# Table of Contents

**Preface** ..................................................................................................................................................xiv
**Committee** ...........................................................................................................................................xv
**Reviewers** ................................................................................................................................................xix

**ICWMC 1: Wireless Communications Basics I**

- A Time-Domain Precoder to Improve the Bandwidth Efficiency of TD-LTE Systems ..........................................................1
  - *Li Ji, Xie Xianzhong, and Zheng Pinlian*
- Realization of a CDMA-based RFID System Using a Semi-active UHF Transponder .................................................................5
  - *Andreas Loeffler, Fabian Schuh, and Heinz Gerhaeuser*
- A Novel Structured Markovian Model for Burst-Error Channels .................................................................................11
  - *Marcus V.S. Fernandes, Ernesto L. Pinto, and Marco Grivet*
- Subspace Channel Estimation Assisted by Block Matrix Scheme for ZP-OFDM Systems .......................................................16
  - *Jung-Lang Yu and Da-You Hong*

**ICWMC 2: Wireless Communications Basics II**

- Novel Antenna Configurations for Wireless Broadband Vehicular Communications .............................................................21
  - *George Zaggoulos, Andrew Nix, and David Halls*
- Compensation for Nonlinear Distortion in OFDM Systems Using a Digital Predistorter Based on the SCPWL Model ...............27
  - *Manjung Seo, Seokhun Jeon, and Sungbin Im*
On-the-Fly Syndrome Check for LDPC Decoders .................................................................33
   Erick Amador, Raymond Knopp, Renaud Pacalet, and Vincent Rezard

Channel Estimation Technique by Hidden Signal: Application in the SC-FDMA Context .................................................................38
   Sosthène Yomeogo, Jacques Palicot, and Laurent Cariou

ICWMC 3: Performance Evaluation, Simulation and Modeling of Wireless Networks and Systems I

Electromagnetic Exposure and Quality of Service in the Downlink of Wireless Cellular Networks .................................................................................................................42
   Mohamed Kadhem Karray

Using Pseudonoise Sequence Subcarrier Shuffling for Peak-to-Average Power Ratio Reduction in OFDM Systems .................................................................49
   Mohammed A. El-Absi and Mohammad M. Banat

Performance Model for Orthogonal Sub Channel in Noise-Limited Environment .................................................................56
   Jyrki T.J. Penttinen, Francesco Calabrese, Kari Niemelä, David Valerdi, and Maria Pilar Molina

Capacity Gain Estimation for Orthogonal Sub Channel .................................................................62
   Jyrki T.J. Penttinen, Francesco Calabrese, Luis Maestro, Kari Niemelä, David Valerdi, and Maria Pilar Molina

ICWMC 4: Networks Convergence and Integration

An Alternative QoS Architecture for Integrating WLAN/3G Networks .................................................................68
   Claudio de Castro Monteiro and Paulo Roberto de Lira Gondim

On IMS-based Fast Session Handover Based on Available Network Resources of Access Networks .................................................................78
   Manabu Ito, Satoshi Komorita, Tsunehiko Chiba, Yoshinori Kitatsuji, and Hidetoshi Yokota

Design and Implementation of a RESTful IMS API .........................................................................................86
   Heidi-Maria Rissanen, Tomas Mecklin, and Miljenko Osenica

SIP Back to Back User Benchmarking .................................................................................................92
   Miroslav Voznak and Jan Rozhon

ICWMC 5: Wireless Communications Basics III

Design, Investigation and Optimization of a Compact UWB Antenna .................................................................97
   Eng Gee Lim, Jianwei Hang, Zhao Wang, and Yi Huang

Hybrid Iteration Control on LDPC Decoders .............................................................................................102
   Erick Amador, Raymond Knopp, Vincent Rezard, and Renaud Pacalet
Various Slotted UWB Antenna Design ........................................................................................................107
  Yusnita Rahayu, Razali Ngah, and Tharek Abdul Rahman

Pilot Pattern Adaptation and Channel Estimation in MIMO WiMAX-like FBMC
System .........................................................................................................................................................111
  Faouzi Bader and Musbah Shaat

ICWMC 6: Performance Evaluation, Simulation and Modeling
of Wireless Networks and Systems II

Impact of Interpolation Techniques on Statistical Properties and Speed
of Fading Channel Simulators ..................................................................................................................117
  Jamshaid Sarwar Malik, Ben Silmane, Ahmed Hemani, and N.D. Gohar

Enhancing Multimedia Traffic Performance in IEEE 802.11e Networks ..................................................125
  Anastasios Politis, Ioannis Mavridis, and Athanasios Manitsaris

Signal Shadowing in Simulation of Urban Vehicular Communications ......................................................131
  Riccardo Scopigno and Hector Agustin Cozzetti

