2021 IEEE 3rd Ukraine Conference on Electrical and Computer **Engineering (UKRCON 2021)**

Lviv, Ukraine 26 – 28 August 2021



IEEE Catalog Number: CFP21K03-POD ISBN:

978-1-6654-0095-4

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:
 CFP21K03-POD

 ISBN (Print-On-Demand):
 978-1-6654-0095-4

 ISBN (Online):
 978-1-6654-0094-7

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

Paper #	Title Authors	Page
Track	1: Microwave Techniques, Antennas & Radar Systems	
7	Comparison of CNNs for Lung Biopsy Images Classification Daria Hlavcheva, Vladyslav Yaloveha, Andrii Podorozhniak and Heorhii Kuchuk	1
13	Microstrip Antenna with Complex Topology Fed by Coplanar Line Dmitriy Mayboroda, Sergey Pogarsky and David Korsakov	6
21	Development of Neural Network for Cyclohexane Oxidation Data Processing Taras Chaikivskyi, Bohdan Sus, Olexander Bauzha, Sergiy Zagorodnyuk and Viktor Reutskyy	10
30	Waveguide Polarizer for Radar Systems of 2 cm Wavelength Range Iryna Fesyuk, Stepan Piltyay, Andrew Bulashenko and Oleksandr Bulashenko	15
34	Modern Microwave Polarizers and Their Electromagnetic Characteristics Vadym Shuliak, Stepan Piltyay, Andrew Bulashenko, Igor Zabegalov and Oleksandr Bulashenko	21
37	Measurements of the Cubic Anisotropy Field in the (111) Thin Magnetic Films Maksym Popov and Igor Zavislyak	27
38	Electrodynamical Model of Linear Array Consisting of Inclined Semitransparent Elements Mykhayko Andriychuk and Victor Tkachuk	31
39	Far-Field Characteristics of Discrete Parabolic Reflector Made of Circular PEC Wires, Symmetrically Illuminated by Plane Waves	36
	Elena Velichko	
41	Adjustable Iris-Post Waveguide Polarizer for Ku-band Satellite Uplink Systems Yelyzaveta Kalinichenko, Andrew Bulashenko, Stepan Piltyay and Oleksandr Bulashenko	40
43	Characteristic Impedances of Rectangular and Circular Waveguides for Fundamental Modes Yevhenii Herhil, Stepan Piltyay, Andrew Bulashenko and Oleksandr Bulashenko	46
45	Design and Simulation of Millimeter-Wave Magnetrons Mykhailo Kopot, Igor Kobzev, Grigorij Chetverykov, Alexander Gritsunov and Anzhela Bilotserkivska	52
47	Influence of Contamination with Silicone Release Agent on the Ellipsometric Parameters of CFRP Surface in the Sub-THz Range	56
	Ivan Kolenov, Alexey Galuza, Alla Belyaeva, Sergey Mizrakhy, Pavel Nesterov and Alla Savchenko	
51	Study of Microwave Absorption in Foam Structures Using Microstrip Cells Leonid Filins'kyy	60
52	Distributed Inductance Printed Antennas Sergey Bukharov, Dmitriy Svinarenko and Leonid Filins'kyy	64
54	Influence of Colour Restoration on Rust Image Segmentation Teodor Mandziy, Iryna Ivasenko, Olena Berehulyak and Roman Vorobel	68
57	Measurement of Diameter, Color Characteristics and Complex Refractive Index of Thin Fibers by Computer Analysis of Colors in an Image Nikolay Kokodii, Marina Kaydash, Irina Zhovtonizhko and Mykola Dubinin	74
59	Compact Posts-Based Waveguide Polarizer for Satellite Communications and Radar Systems Alina Polishchuk, Andrew Bulashenko, Stepan Piltyay, Oleksandr Bulashenko and Igor Zabegalov	78

