

2023 International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2023)

**Split, Croatia
21-23 September 2023**



**IEEE Catalog Number: CFP2387A-POD
ISBN: 979-8-3503-0107-6**

**Copyright © 2023, 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:	CFP2387A-POD
ISBN (Print-On-Demand):	979-8-3503-0107-6
ISBN (Online):	978-953-290-124-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENTS

TECHNICAL PROGRAM: GENERAL CONFERENCE

S1/I: MACHINE LEARNING APPLICATIONS I

- Empirical Comparison of Face Verification Algorithms from UAVs** 1
Julio Diez-Tomillo, Jose Alcaraz-Calero and Qi Wang (University of the West of Scotland, United Kingdom (Great Britain))
- Development of a New Dynamic Approach For Facial Recognition and Emotion Detection** 7
Hadil Ben Amor (Tunis, Tunisia); Seifeddine Bouallegue (University of Doha for Science and Technology, Qatar); Afef Bohli (National Engineering School of Tunis, Tunisia); Ridha Bouallegue (Innov'COM @ Sup'Com., Tunisia)
- Dynamic Images Comparison using Siamese Neural Network** 13
Domagoj Steiner (TTTech Auto CEE Osijek, Croatia); Mario Vranjes (University of Osijek, Faculty of Electrical Engineering, Computer Science and Information Technology, Croatia); Matija Pul (dSPACE Engineering D. O. O., Croatia); Marijan Herceg (Josip Juraj Strossmayer University of Osijek, Croatia)
- Dynamic Optimization of Provider-Based Scheduling for HPC Workloads** 19
Jacopo Marino and Fulvio Rizzo (Politecnico di Torino, Italy); Mauro Bighi (PUNCH Torino S.p.A., Italy)
- The Transfer Learning-Based Approach for Electromagnetic Signal Classification Using Simulated HGICAL Data** 25
Marina Prvan, Arijana Burazin Mišura, Vesna Pekic and Josip Music (University of Split, Croatia)

S1/II: MACHINE LEARNING APPLICATIONS II

- Radio Frequency-Based Drone Detection and Classification using Deep Learning Algorithms** 31
Raluca Nelega (Communications Department, Technical University of Cluj-Napoca, Romania); Romulus Valeriu Flaviu Turcu (INCDTIM, Romania & Babes-Bolyai University, Romania); Bogdan Belean (National Institute for Research and Development of Isotopic and Molecular Technologies & Technical University of Cluj- Napoca, Romania); Emanuel Puschita (Technical University of Cluj-Napoca (TUC-N), Romania & National Institute for Research and Development of Isotopic and Molecular Technologies (INCDTIM), Romania)
- Time series LSTM prediction of water consumption in the Republic of Croatia by regions** 37
Tea Polic (Rochester Institute of Technology Croatia, Croatia); Martin Zagar (RIT Croatia, Croatia); Alan Mutka (Rochester Institute of Technology Croatia, Croatia)
- Securing Cyber-Physical Systems Against GPS Spoofing Attacks Using Confidence Attribution** 43
Matheus Wagner and Antônio Augusto Fröhlich (Federal University of Santa Catarina, Brazil)
- Soybean Disease Detection by Deep Learning Algorithms** 49
Oluwatoyin Joy Omole (Federal University of Lavras, Brazil); Demostenes Zegarra Rodriguez (Federal University of Lavras & Nokia Technology Institute, Brazil); Renata Lopes Rosa (Federal University of Lavras, Brazil)
- Use of ChatGPT as Configuration Support Tool and Network Analysis** 54
Stella A Marques (Federal University of Lavras, Brazil); Demostenes Zegarra Rodriguez (Federal University of Lavras & Nokia Technology Institute, Brazil); Renata Lopes Rosa (Universidade Federal de Lavras, Brazil)

