2008 IEEE International Conference on Pervasive Computing and Communications

(PerCom)

Hong Kong 17-21 March 2008



IEEE Catalog Number: CFP08PCO-PRT ISBN:

978-1-4244-4236-2

Table of Contents

Sixth Annual IEEE International Conference on Pervasive Computing and Communications (PerCom 2008)

Message from the General Chairs
Message from the Program Chair and Vice Chairs
Technical Program Committee
External Reviewers

Session: Best Candidate Papers for Mark Weiser Best Paper Award

Structured Decomposition of Adaptive Applications	1
Protecting Users' Anonymity in Pervasive Computing Environments Linda Pareschi, Daniele Riboni, and Claudio Bettini	11
SeeNSearch: A Context Directed Search Facilitator for Home Entertainment Devices	20
Session: RFID	
Cardinality Estimation for Large-scale RFID Systems	30
Randomized Bit Encoding for Stronger Backward Channel Protection in RFID Systems	40
Providing Security and Privacy in RFID Systems Using Triggered Hash Chains	50
Session: Pervasive Networking	
ReMo: An Energy Efficient Reprogramming Protocol for Mobile Sensor Networks	60
IP Address Passing for VANETs	70
On-demand Video Streaming in Mobile Opportunistic Networks	80
Session: Localization and its Applications	
Exploiting Environmental Properties for Wireless Localization and Location Aware Applications	90
Location Fingerprint Analyses Toward Efficient Indoor Positioning Nattapong Swangmuang and Prashant Krishnamurthy	100

Hyperbolic Location Fingerprinting: A Calibration-Free Solution for Handling Differences in Signal Strength (concise contribution) Mikkel Baun Kjærgaard and Carsten Valdemar Munk	110
An Off-line Algorithm to Estimate Trajectories of Mobile Nodes Using Ad-hoc Communication (concise contribution) Sae Fujii, Akira Uchiyama, Takaaki Umedu, Hirozumi Yamaguchi, and Teruo Higashino	117
Session: Application of Pervasive Systems	
Efficient Retargeting of Generated Device User-Interfaces Olufisayo Omojokun and Prasun Dewan	125
MyNet: A Platform for Secure P2P Personal and Social Networking Services	135
Speech "Siglet" Detection for Business Microscope (concise contribution) Jun Nishimura, Nobuo Sato, and Tadahiro Kuroda	147
An Approach towards Real-Time Data Exchange Platform System Architecture (concise contribution)	153
Session: Software Engineering, Security, and Privacy	
Provably Correct Pervasive Computing Environments Anand Ranganathan and Roy Campbell	160
Towards Robust Low Cost Authentication for Pervasive Devices	170
GP ² S: Generic Privacy-Preservation Solutions for Approximate Aggregation of Sensor Data (concise contribution) Wensheng Zhang, Chuang Wang, and Taiming Feng	179
Session: Data Management and Wireless Networks	
Catch Me (If You Can): Data Survival in Unattended Sensor Networks	185
Data Quality and Query Cost in Pervasive Sensing Systems David Yates, Erich Nahum, James F. Kurose, and Prashant Shenoy	195
MESHCHORD: A Location-Aware, Cross-Layer Specialization of Chord for Wireless Mesh Networks (concise contribution) Simone Burresi, Claudia Canali, Maria Elena Renda, and Paolo Santi	206

Session: Context Aware Pervasive Systems

An Autonomic Context Management System for Pervasive Computing	213
Peizhao Hu, Jadwiga Indulska, and Ricky Robinson Context-aware Battery Management for Mobile Phones	224
Nishkam Ravi, James Scott, Lu Han, and Liviu Iftode	

PerCom 2008 Workshops Table of Contents

Sixth Annual IEEE International Conference on Pervasive Computing and Communications (PerCom 2008)

