

# **2019 International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2019)**

**Split, Croatia  
19 – 21 September 2019**



**IEEE Catalog Number: CFP1987A-POD  
ISBN: 978-1-7281-3711-7**

**Copyright © 2019, University of Split, FESB  
All Rights Reserved**

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1987A-POD
ISBN (Print-On-Demand):	978-1-7281-3711-7
ISBN (Online):	978-953-290-088-0

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# CONTENTS

## TECHNICAL PROGRAM: GENERAL CONFERENCE

### S1: NETWORK SOFTWAREZATION

<b>NFV Resource Advertisement and Discovery Protocol for a Distributed NFV Orchestration in a WMN-based Disaster Network</b>	<b>1</b>
<i>Gregor Frick, Auberlin Paguem Tchinda, Armin Lehmann and Ulrich Trick (Frankfurt University of Applied Sciences, Germany); Bogdan Ghita (University of Plymouth &amp; Centre for Security, Communications, and Network Research, United Kingdom (Great Britain))</i>	
<b>Throughput evaluation of kernel based packet switching in a multi-core system</b>	<b>7</b>
<i>Djani Vladislavic and Gregori Topic (Ericsson Nikola Tesla, Croatia); Katarina Anđela Vrgoč and Julije Ozegovic (University of Split, Croatia); Darko Huljenić (Ericsson Nikola Tesla d. d., Croatia)</i>	
<b>Dynamic Handler Framework for Network Slices Management</b>	<b>13</b>
<i>Amal Kammoun (Higher School of Communications of Tunis, Tunisia); Nabil Tabbane (SupCom, Tunisia); Gladys Diaz (University of Paris 13 &amp; L2TI, Institut Galilée, France); Nadjib Achir (University of Paris 13 &amp; L2TI - University of Paris 13, France); Abdulhalim Dandoush (ESME Sudria, France)</i>	
<b>Development and Implementation of Enhanced Segmentation Algorithm in Software Defined Networks</b>	<b>19</b>
<i>Dmitry Perepelkin (RSREU, Russia); Ilya Tsyganov (Ryazan State Radio Engineering University, Russia)</i>	
<b>Deep and Automated SDN Data Plane Analysis</b>	<b>24</b>
<i>Wejdene Saied and Nihel Ben youssef (Carthage University, SUP'COM, Tunisia); Amina Saadaoui (University of Carthage, Tunisia); Adel Bouhoula (Higher School of Communications of Tunis, Tunisia)</i>	
<b>Latency analysis in kernel based packet switching in multi-core system</b>	<b>30</b>
<i>Gregori Topic and Djani Vladislavic (Ericsson Nikola Tesla, Croatia); Ivana Ribicic (University of Split, Croatia); Darko Huljenić (Ericsson Nikola Tesla d. d., Croatia); Julije Ozegovic (University of Split, Croatia)</i>	
<b>S2: DATA ANALYTICS</b>	
<b>A Dataset for Evaluating Query Suggestion Algorithms in Information Retrieval</b>	<b>36</b>
<i>Ioan Badarinza and Adrian Sterca (Babes-Bolyai University, Romania); Darius Bufnea (Babeş-Bolyai University, Romania)</i>	
<b>Custom Validation Procedure for Tesys Recommender System</b>	<b>42</b>
<i>Oana Maria Teodorescu, Stefan Paul Popescu and Mihai Lucian L. Mocanu (University of Craiova, Romania); Cristian Mihaescu (University of Craiova, Romania)</i>	
<b>Video Transcript Indexing and Retrieval Procedure</b>	<b>48</b>
<i>Gabriel Turcu (University of Craiova, Romania); Cristian Mihaescu (University of Craiova, Romania); Stella Heras and Javier Palanca (Universitat Politècnica de València, Spain); Vicente Julián (Universidad Politécnica de Valencia, Spain)</i>	
<b>Classification using Discriminative Restricted Boltzmann Machines on Spark</b>	<b>54</b>
<i>Maria Varsamou and Theodore A. Antonakopoulos (University of Patras, Greece)</i>	
<b>Anomaly Detection in Smart City Traffic Based on Time Series Analysis</b>	<b>60</b>
<i>Mohammad Bawaneh and Vilmos Simon (Budapest University of Technology and Economics, Hungary)</i>	
<b>Bicycle route planning using multiple criteria GIS analysis</b>	<b>66</b>
<i>Jurica Đerek and Marjan Sikora (University of Split, Croatia)</i>	
<b>Topic modeling in medical data analysis. Case study based on medical records analysis</b>	<b>71</b>
<i>Adriana M Coroiu (BABES-BOLYAI University, Romania); Alina Calin (Babes-,Bolyai University, Romania); Maria Nutu (Babes-Bolyai University, Romania)</i>	