S2: SIGNAL PROCESSING

- Reordering-Less FFT: A Novel FFT Processor with Parallel Input/Output in Normal Order** 60
Mojtaba Mahdavi (Ericsson, Sweden)
- Signal Processing Based Antenna Pattern Characterization for MIMO Systems** 66
Chandan Kumar Sheemar (University of Luxembourg, Luxembourg); Jorge Querol and Symeon Chatzinotas (University of Luxembourg, Luxembourg)
- ATSC 3.0 constellation analysis using computer vision combined with AI decision tree** 71
Jefferson Hengles Almeida, Paulo Lopes and Cristiano Akamine (Universidade Presbiteriana Mackenzie, Brazil)

S3: 5G&B5G TECHNOLOGIES

- Distributed Asynchronous Protocol for Service Provisioning in the Edge-Cloud Continuum*** 76
Itamar Cohen (Ariel University, Israel); Paolo Giaccone (Politecnico di Torino, Italy); Carla Fabiana Chiasserini (Politecnico di Torino & CNIT, IEIIT-CNR, Italy)
- Adaptive Timers and Buffer Optimization for Layer-2 Protocols in 5G Non-Terrestrial Networks*** 82
Chandan Kumar Sheemar (University of Luxembourg, Luxembourg); Sumit Kumar (SnT, University of Luxembourg, Luxembourg); Jorge Querol and Symeon Chatzinotas (University of Luxembourg, Luxembourg)
- A Deep Intrusion Detection Model for Network Traffic Payload Analysis*** 88
Sina Hojjatinia (Nokia Bell Labs, France); Mehrnoosh Monshizadeh and Vikramajeet Khatri (Nokia Bell Labs, Finland)
- Demonstration of QKD Integration into 5G Campus Network*** 95
Patrik Burdiak and Lukas Kapicak (VSB - Technical University of Ostrava, Czech Republic); Emir Dervisevic (UNSA - University of Sarajevo, Bosnia and Herzegovina); Libor Michalek (VSB - Technical University of Ostrava, Czech Republic); Miralem Mehic (University of Sarajevo, Bosnia and Herzegovina); Miroslav Voznak (VSB - Technical University of Ostrava, Czech Republic)
- Challenges for conflict mitigation in O-RAN's RAN Intelligent Controllers*** 99
Cezary Adamczyk (Poznan University of Technology, Poland)
- Securing D2D Therapeutic Hiking Group in 5G Networks for Partial Coverage Scenario*** 105
Salah Zemmoudj (University of Bejaia & Research Unity LaMOS, Algeria); Nabila Bermad (Abderrahmane Mira University & Laboratoire de Modélisation Stochastique, Algeria)

S4: WIRELESS COMMUNICATIONS

- Wideband Spectrum Sensing Utilizing Cumulative Distribution Function and Machine Learning*** 111
Jakub Nikonowicz and Mieczysław Jessa (Poznan University of Technology, Poland)
- Dynamically Predicting Wi-Fi Coverage Mapping Using Bioinspired Neural Networks*** 117
Rustam Latypov (Kazan Federal University, Russia); Ayrat R. Nurutdinov (Tattelecom, Russia)
- Guard Interval's Length Prediction in 802.11ay Systems in Indoor Environments*** 123
Monika Drozdowska and Narcis Cardona (The Polytechnic University of Valencia, Spain)
- Design of Circular Dual-Band Six-Elements Dipole Array for Omnidirectional Radiation Pattern*** 128
Saber Dakhli (IETR Laboratory, INSA Rennes & Innov'Com Laboratory, SUPCOM, University of Carthage Tunis, France); Jean-Marie Floc'h (INSA of Rennes, France); Hatem Rmili (King Abdulaziz University & Faculty of Engineering, Saudi Arabia)

