2022 International Conference on Communications, Information, Electronic and Energy Systems (CIEES 2022)

Veliko Tarnovo, Bulgaria 24 – 26 November 2022



IEEE Catalog Number: CFP22CB4-POD **ISBN:**

978-1-6654-9150-1

Copyright © 2022 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:	CFP22CB4-POD
ISBN (Print-On-Demand):	978-1-6654-9150-1
ISBN (Online):	978-1-6654-9149-5

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



2022 International Conference on Communications, Information, Electronic and Energy Systems (CIEES)

Table of Contents

Telecommunication Systems

- K3.1Pilot Based Stepped-Carrier OFDM to Retrieve High Resolution Range-Velocity Profile in
Joint Vehicular Communication and Radar Systems...1
Didem Aydogan, Charles Tatkeu, Yassin El Hillali
- K3.2 Study of Latency for a Teleoperation System with Video Feedback Using Wi-Fi and 4G-LTE Networks...7 Bogdan Pop, Cristian Moldovan, Florin Florescu, Ioan Emil Popescu
- 011.1 **Traffic Load Prediction in Markov Chains Using Artificial Intelligence Techniques...11** *Ivelina Balabanova, Georgi Georgiev*
- 011.2 **On Free-Space Optical Communication as a Backhauls Applications for 5G...17** *T. Brasini, M. Domecq, T. Iliev, Ivaylo Stoyanov, Grigor Mihaylov, Ivan Beloev*
- O11.3 Modelling and Study of the Downlink Physical Layer in 5G NR Mobile Network...21 Krasen Angelov, Stanimir Sadinov, Panagiotis Kogias
- 011.4 **Design and Development of Free- Space Optical Transmission Systems and Applications...25** Aymen Mohammed Khodayer Al-Dulaimi, Omer Mohammed Khodayer Al- Dulaimi, Mohammed Khodayer Hassan Al-Dulaimi, Maiduc Osiceanu Alexandra
- O11.5 A Survey of Data Quality in Digital Processing of Acoustic Signals...31 Daniel Denev, Tsvetoslav Tsankov

Information Technologies

- K2.1 **RNG Entropy Enrichment to Improve Cybersecurity in IoT and Cloud Services...36** *Ivan Blagoev, Tatiana Atanasova*
- K2.2 **Performing Strategic Spectrum Sensing Study for the Cognitive Radio Networks...40** *Omer Mohammed Khodayer Al-Dulaimi, Mohammed Khodayer Hassan Al-Dulaimi, Maiduc Osiceanu Alexandra, Aymen Mohammed Khodayer,Al-Dulaimi*
- K2.3 Predictivity of Category Based Human Navigation and the Effect of Navigation Path Length on the Prediction Accuracy in Knowledge Networks...46 Evren Çifçi, Mehmet Göktürk
- K2.4 Novel Blockchain Based Models for Healthcare and Life Science Solution...52 Hristo Valchanov, Veneta Aleksieva
- K2.5 Smart Contracts based on Hyperledger Fabric Blockchain for the Purpose of Higher Education Subsidizing...57 Hristo Valchanov, Veneta Aleksieva
- O3.1 **Docker Container Performance Comparison on Windows and Linux Operating Systems...62** *Anatoliy Sergeev, Evgenia Rezedinova, Anna Khakhina*
- O3.2 Machine Learning for Plastic Waste Detection: State-of-the-art, Challenges, and Solutions...66 Owen Tamin, Ervin Gubin Moung, Jamal Ahmad Dargham, Farashazillah Yahya, Sigeru Omatu, Lorita Angeline

- O3.3 Ensemble Based Machine Learning Model for Heart Disease Prediction...72 Ashley Bryan Ambrews, Ervin Gubin Moung, Ali Farzamnia, Farashazillah Yahya, Sigeru Omatu, Lorita Angeline
- O3.4 **Prediction of Cardiovascular Disease using Machine Learning Algorithms...78** *Rohit Ravi, P. Madhavan*
- O3.5 Investigating the Wavelength and Polarization of Electromagnetic Wave using Raspberry Pi Zero W...84 Marian Janek
- O6.1
 Raspberry Pi and Computer Vision Based Embedded System for the Implementation of Smart Street Lighting Controls...89

