

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 Drive 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 Huljениć (Ericsson Nikola Tesla d. d., Croatia) | 231 |

| | |
|--|------------|
| Trust Analysis to Identify Malicious Nodes in the Social Internet of Things | 237 |
| <i>Raza Ul Mustafa (Munster Technological University, Ireland); Alan McGibney and Susan Rea (Nimbus Research Centre, Ireland)</i> | |
| An Overview of Machine Learning-Enabled Network Softwarization for the Internet of Things | 246 |
| <i>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)</i> | |
| A Novel Resource Allocation in Software- Defined Networks for IoT Application | 252 |
| <i>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)</i> | |
| S9: CLOUD COMPUTING | |
| Performance Evaluation of QUIC vs TCP for Cloud Control Systems | 257 |
| <i>Haorui Peng and William Tärneberg (Lund University, Sweden); Emma Fitzgerald (Lund University, Sweden & Warsaw University of Technology, Poland); Maria Kihl (Lund University, Sweden)</i> | |
| Implementation of Sequential Detection of Replay Attacks for a Cloud-Native Controller | 263 |
| <i>Sinchan Biswas (Norwegian University of Science and Technology, Norway); Fatemeh Akbarian and Maria Kihl (Lund University, Sweden)</i> | |
| Blockchain-based Identity and Access Management in a Community Cloud | 269 |
| <i>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)</i> | |
| Detecting and Mitigating Actuator Attacks on Cloud Control Systems through Digital Twins | 275 |
| <i>Fatemeh Akbarian and William Tärneberg (Lund University, Sweden); Emma Fitzgerald (Lund University, Sweden & Warsaw University of Technology, Poland); Maria Kihl (Lund University, Sweden)</i> | |
| Visual Query System Based on Conceptual Graphs for Apache Cassandra | 281 |
| <i>Camelia Florina Andor and Andrei Buiciuc (Babes- Bolyai University, Romania)</i> | |
| Unified Approach to Video-Based AI Inference Tasks in Augmented Reality Systems Assisted by Mobile Edge Computing | 287 |
| <i>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)</i> | |
| PAS1: POSTERS / ABSTRACTS SESSION | |
| CD and CDC technologies in next-generation optical networks | 292 |
| <i>Stanislaw Kozdrowski (Warsaw University of Technology & Computer Science Institute, Poland); Pawel Krysztofik (Warsaw University of Technology, Poland)</i> | |
| Analysis of client link utilization for DWDM networks as a function of time | 295 |
| <i>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)</i> | |
| Automated calculation of CVSS v3.1 temporal score based on Apache Log4j 2021 vulnerabilities | 298 |
| <i>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)</i> | |
| Spectrum Occupancy Detection Supported by Federated Learning | 301 |
| <i>Łukasz Kułacz (Poznan University of Technology, Poland)</i> | |

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