2010 8th IEEE International Conference on Pervasive Computing and Communications Workshops

(PERCOM Workshops 2010)

Mannheim, Germany
29 March – 2 April 2010
# Table of Contents

2010 8th IEEE International Conference on Pervasive Computing and Communications (PERCOM Workshops)

Message from the General Chairs  
Message from the Workshops Chairs

---

## CoMoRea 2010: The 7th IEEE PerCom Workshop on Context Modeling and Reasoning

Message from the Workshop Chairs  
Workshop Organization

**Session 2: Context Modeling, Privacy, and Adaptation**

Modeling of Sensor Data and Context for the Real World Internet ......................................................... 1  
*Claudia Villalonga, Martin Bauer, Vincent Huang, Jesus Bernat, Payam Barnaghi*

A Flexible Context Stabilization Approach for Self-Adaptive Application .................................................. 7  
*Russel Nzekwa, Romain Rouvoy, Lionel Seinturier*

An effective quality measure for prediction of context information .......................................................... 13  
*Yves Vanrompay, Stephan Mehlhase, Yolande Berbers*

**Session 3: Context Reasoning**

All for one or one for all? – Combining Heterogeneous Features for Activity Spotting ............................... 18  
*Ulf Blanke, Bernt Schiele, Matthias Kreil, Paul Lukowicz, Bernhard Sick, Thiemo Gruber*

Towards the Adaptive Integration of Multiple Context Reasoners in Pervasive Computing Environments .............................................................................................................................. 25  
*Daniele Riboni, Linda Pareschi, Claudio Bettini*

HyCoRE: Towards a Generalized Hierarchical Hybrid Context Reasoning Engine ................................. 30  
*Bridget Beamon, Mohan Kumar*

---

## IQ2S 2010: The 2nd IEEE PerCom Workshop on Information Quality and Quality of Service for Pervasive Computing

Message from the Workshop Chairs  
Workshop Organization

**Session 1: Concepts & Mechanisms I**

Analysis of Quality of Surveillance in Fusion-based Sensor Networks ...................................................... 37  
*Rui Tan, Guoliang Xing, Xunteng Xu, and Jianping Wang*

Supporting Multi-Fidelity-Aware Concurrent Applications in Dynamic Sensor Networks ........................ 43
Faster Bayesian Context Inference by Using Dynamic Value Ranges ................................................... 50
Korbinian Frank, Patrick Robertson, Sergio Fortes Rodriguez, and Raquel Barco Moreno

Session 2: Keynote & Applications
BurrowView - Seeing the World through the Eyes of Rats ................................................................. 56
Nirmalya Roy, Vasanth Rajamani, and Christine Julien

Resilient Image Sensor Networks in Lossy Channels Using Compressed Sensing ............................... 62
Scott Pudlewski, Arvind Prasanna, and Tommaso Melodia

Session 3: Concepts & Mechanisms II
Towards IEEE 802.15.4e: A Study of Performance Aspects ............................................................... 68
Feng Chen, Reinhard German, and Falko Dressler

Accuracy over Energy Metrics for Evaluating Sensor Network MAC Protocols ...................................... 74
Nico Loose, and Hannes Frey

Exploring Quality in MultiSensor Pervasive Systems - A Localization Case Study ............................... 81
Stefano Bonetti, Sharad Mehrotra, and Nalini Venkatasubramanian

Session 4: Applications
Sorting the Wheat from the Chaff: Adaptive Sensor Selection for Context-aware Applications ............. 87
Farid Zaid, Johannes Schmitt, Parag Mogre, Andreas Reinhardt, Matthias Kropff, Ralf Steinmetz

Target Tracking with Packet Delays and Losses -- QoI amid Latencies and Missing Data .................... 93
Wei Wei, Ting He, Chatschik Bisdikian, Dennis Goeckel, Don Towsley

Collaborative Sensing to Improve Information Quality for Target Tracking in Wireless Sensor Networks ......................................................................................................................... 99
Wendong Xiao, Chen Khong Tham, and Sajal. K. Das

MP2P 2010: The 6th IEEE PerCom Workshop on Mobile Peer-to-Peer Computing

Message from the Workshop Chairs
Workshop Organization

Session 1: Mobile P2P Data and Network Services (I)
Collaborative Optimistic Replication for Efficient Delay-Sensitive MP2P Streaming Using Community Oriented Neighboring feedback .......................................................................................................... 105
Constandinos Mavromoustakis