S5: OPTICAL COMMUNICATIONS

- Embedding Delay-Constrained VNF Forwarding Graphs into Reconfigurable WDM Optical Networks*** 132
Valentin Kirchner (Hasso-Plattner-Institute, Germany); Holger Karl (Hasso Plattner Institute & University of Potsdam, Germany)
- Testing the First Hungarian CV-QKD System On a Real Optical Line*** 138
Botond László Márton (Budapest University of Technology and Economics, Hungary); Zsolt Kis (Wigner Research Center for Physics, Hungary); Laszlo Bacsardi (Budapest University of Technology and Economics, Hungary)
- Towards the Adoption of a Plugable Architecture for Network Features Visualization*** 144
Gian Paolo Jesi and Andrea Odorizzi (Lepida ScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)

S6/I: SOFTWARE DEVELOPMENT I

- Performance of Config-as-Code Git Repositories*** 149
Péter Hegyi and Peter Fazekas (Nokia Bell Labs, Hungary); Nandor Galambosi (Nokia Bell labs, Hungary)

Automatic Dependency Tracking in Microservice-based Systems Using Static Analysis in Helm Charts Anett Fekete (Eötvös Loránd University & Ericsson Hungary Ltd., Hungary); Benedek Kovacs (BUTE, Hungary); Zoltán Porkoláb (Eötvös Loránd University & Ericsson Hungary, Hungary)	156
An Approach for Integrating Interactive Detection of Code Smells on Agile Software Development Danyllo Wagner Albuquerque (UFCEG & Intelligent Software Engineering Group, Brazil); Everton Guimaraes (Penn State University, USA); Mirko Perkusich (VIRTUS, Brazil); Hyggo Almeida and Angelo Perkusich (Federal University of Campina Grande, Brazil)	163
Evaluating Interactive Detection of Code Smells on Software Development Activities Danyllo Wagner Albuquerque (UFCEG & Intelligent Software Engineering Group, Brazil); Everton Guimaraes (Penn State University, USA); Mirko Perkusich (VIRTUS, Brazil); Hyggo Almeida and Angelo Perkusich (Federal University of Campina Grande, Brazil)	169
S6/II: SOFTWARE DEVELOPMENT II	
Exploring the Capabilities of Professionals and Agile Teams: an Updated Review Felipe Cunha (Federal University of Campina Grande, Brazil); Mirko Perkusich (VIRTUS, Brazil); Everton Guimaraes (Penn State University, USA); Ramon Santos (Federal University of Campina Grande, Brazil); Thiago Rique (VIRTUS, Brazil); Danyllo Wagner Albuquerque (UFCEG & Intelligent Software Engineering Group, Brazil); Angelo Perkusich, Hyggo Almeida and Kyller Costa Gorgônio (Federal University of Campina Grande, Brazil)	175
RiskControl: A Bayesian Network-based tool to Support Risk Management in Software Projects Emanuel Dantas (IFPB, Brazil); Ademar França de Sousa Neto, Sr. (Federal University of Campina Grande & Education, Brazil); Thiago Rique (IFPB, Brazil); Luiz Antônio (UFCEG, Brazil); Danyllo Wagner Albuquerque (UFCEG & Intelligent Software Engineering Group, Brazil); Mirko Perkusich (VIRTUS-UFCEG, Brazil); Hyggo Almeida (UFCEG, Brazil); Angelo Perkusich (Federal University of Campina Grande, Brazil)	181
Neural Networks to Predict Software Development/Maintenance Performance and Required Time Matej Plugel (RIT Croatia & Amplexor Adriatic, Croatia); Domagoj Tolić (RIT Croatia, Croatia)	187
S7: VEHICULAR COMMUNICATIONS AND SYSTEMS	
Enhancing Traffic Flow and Safety in Mixed Vehicle Fleets: Mitigating the Influence of Non-Cooperative Vehicles on Autonomous Intersection Management System SeyedeZahra Chamideh, William Tärneberg and Maria Kihl (Lund University, Sweden)	193
WEKA-based Real-Time Attack Detection for VANET Simulations Yasmine Chaouche (Ecole Nationale Supérieure d'Informatique, Algeria); Eric Renault (LIGM, Université Gustave Eiffel, CNRS, ESIEE Paris, France); Ryma Boussaha (National Higher School of Computer Engineering, Algeria)	199
Driver Monitoring System using an Embedded Computer Platform Rajesh Rimal (TTTech Auto, Croatia); Marijan Herceg (Josip Juraj Strossmayer University of Osijek, Croatia); Mario Vranjes (University of Osijek, Faculty of Electrical Engineering, Computer Science and Information Technology, Croatia); Ratko Grbić (University of Osijek, Faculty of Electrical Engineering, Croatia)	205
Steering Angle Prediction Algorithm Performance Comparison in Different Simulators for Autonomous Driving David Dumančić (TTTech Auto D. O. O., Croatia); David Mijić (TTTech Auto CEE, Croatia); Mario Vranjes (University of Osijek, Faculty of Electrical Engineering, Computer Science and Information Technology, Croatia); Ratko Grbić (University of Osijek, Faculty of Electrical Engineering, Croatia)	212
S8: IOT NETWORKS	
LoRaMeter: Signal Mapping in LoRa Networks Julian Zobel, Paul Frommelt, Lukas Simon Laufenberg, Régis Fayard, Lukas Wehrstein and Ralf Kundel (Technical University of Darmstadt, Germany); Ralf Steinmetz (Technische Universität Darmstadt, Germany)	219
tSIP: A Lightweight SIP-Based Messaging Protocol for Resource-Constrained Embedded Devices Haytham Khalil and Khalid Elgazzar (Ontario Tech University, Canada)	225
Performance optimization in transition toward open industrial control systems Mladen Sverko (University of Zagreb & Danieli Systec, Croatia); Tihana Galinac Grbac (Juraj Dobrila University of Pula & Faculty of Engineering, Croatia); Darko Huljenić (Ericsson Nikola Tesla d. d., Croatia)	231

