2023 17th International Conference on Telecommunications (ConTEL 2023)

Graz, Austria 11 – 13 July 2023



IEEE Catalog Number: CFP23533-POD ISBN:

979-8-3503-0224-0

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP23533-POD

 ISBN (Print-On-Demand):
 979-8-3503-0224-0

 ISBN (Online):
 979-8-3503-0223-3

ISSN: 1847-9774

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



Accepted Papers

| Paper Number | Paper Title | Autors/Affiliation | |
|-----------------|---|---|----|
| 1570872291 | Secure Data Aggregation in Cultural Heritage Monitoring: NMEC Case Study | Raghda Samir, Salsabeel Adel and Irene Fahim (Nile University, Egypt); Tawfik Ismail (Cairo University & Nile University, Egypt) | 1 |
| 1570872292 | Integrated Trust-Clustering and Dijkstra Routing Algorithms for Energy-Efficient WSNs | Salsabeel Adel, Raghda Samir and Irene Fahim (Nile University, Egypt); Tawfik Ismail (Cairo University & Nile University, Egypt) | 7 |
| 1570888884 | Multi-Agent Reinforcement Learning Based Cooperative Spectrum Sensing approach in C-V2X | L P. F, Jr. (University of Tongji & School of Electronics and Information Engineering, China); Xin-Lin Huang (Tongji University, China) | 13 |
| 1570890660 | Navigating the Cyber Frontier: Youth Capabilities to Confront Dis/Misinformation with Digital Literacy and Digital Security | Amia Luthfia and Fitrie Handayani (Bina Nusantara University, Indonesia); Frederik Gasa (BINUS University, Jakarta, Indonesia); Sari Ramadanty (Bina Nusantara University, Indonesia); Abdul Rauf Ridzuan (Universiti Teknologi MARA, Malaysia) | 19 |
| 1570895913 | A Scalable Infrastructure for Continuous State of Polarisation Monitoring for Revealing Security and Vulnerability Impacts in Optical Networks | Thomas Dreibholz (Simula Metropolitan Centre for Digital Engineering, Norway); Steinar Bjørnstad (Norwegian University of Science and Technology, Norway); Jameel Ali (Simula Metropolitan Centre for Digital Engineering, Norway) | 27 |
| 1570896410 | Energy Optimization of a Base Station using Q-learning Algorithm | Anisha Aggarwal and Dharmaraja Selvamuthu (IIT Delhi, India) | 35 |
| 1570896420 | Experimental Evaluation of LED-based Wearable Transmitter for Optical Camera Communications Systems | Eleni Niarchou (Universidad de Las Palmas de Gran Canaria, Spain); Vicente Matus (IDeTIC-ULPGC, Spain); Rafael Perez-Jimenez (Universidad de Las Palmas de Gran Canaria, Spain); Jose Rabadan (IDeTIC-ULPGC, Spain); Victor Guerra (Pi-lighting, Italy) | 40 |
| 1570896425 | A Practical Teaching Tool for Optical Camera Communications | Vicente Matus (IDeTIC-ULPGC, Spain); Shivani Rajendra Teli (Czech Technical University, Czech Republic); Carmen Lidia Aguiar and Jose Rabadan (IDeTIC-ULPGC, Spain); Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic); Rafael Perez-Jimenez (Universidad de Las Palmas de Gran Canaria, Spain) | 45 |