Dynamic Reverse Route in Ad Hoc on Demand Distance Vector Routing Protocol ........................................139
  Megat F. Zuhairi and David A. Harle

ICWMC 7: Performance Evaluation, Simulation and Modeling
of Wireless Networks and Systems III

Simulation of a Robust Communication Protocol for Sensor Data Acquisition .....................................145
  Georg Panholzer, Armin Veichtlbauer, Peter Dorfinger, and Ulrich Schrittesser

Delay Analysis for Fair Power Allocation Strategy in Single Antenna Broadcast Channel ..........................151
  Alireza Borhani and Soroush Akhlaghi

BER Analysis of the Alamouti Coding Scheme Using Receive Antenna Selection ......................................155
  Ali Jemmali and Jean Conan

Evaluation of the Channel Properties for a DRM+ System and Field Tests
in the VHF-Band III (174-230 Mhz) ........................................................................................................160
  Friederike Maier, Andrej Tissen, and Albert Waal
ICWMC 8: Performance Evaluation, Simulation and Modeling of Wireless Networks and Systems IV

Path Loss Analysis for 3G Mobile Networks for Urban and Rural Regions of Mauritius .................................................................164
  Armooogum Vinaye, Munnee Ramraj, and Armooogum Sheeba

The Satellite Telecommunication System Performances in the Presence of Nakagami Fading on Satellite and Earth Station .................................................................170
  Dragana Krstić, Marija Matović, Ana Matović, Mihajlo Stefanović, and Petar Nikolić

DEMOS Mobility Model ................................................................................................................................................177
  Martín Giachino, Javier Baliosian, Eduardo Grampiín, and Jorge Visca

IEEE 802.11a/b/g/n Indoor Coverage and Performance Comparison .................................................................185
  Sandra Sendra, Pablo Fernandez, Carlos Turro, and Jaime Lloret

ICWMC 9: Convergence and Social Mobility

Estimating the Strength of Ties in Communication Networks with a Small Number of Users .................................................................191
  Jamie Banford, Alisdair McDiarmid, and James Irvine

Towards the Convergence between IMS and Social Networks .........................................................................................196
  Ramon Alcarria, Tomas Robles, and Gonzalo Camarillo

Open Exposure of Telco Capabilities - Identification of Critical Success Factors for Location-Based Services in Open Telco ...........................................................................202
  Vesa Suikkola

The Accuracy of Power Law Based Similarity Model in Phonebook-Centric Social Networks .................................................................209
  Péter Ekler and Tamás Lukovszki

ICWMC 10: Wireless and Mobility I

  Senka Hadzic and Jonathan Rodriguez

Selfish Flow Games in Non-cooperative Multi-radio Multi-channel Wireless Mesh Networks with Imperfect Information .........................................................................................219
  Ibrar Shah, Sadaqat Jan, and Kok-Keong Loo

Improving the Performance of an FMCW Indoor Localization System by Optimizing the Ranging Estimator .........................................................................................226
  Leticia Zamora-Cadenas, Naíara Arrue, Ainara Jiménez-Irastorza, and Igone Vélez
Hybrid HIP and PMIPv6 (HIPPMIP) Mobility Management for Handover
Performance Optimization .................................................................232

Muhana Muslam, H. Anthony Chan, Neco Ventura, and Linoh A. Magagula

ICWMC 11: Wireless and Mobility II

Space-Frequency Transmit Diversity in Multi-user Multiple Antenna Systems ..............................................................238

Nicolae Chiurtu

On Optimising Route Discovery for Multi-interface and Power-Aware Nodes in Heterogeneous MANETs ..........................................................244

Huda AlAamri, Mehran Abolhasan, Tadeusz Wysocki, and Justin Lipman

Leveraging WLAN Infrastructure for Large-Scale Indoor Tracking ...........................................................................250

Heinrich Schmitzberger and Wolfgang Narzt

Adaptive Hysteresis Margin for Handover in Femtocell Networks ..............................................................................256

Zdenek Becvar and Pavel Mach

ICWMC 12: Wireless and Mobile Technologies I

A Localized MESH-CDS Structure and Maintenance for Wireless Sensor Networks .........................................................262

Nannan Zhao, Muqing Ww, and Yu Zhang

Voice over IP Mobile Telephony Using WIFI P2P .......................................................................................................268

Ghassan Kbar, Wathiq Mansoor, and Aryan Naim

Narrowband Interference Effect on Timing Synchronization for OFDM-based Spectrum Sharing System .................274

Pengfei Sun and Li Zhang

Performance Improvement of Interference Canceller for Carrier Super-Positioning by the Nonlinearity Compensation in Satellite Communications ........................................................................279

Takao Hara, Hiroki Matsuda, Kenta Kubo, and Minoru Okada

ICWMC 13: Wireless and Mobile Technologies II

SON and Femtocell Technology for LTE-Advanced System ..........................................................................................286

