2024 59th International Scientific Conference on Information, Communication and Energy Systems and Technologies (ICEST 2024)

Sozopol, Bulgaria 1-3 July 2024



IEEE Catalog Number: ISBN:

CFP24UWE-POD 979-8-3503-8620-2

Copyright © 2024 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:
 CFP24UWE-POD

 ISBN (Print-On-Demand):
 979-8-3503-8620-2

 ISBN (Online):
 979-8-3503-8619-6

ISSN: 2603-3259

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



TABLE OF CONTENTS

Sustainable Future Communication Networks in the Context of a Green Economy

Regular	papers: Radostina Petkova,Deep Point Cloud Compression of Indoor Environment Scenes2
	Nikol Gotseva,Atanas Vlahov,Vladimir Poulkov,Agata Manolova,ML-driven Prediction of QoS in C-V2X Scenarios6
	Polya Georgieva, Atanas Vlahov, Vladimir Poulkov, Agata Manolova, A Machine Learning Approach for Network Slice Selection10
	Radio Communications, Microwaves, Antennas
Regular	papers: Hasan Erdinc Kocer,Bekir Kocak,LoRa Based Stray Animals Tracking System16
	Hristo Hristov,Kalin Dimitrov,Investigating the possibilities of using radiometry in the infrared spectrum for drone monitoring of cattle within free-range farming in the flat and semi-mountainous part of Southeastern Balkan peninsula20
	Mehmet Z. Erenoglu, Sultan Aldirmaz Çolak, Nurhan Türker Tokan, Detection of Human Breathing Using Signal Processing Techniques Under Debris24
	Ivelin Ivanov,Stivan Linkov,Peter Petkov,Ground Decoupled J-pole Antenna28
	Pavlina Aleksieva,Peter Z Petkov,Ivaylo Nachev,Precision improved model for NenuFAR and LWA, using the Finite Element Method32
	Radio Communications, Microwaves, Antennas
D 1	
Posters:	Ivana Savić Gajić,Ivan Savić,Mirjana Kostić,Zorica Svirčev,Microwave-Assisted Extraction of Fucoidan from the Brown Seaweed (Laminaria digitata) Biomass36
	Nemanja Perić,Ksenija Pešić,Nebojša Dončov,Zoran Stanković,Olivera Pronić Rančić,MLP-PNN Model of Dual-Band Microstrip Patch Antenna for GNSS Receivers40
	Zoran Stanković,Olivera Pronic-Rancic,Nebojsa Doncov,Direction of Arrival Estimation in Smart Textile Wearable Antenna Arrays using Deep Neural Networks44
	Tijana Dimitrijević, Jugoslav Joković, Aleksandar Atanasković, Nebojša Dončov, Analysis of a Cylindrical Enclosure Effectiveness by TLM Method48
	Ksenija Pesic,Zoran Stankovic,Nebojsa Doncov,Modeling the input impedance of a Coplanar Inverted F Antenna using ANN52
	Ivaylo Nachev,Ilia Iliev,Ana Ilieva,Tsvetan Valkovski,Model of Scanning Antenna Array with UAV Navigation and OATR Monitoring Applications56
	Diana Petkova,EBG Structure Integrated in Patch Antenna Element Plane for Bandwidth Enhancement60

Aleksandra Đorić, Aleksandar Atanasković, Nataša Maleš Ilić, Milena Stanojlović Mirković, Dual-Band PA Linearization by Combined Techniques – DPD Compensation Technique and Digital Second-Order Linearization Technique..........64

Telecommunication Systems and Technology

Regular papers:

Omar Bani Ahmad, Alaa Wrekat, Performance valuation of Spatial Diversity Techniques in Transdermal Optical Communications with Pointing Errors........69

Telecommunication Systems and Technology

Posters:

Tsvetan Marinov, Performance Comparison and Analysis of AODV and MTP Routing Protocols in VANET for Urban Scenario.......73

Digital Image Processing

Regular papers:

Nikolay Gaidarov, Nicole Christoff, Deep Learning Classification Algorithm for Denoising Video Sequences........78

Rumen Mironov,Local Adaptive 2D Recursive Sliding Mean Filtration of Halftone Images.......82

