2006 IEEE International Conference on Mobile Adhoc and Sensor Systems

Vancouver, BC, Canada 9-12 October 2006

Volume 1 of 2



IEEE Catalog Number:

06EX1476 1-4244-0506-8

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: 06EX1476

ISBN: 1-4244-0506-8

Library of Congress: 200692916

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

Cross-Layer Optimization Framework for Rate Allocation in Wireless Multicast	1
Reliable Reporting of Delay-Sensitive Events in Wireless Sensor-Actuator Networks	11
Efficient Sharing of Sensor Networks Rene Muller, Gustavo Alonso	19
An Efficient Capacity Allocation Scheme of Periodic Polling Services for a Multimedia Traffic in an IEEE802.16 System	29
Cross-Layer Discovery and Routing in Reconfigurable Wireless Networks	39
Cross Layer Ad hoc Multiple channel Multicasting Protocol	49
An Integrated Scheme for Fully-Directional Neighbor Discovery and Topology Management in Mobile Ad hoc Networks	59
Cross-layer Optimal Decision Policies for Spatial Diversity Forwarding in Wireless Ad Hoc Networks	 70
Energy Efficient Routing with Unreliable Links in Wireless Networks	80
Distributed Adaptive Power Control in IEEE 802.11 Wireless Networks	90
On the Energy Hole Problem of Nonuniform Node Distribution in Wireless Sensor Networks	100
A New Power-Efficient Scheme to Deliver Time-Sensitive Data in Sensor Networks	108
An Ef.cient Algorithm for Finding an Almost Connected Dominating Set of Small Size on Wireless Ad Hoc Networks	119
QoS Routing for Real-time Applications in CDMA Based Ad Hoc Networks	126
Max-Min Fair Capacity of Wireless Mesh Networks	136
SSR: Segment-by-Segment Routing in Large-Scale Mobile Ad Hoc Networks	146
Low Overhead and Scalable Proxied Adaptive Gateway Discovery for Mobile Ad Hoc Networks	156
Robust Estimation and Detection in Ad Hoc and Sensor Networks	166
PriorityCast: Efficient and Time-Critical Decision Making in First Responder Ad-Hoc Networks	176
Two Standards for Rigorous MANET Routing Protocol Evaluation	186
ODAR: On-Demand Anonymous Routing in Ad Hoc Networks	197

A Push-based Paradigm for Environment Adaptive Application Reconfiguration in Clustered Sensor Networks	207
Liang Liu, Huadong Ma, Dan Tao, Dongmei Zhang	
Building Ring-Like Overlays on Wireless Ad Hoc and Sensor Networks	216
Ad-hoc Storage Overlay System (ASOS): A Delay-Tolerant Approach in MANETs	226
SENSTRAC: Scalable Querying of SENSor	
Networks from Mobile Platforms Using TRACking-Style Queries	236
Capacity Enhancement using Throwboxes in DTNs	246
Distributed Boundary Estimation using Sensor Networks	256
Virtual Ruler: Mobile Beacon Based Distance Measurements for Indoor Sensor Localization	266
Communication Area Based Positioning	276
Localization Algorithm using Expected Hop Progress in Wireless Sensor Networks	288
An Intelligent Agent Routing over Wireless Sensor Networks	298
RGP: Active Route Guiding Protocol for Wireless Sensor Networks with Obstacles	307
Aligned Virtual Coordinates for Greedy Routing in WSNs	
Apples, Oranges, and Testbeds	327
Energy-Efficient Target Coverage in Heterogeneous Wireless Sensor Networks	337
Dropped Edges and Faces' Size in Gabriel and Relative Neighborhood Graphs	347
HIMAC: High Throughput MAC Layer Multicasting in Wireless Networks	357
Distributed Channel Assignment for Multi-radio Wireless Networks	367
A Dual Approach for The Worst-Case-Coverage Deployment Problem in Ad-Hoc Wireless Sensor Networks	377
PLUS: Parameterized and Localized trUst management Scheme for sensor networks security	387
A Self-Con.gured Key Establishment Scheme for Large-Scale Sensor Networks	397
S2RP: a Secure and Scalable Rekeying Protocol for Wireless Sensor Networks	407

