2006 1st International Symposium on Wireless Pervasive Computing (ISWPC)

Phuket, Thailand 16-18 January 2006



IEEE Catalog Number: ISBN:

06EX1173 0-7803-9410-0

Copyright © 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: 06EX1173

ISBN: 0-7803-9410-0

Library of Congress No.: 2005930156

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

Efficient Medium Access Control for Wireless Sensor Networks	1
Lowest-ID with Adaptive ID Reassignment: A Novel Mobile Ad-Hoc Networks Clustering Algorithm Damianos Gavalas, Grammati Pantziou, Charalampos Konstantopoulos, Basilis Mamalis	6
A Coverage Algorithm in 3D Wireless Sensor Networks	11
Asymmetric Multihop Communication in Large Sensor Networks	17
SUPPORTING HETEROGENEOUS TRAFFIC IN WIRELESS SENSOR NETWORKS	24
An Analytical Traffic Flow Model for Cluster-based Wireless Sensor Networks	30
A Service Framework for Mobile Ubiquitous Sensor Networks and RFID	35
Balancing Image Quality and Energy Consumption in Visual Sensor Networks	41
New Orthogonal Code with MPSK for Next-Generation CDMA Systems	46
EFFECTS OF DIGITAL FILTERING TECHNIQUE IN REDUCING THE EFFECTS OF CLIPPING OF AN ENHANCED ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEM	50
A Novel Adaptive Reception Technique for Satellite-DMB systems in a Rician Channel	56
Performance Enhancement of an MB_OFDM based UWB System in Multiple SOPs Environments	60
Joint Multipath Delay Tracking and Interference Cancellation in DS-CDMA Systems Using Successive ICA for Oversaturated Data Tapani Ristaniemi and Toni Huovinen	64
PAPR Reduction Method for OFDM Signal by Using Dummy Sub-carriers	69
A Viterbi Decoder with Low-Power Trace-Back Memory Structure for Wireless Pervasive Communications Pasin Israsena, Izzet Kale	74
Performance Comparison of EV-t and MUSIC for Two-Dimensional Code Acquisition	78
Impact of Double-Rayleigh Fading on System Performance	83
Analysis of Energy Consumption of IEEE 802.11 DCF under Non-Saturation Conditions	88
Design of a Downlink Power Control Scheme in Multi-code CDMA Mobile Medicine System	94
A Measurement Based Model for UMTS DL DCH Dynamic Bearer Type Switching	99

A Framework for Personal Mobile Agents in Wireless Pervasive Computing Environment	105
Minimizing Unnecessary Notification Traffic in the IMS Presence System	111
Mobile Path Loss Characteristics for Low Base Station Antenna Height in Different Forest Densities	117
Angle-of-Arrival Estimation for UWB Signals Clustered in Angle	123
A new Routing Algorithm for Micro-mobility by using Core Node	127
A Recovery Scheme for QoS Guaranteed Mobile IP Over MPLS Network	131
Enhanced Layer-3 Handover Using the Layer-2 Triggers	136
On the Performance of Broadband Mobile Internet Access System	139
DelPHI: Wormhole Detection Mechanism for Ad Hoc Wireless Networks	145
Link-Quality Aware Ad Hoc On-Demand Distance Vector Routing Protocol	151
Long-lived Path Routing With Received Signal Strength for Ad Hoc Networks	157
MANET Route Discovery using Residual Lifetime Estimation	163
PeerNet: A Peer-to-Peer Framework for Service and Application Deployment in MANETs	167
Selective Rebroadcast Suppression (SRS) Scheme for Directional Border Flooding in Mobile Ad Hoc Networks	173
Power Law Property and Self-Organization in Hybrid Ad hoc Wireless Networks	178
Scalable Broadcast Strategies for Ad Hoc Routing Protocols	183
A Data Access Method Considering Power Consumption in Ad Hoc Networks	189
A Distributed Hybrid Algorithm for Broadcasting through a Virtual Backbone in Wireless Ad Hoc Networks	195
Block Window Retransmission ARQ Scheme for Next Generation High Speed IrDA Links	201
Adapting Connectionless Approach to Mobile Ad Hoc Networks in Obstacle Environment	205

Performance evaluation of a TOA-based trilateration method to locate terminals in WLAN Fernán Izquierdo, Marc Ciurana, Francisco Barceló, Josep Paradells and Enrica Zola	212
On the design of pervasive computing applications based on Bluetooth and a P2P concept	218
Fast Handover Algorithm for IEEE 802.16e Broadband Wireless Access System	224
Distribution of WLAN Received Signal Strength Indication for Indoor Location Determination	230
Transmit Diversity Systems with Antenna Replacement and Its Application to Space Time Block Coding Transmission Seyeong Choi, Hong-Chuan Yang, Young-Chai Ko	236
Impact of Receive Correlation on the Performance of V-BLAST System	242
Periodic Spectrum Transmission for Single-Carrier Frequency-Domain Equalization Employing Space- Time Transmit Diversity	247
Performance Study of A Hybrid Space Time Block Coded System	252
A Hierarchical Routing with Load Balanced Scheduling in the Integrated Multi-hop Cellular Data Network Hyunjeong Lee, Yuan Li	256
Protection of Originating Calls in Handoff Prioritization Schemes	262
Transparent Method Offloading for Slim Execution	268
A Wireless Networked Appliances Interoperability Architecture	274
Design of Goods Tracking System with Mobile Detectors <i>Kazuo Hida, Miho Mizutani, Takuya Miyamaru, Hiroshi Mineno, Naoto Miyauchi and Tadanori Mizuno</i>	280
Wireless Network System for Indoor Human Positioning Saki KAWAKUBO, Arnaud CHANSAVANG, Sayoko TANAKA, Tetsu IWASAKI, Ken SASAKI, Terunao HIROTA, Hiroshi HOSAKA and Hideyuki ANDO	286
Active Node supporting Context-aware Vertical Handover in Pervasive Computing Environment with Redundant Positioning	292
Autonomic Position Management	298
Using MPLS-Based Dynamic Tunnel for Location Control and QoS Management in Wireless Network	303
Recognition of 24 Thai spoken Vowels Using the coefficients of 3rd Order Polynomial Regression on the Voice Energy and Spectrum of LPC on the Bark Scale	309
A Bridging Architecture for Wireless Networked Appliances	314

