2020 International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2020)

Split, Hvar, Croatia 17 – 19 September 2020



IEEE Catalog Number: CF ISBN: 978

CFP2087A-POD 978-1-7281-7538-6

Copyright © 2020, 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:
 CFP2087A-POD

 ISBN (Print-On-Demand):
 978-1-7281-7538-6

 ISBN (Online):
 978-953-290-099-6

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/I: MACHINE LEARNING APPLICATIONS I

Machine Learning Based Task Distribution in Heterogeneous Fog-Cloud Environments Mohammadreza Pourkiani (University of Rostock, Germany); Masoud Abedi (Thünen-Institut of Baltic Sea Fisheries, Germany)	1
Context-based system for User-Centric Smart Environment Katarina Mandarić and Pavle Skocir (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia); Gordan Jezic (University of Zagreb, Croatia)	7
Soft Network Organisation Towards Future Distributed ML-based Sensing Systems Krzysztof Cichoń (Poznan University of Technology, Poland)	12
Neural networks for image recognition in mobile applications Aneta Poniszewska-Maranda (Lodz University of Technology, Poland)	18
Machine learning methods for Internet of Things in medical diagnosis Aneta Poniszewska-Maranda, Joanna Pawelska and Tomasz Krym (Lodz University of Technology, Poland)	24
S1/II: MACHINE LEARNING APPLICATIONS II	
Improved Whale Optimization Algorithm for SVM Model Selection: Application in Medical Diagnosis Sofiane Kharbech (University of Lille, France); Akram Belazi (ENIT, Tunisia); Sarra Ben Chaabane (Tunis El Manar University, Tunisia); Ammar Bouallegue (National School of Engineers of Tunis, Tunisia)sity of Technology, Poland)	30
A Fast and Robust, Forehead-Augmented 3D Face Reconstruction from Multiple Images using Geometrical Methods Alexandru I. Marinescu (Babes Bolyai University, Romania); Adrian Sergiu Darabant (Babes Bolyai University & Cluj Napoca, Romania); Tudor Alexandru Ileni (Babes Bolyai University, Romania)	36
Comparison of Q-Learning based Traffic Light Control Methods and Objective Functions Péter Pálos and Árpád Huszák (Budapest University of Technology and Economics, Hungary)	42
A new language independent strategy for clickbait detection Claudia Ioana Coste and Darius Bufnea (Babeş-Bolyai University, Romania); Virginia Niculescu (Babes-Bolyai University of Cluj-Napoca, Romania)	48
Detecting leaf plant diseases using deep learning: A review Horea-Bogdan Muresan (Babes-Bolyai University, Romania); Adriana M Coroiu (BABES-BOLYAI University, Romania); Alina Calin (Babes ₂ -Bolyai University, Romania)	54
A musical similarity metric based on symbolic aggregate approximation Alexandru I. Marinescu (Babes Bolyai University, Romania)	60
S2: SIGNAL PROCESSING AND CODING	
Low Complexity Bounds on a Class of Irregular LDPC Belief-Propagation Decoding Thresholds Francesca Vatta, Alessandro Soranzo, Massimiliano Comisso, Giulia Buttazzoni and Fulvio Babich (University of Trieste, Italy)	65
A Low Inertia Guided Auto-Encoder for Anomaly Detection in Networks Yves Nguimbous Nsoga (Higher School of Communications of Tunis & Digital Security Research Laboratory, Tunisia); Riadh Ksantini (University of Windsor, Canada): Adel Bouhoula (Higher School of Communications of Tunis, Tunisia)	71

