

2020 IEEE 15th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET 2020)

**Lviv-Slavske, Ukraine
25 – 29 February 2020**

Pages 1-501



**IEEE Catalog Number: CFP2038R-POD
ISBN: 978-1-7281-5567-8**

**Copyright © 2020 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:	CFP2038R-POD
ISBN (Print-On-Demand):	978-1-7281-5567-8
ISBN (Online):	978-1-7281-5566-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Paper ID	Paper	Page
2	Maryna Miroshnyk, Olexandr Shkil, Elvira Kulak, Dariia Rakhlis, Inna Filipenko and Anatolii Miroshnyk. Testable design of control digital automatic machines	1
4	Andriy Luntovskyy and Bohdan Shubyn. Highly-Distributed Systems Based on Micro-Services and their Construction Paradigms	7
5	Alexander Gritsunov, Igor Bondarenko, Alexey Pashchenko, Oksana Babychenko and Eugene Odarenko. On the Quantum Electrodynamics of Nanophotonic Systems	15
11	Borys Kuznetsov, Ihor Bovdui and Tatyana Nikitina. Shielding Coils Design for Magnetic Field Active Shielding Based on Space-Time Characteristics	21
12	Andriy Semenov, Dmytro Havrilov, Andrii Volovik, Serhii Baraban, Anton Savytskyi and Oleksandr Zviahin. Simulation of the Chaotic Dynamics of the Deterministic Chaos Transistor Oscillator based on the Hartley Circuit	25
14	Oleksandr Myronchuk, Oleksandr Shpylka and Serhii Zhuk. Algorithm of Channel Frequency Response Estimation in Orthogonal Frequency Division Multiplexing Systems Based on Kalman Filter	31
15	Vitalii Budashko, Oleg Onishchenko, Iryna Hvozdeva, Valerii Shevchenko and Ruslan Kudelkin. Improvement of the operation for electromechanical system under non-permanent loading	35
16	Petro Snitsarenko, Oleksii Zahorka, Andrii Koretskyi, Yurii Sarychev and Volodymyr Tkachenko. Expert Methods Application to Assess Information Security Threats Impact in the Military Sphere	41
17	Dmytro Fedasyuk, Roman Holyaka and Tetyana Marusenkova. Signal Chain of Programmable System on Chip for Magnetic Tracking Sensors	46
19	Ivan Obod, Iryna Svyd, Oleksandr Maltsev and Borys Bakumenko. Spatial Methods for Increasing the Bandwidth of a Mobile Information Network	50
21	Olga Zaichenko, Marina Miroshnyk, Pavlo Galkin and Nataliia Zaichenko. Six-port Reflectometer with Kalman Filter Processing of Sensor Signals	55
22	Taras Chaikivskyi, Bogdan Sus' and Alla Hunkalo. Microcontroller-Based Multi-Channel Sensor System for Monitoring the Quality of Spirit Beverages	59
23	Stanislav Popov, Mykola Ishchenko, Liudmyla Ishchenko and Dima Dyachenko. Methods and Means of Diagnosing the Phenomenon of Parametric Resonance in the Process of Lifting Vessels Movement in the Trenches of Ore and Coal mines	64
24	Olha Matsyi. Approaches to Solving Basic Problems of Closed Routes	69
27	Vasyl Sheketa, Mykola Demchyna, Volodymyr Pikh, Yulia Romanyshyn, Mykola Pasyeka and Lidiia Hobyry. Formal Outlines of the Technique for Making Optimal Decisions in the Process of Wells Drilling	73

Paper ID	Paper	Page
30	Igor Melnik, Sergey Tugay and Alina Pochynok. Interpolation Functions for Describing the Boundary Trajectories of Electron Beams Propagated in Ionised Gas	79
35	Yaroslav Paranchuk, Petro Stakhiv and Volodymyr Tsyapa. Research of Welding Power Source Modes	84
36	Volodymyr Fast and Larysa Hlinenko. Evaluation of Electronic Components Overheating on Printed Circuit Boards	89
37	Iryna Perova, Yevgeniy Bodyanskiy, Yelizaveta Brazhnykova and Nelia Miroshnychenko. Information Technology for Medical Data Stream Mining	93
40	Andriy Samila, Oleksandra Hotra and Leonid Politansky. A Portable Digital Multipulse NQR Spectrometer for the Study of the Sensory Properties, Structure and Defects in Layered Semiconductors	98
41	Yuriy Penkin, Oleksandr Dumin, Viktor Katrich and Mikhail Nesterenko. Waveguide Technique for Thin Metallic Film Surface Impedance Determination	102
42	Igor Atamanyuk, Valerii Havrysh, Vyacheslav Shebanin, Yuriy Volosyuk, Yuriy Kondratenko, Oleksii Sheptylevskiy. Algorithm of Pre-whitening on the Basis of the Polynomial Canonical Expansion of Random Sequences	107
43	Yevhen Yashchyshyn, Dmytro Vynnyk, Volodymyr Haiduchok and Ivan Solskii. Experience of Full-Wave Electromagnetic Modeling of RF Transducers for Acousto-Optic Modulator	113
46	Mykhailo Kotsur, Dmytro Yarymbash, Igor Kotsur and Serhiy Yarymbash. An Inductance Determination of a Synchronous Machine with Combined Armature Winding by Field Simulation Methods	117
47	V.V. Avrutov, L.M. Ryzhkov and O.A. Sushchenko. Autonomous Determination of Vehicle Longitude	123
49	Dmytro Kushnir and Yaroslav Paramud. Model for Real-Time Object Searching and Recognizing on Mobile Platform	127
50	Pavlo Robulets, Dmytro Vovchuk, Mykola Khobzei, Yevhenia Derevesnikova, Mychailo Apostolyuk and Leonid Politanskyi. Multiple Harmonic Signal Transfer Using Wire Media Structure	131
51	Oleksandr Oksiiuk and Vadym Krotov. Modeling Information Flows in a Tactical Radio Networks	135
53	Juliy Boiko, Ilya Pyatin and Oleksander Eromenko. Farrow Interpolator Features in QPSK Telecommunication Devices	140
54	Bogdan Dzundza, Roman Dunets and Oksana Kostyuk. Specialized Hardware and Software for the Study of Thermoelectric Properties of Semiconducto	146
55	Ievgen Zaitsev, Andrey Shpylka and Nikolay Shpylka. Output Signal Processing Method For Fiber Bragg Grating Sensing System	152