Trust Analysis to Identify Malicious Nodes in the Social Internet of Things 237
Raza Ul Mustafa (Munster Technological University, Ireland); Alan McGibney and Susan Rea (Nimbus Research Centre, Ireland)

An Overview of Machine Learning-Enabled Network Softwarization for the Internet of Things 246
Mohamed Ali Zormati (Université de Technologie de Compiègne (UTC) & Institut National Des Sciences Appliquées et de Technologie (INSAT), France); Hicham Lakhlef (Heudiasyc, University of Technology of Compiègne, France)

A Novel Resource Allocation in Software- Defined Networks for IoT Application 252
Alexandre Ladeira de Souza (UFLA, Brazil); Ogobuchi Daniel Okey (UFABC, Brazil); Renata Lopes Rosa (Federal University of Lavras, Brazil); Muhammad Saadi (University of Central Punjab Lahore, Pakistan); Demostenes Zegarra Rodriguez (Federal University of Lavras & Nokia Technology Institute, Brazil)

S9: CLOUD COMPUTING

Performance Evaluation of QUIC vs TCP for Cloud Control Systems 257
Haorui Peng and William Tärneberg (Lund University, Sweden); Emma Fitzgerald (Lund University, Sweden & Warsaw University of Technology, Poland); Maria Kihl (Lund University, Sweden)

Implementation of Sequential Detection of Replay Attacks for a Cloud-Native Controller 263
Sinchan Biswas (Norwegian University of Science and Technology, Norway); Fatemeh Akbarian and Maria Kihl (Lund University, Sweden)

Blockchain-based Identity and Access Management in a Community Cloud 269
Kouadio Rodrigue N'goran (IMT Atlantique & INP- HB, France); Jean-Louis Tetchueng (Universite Rennes 1, France); Yvon Kermarrec (IMT- Atlantique, France); Aguié Pacôme Bertrand Brou (ESATIC, Cote d'Ivoire); Olivier Asseu (INP-HB, Cote d'Ivoire)