Message from the Workshop Chairs

Session: PerCom 2008 Work In Progress Contributions

Work in Progress Message

Busy Tone Multi Channel (BTMC): A New Multi Channel MAC Protocol for Ad Hoc Networks	234
Context Integration for Smart Workflows Matthias Wieland, Peter Kaczmarczyk, and Daniela Nicklas	239
Estimating the Energy Consumption in Pervasive Java-Based Systems Chiyoung Seo, Sam Malek, and Nenad Medvidovic	243
HARMONI: Context-aware Filtering of Sensor Data for Continuous Remote Health Monitoring	248
High-level Programming Support for Robust Pervasive Computing Applications	252
Improving Emergency Response to Mass Casualty Incidents Marcus Lucas da Silva, Vassilis Kostakos, and Mitsuji Matsumoto	256
Non-anchored Unified Naming for Ubiquitous Computing Environments Yoo Chul Chung and Dongman Lee	260
TIGRA: <i>Ti</i> mely Sensor Data Collection Using Distributed <i>Gra</i> ph Coloring	264
Distributed Interactions with Wireless Sensors Using TinySIP for Hospital Automation	269
Topology Formation in IEEE 802.15.4: Cluster-Tree Characterization Francesca Cuomo, Sara Della Luna, Petia Todorova, and Tapio Suihko	276
PERLA: A Data Language for Pervasive Systems Fahio A Schreiber Romolo Camplani, Marco Fortunato, Marco Marelli, and Filippo Pacifici	282

A Lightweight Sensor Network Management System Design Fenghua Yuan, Wen-Zhan Song, Nina Peterson, Yang Peng, Lei Wang, Behrooz Shirazi, and Richard LaHusen	288
Information Agents for Pervasive Sensor Networks Alex Rogers, Mike Osborne, Sarvapali D. Ramchurn, Stephen Roberts, and Nicholas R Jennings	294
Analysis of On-off Policies in Sensor Networks Using Interacting Markovian Agents	300
Budget-Based Clustering with Context-awareness for Sensor Networks	306
Stability and Delay Analysis for Multi-Hop Single-Sink Wireless Sensor Networks	312
An Algorithm for Distributed Beacon Selection Dominik Lieckfeldt, Jiaxi You, and Dirk Timmermann	318
A Group Key Management Scheme with Revocation and Loss-tolerance Capability for Wireless Sensor Networks Linchun Li, Jianhua Li, Ping Yi, and Yue Wu	324
An Interference-aware and Power Efficient Topology Control Algorithm for Wireless Multi-hop Networks	330
Performance Analysis of Dynamic Spectrum Access Networks	336
Implementation of Flow Binding Mechanism	342
A MAC Layer Multicasting Approach for WiMAX Access Networks	348
Resource Optimization for 60 GHz Indoor Networks Using Dynamic Extended Cell Formation	354
SGR: A Shared Generic Routing Support for Ad Hoc Ubiquitous Computing Environments	360
An Approach to Load Balancing and Network Longevity using Dynamic Adaptive Routing in Wireless Sensor Networks	366
Enabling Pervasiveness by Seamless Inter-domain Handover: Performance Study of PANA Pre-authentication Patryk Chamuczyński, Omar Alfandi, Henrik Brosenne, Constantin Werner, and Dieter Hogrefe	372