| 1570896427 | Tackling Trust and Scalability of the Blockchain-based Shared Manufacturing concept | Jay Bojič Burgos (University of Ljubljana, Slovenia); Matevž Pustišek (University of Ljubljana & Faculty of Electrical Engineering, Slovenia) | 51 |
|------------|--|---|-----|
| 1570896637 | Squeezing the Most Out of Congestion Window for Self- Clocked Rate Adaptation Algorithm in a 5G Environment | Haider Dhia Zubaydi (Budapest University of Technology and Economics, Hungary); Ahmed Samir Jagmagji (Budapest University of Technology and Economics, Hungary & College of Engineering, Iraq); Sándor Molnár (Budapest University of Technology and Economics, Hungary) | 58 |
| 1570896895 | A novel dynamic service function chaining to enable Ultra-Reliable Low Latency Communication in NFV | Mohammad Mohammadi Erbati (Deutsche Telekom Technik GmbH, Germany); Gregor Schiele (University of Duisburg-Essen, Germany) | 66 |
| 1570896938 | Detecting Anomalies in Firewall Logs using Artificially Generated Attacks | Adrian Komadina (University of Zagreb, Croatia); Ivan Kovačević (University of Zagreb & Innovation Centre Nikola Tesla, Croatia); Bruno Štengl and Stjepan Gros (University of Zagreb, Croatia) | 74 |
| 1570901001 | Visible Light Technologies for the Industrial Internet of Things | Ziad Salem (Joanneum Research, Austria); Christian Krutzler (Joanneum Research Forschungsgesellschaft mbH, Austria); Christian Fragner and Andreas P. Weiss (Joanneum Research, Austria) | 82 |
| 1570902596 | Smartphone Beam Profile in a Screen-to-Camera-based Optical Communication System | Vaigai Nayaki Yokar, Hoa Le Minh, Zabih Ghassemlooy and Othman Isam Younus (Northumbria University, United Kingdom (Great Britain)); Luis Nero Alves (DETI, Universidade of Aveiro, Instituto de Telecomunicações & Instituto de Telecomunicações, Portugal); Wai Lok Woo (Northumbria University & Newcastle University, United Kingdom (Great Britain)); Turky Almutairi (Northumbria University, United Kingdom (Great Britain)) | 90 |
| 1570902849 | A Non-Interfering Radio Communication System for the SKA Astronomy Project | Riaan Wolhuter (University of Stellenbosch, South Africa); Jason Fynn (SA Radio Astronomy Observatory, South Africa) | 96 |
| 1570903295 | Visual Light Sensing for IoT Sensor Networks: A Use Case for Monitoring Rotating Shaft Conditions in Industrial Applications | Christian Fragner (Joanneum Research, Austria); Christian Krutzler (Joanneum Research Forschungsgesellschaft mbH, Austria); Andreas P. Weiss (Joanneum Research, Austria); Erich Leitgeb (Graz University of Technology, Austria) | 104 |
| 1570903304 | Using Web Server Logs to Identify and Comprehend Anomalous User Activity | Lenka Benova (Slovak University of Technology, Slovakia); Ladislav Hudec (Faculty of Informatics and Information Technology, Slovak Technical University, Slovakia) | 111 |

| 1570903720 | In-Flight Logic Analysis on OPS-SAT | Maximilian Henkel and Andreas Hörmer (Graz University of Technology, Austria); David Evans (ESA/ESOC, Germany); Manuela Wenger (Graz University of Technology, Austria) | 119 |
|------------|---|--|-----|
| 1570904054 | Remote monitoring system based on cross-hole GPR and deep learning | Pongrac Blaz and Dušan Gleich (University of Maribor, Slovenia) | 125 |
| 1570904106 | 10G flow aggregation using commodity hardware | Karlo Slovenec (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia); Lovre Gusar (University of Zagreb, Croatia); Ivan Sičić and Miljenko Mikuc (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia) | 130 |
| 1570904119 | Determining Resource Utilization in Cloud Systems: An Analytical Algorithm for laaS Architecture | Michal Weissenberg, Slawomir Hanczewski and Maciej Stasiak (Poznan University of Technology, Poland) | 136 |
| 1570904243 | Unconstrained Quantum Genetic Algorithm for Massive MIMO System | Abdulbasit M. A. Sabaawi and Mohammed Almasaoodi (Budapest University of Technology and Economics (BME), Hungary); Sara El gaily (Budapest University of Technology and Economics, Hungary); Sándor Imre (Technical University of Budapest, Hungary) | 144 |
| 1570904278 | A Unified Course Module on 5G and Fixed 5G Networks | Dimitrios Uzunidis (University of West Attica, Greece); Gerasimos Pagiatakis (School of Pedagogical and Technological Education, Greece); Ioannis Moscholios (University of Peloponnese, Greece); Michael D. Logothetis (University of Patras, Greece) | 150 |
| 1570904407 | Smart Home Notifications in Croatian Language: A Transformer-Based Approach | Renato Soic (University of Zagreb Faculty of Electrical Engineering and Computing, Croatia); Magdalena Simunec (University of Zagreb, Croatia) | 156 |
| 1570905075 | Assessment of Varied User Representations and XR Environments in Consumer- Grade XR Telemeetings | Mirta Moslavac, Lea Brzica, Lucija Drozd, Neda Kusurin, Sara Vlahovic and Lea Skorin-Kapov (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia) | 161 |
| 1570905107 | MCDA Approaches for Automatic Tool Selection in a Cloud-based Online-CADCOM Platform | Vassil Guliashki (Institute of Information Technologies - BAS, Bulgaria); Galia Marinova (Technical University of Sofia, Bulgaria); Ognyan Chikov (Technical University-Sofia, Bulgaria) | N/A |