Paper ID	Paper	Page
57	Ihor Shchur, Lidiia Kasha and Mykhaylo Bukavyn. Efficiency Evaluation of Single and Modular Cascade Machines Operation in Electric Vehicle	156
58	Andrii Veryga, Ruslan Politanskyi, Valentin Lesinskyi and Tetiana Ruda. Analysis of Using of Fractal Signals for Noise Immune Information Transmission Systems	162
59	Mykhailo Fryz and Bogdana Mlynko. Properties of Stationarity and Cyclostationarity of Conditional Linear Random Processes	166
61	Igor Shubin, Svitlana Solonska, Stanislav Snisar, Volodymyr Zhyrnov, Vlad Slavhorodskyi and Victoria Skovorodnikova. Efficiency Evaluation for Radar Signal Processing on the Basis of Spectral-Semantic Model	171
62	Anatoly Luchaninov, Vasiliy Lykhograi, Alexander Scherbina and Dmitriy Gretsikh. UWB Antenna for Spectrum Monitoring Systems	175
63	Evgeniy Lavrov, Olga Siryk, Nadiia Pasko, Oleksandr Burov and Natalia Morkun. Mathematical Models for Reducing Functional Networks to Ensure the Reliability and Cybersecurity of Ergatic Control Systems	179
65	Dmytro Yarymbash, Mykhailo Kotsur, Serhiy Yarymbash, Iryna Kylymnyk and Tetyana Divchuk. Electromagnetic Properties Determination Of Electrical Steels	185
66	Andriy Tkachuk, Roman Tkachuk, Oleksiy Yanenko and Konstantin Shevchenko. Automated Implant Testing System for Intraocular Pressure Adjustment	190
67	Vadim Shergin, Larysa Chala and Serhii Udovenko. Statistical Properties of the Hurst Exponent Estimates for Fractional Levy Motion	194
68	Ivan Yashanov, Olga Shcherbyna, Maksym Zaliskyi, Olena Kozhokhina, Roman Odarchenko and Lidiia Tereshchenko. Diagnostics Program Efficiency Analysis for Antenna System	198
69	Oleh Viunytskyi, Vyacheslav Shulgin, Alexander Totsky and Valery Sharonov. Non-invasive Cuff-less Measurement of Blood Pressure Based on Machine Learning	203
70	Alexandr Shmat'Ko, Eugene Odarenko, Viktorija Mizernik and Nataliia Shevchenko. Tunable Angular Spatial Filter Based on 1D Magnetophotonic Crystal	207
72	Valeriy Dudykevych, Ivan Opirskyy, Petro Haraniuk, Larysa Rakobovchuk and Nazarii Dziaiyi. Impact Research of Sound Vibration Frequencies to the Laser Beam Response of the Most Common Ukrainian Glass	213
75	Polina Zhernova, Yevgeniy Bodyanskiy, Bohdan Yatsenko and Igor Zavgorodnii. Detection and Prevention of Professional Burnout Using Machine Learning Methods	218
76	Andrey Movchanyuk, Ruslan Antypenko, Iryna Sushko, Nataliia Lashchevska and Alina Shulha. Synthesis of the Bandpass Filter with a Predetermined Phase Error for Generators with PLL for Piezoceramic Transducers	222

