2021 IEEE International Conference on Information and Telecommunication Technologies and Radio Electronics (UkrMiCo 2021)

Kyiv, Ukraine **29 November – 3 December 2021**



IEEE Catalog Number: CFP21J07-POD **ISBN:**

978-1-6654-2653-4

Copyright © 2021 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:	CFP21J07-POD
ISBN (Print-On-Demand):	978-1-6654-2653-4
ISBN (Online):	978-1-6654-2652-7

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 Authors	Pag
Section 1. Infocommunications: IT, Cloud and Big Data technologies, E-society, Internet of Things and its implementation, information and communication systems security, etc.	
Energy Efficiency and Security for IoT Scenarios via WSN, RFID and NFC (Invited Paper) Andriy Luntovskyy, Tim Zobjack, Bohdan Shubyn and Mykhailo Klymash	1
Performing Sniffing and Spoofing Attack Against ADS-B and Mode S using Software Define Radio (Invited Paper) Mahyar TajDini, Volodymyr Sokolov and Pavlo Skladannyi	7
Information Technology Analysis of Satellite Data for Land Irrigation Monitoring (Invited Paper) Vita Kashtan, Volodymyr Hnatushenko and Sergey Zhir	12
A Modified Algorithm of Visual Quality Providing in Lossy Compression of Remote Sensing Images Fangfang Li, Sergey Krivenko and Vladimir Lukin	16
Technology of Location Hiding by Spoofing the Mobile Operator IP Address Yaroslav Sadykov, Volodymyr Sokolov and Pavlo Skladannyi	22
Information Support Modernization for Emission Control at Thermal Power Plants Nina Lyubymova, Yevhenii Chepusenko, Oleksandr Poliarus, Alexandra Lioubimova and Artem Naumenko	26
Micro QR Code as the Basis of Patch Antenna Topologies Vadym Slyusar and Ihor Sliusar	31
Crop Yield Forecasting for Major Crops in Ukraine Andrii Shelestov, Leonid Shumilo, Hanna Yailymova and Sophia Drozd	35
Internet of Things and the Problem of Cybersecurity Oleksandr Baranov and Iryna Kravchuk	39
5G Laboratory for Checking Machine Learning Algorithms Maksim Iavich, Lela Mirtskhulava, Giorgi Iashvili and Larysa Globa	43
Geospatial Analysis of Leased Lands in Ukraine Andrii Shelestov, Bohdan Yailymov and Oleksandr Parkhomchuk	47
Industrial Application of Machine Learning Clustering for a Combined Heat and Power Plant: A Pavlodar Case Study Ruslan Omirgaliyev, Aldiyar Salkenov, Ideyat Bapiyev and Nurkhat Zhakiyev	51
Ontology Model for Scientific Information Representation Larysa Globa, Rina Novogrudska, Bohdan Zadoienko, Yu Junfeng and Jianping Guo	57
Mathematical Model of the Reliability of a Computer System Operating in the Residual Class System, Based on Dynamic Redundancy Victor Krasnobaev, Alexandr Kuznetsov, Oleksandr Bagmut and Yevheniia Matvieieva	61
Research of the Particle Swarm Method for Generating Nonlinear Substitutions Alexandr Kuznetsov, Yaroslav Derevianko, Volodymyr Myroshnychenko and Olha Bulhakova	67
Securing Medical Data in 5G and 6G via Multichain Blockchain Technology using Post-Quantum Signatures Lela Mirtskhulava, Maksim Iavich, Marina Razmadze and Nana Gulua	72
A Compehencive Review of Ontology-based Information Systems for Educational Process Support Rina Novogrudska and Maryna Popova	76
Forecasting of COVID-19 Epidemic Process by Lasso Regression Dmytro Chumachenko, Tetyana Chumachenko, Ievgen Meniailov, Olena Muradyan and Grigoriy Zholtkevych	80

Page

Section 2. Telecommunications:

Telecommunication systems and networks, theoretical foundations of information processing and transmission in telecommunication systems, SDN and SDR, etc.

