# 2006 1st International Conference on Communication Systems Software & Middleware

New Delhi, India 8-12 January 2006

Volume 1 of 2



**IEEE Catalog Number: ISBN:** 

06EX1230 0-7803-9574-3

## 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: 06EX1230

ISBN: 0-7803-9574-3

Library of Congress: 2005934646

#### 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

Effective Bandwidth Utilisation in Multihoming Networks
An Efficient Mechanism for Connecting MANET and Internet through Complete Adaptive Gateway  Discovery
Protected Computing vs. Trusted Computing
A Measurement Study of the Linux TCP/IP Stack Performance and Scalability on SMP systems
Using the Liberty Alliance Architecture to Secure IP-level Handovers
A Deployment Tool for Public Safety Ad-hoc Networks
Architecting Protocol Stack Optimizations on Mobile Devices
Exploiting Multi-Channel Clustering for Power Efficiency in Sensor Networks
CARA: Cellular Automata Based Remote-User Authentication Scheme
The design & implementation of a wireless payment system
A Low-Cost Disaster Recovery Method For H.323 Based VoIP Network
TCP-Migration with Application-Layer Dispatching: A New HTTP Request Distribution Architecture in Locally Distributed Web Server Systems
FACTS - A Rule-based Middleware Architecture for Wireless Sensor Networks
Blind Adaptive Recognition of Different QPSK Modulated Signals for Software Defined Radio Applications 103. M. Vastram Naik, R. Bhattacharjee, A. Mahanta and H. B. Nemade
A Peer-to-Peer Reference Architecture
Interactive and Extensible Framework for Execution and Monitoring of Wireless Sensor Networks
MAC Layer Multicast in Wireless Multihop Networks
Dynamic Protocol Plug-in: A Middleware Provision for Enhancing Network Service Performance
Trust-Propagation Based Authentication Protocol in Multihop Wireless Home Networks
Impact of Video Encoding Parameters on Dynamic Video Transcoding

Architecture and Framework for Supporting Open-Access Multi-user Wireless Experimentation	64
An Efficient Radio Admission Control Algorithm for 2.5G/3G Cellular Networks	l <b>73</b>
Class-based Bandwidth Allocation and Admission Control for QoS VPN with DiffServ	l <b>80</b>
Towards a Programming Model and Middleware Architecture for Self-configuring systems	l <b>90</b>
Middleware for Wireless Sensor Networks: A Survey1 Salem Hadim and Nader Mohamed	l <b>96</b>
A Sensor Network Design from a Probabilistic Automaton Model of Impersonation Attack2 Suman Roy, Debapriyay Mukhopadhayay, Chandrasekhara Thejaswi	203
Maintaining Update-Linearizability for Replicated Information in MANETs2 Jörg Hähner, Christian Becker, Pedro Jos Marrón, and Kurt Rothermel	210
Efficient Algorithms for Probabilistic Spatial Queries in Mobile Ad Hoc Networks	220
Call Control on Lines2 R. Sai Anand, Thomas Erlebach	230
Design Keys to Adapt Web Prefetching Algorithms to Environment Conditions2 Josep Domènech, Julio Sahuquillo, Ana Pont, José A. Gil	236
QoS-constrained Fault-tolerant Routing in MANETs based on Segment-Backup Paths2  Ajay Agarwal and Bijendra N. Jain	243
The SIMPLE Presence and Event Architecture	<b>!</b> 52
WLAN Location Sharing through a Privacy Observant Architecture2 Kavitha Muthukrishnan, Nirvana Meratnia, Maria Lijding, Georgi Koprinkov and Paul Havinga	261
Separating Control Software from Routers	271
Utilizing Network Features for Privacy Violation Detection2  Jaijit Bhattacharya, Rajanish Dass, Vishal Kapoor, S.K.Gupta	281
Access Control in Communication Systems2  K. Gopinath	291
A MULTIDOMAIN MODELING AND SIMULATION FOR ADVANCED SERVICES DESIGN2  Moinul H. Khan, Vijay K. Madisetti	<u> 1</u> 99
Dynamic System Activity Profile Forecasting for Improved Resource Selection in Quality of Service based  Grid Computing model	308
VoIP service quality monitoring using active and passive probes	
M2MC: Middleware for Many to Many Communication over broadcast networks	323

