2010 Third International Conference on Advances in Mesh Networks

(MESH 2010)

Venice, Italy
18-25 July 2010
Table of Contents

Preface .........................................................................................................................................................vii
Organizing Committee ..............................................................................................................................viii
Reviewers .....................................................................................................................................................x

MESH 1: Frameworks & Performance

The Achievable Cell Capacity in Cellular Wireless Mesh Networks .................................................................1
  Dong Zhang, Rick Bunt, and Nathaniel Osgood

Performance Evaluation of AODV and OLSR-Meshed IP-Enabled IEEE802.15.4 ..........................................................7
  Andreas Lewandowski, Volker Köster, and Christian Wietfeld

Experimental Procedure for the Characterization and Optimization of the Power Consumption and Reliability in ZigBee Mesh Networks .................................................................13
  Jose María Castillo-Secilla, Pedro Canales Aranda, Francisco José Bellido Outeiriño, and Joaquín Olivares

Self-Organizing Mobile Mesh Networks with Peer-to-Peer Routing and Information Search Services ..........................................................17
  Gabriele Monti, Gianluca Moro, Marco Rosetti, and Giacomo Tufano

MESH 2: Resource Allocation, Emergency/Disaster, WiMax

Altruistic Traffic Limits Computation in Wireless Broadcast Networks .................................................................23
  Robert Nagel

Simulation-Based Optimization for Wireless Mesh Network Planning .................................................................28
  Gleicy Aparecida Cabral and Geraldo Robson Mateus

Analysis of Emergency Message Transmission Delays in Vehicular Wireless Mesh Network ..........................................................35
  Antanas Vindasius and Sarunas Stanaitis
Multihop Interference and Multihop Propagation of Control Signaling in IEEE 802.16d Mesh Networks ...............................................................41
Chee-Wei Ang

MESH 3: Access & Routing Protocols
A Realistic Beamforming Model for ns-2 .................................................................48
   Silke Meister and Christian Hartmann
Bayesian VoIP Quality Evaluation Using the Time Between Retried Calls .....................53
   Zoltan Gaspar, Izabella Gocza, and Gheorghe Toacse
Mobility-Aware Hybrid Routing Approach for Wireless Mesh Networks ..........................59
   Dong-Won Kum, Jin-Su Park, You-Ze Cho, Byoung-Yoon Cheon, and Daejea Cho
The Effect of RTS/CTS Frames on the Performance of Ad Hoc-Based Mobile LAN .........................63
   Ha Cheol Lee
Application of Line Graph for Link Scheduling in Wireless Networks under M-hop Interference Model ........................................................................69
   Ali Ghiasian, Hossein Saidi, and Behnaz Omoomi

MESH 4: Telemed, Security, Scheduling
Computer-Supported Collaborative Work and Its Application to E-Health ........................75
   Cosmin Porumb, Sanda Porumb, Bogdan Orza, and Dinu Budura
Algorithms for Extraction and Visualization of Metadata from Domain Name Server Records .............................................................................................................81
   Arley Barros Leal da Silveira and Nuno M. Garcia
A Novel Approach for Scheduling in STDMA for High-Throughput Backbone Wireless Mesh Networks Operating within 60-80 GHz ..................................................86
   Vladimir M. Vishnevsky and Andrey A. Larionov

MESH 5: Real-Time and Non-real Time Communications
Data Acquisition in Oceanographic Research Vessels ...................................................92
   Oscar Garcia, Joan Olivé, Dulce Afonso, Eduardo Arilla, Alberto Hernández,
   Juan Luis Ruiz, Xoan Romero, Antonio Sandoval, José Alberto Serrano,
   Jordi Sorribas, Enric Trullols, and Joaquín del Río
DVB-S2 Reception On-Board of the High-Speed Trains ...............................................98
   Eros Feltrin, Stefano Pezzana, Elisabeth Weller, and David Sanz
IQRF Smart House - A Case Study ..........................................................................103
   Vladimir Sulc, Radek Kuchta, and Radimir Vrba

Author Index ........................................................................................................109