Paper ID	Paper	Page
78	Inessa Bolshakova, Pavlo Horelkin, Yaroslav Kost, Anatoly Moroz, Yuriy Mykhashchuk, Maxim Radishevskiy, Fedor Shurygin, Oleksandr Vasyliiev, Thomas Kuech, Bohdan Pavlyk, Zhenxing Wang, Martin Otto and Daniel Neumaier. Nanofilm Materials for Devices of Magnetic Field Measurement in Radiation Environment	226
79	Oleg Gofaizen and Olena Mazurkiewicz. Two Approaches to Colour Management in Video Applications	231
81	Igor Tovkach, Serhii Zhuk, Oleksandr Neuimin and Viacheslav Chmelov. Estimation of UAV Movement Parameters Based on TDOA Measurements of the Sensor Network in the Presence of Abnormal Measurements	235
82	Volodymyr Riznyk and Daniel Skrybaylo-Leskiv. Models of Vector Information Technologies	240
83	Serhii Shvorov, Vitaliy Lysenko, Natalia Pasichnyk, Oleksiy Opryshko, Dmytro Komarchuk, Yurii Rosamakha, Anatolii Rudenskyi, Volodymyr Lukin and Artem Martsyfei. The Method of Determining the Amount of Yield Based on the Results of Remote Sensing Obtained Using UAV on the Example of Wheat	245
84	Serhii Zhuk, Oleksandr Neuimin, Igor Tovkach and Viacheslav Chmelov. Adaptive Algorithm for Tracking Maneuvering Targets in a Complex Jamming Environment for a Radar with Range Rate Measurement	249
85	Valeriy Prokhorov, Olexandr Prokhorov, Ivan Nikolaev and Oleksii Shatalov. Formal and Logic Models of Knowledge and the Procedure for Logical Inference in the Problems of Recognition of Radio-emitting Objects and their States	255
88	Hanna Melnyk, Igor Khudetsky, Yuliia Antonova-Rafi and Artem Bepalenko. Manufacturing Technology of Individual Stump Socket for Prevention of Re-amputation at Prosthetics of Lower Extremities	259
89	Omelyan Plakhtyna, Andriy Kutsyk and Mykola Semeniuk. An Explanation of the Oscillations of an Electromagnetic Torque of a Synchronous Generator, which are Caused by a Terminal Voltage Variation	263
92	Serhiy Kovbasiuk, Leonid Kanevskyy, Mykola Romanchuk and Sergiy Chernyshuk. Detection of Vehicles on Images Obtained from Unmanned Aerial Vehicles Using Instance Segmentation	267
93	Jakub Sobolewski and Yevhen Yashchyshyn. Application of Acousto-Optical Materials for Modulation of Sub-terahertz Signal in Coplanar Structures	272
96	Dmitry Zerbino and Daniel Skrybajlo-Leskiv. Packet Synchronization and Bug Fixing in High-speed Data Channels Using Non-recurrent and Fibonacci Codes	276
97	Sergei Yelmanov and Yuriy Romanyshyn. A New Technique of Image Enhancement by Intensity Transformation	281
98	Oleksandr Lemeshko, Maryna Yevdokymenko and Oleksandra Yeremenko. Fast ReRoute Model with MultiMedia Quality Protection	287

Paper ID	Paper	Page
99	Oleksandr Lemeshko, Oleksandra Yeremenko, Maryna Yevdokymenko and Ahmad M. Hailan. Tensor Based Load Balancing under Self-Similar Traffic Properties with Guaranteed QoS	293
101	Vladislav Yelskyi, Kostiantyn Kasian and Mykola Kasian. Method for Searching Music Compositions Based on the Spectral Analysis	298
102	Taras Grynchysyn, Volodymyr Hryha, Artur Voronych and Mykhaylo Ilko. Special Processors Simulation for Forming and Digital Processing of Error-Correcting Codes in Computer Systems	302
103	Sergei Yelmanov and Yuriy Romanyshyn. Quantifying the Perceived Contrast of Complex Images	307
104	Roman Voliansky, Vitaliy Kuznetsov, Andri Pranolo, Yun Arifatul Fatimah, Irman Amri and Oleksiy Sinkevych. Sliding Mode Control for DC Generator with Uncertain Load	313
105	Sergii Surkov. Model and Method of Chunk Processing of Payload for HTTP Authorization Protocols	317
106	Marina Rezinina, Oleg Rezinin and Svitlana Lytvynenko. Simulation of Electrical Physical Processes in Electro-Energetic Systems at Thunderstorm Conditions	322
107	Oleksandr Pliushch, Serhii Toliupa, Viktor Vyshnivskyi and Anatolii Rybydajlo. Studying Behavior of the Gradient Signal Processing Algorithm for Adaptive Antenna Arrays in Telecommunication Environment	327
108	Roman Kryshchuk, Olexii Karlov and Andrii Bereziuk. Determination of Conditions for Adequate Analytical Simulation of the Electromagnetic Field of Disk Induction Motors	331
109	Nazar Kostyk and Solomiya Lebid. Physical Workloads vs Cognitive Tasks Performance - Mobile monitoring capabilities	335
110	Taras Mykhailovych and Mykhailo Fryz. Model and Information Technology for Hourly Water Consumption Interval Forecasting	341
111	Roman Melnyk and Yurii Kalychak. Face Image Barcodes by Distributed Cumulative Histogram and Clustering	346
113	Iryna Hvozdeva, Volodymyr Myrhorod, Vitalii Budashko and Valerii Shevchenko. Problems of Improving the Diagnostic Systems of Marine Diesel Generator Sets	350
114	Olena Chernikova and Yaroslav Ogorodnik. Formation of Epitaxial Layers of CuO on Al (100) Surface	355
115	Sergiy Prykhodko, Lidiia Makarova, Kateryna Prykhodko and Andrii Pukhalevych. Application of Transformed Prediction Ellipsoids for Outlier Detection in Multivariate Non-Gaussian Data	359