The Black-White Pixels Ratio in Medial Temporal Lobe Brain Structure in Transcranial B-Images as a Measurable Marker Alzheimer's Disease Probability: The Reproducibility Overview Jiri Blahuta (Moravian Business College Olomouc), Tomas Soukup (Silesian University in Opava & Moravian Business College Olomouc), Lukas Pavlik (Moravian Business College Olomouc)	of 77
Removal of unwanted objects from still photographs Rosana Balanescu, Adrian Sterca and Ioan Badarinza (Babes-Bolyai University, Romania)	83
Evaluation of Generative Adversarial Network for Human Face Image Synthesis Ivana Marin (University of Split, Croatia); Sven Gotovac (University of Split & FESB, Croatia); Mladen Russo (University of Split, Croatia)	89
S3: 5G TECHNOLOGIES	
Towards intelligent Industry 4.0 5G networks: A first throughput and QoE measurement campaign William Tärneberg (Lund University, Sweden); Omar Hamsis and John Hedlund (RISE Research Intstitutes of Sweden AB, Sweden); Kjell Brunnström (RISE Research Institutes of Sweden AB & Mid Sweden University, Sweden); Emma Fitzgerald (Lund University, Sweden & Warsaw University of Technology, Poland); Andreas Johnsson and Viktor Berggren (Ericsson Research, Sweden); Maria Kihl (Lund University, Sweden); Akhila Rao and Rebecca Steinert (RISE Research Institutes of Sweden, Sweden); Caner Kilinc (Ericsson Research, Sweden)	95
Genetic Algorithm for Inter-Slice Resource Management in 5G network with Isolation Xu Yang, Yue Liu, leok Cheng Wong, Yapeng Wang and Laurie Cuthbert (Macao Polytechnic Institute, Macao)	101
Shannon Capacity Evaluation for 5G Communications Using the 3D Random Waypoint Mobility Model Massimiliano Comisso, Francesca Vatta, Giulia Buttazzoni and Fulvio Babich (University of Trieste, Italy)	107
Analysis of 5G outdoor and indoor coexistence scenarios for spectrum sharing with Active Antenna System Valeria Petrini (Fondazione Ugo Bordoni, Italy); Claudia Carciofi (FUB, Italy); Paolo Grazioso and Manuel Faccioli (Fondazione Ugo Bordoni, Italy)	113
Circular Dipole Array With Omnidirectional and Beamsteering Capabilities for 5G Communications Saber Dakhli and Ameni Cherif (Innov'Com Laboratory, SUPCOM, University of Carthage Tunis, Tunisia); Jean-marie Floch (IETR-INSA Rennes, France); F. Choubani (SUP'COM, Tunisia)	119
A Stacked Patch Antenna with Periodic EBG Structure And Switching-beam Capability for 5G Applications Ilhem Gharbi (University of Carthage, Tunisia); Rim Barrak (Higher School of Communications of Tunis, Tunisia); Jean Marc Ribero (Université Côte d'Azur & CNRS, LEAT, France); Ragad Hedi (Unit of Research in High Frequency Electronic Circuits and Systems, France); Mourad Menif (GRESCOM Laboratory, University of Carthage, Tunisia)	125
S4/I: WIRELESS COMMUNICATIONS I	
Massive MIMO Pilot Scheduling over Cloud RAN for Industry 4.0 Haorui Peng and William Tärneberg (Lund University, Sweden); Emma Fitzgerald (Lund University, Sweden & Warsaw University of Technology, Poland); Maria Kihl (Lund University, Sweden)	131
Power Amplifier Nonlinearities Effects on Massive MIMO Uplink Channel Estimation Noura Lahbib, Maha Cherif, Moez Hizem and Ridha Bouallegue (Carthage University, Sup'Com, Innov'Com, Tunisia)	137
The NDIC Algorithm of HPA Nonlinearity on MU-Massive MIMO System Performance Maha Cherif and Ridha Bouallegue (Innov'Com Lab, Tunisia)	143
Weighted Kalman Based Detection for Uplink MIMO Systems Wafa Abid (National Engineering School of Tunis & Systems); Innov'COM Laboratory, Supcom, Tunisia); Moufida Hajjaj (SUP'COM, Tunisia); Ameni Mejri (National Engineering School of Tunis & Sys'COM Laboratory, Tunisia); Ridha R. Bouallegue, B. (Ecole Supérieure des Communications de Tunis, Tunisia)	147
Moments of Signals over Wireless Relay Fading Environment with Line-of-Sight Dragana Krstić (Faculty of Electronic Engineering, University of Niš, Serbia); Petar Nikolić (Tigar Tyres, Pirot, Serbia); Zoran Popovic (Technical College of Vocational Studies, Zvecan, Serbia); Sinisa Minić (Teachers College in Prizren - Leposavic, Serbia): Mihailo Stefanović (University of Nis. Serbia)	153