Efficient Cooperative Caching in Ad Hoc Networks	333
Performance Trade-offs of a Software Defined Radio for 2G and 3G Cellular Mobile Communication Standards  Yogita Ramesh Dixit and Sameer Muhammed	341
Semantics based Event-driven Publish/Subscribe Service-Oriented Architecture	346
PERFORMANCE OF REAL-TIME TRAFFIC IN EDCA-BASED IEEE 802.11 b/g WLANS  ATANU GUCHHAIT, RAJEEV MURALIDHAR, AJAY BAKRE	351
Intel IXP28XX network processor based NG Edge Router  Vivek Jaiswal, Sanjay Kumar	358
Remote Storage for Mobile Devices	369
Evaluation of Queueing Policies and Forwarding Strategies for Routing in Intermittently Connected Networks	378
Programmable Active Services for SIP	388
Multicommodity Flow Based Routing in Wireless Sensor Network with Lifetime Latency Tradeoff	396
Present Scenarios and Future Challenges in Pervasive Middleware	406
Fault Repair Framework for Mobile Sensor Networks  Tuan Le, Nadeem Ahmed, Nandan Parameswaran, Sanjay Jha	411
On Access-Based Self-Organized Clustering in Ad hoc Mobile Wireless Networks	419
Intuitive Service Discovery in RFID-enhanced networks	427
Mobile middleware service architecture for EMS application	432
Replica Voting: A Distributed Middleware Service for Real-time Dependable Systems	437
Modular Approach for Anomaly Based NIDS	444
Form based Structured Mobile Messaging Framework for Mobilizing Business Applications	450
Case study on the use of SDL for Specifying an IETF micro mobility protocol	455
An Efficient Pricing Based Protocol for Broadcasting in Wireless Ad hoc Networks	460
Application Aware Overlay One-to-Many Data Dissemination Protocol for High-Bandwidth Sensor Actuator Networks	467

Path Diminution is Unavoidable in Node-Disjoint Multipath Routing with Single Route Discovery	472
Mitigating Overheads and Path Correlation in Node-Disjoint Multipath Routing for Mobile Ad hoc Networks	482
Platform for Delivering IT Management Services	489
Spread-based Heuristic for Sensor Selection in Sensor Networks  Vaishali Sadaphal, Bijendra Jain	495
Resource Management in Heterogenous Wireless Networks with Overlapping Coverage	504
Enhanced Distributed Hash Tables for Complex Queries	514
Independent Dependency Tracking in a Mobile Adhoc Computing Environment	523
Comparing Lexical Analysis Tools for Buffer Overflow Detection in Network Software	527
Effective Testing Principles for the Mobile Data Services Applications Satish Srirama, Rajasekhar Kakumani, Akshai Aggarwal, Pravin Pawar	534
IAPP Modifications for a Location based Fast handoff Technique in wireless networks	539
Sleep Schedule for Fast and Efficient Control of Parameters in Wireless Sensor-Actor Networks	546
Outlier Detection in Wireless Sensor Networks using Bayesian Belief Networks	552
Evaluation of power duty cycle and latency in a sensor mesh with random activity	558
Advantages of Dual Channel MAC for Wireless Sensor Networks	564
A Location-Aware Scheme for Key Establishment in Wireless Sensor Networks	567
Distributed Software Management in Sensor Networks using Profiling Techniques	572
Oriented Edge Colorings and Link Scheduling in Sensor Networks	578
Energy Saving Schedule for Target Tracking Sensor Networks to Maximize the Network Lifetime	584
The GRIDCC Project, The GRIDCC Collaboration	592
Non-Uniform Information Dissemination for Performance Discovery in Computational Grids	596

Applications of Pairings in GRID Security	600
Amitabh Saxena and Ben Soh	
Implementing Grid Intelligence for Storage Management Using Asynchronous Operations Subhash Bhalla, Masaki Hasegawa, Enrique Lopez de Lara	604
ICENI II	608
A Stephen McGough, William Lee and John Darlington	
A Service-oriented Utility Grid Architecture Utilising Pay-per-use Resources	612
Adaptive APSD: A low power scheduling protocol for IEEE 802.11 Wireless LANs	616
Collision Detection based on RF Energy Duration in IEEE 802.11 Wireless LAN	621
<b>QoS with Selfish Nodes in Wireless Networks</b> S. R. Sandeep, Pavan Nuggehalli	627
A Low-level Simulation Study of Prioritization in IEEE 802.11e Contention-based Networks	628
Modelling TCP Performance in Multihop 802.11 Networks with Randomly Varying Channel	635
Operator Assisted Cognitive Radio and Dynamic Spectrum Assignment with Dual Beacons - Detailed Evaluation	641
Stefan Mangold, Andreas Jarosch, Claude Monney	
Traffic Scheduling for MPDCF MAC to Support QoS-Sensitive Data in IEEE 802.11 Wireless LANs	647
An Empirical Measurements-based Analysis of Public WLAN Handoff Operations	652