Paper ID	Paper	Page
116	Borys Bakay, Ihor Rudko, Stanislav Horzov and Iryna Brohovska. Development of a Green-Based Quantitative Assay Using Time Series to Detect Risks	363
117	Kateryna Obukhova, Iryna Zhuravska and Volodymyr Burenko. Diagnostics of Power Consumption of a Mobile Device Multi-Core Processor with Detail of Each Core Utilization	368
118	Chaewon Im, Seongjin Ahn and Dongweon Yoon. Modulation Classification Based on Kullback-Leibler Divergence	373
119	Vladimir Kartashov, Vladimir Oleinikov, Igor Koryttsev, Sergiy Sheiko, Oleh Zubkov, Stanislav Babkin and Ivan Selieznov. Use of Acoustic Signature for Detection, Recognition and Direction Finding of Small Unmanned Aerial Vehicles	377
121	Oleksandr Dumin, Vadim Plakhtii, Oleksandr Pryshchenko and Gennadiy Pochanin. Comparison of ANN and Cross-Correlation Approaches for Ultra Short Pulse Subsurface Survey	381
122	Oleksandr Dumin, Vadim Plakhtii, Ilya Persanov and Shuaishuai Cao. Positioning System Using Classification of Ultra Short Electromagnetic Pulse Forms by ANN	387
123	Igor Khudetsky, Yuliya Antonova-Rafi, Mariia Hleza, Valeriy Antonov and Valentina Zaitseva. Investigation of Biomechanical Characteristics of Materials for Endocardial Implants	393
124	Oksana Mnushka and Volodymyr Savchenko. Security Model of IOT-based System	398
126	Hennadii Khudov, Igor Ruban, Oleksandr Makoveichuk, Irina Khizhnyak, Vladyslav Khudov and Vitaliy Lishchenko. The Model and The Method for Forming a Mosaic Sustainable Marker of Augmented Reality	402
127	Sergiy Prykhodko, Natalia Prykhodko, Lidiia Makarova and Andrii Pukhalevych. Outlier Detection in Non-Linear Regression Analysis Based on the Normalizing Transformations	407
128	Konstantyn Shevchenko, Oleksiy Yanenko, Sergey Peregudov, Vladislav Malanchuk and Oleksandra Golovchanska. Investigation of the Electromagnetic Properties of Bone and Soft tissue Regeneration Materials	411
130	Serhii Toliupa, Volodymyr Nakonechnyi, Liudmyla Tereikovska, Ihor Tereikovskiy, Oleh Tereikovskiy and Yurii Kulakov. Keyboard Dynamic Analysis by Alexnet Type Neural Network	416
131	Nataliya Demyanyshyn, Bohdan Mytsyk, Oleh Buryy and Anatoliy Andrushchak. Lead Germanate: an Advanced Material for Infrared Electro-optic Modulators	421
132	Mykola Brailovskyi, Volodymyr Saiko, Teodor Narytnyk, Nataliia Lukova-Chuiko and Volodymyr Nakonechnyi. Terahertz Range Interconnecting Line For LEO-System	425

Paper ID	Paper	Page
133	Mykhailo Verkhola, Vitalii Bilan, Ulyana Panovyk and Ihor Huk. Integration of Rotary Sheet Cutting Machines into Production Management Information System	430
134	Oleh Buryy, Nadiia Chernovol and Anatoliy Andrushchak. The Optimal Geometries of Phase Matching in Uniaxial Non-linear Optical Crystals Determined by Extreme Surfaces Method	436
135	Mykola Brailovskiy, Volodymyr Saiko, Serhii Toliupa, Teodor Narytnyk and Volodymyr Nakonechnyi. Increasing Noise Immunity Between LEO Satellite Radio Channels	442
137	Ihor Shchur and Valentyn Turkovskiy. Comparative Study of Brushless DC Motor Drives with Different Configurations of Modular Multilevel Cascaded Converters	447
138	Iaroslav A. Osadchuk, Alexander V. Osadchuk, Vladimir S. Osadchuk and Andriy O. Semenov. Nanoelectronic Pressure Transducer with a Frequency Output Based on a Resonance Tunnel Diode	452
139	Mykhailo Klymash, Ivan Demydov, Yuliia Pyrih and Leonid Uryvskiy. A Brief Survey on Architecture of Feedback Systems for Interactive E-Government ICT Platforms	458
140	Leonid Ozirkovskyy, Bohdan Volochiy, Mykhailo Zmysnyi and Oleksandr Shkiliuk. Increase of Functional Safety of the Behavior Algorithms of Radio Electronic Safety-Critical Systems	462
142	Oleksandr Drozd, Ihor Perebeinos, Oleksandr Martynyuk, Kostiantyn Zashcholkin, Olena Ivanova and Myroslav Drozd. Hidden Fault Analysis of FPGA Projects for Critical Applications	467
143	Oleg Bisikalo, Ilona Bogach and Vladyslava Sholota. The Method of Modelling the Mechanism of Random Access Memory of System for Natural Language Processing	472
144	Zinovii Nytrebych and Oksana Malanchuk. On Simulation of Electromagnetic Fields Strength by Two-Point in Time Problem for Telegraph Equation	478
145	Yuliia Pyrih, Mykola Kaidan, Bohdan Strykhalyuk and Viktoriia Zhebka. A Modified Simulated Annealing Algorithm Based on Principle of the Greedy Algorithm for Networks with Mobile Nodes	482
146	Olga Buryk, Anatoly Druzhinin and Valeriy Yerokhov. Calculation of Efficiency in Solar Cell Based on Porous Silicon	486
147	Rostyslav Kosarevych, Oleksiy Lutsyk, Valentyna Korniy and Bohdan Rusyn. Image Noise Filtering By Random Point Processes	491
148	Yuriy Salnyk, Bohdan Volochiy and Volodymyr Onyshchenko. Stochastic Model of the Reaction the Unattended Ground Sensor System Based on {3+3} Scheme	496
149	Fangfang Li, Sergey Krivenko and Vladimir Lukin. A Two-step Approach to Providing a Desired Visual Quality in Image Lossy Compression	502

