
Split, Croatia
16-18 September 2015
SYMPOSIUM ON GREEN NETWORKING

SYM1/I: SYMPOSIUM ON GREEN NETWORKING I

Energy-Efficient Networks under Coordinated and Uncoordinated Sleeping Approaches
Juvencio Manjate (Royal Institute of Technology, Sweden); Markus Hidell (KTH Royal Institute of Technology, Sweden); Peter Sjödin (KTH, Sweden)

Energy-Fair Routing in Multi-Domain Green Networks
Tugbagul Altan Akin and Didem Gozupek (Gebze Technical University, Turkey)

Low Power Methodology for an ASIC design flow based on High-Level Synthesis
Fahad Bin Muslim, Affaq Qamar and Luciano Lavagno (Politecnico di Torino, Italy)

Energy-Aware Multi-layer Flexible Optical Network Operation
Vasileios Gkamas and Kostantinos Christodouloupolou (University of Patras, Greece); Emmanuel Varvarigos (University of Patras & Computer Technology Institute, Greece)

SYM1/II: SYMPOSIUM ON GREEN NETWORKING II

File Size-based Small Cell Connection in Phantom Cell Concept Energy Savings Schemes
Emmanuel Ternon and Patrick Agyapong (DOCOMO Euro-Labs, Germany); Armin Dekorsy (University of Bremen, Germany)

Effective Management of Green Cloud Data Centers Using Energy Storage Technologies
Amine Barkat and Antonio Capone (Politecnico di Milano, Italy)

Transient Departure Process in $M/G/1/K$-type Queue with Threshold Server's Waking Up
Wojciech M. Kempa and Dariusz Kurzyk (Silesian University of Technology, Poland)

Cross-over-net: An Energy-Aware Coordination Algorithm for WANETs based on Software-Defined Networking
Joaquín Aparicio (University of Deusto, Spain); Jon Legarda (Deusto Institute of Technology, Spain); Janire Larrañaga (University of Deusto & Deustotech - Deusto Institute of Technology, Spain); Juan Jose Echevarria (University of Deusto, Spain)

Modeling Fuzzy Rules for Managing Power Consumption of Ethernet Switch
Alifia Fithritama (University of Lorraine, France); Eric Rondeau and Vincent Bombardier (CRAN, France); Jean-Philippe Georges (University Henri Poincare, Nancy 1, France)

SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC)

SYM2/I: SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC) I

Some Remarks Related to First 150 Years of Maxwell's Equations
Dragan Poljak (University of Split, Croatia); Bachir Nekhoul (University of Jijel, Algeria); Khalil El Khamlichi Drissi (Universite Blaise Pascal & LASMEA Laboratory, France)
Representing measured lightning discharge currents by the multi-peaked function  
Vesna Javor (University of Nis, Faculty of Electronic Engineering, Serbia)  
66

Crosstalk Reduction Using Nonuniform Transmission Lines  
Mnaouer Kachout, Jamel Bel Hadj Tahar and Fethi Choubani (Sup’Com, Tunisia)  
60

Influence of the Soil Ionization on the Transient Current Induced along the Horizontal Grounding Electrode  
Silvester Sesnic and Dragan Poljak (University of Split, Croatia); Goran Knezic (FESB, University of Split, Croatia)  
64

SYM2/I: SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC) II  

Evolution of a Double-Exponential Pulse Signal in a Rectangular Cavity Filled with Plasma  
Fatih Erden (Turkish Naval Academy, Turkey)  
69

Analysis of Multiple-Folded Spherical Helical Antenna using the Galerkin-Bubnov scheme of the Boundary Element Method  
Anna Susnjara (University of Split, Croatia); Vicko Doric and Dragan Poljak (University of Split, FESB, Croatia); Maja Skiljo and Zoran Blazevic (University of Split, Croatia)  
73

Electric Models for Calculation of Crosstalk: Analysis & Performance Evaluation  
Mnaouer Kachout, Bel Hadj Tahar Jamel and Choubani Fethi (Innov’Com, Sup’Com, Tunisia)  
78