Digital Image Processing

Posters:

Milan Protić, Zoran Ilić, Vladica Krstić, Miloš Stojanović, Utilizing Unmanned Aerial Vehicles for Detecting Heat Losses in District Heating Networks.......86

Computer Systems and Internet Technologies

Regular papers:

Kalin Dimitrov, Emil Avramov, Milena Avramova, Dimitar Asenov, Temperature changes of selected surfaces of the throwing hand of female handball players during training, assessed by thermal imaging of skin temperature.........91

Deyan Paroushev, Standardizing Financial Data Exchange: The Role and Impact of the Financial Product Markup Language (FpML)......95

Saso Nikolovski,Pece Mitrevski,Anita Petreska,Performance analysis of cloud service-based data protection systems.......99

Aleksandar Hristov, Simulation of Cookie Poisoning network attacks.........103

Computer Systems and Internet Technologies

Posters:

Nenad Petrovic, Suad Suljović, Srđan Đorđević, Vuk Vujović, Ivana Stokić, RAG-Enriched Approach to Network Standardization: MGF Based Calculation of Average Bit Error Probability in Nakagami-m Fading Environment with Selection Diversity Receiver Case Study........107

Vladimir Hristov, Electric DC Drive System Allow Two Direction Energy Exchange.......111

Neven Nikolov, Daniela Gotseva, Make a prototype of IoT connected diagnostic tool using Esp32 and MQTT for reading data from car CAN bus OBD2......115

Gergana Spasova, Milena Karova, Iliyan Boychev, Communication Protocol for Liquid Dispensing Vending Machines.......119

Ekaterina Gospodinova, Urban Information Infrastructure Modal Interface Construction Algorithm.......123

Informatics and Computer Science

Regular papers:

Sabri KOÇER,Omar MOHAMED,Özgür DÜNDAR,Disease Detectionin Abdominal CTImages Using the YOLOv5 Algorithm: A Deep Learning Approach.........128

Ali YASAR, Identification of Dry Bean Seeds Using PSO Feature Selection Technique.......132

Mehmet Akif Şahman, Abdullah Oktay Dündar, Comparative Performance Analysis of Meta Heuristic Algorithms in Distributed Job Shop Scheduling........136

Aneta Trajkovska, Andrijana Bocevska, Blagoj Ristevski, 3D Scientific Visualization using Mayavi.. 140

Ventsislav Polimenov, Krassimira Ivanova, Mihaela Tsvetkova, Elena Anastasova, and Katya Dimitrova, Calculating Leaf Area Index Using Neural Network and WorldView 3 Multispectral Imagery.......144

Angel Georgiev, Vladimir Valkanov, Role-Based Access Control Technique with Trino for restriction in Hive-based Data Warehouse.......148

Informatics and Computer Science

Posters:

George Popov,Antoaneta Popova,Milena Popova,Application of System Diversity to Processing Unstable Data.......152

Vanyo Donev, An Algorithm for Sorting an Array with Non-Repeating Numbers by Direct Positioning.......156

Zdravka Simeonov, Analyzing the Impact of Workforce Distribution on Regional Economy Using GIS: Spatial Analysis........160

Electronics

Posters:

Elena Nikolova, New trends in the development of laser endoscopic surgery.......165

Jelena Nedeljković, Sandra Đošić, Milica Jovanović, Utilizing Implications in Error Detection: Methods Overview.......169

Plamen Stanchev, Gergana Vacheva, Nikolay Hinov, Analysis of Electrical Energy Consumption of Industrial Enterprises Based on IoT.........173

Rostislav Rusev, Ivaylo Nachev, Stoycho Manev, Radial-type Piezoelectric Transformer with Rochelle Salt Layers.......177

Rostislav Rusev, Ivelina Ruskova, Boriana Tzaneva, George Angelov, Piezo-photodiode from Rochelle Salt and Methyl Red Layers.......181

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov, Harmonic Analysis of ZETA DC-DC Converter......185

Jelena Nedeljković, Goran Nikolić, Marko Anđelković, Tatjana Nikolić, Software implemented implication-based online error detection.........189

Georgi Todorov,Konstantin Kamberov,Blagovest Zlatev,Approach for assessment of electronics control unit for airborne application through virtual prototyping.......193