Paper ID	Paper	Page
150	Roksoliana Basa, Dariusz Mrozek, Orest Lavriv and Olena Krasko. Automation Process Of Telecommunication Networks Deployment in Microsoft Azure Cloud Technology	507
151	Oleksandr Osadchuk, Volodymyr Martyniuk, Tetiana Sydoruk, Mariya Evseeva, Olena Semenova and Iaroslav Osadchuk. The Impact of Temperature and Magnetic Field on Physical Parameters of The Strontium-Containing Heterometallic Coordination Compound Of Copper(II)	511
153	Bohdan Mytskyk, Yuriy Suhak, Oleh Buryy, Nataliya Demyanyshyn, Natalya Syvorotka, Dmytro Sugak and Holger Fritze. New Advanced Material for Photoelastic and Acousto-optic Modulation of Light in UV Spectral Range. Piezo-, elasto- and acousto-optic properties of CTGS crystal	516
154	Zinoviy Mykytyuk, Hryhoryi Barylo, Maria Vistak, Iryna Kremer, Maria Ivakh and Taras Prystay. Increasing the Noise Immunity of Amino Acids Optical Sensors	520
156	Galina Proskura, Vladimir Lukin and Irina Vasil'eva. Analysis of Improvement of Noisy Multichannel Image Controlled Pixel-by-Pixel Classification by Post-Classification Processing	525
158	Iryna Dmytrieva and Oleksandr Oksiiuk. Security and Privacy Sssues of Blockchain Technology	531
160	Dmytro Vovchuk, Pavlo Robulets and Serhii Haliuk. Development of Frequency Modulator with Split-Ring Resonator Loaded by Varactor Diode	536
161	Oleksii Kovalenko, Vitalii Vishnevsky and Vladimir Kosolapov. Towards Creating the Network of Situational Governance Centers and Decision Making Technologies in Distributed Environments	540
162	Zhengbing Hu, Volodymyr Buriachok, Volodymyr Sokolov, Bohdan Vovkotrub and Yevhen Zotkin. Bandwidth Research of Wireless IoT Switches	546
163	Anatoly Druzhinin, Igor Ostrovskii, Yuriy Khoverko, Victor Holota, Igor Kogut and Taras Benko. Frequency Response in Polycrystalline Silicon Films of SemOI-structures	551
164	Anatoly Druzhinin, Inna Maryamova, Oleksiy Kuttrakov and Mykhailo Svystak. High Temperature Strain Sensors Based on Gallium Phosphide Whiskers	555
165	Vladimir Pavlikov, Mykola Nechyporuk, Huu Nguyen Van and Anton Sobkolov. Quasioptimal Spatiotemporal Signal Processing Algorithm for Radar Imaging	559
166	Olena Romanenko and Konstantin Sunduchkov. Mathematical Models in the Method of Multicriteria Optimization of a Satellite Network for Distribution of TV Programs	565
167	Evgeniy Lavrov, Olga Siryk and Nadiia Pasko. Information Technology for Assessing the Working Environment of Operators as an Element of the System for Ensuring Ergonomics and Reliability of Automated Systems	570

Paper ID	Paper	Page
168	Pawel Bajurko, Konrad Godziszewski, Yevhen Yashchyshyn, Dmytro Vynnyk, Volodymyr Haiduchok and Ivan Solskii. Determination of Bi12SiO20 permittivity and loss tangent in the 220–325 GHz band and the influence of UV exposure on these parameters	576
169	Svitlana Popereshnyak. One Way of Testing of Lightweight Pseudorandom Number Generator for Securing the Internet of Things	580
170	V. M. Onufrienko, T. I. Slyusarova and L. M. Onufriyenko. Modeling Characteristics of Field-Effect Fractal Nanotransistor	586
171	Mykola Kozlenko and Vira Vialkova. Software Defined Demodulation of Multiple Frequency Shift Keying with Dense Neural Network for Weak Signal Communications	590
172	Valery Romaniuk, Alexandr Zhuk and Eugen Stepanenko. Multicriteria Topology Management Ground-to-air Networks	596
174	Dmytro Ustymenko, Oksana Marenych, Andrii Mukha, Mykola Tryputen, Vitaliy Kuznetsov, Maksim Kovzel, Oleksiy Sinkevych and Mohammad Ahmad Diab Al Said Ahmad. Development of a Method of Calculating the Temperature of a Survey Assembly when Preparing a Train Dispatch	600
175	Roman Voliansky, Oleg Kluev, Oleksandr Sadovoi, Oleksiy Sinkevych and Nina Volianska. Chaotic Time-variant Dynamical System	606
176	Mykola Kushnir, Hryhorii Kosovan, Petro Krojalo and Andrii Komarnytskyy. Encryption of the Images on the Basis of Two Chaotic Systems with the Use of Fuzzy Logic	610
178	Artur Dovbysh and Vladyslav Alieksieiev. Development and Integration of Speech Recognition Tools into Software Applications and an Approach to Improve of Speech Recognition Quality	614
179	Dmitry Maevsky, Oleksandr Besarab, Elena Maevskaya, Vladimir Berzan and Artem Savieliev. Ways and Reserves of Increasing the Efficiency of Electric Power Transmission Lines	618
180	Oksana Pichugina and Olha Matsyi. Boolean Satisfiability Problem: Discrete and Continuous Reformulations With Applications	623
181	Sergii Zlepko, Leonid Koval, Dmytro Shtofel, Viktor Homolinskyi and Mykhailo Palamarchuk. Peculiarities of Psycho-Physiological Selection of Operators for Unmanned Aviation Systems	628
184	Anatolii Pashko, Olga Sinyavska and Tetiana Oleshko. Simulation of Fractional Brownian Motion and Estimation of Hurst Parameter	632
185	Viacheslav Oliinyk and Vladimir Lukin. Time Delay Estimation for Noise-Like Signals Embedded in Non-Gaussian Noise Using Pre-filtering in Channels	638