Detecting and Mitigating Actuator Attacks on Cloud Control Systems through Digital Twins 275
Fatemeh Akbarian and William Tärneberg (Lund University, Sweden); Emma Fitzgerald (Lund University, Sweden & Warsaw University of Technology, Poland); Maria Kihl (Lund University, Sweden)

Visual Query System Based on Conceptual Graphs for Apache Cassandra 281
Camelia Florina Andor and Andrei Buiciuc (Babes- Bolyai University, Romania)

Unified Approach to Video-Based AI Inference Tasks in Augmented Reality Systems Assisted by Mobile Edge Computing 287
Alexandre Ladeira de Souza (UFLA, Brazil); Ogobuchi Daniel Okey (UFABC, Brazil); Renata Lopes Rosa (Federal University of Lavras, Brazil); Muhammad Saadi (University of Central Punjab Lahore, Pakistan); Demostenes Zegarra Rodriguez (Federal University of Lavras & Nokia Technology Institute, Brazil)

PAS1: POSTERS / ABSTRACTS SESSION

CD and CDC technologies in next-generation optical networks 292
Stanislaw Kozdrowski (Warsaw University of Technology & Computer Science Institute, Poland); Pawel Krysztofik (Warsaw University of Technology, Poland)

Analysis of client link utilization for DWDM networks as a function of time 295
Bartłomiej Piotr Grzelak (Military University of Technology, Poland); Sławomir Sujecki (Wrocław University of Science and Technology, Poland); Stanislaw Kozdrowski (Warsaw University of Technology & Computer Science Institute, Poland); Piotr Sliwka (Cardinal Stefan Wyszyński University in Warsaw, Poland)

Automated calculation of CVSS v3.1 temporal score based on Apache Log4j 2021 vulnerabilities 298
Artur Balsam (Wrocław University of Science and Technology, Poland); Michał Walkowski, Maciej Roman Nowak, Jacek Oko and Sławomir Sujecki (Wrocław University of Science and Technology, Poland)

Spectrum Occupancy Detection Supported by Federated Learning 301
Łukasz Kułacz (Poznan University of Technology, Poland)

Ant Colony algorithms application for telco networks performance with multi-criteria optimization 304
Michal Berlinski (Orange Labs, Poland); Mateusz Rasmus (Orange Labs Polska, Poland);
Zbigniew Kopertowski (Orange Polska, Poland); Stanislaw Kozdrowski (Warsaw University of Technology
& Computer Science Institute, Poland)

High-Baudrate SiP and InP Modulators for Data Center Interconnects 307
Oskars Ozoliņš and Armands Ostrovskis (Riga Technical University, Latvia); Toms Salgals (RTU, Latvia); Benjamin Kruger
(Keysight Technologies Deutschland GmbH, Sweden); Fabio Pittalá (Huawei Technologies Duesseldorf GmbH, Germany);
Mahdiéh Joharifar (KTH Royal Institute of Technology, Sweden); Richard Schatz (Kista Photonic Research Centre (KPRC),
Royal Institute of Technology (KTH), Sweden); Michael Koenigsmann (Keysight Germany GmbH, Sweden); Yuchuan Fan
(Tampere University of Technology, Finland); Urban Westergren (Kista Photonic Research Centre (KPRC),
Royal Institute of Technology (KTH), Sweden); Haik Mardoyan (Nokia Bell Labs, France); Lu Zhang (Zhejiang University, China);
Sandis Spolitis (Riga Technical University, Latvia); Xianbin Yu (Zhejiang University, China); Markus Gruen
(Keysight Germany GmbH, Sweden); Vjaceslavs Bobrovs (Riga Technical University, Latvia); Hadrien Louchet
(VPIphotonics, Germany); Xiaodan Pang (KTH Royal Institute of Technology & RISE Research Institutes of Sweden, Sweden)

