2024 32nd National Conference with International Participation **(TELECOM 2024)**

Sofia, Bulgaria 21 - 22 November 2024



IEEE Catalog Number: CFP24V40-POD ISBN:

979-8-3503-5501-7

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:
 CFP24V40-POD

 ISBN (Print-On-Demand):
 979-8-3503-5501-7

 ISBN (Online):
 979-8-3503-5500-0

ISSN: 2837-5238

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



CONTENTS

0.i. Service Provider Initiated Hot Change of Access Network Facilitated by Trusted Third Party1					
(invited paper)					
Ivan Ganchev					
1.1. 4\$ LuatOS-based 4G IoT Gateway9					
Zhanlin Ji, Ivan Ganchev					
3. Evaluating of IoT Low-Power Wide-Area Networks for Smart City Solutions13					
Yurii Karaush, Mykola Patlaienko					
1.4. Safeguarding Mobility: YOLOv8n-Enabled Road Surface Detection and Classification17 Vivek Kumar, Hitesh Singh, Boncho Bonev, Shruti Karn, Garima Tiwari					
1.5. Predictive Modeling of Gamma Radiation Levels during Solar Eclipses: A Machine Learning Approach21					
Hitesh Singh, Vivek Kumar, Tausif Quadri, Boncho Bonev					
1.6. Method for Monitoring the Quality and Quantity of Consumed Electrical Energy in Real Time25 Todor Todorov, Emil Iontchev					
1.7. Universal Interpersonal Communication Application (UICA) – File Transfer29 Lazar Pendov					
1.8. Blockchain-Enabled Dynamic Spectrum Usage Rights: A Framework for 5G/6G Spectrum					
Allocation and Pricing33					
Deyan Paroushev, Petko Ruskov					
2.1. Matrix Spectral Factorization for Alpert Multiwavelet Filter Bank37					
Vasil Kolev, Todor Cooklev					
2.2. Advanced Methods for Development of Microwave Antennas for Integration in Space-based					
Radar Systems41					
Yoana Ivanova, Rosen Pasarelski, Georgi Petrov					
2.3. Colour Fluctuations in HDR Images45					
Olena Osharovska, Mikola Patlaeynko, Valentina Solodka, Ivan Tomashevkyi, Okeksandr Hohniak,					
Andriy Doroshuk					
2.4. AtmoCell: Advanced Home Air-Quality Monitoring Using Low-Power Embedded Systems48					
Yassen Gorbounov					

2.5. Decentralized Identity and Verifiable Credentials – Trends and Advancement.....52

Anastasios Liveretos, Milena Lazarova

26	Develonment	t of a System	for Monitoring	Hardware	Metrics	56
4.0.	Development	i ui a system	. 101 1410111101 1112	Haluwale	141611162	.JU

Aleksandar Hristov

2.7. Application of Analysis of Variance in Evaluating Skin Temperature Changes in the Throwing Hand of Female Handball Players During Training Using Thermal Imaging.....60

Kalin Dimitrov, Emil Avramov, Milena Avramova, Dimitar Asenov

2.8. Intelligibility Measurements in Wireless Voice Communication Relative to Distance, Indirect Visibility and Obstacles.....64

Ivan Bojilov, Aleksandar Bekyarski, Snezhana Pleshkova

3.1. Forework: A Real-Time, Distributed Digital Forensic Analysis Framework.....68

Sahil Varma Penmetsa

3.3. Penetration Tests on Linux Server.....74

Ivan Ivanov, Mariyana Dimitrova, Martin Voynov

3.4. Trying to Develop and Assess Computational Thinking in Computer Science Unplugged

Activities with Gamification.....78

Serafeim Triantafyllou, Theodosios Sapounidis, Andreas Oikonomou

3.5. Educational Remote Platform for Programming and Control of CNC 3D Printers.....82

Ventsislav Nachev, Daniela Gotseva

3.6. Educational Remote Platform for Programming and Control of Unmanned Aerial Vehicles.....86

Ventsislav Nachev

3.7. An Interactive Application for the Analysis of Continuous Systems.....90

Hristina Andreeva, Radoslava Gabrova, Luchezar Mihov

3.8. Design and Implementation of a Prototype Web Platform to Enhance Student Motivation through Specific Functionalities.....94