Paper ID	Paper	Page
186	Ivan Obod, Iryna Svyd, Oleksandr Maltsev, Ganna Zavolodko and Daria Pavlova. Evaluation of Measuring Accuracy of the Airborne Object Azimuth when Fusion the Primary Data Radar Observation Systems	644
187	Volodymyr Tolubko, Liubov Berkman, Larysa Kriuchkova and Volodymyr Pshonnik. Situation Management of a Self – Organized Information Transmission Network in Fast Deployment Security Systems	649
188	Nataliia Manakova and Volodymyr Tkachenko. Two-stage Time-series Clustering Approach Under Reducing Time Cost Requirement	653
189	Oleg Mashkov, Viktor Chumakevych, Vadym Ptashnyk and Igor Puleko. Peculiarities of Solving the Filtration and Extrapolation Problems in Creation of Recovery Control in Discrete Systems	659
190	Stanislav Krivenko, Valeriy Bezruk, Liudmyla Kryvenko and Sergey Krivenko. The Technique of Implementation Security into Clinical Internet of Things	664
191	Vladimir Berzan, Vladimir Patsyuk, Galina Ribacova, Dmitry Maevsky, Andriy Bojko and Elena Maevskaya. Long Line Mode Analysis with Superconducting Transformer	670
192	Yuriy Shurub, Alla Dudnyk and Inna Yakymenko. Simulation of Stochastical Dynamic Objects with Periodical Action	676
194	Jan Matuszewski and Dymitr Pietrow. Artificial Neural Networks in the Filtration of Radiolocation Information	680
195	Svitlana Hrushko, Irina Zeleneva, Artur Timenko and Galina Kirichek. Algorithm Implementation of the Onboard Control Complex Arbitration Subsystem	686
196	Valeriy Oborzhytskyy, Volodymyr Storozh and Yuriy Matiieshyn. Differential Impedance Transformer with Bandpass Filter Function	690
197	Fatih Özkaynak and Zahir Muhammad Ziad Muhammad. A Cryptographic Confusion Primitive Based on Lotka–Volterra Chaotic System and Its Practical Applications in Image Encryption	694
199	Vladimir Barannik, Yuriy Ryabukha and Natalia Barannik, Dmitry Barannik. Indirect Steganographic Embedding Method Based on Modifications of the Basis of the Polyadic System	699
200	Vladimir Barannik, Yurii Babenko, Vadym Fustii, Victoriya Himenko and Anna Hahanova. Technology of Composite Code Forming in The Spatial-Spectral Description Significant Microsegments	703
201	Serhii Toliupa, Ihor Subach and Volodymyr Sokolov. Hybrid Approach to Building Object-oriented Programs with Databases	707
202	Mykola Mukha, Leonid Vishnevsky, Oleg Vishnevsky and Dmytro Vishnevsky. Voltage Sensor of the Autonomous Generating Set	712

Paper ID	Paper	Page
203	Viktor Hoblyk, Volodymyr Pavlysh, Oleksiy Liske and Nadia Hoblyk. Antennas-Converter of Thermal Radiation into an Information Signal for Biomedical Engineering	716
204	Petro Stakhiv, Orest Hamola, Oksana Hoholyuk and Yuriy Kozak. The Features of Calculation of Heterogeneous Electric Circuits Described by Macromodels	719
205	Mykhailo Klymash, Olha Shpur, Nazar Peleh, Svitlana Hladun. Monitoring of Web Service Availability in Distributed Infocommunication Systems	723
207	Damir Kalimullin and Anatoliy Popov. Frequency Dependence of Objects Eigen Polarization at UWB Remote Sensing	729
208	Yuriy Bobalo, Myroslav Kiselychnyk, Igor Medynsky, Mykhailo Melen. Determination of the Optimal Period of Telecommunication Systems Performance Control with Complex Control and Recovery System	734
211	Bohdan Volochiy, Vasyl Yakubenko and Mykhailo Zmysnyi. The Reliability Model of Fault-Tolerant System with the Majority Structure and Considering the Change in the Failure Rate of the Core Module During Operation	739
212	Volodymyr-Myron Miskiv, Nazar-Vasyl Naida, Ivan Prudyus and Sergiy Fabirovskyy. Aspects of Synthesis of Quasi-Orthogonal Code Sequence Sets Using Walsh Functions	745
214	Ivan Horbatyi, Myroslav Kiselychnyk, Ivan Tsymbaliuk and Natalia Diachenko. Digitally Controlled RF Phase Shifter	749
215	Mykola Dyvak and Natalia Porplytysya. Modified artificial bee colony algorithm for identification of a discrete model of atmospheric pollution dynamics by nitrogen dioxide	753
217	Vasyl Malyar, Orest Hamola, Volodymyr Maday and Ivanna Vasylchyshyn. Calculation Method of the Static Characteristics of an Asynchronous Electric Drive Under Cyclic Load	757
218	Bohdan Shevchuk, Yuriy Brayko, Orest Ivakhiv, Mykhaylo Geraimchuk and Roman Velgan. Effective and Secure Transmission of Monitoring Signals and Frames of Video Data Samples Serving Internet of Things	761
219	Andriy Bondariiev, Ivan Maksymiv and Serhiy Altunin. Simulation and Experimental Research of the Enhanced BPSK and QPSK Demodulator	767
220	Yuriy Bobalo, Myroslav Kiselychnyk and Leonid Nedostup. Actual Issues of Providing a Quality of Electronic Apparatus	771
222	Vladimir Barannik and Valeriy Barannik. Binomial-Polyadic Binary Data Encoding by Quantity of Series of Ones	775
223	Sergey Pidchenko, Alla Taranchuk, Maksym Slobodian and Roman Durda. Invariant Two-frequency Quartz Oscillators Based on Dual-loop Automatic Frequency Control Systems	781