Dynamic Authentication-Key Re-assignment for Reliable Report Delivery	417
SaFT:Reliable Transport in M obileNetworks	427
Challenges of Secure Routing in MANETs: A Simulative Approach using AODV-SEC	431
Cross-layered Hop-by-Hop Congestion Control for Multihop Wireless Networks	435
A Scalable Quorum Based Location Service in Ad Hoc and Sensor Networks	439
The Study of False Route Breakage in IEEE 802.11 based Ad Hoc Networks	443
Extending Broadcast Lifetime in Ad Hoc Networks by Distributed and Smooth Backbone Update	447
Quality of Service Routing and Admission Control for Mobile Ad-hoc Networks with a Contention-based MAC Layer	451
Temporal Analysis of Routing Activity for Anomaly Detection in Ad hoc Networks	455
Clustering Mesh-Like Wireless Sensor Networks with an Energy-E.cient Scheme (an Extended Abstract)	459
On the Fading and Shadowing Effects for Wireless Sensor Networks	463
Max-min Fair Rate Allocation in Multi-hop Wireless Ad Hoc Networks	473
Improving Accuracy in Available Bandwidth Estimation for IEEE 802.11-based Ad Hoc Networks	477
Distributed Topology Control for Stationary and Mobile Ad Hoc Networks	481
Location-aware ID Assignment in Wireless Sensor Networks	485
Deterministic Data Reduction in Sensor Networks	490
Adaptation of On-line Scheduling Strategies for Sensor Network Platforms	494
Router Placement in Wireless Sensor Networks Michael Ahlberg, Vladimir Vlassov, Terumasa Yasui	498
Lifetime Issues in Wireless Sensor Networks for Vineyard Monitoring	502
Lifetime Enhancement of Wireless Sensor Networks by Differentiable Node Density Deployment	506
AODV-DFR: Improving Ad Hoc Routing Scalability to Mobility and Load	510
Multirate-aware Multicast Routing in MANETs	514

On mitigating hot spots for clustering mechanisms in wireless sensor networks	518
Adaptive Consensus Averaging for Information Fusion over Sensor Networks	522
Coverage Time Characteristics in Sensor Networks	526
Opportunistic Routing in Dynamic Ad Hoc Networks: the OPRAH protocol	530
Dynamic Reconfiguration in the RUNES Middleware	534
Dynamic Decision Support in Direct-Access Sensor Networks A Demonstration	538
Wireless Mesh Network Testbed	542
Load Balance and Energy Efficient Data Gathering in Wireless Sensor Networks	546
Maximizing Throughput for Queries over Streaming Sensor Data	552
MITECRO: a protocol for sensor networks to MInimize Total Energy consumption during each Round of sensed data gathering	558
Energy Efficient Thermal Aware Routing Algorithms for Embedded Biomedical Sensor Networks	564
QoS Provision for Remote Sensing and Control in Heterogeneous Environments	570
Optimal Placement of Wireless Sensor Nodes with Fault Tolerance and Minimal Energy Consumption	580
SoNEA: Sensing Online Novelty Using Event Archives Ankur M. Teredesai, Yuanfeng Zhu	586
Design and Implementation of a Sensor Network Based Location Determination Service for use in Home Networks	592
Sayed Ahmad, Rasit Eskicioglu, Peter Graham	
Anchor-Free Localization in Rapidly-Deployed Wireless Sensor Networks	597
Over-hearing for Energy Efficient in Event-Driven Wireless Sensor Network	603
An Application-Driven Architecture for Residential Energy Management with Wireless Sensor Networks	609
P2PMulti-agent Data Transfer and Aggregation inWireless Sensor Networks	615
A Mobile-Agent-Based Collaborative Framework for Sensor Network Applications	620
Adapting Sequential Monte-Carlo Estimation to Cooperative Localization in Wireless Sensor Networks	626