TECHNICAL PROGRAM: SPECIAL SESSIONS

SS1: SPECIAL SESSION ON QoS IN WIRED AND WIRELESS NETWORKS

QoE-Driven Coding Bitrate Determination for Adaptive Video Streaming to Home Viewers 310
Janusz Henryk Klink (Wroclaw University of Science and Technology, Poland)

Evolved Cold-Potato Routing Practices 316
Jan Marius Evang (Oslo Metropolitan University & Simula Metropolitan Center for Digital Engineering, Norway);
Tarik Cicic (Simula Metropolitan Center for Digital Engineering, Norway)

Learning-Based Infrastructure To Vehicle Link Quality Estimation 322
Raoua Chakroun (LAAS/CNRS, Tunisia); Thierry Villemur (LAAS-CNRS, University of Toulouse, France);
Kokouvi Benoit Nougnanke (LAAS-CNRS & Univ de Toulouse, France)

High-Precision Round-Trip Time Measurements in the Internet with HiPerConTracer 328
Thomas Dreiholz (Simula Metropolitan Centre for Digital Engineering, Norway)

Service orchestration in Autonomous Vehicle Networks: Leveraging Vehicular Fog and Edge Computing 335
Sarra Khaber (Université Grenoble Alpes, France);
Ryma Boussaha (National Higher School of Computer Engineering, Algeria);
Yacine Challal (University of Doha for Science and Technology & Heudiasyc lab. UMR CNRS, Qatar)

A novel QoE Indicator for Mobile Networks based on Twitter Opinion Ranking 341
Marcelo dos Santos (Universidade Federal de Lavras, Brazil);
Demostenes Zegarra Rodriguez (Federal University of Lavras & Nokia Technology Institute, Brazil);
Renata Lopes Rosa (Universidade Federal de Lavras, Brazil)

SS2: SPECIAL SESSION ON AD HOC&SENSOR NETWORKS AND INTERNET OF THINGS

Flexible, robust, scalable solution to extract information from IoT Public Network Sensors 347
Stefania Nanni (Lepida ScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy);
Massimo Carboni (Lepida Scpa, Italy)

An Efficient Emergency Messages Dissemination for Hybrid Sensor and Vehicular Networks 352
Rebiha Souadiah (Polytech Nantes, France); Fouzi Semchedine (University of Setif, Algeria)

Extending Functionality of ERP Systems with IoT Data 358
Ruben Picek, Lovro Posaric and Darko Androcec (University of Zagreb, Croatia)

A Localisation and Telemetry LoRa Node for Rockets 364
Marta Brzyska, Krzysztof Klimaszewski and Krzysztof Martin (Poznan University of Technology, Poland)

An Efficient Hierarchical LSTM-based Framework for Intrusion Detection in Internet of Things (IoT) Systems 370
Bouazza Abdelhamid (University of Msila, Algeria); Hichem Debbi (University of M'sila, Algeria);
Hicham Lakhlef (Heudiasyc, University of Technology of Compiègne, France);
Abdelkarim Smaili (Dalian University of Technology, China)

SS3/I: SPECIAL SESSION ON SECURITY AND DIGITAL FORENSICS I

- Adoption of Two-Factor Authentication in a PreExisting Heterogeneous System** 376
Elisa Benetti and Simone Saporì (LepidaScpA, Italy); Gianluca Mazzini (LepidaSpA & UniFe, Italy)
- Asymmetric Byzantine Quorum Approach to Resolve Trust Issues in Decentralized Blockchain Oracles** 382
Fahad Rahman (University Paris Cité, France); Chafiq Titouna (Université of Gustave Eiffel, France); Farid Nait-Abdesselam (University of Missouri Kansas City, USA)
- A Framework Proposal for Early Cyber Threat Identification and Profiling** 388
Renato Marinho (Morphus Labs, Brazil); Raimir Holanda (University of Fortaleza, Brazil)
- How Large Is the Gap? Exploring MANRS and ISO27001 Security Management** 395
Jan Marius Evang (Oslo Metropolitan University & Simula Metropolitan Center for Digital Engineering, Norway); Ioana Livadariu (SimulaMet, Norway)