Paper ID	Paper	Page
225	Oleksii Bychkov, Kateryna Merkulova and Yelyzaveta Zhabska. Information Technology of Person's Identification by Photo Portrait	786
226	Rostyslav Tsekhmystro, Viacheslav Oliinyk, Galina Proskura and Oleksii Rubel. Web Assembled Benchmark for Image Visual Quality Assesment, Prediction and Improvement	791
228	Oleksandr Derets, Oleksandr Sadovoi, Yevgeniya Derets and Hanna Derets. Criterion for Choosing the Integration Step Size for Simulation of Sliding Modes in Electric Drives	796
232	Viacheslav Oliinyk and Oleksii Rubel. Improving Safety and Ease of Use in Automatic Electric Vehicle Rental Systems	800
233	Volodymyr Maksymovych and Andrii Malohlovets. Design and FPGA Prototype of Modified Blum-Blum-Shub Pseudorandom Sequence Generator	804
234	Roman Kinakh. Realistic Water Modeling and GPU-based Rendering	808
237	Geunbae Kim, Mingyu Jang, Dongweon Yoon and Chaewon Im. Simple Method for Interleaver Parameter Estimation	812
238	Mykhaylo Andriychuk. Analytical-Numerical Solution of the Problem of Electromagnetic Scattering on a Set of Perfectly Conducting Wires	816
239	Khrystyna Ivaniuk, Pavlo Stakhira, Igor Helzhynskyy, Stepan Kutsiy, Zenon Hotra, Titas Deksnys, Dmytro Volyniuk, Juozas Vidas Grazulevicius and Volodymyr Gorbulic. Contribution of Fluorescence and Exciplex Emission into Efficient White OLED	821
240	Yuriy Shapovalov, Volodymyr-Myron Miskiv, Dariya Bachyk and Ksenia Detsyk. Implementation of the Sub-Circuits Method in the System UDF MAOPCs of the Analysis of LTV Circuits in the Frequency Domain	825
242	Nazariy Andrushchak, Dmytro Vynnyk, Yevhen Yashchyshyn, Volodymyr Haiduchok, Anatoliy Andrushchak, Pawel Bajurko and Konrad Godziszewski. Estimation of the Diffraction Efficiency of Oxide Single Crystals Acousto-Optic Devices in the Sub-Terahertz Frequency Range	829
243	Serhiy Rendzinyak and Vasyl Korud. Algorithm of Stability Control for Computational Procedures of Diakoptic Method of Time Domain Analysis of Heterogeneous Systems	834
244	Zhiwei Ye, Fengwen Wang and Roman Kochan. Image Enhancement Based on Whale Optimization Algorithm	838
245	Qian Huang, Wei Liu and Ming Wei. Image Quality Evaluation Based on SVM and Improved Grid Search Algorithm	842
247	Dawei Dong, Ye Zhiwei, Jun Su, Shiwei Xie, Yu Cao and Roman Kochan. A Malware Detection Method Based on Improved Fireworks Algorithm and Support Vector Machine	846

Paper ID	Paper	Page
249	Yurij Matiieshyn, Vitalij Nichoha and Volodymyr Storozh. Results of the Development and Research of Information-diagnostic System for the Magnetic Flux Leakage Defectoscopy of Rails	852
250	Mykhailo Klymash, Olena Hordiichuk-Bublivska, Ihor Tchaikovskiy and Yuriy Deschynskiy. Modeling and Research of Processing Big Data Sets in Distributed Information Systems	858
251	Mykola Beshley, Andrii Pryslupskiy, Oleksiy Panchenko and Marian Seliuchenko. Dynamic Switch Migration Method Based on QoE-aware Priority Marking for Intent-based Networking	864
252	Bohdan Shubyn, Nazarii Lutsiv, Oleh Syrotynskiy and Roman Kolodii. Deep Learning based Adaptive Handover Optimization for Ultra-Dense 5G Mobile Networks	869
253	Volodymyr Andrushchak, Mykola Kaidan, Stepan Dumych, Olena Dashkovska and Halyna Kopets. Deep Learning based Traffic Optimization in Optical Transport Networks	873
254	Zhihui Cheng, Mykola Beshley, Halyna Beshley, Orest Kochan and Oksana Urikova. Development of Deep Packet Inspection System for Network Traffic Analysis and Intrusion Detection	877
256	Oleg Yaremko, Volodymyr Adamiv, Ihor Teslyuk, Yaroslav Shchur, Elmar Neumann, Maryan Kyryk, Dariia Zhukovska, Mariya Vistak, Svetlana Vitusevich, and Anatoliy Andrushchak. Manufacture Technology of Nanocrystallites Based on Al ₂ O ₃ Nanoporous Membranes with Saturated Aqueous Solution KH ₂ PO ₄ for Telecommunication Systems	882
257	Yuriy Romanyshyn, Sergei Yelmanov, Hryhoriy Vaskiv and Igor Grybyk. Bifurcations Features of the Hodgkin-Huxley Neuron Model	886
258	Taras Maksymyuk, Juraj Gazda, Marek Ružička, Eugen Slapak, Longzhe Han and Gabriel Bugar. Deep Learning based Mobile Network Management for 5G and Beyond	890
259	Zhengbing Hu, Mykola Beshley, Vitalii Vrublevskiy, Volodymyr Taras and Su Jun. Modified EIRGP Routing Protocol for Backbone Infrastructure of Wireless Multimedia Sensor Networks	894
260	Cornelia Tovstyuk. Mathematical Modeling of Epidemic Spread for Diseases with Different Virulence Indexes	900
262	Mykola Dyvak, Yurii Maslyiak, Iryna Voytyuk and Andriy Pukas. Information Technology for Monitoring and Modeling the Atmospheric Pollution by Harmful Emissions from Vehicles	903
263	Zhengbing Hu, Halyna Beshley, Natalia Diachenko, Su Jun and Ihor Kahalo. The Method of Adaptive Radio Coverage Formation of Wireless Network Based on the Wi-Fi controller	910