Privacy-Preserving Admission to Mobile Peer-to-Peer Groups .............................................................. 111
Mark Manulis

On the Capacity of Tree-Based P2P Streaming Systems ......................................................................... 117
Pin-Chuan Liu, Chih-Wei Yi, Yi-Ta Chuang, Hsiao-Heng Lu, and Wei-Kuan Shih
Session 2: Mobile P2P Data and Network Services (II)

Using Wi-Fi to Save Energy via P2P Remote Execution ................................................................. 123
  Mads Kristensen, and Niels Olof Bouvin

Hierarchical Role-based Data Dissemination for Large-Scale Wireless Sensor Networks with Mobile Sinks .................................................................................................................. 129
  Guo-He Ye, Lo-Yao Yeh, and Jiun-Long Huang

PASMi: Self-adaptive Photo Annotation and Sharing Middleware ......................................................... 135
  Addisalem Negash Shiferaw, Sonia Lajmi, Vasile-Marian Scuturici, and Lionel Brunie

Session 3: Mobile and Opportunistic Network Services

Message Propagation in Ad-Hoc-Based Proximity Mobile Social Networks ........................................ 141
  Wenbo He, Ying Huang, Klara Nahrstedt, and Bo Wu

Bootstrapping Security Associations in Opportunistic Networks ....................................................... 147
  Abdullatif Shikfa, Melek Önen, and Refik Molva

Self-Evolving Applications over Opportunistic Communication Systems ........................................... 153
  Iacopo Carreras, and David Linner

MUCS 2010: 7th International Workshop on Managing Ubiquitous Communications and Services

Message from the Workshop Chairs
Workshop Organization

Session 1: Architectures, Modelling and Approaches

An Architecture for Using Metadata to Manage Ubiquitous Communications and Services:
A Position Paper ....................................................................................................................................... 159
  John Strassner, Sung-Su Kim, Tom Pfeifer, Sven van der Meer

Managing Ontology Based Integration Systems using Dependencies .................................................. 165
  Aidan Boran, Declan O'Sullivan, Vincent Wade

Ontology Based Information Distribution in the Pervasive Display Environment .................................. 171
  JaeJeung Kim, Dongwon Lee, Bang Chul Jung, Jinhyun Ahn

A Task-Oriented Approach to Support Spontaneous Interactions Among Users in Urban Computing Environments ..................................................................................................................... 176
  Angel Jimenez-Molina, Byung-Seok Kang, Jun-Sung Kim, In-Young Ko

Session 2: Sensing

Robopedia Leveraging Sensorpedia for Web-Enabled Robot Control ................................................... 183
  Richard Edwards, Lynne Parker, David R. Resseguie

Comparison of Exact Static and Dynamic Bayesian Context Inference Methods for Activity Recognition ........................................................................................................................................ 189
  Korbinian Frank, Matthias Röckl, María Josefa Vera Nadales, Patrick Robertson, Tom Pfeifer
Implementing the Draft W3C Semantic Sensor Network Ontology ...................................................... 196
Daniel O’Byrne, Rob Brennan, Declan O’Sullivan

Anomaly Detection in University Campus WiFi Zones ................................................................. 202
Karolina Baras, Adriano Moreira

Session 3: Testing and Evaluation

DogSim: A State Chart Simulator for Domotic Environments ..................................................... 208
Dario Bonino, Fulvio Corno

On Assessment of Self-Adaptive Systems ................................................................................... 214
Stefan Taranu, Jens Tiemann

PerCol 2010: The 1st IEEE PerCom Workshop on Communication, Collaboration and Social Networking in Pervasive Computing Environments

Message from the Workshop Chairs
Workshop Organization

Session 1: Pervasive Social Networking

SCOPE: A Prototype for Spontaneous P2P Social Networking ................................................. 220
Mehdi Mani, Anh-Minh Nguyen and Noel Crespi

The Live Social Semantics application: a platform for integrating face-to-face presence with on-line social networking ................................................................................................. 226
Wouter Van den Broeck, Ciro Cattuto, Alain Barrat, Martin Szomsor, Gianluca Correndo and Harith Alani

Session 2: Pervasive Collaboration

Service-based Development of Mobile Real-time Collaboration Applications for Social Networks ...... 232
Daniel Schuster, Thomas Springer and Alexander Schill