Ultra-wideband Parabolic Bicone Antenna for Ground Penetrating Radar  
Maja Skiljo, Zoran Blazevic and Dragan Poljak (University of Split, Croatia)  
83

SYM2/III: SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC) III  

Antenna Model for Passive Myelinated Nerve Fiber  
Ivana Zulim (University of Split, Croatia); Vicko Doric (University of Split, FESB, Croatia); Dragan Poljak (University of Split, Croatia); Khalil El Khamlichi Drissi (Universite Blaise Pascal & LASMEA Laboratory, France)  
87

Effects of Electromagnetic Polarization in Homogeneous Electromagnetic-Thermal Dosimetry Model of Human Brain  
Mario Cvetkovic and Dragan Poljak (University of Split, Croatia)  
92

2.4 GHz Micro-strip Patch Antenna Array with Suppressed Sidelobes  
Haris Hadzic (University of Split, Croatia); Wally Verzotti (PCE-Split, Croatia); Zoran Blazevic and Maja Skiljo (University of Split, Croatia)  
96

SS1: SPECIAL SESSION ON RFID TECHNOLOGIES & THE INTERNET OF THINGS  

A Combined Batteryless Radio and WiFi Indoor Positioning System  
Riad Kanan (Abu Dhabi University, United Arab Emirates); Obaidallah Elhassan (Abu Dhabi University, United Arab Emirates)  
101

RFID-based Efficient Method for Parking Slot Car Detection  
Petar Solc (University of Split & FESB, Croatia); Ivan Marasovic (University of Split & FESB, Croatia); Maria Laura Stefanuzzi, Luigi Patrono and Luca Mainetti (University of Salento, Italy)  
108

Asymptotic Analysis of Schoute’s Estimate for Dynamic Frame Aloha  
Luca Barletta (Technische Universitat Munchen, Germany); Flaminio Borgonovo and Ilario Filippini (Politecnico di Milano, Italy)  
113

Design and Development of Compact UHF RFID Reader using SD interface  
SeongSoo Park (SK Telecom, Korea); JaeHwang Yu (SK Telecom, Korea)  
119

A novel Rule-based Semantic Architecture for IoT Building Automation Systems  
Luca Mainetti, Vincenzo Mighali, Luigi Patrono and Piercosimo Rametta (University of Salento, Italy)  
124

Unmanned Aircraft Vehicle Assisted WSN-based Border Surveillance  
Sarra Berrahal (Communication Networks and Security Research Lab., University of Carthage, Tunisia); Jong-Hoon Kim (Discovery lab, Florida International University, USA); Slim Rekhis (University of Carthage & Communication Networks and Security Research Lab., Tunisia); Noureddine Boudriga (Communication Networks and Security Research Lab., University of Carthage, Tunisia); Deon Wilkins and Jaime Acevedo (Discovery lab, Florida International University, USA)  
132
SS2: SPECIAL SESSION ON QoS IN WIRED AND WIRELESS NETWORKS

On the Performance Evaluation of Bayesian Network Classifiers In Modulation Identification for Cooperative MIMO Systems
Wassim BEN CHIKHA (Tunisia Polytechnic School, Tunisia); Attia Rabah (Ecole nationale d'ingenieur de Tunis, Tunisia)
138

A Novel Mobility-based COMP Handover Algorithm for LTE-A / 5G HetNets
Maissa Boujelben (Higher School of Communication of Tunis, Tunisia); Sonia Ben Rejeb (ISI, Tunisia); Sami Tabbane (Sup Telecom, Tunisia)
143

Fault-tolerant minimal retransmission mechanism with network coding
Samih Abdul-Nabi (Lebanese International University, Lebanon); Philippe Mary (INSA Rennes, IETR UMR CNRS, France); Jean-Francois Helard (IETR, France); Ayman Khalil (Institute of electronics and Telecommunications of Rennes – IETR & INSA, France)
148