Linear Complex Planar Splines in Wi-Fi/Indoor Positioning Problems (Invited Paper) <i>Irina Strelkovskaya, Irina Solovskaya and Juliya Strelkovska</i>	84
Resilience Aware Traffic Engineering FHRP Solution (Invited Paper)	
Oleksandr Lemeshko, Oleksandra Yeremenko, Amal Mersni and Maryna Yevdokymenko	88
Three-Dimensional Model of the Radio Links Formation between the Base Station Antenna and the User Terminal with Retransmission through the Unmanned Aerial Vehicle	93
Serhii Kravchuk and Liana Afanasieva	
Applying the Communication Technologies for Remote Laboratory Works and Reseach Exteriments	97
Oleksandr Bauzha, Bohdan Sus, Sergiy Zagorodnyuk, Aleksey Kozinetz and Taras Chaikivskyi	
Optical-Radio Hybrid Technology in Multilayer Non-Terrestrial Telecommunications	103
Yana Kremenetskaya, Anatoliy Makarenko, Serhii Lazebnyi and Andriy Bereznyuk	
Exploring Wi-Fi-based Indoor Positioning Techniques for Mobile App	109
Irina Fedosova, Olha Pronina and Olena Piatykop	10)
Method of Recovering the Binary Message in Systems with Chaotic Signals with OFDM-Modulation Using Non- parametric BDS-statistic	115
Konstantyn Vasiuta, Uliana Zbezhkhovska, Valeriy Slobodyanuk and Marko Dubinsky	
Cellular Network Data Transmission via RPAS and Satellite	119
Volodymyr Kharchenko, Andrii Grekhov, Vasyl Kondratiuk and Svitlana Ilnytska	119
The Improvement Direct Method for Collecting Monitoring Data from the Wireless Sensor Network Nodes with their Clustering by Telecommunications Aerial Platforms	123
Oleksandr Lysenko, Valery Romaniuk, Ihor Sushyn and Valery Novikov	
Construction of the SDN Control Level Based on ONOS	127
Oleksandr Romanov, Nadiia Korniienko, Ivan Obod and Iryna Svyd	127
Providing Energy-efficient and High-performance Infrastructure for Smart Networks	133
Larysa Globa, Nataliia Gvozdetska and Volodymyr Prokopets	155
Research the Traffic Characteristics of MQTT and DDS Protocols in Low-bandwidth Radio Networks	137
Irina Strelkovskaya and Roman Zolotukhin	157
Features of the OFDM Technology Usage as a Means of Fighting Against Multipath Effects in a Wireless Communication Channel	142
Leonid Uryvsky, Alina Moshynska, Serhii Osypchuk and Valeriia Solianikova	
3D Noon-Models of Switching Structures on Elements by Berezovsky	146
Stanislav Berezovsky	140
Domestic Solid Waste Disposal Logistic Optimization Using Internet of Things Technologies	150
Julia Yamnenko, Vasyl Kurdecha and Nataliia Gvozdetska	150
Traffic Abnormality Detection ML-based Method for IoT	155
Dmytro Agevey. Tamara Radivilova. Oleg Bondarenko and Othman Mohammed	155

Section 3. Radio Engineering:

Theory of circuits, signals, and processes in radio engineering and electronics, circuit engineering, antennas, microwave technology, microwave, and THz electronics, etc.

Simulation and Estimation Parameters of Low Orbit Satellite Navigation System (Invited Paper)	160
Valeriy Konin, Olexiy Pogurelskiy and Anastasia Turovska	
The Comparison of Feature Engineering Methods Used for Acoustic Identification of Firearms (Invited Paper)	164
Boris Varer and Pavel Giverts	

IEEE (IkrMiCo'2021

Pseudo-phase Space Reconstruction of Pulse Wave Biomedical Signals (Invited Paper)	168
Serhii Pidchenko, Alla Taranchuk, Maksym Slobodian and Vitaliy Gavronskiy	
Influence of Soil State on Characteristics of Seismic Signals from Moving Objects Pavel Fastykovsky and Yaroslav Lepikh	172
An Experimental Analysis of GNSS Signals to Characterize the Propagation Environment by Means of Machine Learning Processing	176
Gianmarco Baldini, Melania Susi, Joaquim Fortuny-Guasch and Fausto Bonavitacola	
Spectrum Sensing Based on the Morphological Covering Algorithm Gianmarco Baldini, Jean-Marc Chareau and Fausto Bonavitacola	182
Dual-band Antenna Based on Coupled Microstrip Emitters Serhii Bukharov and Leonid Filins'kyy	187
RT-M Radio Telescope - New Tool for Solar Activity Research and Space Weather Monitoring Alexandr Volvach and Inna Yakubovskaya	191
Methods for Research and Study GNSS in Remote Mode Valeriy Konin, Olexiy Pogurelskiy, Irina Pryhodko and Tetiana Maliutenko	195
Impedance Model of Generalized Periodic Structure on Reactive Elements Evgeniy Nelin and Yuriy Nepochatykh	199
Speech Enhancement Using Modified SSA Volodymyr Vasylyshyn, Oleksii Koval and Kostiantyn Vasylyshyn	203
Design of the Short-range FMCW Radar of the Terahertz Band Gleb Avdeyenko and Teodor Narytnik	207
Estimation of the Motion Parameters of Unmanned Aircraft of Wireless Sensor Networks Using Taylor Fractional Series Oleg Tsukanov and Yevhenii Yakornov	212
A Scattering Type Formulation for Dispersion Characteristic of Planar Transmission Line Yulia Rassokhina, Dmitrii Chernov and Valeriy Oborzhytskyy	216
Microwave Square Waveguide Polarization Converter with Diagonal Corner Diaphragms Oleksii Bykovskyi, Stepan Piltyay, Andrew Bulashenko and Olga Kornieva	220
Implementation of Adaptive Algorithms in the Task of MTDI Filtration Igor Prokopenko and Anastasiia Dmytruk	226
Improvement of the Optical Navigation System Using the Mutual Information Function Sergiy Fabirovskyy, Ivan Prudyus, Volodymyr-Myron Miskiv and Roman Holyaka	232
Detection and Measurement of Harmonic Signal Frequency using Autoregressive Model Igor Prokopenko, Igor Omelchuk, Yuliia Petrova and Olena Omelchuk	236
Threshold Values of the Variation Coefficient in Spectrum Sensing Iterative Algorithms Mykola Buhaiov, Roman Stavisiuk, Sergiy Chernyshuk and Mykola Romanchuk	241
Quasi-Optimal Sparse Antenna Arrays of Custom Size Synthesis Ivan Prudyus, Leonid Lazko and Oxana Lazko	245
A Stable Algorithm for Estimating the Motion Parameters of Continuously Maneuvered Unmanned Aircraft Leonid Uryvsky, Yevgenii Yakornov and Oleg Tsukanov	249
Mutual Synchronization of Class E Oscillators Vladimir Krizhanovski, Denis Makarov, Volodymyr Kryzhanovskyi and Andrei Grebennikov	254