Optimizing Meeting Scheduling in Collaborative Mobile Systems through Distributed Voting ......... 238
Ville Antila, Janni Mäntyjärvi and Ville Könönen

Session 3: User Groups and Adaptation

Urbiflock: An experiment in Dynamic Group Management in Pervasive Social Applications ............ 250
Daniel Schuster, Thomas Springer and Alexander Schill
PerEL 2010: The 6th IEEE International Workshop on PervasivE Learning

Message from the Workshop Chairs
Workshop Organization

Session 1:
A Management Model of Learning Objects in a Ubiquitous Learning Environment .................................. 256
Marcus Lewis, Cassia Nino, João Rosa, Jorge Barbosa, Débora Barbosa

Improving browsing usability for mobile learners ...................................................................................... 262
Dimitrios Glaroudis, Isabella Kotini, Athanasios Manitsaris

A Service-oriented Approach towards Context-aware Mobile Learning Management Systems .............. 268
Philipp Lehsten, Raphael Zender, Ulrike Lucke, Djamshid Tavangarian

Session 2:
Stimulating cooperative and participative learning to match digital natives’ needs ............................... 274
Alessandra Agostini, Elisa Di Biase, Marco Loregian

Let the Play Set Come Alive: Supporting Playful Learning through the Digital Augmentation of a Traditional Toy Environment ........................................................................................................ 280
Steve Hinske, Matthias Lampe, Nicola Yuill, Sara Price, Marc Langheinrich

PerHealth 2010: The First IEEE PerCom Workshop on Pervasive Healthcare

Message from the Workshop Chairs
Workshop Organization

Session 1: Automated Activity Sensing and Detection
iFall - a New Embedded System for the Detection of Unexpected Falls .............................................. 286
Ralf Salomon, Marian Lüder, Gerald Bieber

PerFallD: A Pervasive Fall Detection System Using Mobile Phones ..................................................... 292
Jiangpeng Dai, Xiaole Bai, Zhimin Yang, Zhaohui Shen, Dong Xuan

Towards Wearable Sensing Based Assessment of Fluid Intake ............................................................ 298
Oliver Amft, David Bannach, Gerald Pirkl, Matthias Kreil, Paul Lukowicz

Session 2: Dynamic Information Management and Healthcare
Estimating personal energy expenditure with location data ................................................................. 304
Simon Hay, Alastair R. Beresford

Studying the Utility of Tracking Systems in Improving Healthcare Workflow .................................... 310
Eiman Elnahrawy, Richard Martin
Session 3: Programming Models and Middleware Solutions

Efficient and Context-Aware Access Control for Pervasive Medical Sensor Networks ................................322
  Oscar Garcia Morchon, Klaus Wehrle

Adaptive Prompting based on Petri Net in a Smart Medication System ..................................328
  Lei Tang, Xingshe Zhou, Zhiwen Yu, Daqing Zhang, Hongbo Ni

HIP: Health Integration Platform ............................................................................................................340
  Jonathan Woodbridge, Hyduke Noshadi, Ani Nahapetian, Majid Sarrafzadeh

PerNEM 2010: The 1st IEEE PerCom Workshop on Pervasive Networks for Emergency Management

Message from the Workshop Chairs

Workshop Organization

Session 1: Wireless Protocols for Emergency Management

An Adaptive Multiple Rendezvous Control Channel for Cognitive Radio Wireless Ad Hoc Networks...346
  Claudia Cormio, Kaushik Chowdhury

Topology reconfiguration in IEEE 802.15.4 WPANs for emergency management .........................352
  Emanuele Cipollone, Francesca Cuomo, Anna Abbagnale

Session 2: Adaptive Routing for Emergency Situations

A Real-Time and Robust Routing Protocol for Building Fire Emergency Applications Using Wireless Sensor Networks ..........................................................358
  Yuanyuan Zeng

HERO: Hybrid Emergency Route-Opening Protocol ..........................................................................364
  Jonathan Woodbridge, Mars Lan, Giovanni Pau, Majid Sarrafzadeh, Mario Gerla

Session 3: Emergency Communication Systems

Fast Message Dissemination for Emergency Communications ........................................................370
  Ricardo Lent, Omer H. Abdelrahman, Gokce Gorbil, Erol Gelenbe

Pervasive Emergency Response Process Management System ........................................................376
  Jörn Franke, François Charoy, Cedric Ulmer