Wavelet-Based Audio Watermarking Using Adaptive Tabu Search	320
Low Energy Optimization for MPEG-4 Video Encoder on ARM-based Mobile Phones	325
Efficient Application of IPsec VPNs in Wireless Networks	330
Structuring Proactive Secret Sharing in Mobile Ad-hoc Networks	335
Securing Ubiquitous and Low-Cost RFID Using Tiny Encryption Algorithm	341
Secure Data Aggregation using Commitment Schemes and Quasi Commutative Functions	345
Trust-group-based authentication services for mobile ad hoc networks	350
Development of a behavior recognition system using wireless wearable information devices Chika Sugimoto, Masahiko Tsuji, Guillaume Lopez, Hiroshi Hosaka, Ken Sasaki, Terunao Hirota, Seiji Tatsuta	354
Applying FFT Features for Fingerprint Matching	359
SWARM: Secure Wireless Ad-hoc network Reliance Management	364
Personalized Dynamic Composition of Services and Resources in a Wireless Pervasive Computing Environment	370
B-Pack: A Bluetooth-based Wearable Sensing Device for Nursing Activity Recognition	376
A Distributed Context Aware Model for Pervasive Service Environment	382
Evaluation of Parking Search using Sensor Network	387
A Framework to Support Run-Time Assured Dynamic Reconfiguration for Pervasive Computing Environments	393
Hadi Hemmati, Mahdi Niamanesh, Rasool Jalili	
A performance study of DSDV-based CLUSTERPOW and DSDV routing algorithms for sensor network applications	399
Aspects of Cellular Planning for Emergency and Safety Services in Mobile WiMax Networks	405
A New Route Maintenance in Dynamic Source Routing Protocol	411
Defining an Optimized Management Protocol for Next Generation Packet Networks Jithesh Sathyan Naveen Unni Sauray Kantichandra Prashanth Goninath	415

Routing with Adaptive Path and Limited Flooding for Mobile Ad Hoc Networks	421
QAMNet: Providing Quality of Service to Adhoc Multicast Enabled Networks Harald Tebbe and Andreas J. Kassler	428
Handling Personalized Redirection in a Wireless Pervasive Computing System with Different Approaches to Identity	133
Yuping Yang, M. Howard Williams, Nick Taylor, Sarah McBurney and Elizabeth Papadopoulou	433
Combined-Weight Sphere Decoder in Bad Channel	439
A Query Processing Mechanism Based on the Broadcast Queue for Broadcast Database Systems	442
Performance Evaluation of Narrowband OFDM on Integrated System of Power Line Communication and Visible Light Wireless Communication	448
DMAC-DACA: Enabling Efficient Medium Access for Wireless Ad hoc Networks with Directional	
Antennas	454
Measuring Wireless Links Capacity	459
Energy Efficient Security Services for Limited Wireless Devices	464
A Multi-Band CMOS LC Quadrature VCO for GSM/DCS/DECT/WCDMA/Bluetooth Systems	470
An Adaptive Frequency Hopping Method in the Bluetooth Baseband	474
Phase Noise Suppression Algorithm for OFDM-Based 60 GHz WLANs	478
On Design of an Efficient Hierarchical Location Service for Ad Hoc Network	482
An Efficient Source Mobility-based Multicast Scheme for Mobile Hosts in Mobile-IPv6 Networks	488
Broadband access device and user interface design for ubiquitous computing: Perspective from a service	402
provider	493
AODV-OLSR Scalable Ad hoc Routing Proposal	497
Performance Improvement of Dynamic Source Routing Protocol for Multimedia Services in Mobile Ad Hoc Network	502
Nguon TAING, Sakchai THIPCHAKSURAT, Ruttikorn VARAKULSIRIPUNTH, Hiroshi ISHII	302
Tap-Partitioned Kalman and LMS Chip-level Equalization for a DS-CDMA Receiver Dong-Wook Seo and Jong-Soo Seo	507
TCM coding of PPM based modulations for Infrared WLAN□s impaired by ISI	511

Secure Group Communication in Wireless Sensor Networks	517
Mobile Semantic Data Exchange in Ad Hoc Networks using Distributed Profiles	522
Blind Turbo Multiuser Detector With Unknown Intercell Interferences	528
Diversity Reception for OFDM Systems using Antenna Arrays Farrukh Rashid and Athanassios Manikas	534
EDAB: Energy-Efficient Diffusion Algorithm for Broadcast in Wireless Ad hoc Networks	540
Optimality Measures for Coverage in 3D Wireless Sensor Networks	545
Efficient and Authenticated Key Agreement Mechanism in Low-Rate WPAN Environment	551
A Seamless Handover Scheme for RSVP over 3G Networks	556
Error Probability of Equal Gain Combining for Wireless Digital Communication Systems in an Interference-limited Non-Gaussian Fading Channel	561
Multiuser Detection for MIMO-OFDM Systems Based on Known Partial CSI Bin Guo, Hai Lin and Katsumi Yamashita	566
Comparison of Opportunistic Scheduling Policies in Time-Slotted AMC Wireless Networks	570
A Wireless Service for Product Authentication in mobile RFID environment	576
Privacy Protection for Secure Mobile RFID Service	581