Third IEEE International Conference on Wireless and Mobile Computing, Networking and Communications

(WiMOB 2007)

White Plains, New York 8-10 October 2007



IEEE Catalog Number: CFP07609-PRT **ISBN:**

978-1-4244-3130-4

Table of Contents WiMOB2007

Wireless Communications

Channel Measurement and Characterization, Performance

A Modular Architecture for Providing Carrier-Grade SIP Telephony Services......1

Hechmi Khlifi and Jean-Charles Grégoire

Outdoor Capacity Study Utilizing Multiple Element Antennas at the Millimeter Wave Band.....9

Nektarios Moraitis, Demosthenes Vouyioukas, Vassilis Milas, and Philip Constantinou

UWB Channel Measurements for Measures for Hand-Portable and Wearable Devices.....15

Cristina Tarín, Lara Traver, Paula Martí, Narcís Cardon, Juan A. Díaz, and Mata Cabedo

A Novel Linear-Programming Based Approach for Near-Optimal Rate Allocation in the UMTS Enhanced Uplink....21 *Tuo Liu, Andreas Mäder, and Dirk Staehle*

Performance Evaluation of the PRRA MAC Protocol for GEO Satellite Networks.....29 *Polychronis Koutsakis*

Distributed Power Control in Cellular Mobile Radio Systems with Time-Varying Link Gains.....35 Andrey V. Savkin and Pubudu N. Pathirana

MIMO, OFDMA, SIMO

Subchannelization Performance for the Downlink of a Multi-cell OFDMA System.....40

Carle Lengoumbi, Philippe Godlewski, and Philippe Martins

The Analysis of the Optimal Periodic Ranging Slot Number in IEEE 802.16 OFDMA Systems.....46

Jihua Zhou, Xin Jin, Jiangtao Dong, Jinglin Shi, and Zhongcheng Li

Software Solutions for Converting a MIMO-OFDM Channel into Multiple SISO-OFDM Channels.....52

M Sima, M. Senthilvelan, D. Iancu, J. Glossner, M. Moudgill, and M. Schulte

Toward a Hardware Real Time SIMO Channel Emulator.....60 Paul Chatellier, Patrick Tortelier, and Emmanuel Boutillon

Quantization Error Correction Scheme for Lattice-Reduction Aided Linear Detection in MIMO Systems.....65 *Tien Duc Nguyen, Tadashi Fujino, and Xuan Nam Tran*

Variable Sub-carrier in OFDM to Reduce the ICI Due to Carrier Frequency Offset and IQ Imbalance.....71 *Chuanhui Ma, Guillermo E. Atkin, and Chi Zhou*

MIMO-Based and SISO Multihop Sensor Networks: Energy Efficiency Evaluation.....79 George N. Bravos, George Efthymoglou, and Athanassios G. Kanatas

Iterative OFDM ARQ Receivers with Imbedded Pilots......87 Thomas Ketseoglou

IEEE 802.16, WiMax

A Signal-Aware Uplink Resource Allocation Strategy in IEEE 802.16 Systems......93 Jenhui Chen and Chiang-Wei Chang

Performance Analysis of Ranging Process in IEEE 802.16e OFDMA Systems......99 Doo hwan Lee and Hiroyuki Morikawa

Headers Overhead Estimation, Header Suppression and Header Compression in WiMAX.....108 Loutfi Nuaymi, Nabil Bouida, Nabil Lahbil, and Philippe Godlewski

Coding

On Combining Distributed Joint Source-Channel-Network Coding and Turbo Equalization in Multiple Access Relay Networks......115 Javier Del Ser, Pedro M. Crespo, Babak H. Khalaj, and Jesús Gutiérrez-Gutiérrez

Pseudo-ARQ for a Low Density Parity Check Code Decoder.....123 Damien Alleyne and Janak Sodha

Location Estimation and RFDI

Planar Receiver Placement for Unique Emitter Localization for Indoor Applications.....129 Somaieh Beladi, Pubudu N. Pathirana, and Peter D. Hodgson

RFID Indoor Positioning Based on Probabilistic RFID Map and Kalman Filtering......135 *Abdelmoula Bekkali, Horacio Sanson, and Mitsuji Matsumoto*

Mobile Networking, Mobility and Nomadicity

Handoff and Location Management

IP-Based Fast Handoff Scheme for Heterogeneous Wireless Networks....142 *Christian Makaya and Samuel Pierre*

An Experimental Study on Fast Handovers for Mobile IPv6.....149 Hancheng Lu, Xiaolei Tie, and Peilin Hong

A New Scheduling Algorithm for Critical Packet Loss Elimination during Handoff in Cellular Networks.....155 J. Light

Mobile Networking and Security

Analysis of Group Key Management Protocols for Secure Multicasting in Vehicular Software Distribution Network.....163 *Irina Hossain and Syed Masud Mahmud* Mobile Radio Network Planning Aspects.....172 *Yufei Wu and Samuel Pierre*

Securing Virtual Private Networks with SIM Authentication......178 Torstein Bjørnstad, Ivar Jørstad, and Do Van Thanh

