2021 International Conference Software, Telecommunications and Computer Networks (SoftCOM 2021)

Hvar, Croatia 23 – 25 September 2021



IEEE Catalog Number: CFP2187A-POD ISBN:

978-1-6654-2456-1

Copyright © 2021, 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:
 CFP2187A-POD

 ISBN (Print-On-Demand):
 978-1-6654-2456-1

 ISBN (Online):
 978-953-290-109-2

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 Web: www.proceedings.com



CONTENTS

TECHNICAL PROGRAM: GENERAL CONFERENCE

S1: MACHINE LEARNING APPLICATIONS

A Legendre Polynomial Neural Network and its Application in Predicting Data Center Temperature Nikolaos Melissaris and George Tsekouras (University of the Aegean, Greece); Stamatis Chatzistamatis (International Hellenic University, Greece); John Tsimikas (University of the Aegean, Greece)	1
Using Feedforward Neural Networks for Parameter Modeling of a 4G Link for Unmanned Aerial Vehicles Giancarlo Benincasa and Erich Leitgeb (Graz University of Technology, Austria); Klaus Kainrath (FH-Joanneum, Austria); Hristo Ivanov (Graz University of Technology, Austria)	7
Players detection using U-Net based fully convolutional network Ivan Biliskov (Codeasy & University of Split, Croatia); Matko Saric, Mladen Russo and Maja Stella (University of Split, Croatia)	12
Evaluation of VANET Datasets in context of an Intrusion Detection System Fabio Goncalves and Joaquim H Macedo (University of Minho, Portugal); Alexandre Santos (University of Minho & Centro Algoritmi, Portugal)	17
S2/I: SIGNAL PROCESSING AND CODING I	
An Online Platform for Testing and Evaluating Random Number Generators Paweł Kubczak, Wiktor Woźniak, Jakub Nikonowicz, Łukasz Matuszewski and Mieczysław Jessa (Poznan University of Technology, Poland)	23
A new accurate approximation of the Gaussian Q-Function with relative error less than 1 thousandth in a significant domain Alessandro Soranzo, Francesca Vatta, Massimiliano Comisso, Giulia Buttazzoni and Fulvio Babich (University of Trieste, Italy)	29
Software Implementation and Computational Complexity Analysis of Hamming Codes Polynomial Co-Decoding Flavio Ellero, Gabriele Palese, Erika Tomat and Francesca Vatta (University of Trieste, Italy)	34
Modified autoencoder structure for reducing BER performance Khaled Ramdani (CEDRIC/LAETITIA Laboratory, CNAM, France); Hmaied Shaiek (CNAM, France); Daniel Roviras (Cnam, France)	40
S2/II: SIGNAL PROCESSING AND CODING II	
Seismic data recovery from a reduced set of measurements Andjela Draganić (University of Montenegro, Faculty of Electrical Engineering, Montenegro); Irena Orović (Faculty of Electrical Engineering, University of Montenegro, Montenegro); Marko Beko (ULHT/UNINOVA & UNINOVA, Caparica, Portugal); Srdjan Stanković (Faculty of Electrical Engineering, University of Montenegro, Montenegro)	45
A new perspective for rearrangeability of MINs Fitz Gerald Cabangcla (Sapienza University of Rome, Italy); Daniele Izzi (University "La Sapienza", Italy); Annalisa Massini (Sapienza Università di Roma, Italy)	51
The GR2 Algorithm for Subgraph Isomorphism. A Study from Parallelism to Quantum Computing Gheorghica Radu-Iulian (Babeş-Bolyai University & Faculty of Mathematics and Computer Science, Romania)	57
The GR3 Algorithm for Parallel Quantum Searching of Subgraph Isomorphism Gheorghica Radu-Iulian (Babeş-Bolyai University & Faculty of Mathematics and Computer Science, Romania)	63