The ADAMO Project: Architecture to Support Communication for Emergency Services .................382
  Johan Bergs, Dries Naudts, Nik Van den Wijngaer, Chris Blondia, Ingrid Moerman, Piet Demeester, Jerome Paquay, Frank De Reymaeker, John Baeekelms

Session 4: Architectures and Systems for Emergency Management Applications
Practical Experiences in Enabling and Ensuring Quality Sensing In Emergency Response Applications
Nalini Venkatasubramania, Qi Han, Reza Rahimi

Emergency Management for Information Systems in Public Health - A Case Study of the 2009 Pandemic-Flu Response in Japan
Tomoki Murota, Akira Kato, Takashi Okumura

PerSeNS 2010: The 6th IEEE PerCom Workshop on Sensor Networks and Systems for Pervasive Computing

Message from the Workshop Chairs

Workshop Organization

Session 1: Networking Protocols
An Adaptive Algorithm for Dynamic Tuning of MAC Parameters in IEEE 802.15.4/ZigBee Sensor Networks

BACCARAT: a Dynamic Real-Time Bandwidth Allocation Policy for IEEE 802.15.4
C. Nastasi, M. Marinoni, L. Santinelli, P. Pagano, G. Lipari, G. Franchino

Congestion Control and Fairness in Wireless Sensor Networks
S. Brahma, M. Chatterjee, K. Kwiat

Security Analysis of Reliable Transport Layer Protocols for Wireless Sensor Networks
L. Buttyan, L. Csik

Session 2: Localization and Special Sensor Network Applications
Enhancing SDP–Generated Localization Solutions by the Removal of Anchorless Connected Components Networks
M. Ellebrecht, Z. Shah, M. Gann, S. Ali

Concurrent scheduling in the Active Bat location system
O. Woodman, R. Harle

A Semi-Distributed Localization Protocol for Wireless Sensor and Actor Networks
G. Ghidini, C. Pinotti, S. K. Das

Profiling Sprints using On-Body Sensors

Session 3: Energy-efficient Algorithms and Architectures
Energy Efficient Sleep Scheduling in Wireless Sensor Networks Inspired by Satellite Behavior of Frogs
A. Mutazono, M. Sugano, M. Murata

Fault Diagnosis in Multi Layered De Bruijn Based Architectures for Sensor Networks
A. Taleb, J. Mathew, D. Pradhan
PerWare 2010: The 7th IEEE International Workshop on Middleware Support for Pervasive Computing

Message from the Workshop Chairs

Workshop Organization

Session 1: Networking Protocols

Middleware for Decentralised Fault Tolerant Service Execution using Replication in Pervasive Systems .................................................................474
Sagar A. Tamhane, Mohan Kumar

CBay: Extending auction algorithm for component placement in the Internet of machines ............480
Charbel El Kaed, Yves Denneulin, François Gaël Ottogalli

ReSCo: A Middleware Component for Reliable Service Composition in Pervasive Systems ..........486
Brent Lagesse, Mohan Kumar, Matthew Wright

Session 2: Context Management

Context-aware and resource efficient sensing infrastructure for context-aware applications ..........492
Peizhao Hu, Suan Khai Chong, Jadwiga Indulska, Shonali Krishnaswamy

The Architecture Design of a Cross-Domain Context Management System ............................499
Bin Guo, Lin Sun, Daqing Zhang

A Secure Context Distribution Framework for Peer-based Pervasive Systems .............................505
Wolfgang Apolinarski, Marcus Handte, Pedro José Marrón

Session 3: Programing Models

Upperware: Bringing Resources Back to the System .................................................................511
Francisco J. Ballesteros, Gorka Guardiola, Enrique Soriano

Chit-based Remote Storage .................................................................517
Justin Mazzola Paluska, Steve Ward
PWN 2010: The 6th IEEE PerCom Workshop on Pervasive Wireless Networking

Message from the Workshop Chairs

Workshop Organization

Session 1: Mobility, Topology and Power Control

On Topology Control and Non-Uniform Node Deployment in Arbitrary Ad Hoc Networks ..........522
Vasileios A. Karyotis, Alexandros Konstantinos Manolakos, and Symeon Papavassiliou

Gradational Power Control in Multi-channel Multi-radio Wireless Ad Hoc Networks ....................528
Tzu-Ting Weng, Ting-Yu Lin, and Kun-Ru Wu