Paper #	Title Authors	Page
135	Subsurface Object Detection in Randomly Inhomogeneous Medium Model	167
	Oleksandr Pryshchenko, Oleksandr Dumin, Vadym Plakhtii and Gennadiy Pochanin	
137	Basic Equations of the Lasing Eigenvalue Problem for Graphene Strips-on-Substrate Grating, H-Polarization	172
	Fedir Yevtushenko, Sergii Dukhopelnykov and Tatiana Zinenko	
138	Frequencies and Thresholds of Transversal Plasmon Modes of the Laser Shaped as a Circular Quantum Wire Wrapped in Graphene Cover	177
	Denys Natarov, Tetiana Zinenko and Anastasia Natarova	
150	DSP-based Cross-Correlator for the Analysis of Dynamic Light Scattering Data for Biomedical Investigation	181
	Roman Yaremyk, Oleh Bordun and Vasyl Hetman	
154	Research of Improved Traffic Engineering Fault-Tolerant Routing Mechanism in SD-WAN	187
	Oleksandr Lemeshko, Oleksandra Yeremenko, Maryna Yevdokymenko, Anna Zhuravlova, Anastasiia Kruhlova and Valentyn Lemeshko	
156	Direction Finding Accuracy for Ropucha-Class Landing Ship in Sighting along Missile Flight Trajectory	191
	Oleg Sukharevsky, Vitaliy Vasilets, Sergey Nechitaylo, Gennady Zalevsky and Ivan Ryapolov	
	Special Session: Adaptive Antenna Arrays and Smart Antennas	
14	Adaptive Arrays Based on Real-Valued Arithmetic Linearly-Constrained IQRD RLS Adaptive Filtering Algorithms	196
	Victor Djigan	
15	Simple Algorithms for Antenna Array Calibration and Their Accuracy Victor Djigan and Vladislav Kurganov	202
16	Application of Affine Projection Algorithm in Adaptive Arrays Victor Djigan	208
80	Simulation of Four- Directional Spoofing Suppression with Five-Element Antenna Array	213
	Oleksandr Kutsenko, Yuliya Averyanova and Valeriy Konin	
121	Analysis of Influence of Number of Sensors on Accuracy of Radio Source Position Determination Based on TDOA-, RSS- and AOA- Measurements	217
	Igor Tovkach, Serhii Zhuk, Oleksandr Neuimin and Viacheslav Chmelov	
136	Software Implemented Enhanced Efficiency BPSK Demodulator Based on Perceptron Model with Randomization	221
	Ihor Lazarovych, Mykola Kozlenko, Mykola Kuz, Valerii Tkachuk, Mariia Dutchak, Ivan Savka and Mykola Pikuliak	
141	Satellite Image Segmentation Using Deep Learning for Deforestation Detection	226
	Petro Vorotyntsev, Yuri Gordienko, Oleg Alienin, Oleksandr Rokovyi and Sergii Stirenko	
155	Development of Broadband Criterion for Spatially Distributed Radio Systems Synthesis	232
	Volodymyr Pavlikov, Valeriy Volosyuk, Simeon Zhyla, Eduard Tserne, Olexandr Shmatko and Anton Sobkolov	
	Special Session: UWB Signals, Signal Processing & Electromagnetic Compatibility	
23	High-Power Impulses with Nanosecond Fronts Obtaining Using Forming Lines on Nonlinear Electronic Elements	237
	Oleg Rezinkin, Marina Rezinkina, Andrey Danyluk and Alexey Guchenko	
42	Algorithm Of Two-Stage Channel Frequency Response Estimation In OFDM Systems Based On Kalman Filter	241
	Oleksandr Myronchuk Oleksandr Shnylka Serhii Zhuk and Yurii Myronchuk	