Efficient Boundary Estimation for Practical Deployment of Mobile Sensors in Hybrid Sensor Networks	632
Localized Hybrid Data Delivery Scheme using K-hop Clustering Algorithm in Ad Hoc Networks	638
Directed Budget-Based Clustering for Wireless Sensor Networks	644
Network-centric Actuation Control in Sensor/Actuator Networks based on Bio-inspired Technologies	650
Mobility and Density Self-Adaptive Routing Strategies in Ad Hoc Networks	655
A Prediction-based Handover Decision for Wireless Networks	661
Multi-interfaces and Multi-channels Multi-hop Ad hoc Networks: Overview and Challenges	666
Field trials of two 802.11 residual bandwidth estimation methods	672
Hops-based Sleep Scheduling Algorithm for Enhancing Lifetime of Wireless Sensor Networks	679
Channel Access Using Opportunistic Reservations in Ad Hoc Networks	685
Bid Activation Multiple Access in Ad Hoc Networks	695
Investment Function: Enhanced Fairness and Performance in Multi-hop Wireless Networks	701
Providing Resource Oriented Security Solution for Heterogeneous Clustered Sensor Networks	709
A Measurement-Based Study of WLAN to Cellular Handover	715
Multipath Routing in Wireless Mesh Networks	721
Connection Selection Scheme for Multi-hop Heterogeneous Wireless Networks	727
Localized Movement-Assisted Sensor Deployment in Wireless Sensor Networks	733
Fair Scheduling for Hybrid Mesh Network Interconnecting Video Sensors	739
Analysis of Bottleneck Delay and Throughput in Wireless Mesh Networks	745
Modeling Path Capacity in Multi-hop IEEE 802.11 Networks for QoS Services	751
W2TS: A novel IEEE 802.11 multi-hop mesh network for tracking systems	757
Extended Model for Performance Analysis of Non-Saturated IEEE 802.11 DCF in Erroneous Channel	763

Performance Evaluation of Scheduling in IEEE 802.16 Based Wireless Mesh Networks769 Bo Han, Fung Po Tso, Lidong Lin, Weijia Jia
Simple and Effective Carrier Sensing Adaptation for Multi Rate Ad-Hoc MESH Networks
A Mesh Routing Protocol using Cluster Label in the ZigBee Network
Achieving Load Balancing in Wireless Mesh Networks Through Multiple Gateways
Time-Optimum Packet Scheduling for Many-to-One Routing in Wireless Sensor Networks
Requirement and Optimizing Routing Protocols for Ad Hoc Network
An Efficient Implementation of File Sharing Systems on the Basis of WiMAX and Wi-Fi
AnyServer: Digital Network Platform Technology for Next Generation Ubiquitous Communications
C4W: An Energy Ef.cient Public Key Cryptosystem for Large-Scale Wireless Sensor Networks
Deterministic key pre-distribution schemes for mobile ad-hoc networks based on set systems with limited intersection sizes
Gateway Subset Difference Revocation
Light-weight Detection of Spoofing Attacks in Wireless Networks
Secure Access Control for Location-Based Applications in WLAN Systems
Implementing Agreement Protocols in Sensor Networks
SeLoc: Secure Localization for Wireless Sensor and Actor Network
Location Tracking Attack in Ad hoc Networks based on Topology Information
The Cost of Security: Performance of ZigBee Key Exchange Mechanism in an 802.15.4 Beacon Enabled Cluster
Experimental Performance Evaluation of Cryptographic Algorithms on Sensor Nodes
Security and Energy Considerations for Routing in Hierarchical Optical Sensor Networks
Smart Gossip: An Adaptive Gossip-based Broadcasting Service for Sensor Networks