S3: 5G&B5G TECHNOLOGIES

Edge Computing for Communication Service Providers: A review on the Architecture, Ownership and Governing models Charles J Ferrari (Eötvös Loránd University, Hungary); Benedek Kovacs (BUTE, Hungary); Melinda Tóth and Zoltán Horváth (Eötvös Loránd University, Hungary); Anna Reale (ELTE Eötvös Loránd University, Hungary)	69
Transmitter Receiver Antenna Selection for MIMO-NOMA System Bircan Demiral (Başkent University, Turkey); Ozgur Ertug (Gazi University, Turkey)	78
Massive MIMO-OFDM Performance Enhancement on 5G Zainab Shawqi, Iraq and Subhi Rafeeq (Duhok Polytechnic University, Iraq); Siddeeq Yousif Ameen (Advisor & Duhok Polytechnic University, Iraq)	79
Metamaterial Decoupling MIMO Antennas for 5G Communication Linda Chouikhi and Chaker Essid (SERCOM Laboratory, Polytechnic School, University of Carthage, Tunisia); Hedi Sakli (EITA Consulting, France); M. Bassem Ben Salah (SERcom, Tunisia Polytechnic School, Carthage University, Tunisia)	85
S4: WIRELESS COMMUNICATIONS	
Effect of Epidemic Interference on the Performance of Digital Communication Systems Marcelo S. Alencar (Federal University of Campina Grande & Institute for Advanced Studies in Communications, Brazil); Joel E. Cordeiro, Jr (Federal University of Bahia (UFBA), Brazil); Marina Yashina (State Technical University, Russia); Alexander Tatashev (Moscow Automobile and Road Construction State Technical University (MADI), Russia)	91
Performance Evaluation of Heterogeneous Cellular Networks Using Stochastic Petri Nets Zhiyi Zhu and Toshikazu Nishimura (Ritsumeikan University, Japan); Eiji Takimoto (Hiroshima Institute of Technology, Japan); Junjun Zheng (Ritsumeikan University, Japan)	97
Impact of the Neighbor's Order on the Capacity of Millimeter-Wave Links with Poisson-Distributed Nodes in Line of Sight Conditions Massimiliano Comisso, Francesca Vatta, Giulia Buttazzoni and Fulvio Babich (University of Trieste, Italy)	103
Determination of LCR for Multi-branch SC Receiver under the Effects of a-k-µ Fading and Weibull Co-Channel Interference Suad Suljovic and Dragana Krstić (Faculty of Electronic Engineering, University of Niš, Serbia); Nenad Petrovic (University of Nis, Faculty of Electronic Engineering, Serbia); Zoran Popovic (Technical College of Vocational Studies, Zvecan, Serbia)	109
S5: OPTICAL COMMUNICATIONS	
Application of ML algorithms for prediction of the QoT in optical networks with imbalanced and incomplete data Pawel Cichosz (Warsaw University of Technology, Poland); Stanislaw Kozdrowski (Warsaw University of Technology & Computer Science Institute, Poland); Sławomir Sujecki (Wroclaw University of Science and Technology, Poland)	114
Modeling demands forecasts with probability distributions in DWDM optical networks Maria Konieczka and Alicja Poturala (Warsaw University of Technology, Poland); Piotr Sliwka (Cardinal Stefan Wyszynski University in Warsaw, Poland); Sławomir Sujecki (Wroclaw University of Science and Technology, Poland); Stanislaw Kozdrowski (Warsaw University of Technology & Computer Science Institute, Poland)	120
MANBo Project: Visually Dissecting the Bologna Metropolitan Area Network through Graphs Gian Paolo Jesi, Andrea Odorizzi and Andrei Jizdan (Lepida ScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)	126
Exploit Company Knowledge from Graphs with Banda Calculus Gian Paolo Jesi and Andrea Odorizzi (Lepida ScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)	131
Estimation of Cloud-induced Optical Attenuation over Near-Earth and Deep-space FSO Communication Systems Hristo Ivanov, Pirmin Pezzei and Erich Leitgeb (Graz University of Technology, Austria)	137