Group Authentication Protocol for Mobile Networks......184 Nidal Aboudagga, Jean-Jacques Quisquater, and Mohamed Eltoweissy

A New Hybrid Approach of Symmetric/Asymmetric Authentication Protocol for Future Mobile Networks......193 *Mustafa Al-Fayoumi, Shadi Nashwan, Sufian Yousef, and Abdel-Rahman Alzoubaidi*

WLAN

Transmission Scheduling for Multimedia Traffic over Wireless Cellular Networks with Capture......199 *Polychronis Koutsakis*

Performance Study of CSMA/CA over Spectrum Pooling Environment for Cognitive Radios......205 Athanassios V. Adamis and Philip Constantinou

On Integrating Radio, Computing, and Application Resource Management in Cognitive Radio Systems......211 *Vuk Marojevic, José Salazar, Xavier Revés, and Antoni Gelonch*

WLocator: An Indoor Positioning System......219 Shaun Phillips, Michael Katchabaw, and Hanan Lutfiyya

QoS, Transport Layer

Transport Layer Fairness and Congestion Control in Multihop Wireless Networks......228

Thomas Kunz and Hao Zhang

Media-Handover-Aware TCP: Preventing Quality Degradation on Coexisting Real-Time Communications......236

Hiroki Baba, Hiroyuki Koga, Katsuyoshi lida, Katsunori Yamaoka, and Yoshinori Sakai

Seamless Mobility of Users with QoS and Connectivity Support.....244

Luis Veloso, Eduardo Cerqueira, Edmundo Monteiro, and Paulo Mendes

Distributed Construction of a Multi-level Topology with Unpredictable Metric Values for Wireless Networks.....252 Johannes Lessmann and Arvind Krishnamurthy

Ad Hoc, Sensor and Mesh Networks

Routing

Routing Packets into Wireless Mesh Networks.....260 Rainer Baumann, Simon Heimlicher, Vincent Lenders, and Martin May

Fuzzy Based Trusted Ad Hoc On-demand Distance Vector Routing Protocol for MANET......268 J. Martin Leo Manickam and S. Shanmugavel

- Evaluating Routing Protocols for the Wireless Mesh Backbone.....274 Usman Ashraf, Guy Juanole, and Slim Abdellatif
- A Fault Resilient Routing Protocol for Mobile Ad-Hoc Networks......282 Sirisha Medidi and Jiong Wang

Stability and Hop Count of Node-Disjoint and Link-Disjoint Multi-path Routes in Ad Hoc Networks......290 *Natarajan Meghanathan*

Autoconfiguration, Topology Management, Localization and Performance

On the Performance of Hybrid Wireless/Wired Mesh Networks......298 Sebastian Max, Lothar Stibor, Guido R. Hiertz, and Dee Denteneer

A Mobile Beacon Based Approach for Sensor Network Localization......306 Jacques M. Bahi, Abdallah Makhoul, and Ahmed Mostefaoui

Mobile Party: A Mobility Management Solution for Wireless Mesh Network.......314

Mehdi Sabeur, Ghazi Al Sukkar, Badii Jouaber, Djamal Zeghlache, and Hossam Afifi

SCTP Multihoming with Cross Layer Interface in Ad Hoc Multihomed Networks......323

Sakuna Charoenpanyasak and Beatrice Paillassa

Managing Wireless Mesh Networks - Analysis and Proposals......330 Djohara Benyamina, Abdelhamid Hafid, Michel Gendreau, and Nasreddine Hallam

Applications

DTCS: A Dynamic Tree-Based Consistency Scheme of Cooperative Caching in Mobile Ad Hoc Networks......336 *Gaogang Xie, Zhenyu Li, Jianing Chen, Yifen Wei, Valerie Issarny, and Alberto Conte*

Enabling Session Mobility in Full Mesh Conferencing Model......345 Wajdi Elleuch, Alain C. Houle, and Samuel Guénette

Tight Bound for the Mean Node Degree in Ad Hoc Networks with pportunistic Communications......353 Jean-Marie Gorce, Ruifeng Zhang, and Herv Parvery

IMERA: Experimentation Platform for Computer Augmented Environment for Mobile Actors......361 Bertrand T. David and René Chalon

Exploiting Clustering and Cross-Layer Design Approaches for Data Caching in MANETs......370 Jun Tian and Mieso K. Denko

A Gossip Protocol to Support Service Discovery with Heterogeneous Ontologies in MANETs......378 Andronikos Nedos, Kulpreet Singh, Raymond Cunningham, and Siobhán Clarke

A Distributed Database Framework from Mobile Databases in MANETs......387 Hassan Artail, Haidar Safa, Rana ELZinnar, and Hicham Hamze

Security and Cluster-Based

A Secure Position-Based Protocol Framework for Multi-hop Ad-Hoc Networks......395 *Venkata C. Giruka, Yongwei Wang, and Mukesh Singhal* An Entropy-Based Weighted Clustering Algorithm and Its Optimization for Ad Hoc Networks......404 *Yu-Xuan Wang and Forrest Sheng Bao*

A Cluster Based Service Discovery Model for Mobile Ad Hoc Networks......410 Hassan Artail, Haidar Safa, Hicham Hamze, and Khaleel Mershad