Paper #	Title Authors	Page
88	Computer Processing of Signals of Noncontact Ultrasonic System Valentyn Borulko and Viktor Gritsenko	247
107	Wideband Diffraction Properties of Azimutally Symmetric Grating with Different Geometry Maxim Legenkiy	252
142	UWB Antenna Arrays with the Monopole-Slot Radiator of Clavin Type Pylyp Fomin, Oleksandr Dumin, Vadym Plakhtii and Nesterenko Mikhail	258
143	GPR Data Processing Using the Synthesized Pulse Method Dmitry O. Batrakov, Mariya Antyufeyeva, Mykola Kovalov and Angelika Batrakova	262
Track 3	3: Industrial and Power Electronics & Energy Systems	
3	Optimization of LED Drivers Depending on the Temperature of their Operation in Lighting Devices	266
	Iryna Belyakova, Volodymyr Medvid, Vadim Piscio, Roman Mykhailyshyn, Volodymyr Savkiv and Mariya Markovych	
8	Synthesis of a Regulator Recuperation Mode a DC Electric Drive by Creating a Process of Finite Duration	272
	Volodymyr Nerubatskyi, Oleksandr Plakhtii and Svitlana Podnebenna	
10	Impulse Processes in the System of Electrodynamic Treatment of Welds	278
	Yuriy Vasetsky and Igor Kondratenko	
11	Study of a Hybrid Photovoltaic Solar Station with High-Voltage Converters Roman Zaitsev, Michail Kirichenko, Lilia Zaitseva, Oleg Chugai and Sergiy Oleynick	282
12	The Features of the Active Battery Balancing Systems	287
	Bohdan Styslo, Roman Zaitsev, Kseniia Minakova, Mykhailo Kirichenko, Oleksandr Ieresko and Vadym Makarov	
20	Binary Space Topology Features in Applying to Transitional States Generation of Asynchronous Finite State Machine	293
	Volodymyr Bychko, Vasyl Bryukhovetsky, Viacheslav Gordienko and Roman Yershov	
24	Diagnosis of Oil-Filled Equipment with X-Wax Deposition Based on Dissolved Gas Analysis Oleg Shutenko and Oleksii Kulyk	299
26	Analysis of the Electrical Networks Functioning Quality of with Photovolatic Power Plants Petro Lezhniuk, Olena Rubanenko and Jean-Pierre Ngoma	305
28	Correction of the Maximum Permissible Values of the Oil Acidity by the Minimum Risk Method Oleg Shutenko and Serhii Ponomarenko	310
31	Traction Substation Transformer Power Distribution Investigation Under Asymmetric and Nonlinear Loading Conditions	316
	Maksim Bezzub, Olexii Bialobrzheskyi, Oleh Todorov and Ihor Reva	
33	Simultaneous Competition Modeling of Generations and Consumers in The New Market Structure Based on The Supply Function Equilibrium Model Systems	321
	Masoud Dashtdar, Olena Rubanenko, Vladislav Kuchanskyy, Seyed Mohammad Sadegh, Irfan Sami and Mohit Bajaj	
36	Dual Battery Powered Drive System Using an Open-End Winding Brushless DC Motor Ihor Shchur, Valentyn Turkovskyi and Bohdan Boichuk	327
44	Analysis of the Magneto-Mechanical Characteristic of Double Three-phase PMSM Oleksandr Makarchuk, Bohdan Kharchyshyn and Lidiia Kasha	333
48	Shaft Run-Out Optical Remote Sensing System For Large Generator Fault Diagnosis Ievgen Zaitsev	339

Paper #	Title	Page
	Authors	rage
49	Constant-Parameter Discretized State-Space Model of Saturable Induction Machines for Fixed Time- step Simulations	343
	Navid Amiri, Seyyedmilad Ebrahimi and Juri Jatskevich	
55	Magnetization of the Magnetic Circuit of an Induction Motor with Massive End Ferromagnetic Screens Nataliya Krasnoshapka and Pushkar Mykola	349
60	Research of Transition Processes of Single-Phase Collector Motor With AC Voltage Controller Model Created on Project Design Data	353
	Bohdan Kopchak and Andrii Kushnir	
69	The Optimization of PV-plant's DC/AC Equipment Ratio Using the Non-linear Least-cost Model Ihor Buratynskyi, Tetiana Nechaieva, Sergii Shulzhenko and Nataliia Ivanenko	358
70	Three-Dimensional Pulsed Electromagnetic Field of Current Near Conducting Half-Space Yuriy Vasetsky	363
73	An Universal Bidirectional Three-Port DC/DC/AC Converter With Isolated AC Port Vladimir Burlaka, Sergey Gulakov, Svetlana Podnebennaya, Ekaterina Kudinova, Oleksandr Plakhtii and Volodymyr Nerubatskyi	367
86	Accounting For The Effect Of PV Panel Dustiness On System Performance With Correction For Panel Cleaning For Matlab Simulink	373
	Dmytro Danylchenko, Sergiy Shevchenko, Oksana Dovgalyuk, Olena Rubanenko, Stanislav Fedorchuk and Andrii Potryvai	
93	Sensorless Speed Control of the Surface Mounted Permanent Magnet Synchronous Motors Sergei Peresada, Dmytro Rodkin and Volodymyr Pyzhov	379
95	Method for Calculation of Parameters of Controlled Compensating Devices Extra High Voltage Power Lines	385
	Vladislav Kuchanskyy, Ievgen Zaitsev, Mohit Bajaj, Olena Rubanenko and Iryna Hunko	
101	Improvement of the Mathematical Model of Low-Frequency Electromagnetic Processes of Power Transformer using MATLAB/Simulink	391
	Oksana Hoholyuk, Petro Gogolyuk and Olena Fuchyla	
106	Determination of Technical Condition of the Power Transformer by Frequency Response Analysis Method	395
	Olena Rubanenko, Oleksandr Rubanenko, Mohit Bajaj and Maksim Hryshchuk	
112	Design Procedure of Static Characteristics of the Resonant Converters Gennadiy Pavlov, Andrii Obrubov and Iryna Vinnychenko	401
126	Sliding Mode Current Control Based on Space-Vector Operation Technique for Active Power Filter Taras Mysak	407
139	Transient Analysis in Three-Phase Cable Lines with the Transposition Phase Cables Conductive Screens During Short Circuit Fault Vadim Lobodzinskiy	413
147	Parameters Identification for Self- Commissioning of DC-DC Boost Converters Sergei Peresada, Yevhen Nikonenko and Yurii Zaichenko	417
Track	4: Industry Applications, Automation & Industry 4.0	
2	Investigation of the Accuracy of the Base of the Object of Manipulation of Bernoulli Gripping Devices	421
-	Roman Mykhailyshyn, Volodymyr Savkiv, Frantisek Duchon, Vadim Piscio, Volodymyr Medvid and Illia Diahovchenko	.23
6	Electromechanical Tracking System Based on a Fuzzy Position Controller Yaroslav Paranchuk and Oleksiy Kuznyetsov	426
	LIGIUNIAN E GLUUCHIK UHA CHEKNIN NICHVELSON	

