2023 IEEE International Conference on Information and Telecommunication Technologies and Radio Electronics (UkrMiCo 2023)

Kyiv, Ukraine 13-18 November 2023



IEEE Catalog Number: CFP23J07-POD ISBN:

979-8-3503-4849-1

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:
 CFP23J07-POD

 ISBN (Print-On-Demand):
 979-8-3503-4849-1

 ISBN (Online):
 979-8-3503-4848-4

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

Technical Papers

Title	Page
Authors	
Plenary Session	
Ukrainian Scientists and Design Engineers - The Nation's Scientific and Engineering Elite	1
Mykhailo Zgurovsky, Mykhailo Ilchenko and Vitalii Tatarchuk	
Big Data Analysis in Astronomy by the Lemur Software	5
Sergii Khlamov, Vadym Savanevych, Tetiana Trunova and Olexander Briukhovetskyi	
Towards Robust Biometric Authentication: Implementing Post-Quantum Cryptography via Code-Based Fuzzy Extractors	9
Oleksandr Kuznetsov, Yelyzaveta Kuznetsova, Yuriy Gorbenko and Emanuele Frontoni	
Investigation of the Hard QoS and Security-Aware Routing over Disjoint Paths	16
Oleksandr Lemeshko, Batoul Sleiman, Oleksandra Yeremenko, Valentyn Lemeshko, Maryna Yevdokymenko and Mykhailo Persikov	
Prospects for the Spread of Information Technologies and Artificial Intelligence in the Context of Academician Glushkov V.M. Predictions	21
Serhii Kravchuk and Leonid Uryvsky	
Mathematical Formalization of Information Technology for Intelligent Control of a Group of Heterogeneous Unmanned Aerial Vehicles in an Antagonistic Environment	25
Danylo Parkhomenko, Serhii Osievsky, Vadym Fustii and Oleksii Nesmiian	
Mutually Synchronized Stabilized Class E Oscillators	29
Vladimir Krizhanovski, Yulia Rassokhina, Volodymyr Kryzhanovskyi and Andrei Grebennikov	
Radiophysical Relativistic Gravimetr	33
Serhii A. Matviienko and Serhii S. Matviienko	
Noise-Resistant Remote Sensing System Based on Discrete Tomography Approach and Artificial Intelligence	39
Oleksandr Pryshchenko, Oleksandr Dumin and Vadym Plakhtii	
Section 1. Computer Science:	
IT, Cloud and Big Data technologies, E-society, Internet of Things and its implementation, information and communication systems security, etc.	
Spheres of Information Security and Information Protection in Ukraine	45
Alyona Heza, Mariia Stankova and Georgana Ivanova	15
Secured Method of Providing Hierarchical Private Data via a Smartphone	50
Andrii Astrakhantsev, Larysa Globa, Stanislav Pedan and Nataliia Mysko	50
Two-Factor Authentication Protocol with Zero-Knowledge over an Extended Field of Elliptic Curves	54
Iryna Strelkovska,Oleksiy Onatskiy and Larysa Yona	
Use of Steganography and Stegoanalysis Methods in Information Transmission Systems	58
Valerii Chystov, Pavlo Kostenko, Konstantyn Vasiuta and Valeriy Slobodyanuk	
The Research on Methods for Generating Random Passwords	63
Oleksandr Kubariev, Olena Piatykop, Olha Pronina and Tetiana Levytska	
Neural Network Architectures for Assessing the Accuracy of Image Registration	67
Vitaliy Dushepa and Igor Baryshev	
Development of Automation of Operational Work of Railway Stations of Ukraine	71
Hanna Kyrychenko, Oleh Strelko, Yuliia Berdnychenko and Ievgen Berdnychenko	
Optimizing Data Transmission in IoT Networks through Enhanced Compression and Edge Computing Techniques	76
Ushakov Serhii and Vasyl Kurdecha	
Management of Life Cycle of Computing Agents with Non-deterministic Lifetime in a Kubernetes Cluster	80
Mykola Alieksieiev and Volodymyr Smahliuk	