S6: SOFTWARE DEVELOPMENT

A Comparative Analysis of Agile Teamwork Quality Models Manuel Silva and Arthur Freire (Intelligent Software Engineering Group, Brazil); Mirko Perkusich (Intelligent Software Engineering Group); Danyllo Albuquerque (Intelligent Software Engineering Group, Brazil); Kyller Costa Gorgônio, Hyggo Almeida and Angelo Perkusich (Federal University of Campina Grande, Brazil); Everton Guimaraes (Penn State University, USA)	142
Function analysis of web services based on REST protocol with selected frameworks Aneta Poniszewska-Maranda, Maciej Głowiński and Krzysztof Stępień (Lodz University of Technology, Poland)	148
Game Engines Evaluation for Serious Game Development in Education Siddeeq Yousif Ameen (Advisor & Duhok Polytechnic University, Iraq); Karzan Sharif (University of Human Development, Sulaymaniyah, Iraq)	154
IllumiCore: Optimization Modeling and Implementation for Efficient VNF Placement Leo Popokh (Hewlett Packard Enterprise (HPE) & Southern Methodist University (SMU), USA); Jing Su and Suku Nair (Southern Methodist University, USA); Eli Olinick (SMU, USA)	160
S7: VEHICULAR COMMUNICATIONS	
Wireless Vehicular Communication: C-ITS Field Measurements Using ITS-G5 Muhammad Naeem Tahir (Finnish Meteorological Institute (FMI) & University of Oulu, Center of Wireless Communication, Finland); Timo Sukuvaara (Finnish Meteorological Institute, Finland)	167
OTFS Performance Over Different Measured Vehicular 60 GHz Millimeter-Wave Channels Danilo Radovic and Christoph F Mecklenbräuker (TU Wien, Austria); Thomas Blazek (Silicon Austria Labs GmbH, Austria)	171
Link failure anticipation in urban VANET Routing Nour-El-Houda Sabilallah (Evolutionary Engineering and Distributed Information System Laboratory & Djilali Liabes University, Algeria); Sofiane Boukli Hacene (Université Djillali Liabès, Algeria)	176
The Impact of Blocking Cars on Pathloss Within a Platoon: Measurements for 26 GHz Band Pawel Kryszkiewicz, Adrian Kliks, Pawel Sroka and Michal Sybis (Poznan University of Technology, Poland)	182
P1: POSTERS / ABSTRACTS SESSION	
Multi-objective optimization in optical networks Kacper Wnuk (Warsaw University of Technology, Poland); Stanislaw Kozdrowski (Warsaw University of Technology & Computer Science Institute, Poland)	188
Conversion of CVSS Base Score from 2.0 to 3.1 Maciej Roman Nowak, Michał Walkowski and Sławomir Sujecki (Wroclaw University of Science and Technology, Poland)	191