 Muhammad Umair Khan, Ammar Muhammad Naeem, Huma Zia
- O6.2 HisDataTJ: ImageJ plugin for global thresholding with application in bread porosity evaluation...95
 A. D. Bosakova-Ardenska, A. Danev, T. Gogova
- O6.3 **A Task-related Adaptation in Intelligent Human-Machine Interfaces...101** *Miroslav Markov, Yasen Kalinin, Todor Ganchev*
- O6.4 **A Method for Automatic Color Correction of Images...105** *Ivanka Krasteva, Vladimira Ganchovska*
- 06.5 **Sybil Attack Countermeasures in Vehicular Ad Hoc Networks...110** Santosh Kumar, Amol Vasudeva, Manu Sood
- O6.6 **Biometric Venous Verification System for Smartphone...116** *Ivan Aphanasyev, Artem Bukreev, Valery Sitnikov, Oleg Streltsov, Pavel Stupen*
- 09.1 Photonic Band Gap Structure Integration in Topology for the Design and Manufacture of Quasi-Yagi Antennas...122 Ivaylo Nachev
- 09.2 An Approach for Improving the Network Resilience Based on Optimal Structural Reservation...126 Igor Kotenko, Igor Saenko, Oleg Lauta, Sergey Bagretsov
- 09.3 **Cloud-Based Big Data Approach for Managing Multi-Types Data of Cultural Heritage...130** Shaimaa Fahad Rashid, Rawaa Putros Qasha
- O9.4 An Algorithm for Detecting the Location and Parameters of the Iris in the Human Eye...136 Gergana Spasova, Milena Karova
- 09.5 **Software Tool for Translation of Natural Language Text to SQL Query...141** *Mariya Zhekova, George Pashev, George Totkov*
- 09.6 **Technique for Improvement of Backup and Restore Strategy Based on Blockchain...150** Strahil Sokolov, Stefan Vlaev, Teodor B. Iliev

Electronics

- O2.1 NIS Test for Selecting the Order of Local Polynomial Model...156 Plamen Nikovski, Tanya Titova, Vasil Mihov
- O2.2 Local Polynomial Models for Real-Time Tracking of Humidity Sensor Signals...161 Plamen Nikovski, Tanya Titova, Vasil Mihov

- O2.3 **Thermal Neutron Radiography Facility Based on 13 MeV Proton Linac on Be Target...166** Jacob G Fantidis, George Nicolaou
- O2.4 Variable Input Transimpedance Amplifier for Perovskite and Thin-film Photovoltaics Sensing Applications...170 Francis Nwose Mokogwu, Arjuna Marzuki, Annie Ng, Ikechi Ukaegbu
- O2.5 Application of Wide Bandgap Transistors in Inverter Circuits to Replace Lamp Generators for Induction Heating...174 Dobroslav Dankov, Prodan Prodanov, Petko Marinov
- O2.6 **On Thermal Image Classification with ANN and Similarity Based Classifiers...181** Dorel Aiordachioaie

Smart Grid Systems

- 08.1 **Discrimination between Broken Bars Fault and Load Torque Variation in Induction Motors...185** *Faiza Ouiddir, Noureddine Benouzza*
- 08.2 **Research on Energy Characteristics of EGLA on 110 kV Overhead Lines...191** *Alexander Gulov, Alexander Kolychev*
- 08.3 Smart Grid Network Control Model Based on Blockchain...196 Madina Konyrova, Saule Kumyzbayeva, Teodor B. Iliev, Elvira Kadylbekkyzy
- O8.4 Load Frequency Control in Multi-Source Power Generation Systems using Harris Hawks Optimization Algorithm...200 Yannis L. Karnavas, Evaggelia Nivolianiti