| 1570905125 | IoT Approach for Improving the Energy Efficiency in the Durres Port Authority Buildings | Vassil Guliashki (Institute of Information Technologies - BAS, Bulgaria); Galia Marinova (Technical University of Sofia, Bulgaria); Manjola Zeneli (Academic & Assistant Lecturer, Albania) | 169 |
|------------|--|--|-----|
| 1570905242 | Approach to QoS Prediction Leveraging Impact of Beaulieu- Xie Fading and κ-μ Co- Channel Interference on SC Diversity Receiver Outage Probability | Dragana Krstić (University of Niš, Serbia); Suad Suljovic (Academy of Technical Professional Studies Belgrade, Serbia); Dejan N Milic (University of Niš & Faculty of Electronic Engineering, Serbia); Nenad Petrovic (University of Nis, Faculty of Electronic Engineering, Serbia) | 175 |
| 1570905579 | Leveraging Wake-Up Radios in UAV-Aided LoRa Networks: Some Preliminary Results on a Random-Access Scheme | Shashank Panga (IIT Bhubaneswar, India); Siddhartha S. Borkotoky (Indian Institute of Technology Bhubaneswar, India) | 181 |
| 1570906033 | Evaluating Secure Variants of the MQTT protocol on Resource-Constraint Devices for Precision Agriculture | Mislav Has, Mario Kusek and Ivana Podnar Zarko (University of Zagreb, Croatia) | 188 |
| 1570906052 | Distributed Location-Aware IoT Device Control Based on Indoor Positioning | Ivan Čilić (University of Zagreb Faculty of EE and Computing, Croatia); Dora Kreković, Ivana Podnar Zarko and Mario Kusek (University of Zagreb, Croatia) | 195 |
| 1570906528 | Analytical Modeling of the Influence of Connection Handoff on Blocking Probabilities in 5G Mobile Networks | Maciej Sobieraj and Mariusz Glabowski (Poznan University of Technology, Poland) | 203 |
| 1570907143 | Inclusion of Green-themed Serious Games based on Emerging Technologies into Non-green-themed Higher Education Courses | Iva Zekić (University of Zagreb, Croatia); Jurica Babic (University of Zagreb & Faculty of Electrical Engineering and Computing, Croatia); Ivana Gace (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia) | 209 |
| 1570908253 | Investigating the effect of Region of Interest coding on the QoE of FPV drone piloting under adverse network conditions | Lovro Boban (University of Zagreb, Croatia); Lorenzo Catania and Dario Allegra (University of Catania, Italy); Mirko Suznjevic (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia) | 217 |
| 1570909302 | Evaluation of Inter-dataset Generalisability of Autoencoders for Network Intrusion Detection | Ivan Sičić (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia); Nikola Petrović (University of Zagreb, Croatia); Karlo Slovenec and Miljenko Mikuc (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia) | 225 |