### **S3: MACHINE LEARNING APPLICATIONS**

- A Machine Learning Model to Resource Allocation Service for Access Point on Wireless Network** 76  
Davi Militani and Samuel Terra (UFLA, Brazil); Everthon Valadao (IFMG, Brazil); Katia Neles (Faculdade Martha Falcão, Brazil); Renata Rosa (University of São Paulo, Brazil); Demostenes Zegarra Rodriguez (University of Sao Paulo & Nokia Technology Institute, Brazil)
- A Versatile 3D Face Reconstruction from Multiple Images for Face Shape Classification** 82  
Alexandru I. Marinescu and Tudor Alexandru Ileni (Babes Bolyai University, Romania); Adrian Sergiu Darabant (Babes Bolyai University & Cluj Napoca, Romania)
- Crop Classification using Multi-spectral and Multi-temporal Satellite Imagery with Machine Learning** 88  
Lucija Viskovic, Ivana Nizetic Kosovic and Toni Mastelic (Ericsson Nikola Tesla, Croatia)
- Toward a smart real time monitoring system for drinking water based on machine learning** 93  
Jalal Dziri (National Engineering School of Tunis, Tunisia); Tahar Ezzedine (Tunis El Manar University, Tunisia)
- Anomaly detection based on fixed and wearable sensors in assisted living environments** 98  
Katarina Mandarić, Pavle Skocir and Marin Vukovic (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia); Gordan Jezic (University of Zagreb, Croatia)
- A study in the automation of service ticket recognition using natural language processing** 104  
Tolciu Tudor Dumitru (Babes Bolyai University, Romania); Christian Săcărea (Babeş-Bolyai University, Romania); Cristian Matei (Babes Bolyai University, Romania)

### **S4 / I: SIGNAL PROCESSING AND CODING I**

- Frequency Offset Estimation from Coded Transmission over Flat Rayleigh Fading Channel: Bounds and Algorithms** 110  
Monia Salem, Slaheddine Jarboui and Ammar Bouallegue (National School of Engineers of Tunis, Tunisia)
- Lossless audio coding using extended Activity Level Classification Model** 116  
Cezary Wernik (West Pomeranian University of Technology Szczecin & Faculty of Computer Science and Information Technology, Poland); Grzegorz Ulacha (West Pomeranian University of Technology Szczecin, Poland)
- Audio lossless encoding with adaptive Context-Dependent Constant Component Removing** 120  
Cezary Wernik (West Pomeranian University of Technology Szczecin & Faculty of Computer Science and Information Technology, Poland); Grzegorz Ulacha (West Pomeranian University of Technology Szczecin, Poland)
- Evaluation of Speech Quality Degradation due to Atmospheric Phenomena** 124  
Marielle Jordane (UFLA, Brazil); Demostenes Zegarra Rodriguez (Federal University of Lavras, Brazil); Dante Coaquira Begazo (University of Sao Paulo, Brazil)
- A Speech Quality Classifier based on Signal Information that Considers Wired and Wireless Degradations** 130  
Davi Militani (UFLA, Brazil); Dante Coaquira Begazo (University of Sao Paulo, Brazil); Renata Rosa (University of São Paulo, Brazil); Demostenes Zegarra Rodriguez (Federal University of Lavras, Brazil)