Title

Quan Trong The

Authors	Page
Selection of Color Contrast Objects Against a Non-Stationary Background Using Modified HSV Model	84
Anatoliy Popov, Irina Vasilyeva, Konstantin Dergachov and Volodymyr Kosharskyi	
Section 2. Communications: telecommunication systems and networks, theoretical foundations of in processing and transmission in telecommunication systems, SDN and S	
Towards 6G. Problems and existing Solutions	88
Mariia Skulysh, Larysa Globa, Oleksandr Romanov, Svitlana Sulima and Rina Novogrudska	88
Opportunities to Improve the Quality of Voice Services in 5G Networks	92
Ivan Vetoshko and Serhii Kravchuk)2
Selection of LoRaWAN Parameters to Increase the Reliability of Delivery of Transmitted Messages	97
Yurii Lykov, Anna Lykova and Stepan Savenko	<i>,</i>
Study of Multimedia Traffic and Loss in High-Altitude Platform-Assisted VANET	102
Volodymyr Kharchenko, Andrii Grekhov, Vasyl Kondratiuk and Haoyang Li	102
An Option for Building a Communication System for a Settlement on the Moon	108
Valerii Yavisya, Oleksandr Lysenko, Ihor Sushyn and Valeriy Novikov	100
Introduction in the Terahertz Frequency Range into the Digital Radiorelay Communication System	112
Vitaly Pochernyaev, Nataliia Syvkova and Teodor Narytnyk	
Impulse Ultrawideband Wireless Communication System of the Terahertz Frequency Band	116
Gleb Avdeyenko and Inna Butko	
Possibilities of the MUSIC Algorithm for WI-FI Positioning According to the IEEE 802.11az Standard	122
Juliy Boiko, Ilya Pyatin and Volodymir Druzhynin	
Phase Synchronization of Base Stations in Multicast Mode	128
Vyacheslav Vakas, Valerii Koval, Oleksandr Manko and Oleh Piskun	
Using Phase Noise Modulation for Secure Transmission of Digital Signals	132
Serhii Serhiienko, Vladimir Krizhanovski, Dmitrii Chernov and Vasyl Komarov	
Analysis of the Influence of the Self-Similarity Factor on the Characteristics of Mass Service Systems throug Quantitative Assessment	h 136
Leonid Uryvsky and Anastasiia Skolets	
Improving Speech Quality and Intelligibility using modified MV SSA and Noise Variance Tracking Volodymyr Vasylyshyn and Oleksii Koval	141
Directions for the Development of SDN networks: Setting Tasks, Management Methods, Interfaces	145
Oleksandr Romanov, Hrigorii Burlaka, Mankivskyi Vladimir and Mikliaiev Hlieb	
Application of Neural Network Technologies in Signal Detection Tasks	151
Ihor Prokopenko, Kostiantyn Prokopenko and Anastasiia Dmytruk	
UAV Swarm Neural Network: Infrastructure of Relevant Telecommunication Systems	157
Nickolay Pechurin and Lyudmila Kondratova	
ZigBee Network Resistance to Jamming Attacks	161
Volodymyr Sokolov, Pavlo Skladannyi and Nataliia Korshun	
Section 3. Microwave Technology, Antennas and Radars: theory of circuits, signals and processes in radio engineering and electr engineering, antennas, microwave technology, microwave and THz elec	
Optimization of Data Transmission Packet Length in Secondary Radar Systems	166
Iryna Svyd, Ivan Obod, Oleksandr Vorgul and Anton Romanov	100
Analysis of radar range measurement methods	171
Oleksandr Ilin	1,1
An Additive Equalizer for GSC Beamformer	177

Section 4. Electron Devices and Nanotechnologies: electronic materials, electronic devices, nanoelectronics and nanotechnology, etc.

Cloud Computing Analysis of Light Curves for the Variable Stars by the CoLiTec Virtual Observatory Platform

Sergii Khlamov, Vadym Savanevych, Artem Pohorelov and Tetiana Trunova

Algorithm for Approximation of the Boundary Trajectory of an Electron Beam by Reference Points Using Root–
Polynomial Functions

272

Title Authors	Page
Development of the Atmosphere Radio-Acoustic Sounding Method in Ukraine and in the World in the Perio 2000	d of 1961-
Vladimir Kartashov, Stanislav Babkin, Alexander Kartashov and Yevhenii Pershyn	
Nuclear Energy In Ukraine: History, Development And Problems	377
Georgana Ivanova	
On the Analysis of the Aquatone overhead Reconnaissance Program Materials as a Source for the Research History of Technology on the Territory of Ukraine	on the 380
Kostiantyn Antonenko	
The Evolution of Research by Ukrainian Scientists in the Antarctic using Remote Sensing Methods	384
Halyna Doronina, Halyna Zvonkova, Valentina Harmasar and Yuri Mushkalo	
Formation of the NFT Market in the Context of Reconstruction of the Economy of Ukraine	388
Ruslan Mann, Hlib Baranov, Hanna Soldatova and Natalia Borozdyh	
Construction of Sparse Antenna Arrays with Solid Spatial Transfer Function	392
Leonid Lazko and Oxana Lazko	
Development and Analysis of Ceramic-Based Thick-Film Nanostructures for Environment Sensing and Con	trol 397
Yuriy Kostiv, Halyna Klym and Ivan Hadzaman	
Author Index	401