Simplified and Reliable Wireless Data Transmission in Ultra Dense Networks Łukasz Kułacz and Adrian Kliks (Poznan University of Technology, Poland)	159
S4/II: WIRELESS COMMUNICATIONS II	
Bonded Wireless Networks: the Gateway to Real-Time Mobile Applications Marcin Brzozowski (IHP, Germany); Peter Langendoerfer (IHP Microelectronics, Germany)	165
Coexistence of IEEE 802.11p and the TDMA-based AS-DTMAC Protocol Fouzi Boukhalfa and Mohamed Hadded (VEDECOM, France); Paul Muhlethaler (INRIA, France); Oyunchimeg Shagdar (VEDECOM, France)	171
Scaling up routing in nanonetworks with asynchronous node sleeping Ali Medlej (FEMTO-ST Institute, Universite Bourgogne Franche-Comt´e, Montb´eliard & Lebanese University, Faculty of Computer Science, Lebanon); Kamal Beydoun (Lebanese University & Faculty of Sciences I, Lebanon); Eugen Dedu and Dominique Dhoutaut (FEMTO-ST Institute, Univ Bourgogne Franche-Comté, CNRS, France)	177
Characterisation of Unsolicited Traffic Advertisements in Mobile Devices José Pedro Veiga Silva, Paulo Carvalho and Solange Rito Lima (Centro Algoritmi, Universidade do Minho, Portugal)	183
HiPerConTracer - A Versatile Tool for IP Connectivity Tracing in Multi-Path Setups Thomas Dreibholz (Simula Metropolitan Centre for Digital Engineering, Norway)	189
Mixing of commercially available 3D printing filaments for novel RF components Jan Köhler and Wolfgang Bosch (Graz University of Technology & Institute of Microwave and Photonic Engineering, Austria); Erich Leitgeb and Reinhard Teschl (Graz University of Technology, Austria); David Pommerenke (TU Graz, Austria)	195
S5: OPTICAL COMMUNICATIONS	
Quality of Service in ASON/GMPLS Network with Hierarchical Control Plane Structure Sylwester Kaczmarek (Gdansk University of Technology & Faculty ETI, Poland); Magdalena Młynarczuk (Gdańsk University of Technology & Politechnika Gdańska, Poland)	201
Evaluation of Intensity Modulated WDM FOTS with Interleaved RS-FEC Code Schemes Svitlana Matsenko, Sandis Spolitis and Vjaceslavs Bobrovs (Riga Technical University, Latvia)	207
"Banda Calculus": a Tool for Bandwidth Estimation in Broadband Network Infrastructures Gian Paolo Jesi (Lepida ScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)	211
S6: SOFTWARE DEVELOPMENT METHODS	
DevOps for AI - Challenges in Development of AI based Applications Lucy Ellen Lwakatare, Ivica Crnkovic and Jan Bosch (Chalmers University of Technology, Sweden)	216
Software Implementation of Error Detection and Correction Against Single-Event Upsets Eugenio Baviera, Giovanni Schettino, Emanuele Tuniz and Francesca Vatta (University of Trieste, Italy)	222
Recommendations for enhancing security in Microservice environment altered in an intelligent way Tihomir Tenev (Faculty of Mathematics and Informatics, Bulgaria); Simeon Tsvetanov (Sofia University, Bulgaria)	228
Comparative Case Study of Plan-Driven and Agile Approaches in Student Computing Projects Rafał Włodarski and Aneta Poniszewska-Maranda (Lodz University of Technology, Poland)	234
A NLP approach to estimating effort in a work environment Dan A Iffinca and Catalin Rusu (Babes Bolviai University, Romania): Oliver Oswald (MHP, Romania)	240