Wireless Sensor Networks

On the Data Dissemination in WSNs......418 *Jia-Liang Lu and Fabrice Valois*

A New Protocol for Securing Wireless Sensor Networks against Nodes Replication Attacks.......425 *Chakib Bekara and Maryline Laurent-Maknavicius*

An Efficient Ad-Hoc Routing Using a Hybrid Clustering Method in a Wireless Sensor Network......432 Do-Hyun Nam and Hong-Ki Min

Energy Efficient Coverage with Variable Sensing Radii in Wireless Sensor Networks......438

Jiong Wang and Sirisha Medidi

COBRA—A Multi-path Adaptive Local Load Sensing Routing Protocol for Wireless Sensor Networks.......446 *Venkatesh Ramaswamy, Anders Hansson, and Stephan Eidenbenz*

Energy-Efficient State Scheduling for Maximizing Sensor Network Lifetime under Coverage Constraint......454 *Ali Chamam and Samuel Pierre*

A Data Collection Algorithm Using Energy Maps in Sensor Networks......461 *Abdelmorhit El Rhazi and Samuel Pierre*

Ubiquitous Computing, Services and Applications

Testbed Experiments of Dynamic Survivable Resource Pooling Using FPGA-Based Robots......469

I. Hökelek, J. Zou, M. Ü. Uyar, A. Abdelal, J. Xiao, N. Chakravarthy, M. A. Fecko, and S. Samtani

A Distributed Infrastructure Supporting Personalized Services for the Mobile Web......477 *Claudia Canali, Michele Colajanni, Riccardo Lancellotti, and Philip S. Yu*

Agent-Based Transactions Management for Mobile Multidatabase.......485 Machigar Ongtang, Ali R. Hurson, Yu Jiao, and Thomas E. Potok

Performance Analysis and Optimization of the 802.11e EDCA Transmission Opportunity (TXOP) Mechanism......493 *Lamia Romdhani and Christian Bonnet*

Special session on Health Care & Ubiquitous Computing

Reasoning with Contextual Data in Telehealth Applications......501 Nadjia Kara and O. Andrei Dragoi

Managing and Deployment of Applications with OSGi in the Context of Smart Homes......509 *Charles Gouin-Vallerand and Sylvain Giroux*

WLAN-Based Real-Time Asset Tracking System in Healthcare Environments.......517

Jong-Hoon Youn, Hesham Ali, Hamid Sharif, Jitender Deogun, Jason Uher, and Steven H. Hinrichs

Nirmalya Roy, Gautham Pallapa, and Sajal K. Das

A Proof of Concept for a Wireless Ambulatory Weight Bearing Measurement System in Rehabilitation and Telerehabilitation Applications.......532

Ariane Authier, Patrick Boissy, Jacques Beauvais, and Réjean Fontaine

From Smart Home to Smart Space in Independent Living: A Framework for Multiple Contexts Management......539 *M. Mokhtari, M. Ghorbel, R. Kadouche, and M. Feki*

Special session on security in Mobile Ad hoc Networks (MANET) and wireless sensor networks (WSN)

Space-Efficient Keying in Wireless Communication Networks.......544 Neeraj Mittal

Optimal Biometric-Based Continuous Authentication in Mobile Ad Hoc Networks......552 *Jie Liu, F. Richard Yu, Chung-Horng Lung, and Helen Tang*

Analytical Models for Epidemics in Mobile Networks.......558 James W. Mickens and Brian D. Noble

An Efficient and Truthful Leader IDS Election Mechanism for MANET......565 Hadi Otrok, Noman Mohammed, Lingyu Wang, Mourad Debbabi, and Prabir Bhattacharya

Special session on Mobility Models for Mobile Ad hoc Networks, Mesh networks, Wireless networks and NEMO networks

Event Based Mobility Model for Subway Scenarios.......572 Vincent Toubiana, Houda Labiod, and Bennet Fischer

Hierarchical Goal-Oriented Mobility Models with Applications to Mobile Ad-Hoc Networks.......578

A. Roger Hammons Jr. and Robert A. Nichols

Trace Based Mobility Model for Ad Hoc Networks.......586 V. Vetriselvi and Ranjani Parthasarathi

MobiSim: A Framework for Simulation of Mobility Models in Mobile Ad-Hoc Networks.......594

S. M. Mousavi, H. R. Rabiee, M. Moshref, and A. Dabirmoghaddam

Special Session on Resource Management and Scheduling in Wireless Ad Hoc and Mesh Networks

Load-Balanced Routing in Wireless Networks: State Information Accuracy Using OLSR......602

Thomas Kunz and Rana Alhalimi

LBSR: Routing Protocol for MANETs with Unidirectional Links......610 Hiroaki Higaki

Broadcast Power Saving Feature for 802.11 Networks.......617 George Calcev, Steve Emeott, and Hrishikesh Gossain

Mobility Aware Distributed Topology Control in Mobile Ad-Hoc Networks with Model Based Adaptive Mobility Prediction.......623 *S. M. Mousavi, H. R. Rabiee, M. Moshref, and A. Dabirmoghaddam*