Paper #	Title Authors	Page
19	Analysis of the Requirements to the Accuracy of Diffractively Reflecting Coatings Manufacturing Serhii Herasymov, Yaroslav Kozhushko, Michaylo Pichugin, Albert Katunin, Oleg Kulakov, Olexii Roianov, Volodymyr Oliinik, Serhii Harbuz and Andrii Diakov	431
22	Analysis of the Technological Production Defects Influence on Response Function of Shaft Run-Out Sensor for Generator Fault Diagnosis System Ievgen Zaitsev, Anatolii Levytskyi and Viktoriia Bereznychenko	435
53	Simulation of the Influence of Smart Grid Users in Smart City on the Operation of a Single-phase Distribution Transformer *Ihor Reva*	439
72	Gimballed Attitude and Heading Reference System for Marine Vehicles Olha Sushchenko	445
102	Formation of an Optimal Trajectory for Controlling the Active Power of an Electric Arc Furnace	450
	Yashyna Kseniia, Yalova Katerina and Sadovoy Oleksandr	
Track 5	5: Nanotechnologies, Photonics, Electron Devices & Magnetics	
1	The Annealing Effect on the Structure and Microstructure of 3D Printed Zinc Oxide Films Vladyslav Yevdokymenko, Oleksandr Dobrozhan, Roman Pshenychnyi, Stanislav Kakherskyi, Anatoliy Opanasyuk and Yuriy Gnatenko	454
4	Systems Ignition Device for High-Pressure Gas Discharge Lamps Based on Voltage Piezoelectric Transformer Iryna Belyakova, Volodymyr Medvid, Vadim Piscio, Roman Mykhailyshyn, Volodymyr Savkiv and	459
_	Mariya Markovych	
9	Photoelectrical Properties of the Cu2O/CdTe Heterostructure	465
65	Ivan Koziarskyi, Eduard Maistruk and Dmytro Koziarskyi	460
65	Electromagnetic Eigenvalue Problem for a Graphene Strip Placed in the Center of a Circular Dielectric Rod: Hypersingular Integral Equations and Symmetry Classes Oleksii Kostenko and Tetyana Zinenko	469
66	Mechanisms of Structural Degradation of Oxymanganospinel Ceramics for Active Elements of Temperature Sensors	474
	Halyna Klym, Ivan Hadzaman and Yuriy Kostiv	
71	Plasma Electrolytic Oxidation of Al: Structure and Properties of Coatings Denis Vinnikov, Vladimir Yuferov, Ivan Kolenov, Sergey Mizrakhy, Igor Vysekantsev and Iryna Buriak	478
77	Advanced Heat Transfer Model of PV/T System Kseniia Minakova and Roman Zaitsev	482
104	Research of Dispersed Media Optical Properties by Photothermal Interference Method Halyna Petrovska, Tetiana Bulavinets, Iryna Yaremchuk, Volodymyr Fitio and Yaroslav Bobitski	486
122	Search For The Ways To Implement A Hybrid Method For Obtaining A Hardening Composite Coating With Onion-Like Carbon And Metal Carbides During Electric Explosion Of Electrical Conductors Natalia Nazarova, Dmytro Vinnychenko and Leonid Boguslavskiy	490
123	Influence of Technological Features of Formation of Humidity-sensitive Thick-film Structures on Their Functionality Halyna Klym and Ivan Hadzaman	496
128	Effect Changing of Nanopore Volumes in MgAl2O3 Ceramics under the Influence of Water Halyna Klym, Ivan Karbovnyk and Yuriy Kostiv	500
144	Impact Ionization in Graded Gap Transferred Electron Diode Oleg Botsula, Kyrylo Prykhodko and Valerii Zozulia	504