Vertical Handover based on the Prediction of Mobility of Mobile Node ........................................534
Bo Yle Jung, Kyung Tae Kim, and Hee Yong Youn

Session 2: Localization and Location-based Protocols

Automatic Identification of Fingerprint Regions for Quick and Reliable Location Estimation ..........540
Hendrik Lemelson, Sascha Schnaufer, and Wolfgang Effelsberg

GuardianAngel: An RFID-based Indoor Guidance and Monitoring ..................................................546
Nova Ahmed

Geocast Routing of Symbolically Addressed Messages in Wireless Mesh Networks .................552
Frank Durr, Harald Weinschrott, and Kurt Rothermel

Session 3: Multimedia Support for Wireless Networks

An Efficient AP Channel Scanning Scheme for Real-time Streaming over WLAN ....................558
Hyun Chul Lee, Kyung Tae Kim, and Hee Yong Youn

Gateway Designation for Timely Communications in Instant Mesh Networks ............................564
Bo Xing, Mayur Deshpande, Sharad Mehrotra, and Nalini Venkatasubramanian

User-Perceived QoS Performance Enhancement for VoIP Services in IEEE 802.16 Systems ....570
Sung-Min Oh and Jae-Hyun Kim

Session 4: Distributed Algorithms and Principles

Nicola Bui, Moreno Dissegna, Michele Rossi, Osman Ugus, and Michele Zorzi

Towards Automated Verification of Autonomous Networks: A Case Study in Self-Configuration ....582
Jaeseung Song, Tiejun Ma, and Peter Pietzuch

Collaborative Municipal Wi-Fi Networks - Challenges and Opportunities .................................588
Tobias Heer, René Hummen, Nicolai Viol, Hanno Wirtz, Stefan Götz, and Klaus Wehrle
SESOC 2010: The IEEE PerCom Workshop on SECurity and SOCial networking

Message from the Workshop Chairs

Workshop Organization

Session 2: Privacy preserving Online Social Networks

Secure and Flexible Framework for Decentralized Social Network Services ..................................594
Luca Maria Aiello, Giancarlo Ruffoli

Social-K: Real-Time K-Anonymity Guarantees for Social Network Applications ..........................600
Aaron Beach, Mike Gartrell, Richard Han

Adding Privacy and Currency to Social Networking .................................................................607
Jeremy Hansen

Session 4: Securing Online Social Networking

Privacy Assurance in Mobile Sensing Network: Go Beyond Trusted Servers .............................613
Ling Hu, Cyrus Shahabi

Integrating people-centric sensing with social networks: A privacy research agenda (short paper) ....620
Ioannis Krontiris, Felix Freiling

Privacy-enhanced social network routing in opportunistic networks .............................................624
Iain Parris, Greg Bigwood, Tristan Henderson

When Eco-IT meets security: Concealed Network Coding for Multicast Traffic .........................630
Alban Hessler, Takahiro Kakumaru, Dirk Westhoff

SmartE 2010: The 1st IEEE PerCom Workshop on Smart Environments

Message from the Workshop Chairs

Workshop Organization

Session 1: Enabling Technologies and Architectures

A 3-Layer Architecture for Smart Environment Models .............................................................636
Grzegorz Lehmann, Andreas Rieger, Marco Blumendorf, Sahin Albayrak

A Client Architecture for Market-Based Grid Integration of Smart Environments .....................642
Harald Vogt, Holger Weiss

Crowdsourced Radiomap for Room-Level Place Recognition in Urban Environment .....................648
Minkyu Lee, Hyunil Yang, Dongsoo Han, Chansu Yu

Session 2: Interacting with the User

Smart Lighting Using LED Luminaries ......................................................................................654
Sachin Bhardwaj, Tanir Özçelebi, Johan Lukkien
The Haptic Wheel: Vibro-tactile based Navigation for the Driving Environment ........................................660
Sungjae Hwang, Jung-hee Ryu

OwlSpeak - Adaptive Spoken Dialogue within Intelligent Environments ...................................................666
Tobias Heinroth, Dan Denich, Alexander Schmitt

Session 3: Digital Presence

Privacy Butler: A Personal Privacy Rights Manager for Online Presence ........................................672
Ryan Wishart, Domenico Corapi, Anil Madhavapeddy, Morris Sloman