S7: VEHICULAR NETWORKS

Vehicular Networking: ITS-G5 vs 5G Performance Evaluation using Road Weather Information Muhammad Naeem Tahir (Finnish Meteorological Institute (FMI) & University of Oulu, Center of Wireless Communication, Finland); Timo Sukuvaara (Finnish Meteorological Institute, Finland); Marcos Katz (University of Oulu, Finland)	246
Survey and Evaluation of Internet of Vehicles Connectivity Challenges Victor Farias Borges, Danilo F S Santos and Angelo Perkusich (Federal University of Campina Grande, Brazil); Krzysztof Mateusz Malarski (Technical University of Denmark, Denmark)	252
Centralized Coordination of Autonomous Vehicles at Intersections SeyedeZahra Chamideh, William Tärneberg and Maria Kihl (Lund University, Sweden)	258
Smart Contract-Based Access Control for the Vehicular Networks Amira Kchaou (University Carthage, Tunisia); Samiha Ayed (Université Technologique de Troyes, France); Ryma Abassi (School of Communication Engineering, Sup' Com, Tunisia); Sihem Guemara El Fatmi (University of Cathage, Tunisia)	264
P1: POSTERS / ABSTRACTS SESSION	
A 4G/5G Packet Core as VNF with Open Source MANO and OpenAirInterface Thomas Dreibholz (Simula Metropolitan Centre for Digital Engineering, Norway)	270
Pedestrian Motion Detection & Pedestrian Communication (P2I &V2P) Muhammad Naeem Tahir (Finnish Meteorological Institute (FMI) & University of Oulu, Center of Wireless Communication, Finland); Kari Mäenpää (Finnish Meteorological Institute, Finland); Marjo Hippi (Research Scientist, Finland)	273
OFDM Multi-Numerology for Future 5G New Radio Communication Systems Gordana Raluca Barb (Politehnica University of Timisoara, Romania); Marius Otesteanu (Universitatea Politehnica Timisoara, Romania); Florin Alexa (Politehnica University Timisoara, Romania); Flavius Danuti (Politehnica University of Timisoara, Romania)	276
Assessment of SAR using Simplified Body Representation due to RFiD Field Exposure Enida Cero Dinarević (FESB, Bosnia and Herzegovina); Dragan Poljak and Zoran Blažević (University of Split, Croatia)	279
Genetic algorithm parametrization for informed exploration of short peptides chemical space Erik Otović, Marko Njirjak and Ivana Žužić (University of Rijeka, Faculty of Engineering, Croatia); Daniela Kalafatovic (University of Rijeka & University of Rijeka, Center for Artificial Intelligence and Cybersecurity, Croatia); Goran Mausa (University of Rijeka, Faculty of Engineering & University of Rijeka, Center for Artificial Intelligence and Cybersecurity, Croatia)	283
TECHNICAL PROGRAM: SPECIAL SESSIONS AND SYMPOSIA	4
SS1: SPECIAL SESSION ON QoS IN WIRED AND WIRELESS NETWORKS	
Analytical SINR for D2D communication underlay 5G Networks Sawsan Selmi (University Tunis El Manar & Tunisia, Tunisia); Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia)	286

Analytical SINR for D2D communication underlay 5G Networks Sawsan Selmi (University Tunis El Manar & Tunisia, Tunisia); Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia)	286
Joint Spectral and Energy Efficient Multi-hop D2D Communication Underlay 5G Networks Sawsan Selmi (University Tunis El Manar & Tunisia, Tunisia); Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia)	292
MAC-aware Routing Protocols for Vehicular Ad Hoc Networks: A Survey Abir Rebei (Faculty of Science of Gabes, Tunisia); Mohamed Hadded (VEDECOM, France); Haifa Touati (Faculty of Sciences of Gabes & Hatem Bettahar IResCoMath Research Unit, Tunisia); Fouzi Boukhalfa (VEDECOM, France); Paul Muhlethaler (INRIA, France)	298
Mobility Support for Energy and QoS aware IoT Services placement in the Fog Tanissia Djemai (LAAS-CNRS, France); Stolf Patricia (IRIT Universite Paul Sabatier UTM IUT de Blagnac, France); Thierry Monteil (LAAS-CNRS, University of Toulouse, France); Jean-Marc Pierson (Univerty Paul Sabatier, Toulouse, France)	304