TECHNICAL PROGRAM: SPECIAL SESSIONS AND SYMPOSIUM

SS1: SPECIAL SESSION ON QoS IN WIRED AND WIRELESS NETWORKS	
H.264/AVC and H.265/HEVC Codecs in the IP Environment: a comparison study of QoE, QoS and UX Tadeus Uhl (Maritime University of Szczecin/Poland, Poland); Christian Hoppe (Nextragen Solutions GmbH, Germany); Janusz Henryk Klink (Wroclaw University of Science and Technology, Poland)	194
Impact of 5G Network Performance on Augmented Reality Application QoE Ante Mihaljević, Ana Kešelj and Adriana Lipovac (University of Dubrovnik, Croatia)	200
Performance Models of a Multidomain IMS/NGN Service Stratum Sylwester Kaczmarek (Gdansk University of Technology & Faculty ETI, Poland); Maciej Sac (Gdansk University of Technology & Faculty of Electronics, Telecommunications and Informatics, Poland)	204
SS2: SPECIAL SESSION ON AD HOC&SENSOR NETWORKS AND INTERNET OF THINGS	
Energy-Efficient User Clustering for UAV-enabled Wireless Networks Using EM Algorithm Salim Janji and Adrian Kliks (Poznan University of Technology, Poland)	210
Freemium Spectrum Sharing and Pricing Łukasz Kułacz and Adrian Kliks (Poznan University of Technology, Poland)	216
IoT device deployment for optimal wastewater network coverage Arkadiusz Sikorski (Warsaw University of Technology, Poland); Stanislaw Kozdrowski (Warsaw University of Technology & Computer Science Institute, Poland); Fernando Solano (Warsaw University of Technology, Poland)	222
Flash Programming Microcontrollers over the GSM Network Lubomir Valeriev Bogdanov (Technical University - Sofia & Next Lab Ltd, Bulgaria); Hristo Mitrev (Next Lab Ltd, Bulgaria)	228
A User Space Implementation of the AODVv2 Routing Protocol Sergio Machado (Politechnic University of Catalonia, Spain); Israel Martin-Escalona (Universitat Politècnica de Catalunya (UPC), Spain); Enrica Zola (Universitat Politècnica de Catalunya & UPC BarcelonaTECH, Spain); Francisco Barcelo-Arroyo (Universitat Politecnica de Catalunya (UPC), Spain)	234
Flood forecasting with Bayesian approach Abbassi Kamel (University Tunis El Manar, Tunisia); Hamadi Lirathni (Tunis el Manar Universiy, Tunisia); Mohamed hechmi Jeridi (University of Tunis El Manar (UTM) National Enginneering School of Tunis (ENIT), Tunisia); Tahar Ezzedine (Enit, Tunisia)	240
SS3: SPECIAL SESSION ON SMART ENVIRONMENT AND IOT	
Acoustic analysis of various purposes rooms using measurements and simulations Jurica Đerek, Marjan Sikora and Matija Pauković (FESB, University of Split, Croatia); Luka Kraljević (FESB University of Split, Croatia)	246
IoT Technologies Offer New Potentials for People with Disabilities Martina Antonic (University of Zagreb, Croatia)	252
Smart City Concept using BI/BO Model for the Ticket System in Urban Transport Lumbardha Hasimi, Aneta Poniszewska-Maranda and Tomasz Krym (Lodz University of Technology, Poland)	258
DNN Architectures and Audio Representations Comparison for Emotional Speech Classification Lukasz Smietanka and Tomasz Maka (West Pomeranian University of Technology, Szczecin, Poland)	264
Current trends in IoT research Luka Tomat (University of Ljubljana, Slovenia)	269