WoT 2010: The First IEEE PerCom Workshop on the Web of Things

Message from the Workshop Chairs

Workshop Organization

Session 1: RESTful Architectures for Things

Architecture and Protocols for the Internet of Things: A Case Study .........................................................678
Angelo Paolo Castellani, Nicola Bui, Paolo Casari, Michele Rossi, Zach Shelby, Michele Zorzi

Communication Architectures and Experiences for Web-Connected Physical Smart Objects .................684
Juan Ignacio Vazquez, Jonathan Ruiz-de-Garibay, Xabier Eguilluz, Iker Doamo,
Silvia Renteria, Ana Ayerbe

WebPlug: A Framework for the Web of Things ........................................................................690
Benedikt Ostermaier, Fabian Schlup, Kay Römer

Session 2: Describing, Sharing and Locating Things

Towards Ontology-Driven Development of Applications for Smart Environments ..........................696
Artem Katasonov, Marko Palviainen

Sharing Using Social Networks in a Composable Web of Things .........................................................702
Dominique Guinard, Mathias Fischer, Vlad Trifa

Embedding Semantic Product Memories in the Web of Things .........................................................708
Christian Seitz, Christoph Legat, Jörg Neidig

Design of a Web-based Distributed Location-Aware Infrastructure for Mobile Devices ......................714
Vlad Trifa, Dominique Guinard, Philipp Bolliger, Samuel Wieland

Session 3: WS-* Services for Things

Towards the Web of Things: Using DPWS to Bridge Isolated OSGi Platforms .................................720
Oliver Döndorf, Jan Krüger, Heiko Krumm, Christoph Fiehe, Anna Litvina, Ingo Lück,
Franz-Josef Stewing

Web services on embedded systems - A performance study ...............................................................726
Christin Groba, Siobhan Clarke
Session 4: The Web of Sensor Networks

Interaction Patterns for Bridging the Gap between Sensor Networks and the Sensor Web ..........732
Arne Bröring, Theodor Foerster, Simon Jirka

Early Lessons from Building Sensor.Network: an Open Data Exchange for the Web of Things ........738
Vipul Gupta, Poornaprajna Udupi, Arshan Poursohi

Towards a REST-style Architecture for Networked Vehicles and Sensors .................................745
José Pinto, Ricardo Martins, João Sousa

Session 5: Demonstrators

Demonstration Abstract: Globally interconnected WSAN testbeds .............................................751
Lasse Thiem, Gabriele Goldacker, Mario Schuster, Thomas Luckenbach, Byung Kyu Kim

Sensor.Network: An Open Data Exchange for the Web of Things ..............................................753
Vipul Gupta, Arshan Poursohi, Poornaprajna Udupi

Work-in-Progress Session Program

Message from the Work-in-Progress Chairs

The Design of QoS Provisioning Mechanisms for Wireless Network...........................................756
Ho-Ting Wu

Message Deletion and Mobility Patterns for Efficient Message Delivery in DTNs .......................760
Sathita Kaveevivitcha, Hideya Ochiai, Hiroshi Esaki

Crowd-sourcing world models with OpenRoomMap .................................................................764
Andrew Colin Rice, Oliver J Woodman

Roles and Rights Management Concept With Identification by Electronic Identity Card ...............768
Boris Brandherm

Player Tracker - A Tool to Analyze Sport Players using RFID ....................................................772
Aislan G Foina, Ahmed El-Deeb, Francisco Javier Ramirez-Fernandez, Rosa M. Badia

Context-Aware Labels: Generation and Verification .................................................................776
Seng W Loke

Distributed Winner Determination Protocol for Reverse Auction-based Task Allocation in Pervasive Computing ..................................................................................................................780
Neda Edalat, Wendong Xiao, Chen Khong Tham

EncDPWS - Message Encoding of SOAP Web Services ..............................................................784
Guido Moritz, Frank Golatowski, Dirk Timmermann, Regina Stoll

Exploring Ambient Visualizations of Context Information ..........................................................788
Florian Alt, Alireza Sahami, Paul Holleis, Albrecht Schmidt, Matthias Wagner, Andreas Kaiser,
Ken Pfeuffer, Emre Guerkan

Body Sensor Networks for Baseball Swing Training: Coordination Analysis of Human Movements Using Motion Transcripts .................................................................792
Demo Session Program

Message from the Work-in-Progress Chairs

A Visual, Open-Ended Approach to Prototyping Ubiquitous Computing Applications ......................817
Zoé Drey, Charles Consel