Energy and Renewable Sources

- P1.2 Statistical Analysis of Water Resource in a Hydrographic Basin with Complex Hydropower Development...206 Angela Neagoe, Eliza-Isabela Tică, Khalid Ahmad Rashid, Bogdan Popa
- E2.1 A New Type of Wind Generator Blades Mechanical Automatic Control System...210 Alina Fazylova, Teodor Iliev
- E2.2 Numerical Modelling of an Air Turbine for a Hybrid System for Sea Wave Energy Utilization...215 Rositsa Velichkova, Detelin Markov, Iskra Simova, Martin Pushkarov, Radostina Angelova, Ivan Denev
- E2.3 Assessment of the Electrical Parameters of the Human Body in the Analysis of Severe Electrical Injuries...221 Petar Petrov, Georgi Velev, Krasimir Ivanov, Tsvyatko Varbov
- E2.4 **Modelling of a Test-rig for the River Energy Utilization...227** Rositsa Velichkova, Vladislav Ivanov, Aleksandar Stanilov, Martin Pushkarov, Angel Aleksandrov, Iskra Simova
- E2.5 Effect of Drum Ball Mill Lining Shape on Specific Energy Consumption...231 Ivan Minin, Teodora Hristova
- O4.1 **EM Interference at the Clinic A Case Study...237** *György Elmer, Viktor Bagdán, Zoltán Kvasznicza, István Gyurcsek*

- O4.2 Wind and Solar Integration With Pumped Hydro Energy Storage: A Tool to Optimize Hybrid Renewable Energy System...240 Atul Rana, Thomas Pfeiffer, Goran Rafajlovski
- O4.3 **Guidelines of Effective Thermal Modeling of an Outer Rotor PM Machine with Concentrated Windings...246** *Hung Vu Xuan*
- 04.4 **Modeling for the Design of Synchronous Reluctance Motors...253** *Hai Dang Chi, Hung Vu Xuan*
- O4.5 AP13068541 Development of an Experimental Energy Complex based on an Upgraded Boiler Plant using Biofuels...260 Bakhtiyar Balzhan Torepashovna, Mergalimova Almagul Kairbergenovna, Korobkov Maxim Sergeyevich, Tursunbayeva Gulzhamal Uyezbekovna, Zhumaliyeva Altynai Kairbekovna
- O4.6 **Modeling of Photovoltaic-Wind Hybrid Systems...266** Mohammad Isaied, Anas Al Tarabsheh
- K4.1 DC-DC Converter for Adaptation of Thin-Film PV Panel I-V Characteristics for Microinverter...272 Zahari Zarkov, Valentin Milenov
- K4.2 Current Status, Features and Operation of Electric Machines in a Public Building Elevator-Drive Induction Motors and Power Transformer...277 Dimitrina Koeva, Svilen Rachev, Lyubomir Dimitrov
- K4.3 Semi-Stochastic Load Model for Heavy Goods Electric Vehicles Depot Charging Considering the Potential for Demand Side Management...286 O. Shariati, P. Coker, S. T. Smith, B. Potter
- K4.4 Increasing the Efficiency of Irrigation Systems in the Republic of Bulgaria through New Electrical Systems and Blockchain...292 Grigor Mihaylov, Teodora Hristova
- K4.5 **Energy Efficient Solution for Pump System...297** Svilen Rachev, Milena Racheva, Dimitrina Koeva, Lyubomir Dimitrov

Automotive and Industrial Engineering

- P1.1 **Exoskeleton for the Ankle Joint Design and Control System...302** Nursultan Zhetenbayev, Gani Balbayev, Teodor Iliev, Balzhan Bakhtiyar
- O5.1 Investigation of the Qualitative Dependence Between the Character of Wear and the Mutual Location of Wearing Supports...308 Aleksandrina Bankova
- O5.2 **Development of an Automated PLC System to Help Maintain the Water Brake Torque Constant Conducted on a Dynamometric Bench...312** *Vesko Uzunov, Krasimir Bogdanov*
- O5.3 Application of a Gravitational-Benchmark Model for Road-Transport Energy Evaluation: Simulation Results...317 Ognyan Dinolov, Georgi Kadikyanov