IP Multihoming Throughput Maximization based on Passive RTT Measurements Adrian Sterca (Babes-Bolyai University, Romania); Darius Bufnea (Babeş-Bolyai University, Romania); Virginia Niculescu (Babes-Bolyai University of Cluj-Napoca, Romania)	311
SS2: SPECIAL SESSION ON ADVANCED EDUCATIONAL TECHNOLOGIES	
Factual Knowledge Acquisition and Remembering Using Digital Flashcard Tool Matea Markić Vučić (SPARK School, Bosnia and Herzegovina); Suzana Tomaš (University of Split, Faculty of Humanities and Social Sciences, Croatia); Slavomir Stankov (University of Split, Croatia)	317
Learning, Teaching, and Making Music Together in the COVID-19 Era Through IEEE 1599 Adriano Baratè and Luca Andrea Ludovico (Università degli Studi di Milano, Italy); Goffredo Haus (University of Milan, Italy)	322
Syntax-aware Neural Semantic Role Labeling for Morphologically Rich Languages Daniel Vasić (University of Mostar & Faculty of Science Math and Education, Bosnia and Herzegovina); Mirela Kundid Vasić (University of Mostar & Faculty of Mechanical Engeneering and Computing, Bosnia and Herzegovina)	327
Coding training proposal for kindergarten Elisa Benetti (LepidaScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)	333
SS3: SPECIAL SESSION ON SERVICE QUALITY, RELIABILITY AND SECURITY	
Intrusion Detection in Digital Twins for Industrial Control Systems Fatemeh Akbarian (Lund University, Sweden); Emma Fitzgerald (Lund University, Sweden & Warsaw University of Technology, Poland); Maria Kihl (Lund University, Sweden)	338
Distributed analysis tool for vulnerability prioritization in corporate networks Michał Walkowski (Wroclaw University of Science and Technology, Poland); Maciej Krakowiak (DSecure, Poland); Jacek Oko and Sławomir Sujecki (Wroclaw University of Science and Technology, Poland)	344
Efficient and Private OpenPGP Certificate Updates Tobias Mueller (Uni Hamburg, Germany)	350
Modern Codecs by Video Streaming under Use DASH Technique: An Objective Comparison Study Tadeus Uhl (Maritime University of Szczecin/Poland, Poland); Christian Hoppe (Nextragen Solutions GmbH, Germany); Janusz Henryk Klink (Wrocław University of Science and Technology, Poland)	356
Video Quality Assessment: some remarks on selected objective metrics Janusz Henryk Klink (Wroclaw University of Science and Technology, Poland); Tadeus Uhl (Maritime University of Szczecin/Poland Poland)	361 d,
SS4: SPECIAL SESSION ON SECURITY AND DIGITAL FORENSICS	
Towards Creation of Automated Prediction Systems for Trust and Dependability Evaluation of CPSoS Emilia Cioroaica and Thomas Kuhn (Fraunhofer IESE, Germany); Stanislav Chren (Faculty of Informatics, Masaryk University, Brno, Czech Republic); Oum-El-Kheir Aktouf (Grenoble INP - LCIS, France); Alf Larsson (Ericsson, Sweden); Ram Chillarege (Chillarege Inc., USA); Daniel Schneider (Fraunhofer Institute, Germany); Christian Wolschke (Fraunhofer IESE, German)	367 ny)
Behavior-based Anomaly Detection for Securing Smart Home Systems Automation Noureddine Amraoui (Faculty of Sciences of Tunis, Tunisia); Belhassen Zouari (University of Carthage, Tunisia)	373
The DAO Induction Attack Against the RPL-based Internet of Things Ahmad Shabani Baghani, Sonbol Rahimpour and Majid Khabbazian (University of Alberta, Canada)	379
On Recent Security Issues in Machine Learning Mohammed M. Alani (United Arab Emirates)	384