Fuzzy MADM Based Vertical Handover Algorithm for Enhancing Network Performances
Aymen Ben Zineb (Higher School of Communication Sup'Com Tunisia, Tunisia); Mohamed Ayadi (Sup'Com Tunisia, Tunisia); Sami Tabbane (Sup Telecom, Tunisia)
153

Measurement of DVB-S and DVB-S2 parameters
Kresimir Malaric (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia); Ivan Suc (Faculty of Electrical Engineering and Computing, Croatia); Iva Bacic (Rochester Institute of Technology Croatia, Croatia)
160

SS3: SPECIAL SESSION ON SMART ENVIRONMENT TECHNOLOGIES

Intelligent Type 2 Fuzzy-based Mobile Application for indoor Geolocalization
Noura Baccar (University of Tunis Elmanar & Cynapsys, Tunisia); Ridha R. Bouallegue, B. (Ecole Superieure des Communications de Tunis, Tunisia)
165

Relevant CIR Parameters selection for Fingerprinting Based Location Algorithm
Raida Zouari (ENIT, Tunisia); Iness Ahriz (CNAM, France); Rafik Zayani (Innov'COM Lab,Sup'Com, Tunisia); Ali Dziri (CNAM Paris, France); Ridha Bouallegue (Innov'COM @ Sup'Com.,Tunisia)
170

Greedy localization approach in wireless sensors network
Iness Ahriz and Didier Le Ruyet (CNAM, France)
174

A Dual-Channel Beamformer Based on Time-delay Compensation Estimator and ShiftedPCA for Speech Enhancement
Zhang Jie (Shenzhen Graduate School, Peking University, P.R. China)
180

An Approach to Wireless Sensor Network Design in Home Environment using ZigBee Protocol
Suad Kasapovic and Elvis Doric (University of Tuzla, Bosnia and Herzegovina); Lejla Banjanovic-Mehmedovic (University of Tuzla & Faculty of Electrical Engineering, Bosnia and Herzegovina)
185

TECHNICAL PROGRAM: GENERAL CONFERENCE

S1: TELECOMMUNICATION SERVICES AND QOS

QoS Evaluation for different WLAN standards
Dardan Maraj (University of Sheffield, Greece); Ruzhdi Sefa (University of Prishtina, Kosova;Arianit Maraj (Post and Telecom of Kosova, Kosova)
190

Mallat Yosra and Ayadi Mohamed (SUP'COM TUNIS, Tunisia); Aymen Ayari (SUP'COM of Tunisia;Telecommunication, Tunisia); Sami Tabaaane (Sup Telecom, Tunisia)
195

A Modular Sampling Framework for Flexible Traffic Analysis
João Marco C. Silva, Paulo Carvalho and Solange Rito Lima (Centro Algoritmi, Universidade de Minho, Portugal)
200
Optimal Chunk Scheduling Algorithm Based On Taboo Search For Adaptive Live Video Streaming In CDN-P2P
Melika Meskovic (BH Telecom, Joint Stock Company, Sarajevo, Bosnia and Herzegovina); Mladen Kos (University of Zagreb, Croatia); Amir Meskovic (Source Code Ltd., Bosnia and Herzegovina)

S2: LEARNING / EDUCATION METHODOLOGY

Predicting student's learning outcome from Learning Management system logs
Daniel Vasić (University of Mostar & Faculty of Science Math and Education, Bosnia and Herzegovina); Ana Pinjuh (Faculty of Mechanical Engineering and Computing, Bosnia and Herzegovina); Mirela Kundid (University of Mostar & Faculty of Machiene Engineering and Computing, Bosnia and Herzegovina); Ljiljana Šerić (University of Split - Faculty of El. Eng., Mech. Eng. and Naval Arch., Croatia)

Behavioral pattern mining in web based educational system
Sanda Dragoș, Diana Haliță and Christian Săcărea (Babeș-Bolyai University, Romania)

