive Computing and Communications

PhD Forum Posters

	Risk Assessment for better Identity Management in Pervasive Environments Patricia Arias (Universidad Carlos III de Madrid, Spain)	389
	Reduce Latency: The Key to Successful Interactive Remote Rendering Systems Shu Shi (University of Illiniois at Urbana-Champaign, USA)	391
	So Smart - Modeling Social Contexts to Improve Smart Objects Awareness in Pervasive Computing Environments Giulia Biamino (University of Torino, Italy)	393
	Optimizing Resource Use in Multi-Purpose WSNs Pedro Javier del Cid (Katholieke Universiteit Leuven, Belgium)	395
	Efficient Collaboration in Opportunistic Networks Umair Sadiq (University of Texas at Arlington, USA)	397
	A Loss Minimization in Adapter Chaining for Mobile Ubiquitous Computing Environments Byoungoh Kim (KAIST, Korea)	399
	COAL: Context Aware Localization for High Energy Efficiency in Wireless Networks Yanliang Liu (The University of Texas at Arlington, USA)	401
	Channel Assignment and Routing in Multiradio Wireless Mesh Networks using Smart Ants	
	Fawaz Bokhari (University of Texas Arlington, USA)	403
	Task-Involved Versus Ego-Involved: Motivating Children to Exercise In a Pervasive Exergame Andrew Peter Macvean (Heriot-Watt University, United Kingdom)	405
	TRIAGE: Applying Context to Improve Timely Delivery of Critical Data in Mobile Ad Hoc Networks for Disaster Response Faisal Luqman (Carnegie Mellon Silicon Valley, USA)	407
	NoRea 2011: 8th IEEE Workshop on Context Modeling and soning	t
Conte	ext Modeling	
	A Preference Modelling Approach to Support Intelligibility in Pervasive Applications Johnson Fong (The University of Queensland, Australia), Jadwiga Indulska (University of Queensland, Australia), Ricky Robinson (NICTA, Australia)	409
	Modeling Social Contexts for Pervasive Computing Environments Giulia Biamino (University of Torino, Italy)	415
	High Level Context Query Processing: An Experience Report Cristina Frà (Telecom Italia, Italy), Massimo Valla (Telecom Italia, Italy), Nearchos Paspallis (University of Cyprus, Cyprus)	421
Conte	ext Reasoning	
	Is Ontology-based Activity Recognition Really Effective? Daniele Riboni (University of Milan, Italy), Linda Pareschi (University of Milan, Italy), Laura Radaelli (Universita' degli Studi di Milano, Italy), Claudio Bettini (University of Milan, Italy)	427
	Discovering Daily Routines from Google Latitude with Topic Models	

Laura Ferrari (University of Modena and Reggio Emilia, Italy), Marco Mamei (Università di Modena e Reggio Emilia, Italy)	432
An Approach to Collaborative Context Prediction Christian Voigtmann (University of Kassel, Germany)	438
Context Quality and Management	
A fine-grain approach for evaluating the quality of context Zied Abid (Institut Télécom - Télécom SudParis, France), Sophie Chabridon (Institut Télécom - Télécom SudParis, France)	444
Decoupling Context-aware Services Søren Debois (IT University of Copenhagen, Denmark), Arne John Glenstrup (IT University of Copenhagen, Denmark), Francesco Zanitti (IT University of Copenhagen, Denmark)	450
A Context-aware Cost of Interruption Model for Mobile Devices Sina Zulkernain (Marquette University, USA), Praveen Madiraju (Marquette University, USA), Sheikh Ahamed (Marquette University, USA)	456
MP2P 2011: The 7th International Workshop on Mobile Peer- to-Peer Computing Mobile P2P Data and Network Services	-
Device Discovery and Connection Establishment Approach Using Ad-Hoc Wi-Fi for Opportunistic Networks Shanshan Lu (University of Texas at Arlington, USA), Yanliang Liu (The University of Texas at Arlington, USA), Yonghe Liu (UT Arlington, USA)	461
Peer Selection in Mobile P2P Systems over 3G Cellular Networks Yan Zhang (Institute of Acoustics, Chinese Academy of Sciences, P.R. China), Xu Zhou (Institute of Acoustics, Chinese Academy of Science, P.R. China), Hui Tang (IOA, Chinese Academy of Sciences, USA), Fan Bai (Institute of Acoustics, Chinese Academy of Sciences, P.R. China)	467
On Mobile Clients as Free Riders in Peer-to-Peer Live Streaming Wei-Chih Ting (Industrial Technology Research Institute, Taiwan), Pin-Chuan Liu (Industrial Technology Research Institute, Taiwan), Shu-Hsin Chang (Industrial Technology Research Institute, Taiwan), Jui-Wen Chen (Industrial Technology Research Institute, Taiwan)	471
Mobile P2P Data and Network Services	
Location-Assisted Energy-Efficient Content Search for Mobile Peer-to-Peer Networks Yu-Chih Tung (National Taiwan University, Taiwan), Kate Ching-Ju Lin (Academia Sinica, Taiwan)	477
P2P Network for Storage and Query of a Spatio-Temporal Flow of Events Ayis Ziotopoulos (University of Texas at Austin, USA), Gustavo de Veciana (The University of Texas at Austin, USA)	483
On Preserving Location Privacy in Mobile Environments Chien-Ping Wu (National Chiao Tung University, Taiwan), Chen-Che Huang (National Chiao Tung University, Taiwan), Jiun-Long Huang (National Chiao Tung University, Taiwan), Chih-Lin Hu (National Central University, Taiwan)	490
PerCol 2011: Second IEEE Workshop on Pervasive	