Paper ID	Paper	Page
264	Mykola Beshley, Mykhailo Klymash, Myroslav Hamal and Yura Shkoropad. Method for Estimating Service Delay in Edge and Cloud Computing Architecture	915
266	Vugar Hacimahmud Abdullayev, Hanna Khakhanova, Ivan Hahanov, Vladimir Hahanov, Svetlana Chumachenko, Eugenia Litvinova and Olga Shevchenko. Structure and Metrics of Emerging Computing	920
267	Stepan Ivasiev, Ihor Yakymenko, Mykhailo Kasianchuk, Oksana Gomotiuk, Grygorii Tereshchuk and Pavlo Basisty. Elgamal Cryptalgorithm on the Basis of the Vector-module Method of Modular Exponentiation and Multiplication	926
268	Iurii Krak, Anatolii Pashko, Oleg Khorozov, Oleg Stelia and Mykola Efremov. Electrocardiogram Classification using Wavelet Transformations	930
269	Valerii Koval, Dmytro Kalian, Oleksandr Osinskiy, Oleksandr Samkov, Mykola Khudyntsev and Vitaliy Lysenko. Diagnostics of Time Synchronization Means of the Integrated Power Grid of SMART Technologies by Using an Optimal Performance System of Automatic Frequency Adjustment	934
270	Mykhailo Sehedu, Oksana Hoholyuk, Petro Gogolyuk and Yurii Blyznak. Mathematical Model of Periodic Wave Processes in the High-Frequency Transformer Windings of Power Sources	939
271	Vladimir Krizhanovski, Volodymyr Kryzhanovskiy and Andrei Grebennikov. Class E oscillator with Two Switchable Frequencies	944
272	Ivan Lesovoy and Igor Makarov. Variation Approach to Signal Synthesis with Minimal Energy Outside the Operating Frequency Band	948
273	Sergii Ubizskii, Denis Afanassyev, Yaroslav Zhydachevskii, Vasyl Rabyk and Andriy Luchechko. Concept Development of a Portable Reader for Personal Dosimetry based on the OSL in YAP:Mn	952
274	Volodymyr Pelishok, Ihor Tchaikovskiy, Bohdan Koval and Gennadi Malaschonok. Optimization of Digital Modulation of Radio Systems Based on Generalized Characteristics	957
275	Roman Melnyk and Ruslan Tushnytskyy. Detection of Defects in Printed Circuit Boards by Clustering the Etalon and Defected Samples	961
276	Iryna Fefelova, Andrey Fefelov, Mariia Voronenko, Alexander Kornelyuk, Anatolii Sachenko, Eduard Ryzhkov and Volodymyr Lytvynenko. Predicting the Protein Tertiary Structure by Hybrid Clonal Selection Algorithms on 3D Square Lattice	965
277	Pavel Fastykovsky, Michael Glauberman and Yaroslav Lepikh. Autonomous Compact Seismic Device for Detection and Recognition of Moving Person and Vehicles	969
278	Yaroslav Sadykov, Volodymyr Sokolov, Dmytro Ageyev and Anders Carlsson. Sustainability Research of the Secure Wireless Communication System with Channel Reservation	973

Paper ID	Paper	Page
279	Maryan Kyryk, Nazar Pleskanka, Mariana Pleskanka and Petro Nykonchuk. Load Balancing Method in Edge Computing	978
280	Irina Strelkovskaya, Irina Solovskaya and Anastasiya Makoganiuk. Forecasting of 5G Network Multimedia Data Characteristics	982
281	Oleksandr Yanchuk, Oleg Marchuk, Galyna Myronchuk, Iryna Moroz, Nazariy Andrushchak, Oleksii Vyshnevskiy, Iwan Kityk, Andriy Kityk, Katarzyna Ozga, Jaroslaw Jedryka, Artur Wojciechowski and Anatoliy Andrushchak. CdS Nanocrystallines: Synthesis, Structure and Nonlinear Optical Properties	988
282	Yuliya Nykyruy, Stepan Mudry, Vitalii Prunitsa and Bohdan Venhryn. Structure Investigation of Rapidly Quenched Al ₆₅ Si ₂₅ Ni ₁₀ Amorphous Alloy After Izothermal Annealing	993
283	Tenshi Hara, Andriy Luntovskyy, Iris Braun and Tommy Kubica. Designing IT Curriculum to Foster Self-Regulated Learning through Peer Instruction and Audience Response Systems	997