Implementing Scenarios in a Smart Learning Environment	377
Christoph Burghardt, Christiane Reisse, Thomas Heider, Martin Giersich, and Thomas Kirste	
ArCoMo—An Artefact-based Collaborative Mobile Learning Environment	383
Christian Hoff, Ulf Wehling, and Steffen Rothkugel	
An Infrastructure for Developing Pervasive Learning Environments	389
Sabine Graf, Kathryn MacCallum, Tzu-Chien Liu, Maiga Chang,	
Dunwei Wen, Qing Tan, Jon Dron, Fuhua Lin, Nian-Shing Chen, Rory McGreal, and A. Kinshuk	
HyLearn: A Mobile Learning System for Hybrid Networks	395
Matthias Brust, Adrian Andronache, and Steffen Rothkugel	
Meta-Service Organization for a Pervasive University	400
Raphael Zender, Enrico Dressler, Ulrike Lucke, and Djamshid Tavangarian	
Peer-to-Peer Context Reasoning in Pervasive Computing Environments	406
Tao Gu, Hung Keng Pung, and Daqing Zhang	
Collision Avoidance in VANETs—An Application for Ontological Context Models	412
Robert Eigner and Georg Lutz	
Ontology and Context	417
Isabel Cafezeiro, Edward Hermann Haeusler, and Alexandre Rademaker	
Environment-Awareness: Quantitative Processing of Context Changes	423
Andreas Heil and Martin Gaedke	
Composition and Generalization of Context Data for Privacy Preservation	429
Linda Pareschi, Daniele Riboni, Alessandra Agostini, and Claudio Bettini	
A Context Query Language for Pervasive Computing Environments	434
Roland Reichle, Michael Wagner, Mohammad Ullah Khan, Kurt Geihs,	
Massimo Valla, Christina Fra, Nearchos Paspallis, and George Papadopoulos	
Kinds of Contexts and their Impact on Semantic Similarity Measurement	441
Krzysztof Janowicz	
Adding High-level Reasoning to Efficient Low-level Context Management: A Hybrid Approach	447
Daniela Nicklas, Matthias Grossmann, Jorge Mínguez, and Matthias Wieland	

Mobile P2P Networks for Highly Dynamic Environments	453
Kei Takeshita, Masahiro Sasabe, and Hirotaka Nakano	
An Architecture for Mobile P2P File Sharing in Marine Domain Huafeng Wu, Chaojian Shi, Haiguang Chen, Xi Zhou, and Chuanshan Gao	458
Evaluation of Peer-to-Peer Overlays for First Response	463
Load Sharing and Bandwidth Control in Mobile P2P Wireless Sensor Networks Elisa Rondini, Stephen Hailes, and Li Li	468
Prototyping a P2P SIP User Agent with Support for Multiple Overlays Mosiuoa Tsietsi, Alfredo Terzoli, and George Wells	474
P2PNS: A Secure Distributed Name Service for P2PSIP	480
A Novel Utility and Game-Theoretic Based Security Mechanism for Mobile P2P Systems	486
Distributed Video Adaptation and Streaming for Heterogeneous Devices	492
A Scalable Approach for Application Layer Multicast in P2P Networks Amad Mourad and Meddahi Ahmed	498
Experiences in Designing an Energy-Aware Middleware for Pervasive Computing	504
MAGIC Broker: A Middleware Toolkit for Interactive Public Displays	509
Middleware Services for Multimodal Interactions in Smart Environments Antonio Coronato and Giuseppe De Pietro	515
Enabling Deliberate Design for Energy Management in Pervasive Systems Angela Dalton, Carla Ellis, and Christine Julien	520
Safety Enhancing Mechanisms for Pervasive Computing Systems in Intelligent Environments	525

A Trust-based Middleware for Providing Security to Ad-Hoc Peer-to-Peer Applications	531
Florina Almenárez, Andrés Marín, Daniel Díaz,	
Alberto Cortés, Celeste Campo, and Carlos García-Rubio	
An Adapter Chaining Scheme for Service Continuity in Ubiquitous Environments with	
Adapter Evaluation	537
Byoungoh Kim, Kyungmin Lee, and Dongman Lee	
Design of Software Architecture for Smart Meeting Space	543
Namgon Kim, Sangwoo Han, and JongWon Kim	
A Survey of Current Directions in Service Placement in Mobile Ad-hoc Networks	548
Georg Wittenburg and Jochen Schiller	
On the Automated Creation of Understandable Positive Security Models for Web Applications	554
Christian Bockermann, Ingo Mierswa, and Katharina Morik	334
Building an Open Toolkit of Digital Certificate Validation for Mobile Web Services	560
Florina Almenárez, Andrés Marín, Daniel Díaz, Alberto Cortés, Celeste Campo, and Carlos García-Rubio	
Entropy-Based Collaborative Detection of DDOS Attacks on Community Networks	566
Shui Yu and Wanlei Zhou	
A Key Distribution Scheme for Wireless Sensor Networks	572
Yong Ho Kim, Hwaseong Lee, and Dong Hoon Lee	
Detecting and Tracing DDoS Attacks by Intelligent Decision Prototype (IDP)	578
Ashley Chonka, Wanlei Zhou, Yang Xiang, and Jaipal Singh	
Extraction of Residual Information in the Microsoft PowerPoint File from the	
Viewpoint of Digital Forensics Considering PerCom Environment	584
JungHeum Park, Bora Park, SangJin Lee, SeokHie Hong, and Jong Hyuk Park	
A Risk-aware Trust Based Secure Resource Discovery (RTSRD) Model for Pervasive Computing	590
Sheikh Ahamed, Moushumi Sharmin, and Shameem Ahmed	