Implementation of method for generating concept map from unstructured text in the Croatian language
Krunoslav Žubrinić, Ines Obradović and Tomo Sjekavica (University of Dubrovnik, Croatia)

SCORM-MPEG: an ontology of interoperable metadata for Multimedia and e-Learning
Marcelo Correia Santos (UNICAMP São Paulo State Campinas University & SENAC São Paulo University, Brazil); Yuzo Iano (UNICAMP, Brazil)

S3: COMMUNICATIONS SOFTWARE

Estimating Software Development Effort Using Bayesian Networks
Hrvoje Karna (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture in Split & Siemens, Croatia); Sven Gotovac (University of Split & FESB, Croatia)

Automated web application functional size estimation based on a conceptual model
Denis Čeke (University of Tuzla, Bosnia and Herzegovina); Boris Milašinović (Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia)

A Configurable system for the definition and automatic calculation of a high number of derived discrete measures
Stefania Nanni (Lepida SpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)

Knowledge Visualization for Supporting Communication in Cardiovascular Risk Assessment Hypotheses
Dan Andrei Sitar Taut and Christian Sacarea (Babes-Bolyai University of Cluj-Napoca, Romania); Adela Viviana Sitar Taut (Iuliu Hatieganu University of Medicine and Pharmacy, Romania)

Architectures for an Efficient SMS Gateway Service
Chiara Taddia (Lepida SpA & University of Ferrara, Italy); Gianluca Mazzini (University of Ferrara and LepidaSpA, Italy)

Architecture Improvements for an Efficient Emergency Network
Chiara Taddia (Lepida SpA & University of Ferrara, Italy); Federico Marcheselli (Lepida SpA, Italy); Gianluca Mazzini (University of Ferrara and LepidaSpA, Italy)

S4: MOBILE AND WIRELESS COMMUNICATIONS I

Improved Physical Layer for Energy-Efficient M2M Communications over Cellular Networks
Ming Liu (Beijing Jiaotong University & Beijing Key Lab of Transportation Data Analysis and Mining, P.R. China); Matthieu Crussière (IETR - Electronics and Telecommunications Research Institute of Rennes (IETR) & INSA - National Institute of Applied Sciences, France); Jean-François Hélard (IETR, France)

Wireless Communication to monitor Rotating Electrical Machines
Sonia Benbrahim (University of Carthage, Tunisia); Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia); Jacques David and Tan-Hoa Vuong (LAPLACE, France)

Dynamic CoMP configuration for OFDMA networks under different user traffic scenarios
Yapeng Wang (MPI-QMUL Information System Research Centre, Macao); Xu Yang (Macao Polytechnic Institute, Macao); Liang Yang (Beijing University of Posts and Telecommunications, P.R. China)
A Protocol Extension for Selective Reprogramming of WSNs
Emanuel Lima, Paulo Carvalho and Oscar Gama (Centro Algoritmi, Universidade do Minho, Portugal) 280

Service Mediation in multihop Bluetooth Low Energy networks based on NDN approach
András Balogh (Budapest University of Technology and Economics, Hungary); Sándor Imre (Technical University of Budapest, Hungary); Károly Lendvai and Sándor Szabó (Budapest University of Technology and Economics, Hungary) 285

S5: CLOUD COMPUTING

Automatic parameter tuning for Class-Based VM Placement in Cloud infrastructures
Claudia Canali and Riccardo Lancellotti (University of Modena and Reggio Emilia, Italy) 290

Towards a SDN-based Architecture for Analyzing Network Traffic in Cloud Computing Infrastructures
Enrique Chirivel-Perez and Juan Gutierrez-Aguado (Universitat de València, Spain); Jose Alcaraz-Calero (University of the West of Scotland, United Kingdom); Jose M. Claver (Universitat de València, Spain) 295

Analyzing Incoming Workload in Cloud Business Services
Nikola Tankovic (Superius d.o.o., Croatia); Nikola Bogunovic (University of Zagreb, Croatia); Tihana Galinac Grbac (University of Rijeka & Faculty of Engineering, Croatia); Mario Zagar (University of Zagreb, Croatia) 300