PerCol 2011: Second IEEE Workshop on Pervasive Collaboration and Social Networking

Social Networking

Analysis of Fusing Online and Co-presence Social Networks Juan Susan Pan (New Jersey Institute of Technology, USA), Daniel J Boston (New Jersey Institute of Technology, USA), Cristian Borcea (New Jersey Institute of Technology, USA)	496
MobilisGroups: Location-based Group Formation in Mobile Social Networks Robert Lübke (Dresden University of Technology, Germany), Daniel Schuster (Technische Universität Dresden, Germany), Alexander Schill (Technische Universität Dresden, Germany)	502
Social Interaction and Collaboration	
Sapporo World Window Urban Interaction through Public and Private Screens Jaz Hee-jeong Choi (Queensland University of Technology, Australia), Jan Seeburger (Queensland University of Technology, Australia)	508
Crowdsourcing Location-based Queries Muhammed Fatih Bulut (University at Buffalo, USA), Yavuz Selim Yilmaz (University at Buffalo, SUNY, USA), Murat Demirbas (University at Buffalo, SUNY, USA)	513
Social Context and Social Sensing	
Defining Situated Social Context for Pervasive Social Computing Markus Endler (PUC-Rio, Brazil), Alexandre Skyrme (PUC-RIO, Brazil), Daniel Schuster (Technische Universität Dresden, Germany), Thomas Springer (Technische Universität Dresden, Germany)	519
Social Sensors and Pervasive Services: Approaches and Perspectives Alberto Rosi (University of Modena and Reggio Emilia, Italy), Marco Mamei (Università di Modena e Reggio Emilia, Italy), Franco Zambonelli (University of Modena and Reggio Emilia, Italy), Simon Dobson (University of St. Andrews, United Kingdom), Graeme Stevenson (University of St Andrews, United Kingdom), Juan Ye (University of St Andrews, United Kingdom)	525
Developing Pervasive Social Applications	
fAR-PLAY: a framework to develop Augmented/Alternate Reality Games Lucio Gutierrez (University of Alberta, Canada), Ioanis Nikolaidis (University of Alberta, Canada), Eleni Stroulia (University of Alberta, Canada), Sean Gouglas (University of Alberta, Canada), Geoffrey Rockwell (University of Alberta, Canada), Patricia Boechler (University of Alberta, Canada), Mike Carbonaro (University of Alberta, Canada), Sharla King (University of Alberta, Canada)	531
Network-Aware References for Pervasive Social Applications Kevin Pinte (Vrije Universiteit Brussel, Belgium), Dries Harnie (Vrije Universiteit Brussel, Belgium), Elisa Gonzalez Boix (Vrije Universiteit Brussel, Belgium), Wolfgang De Meuter (Vrije Universiteit Brussel, Belgium)	537
PerEL 2011: 7th IEEE International Workshop on PervasivE	
Learning, Life, and Leisure	
PerEL Invited Papers	
Enriching STEM Education through Personalization and Teaching Collaboration Ali Hurson (Missouri University of Science and Technology, USA), Sahra Sedigh (Missouri University of Science and Technology, USA), Les L Miller (Iowa State University, USA), Behrooz Shirazi (Washington State University, USA)	543