SS4: SPECIAL SESSION ON SECURITY AND DIGITAL FORENSICS

Ranking Network Devices for Alarm Prioritisation: Intrusion Detection Case Study Kristijan Vidović and Ivan Tomičić (University of Zagreb, Croatia); Karlo Slovenec and Miljenko Mikuc (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia); Ivona Brajdic (University of Zagreb, Croatia)	275
Automatic CVSS-based vulnerability prioritization and response with context information Michał Walkowski and Jacek Oko (Wroclaw University of Science and Technology, Poland); Maciej Krakowiak (DSecure, Poland); Sławomir Sujecki and Marcin Jaroszewski (Wroclaw University of Science and Technology, Poland)	280
Cache Pollution Attack in the NDN Architecture: Impact and Analysis Abdelhak Hidouri (Hatem Bettahar IResCoMath Research Unit, Tunisia); Mohamed Hadded (VEDECOM, France); Hajlaoui Nasreddine (University of Gabes, Tunisia); Haifa Touati (Faculty of Sciences of Gabes & Hatem Bettahar IResCoMath Research Unit, Tunisia); Paul Muhlethaler (INRIA, France)	286
A Decentralized and Reliable Election-based Key Management Protocol for Communicating Things Ramy Chemak (INSA Centre Val de Loire & Heudiasyc UMR CNRS 7253, France); Hicham Lakhlef (Université de Technologie de Compiègne, France); Abdelmadjid Bouabdallah (Universite de Technologie - Compiegne, France)	292
Let's Create! Automated Certificate Management for End-users Tobias Mueller and Adrian Michalek (Uni Hamburg, Germany)	298
SS5: SPECIAL SESSION ON GREEN NETWORK AND COMPUTING	
Experiments on energy optimization in smart residences René Nolio Santa Cruz, Hugo Sampaio, Ricardo N Boing and Carlos Becker Westphall (Federal University of Santa Catarina, Brazil)	304
Energy Harvesting by Optical Rectenna for RFID and IoT Applications Chokri Baccouch (National Engineering School of Tunis, Tunisia); Chayma Bahhar (MACS Research Laboratory, National Engineering School of Gabes, Tunisia); Hedi Sakli (EITA Consulting, France)	310
Hardware implementation of IDP and LINC methods using real power amplifiers Khaled Tahkoubit (University of Sciences and Technology of Oran, Mohammed Boudiaf (USTO-MB) & Laboratory of Coding LACOSI, Algeria); Hmaied Shaiek and Christophe Alexandre (CNAM, France); Salim Faci and Daniel Roviras (Cnam, France); Adda Ali-Pacha (University of Science and Technology of Oran(USTO), Algeria)	316
SS6: SPECIAL SESSION ON ADVANCES IN DATA ANALYTICS	
Machine learning approach in fire risk estimation Ivana Nizetic Kosovic and Diana Škurić Kuraži (Ericsson Nikola Tesla, Croatia)	321
Machine Learning-Based Model Selection for Anomalous Wireless Link Detection Gregor Cerar (Jozef Stefan Institute & Jožef Stefan International Postgraduate School, Slovenia); Halil Yetgin (Bitlis Eren University, Turkey & Jozef Stefan Institute, Slovenia); Carolina Fortuna (Jozef Stefan Institute, Slovenia)	327
Runtime Metric Analysis In NoSQL Database Performance Benchmarking Camelia Florina Andor (Babes-Bolyai University, Romania)	333
Text Analysis of the Hybrid Digital Corpora Hrvoje Karna, Anita Gudelj and Silvana Kokan (University of Split, Croatia)	339
N-gram Based Croatian Language Network Magdalena Simunec (University of Zagreb, Croatia); Renato Soic and Marin Vukovic (University of Zagreb Faculty of Electrical Engineering and Computing, Croatia)	345
SS7: SPECIAL SESSION ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC)	
Finding an Optimal Sample Size and Placement for Measurement of Relative Permittivity using a Microstrip Ring Resonator Miroslav Joler (University of Rijeka, Croatia); Alex Noel Joseph Raj (Shantou University, China); Juraj Bartolić (University of Zagreb, Croatia)	350

