2007 Fourth Annual Conference on Wireless on Demand Network Systems and Services

24 to 26 January, 2007 Obergurgl, Tyrol, Austria

Table of Contents

Keynote Speech "Vehicle Communications, New Ad hoc Design Paradigms and the Role of the Internet"	iv
Keynote Speech "Can Ad-hoc Networks Live without Infrastructure? A Discussion from an Automotive Applications' Perspective"	v
Panel "Vehicle Communications in 2017: Needs, Applications, Business Models (and a Research Agenda until Then)"	vii
The Myth of Non-Overlapping Channels: Interference Measurements in IEEE 802.11	1
Faster Radio Broadcasting in Planar Graphs	9
Exploiting Physical Layer Detection Techniques to Mitigate Starvation in CSMA/CA Wireless Networks	14
Performance Analysis of Cooperative Content Distribution in Wireless Ad Hoc Networks	22
Canning Spam in Wireless Gossip Networks	30
Neighborhood Changing Rate: A Unifying Parameter to Characterize and Evaluate Data Dissemination Scenarios	38
MAC-Aware Routing in Wireless Mesh Networks Vivek P. Mhatre, Henrik Lundgren, Christophe Diot	46
Simulation Platform for Inter-Vehicle Communications and Analysis of Periodic Information Exchange	50
Inter-Vehicle Communications: Assessing Information Dissemination under Safety Constraints	59
Impact of Transmission Power on TCP Performance in Vehicular Ad Hoc Networks	65
Directional Broadcast Forwarding of Alarm Messages in VANETs Luca Campelli, Matteo Cesana, Roberta Fracchia	72
Vehicular Ad-Hoc Networks: From Vision to Reality and Back	80
Security Requirements and Solution Concepts in Vehicular Ad Hoc Networks Tim Leinmüller, Elmar Schoch. Christian Maihöfer	84
The Feasibility of Information Dissemination in Vehicular Ad-Hoc Networks	92
Vehicle-to-Vehicle Ad Hoc Communication Protocol Evaluation Using Realistic Simulation Framework	100
Performance Evaluation of a DHT-based Approach to Resource Discovery in Mobile Ad Hoc Networks	107
Peer-to-Peer File Transfer in Wireless Mesh Networks	114
Performance of Scalable Source Routing in Hybrid MANETs Thomas Fuhrmann	122
Enhancing Nodes Cooperation in Ad Hoc Networks1	130

Low-Energy Self-organization Scheme for Wireless Ad Hoc Sensor Networks
Enabling Rapid and Cost-Effective Creation of Massive Pervasive Games in Very Unstable Environments146 Bartosz Wietrzyk, Milena Radenkovic
Modeling and Analysis of TCP Dynamics over IEEE 802.11 WLAN
TCP Support for Sensor Networks
Author Index