Georgi Todorov, Konstantin Kamberov, Yavor Sofronov, Analysis and requirements definition of end effector design for a semiconductor wafer handling.......197

Energy Systems and Efficiency

Regular papers:

Pande Popovski,Nikolche Acevski,Mitko Kostov,Grounding System Analysis Using CAD Assisted Software.......202

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov, Evaluation of Energy Efficiency in Smart Grids.......206

Maria Pavlova, Ivan Trushev, Anelia Tzanova, Modeling the Spread of Fire and Hazards in the Atmosphere under the Impact of the Wind.......210

Biliana Dimova, Veselin Tsonev, Maria Nenova, On the stress calculation of the uniform strength rotating disks of variable thicknesses.......214

Energy Systems and Efficiency

Posters:

Desislav Iliev, Nikolay Madzharov, Model of a Wireless Power Transfer System with an Extended Air Gap......222

Evgeniya Vasileva, Optimizing power losses in electricity transmission and distribution.....226

Dilyana Gosdpodinova, Margarita Neznakomova, Express Evaluation of the Thermal Insulation Properties of Bulk Non-Woven Textile.........230

Vladimir Hristov, Ivan Chekurov, A Concept For Smart Warehouses Management For Cow Faeces.......234

Control Systems

Regular papers:

Violeta Krcheva, Stojance Nusev, Gordana Janevska, Mitko Kostov, Simulation of Linear Interpolation Motion in CNC Machining.......239

Control Systems

Posters:

Kalin Mirchev, Denitsa Kireva, Mihail Bozhinov, Measurement of Lateral Track Resistance on a Single Railway Sleeper Based on the Existing Practices.......243

Measurement Science and Technology

Regular papers:

Dejan Ciric, Maro Puljizević, Aleksandar Pantić, Marko Janković, Effects of Energy Decay Curve Deviation on Absorption Coefficient Calculations......248

Vergil Djamiykov, Vasil Galabov, Calibration methods for high contrast automotive clusters......252

Mihail Zagorski, Ivan Ivanov, Blagovest Zlatev, 3D Scanning for Assessment of Large-scale Industrial Infrastructure........256

Rosen Miletiev, Emil Iontchev, Ilian Damyanov, Precise course and relative object position calculation based on RTK technology.........260

Remote Ecological Monitoring

Posters:

Aleksandar Stoyanov,Integration of Remote Ecological Monitoring Technologies in Sustainable Business Practices for 3 Industries supply chains.......265

Tsvetan Valkovski, Durhan Saliev, Iliyan Damyanov, Monitoring and assessment of pasture quality through ground-based thermographic imaging in the different seasons and years.......269

Tsvetan Valkovski, Ivaylo Nachev, Analysis and application of the OATR methods in the smart cities.......273

Tsvetan Valkovski, Durhan Saliev, Iliyan Damyanov, Kalin Dimitrov, A comparison of ground-based and aerial thermographic imaging of grasslands.......277

Engineering Education

Regul	lar	pai	рe	rs:
	ω.	\sim	\sim	

Yoana Pavlova,AI и Ethical Principles for Sustainable Learning Development.......282

Engineering Education

Posters:

Aleksandar Atanasković, Tijana Dimitrijević, Nataša Maleš Ilić, Milan Čabarkapa, Empowering IoT education utilizing free online Arduino simulators......286

Marlena Yordanova Daneva, Optimizing the quality of education of students studying engineering and pedagogy.......290

Kostadin Sheiretsky, Svetlin Antonov, Extremal Properties of a Functional Dependent on a Small Parameter......294

Kostadin Sheiretsky, Svetlin Antonov, Evaluation of the Asymptotic Expansion of a Numerical Function.......298

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov, LTSpice Based Stability Analysis of Buck DC-DC Converter......302

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov, Hardware System for Education of Power Electronics based on IoT.......306

Ivo Dochev,Lilyana Docheva,Stoycho Manev,Study of communication system with PSK modulation......311

Nikolay Petrov, Mina Tsoneva, Kremena Dimitrova, Yuri Zhelyazkov, Reliability-Qualitative Research of Risk Technical Systems.......315