Spatial Distribution Patterns, Power Law, and the Agent-Based Directed Diffusion Sensor Networks Zhanshan (Sam) Ma and Axel Krings	596
Multiagent Place-Based Virtual Communities for Pervasive Computing Tuan Nguyen, Seng Loke, Torab Torabi, and Hongen Lu	602
A Flexible Protocol Composition for Multi-Party Coordination Protocols in Multi-Agent Systems	609
A Geographical Observation System based on P2P Agents Yuuichi Teranishi, Hirokazu Tanaka, Yoshimasa Ishi, and Mikio Yoshida	615
Road Intersections as Pervasive Computing Environments: Towards a Multiagent Real-Time Collision Warning System	621
Power-Aware Code Restructuring for Embedded Parallel Storing Device Xie Bin, Shi Qingsong, Tong Liangliang, Huang Jiangwei, Wu Xinliang, and Chen Tianzhou	627
PZSPTF: Parallelism-aware and Zone-based Shortest Positioning TimeFirst Scheduling for MEMS-based Storage Devices Yan Like, Shi Qingsong, Zhang Tiefei, and Chen Tianzhou	633
Establishing a Trusted Architecture on Pervasive Terminals for Securing Context Processing	639
Digital Wall: A Power-efficient Solution for Location-based Data Sharing Jeffrey Junfeng Pan, Sinno Jialin Pan, Vincent Wenchen Zheng, and Qiang Yang	645
A Distributed Energy-Efficient Flow Protocol for Mobile Ad Hoc Wireless Networks Haiyang Hu and Hua Hu	651
An Advanced Save-Energy Mechanism of Ad hoc Networks Feng Zhenxin and Li Layuan	657
A Power Management Mechanism for Handheld Systems having a Multimedia Accelerator	663
WiFi-Based Power Aware Pervasive Device	669

Applying Dynamic Buffer Tuning to Help Pervasive Medical Consultation Succeed	675
Wilfred W.K. Lin, Jackei H.K. Wong, and Allan K.Y. Wong	
WAITER: A Wearable Personal Healthcare and Emergency Aid System	680
Enforcing Patient Privacy in Healthcare WSNs Using ECC Implemented on 802.15.4 Beacon Enabled Clusters Jelena Mišić	686
Assisting Elders with Mild Dementia Staying at Home	692
Wireless Networked Chinese Telemedicine System: Method and Apparatus for Remote Pulse Information Retrieval and Diagnosis Shilong Lu, Rui Wang, Li Cui, Ze Zhao, Youhua Yu, and Zengyu Shan	698
Pervasive Digital Monitoring and Transmission of Pre-Care Patient Biostatics with an OSGi, MOM and SOA Based Remote Health Care System	704
Wireless Patient Information Provision and Sharing at the Point of Care using a Virtual Organization Framework in Clinical Work A. Mohyuddin, W.A. Gray, Hazel Bailey, Carol Jordan, and David Morrey	710
Towards an Implementation of Smart Hospital: A Localization System for Mobile Users and Devices	715
Optimal Routing in Sensor Networks for In-Home Health Monitoring with Multi-factor Considerations	720
Author Index	726