A Tool Suite to Prototype Pervasive Computing Applications .............................................................820
Damien Cassou Julien Bruneau Charles Consel

ALYZE - An Analysis Tool for Wireless Sensor Networks with a Direct Physical Interaction Interface ..823
Claas Busemann, Stefan Behrensen, Daniela Nicklas

Cloud-Assisted Mobile Desktop Search ..............................................................................................826
Eemil Lagerspetz, Sasu Tarkoma

Efficient Tracking of Moving Objects using Generic Remote Trajectory Simplification .......................829
Ralph Lange, Frank Dürr, Kurt Rothermel

A Multi-Screen Cyber-Physical Game Engine with Body-Area IMU Sensor Networks ......................832
Chin-Hao Wu, Yuan-Tse Chang, and Yu-Chee Tseng

REWARD: A Real World Achievement and Record Database ..........................................................835
Tonio Triebel, Benjamin Guthier, Sascha Schnauer, Hendrik Lemelson, Gregor Schiele, Wolfgang Effelsberg

Demo: Authorized Access on and Interaction With Digital Product Memories .................................838
Boris Brandtherm, Jens Haupert, Alexander Kröner, Michael Schmitz, Frank Lehmann

NexusVIS: A Distributed Visualization Toolkit for Mobile Applications .............................................841
Carlos Lübbe, Andreas Brodt, Nazario Cipriani, Harald Sanftmann

Open Radio Map Based Indoor Navigation Service System ..............................................................844
Dongsoo Han, Minkyu Lee
## PhD Forum Program

### Message from the Work-in-Progress Chairs

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impenetrable Obscurity vs. Informed Decisions: Privacy Solutions for Participatory Sensing</td>
<td>847</td>
</tr>
<tr>
<td>Delphine Christin</td>
<td></td>
</tr>
<tr>
<td>Towards a Proactive System Based on Activity Recognition</td>
<td>849</td>
</tr>
<tr>
<td>Rim Helaoui</td>
<td></td>
</tr>
<tr>
<td>Towards Robust and Efficient Visibility-aware Sensor-based Mobile Spatial Interaction</td>
<td>851</td>
</tr>
<tr>
<td>Farid Zaid</td>
<td></td>
</tr>
<tr>
<td>Context-Based Coordination for Pervasive Computing Applications</td>
<td>853</td>
</tr>
<tr>
<td>Verena Tuttlies</td>
<td></td>
</tr>
<tr>
<td>A Comparison of P2P Approaches in Handling Multiple Video Perspective Streams by Mobile Device to Support a More Inclusive Learning Environment</td>
<td>855</td>
</tr>
<tr>
<td>Raja Kushalnagar</td>
<td></td>
</tr>
<tr>
<td>SPARK: A Service Personalisation Architecture</td>
<td>857</td>
</tr>
<tr>
<td>Gilbert Cassar</td>
<td></td>
</tr>
<tr>
<td>Bridging the Gap between Users and Smart Products</td>
<td>859</td>
</tr>
<tr>
<td>Marcus Stander</td>
<td></td>
</tr>
<tr>
<td>Definition and Configuration of Reliable Event Detection for Heterogeneous WSN</td>
<td>861</td>
</tr>
<tr>
<td>Steffen Ortmann</td>
<td></td>
</tr>
<tr>
<td>Towards Opportunistic Applications in a Web of Things</td>
<td>863</td>
</tr>
<tr>
<td>Dominique Guinard</td>
<td></td>
</tr>
<tr>
<td>On the Resolution of Conflicts for Collective Pervasive Context-Aware Applications</td>
<td>865</td>
</tr>
<tr>
<td>Thais R. M. Braga Silva</td>
<td></td>
</tr>
<tr>
<td>Evaluation of First Order Bayesian Networks for Context Modeling and Reasoning</td>
<td>867</td>
</tr>
<tr>
<td>Bridget Beamon</td>
<td></td>
</tr>
<tr>
<td>Feasibility study through design and implementation of a Web Services based RFID Solution</td>
<td>869</td>
</tr>
<tr>
<td>Arunabh Chattopadhyay</td>
<td></td>
</tr>
<tr>
<td>Reliable Framework for Unreliable RFID Devices</td>
<td>871</td>
</tr>
<tr>
<td>Nova Ahmed</td>
<td></td>
</tr>
</tbody>
</table>