## Proceedings of the

## $9^{\text {th }}$ International Conference on Mobile and Wireless Communications Networks

## MWCN‘07



In Co-Operation With:


## Table of Contents

Message from the General Co-Chairs ..... iv
Message from the Technical Program Chairs ..... v
Organizing Committees ..... vi
Conference Program ..... viii
Keynote:
Sajal K. Das: Information Intensive Wireless Sensor Networks: Challenges and Solutions ..... xiv
PAPERS:
19-2: Analysis and simulation of mobile networks - September 19-10:50-12:20Multipath extensions to the DYMO routing protocol,1
Marga Nácher, Carlos Calafate and Pietro Manzoni
Optimizing Peer-to-Peer Content Discovery over Wireless Mobile Ad Hoc Networ ..... 6
Diego da Hora, Daniel Macedo, José-Marcos Nogueira and Guy Pujolle
Improvement of the Capacity of Wireless Networks ..... 11
Hiroshi Tokito and Masahiro Sasabe
Performance Analysis of Position-Based Routing Approaches in VANETS ..... 16
Miguel Garcia de la Fuente and Houda Labiod
19-3: Applications - September 19-14:00-15:30
In-Motes Bins: A Real Time Application For Enviromental Monitoring In Wireless Sensor Networks ..... 21
Dimitrios Georgoulas and Keith Blow
An Application-quality-based Mobility Management Scheme ..... 26
Liam Murphy, James Noonan, Philip Perry and John Murphy
An Efficient Data Transport Protocol for Event-Driven Field-Estimation on Sensor Networks ..... 31
Daniel Cunha, Otto Duarte and Guy Pujolle
Optimized Anti-Collision Techniques in RFID Systems ..... 36
Jing Nie and Wing Wong
19-4: Mobile network security - September 19-15:50-17:20
Token-Based Solution To Secure PARTY Protocol For Self -Organized Networks. ..... 41
Mounis Khatib
Cryptographic Identity Based Solution for Fast Handover on EAP Wireless Networks ..... 46
Rafael Marin, Pedro Segura and Antonio Gomez-Skarmeta
A Heterogeneous Key Management Protocol for Secure Group Communications in MANETs ..... 51
Kettaf Kettaf and Hafid Abouaissa
Mobile Multimedia Broadcasting Vulnerability Threats, Attacks and SecuritySolutions56Muhammad Sher and Thomas Magedanz
20-1: Mobility support, protocols, and algorithms - September 20-9:00-10:30Service Flows Aware Radio Resource Allocation in IEEE 802.16e Networks61Tara Botany, Andre-Luc Beylot and Guy Pujolle
Design and evaluation of dynamic policy-based flow redirection for multihomed mobile networks ..... 66
Tobias Hof, Qi Wang, Robert Atkinson and John Dunlop
nSCTP: A New Transport Layer Tunnelling Approach to Provide Seamless Handover for Moving Networks ..... 71Peyman Behbahani, Veselin Rakocevic and Joachim HabermannHierarchical Clustering as an Approach for Supporting P2P SIP Sessions76Aisling O' Driscoll, Susan Rea and Dirk Pesch
20-2: Quality of service - September 20-10:50-12:20
Iterative Available Bandwidth Estimation for Mobile Transport Networks ..... 81Dimas Lopez Villa, Carlos Ubeda Castellanos, Oumer Teyeb and Jan EllingOptimizing Wireless Ad Hoc Communication Resources with a Knowledge Plane86Daniel Macedo, Aldri Santos, Guy Pujolle and José-Marcos Nogueira
Time-varying quality estimation for VoIP over Wireless Networks ..... 91
Dorel Picovici and John Nelson
Energy-based routing optimization in MANET: Cross-layer benefits ..... 96 Lamia Romdhani and Christian Bonnet (Paper Not Available)
20-3: 3G/4G networks - September 20-14:00-15:30
Time Domain Spectrum Allocation using Game Theory for Cognitive Radios ..... 101Paul Cotae and Madhusudhan Musku
On WBC service layer for UCWW. ..... 106
Zhanlin Ji, Ivan Ganchev and Mairtin O'Droma
Analysis of Distributed Mobility Anchoring for 4G Systems ..... 111
Anand Bedekar and Rajeev Agrawal
WiMax bandwidth provisioning service to residential customers ..... 116
Khaled Boussetta, Sondes Khemiri, Nadjib Achir and Guy Pujolle
20-4: Wireless LANs - September 20-15:50-17:20
A Dual Distance Measurement Scheme for Indoor IEEE 802.11 Wireless Local Area Networks ..... 121Murad Abusubaih, Berthold Rathke, Adam Wolisz
Influence of Mobile User Velocity on Data Transfer in a Multi-Network WirelessEnvironment126Timothy Casey, Gabriel-Miro Muntean and David DenieffeA Hybrid Mesh-Explicit Multicast Protocol for MANETs131Abdel Hafid, Cédric Ferraris and Abderrahim Benslimane
Privileging Long-life Packets in Multihop Wireless Networks ..... 136
Miguel Elias Mitre Campista, Luis Henrique Kosmalski Costa and Otto Duarte
21-1: Sensor networks - September 21-9:00-10:30
Power aware depth first search based geo-routing in ad hoc and sensor wireless networks ..... 141
Ivan Stojmenovic and Amiya Nayak
Path Key Establishment for Wireless Sensor Networks ..... 146
Noureddine Mehallegue, Emiliano Garcia and Ahmed Bouridane
Lighweight Mobile Data Gathering Strategy for Wireless Sensor Networks ..... 151
Azzedine Boukerche and Richard Pazzi
Applying Multi-level Topology Control to Satellite Formations - A Mobile Sensor Network in Space ..... 156
Johannes Lessmann and Arvind Krishnamurthy
21-2: Mobile ad hoc networks - September 21-10:50-12:20
A Novel Cross-layered Service Discovery Protocol in Ad Hoc Network ..... 161
Pai-Feng Tsai and Jyh-Cheng Chen
Maximum Path Lifetime Routing for ad hoc Wireless Networks ..... 166Wen-Hong Chen and Hwang-Cheng Wang
Overhead Reducing Information Dissemination Strategies for Opportunistic Communications ..... 171
Vilmos Simon, Laszlo Bacsardi, Endre Varga, Tibor Csvorics, Márton Bérces,Sándor Szabó and Sándor Imre
Performance of TCP Adaptive RTO in ad-hoc networks based on different routing protocols ..... 176
Haifa Touati, Ilhem Lengliz and Farouk Kamoun
Simple Self-management of Mobile Ad Hoc Networks ..... 181
Dan Grigoras and Yiqing Zhao
Author Index ..... 186