PerEL Regular Papers

	Location based Learning Content Authoring and Content Access in the docendo platform Christoph Rensing (Technical University of Darmstadt, Germany), Stephan Tittel (Hessian Telemedia Technology Competence Center, Germany), Mojisola Helen Anjorin (Technische Universität Darmstadt, Germany)	550
	Architecture and Collaborations among Agents in Mobile Educational Game Chris Lu (Athabasca University, Canada), Maiga Chang (Athabasca University, Canada), Dr Kinshuk (Athabasca University, Canada), Echo Huang (National Kaohsiung First University of Science and Technology, Taiwan), Ching-Wen Chen (National Kaohsiung First University of Science and Technology, Taiwan)	556
	Handling multiple channel video data for personalized multimedia services: a case study on soccer games viewing Charalampos Z Patrikakis (Technological Educational Institute of Piraeus, Greece), Nikolaos Papaoulakis (National Technical University of Athens, Greece), Chrysanthi Stefanoudaki (National Technical University of Athens, Greece), Athanasios Voulodimos (National Technical University of Athens, Greece), Emmanuel S. Sardis (National Technical University of Athens - NTUA, Greece)	561
Peri	El Regular Papers	
	A user supporting Personal Video Recorder by implementing a generic Bayesian classifier based recommendation system Benedikt Engelbert (University of Applied Sciences Osnabrück, Germany), Malte Blanken (University of Applied Sciences Osnabrück, Germany), Ralf Kruthoff-Brüwer (University of Applied Sciences Osnabrück, Germany), Karsten Morisse (University of Applied Sciences Osnabrück, Germany)	567
	Maximizing Users Comfort Levels through User Preference Estimation in Public Smartspaces Shinya Yamamoto (Tokyo University of Science Yamaguchi, Japan), Naoya Kouyama (Nara Institute of Science and Technology, Japan), Keiichi Yasumoto (Nara Institute of Science and Technology, Japan), Minoru Ito (Nara Institute of Science and Technology, Japan)	572
	Pervasive Urban Crowdsourcing: Visions and Challenges	
	Franco Zambonelli (University of Modena and Reggio Emilia, Italy)	578
Perl	Design Papers	
	An Extension of Computer Engineering Methods for Interdisciplinary Design Jordi Solsona Belenguer (Royal Institute of Technology, Sweden), Mark Smith (KTH-Royal Institute of Technology, Sweden)	584
	Spatial Augmented Reality Support for Design of Complex Physical Environments Bruce Thomas (University of South Australia - Wearable Computer Lab, Australia), G Stewart Von Itzstein (University of South Australia, Australia), Rudi Vernik (University of South Australia, Australia), Shane Porter (University of South Australia - Wearable Computer Lab, Australia), Michael Marner (University of South Australia - Wearable Computer Lab, Australia), Ross Smith (University of South Australia - Wearable Computer Lab, Australia), Markus Broecker (University of South Australia - Wearable Computer Lab, Australia), Benjamin Close (University of South Australia - Wearable Computer Lab, Australia), Sandy Walker (University of South Australia - School of Art, Architecture and Design, Australia), Sean Pickersgill (University of South Australia - School of Art, Architecture and Design, Australia), Steve Kelly (University of South Australia - School of Art, Architecture and Design, Australia), Peter Schumacher (University of South Australia - School of Art, Architecture and Design, Australia)	588