A Game Theoretic Approach For Deploying Forensic Ready Systems Yosra Lakhdhar (Communication Networks and Security Research Lab., University of Carthage, Tunisia); Slim Rekhis (University of Carthage & Communication Networks and Security Research Lab., Tunisia); Essaid Sabir (ENSEM, Hassan II University of Casablanca, Morocco)	390
Iris and Foot based Sustainable Biometric Identification Approach Shahzad Ashraf (Hohai University Changzhou Jiangsu, China); Sehrish Saleem (Muhammad Nawaz Sharif University of Engineering & Technology Multan, Pakistan); Tauqeer Ahmed (Hohai University Changzhou Jiangsu, China); Zeeshan Aslam (Petroweld Kurdistan Erbil, Iraq); Muhammad Shuaeeb (Dow University of Health Sciences, Karachi, Pakistan)	396
Performance Impact Analysis of Security Attacks on Cross-Layer Routing Protocols in Vehicular Ad hoc Networks Sihem Baccari (Faculty of Science of Gabes, Tunisia); Haifa Touati (Faculty of Sciences of Gabes & Hatem Bettahar IResCoMath Research Unit, Tunisia); Mohamed Hadded (VEDECOM, France); Paul Muhlethaler (INRIA, France)	402
SS5: SPECIAL SESSION ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC)	
Assessment of SAR in a Simplified Body Model due to Hertz Dipole Exposure Anna Susnjara and Dragan Poljak (University of Split, Croatia)	408
Assessment of Transmitted Power Density due to Hertz Dipole Radiation using the Modified Image Theory Approach Dragan Poljak (University of Split, Croatia); Vicko Doric (University of Split, FESB, Croatia)	413
Numerical Solution of the Schrödinger Equation Using a Neural Network Approach Ante Lojić Kapetanović and Dragan Poljak (University of Split, Croatia)	417
Frequency Reconfigurable Multiband Planar Antenna For Multistandard Communications Saber Dakhli (Innov'Com Laboratory, SUPCOM, University of Carthage Tunis, Tunisia); Moheddine Smari (Innov'Com Laboratory, Supcom, University of Carthage, Tunisia); Jean-marie Floch (IETR-INSA Rennes, France); F. Choubani (SUP'COM, Tunisia)	422
Compact and Frequency-Reconfigurable Printed Antenna for Heterogeneous Wireless Systems Saber Dakhli (Innov'Com Laboratory, SUPCOM, University of Carthage Tunis, Tunisia); Moheddine Smari (Innov'Com Laboratory, Supcom, University of Carthage, Tunisia); Jean-marie Floch (IETR-INSA Rennes, France); F. Choubani (SUP'COM, Tunisia)	427
SS6: SPECIAL SESSION ON AD HOC&SENSOR NETWORKS AND INTERNET OF THINGS	
Integrating an IoT Application Middleware with a Fog and Edge Computing Simulator Fernanda Famá, Danilo F S Santos and Angelo Perkusich (Federal University of Campina Grande, Brazil)	432
Optimal Time Slot Allocation for Communicating Things Using Local Clocks Michael Mahamat (Université de Technologie de Compiègne, France); Hicham Lakhlef (Heudiasyc, University of Technology of Compiègne, France); Ahmed Lounis (University de Technology de Compiègne, France); Imine Youcef (University de Technologie de Compiègne, France)	438
Data classification in Internet of things for smart objects framework Adil Chekati (University of Tunis El Manar, Tunisia); Meriem Riahi (ENSIT, University of Tunis, Tunisia); Faouzi Moussa (Faculty of Sciences of Tunis, Tunisia)	444
Performance Evaluation of Collision Avoidance Techniques using Wake-Up Radio in WSNs Mayssa Ghribi (National Engineering School of Tunis, University of Tunis-El Manar, Tunisia); Aref Meddeb (National Engineering School of Sousse, University of Sousse, Tunisia)	450

SS7: SPECIAL SESSION ON ADVANCES IN MACHINE LEARNING FOR BUSINESS AND FINANCE

Efficient Conversion Prediction in E-Commerce Applications with Unsupervised Learning Peter Szabo and Bela Genge (University of Medicine, Pharmacy, Science and Technology of Targu Mures, Romania)	456
Estimating the number of latent factors in high-dimensional financial time series Vanessa Keranović (University of Zagreb, Croatia); Stjepan Begušić (University of Zagreb, Croatia); Zvonko Kostanjčar (University of Zagreb, Croatia)	462
SS8: SPECIAL SESSION ON GREEN NETWORKINNG AND COMPUTING	
EAGP: An Enrgy-Aware Gossip Protocol for Wireless Sensor Networks Bruno Chianca Ferreira (Institut National des Sciences Appliquées & Ecole Nationale de l'Aviation Civile, France); Vítor Francisco Fonte (UNU-EGOV & Universidade do Minho, Portugal); João Marco C. Silva (HASLab, INESC TEC & Universidade do Minho, Portugal)	467
Analyses of user density impact on energy-efficiency metrics in 5G networks Josip Lorincz, Zvonimir Klarin, Dinko Begusic (University of Split, Croatia)	473
Software-Defined Storage Optimization of Distributed ALICE Resources Petra Loncar and Sven Gotovac (University of Split, Croatia)	479

