## CONTENTS

### INVITED SPEAKERS

#### Keynote Speakers

**NANONETWORKS - A New Frontier in Communications**  
*Ian F. Akyildiz*  
(IS-5)

**FROM NATURE TO METHODS AND BACK TO NATURE**  
*Petar M. Djuric*  
(IS-7)

**CHAOTIC QUANTUM CRYPTOGRAPHY - The Ultimate for Network Security**  
*Stamatios Kartalopoulos*  
(IS-9)

**INFORMATION SECURITY - The SCAN – Secure Processor with Crypto-Biometrics Capabilities**  
*Nikolaos Bourbakis*  
(IS-11)

### WIRELESS INFORMATION NETWORKS

#### Full Papers

**QoS SCHEDULING FOR IEEE 802.16e MESH MODE USING GENETIC ALGORITHMS**  
*Neila Krichene and Noureddine Boudriga*  
(5)

**ACHIEVING LOW END-TO-END LATENCY WITH A HANDOFF-BASED DETERMINISTIC ROUTING PROTOCOL (HDRP) IN DELAY-TOLERANT NETWORKING**  
*Anika Aziz and Shigeki Yamada*  
(13)

**NETWORK LAYER BASED SECURE ROUTING PROTOCOL FOR WIRELESS AD HOC SENSOR NETWORKS IN URBAN ENVIRONMENTS**  
*Sanjay K. Dhurandher, Mohammad S. Obaidat, Deepank Gupta, Nidhi Gupta and Anupriya Asthana*  
(23)

#### Short Papers

**ENTERPRISE WIMAX - Building the Next Generation Enterprise Wireless Infrastructure with WiMAX**  
*Kai X. Miao*  
(31)

**MOBILE SENSORGROUP WITH SMART PATH FOR DETECTING TARGET AREA**  
*Kuen-Liang Sue and Jing-Wei Lin*  
(36)

**A RESOURCE DISCOVERY STRATEGY FOR MOBILE PEER-TO-PEER NETWORKS**  
*Hao Wu, Chao Cheng and Zhangdii Zhong*  
(42)

**ANOVA-BASED RF DNA ANALYSIS - Identifying Significant Parameters for Device Classification**  
*Kevin S. Kuciapinski, Michael A. Temple and Randall W. Klein*  
(47)

#### Posters

**PLANNING OF A BROADBAND WIRELESS NETWORK BASED IN OFDM - General Considerations**  
*Benigno Rodriguez*  
(55)
A BLUETOOTH SENSOR NETWORK BASED ON THE IEEE 1451 STANDARD - A Sensor Network Solution to Evaluate the Wellbeing of the Passenger and Improve Safety in Cars
Jesus Murgoitio Larrauri, Beñat Arejita Larrinaga, Maider Larburu Lopez and Javier Sanchez Cubillo

FUZZY LOGIC BASED DYNAMIC PRICING SCHEME FOR PROVISION OF QOS IN CELLULAR NETWORKS
Pamela Aloo, Djouani Karim, B. van Wyk and M. O. Odhiambo

ATC - An Asymmetric Topology Control Algorithm for Heterogeneous Wireless Sensor Networks
Mohsen Nickray and Ali Afzali-kusha

A COMPETING ALGORITHM FOR GRADIENT BASED ROUTING PROTOCOL IN WIRELESS SENSOR NETWORKS
Lusheng Miao, Karim Djouani, Anish Kurien and Guillaume Noel

A SURVEY ON REPUTATION-BASED COOPERATION ENFORCEMENT SCHEMES IN WIRELESS AD HOC NETWORKS
Malamati Louta, Stylianos Kraounakis and Angelos Michalas

COOPERATIVE APPROACH TO SELF-MANAGED VANETS
J. Molina-Gil, C. Caballero-Gil and P. Caballero-Gil

FFDA - A Tree based Energy Aware Data Aggregation Protocol In Wireless Sensor Networks
Hamed Inanlou, Komail Shahmir Shourmasti, Hooman Marjani and Nima Attaran Rezaei

WIRELESS NETWORKING TECHNOLOGIES

FULL PAPERS

MODULATION-MODE ASSIGNMENT FOR SVD-ASSISTED AND ITERATIVELY DETECTED DOWNLINK MULTIUSER MIMO TRANSMISSION SCHEMES
Andreas Ahrens and César Benavente-Peces

IMPROVEMENT OF WIRELESS NETWORK PERFORMANCE BY POLARISATION DIVERSITY - Simulation from Measurement Results at only One Polarisation
Inigo Cuinas and Manuel G. Sanchez

EXPERIMENTAL PERFORMANCE EVALUATION OF A GBPS FSO LINK - A Case Study
J. A. R. Pacheco de Carvalho, N. Marques, H. Veiga, C. F. Ribeiro Pacheco and A. D. Reis

SHORT PAPERS

MANAGING 'TRAIN-TO-EARTH' HEAVY COMMUNICATIONS - A Middleware Software to Manage Broadband Wireless Communications in the Railway Scope
Roberto Carballedo, Asier Perallos, Itziar Salaberria and Unai Gutierrez

BLIND DETECTION IN IDMA SYSTEMS
Hamza Abdellkrim, Kazem Ali, Salut Gerard, Chitroub Salim and Touhami Rachida

ROBUST MULTIMEDIA TRANSMISSION OVER WIRELESS AND MOBILE NETWORKS
Nikolaos Papaoulakis, Charalampos Z. Parrikakis, Mario S. Nunes and Rui S. Cruz

EFFECT OF RAINFALL ON LINK QUALITY IN AN OUTDOOR FOREST DEPLOYMENT
Andrew Markham, Niki Trigoni and Stephen Ellwood
Posters

PARTIAL FEEDBACK MULTI-USER SCHEDULING IN MULTI-ANTENNA SYSTEMS
Ahmad Salim

A NUMERICAL COMPARISON BETWEEN LSSTC AND VBLAST IN WIRELESS SYSTEMS
Ahmad S. Salim, Salam A. Zummo and Samir N. Al-Ghadban

A CONTRIBUTION TO LABORATORY PERFORMANCE MEASUREMENTS OF IEEE 802.11 B,G WEP POINT-TO-POINT LINKS
J. A. R. Pacheco de Carvalho, H. Veiga, N. Marques, C. F. Ribeiro Pacheco and A. D. Reis

Mobile Software and Services

Full Paper

FORMAL SPECIFICATION AND VERIFICATION OF THE OMA LICENSE CHOICE ALGORITHM IN THE OTS/CAFEOBJ METHOD
Nikolaos Triantafyllou, Iakovos Ouranos, Petros Stefaneas and Panayiotis Frangos

Short Papers

BUSINESS MODEL FOR EMERGING REAL-TIME LOCATION-BASED SERVICES - A Technical Perspective
Farag Sallabi, George Ditsa, Ezedin Barka and Hazem El-Khatib

AUTOMATIC CONTEXT DETECTION OF A MOBILE USER
Uta Christoph, Karl-Heinz Krempels, Janno von Stilp nagel and Christoph Terwelp

EVALUATION OF AN INDOOR NAVIGATION APPROACH BASED ON APPROXIMATE POSITIONS
Ory Chowaw-Liebman, Uta Christoph, Karl-Heinz Krempels and Christoph Terwelp

Poster

ON BOARD COMMUNICATIONS PLATFORM FOR SERVICES DEPLOYMENT IN VEHICLES - Bottom-up Approach for Intelligent Transport Systems Deployment
Unai Hernández-Jayo, Ignacio Angulo, Asier Perallos and Nekane Sainz

Author Index

209