Junsik Kim, Hongsoog Kim, Kyongtak Cho, and Namhoon Park

MIMO Coordination for E-MBMS Transmissions in LTE-A .........................................................................................291

Paulo Gomes, José Seguro, and Américo Correia

On the Performance Gains of Cooperative Transmission Concepts in Intensity Modulated Direct Detection Visible Light Communication Networks .........................................................297

Gregary B. Prince and Thomas D.C. Little
Distributed Blind Adaptive Algorithms Based on Constant Modulus for Wireless Sensor Networks ........................................303
Reza Abdolee and Benoit Champagne

ICWMC 14: Wireless and Mobile Technologies III
Route Breakage Modelling of Mobile Ad Hoc Networks in a Motorway Scenario ..........................................................309
Saad M. Almajnooni and Basem Y. Alkazemi

Experiment Design for Distance Evaluation in Wireless Sensor Networks ..................................................314
Ronald Beaubrun and Siarhei Smolau

A New SIMO CDMA Transmission with Pre-RAKE and ZCD Code ........................................................320
Hee Jong Jin and Mun Geon Kyeong

ICWMC 15: Protocols for Wireless and Mobility I
Hierarchical Routing Concept for Small World Wireless Networks ........................................................325
Juhani Latvakoski

AAODV Routing Protocol: The Impact of the Routing Metric on the Performance of Wireless Mesh Networks ........................................331
Horia Ştefănescu, Mariusz Skrocki, and Sławomir Kukliński

Analysis of Fuzzy Logic Usage in PBHRA Routing Algorithm in Wireless Ad Hoc Networks ............................................337
Resul Kara, D Ibrahim Özçeliz, and Hüseyin Ekiz

Comparison of Unicast and Receiver-Based Routing Services in Wireless Sensor Networks .................................343
Adrian Fr. Kacsó and Roland Wismüller

ICWMC 16: Protocols for Wireless and Mobility II
MeshCAST: A Multi-channel Multi-interface Multicast Protocol for Mesh Networks ........................................349
Narjes Aloulou Gdoura, Sonia Mettali Gammar, Fethi Filali, and Farouk Kamoun

Customizing Message-Oriented Mobile Middleware ........................................................................356
Yuri Morais and Gledson Elias

Improvement of Data Distribution in LGossiping with Choosing the Next Hop According to Its Chance ........362
Hamid Reza Afrancheh, Mehdi Dabbaghian, Mohammad H. Khodashahi, and Fatemeh Amiri

Constandinos X. Mavromoustakis and Konstandinos G. Zerfridis
ICWMC 17: Wireless and Mobile Network Deployment I

120 Mbps Mobile WiMAX Scalable OFDMA Signal Transmission over RoF with SMF, DCF and Chirped FBG for Fibre Length of 792 km .................................................................373
Mazin Al-Noor, Kok-Keong Jonathan Loo, and Richard Comley

Mobile Payment: An Exploratory Study of Customer Attitudes .................................................................378
Krassie Petrova and Ridhima Mehra

A Centralized Network Selection Algorithm Based on Access Router Discovery in Heterogeneous Wireless Networks ..........................................................................................................................384
Vahid Solouk and Borhanuddin Mohd Ali

Intra-mobility for Hospital Wireless Sensor Networks Based on 6LoWPAN .............................................389
Antonio J. Jara, Miguel A. Zamora, and Antonio F.G. Skarmeta

ICWMC 18: Cooperative and Cognitive Vehicular Networks

Improving Safety Messages Dissemination in IEEE 802.11e Based VANETs Using Controlled Repetition Technique .................................................................................................................395
Ghazal Farrokhi, Saadan Zokaei, Ebrahin Ghazisaeedi, and Mehdi Khabazian

Sensor Network Architecture for Cooperative Traffic Applications .................................................................400
Teemu Leppänen, Mikko Perttunen, Jukka Riekki, and Pekka Kaipio

Outage Capacity of Best Relay Selection Protocol for Cooperative Wireless Networks over Nonidentical Nakagami-m Channels with Arbitrary m ......................................................404
Rose Hasan and Mohammed Abdel Hafez

A Scheme for Detecting Selfish Nodes in MANETs Using OMNET++ ........................................................................................................................................410
Khairul Azmi Abu Bakar and James Irvine

ICWMC 19: Security in Wireless and Mobile Environment I

Key Agreement with Voting Receiver in Public Safety Mesh Networks .................................................................415
Qian Wei, Jingsha He, and Xing Zhang

Neighbor-Based Intrusion Detection for Wireless Sensor Networks .................................................................420
Andriy Stetsko, Lukaš Folkman, and Vashek Matyáš

