2006 Third Annual International Conference on Mobile and Ubiquitous Systems: Networking & Services

San Jose, CA 17-21 July 2006



IEEE Catalog Number: ISBN:

06EX1437 1-4244-0498-3

Copyright \odot 2006 by The Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1437

ISBN: 1-4244-0498-3

ISSN: 2006927258

Additional Copies of This Publication Are Available from:

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

Location Privacy of Users in Location-based Services Yutaka Yanagisawa, Hidetoshi Kido, Tetsuji Satoh	1
The Software-as-a-Service Model for Mobile and Ubiquitous Computing Environments	5
Learning Sensor Data Characteristics in Unknown Environments. Tatiana Bokareva, Nirupama Bulusu, Sanjay Jha	11
The Impact of the Context Interpretation Error on the Context Prediction Accuracy	19
Pervaho: A Development & Test Platform for Mobile Ad hoc Applications	23
POISE: An Inexpensive, Low-Power Location Sensor Based on Electrostatics	28
A Generic Large Scale Simulator for Ubiquitous Computing	31
Optimal Actuation Strategies for Sensor/Actuator Networks	34
Context-Based Adaptation of Mobile Phones Using Near-Field Communication	42
A Framework to Provide Anonymity in Reputation Systems	52
SIPCache: A Distributed SIP Location Service for Mobile Ad-Hoc Networks	56
Sleeper: A Power-Conserving Service Discovery Protocol	60
Adaptive Data Collection Scheme for Tracking Mobile Target in Wireless Sensor Networks	69
Generalized fiYoking-Proofsfl for a Group of RFID Tags Leonid Bolotnyy and Gabriel Robins	79
Decomposing Data-Centric Storage Query Hot-Spots in Sensor Networks Mohamed Aly, Panos K. Chrysanthis, Kirk Pruhs	83
Using Location Dependence to Manage Mobile Data	92
Interference based Call Admission Control forWireless Ad Hoc Networks	99
Overload-Driven Mobility-Aware Cache Management in Wireless Environments	109
A Cross-layer Decentralized BitTorrent for Mobile Ad hoc Networks	112
APHD: End-to-End Delay Assurance in 802.11e Based MANETs	122
A Comparative Study of Data Dissemination Models for VANETs Tamer Nadeem, Pravin Shankar, Liviu Iftode	130
An Empirical Evaluation of the Student-Net Delay Tolerant Network	140

Controlled Epidemic-style Dessemencation Middleware fro Mobile Ad Hoc Networks	150
Sleeper: A Power-Conserving Service Discovery Protocol	159
MURU: A Multi-Hop Routing Protocol for Urban Vehicular Ad Hoc Networks	169
Non-Inference: An Information Flow Control Model for Location-based Services	177
Rapid Dual Channel Frequency and Frame Synchronizer for OFDM Packet Transmission	187
Biometric Authentication for a Mobile Personal Device	193
TypeCast: Type-Based Routing in Wireless Ad-hoc Networks	196
A Generic Context Management Framework for Personal Networking Environments	206
Bridging the Gap between Privacy and Security in Multi-Domain Federations with Identity Tokens	214
Strategies for Context-Adaptive Message Dissemination in Vehicular Ad Hoc Networks	217
Removing The Barriers to Ubiquitous Services : A User Perspective	226
Towards Useful and Usabe Services in Personal Networks	231
Architectural and QoS Aspects of Personal Networks	239
Channel Modeling for V2V Communications (Invited Paper)	242
Service Composition for Mobile Personal Networks	249
A Framework for Opportunistic Forwarding in Disconnected Networks	257
A Security Architecture for Personal Networks	265
The Wireless Autonomous Spanning tree Protocol for Multihop Wireless Body Area Networks	273
A Data Intensive Reputation Management Scheme for Vehicular Ad Hoc Networks	281
Access Control and Authentication for Converged Wireless Networks	289
Using semantic policies for ad-hoc coalition access control Anand Dersingh, Ramiro Liscano, Allan Jost	297
LAAC: A Location-Aware Access Control Protocol	305
Byzantine Generals Problem in the Light of P2P Computing	312

On the definition and relevance of context-awareness in Personal Networks	317
A Method for Sharing Traffic Jam Information using Inter-Vehicle Communication (Invited Paper) Naoki Shibata, Takashi Terauchi, Tomoya Kitani, Keiichi Yasumoto, Minoru Ito, Teruo Higashino	323
Identifying meaningful locations Petteri Nurmi, Johan Koolwaaij	330
Optimized inter-vehicle communications using NEMO and MANET Jean Lorchat, Keisuke Uehara	338
A new paradigm of V2V communication services using Nomadic Agent (Invited Paper)	344
Survey of Routing Protocols for Inter-Vehicle Communications	350
FleaNet: A Virtual Market Place on Vehicular Networks (Invited Paper) Uichin Lee, Joon-Sang Park, Eyal Amir, Mario Gerla	355
Introduction and Preliminary Experimental Results of Wireless Access for Vehicular Environments(WAVE) Systems	363
Automesh: Flexible Simulation Framework for Vehicular Communication	371
Dynamic Local Peer Group Organizations for Vehicle Communications Wai Chen, Jasmine Chennikara-Varghese, John Lee, Shengwei Cai, Toshiro Hikita	377
Location-Based Flooding Techniques for Vehicular Emergency Messaging	385
Ubiquitous Access Control and Policy Management in Personal Networks	394
Application-Centric Networking Framework for Wireless Sensor Nodes	400
A Novel Decentralized Hierarchical Access Control Scheme for the Medical Scenario	408
GrooveNet: A Hybrid Simulator for Vehicle-to-Vehicle Networks	414
Rate Control to Reduce Bioeffects in Wireless Biomedical Sensor Networks	422
A Cluster-Based Coverage-Preserved Node Scheduling Scheme in Wireless Sensor Networks	429
Architectures for Communication in Personal Networks	436
Bottleneck around Base Station in Wireless Sensor Network and its Solution	445
Personal Networks: An Overlay Network of Wireless Personal Area Networks and 3G Networks	450
TinySIP: Providing Seamless Access to Sensor-based Services	458
A Multi-Protocol Approach to Service Discovery and Access in Pervasive Environments	467

Distributed Reputation System for Tracking Applications in Sensor Networks	476
Context-Aware Access Control	484
Ef.cient Scheduling for Sensor Networks	492
Metric-Based Scatternet Formation and Recovery Optimization for Intel Mote	500
Challenges on providing services in a Ubiquitous, Mobile Environment	507
SIP roaming solution amongst different WLAN-based service providers	510
Towards Balancing Medium Access Energy Trade-offs in Wireless Sensor Networks	517
Dynamic multiband antenna system for high capacity data communications to mobile platforms	525
Randomized 3D Position-based Routing Algorithms for Ad-hoc Networks	530
Exploiting Access Control Information in User Profiles to Reconfigure User Equipment	538
A Discrete Distributed Topology-control Algorithm of Wireless Sensor Network	546