### **S4 / II: SIGNAL PROCESSING AND CODING II**

- Anomaly Detection for Industrial Control Systems Using K-Means and Convolutional Autoencoder** 136  
Chun-Pi Chang (National Chung Hsing University, Taiwan); Wen-Chiao Hsu (National Taichung University of Science and Technology, Taiwan); I-En Liao (National Chung Hsing University, Taiwan)
- Performance study of a class of irregular LDPC codes based on their weight distribution analysis** 142  
Francesca Vatta, Fulvio Babich, Flavio Ellero, Matteo Noschese, Giulia Buttazoni and Massimiliano Comisso (University of Trieste, Italy)
- Performances Analysis of Polar Codes Decoding Algorithms over Polar-Coded SCMA System** 148  
Imen Abidi (Sup'com, Tunisia); Moez Hizem (Sup'Com, Tunisia); Iness Ahriz (CNAM, France); Maha Cherif (Innov'Com Lab, Tunisia); Ridha R. Bouallegue, B. (Ecole Supérieure des Communications de Tunis, Tunisia)
- Framework For UAV Mobile Object Tracking based on UE4SIM** 154  
Aicha Idriss Hentati (National Engineering School, University of sfax & Digital Research Center of SFAX (CRNS), TUNISIE, Tunisia); Lamia Chaari Fourati (Institut Supérieur d'Informatique et de Multimédia de Sfax, Tunisia)

**New very simply explicitly invertible approximation of the Gaussian Q-Function** 160  
*Alessandro Soranzo, Francesca Vatta, Massimiliano Comisso, Giulia Buttazzoni and Fulvio Babich (University of Trieste, Italy)*

**Comparison study of the adaptability of layered and stream replication variants of the WebRTC simulcast** 165  
*Robert Choderek (The AGH University of Science and Technology, Poland); Agnieszka Choderek (Kielce University of Technology, Poland); Krzysztof Wajda (AGH University of Science and Technology, Poland)*

## **S5: 5G TECHNOLOGIES**

**Web Metrics for the Next Generation Performance Enhancing Proxies** 171  
*Åke Arvidsson (Kristianstad University, Sweden); Karl-Johan Grinnemo (Karlstad University, Sweden); Eric Zhi Chen (Kristianstad University College, Sweden); Qinghua Wang (Kristianstad University SWEDEN, Sweden); Anna Brunstrom (Karlstad University, Sweden)*

**A Combined Static/Dynamic Partitioned Resource Usage Approach for Random Access in 5G Cellular Networks** 177  
*Ogechi Akudo Nwogu (University Paris 13 Villetaneuse, France); Gladys Diaz (University of Paris 13 & L2TI, Institut Galilée, France); Marwen Abdennebi (L2TI Laboratory, University of Paris Nord, France)*

**Estimation of the Bit Error Rate (BER) for Uplink Millimeter-Wave Line-of-Sight Communications** 183  
*Massimiliano Comisso, Francesca Vatta, Giulia Buttazzoni and Fulvio Babich (University of Trieste, Italy)*

**A Design of Metamaterials MIMO Antenna for Millimeter Wave Application** 189  
*Mondher Labidi and Fethi Choubani (Innov'com, Tunisia)*

**Massive MIMO uplink channel estimation using compressive sensing** 193  
*Noura Lahbib, Maha Cherif, Moez Hizem and Ridha Bouallegue (Carthage University, Sup'Com, Innov'Com, Tunisia)*

**Context-aware K8S scheduler for real time distributed 5G edge computing applications** 199  
*Michael Chima Ogbuachi (BME - Budapest University of Technology and Economics, Hungary); Chinmay Gore (Budapest University of Technology and Economics, Hungary); Anna Reale (ELTE Eötvös Loránd University, Hungary); Peter Suskovic (Ericsson, Hungary); Benedek Kovacs (BUTE, Hungary)*

## **S6: WIRELESS COMMUNICATIONS**

**Wireless Access Point Positioning Optimization** 205  
*Samuel T Vieira (Universidade Federal de Lavras, Brazil); Everthon Valadao (IFMG, Brazil); Demostenes Zegarra Rodriguez (University of Sao Paulo & Nokia Technology Institute, Brazil); Renata Rosa (University of São Paulo, Brazil)*

**Spectral and Network Deployment Efficiency Analysis in a K-Tier Network** 211  
*Jasmin Musovic (Communications Regulatory Agency, Bosnia and Herzegovina); Vlatko Lipovac and Adriana Lipovac (University of Dubrovnik, Croatia)*