New Location-Based Authentication Techniques in the Access Management ..................................................426
David Jaros and Radek Kuchta

Self-Recusation Protocol for Blockage of Misbehaving Applications in Vehicular Networks .................................................................431
Cristina Gil, Leticia González, Neftis Atallah, Ruben M. Lorenzo, Juan Antonio Abánades, Nicolas Jean Leconte, and Jairo Montero

Privacy Preserving Data Aggregation in Wireless Sensor Networks .................................................................435
Arijit Ukil
ICWMC 20: Security in Wireless and Mobile Environment II & Circuits for Wireless Communications

S3P: A Secure and Privacy Protecting Protocol for VANET .................................................................441
   Ali Osman Bayrak and Tankut Acarman

SMS Security: An Asymmetric Encryption Approach .................................................................448
   Mary Agoyi and Devrim Seral

Implementation of an Advanced Authentication Method within Microsoft Active Directory Network Services .................................................................453
   Jaroslav Kadlec, David Jaros, and Radek Kuchta

Wave-Radio Transceiver in Realistic UWB Fading Channels ..........................................................457
   Mohamed AlJerjawi, Yansheng Xu, Chahé Nerguizian, and Renato G. Bosisio

ICWMC 21: Spectrum Allocation and Management, Management of Wireless and Mobile Networks

A New Hybrid Method for Channel Assignment Problems in Cellular Radio Networks .................................................................461
   Seyed Alireza Ghasempour Shirazi

On the Influence of the Choice of Channel on the Quality of Connections of IEEE 802.11g Networks .................................................................466
   Arthur Barreto de Rangel Moreira Cavalcanti and Rafael Dueire Lins

Interference Cancellation Technique for MIMO MB-OFDM UWB Cognitive Radio .................................................................472
   Farshad Sarabchi and Chahé Nerguizian

Effects of Ant Colony and Fastest Path Routing Algorithms on Performance Improvement of Novel Cognitive Methods .................................................................478
   Barbaros Preveze and Aysel Şafak

ICWMC 22: Applications and Services Based on Wireless Infrastructures, Radio Interfaces and Systems

Towards the Development of a Cognitive Sensors Network Based Home for Elder Care .................................................................484
   Anuroop Gaddam, Subhas Chandra Mukhopadhyay, and Gourab Sen Gupta

Implementing a Real-Time Middleware Based on DDS for the Cooperative Vehicle Infrastructure Systems .................................................................492
   Fetiha Ben Cheikh, Mohamed Anis Mastouri, and Salem Hasnaoui

Dynamic Power Control Mechanism for Femtocells Based on the Frame Utilization .................................................................498
   Pavel Mach and Zdenek Becvar
Digital Radio over Fibre for Future Broadband Wireless Access Network
Solution .....................................................................................................................................................504
S.R. Abdollahi, H.S. Al-Raweshidy, S. Mehdi Fakhraie, and R. Nilavalan

ICWMC 23: Design and Implementation
Efficient Mobile Network Planning Algorithm in the Presence of Obstacles .............................................509
Hesham A. Salman and Lamiaa Fattouh Ibrahim
Ubiquitous Monitoring System for Critical Rescue Operations .................................................................515
Suleyman Kondakci, Gökhan Yılmaz, Emre Kocabiyik, Fethican Coskuner,
Alper Akçöltekin, and M. Serhat Yüksel
A Cost Effective Real-Time Tracking System Prototype Using Integrated GPS/GPRS Module ..........................................................521
Wael El-Medany, Alauddin Al-Omary, Riyadh Al-Hakim, Sufyan Al-Irhayim,
and Mustafa Nusaif

ICWMC 24: Wireless and Mobile Network Deployment II
3G Mobile TV Acceptance in Indonesia ....................................................................................................526
Andri Qiantori, Agung Budi Sutiono, Hirohiko Suwa, and Toshizumi Ohta
Investigating Several Wireless Technologies to Build a Heterogeneous Network for the In-Flight Entertainment System inside an Aircraft Cabin .........................532
Ahmed Akl, Thierry Gayraud, and Pascal Berthou
Collaborative Radio: Towards Sustainable Business in the Evolution of 4G ............................................538
Mohammad M.R. Chowdhury and Josef Noll

Optimization of TCP Satellite Communication in Inmarsat Network ..........................................................544
Kocur Zbynek, Neruda Marek, and Bohac Leos
Connection Admission Control Reward Optimization for Different Priority Classes in Homogeneous Wireless Network ..................................................................................549
Amr Adel Nasr, Hesham Mohamed El-Badawy, and Hadia M. El-Hennawy
Transmitting Multi-sized Location-Based Services to the End Users Using New Dynamic Mode ...........................................................................................................556
Suleiman Almasri and Ziad Hunaiti

Author Index ............................................................................................................................................561