- O5.4 **Development of an Automated PLC System to Help Maintain the Internal Combustion Engine at a Constant Speed...321** *Vesko Uzunov, Krasimir Bogdanov, Radostin Dimitrov*
- O5.5 **Investigation of Acceleration and Brake Deceleration of Light Vehicles...326** *Radostin Dimitrov, Daniel Ivanov, Zdravko Ivanov, Veselin Mihaylov, Radoslaw Wrobel, Monika Andrych-Zalewska*
- O5.6 Investigation of Diesel Engine with Hydrogen Additions...330 Simeon Iliev
- O5.7 Investigation Dynamic Characteristics of Electric Vehicle Participating in the Competition Shell Eco-Marathon...334 Simeon Iliev, Daniel Lyubenov
- E3.1 **The Effect of External Forces on the Load Sharing of a Full Planet Engagement Planetary Gear Train...338** *Vladislav Ivanov, Angel Aleksandrov, Veselin Tsonev, Nikola Kuzmanov, Sanjin Troha, Lubomir Dimitrov*

Smart Telecommunications, Industry and Services

- K1.1 **Dynamic Stability for UAV Path Planning...344** Jean Sawma, Alain Ajami, Joseph El Maalouf
- K1.2 A Role of Technology Audit for Industrial Organizations with High Degree of Automation...350 Pavel Vitliemov, Plamen Penchev
- K1.3 An Approach to Design a Robot Platform with a Web-Based Virtual Reality Remote Control System...354 Pavel Vitliemov, Daniel Bratanov
- K1.4 Analysis of the Wireless Communication Technologies Used in Livestock Monitoring...358 Boris Evstatiev, Seher Kadirova, Nikolay Valov
- O7.1 A Heuristic Model Based Approach to Estimate the Controlling Parameters in SMART Industrial Enterprises...363 Iliyan Bakalov
- 07.2 Similarities and Differences Between the Technological Paradigms "Production System", "Cyber-physical System" and "Cyber-physical Production System"....367 Miglena Temelkova
- O7.3 Artificial Intelligence for Implementation of Business Model Innovation in an Industrial Company...374 Petya Georgieva
- O7.4 Conceptual Foundations of Engineering Restructuring of Manufacturing System in a Cyber-Physical Manufacturing System...380 Miglena Temelkova
- O7.5 A New Data Structure for Digital Optimization of the Educational Profile of the State Universities in Bulgaria...387 Miglena Temelkova, Nikola Bakalov
- 07.6 **Potential of Big Data Analytics for Managing Value Creation...392** Mariana Petrova, Petya Popova, Veselin Popov, Krasimir Shishmanov, Kremena Marinova

- O10.1 **Digital Media as an Essence of a Human and a Cyberspace Extension...398** *Irena Popović, Miljenko Hmelina, Radovan Cesarec*
- O10.2 **The Challenges and Opportunities in Adopting AI, IoT and Blockchain Technology in E-Government: A Systematic Literature Review...402** *Aleksandar Ivić, Anđela Milićević, Dušan Krstić, Nina Kozma, Sara Havzi*
- O10.3 Active Sitting as a Factor for Increasing Concentration During Computer Activities...408 Valentina Markova, Donika Stoyanova
- O10.4 **Cyber-Physical System for Recognizing Dangerous Objects and Hazardous Substances with Smart Glasses** ...413 *Nikolay Gospodinov, Georgi Krastev*
- O10.5 A Study of ZigBee Networks in Experimental Environment and Simulation...417 Aydan Haka, Diyan Dinev, Veneta Aleksieva, Hristo Valchanov
- O10.6 Internet of Things Sensor Data Storing Systems for Educational Purposes...423 Aydan Haka, Diyan Dinev, Veneta Aleksieva, Hristo Valchanov