S6: NETWORK OPERATION AND MANAGEMENT

Assessment of Packet Latency on the 4G LTE S1-U Interface: Impact on End-User Throughput
Andrei Rusan and Radu A. Vasiu (Politehnica University of Timisoara, Romania) 305

Heterogeneous Wi-Fi and VLC (RF-Optical) Wireless Access Architecture
Faruk Duvnjak (FESB - Split, Croatia); Julije Ozegovic and Ante Kristic (University of Split, Croatia) 310

Network performance monitoring within MPLS traffic engineering enabled networks
Ines Ramadza, Julije Ozegovic and Vesna Pekic (University of Split, Croatia) 315

Centralized Management of Multiple WiFi Connectivity Services (Part I)
Enrica Salbaroli (Lepida SpA, Italy); Elisa Benetti (LepidaSpA, Italy); Gianluca Mazzini (University of Ferrara and LepidaSpA, Italy) 320

Centralized Management of Multiple WiFi Connectivity Services (Part II)
Elisa Benetti (LepidaSpA, Italy); Enrica Salbaroli and Mirko Pastorelli (Lepida SpA, Italy); Gianluca Mazzini (University of Ferrara and LepidaSpA, Italy) 325

S7: SIGNAL PROCESSING AND CODING

Low-rate LDPC Convolutional Codes with Short Constraint Length
Marco Baldi and Giovanni Cancellieri (Università Politecnica delle Marche, Italy) 330

Adaptive Modulation and Coding Scheme for MB-OFDM UWB Systems
Houda Chihi (ENIT, Tunisia); Raul De Lacerda (DRE/ENG/RSS, SUPELEC, France) and Ridha Bouallégue (Innov'Com, Tunisia) 336

PN code acquisition technique with an adaptive dwell time in DS-SS system
Hyobeen Park and Seongjo Lee (Sejong University, Korea) 341

Renyi Entropy Based Failure Detection of Medical Electrodes
Ivan Marasović (University, Croatia); Nicoletta Saulig (University of Rijeka, Croatia); Zeljka Milanovic (Faculty of Engineering, University of Rijeka, Croatia) 346

Constant Modulus Algorithm based on Fourth Order Moments Initialization
Rabah Maoudj, Michel Terré and Iness Ahriz (CNAM, France) 351

S8: MOBILE AND WIRELESS COMMUNICATIONS II
Software Parallel Implementation of a DS-CDMA Multiuser Detector
Luis C Gonçalves (University of Aveiro, Portugal); Rui Martins (IEETA, Portugal); António B Ferrari (University of Aveiro, Portugal)

Design of a multi-channel and reconfigurable RF sampling GNSS Receiver
Rim Barrak (SUP'Com, Tunisia); Jihen Thabet (High School of Communications Tunis, Tunisia); Adel Ghazel (SUPCOM, Tunisia)

Qualifying CP Length for LTE FDD Downlink Channel with Small Delay Dispersion
Adriana Lipovac (University of Dubrovnik, Croatia)

Robust Distributed Beamforming Design in Amplify-and-Forward Relay Systems with Multiple User Pairs
Pei-Wen Hsieh (National ChiaoTung University, Taiwan); Ying-Tsung Lin and Sau-Gee Chen (National Chiao Tung University, Taiwan)

Novel technique of combination TDS and FDS to increases performance of UWB MBOFDM system for NLOS Channels with Large Delay CM3 and CM4
Naziha Nouri (Innov'COM Lab, Sup'Com, Tunisia) and Ridha Bouallegue (Innov'COM Lab, Sup'Com, Tunisia)

Optimization of Energy Efficiency in Radio Communication Networks using Adaptive Multicarrier Techniques
Bartosz Bossy and Hanna Bogucka (Poznan University of Technology, Poland)

REVIEWERS LIST

AUTHOR INDEX