**A New Algorithm with Adaptive Power Allocation (APA) for Variable Transmit Antenna Selection under MISO-SCMA Systems** 216  
*Musa Civil and Ozgur Ertug (Gazi University, Turkey)*

**Multi-hop Cluster Zones Routing protocol for Heterogeneous Wireless Sensor Networks (HWSNs)** 221  
*Djamal Djabour, Wided Abidi and Tahar Ezzedine (National Engineers School of Tunis, Tunisia)*

**Low Power and Lossy Networks LLNs: cross-layer optimization** 226  
*Jalal Dziri, Mohamed Hechmi Jeridi and Tahar Ezzedine (National Engineering School of Tunis, Tunisia)*

**MoM-GEC Modeling of Gap Discontinuity for The Optimization of PIN Diode Dimension Used in Frequency Reconfigurable Antenna** 230  
*Heithem Helali (National Engineering School of Tunis (ENIT) & SYSCOM, Tunisia); Mourad Aidi (National Engineering School of Tunis, Tunisia); Taoufik Agulli (Laboratoire des Systèmes de Communications, Tunisia)*

## **S7: OPTICAL COMMUNICATIONS**

**The performance of ASON/GMPLS network with hierarchical control plane structure** 236  
*Magdalena Młynarczuk (Gdańsk University of Technology & Politechnika Gdańska, Poland); Sylwester Kaczmarek (Gdansk University of Technology & Faculty ETI, Poland)*

<b>GPON Network with Simulated Rogue ONU</b>	<b>242</b>
<i>Tomas Horvath (Brno University of Technology, Czech Republic); Petr Munster (Brno University of Technology &amp; CESNET, Czech Republic); Vaclav Oujezsky (Brno University of Technology, Czech Republic); Josef Vojtech (CESNET, a.l.o., Czech Republic); Martin Holik, Petr Dejdar and Michal Latal (Brno University of Technology, Czech Republic)</i>	
<b>Performance of Three Dimensional Diagonal Eigenvalue Unity /Multi-Diagonal Code for OCDMA System</b>	<b>247</b>
<i>Nabiha Jellali (Syscom- ENIT, Tunisia); Moez Ferchichi (Ecole Nationale d'Ingénieurs de Tunis, Tunisia); Monia Najjar Bounouh (Syscom, Tunisia)</i>	

## **S8: SOFTWARE DEVELOPMENT METHODS**

<b>Multi-way Divide and Conquer Parallel Programming based on PLists</b>	<b>252</b>
<i>Virginia Niculescu (Babes-Bolyai University of Cluj-Napoca, Romania); Darius Bufnea (Babes-Bolyai University, Romania); Adrian Sterca (Babes-Bolyai University, Romania); Robert Silimon (Babes-Bolyai University of Cluj-Napoca, Romania)</i>	
<b>Cross-project estimation of software development effort using in-house sources and data mining methods – an experiment</b>	<b>258</b>
<i>Hrvoje Karna (Croatian Defence Academy, Croatia); Ana Masnov (Croatian Defense Academy, Croatia); Darija Jurko and Tomislav Perić (Croatian Defence Academy, Croatia)</i>	
<b>A Graph Based Knowledge and Reasoning Representation Approach for Modeling MongoDB Data Structure and Query</b>	<b>263</b>
<i>Camelia Florina Andor (Babes-Bolyai University, Romania); Viorica Varga (Babes Bolyai University, Romania); Christian Săcărea (Babes-Bolyai University, Romania)</i>	

## **P1: POSTERS / ABSTRACTS SESSION**

<b>Testing Metal Density in Shielded Fabric</b>	<b>269</b>
<i>Damir Muha (University of Zagreb, Croatia); Kresimir Malaric and Nikola Banović (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia)</i>	