Paper #	Title Authors	Page
148	Development of Piezoresistive Materials Based on Elastic Polyurethanes and Carbon Nanotubes for Sensor Devices	509
	Eduard Lysenkov	
157	Lipid Nanocarriers Impede Side Effects of Delivered Antimicrobial Peptide Volodymyr Berest, Anatolii Sotnikov and Larysa Sichevska	513
Track (6: Systems Analysis, Reliability, Computer Science & Communications	
5	Modeling the Process of Loading Impact on Web Servers in Computer Systems	519
	Oleksandr Khoshaba, Viktor Grechaninov, Anatoliy Lopushanskyi and Kostiantyn Zavertailo	
17	Estimation of the Bandwidth of the Communication Channel of 5G Networks Based on Small Cells Oleksandr Tsopa, Oleksandra Dudka, Anatolii Merzlikin and Nikolay Ruzhentsev	525
18	Improving the Information Security of Modern Telecommunications Networks Hanna Antoniuk, Mikola Vasylkivskyi and Olha Poludenko	530
25	Substantiation of Probability Characteristics for Efficiency Analysis in the Process of Radio Equipment Diagnostics	535
	Oleksandr Solomentsev, Maksym Zaliskyi, Ivan Yashanov, Olga Shcherbyna, Olha Sushchenko, Felix Yanovsky, Ivan Ostroumov, Yuliya Averyanova and Nataliia Kuzmenko	
78	Two-Point Probability Functions and Correlation Properties of the Generalized Additive High-Order Markov Chains	541
	Galyna Prytula, Oleg Usatenko and Vadym Vekslerchik	
96	Study of the Convergence of Muller's Sequence Computer Calculations Oleh Vietrov and Rostyslav Bilous	547
99	Mathematical Modeling of Online Transaction Processing System for Design of Building Territory Tetyana Honcharenko, Oleksandr Terentyev, Kateryna Kyivska, Ievgenii Gorbatyuk, Elena Dolya and Mariia Liashchenko	552
100	Modular Multiplier for Digital Quantum Coprocessor Valeriy Hlukhov	557
127	Diagnosis of Lung Disease Based on Medical Images Using Artificial Neural Networks Anastasiia Sheremet, Yuriy Kondratenko, Ievgen Sidenko and Galyna Kondratenko	561
131	Pagination And Its Efficient Methods For RESTful Web Services	567
	Serhii Orlivskyi, Bohdan Deomin and Olga Averianova	
153	Software Implementation of Data Hiding in Vector Images	572
	Alexandr Kuznetsov and Anna Kononchenko	
Track '	7: Engineering Education & History	
27	Historical Milestones in the Development and Creation of Radio Frequency Inductively Coupled Plasma Torches	578
	Oleh Strelko, Yuliia Berdnychenko, Oleh Pylypchuk, Oksana Pylypchuk, Olena Sorochynska and Anatolii Horban	
83	Training of the Future Nanoscale Engineers: Methods for Selecting Efficient Solutions in the Nanostructures Synthesis	584
	Yana Suchikova, Ihor Bohdanov, Sergii Kovachov, Iryna Bardus, Andriy Lazarenko and Gennadij Shishkin	
85	Historical Review of Technological CO2 Lasers Development, Manufacturing and Operation Stages at E.O. Paton Electric Welding Institute of the NAS of Ukraine	589
	Volodymyr Shelyagin, Artemii Bernatskyi, Oleksandr Siora, Taras Nabok, Natalia Shamsutdinova and Mykola Sokolovskyi	

Paper #	Title Authors	Page
87	Contribution of Yuzhnoye SDO to the Creation of Rocket and Space Technology under the Leadership of S. M. Koniukhov	594
	Alla Lytvynko, Olena Voitiuk, Vira Gamaliia, Mariia Stankova, Olexandr Korniienko and Halyna Sichkarenko	
91	The Development of Electrical and Radio engineering: the Role of M. Krylov and M. Bogolyubov's Nonlinear Mechanics	599
	Alla Lytvynko, Mariia Stankova, Olena Voitiuk, Olexandr Korniienko, Halyna Zvonkova and Artem Zabuga	
130	Dnieper Hydroelectric Station (DniproHES). The Story of the Largest Investment in the Electricity Industry in Europe in the Early XX Century	604
	Dmytro Danylchenko, Alexander Koval, Victoria Koval, Sergii Radoguz, Kseniia Minakova and Stanislav Dryvetskyi	
Author	Author Index	