PWN 2011: Seventh IEEE PerCom Workshop on Pervasive Wireless Networking

Mobility and Load Balancing

	Evaluating Vehicular Ad hoc Networks for Group Applications Jayanthi Rao (Ford Motor Company, USA), Thomas Giuli (Ford Motor Company, USA)	594
	Load balancing through terminal based dynamic AP reselection for QoS in IEEE 802.11 networks	
	Nikolaos Papaoulakis (National Technical University of Athens, Greece), Charalampos Z Patrikakis (Technological Educational Institute of Piraeus, Greece), Chrysanthi Stefanoudaki (National Technical University of Athens, Greece), Platon Sipsas (National Technical University of Athens, Greece), Athanasios Voulodimos (National Technical University of Athens, Greece)	600
	Context Management System For Pervasive WMN Shivanajay Marwaha (UQ, Australia), Jadwiga Indulska (University of Queensland, Australia)	606
Ro	uting and Localization	
	Semi-Markov Process based Model for Performance Analysis of Wireless LANs Murali Krishna Kadiyala (Wichita State University, USA), Dipti Shikha (Wichita State University, USA), Ravi Pendse (Wichita State University, USA), Neeraj Jaggi (Wichita State University, USA)	613
	An energy-efficient strategy for combined RSS-PDR indoor localization Paula Tarrío (Universidad Politécnica de Madrid, Spain), Matteo Cesana (Politecnico di Milano, Italy), Marco Tagliasacchi (Politecnico di Milano, Italy), Alessandro E. C. Redondi (Politecnico di Milano, Italy), Luca P. Borsani (Politecnico di Milano, Italy), Jose R Casar (Universidad Politecnica de Madrid, Spain)	619
Sn	nartE 2011: Smart Environments to Enhance Health Care	
Sm	art Environments for Health Care	
	Web-based Real-time Remote Monitoring for Pervasive Healthcare Bingchuan Yuan (University College Cork, Ireland), John Herbert (University College Cork, Ireland)	625
	Pervasive Safety Application with Model Checking in Smart Houses: the INOVUS Intelligent Oven	
	Thibault de Champs (Université de Sherbrooke, Canada), Mohammed Ouenzar (Université de Sherbrooke, Canada), Bessam Abdulrazak (Université de Sherbrooke, Canada), Marc Frappier (Université de Sherbrooke, Canada), Hélène Pigot	
	(University of Sherbrooke, Canada), Benoît Fraikin (Université de Sherbrooke, Canada)	630
	Personal Gateway in Mobile Health Monitoring Sungwon Yang (UCLA, USA), Mario Gerla (University of California at Los Angeles, USA)	636

Smart Environments for Health Care

Using Passive Sensing to Estimate Relative Energy Expenditure for Eldercare Monitoring

Shuang Wang (University of Missouri - Columbia, USA), Marjorie Skubic (University of Missouri, USA), Yingnan Zhu (University of Missouri - Columbia, USA), Colleen

Galambos (University of Missouri - Columbia, USA)	642
Towards Long-Term Mobility Tracking in NTU Hospital's Elder Care Center	
Chun-Chieh Hsiao (Lunghwa University of Science and Technology, Taiwan), Yi-Jing	
Sung (National Taiwan University, Taiwan), Seng Yong Lau (National Taiwan	
University, Taiwan), Chia-Hui Chen (National Taiwan University, Taiwan), Fei-Hsiu	
Hsiao (National Taiwan University, Taiwan), Hao-hua Chu (National Taiwan University, Taiwan), Polly Huang (National Taiwan University, Taiwan)	649
Silhouette Classification Using Pixel and Voxel Features for Improved Elder Monitoring in Dynamic Environments	
Erik Stone (University of Missouri - Columbia, USA), Marjorie Skubic (University of	
Missouri, USA)	655
Smart Environments for Health Care	
Gait Characterization via Pulse-Doppler Radar	
Tarik Yardibi (GE Global Research, USA), Paul Cuddihy (GE Global Research,	
USA), Sahika Genc (GE Global Research, USA), Corey Bufi (GE Energy, USA),	
Marjorie Skubic (University of Missouri, USA), Marilyn Rantz (University of Missouri, USA), Lisa Liang (University of Missouri, USA), Calvin Phillips (University of	
Missouri, USA)	662
Deviation Detection in Automated Home Care using CommonSens	
Jarle Søberg (University of Oslo, Norway), Vera H. Goebel (University of Oslo, Norway), Thomas Plagemann (University of Oslo, Norway)	668
Holmay), Hielias Flagorianii (Ginvolotty of Colo, Holmay)	000