# **TECHNICAL PROGRAM: SPECIAL SESSIONS AND SYMPOSIA**

## **SS1: SPECIAL SESSION ON AD-HOC&SENSORS NETWORKS AND IoT**

<b>A Distributed Collision-free Distance-2 Coloring Algorithm for Ring Networks</b>	<b>272</b>
<i>Hicham Lakhlef (Université de Technologie de Compiègne, France); Imine Youcef (University de Technologie de Compiègne, France); Abdelmadjid Bouabdallah (Universite de Technologie - Compiègne, France)</i>	
<b>On the coexistence of LoRaWAN and legacy short range devices in unlicensed bands in Europe</b>	<b>278</b>
<i>Lorenzo Vangelista (University of Padova, Italy); Luca Dell'Anna (Independent Consultant, Italy); Ivano Calabrese (A2A SmartCity, Italy)</i>	
<b>Energy efficient data gathering schema for Wireless Sensor Network: A Matrix Completion based approach</b>	<b>283</b>
<i>Manel Kortas (University of Tunis El Manar &amp; University of Limoges, Tunisia); Oussama Habachi (XLIM, France); Ammar Bouallegue (National School of Engineers of Tunis, Tunisia); Vahid Meghdadi (University of Limoges, France); Tahar Ezzedine (Tunis El Manar University, Tunisia); Jean Pierre Cances (University of Limoges, France)</i>	
<b>An Event-based Local Action Model for Queriable Wireless Sensor Actuator Networks</b>	<b>289</b>
<i>René Bergelt (TU Chemnitz, Germany); Wolfram Hardt (Chemnitz University of Technology, Germany)</i>	
<b>Smart Parking Sensor Performance Evaluation</b>	<b>295</b>
<i>Petar Šolić and Toni Perkovic (University of Split, FESB, Croatia); Toni Konsa (University of Split, Croatia); Hamid Zargariasi (University of Split, FESB, Croatia); Luigi Patrono (University of Salento, Italy)</i>	
<b>Performance Evaluation of AODV and OAODV for Several WSN/IoT Applications</b>	<b>301</b>
<i>Amira Zrelli, Hacem Khlaifi and Tahar Ezzedine (Enit &amp; Enit, Tunisia)</i>	

## **SS2: SPECIAL SESSION ON SMART ENVIRONMENTS AND IoT**

- Dynamic Control-as-a-Service provisioning in Fog computing** 307  
*Marcus Vinícius Souza Costa, Vitor B Souza and Sócrates S Araújo Júnior (Universidade Federal de Viçosa, Brazil)*
- Location-based service sharing for smart museum** 313  
*Iness Ahriz (CNAM, France); Jean-Michel Douin (CNAM & Cédric/SEMPIA, France); Frédéric Lemoine (CNAM, France)*
- Evaluation and improvement of localization algorithms based on UWB Pozyx system** 319  
*Karim Mimoune (Laboratoire Commun de Métrologie LCM & Conservatoire National des Arts et Metier, France); Iness Ahriz (CNAM, France); Joffray Guillory (Laboratoire Commun de Métrologie LCM, France)*
- Building an IoT Public Network Infrastructure** 324  
*Gian Paolo Jesi (Lepida ScpA, Italy); Elisa Benetti (LepidaScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)*
- An Interoperable Integration Model for Bluetooth Devices in the Internet of Things** 329  
*Danilo F S Santos, Bruna Salles Moreira, Christian Charles Dias, Kyller Costa Gorgônio and Angelo Perkusich (Federal University of Campina Grande, Brazil)*
- Monitoring and Classification of Emotions in Elderly People** 335  
*Davy Fonseca (UFLA, Brazil); Katia Neles (Faculdade Martha Falcão, Brazil); Renata Rosa (University of São Paulo, Brazil); Demóstenes Zegarra Rodríguez (Federal University of Lavras, Brazil)*