a Microstrip Ring Resonator Miroslav Joler (University of Rijeka, Croatia); Alex Noel Joseph Raj (Shantou University, China)	355
Assessment of Transmitted Power Density due to Radiation from Dipole Antenna of Finite Length - Part I: Theoretical background and current distribution Dragan Poljak (University of Split, Croatia); Anna Šušnjara (University of Split & FESB, Croatia); Ana Džolić (FESB, Croatia)	361
Assessment of Transmitted Power Density due to Radiation from Dipole Antenna of Finite Length - Part II: Transmitted field, volume power density and transmitted power density Dragan Poljak (University of Split, Croatia); Anna Šušnjara (University of Split & FESB, Croatia); Ana Džolić (FESB, Croatia)	365
A Note on the Calculation of the Power Flow along a Straight Thin Wire Scatterer Horizontally Located above a Lossy Ground Dragan Poljak (University of Split, Croatia); Vicko Doric (University of Split, FESB, Croatia)	371
Study on the Suitability of Numerical Integration at 5G Frequencies Using Unit Cube Test Mario Cvetković (University of Split, Croatia); Dragan Poljak (University of Split, FESB, Croatia); Ante Lojić Kapetanović (University of Split, Croatia); Hrvoje Dodig (University of Split, Faculty of Maritime Studies & Naval Electronic Center, PCE, Croatia)	374
SS8: SPECIAL SESSION ON ADVANCED EDUCATIONAL TECHNOLOGIES	
Studio Based Learning of Instructional Design in an Online Environment Matea Markić Vučić (SPARK School, Bosnia and Herzegovina); Slavomir Stankov (University of Split, Croatia)	380
DWDM Network Laboratory Solution for Telecommunication Education Engineering Sylwester Kaczmarek (Gdansk University of Technology & Faculty ETI, Poland); Magdalena Młynarczuk (Gdańsk University of Technology & Faculty ETI, Poland)	386
Coding Training Proposal from Kindergarten to High School Elisa Benetti (LepidaScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)	392
SYM1: SYMPOSIUM ON ROBOTICS AND ICT ASSISTED WELLBEING	
SYM1/I: SYMPOSIUM ON ROBOTICS AND ICT ASSISTED WELLBEING I	
A software toolbox for behavioral analysis in robot-assisted special education Chris Lytridis (International Hellenic University, Greece); Vassilis G. Kaburlasos (International Hellenic University (IHU) & HUman-MAchines INteraction (HUMAIN) Lab, Greece); Christos Bazinas (International Hellenic University (IHU), Greece); George A Papakostas and Cristina I. Papadopoulou (International Hellenic University, Greece); Vasiliki Aliki Nikopoulou (Papageorgiou General Hospital, Greece)	397
A Study on Text Classification for applications in Special Education Lemonia Karathanasi (International Hellenic University, Greece); Vassilis G. Kaburlasos (International Hellenic University (IHU) & HUman-MAchines Interaction (HUMAIN) Lab, Greece); Christos Bazinas and Grigorios Iordanou (International Hellenic University (IHU), Greece)	402
Multimodal Segmentation Neural Network to Determine the Cause of Damage to Grasslands Maximilian Johenneken (Bonn-Rhein-Sieg University of Applied Sciences, Germany); Ahmad Drak (Hochschule Bonn-Rhein-Sieg, Germany); Rainer Herpers and Alexander Asteroth (Bonn-Rhein-Sieg University of Applied Sciences, Germany)	407
Design of a Sensor System for a Minimalistic Walking Robot with Two Degrees of Freedom Lyubomira Miteva (Sofia University, Bulgaria); Ivan Chavdarov (Institut of Robitics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria); Kaloyan M Yovchev (Sofia University, Bulgaria); Bozhidar Naydenov (Dassault Systemes & Institut of Robitics, Bulgarian Academy of Sciences, Bulgaria)	413

Relaxing the Variational Method-based Measurement Configuration for the Evaluation of Permittivity using

SYM1/II: SYMPOSIUM ON ROBOTICS AND ICT ASSISTED WELLBEING II

On Olive Groves Analysis using UAVs Vladan Papic, Nediljko Bugarin and Josip Gugić (University of Split, Croatia)	418
Augmented reality for an efficent inspection of outfitting process in shipbuilding Mario Miličević, Marin Stefan Vidović and Mirjana Bonkovic (University of Split, Croatia); Ana Kuzmanić Skelin (Faculty of Electrical Engineering, Croatia); Boris Ljubenkov (University of Split, Croatia); Ratko Mimica and Ivana Željković (Div Group, Split Shipyard, Croatia)	424
Head Movements of 3D Virtual Head in HMI Systems using Rigid Elements Maja Kocoń (West Pomeranian University of Technology, Szczecin, Poland)	428
Towards Supervised Robot-assisted Physical Therapy after Hand Fractures Ivan Hrabar and Bruno Čelan (University of Zagreb, Croatia); Dora Matić (University of Zagreb Faculty of EE&C, Croatia); Nikola Jerković and Zdenko Kovacic (University of Zagreb, Croatia)	434
REVIEWERS LIST	440
AUTHORS INDEX	441