SYM1: SYMPOSIUM ON ROBOTIC AND ICT ASSISTED WELLBEING

SYM1/I: SYMPOSIUM ON ROBOTIC AND ICT ASSISTED WELLBEING I	
Software application for topology optimization of a link from a 3D printed educational robot Ivan Chavdarov (Institut of Robitics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria); Bozhidar Naydenov (Dassault Systemes & Institut of Robitics, Bulgarian Academy of Sciences, Bulgaria)	485
Basic Characteristics of Handheld robotized systems in orthopedic surgery George Boiadjiev (University of Sofia "St. Kliment Ohridski", Bulgaria); Tony Boiadjiev (IICT, Bulgarian Academy of Sciences, Bulgaria); Kamen Delchev (Sofia University, Bulgaria); Rumen Kastelov (Centre of Ministry of Interior, Bulgaria); Ivan Chavdarov (Institut of Robitics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria)	491
Deep Semantic Image Segmentation for UAV-UGV Cooperative Path Planning: A Car Park Use Case Mirela Kundid Vasić (University of Mostar & Faculty of Mechanical Engeneering and Computing, Bosnia and Herzegovina); Ahmad Drak (Hochschule Bonn-Rhein-Sieg, Germany); Nediljko Bugarin, Stanko Kruzic and Josip Music (University of Split, Croatia); Christoph Pomrehn and Maximilian Schöbel (Hochschule Bonn-Rhein-Sieg, Germany); Maximilian Johenneken (Bonn-Rhein-Sieg University of Applied Sciences, Germany); Ivo Stancic and Vladan Papic (University of Split, Croatia); Rainer Herpers (Bonn-Rhein-Sieg University of Applied Sciences, Germany)	496
Forward Kinematic Analysis of JACO2 Robotic Arm Towards Implementing a Grapes Harvesting Robot Theodore P Pachidis (Eastern Macedonia and Thrace Institute of Technology Kavala, Greece); Christos Sgouros (International Hellenic University (IHU), Greece); Vasileios Kaburlasos (Technological Educational Institute of Eastern Macedonia and Thrace, Greece); Eleni Vrochidou (International Hellenic University (IHU), Greece); Theofanis Kalampokas and Konstantinos Tziridis (Eastern Macedonia and Thrace Institute of Technology, Greece); Alexander Nicolaou and George A Papakostas (International Hellenic University, Greece)	502
Dynamics of a Planar Redundant Robot Based on Energy Conservation Law and Graph Theory George Boiadjiev (University of Sofia "St. Kliment Ohridski", Bulgaria); Ivan Chavdarov (Institut of Robitics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria); Lyubomira Miteva (Sofia University, Bulgaria)	508

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

Damage Analysis of Grassland from Aerial Images Applying Convolutional Neural Networks Maximilian Johenneken (Bonn-Rhein-Sieg University of Applied Sciences, Germany); Ahmad Drak (Hochschule Bonn-Rhein-Sieg, Germany); Rainer Herpers (Bonn-Rhein-Sieg University of Applied Sciences, Germany) Trajectory Planning for Redundant Robotic Manipulators with Constrained Joint Space 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)	514 520
Robot-Assisted Autism Spectrum Disorder (ASD) Interventions: A Multi-Robot Approach Chris Lytridis, Cristina I. Papadopoulou and George A Papakostas (International Hellenic University, Greece); Vassilis Kaburlasos (Kavala Institute of Technology, Greece); Vasiliki Aliki Nikopoulou and Maria Dialechti Kerasidou (Papageorgiou General Hospital, Greece); Nikolaos Dalivigkas (Euroaction, Greece)	526
Head Pose Estimation Using Lattice Computing Techniques Vassilis Kaburlasos (Kavala Institute of Technology, Greece); Chris Lytridis, Christos Bazinas, Stamatis Chatzistamatis and Kalliopi Sotiropoulou (International Hellenic University, Greece); Aouatif Najoua (ENSET, University Hassan II, Greece); Youssfi Mohamed (Labo SSDIA, ENSET Mohammedia, Morocco); Omar Bouattane (ENSET Hassan II University of Casablanca, Morocco)	530
REVIEWERS LIST	535
AUTHORS INDEX	539