## **SS3: SPECIAL SESSION ON QoS IN WIRED AND WIRELESS NETWORKS**

- Performance Evaluation of a C-RAN Supporting Quasi-Random Traffic** 341  
*Iskanter-Alexandros Chousainov, Ioannis Moscholios and Alexandros Kaloxylas (University of Peloponnese, Greece); Michael D. Logothetis (University of Patras, Greece)*
- Interference Aware Algorithm For D2D Communications Underlay Cellular Network: A Mixed Strategy Approach** 347  
*Sawsan Selmi (University Tunis El Manar & Tunisia, Tunisia); Ridha R. Bouallegue, B. (Ecole Supérieure des Communications de Tunis, Tunisia)*
- Video Quality Assessment in the DASH Technique** 353  
*Janusz Henryk Klink, Mateusz Pasławski and Piotr Pawłowski (Wrocław University of Science and Technology, Poland); Tadeus Uhl (Maritime University of Szczecin/Poland, Poland)*
- An analysis of sender-driven WebRTC congestion control coexisting with QoS assurance applied in IEEE 802.11 wireless LAN** 358  
*Robert Chodorek (The AGH University of Science and Technology, Poland); Agnieszka Chodorek (Kielce University of Technology, Poland); Krzysztof Wajda (AGH University of Science and Technology, Poland)*
- Quality Parameters in IMS/NGN Networks** 363  
*Sylwester Kaczmarek (Gdansk University of Technology & Faculty ETI, Poland); Maciej Sac (Gdansk University of Technology & Faculty of Electronics, Telecommunications and Informatics, Poland)*

## **SS4: SPECIAL SESSION ON ADVANCED EDUCATIONAL TECHNOLOGIES**

- Approaches to Enhancing Transfer of Training using Adaptive Instructional Systems** 369  
*Jeremiah T Folsom-Kovarik, Behrooz Mostafavi and Robert Sottolare (Soar Technology, Inc., USA); Ian Davidson (University of California - Davis, USA); Ray Perez (Office of Naval Research, Croatia); Peter Walker (US Office of Naval Research, USA)*
- Adaptive Learning System in Automotive Software Engineering** 375  
*Norbert Englisch, Ariane Heller, Uranchimeg Tudevdayva, Jonas Tonndorf-Martini, Lucas Gaitzsch and Wolfram Hardt (Chemnitz University of Technology, Germany)*
- Workstation Cellular Framework for Computer Aided Design Interactive Online Courses** 380  
*Ingmar Besic and Almir Karabegovic (University of Sarajevo, Bosnia and Herzegovina); Mirza Ponjavic (International Burch University Sarajevo, Bosnia and Herzegovina)*
- Remembrance of Things Past and the Path to Digital Tutoring** 385  
*John D Fletcher (Institute for Defense Analyses, USA)*

- Automatic categorization of educational videos according to learning styles** 391  
Marius Andrei Ciurez (University of Craiova, Romania); Cristian Mihaescu (University of Craiova, Romania); Maite Gimenez, Stella Heras, Javier Palanca and Vicente Julián (Universidad Politecnica de Valencia, Spain)

## **SS5: SPECIAL SESSION ON ROBOTIC AND ICT ASSISTED WELLBEING**

- Design and control of an educational redundant 3D printed robot** 397  
Ivan Chavdarov (Institut of Robotics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria); Valentin Nikolov (Sensata Technologies, Bulgaria); Bozhidar Naydenov (Institut of Robotics, Bulgarian Academy of Sciences, Bulgaria); George Boiadjiev (University of Sofia "St. Kliment Ohridski", Bulgaria)
- Social Robots as Cyber-Physical Actors in Entertainment and Education** 403  
Chris Lytridis (International Hellenic University, Greece); Violina Vasileva-Aleksandrova (Theater Tsvete, Bulgaria); Youssfi Mohamed (Labo SSDIA, ENSET Mohammedia, Morocco); Christos Bazinas (International Hellenic University, Greece); Vassilios Ferelis (Eastern Macedonia Institute of Technology Technology (EMaTTech), Greece); Alexander Jaki (International Hellenic University, Greece); Mohammed Mestari (University Hassan II Mohammedia & ENSET Mohammedia, Morocco); Vasileios Kaburlasos (Technological Educational Institute of Eastern Macedonia and Thrace, Greece)
- Dynamics and control of a 3D printed walking robot** 408  
Aleksander Stefanov (Sofia University "St. Kliment Ohtidski", Bulgaria); Ivan Chavdarov (Institut of Robotics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria); Dimitar Nedanovski (Sofia University "St. Kliment Ohridski", Bulgaria); George Boiadjiev (University of Sofia "St. Kliment Ohridski", Bulgaria)
- NAO Robot as Demonstrator of Rehabilitation Exercises after Fractures of Hands** 413  
Zdenko Kovacic (University of Zagreb, Croatia); Dora Matić (University of Zagreb Faculty of EE&C, Croatia)