Nikolay Nikolov

4.1. Design Considerations for Transition from MPLS to SD-WAN Solution.....99

Stefan Sarafoff, Kamelia Nikolova, Georgi Iliev

4.2. Performance Analysis of Docker Swarm on Raspberry Pi Clusters.....103

Milen Hrabarov Todorov

4.3. Design Consideration for Assembling of PV System for Small Enterprises.....107

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov

4.4. Study of the Influence of the Output Capacitor on the Operating Modes of a Buck DC-DC

Converter.....111

Gergana Vacheva, Plamen Stanchev, Nikolay Hinov

Nikolay Hinov, Gergana Vacheva, Plamen Stanchev	
4.6. Web-Based Management System for Network of Autonomous Smart Hydrogen Refueling	
Stations119	
Petko Danov	
4.7. Methodology in Intelligent Control in Expert System and Neural Networks123	
Petar Raykov, Ivo Dochev	
4.8. Matching Text from Start to Finish Against Multiple Regular Expressions127	
Ivan Stankov, Alex Tsvetanov	
5.1. Directional 2D FIR Filters Synthesis Using Sigmoidal Function131	
Peter Apostolov, Dimitar Shopov	
5.2. Improving Human-Computer Interaction with Generative Adversarial Networks by Covering	
ISO 9241 Standards in Interaction Design136	
Varbinka Stefanova-Stoyanova, Petko Danov, Kamelia Raynova	
5.3. Development of Graphical User Interface for Creating Audio Effects in Music Production with	
Artificial Intelligence140	
Snezhana Pleshkova, Konstantin Kostov	
5.4. YOLO Performance Comparison on Stock Images of Grocery Products144	
Aykut Ismailov, Vladimir Hristov	
5.5. AI Algorithms Enhancing Threat Detection and Reinforcement Data Protection148	
Elina Tlachenska, Kiril Ivanov, Maria Nenova	
5.6. Increasing of the Vegetable Oils Purification Efficiency in an Electromagnetic Field152	
Petr Osadchuk, Yurii Enakiev, Dmitry Domuschi, Ivan Mortev, Valentyna Bandura	
5.7. Investigation of Data Extraction Process with Anonymizations using Different Data Types156	
Grigor Sotirov, Maria Nenova, Ivelina Teneva	
5.8. Reinforcement Learning for Key Management in Distributed Systems160	
Lyubomir Nenov	
6.1. Comparing Azure Sentinel and ML-extended Solutions Applied to a Zero Trust Architecture	165
Ivan Stankov, Evgeni Dulgerov	
6.2. Computer Vision Model for Semantic Segmentation of Electronic Components in 2D Space16	9
Danail Slavov, Veselin Krachunov	
6.3. Frequency Domain Measurements of Radio Channels in a Typical Agriculture Environment1	73
Nikolay Atanasov, Blagovest Atanasov	

6.4. Specific Absorption Rate Induced in a Plant	Leaf from a Wearable Antenna for Smart
Agriculture177	

Blagovest Atanasov, Nikolay Atanasov

6.5. Wearable Antennas: General Requirements for SAR Numerical Assessment.....181

Nikolay Hristov, Gabriela Atanasova

7.1. A Nonlinear Control for the Path Tracking Problem of Autonomous Bi-Steerable Vehicles.....185

Plamen Petrov, Ivan Kralov

7.2. Integration of Generative AI for Intelligent Diagnostic of Vehicles.....189

Vladimir Ranchev, Rumen Jordanov, Rosen Miletiev

7.3. Automation Deployment in Azure Cloud with a Modular Terraform Approach.....193

Vladislav Manolov, Daniela Gotseva, Neven Nikolov

7.4. Cloud Practical Analysis of Google Cloud Platform and Microsoft Azure.....197

Vladislav Manolov, Daniela Gotseva, Danko Valkov

7.5. Application of Reinforcement Learning in Autonomous Mobile Robots.....201

Anastasiya Slavova, Vladimir Hristov

7.6. Investigating the Influence of the Environment on the Detection and Monitoring of Cattle with an Unmanned Aerial Vehicle using Infrared Radiometry.....205

Hristo Hristov, Kalin Dimitrov

7.7. Thermal Infrared Imaging of Near-Freezing Objects with Unmanned Aerial Vehicles and the Influence of Observation Height in Real Conditions.....209

Kalin Dimitrov, Iliyan Damyanov

7.8. Infrared Thermography Analysis of Temperature Changes and Performance in Active and Inactive Sportsmen across Multiple Laps.....213

Tsvetan Valkovski, Kalin Dimitrov

8.1. Behavior of VoIP Traffic QoS Metrics in Loaded Networks.....217

Vladimir Vichev, Todorka Georgieva

8.2. Exact Queuing Model of Heterogeneous Local Communication Network.....221

Elchin Gezalov

8.3. Windows or Linux – the Most Suitable Platform to Run the GNS3.....225

Ivan Nedyalkov, Georgi Georgiev, Anton Gogushev, Vencislav Duev

8.4. Mathematical Approach to Social Network Modelling.....230

Petar Marinov

8.6. Wireless Measurement Station using Arduino.....234

Marin Dochev, Ivo Dochev, Lilyana Docheva, Stoycho Manev

- **8.7.** Microprocessor System for Studying the Operating Characteristics of the Photovoltaic Panels.....238 Angel Chekichev, Anatoly Parushev, Rumen Popov, Nikolai Paunkov, Milena Bundeva
- 8.8. Using ESP32 and Air Quality Sensor in Engineering Student Education.....242

 Ivan Maradzhiev
- 8.9. In-Depth ECG Signal Processing with Hardware Modules and Python Programming for Enhanced Engineering Education.....246

Lyubomir Laskov, Kalin Dimitrov