SS3/II: SPECIAL SESSION ON SECURITY AND DIGITAL FORENSICS II

- An IDS for DDoS Attacks in SDN using VGG- Based CNN Architecture** 401
Mamdouh Muhammad (FAU, Germany); Abdullah Alshraa (Friedrich-Alexander-Universität, Germany); Reinhard German (University of Erlangen, Germany)
- A strategy to improvise coin-age selection in the Proof of Stake Consensus Algorithm** 408
Harshavardhan Netha Gurram, Hafeez Mohamad, Abhinav Sriram and Anjaneyulu Endurthi (RGUKT Basar, India)
- SDN-based Port Hopping Technique for Mitigating Network Attack** 412
Joseph Anajemba (Abu Dhabi, United Arab Emirates); Nedal Ababneh (Abu Dhabi Polytechnic, United Arab Emirates); Yasir Hamid and Muhammad Atif Chowhan (Abu Dhabi Polytechnic, United Arab Emirates); Otuu Obinna (Swansea University, United Kingdom (Great Britain)); Emir Vajzovic (Abu Dhabi Polytechnic University, United Arab Emirates)
- Automation Improvement in CybeR Risk Management** 418
Kire Jakimoski (FON University, Republic of North Macedonia)

SS4: SPECIAL SESSION ON GREEN NETWORKING AND COMPUTING

- Estimating Power Consumption of Collocated Workloads in a Real-World Data Center** 424
Pritam Jaywant Chaudhari, Satoshi Kaneko and Taku Okamura (Hitachi, Ltd., Japan)
- 5G networks supported by UAVs, RESSs, and RISs** 431
Adam Samorzewski and Adrian Kliks (Poznan University of Technology, Poland)
- An Adaptive Energy Saving Mechanism for Middleware of Things** 437
David Cavalcanti (Federal University of Pernambuco, Brazil); Danny Hughes (Katholieke Universiteit Leuven, Belgium); Nelson Souto Rosa (Federal University of Pernambuco, Brazil)

SS5: SPECIAL SESSION ON ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC)

- The Influence of HF Wireless Power Transmitter on nearby Thin -Wire Objects: A Simplified Analytical Model** 443
Petra Rasic, Zoran Blažević and Dragan Poljak (University of Split, Croatia)
- Numerical Filtering of Electric Field in Human Head Models Exposed to High-Frequency EMF** 448
Mario Cvetković (University of Split, Croatia); Dragan Poljak (University of Split, FESB, Croatia); Hrvoje Dodig (University of Split, Faculty of Maritime Studies & Naval Electronic Center, PCE, Croatia)
- Direct Time Domain Calculation of Near Field Generated by a Straight Thin Wire in Free Space** 454
Dragan Poljak and Sinisa Antonijevic (University of Split, Croatia); Vicko Doric (University of Split, FESB, Croatia)
- Axial Ratio of Quarter and Half-wavelength Cloverleaf Antenna for Drone FPV Applications** 458
Maja Škiljo (University of Split, Croatia); Marina Udženj (FESB, Croatia); Zoran Blažević (University of Split, Croatia)
- Automatic Detection of Peak Spatial-Average Power Density on Nonplanar Body Models** 463
Ante Kapetanović and Dragan Poljak (University of Split, Croatia); Hrvoje Dodig (University of Split, Faculty of Maritime Studies & Naval Electronic Center, PCE, Croatia)