## **SYMPOSIUM ON GREEN NETWORKING AND COMPUTING**

### **SYM1/I: SYMPOSIUM ON GREEN NETWORKING AND COMPUTING I**

- Energy Optimal Partial Computation Offloading Framework for Mobile Devices in Multi-access Edge Computing** 419  
Sonali Chouhan (Indian Institute of Technology Guwahati, India)
- Multi-Radio Access Network Assignment Using Dynamic Programming** 425  
Vianney Anis and Stephan Weiss (University of Strathclyde, United Kingdom (Great Britain))
- Spectrum Allocation and Power Management using Markov Chains and Beamforming in Underlay Cognitive Radios** 431  
Sasank Gurajapu, Sarvesh Raj and Sonali Chouhan (Indian Institute of Technology Guwahati, India)

### **SYM1/II: SYMPOSIUM ON GREEN NETWORKING AND COMPUTING II**

- Optimized Energy Consumption in Linear Slotted Aloha Ad Hoc Networks with Equidistant Hops** 437  
Bruna Silva and Renato M. de Moraes (Federal University of Pernambuco (UFPE), Brazil)
- Narrowband Powerline Communication Measurement and Analysis in the Low Voltage Distribution Network** 443  
Raja Alaya (University of Carthage & Tunisia Polytechnic School, Tunisia); Rabah Attia (Tunisia Polytechnic School, University of Carthage, Tunisia)
- Reducing Data Center Power Losses through UPS Serial Consolidation** 449  
Fawaz AL-Hazemi (KAIST, Korea); Josip Lorincz (University of Split, Croatia); Alaelddin Fuad Yousif Mohammed (Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea, Korea); Fahad Salamh (Purdue University, USA)

## SYMPOSIUM ON SECURITY AND DIGITAL FORENSICS

### SYM2/I: SYMPOSIUM ON SECURITY AND DIGITAL FORENSICS I

- A Secure Network Architecture for Heterogeneous IoT Devices using Role-based Access Control** 455  
*Tinthid Jaikla (NECTEC, Thailand); Chalee Vorakulpipat (National Electronics and Computer Technology Center, Thailand); Ekkachan Rattanalerdnusrorn (NECTEC, Thailand); Dang Hai Hoang (Ministry of Information and Communications & Post and Telecommunication Institute of Technology, Vietnam)*
- Dangers and prevalence of unprotected Web fonts** 460  
*Tobias Mueller and Daniel Klotzsche (Uni Hamburg, Germany); Dominik Herrmann (Uni Bamberg, Germany); Hannes Federrath (Uni Hamburg, Germany)*
- Anomaly-based Intrusion Detection in Industrial Data with SVM and Random Forests** 465  
*Simon Duque Anton and Sapna Sinha (German Research Center for Artificial Intelligence, Germany); Hans Dieter Schotten (Deutsches Forschungszentrum für Künstliche Intelligenz GmbH, Germany)*
- Surfing the Web quicker than QUIC via a shared Address Validation** 471  
*Erik Sy (Universität Hamburg, Germany)*
- Comparison of Cuckoo Hash Table and Bloom Filter for Fast Packet Filtering Using Data Plane Development Kit** 477  
*Miljenko Mikuc, Ivan Sičić, Karlo Slovenec and Lucija Petricoli (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia)*
- An Efficient Hidden Markov Model for Anomaly Detection In CAN Bus Networks** 482  
*Safa Boumiza (PRINCE Research Laboratory, ISITCOM-University of Sousse, Tunisia); Rafik Braham (ISITC-HS, University of Sousse, Tunisia)*
- Cyber Security and Information Exchange Analysis of Automatic Dependent Surveillance Broadcast** 488  
*Philipp Ortner (Graz University of Technology, Austria); Holger Fluehr (FH-Joanneum, Austria); Erich Leitgeb (Graz University of Technology, Austria)*