Section 4. Electronics:	
Electronic materials, electronic devices, nanoelectronics, and nanotechnology, etc.	
Estimation of Operation Temperature of Cooled Cathode Surface in Technological High Voltage Glow Discharge Electron Guns (Invited Paper)	258
Igor Melnyk, Serhii Tuhai, Mykola Surzhykov, Volodymyr Kyryk and Iryna Shved	
Tensometric Characteristics of GaSb Strain Gauges (Invited Paper) Anatoly Druzhinin, Oleksiy Kutrakov, Igor Ostrovskii, Yuriy Khoverko, Natalia Liakh-Kaguy and Dmytro Chemerys	263
Why an Anode Current in Magnetron Is Not Abnormal? Inna Moshchenko, Oleksandr Nikitenko and Natalya Shtefan	267
Transmission Line Dual-Mode T-shaped Resonator With All Short-Circuited Ends Sergii Litvintsev and Liudmyla Pinchuk	271
Stability of Self-Consistent States of Flow in a Short-Circuited Diode in a Mode with a Through Passage of Particles Mykolay Kundenko, Andrii Rudenko, Kateryna Yablunovska and Vitalii Mardziavko	275
Role of Substrate in the H-Polarized Terahertz Wave Scattering and Absorption by a Graphene Strip on-Substrate Grating <i>Fedir Yevtushenko</i>	279
Optimization of Synthesis Conditions of Cu2ZnSn(SexS1-x)4 Nanocrystals for Use in Flexible Electronic Devices Stanislav Kakherskyi, Oleksandr Dobrozhan, Anatoliy Opanasyuk, Roman Pshenychnyi and Yuriy Gnatenko	283
Morphological, Structural, Substructural Characteristics and Chemical Composition of ZnO Nanocrystals Doped with Aluminum	289
Maksym Yermakov, Oleksandr Dobrozhan, Vladyslav Yevdokymenko, Ludmila Ponomarova and Anatoliy Opanasyuk	
Digital Equalizer Model for the Microcontroller Stanyslav Kudlai, Victor Bondarenko and Nataliia Bondarenko	295
SnS and SnS2 Nanoparticles for Printing Third Generation Solar Cells Vladyslav Yevdokymenko, Nadia Opanasyuk, Ludmila Ponomarova and Yuriy Gnatenko	299
Deformations in Structures of Electronic Systems under External Impacts Igor Kovtun, Svitlana Petrashchuk and Juliy Boiko	304
Microwave Studies of Foam Structures Low Foaming Ratio Leonid Filins'kyy and Vladyslav Olijnyk	310
Electromagnetic Waves Propagation in Ferrimagnetic Materials and Their Application for Designing of Nonreciprocal Microwave Devices	314
Yevhenii Herhil, Stepan Piltyay, Andrew Bulashenko and Olga Kornieva	
Modeling a Compact Diode-Pumped Nd:YAG Solid State Laser Serhii Herasymov	320
Excitonic Effects in Low-dimensional Hydrocarbon Systems	324
Yurii Klysko, Stepan Syrotyuk, Uliana Yakhnevych and Mykhaylo Shpotyuk	
Author Index	329

Author Index