SS6: SPECIAL SESSION ON ROBOTICS AND ICT ASSISTED WELLBEING

- Design of a 3D Printed Humanoid Robotic Hand** 468
Ivan Chavdarov (Institut of Robotics, Bulgarian Academy of Sciences & Sofia University "St. Kliment Ohridski", FMI, Bulgaria);
Ivaylo Georgiev (Bulgarian Academy of Sciences, Bulgaria); Valentin Nikolov (Sensata Technologies, Bulgaria);
Bozhidar Naydenov (Dassault Systemes & Institut of Robotics, Bulgarian Academy of Sciences, Bulgaria)
- EEG Signal Analysis Approaches for Epileptic Seizure Event Prediction Using Deep Learning** 474
Chrisa Samara (International Hellenic University, Greece); Eleni Vrochidou (International Hellenic University, Greece);
George A Papakostas (International Hellenic University, Greece)
- Object-Based Tree Stump Detection Fusing RGB and Multispectral Data** 481
Pranisha Chaturvedi (Hochschule Bonn-Rhein- Sieg, Germany); Maximilian Johanneken
and Ahmad Drak (Hochschule Bonn-Rehin-Sieg, Germany); Sebastian Houben (Hochschule Bonn- Rhein-Sieg, Germany);
Alexander Asteroth (Bonn- Rhein-Sieg University of Applied Sciences, Germany)
- Detection of small fruits in natural environment images** 487
Mirela Kundid Vasić (University of Mostar & Faculty of Mechanical Engineering and Computing, Bosnia and Herzegovina);
Josip Gugić and Vlado Papic (University of Split, Croatia)

SS7: SPECIAL SESSION ON ADVANCED EDUCATIONAL TECHNOLOGIES

- Towards a German National Education Platform** 493
Ksenia Neumann (Otto-Von-Guericke-University & BIRD Lab, Germany);
Damanpreet Singh Walia (Otto-Von-Guericke-University, Germany);
Daniel Staegemann (Otto-Von-Guericke University Magdeburg, Germany);
Robert Häusler (Otto-Von- Guericke-University, Germany);
Stefan Weidner (SAP University Competence Center Magdeburg, Germany);
Klaus Turowski (Otto von Guericke University Magdeburg, Germany)
- Detection of at-risk students in Virtual Learning Environment** 499
Robert Rozić and Hrvoje Ljubić (University of Mostar, Bosnia and Herzegovina);
Tamara Grujic (University of Split, Croatia); Ana Kuzmanić Skelin (Faculty of Electrical Engineering, Croatia)
- Analysis of Student Behaviour on Large Learning Management Systems** 505
Lars Mehnen (Technikum Wien, Austria);
Birgit Pohn (University of Applied Sciences Technikum Wien & Medical University Graz, Austria);
Matthias Blaickner (University of Applied Sciences Technikum Wien, Austria);
Thomas Mandl (FH Technikum Wien, Austria);
Isabel Dregely (University of Applied Sciences Technikum Wien, Austria)
- Exploring Student Persistence with Automatically Generated Practice through Interaction Patterns** 511
Rachel Van Campenhout, Michelle Clark, Jeff Dittel, Nick Brown and Richard Benton (VitalSource, USA);
Benny G Johnson (VitalSource Technologies, USA)
- Exploring Student Engagement in Online Programming Courses: A Two-Level K-means Analysis** 517
Ivan Peraić (University of Zadar, Croatia); Ani Grubisic (University of Split, Croatia)

SS8: SPECIAL SESSION ON SMART ENVIRONMENTS & INTERNET OF THINGS

- An LSTM-based outlier detection approach for IoT sensor data in hierarchical Edge Computing** 523
Somia Bibi (University of Batna2, Algeria); Chafiq Titouna (Université of Gustave Eiffel, France);
Faiza Titouna (University of Batna 2, Algeria); Farid Nait- Abdesselam (University of Missouri Kansas City, USA)
- SeReIn: Smart Home Sensor Relationship Inference** 529
Samuel Nack, Razib Iqbal and Siming Liu (Missouri State University, USA)
- A Novel Distance Estimation Framework for PDR Based Indoor Localization Using RNNs** 535
Likhith Ayinala and Pavana Ravi Sai Kiran Malyala (Indian Institute of Technology Jodhpur, India)

REVIEWERS LIST 541

AUTHORS INDEX 544