### SYM2/II: SYMPOSIUM ON SECURITY AND DIGITAL FORENSICS II

- A Multi-Model-based Approach to Detect Cyber Stealth Attacks in Industrial Internet of Things** 494  
*Calin Enachescu, Hunor Sandor and Bela Genge (University of Medicine, Pharmacy, Sciences and Technology of Targu Mures, Romania)*
- Manual IoT Forensics of a Samsung Gear S3 Frontier Smartwatch** 500  
*Seila Becirovic and Sasa Mrdovic (University of Sarajevo, Bosnia and Herzegovina)*
- Anomaly-based Intrusion Detection Using Auto-encoder** 505  
*Yves Nguimbous Nsoga (Higher School of Communications of Tunis & Digital Security Research Laboratory, Tunisia); Riadh Ksantini and Adel Bouhoula (Higher School of Communications of Tunis, Tunisia)*
- Secure Hybrid Publish-Subscribe Messaging Architecture** 510  
*Matevž Vučnik (Jozef Stefan Institute, Slovenia); Ales Svigelj and Gorazd Kandus (Jozef Stefan Institute, Slovenia); Mihael Mohorcic (Jozef Stefan Institute & Jozef Stefan International Postgraduate School, Slovenia)*
- Optimization of Parallel Firewalls Filtering Rules** 515  
*Taha Elamine Hadjadj and Rim Tebourbi (Higher School of Communication of Tunis, Tunisia); Adel Bouhoula and Riadh Ksantini (Higher School of Communications of Tunis, Tunisia)*
- Dimensions of 'Socio' Vulnerabilities of Advanced Persistent Threats** 521  
*Mathew Nicho (Zayed University, United Arab Emirates)*

# SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC)

## SYM3/I: SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC) I

- SPOT-GPR analysis of ground penetrating radar signals recorded over the gneiss 14/20 region of the IFSTTAR geophysical test site: preliminary results** 526  
*Lara Pajewski (Sapienza University of Rome, Italy); Simone Meschino (Airbus, Italy)*
- Analytical versus Numerical Approach to the Analysis of Dipole Antenna Radiated Field over a Lossy Ground** 532  
*Dragan Poljak and Anna Susnjara (University of Split, Croatia); Ana Džolić (FESB, Croatia)*
- Indoor Channel Characterization for GPR Electromagnetic Compatibility** 537  
*Maja Škiljo, Zoran Blažević and Dragan Poljak (University of Split, Croatia)*
- Stochastic-Deterministic Boundary Integral Method for Transcranial Electric Stimulation: A Cylindrical Head Representation** 542  
*Anna Susnjara (University of Split, Croatia); Jure Ravnik (University of Maribor, Faculty of Mechanical Engineering, Slovenia); Ožbej Verhnjak (University of Maribor, Slovenia); Dragan Poljak and Mario Cvetković (University of Split, Croatia)*
- Near electric field around the shipboard navigational radar patch array antenna: comparison to human exposure limits** 549  
*Andela Matkovic and Antonio Sarolic (FESB, University of Split, Croatia)*

## SYM3/II: SYMPOSIUM ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC) II

- Reduction of a Cone-Shaped Terrain Grounding Resistance by Remote Grounding** 553  
*Antonio Sunjerga and Farhad Rachidi (EPFL, Switzerland); Marcos Rubinstein (University of Applied Sciences of Western Switzerland, Averdun, Switzerland); Dragan Poljak (University of Split, Croatia)*
- Multi-variable analysis of the transient impedance of the horizontal grounding electrode** 557  
*Hrvoje Ilić (Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Croatia); Ante Rubic and Silvestar Sesnic (University of Split, Croatia)*
- Frequency Domain Grounding Grid Analysis Based on the Finite Element Technique** 561  
*Slavko Vujević, Ivan Krolo and Dino Lovrić (University of Split, Croatia)*
- Simulation of Lightning Current Distributions in a realistic Human Head Model** 567  
*Rene Machts and Alexander Hunold (Technische Universität Ilmenau, Germany); Michael Rock (TU Ilmenau, Germany); Carsten Leu (Technische Universität Ilmenau, Germany); Jens Haueisen (Technical University Ilmenau, Germany)*
- Analysis of a current induced along the horizontal grounding electrode due to short-circuit generator current** 573  
*Ante Soldo (FESB, University of Split, Croatia); Silvestar Sesnic (University of Split, Croatia)*

**REVIEWERS LIST** 578

**AUTHORS INDEX** 581