

2024 IEEE 17th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET 2024)

**Lviv, Ukraine
8-12 October 2024**



**IEEE Catalog Number: CFP2438R-POD
ISBN: 979-8-3315-2057-1**

**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:	CFP2438R-POD
ISBN (Print-On-Demand):	979-8-3315-2057-1
ISBN (Online):	979-8-3315-2056-4

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

On the Classification of Digital Images Processed by the DAC Algorithm	1
<i>Viktor Makarichev, Vladimir Lukin and Iryna Brysina</i>	
Development of SC Polar Decoder Design Scenario for 5G/6G Telecommunications	
Application	5
<i>Juliy Boiko, Ilya Pyatin and Oleksander Eromenko</i>	
Indoor Positioning with Mobile Image Recognition and BLE	11
<i>Tadei-Nazarii Kalynchuk, Dmytro Myroniuk and Ivan Karbovnyk</i>	
Application of the ARIMA Model to Analyze the Influence of External Factors on the Readings of Heat Flow Sensors	15
<i>Les Hotra, Svitlana Kovtun, Oksana Boyko, Valentyn Tsapenko and Ihor Helzhynskyy</i>	
Interval Perturbed Motion of Modified Discrete-Time Mackey-Glass System	19
<i>Roman Voliansky, Nina Volianska, Oleg Sergienko, Iuri Shramko, Oleksandr Sadovoi and Yunifa Miftachul Arif</i>	
Adaptive Synthesis of Wideband Timer Signals in the Conditions of Radio-Electronic Warfare	25
<i>Valerii Hordiuchuk, Volodymyr Korchynskyi, Vitalii Kildishev, Bohdan Molodetskyi, Sergii Staikutsa and Khaled Alfaioni</i>	
Development of Microcontroller-based Pure Sine Wave Inverter with Overload and Overheating Protection	29
<i>Andriy Holovatyy, Mykhaylo Lobur, Sofia Holovata, Andrzej Łukaszewicz, Marek Nowakowski and Kostyantyn Kolesnyk</i>	
Principal Component Analysis in Matched Filtering of Signals.....	34
<i>Ivan Chesanovskyi, Dmytro Mul, Aleksiy Vavrichen, Roman Horodyskyi, Ruslan Khoptinskiy and Serhii Tabenskyi</i>	
Investigation of Optical Flow Performance	38
<i>Olena Mazurkiewicz, Lev Volkov, Viktor Lysohor, Volodymir Biliar and Roman Fokin</i>	
Method of Integrating Infocommunication Technology for Encoding Video Segments into Standardized Platforms	42
<i>Volodymyr Barannik, Kyrylo Revva, Roman Onyshchenko, Mykhailo Babenko, Olexandr Shaigas and Gennady Pris</i>	
Method of Coding Video Flow Segments Containing Motion Objects	48
<i>Roman Onyshchenko, Volodymyr Barannik, Kyrylo Revva, Oleh Kulitsa, Pavlo Pertsev and Mykhailo Bielous</i>	
Technology of Encoding Container Segments in the Spectral-Parametric Space.....	53
<i>Evgeniy Eliseev, Yurii Tsimura, Mykhailo Babenko, Pavlo Onypchenko, Valerii Yroshenko and Tatyana Belikova</i>	

Method for Hiding Informative Content in a Dynamic Stream of Segments	58
<i>Dmitry Barannik</i>	
Method of Applying Apertures for Asymmetric Coding Systems	63
<i>Vladimir Barannik, Yevhenii Sidchenko, Valeriy Barannik, Mykola Grygorian, Mykhailo Babenko and Rodion Prokopenko</i>	
Simulation of Artillery Ballistic Station	68
<i>Serhii Altunin, Andrii Bondariev and Ivan Maksymiv</i>	
Methods of Reducing the Energy Consumption of Digital-Analog Converters and Increasing their Metrological Reliability	72
<i>Oleg Zastavnyy, Orest Kochan, Pavlo Bykovyy, Anatoliy Sachenko, Roman Kochan and Volodymyr Kochan</i>	
Towards 6G Mobile Radio: What is Inside?	76
<i>Andriy Luntovskyy and Igor Melnyk</i>	
Energy Efficient Cognitive Wireless Sensor Network for Loud Noise Detection	82
<i>Anastasiia Yatsenko, Anzhelika Parkhomenko, Artem Tulenkov, Carsten Wolff, Illia Parkhomenko and Oleg Pozdnyakov</i>	
Investigation of Some Properties of Polynomial Signals	86
<i>Ivan Lesovoy and Igor Makarov</i>	
Cryptographic Libraries for Cryptosystems Development and Prototyping	90
<i>Spartak Mankovskyy and Yurij Matiieshyn</i>	
New Binary Phase Sequences	94
<i>Natalya Chornoborodova, Mikhail Chornoborodov, Tatiana Bugrova, Olena Khavkina, Ludmila Logacheva, Harry Moroz and Sergiy Samolyk</i>	
Building a Model of Fault Tolerance of Serial-Parallel Ports in a Self-Synchronous Microkernel...	98
<i>Alexander Belej, Natalia Nestor and Natalia Spas</i>	
Secure Aware Traffic Engineering Routing in Communication Network.....	103
<i>Oleksandr Lemeshko, Anatoliy Persikov and Oleksandra Yeremenko</i>	
Enhancing Inter-Service Communication Through Multi-Baseline Delta Encoding	108
<i>Eduard Maltsev</i>	
Improving the Distance-Extension Methods for Reliable Wireless Communication in IoT Networks with UAV.....	112
<i>Leonid Uryvsky, Serhii Osypchuk and Bohdan Shmigel</i>	
A Study of Traffic Analysis Algorithms in Telecommunication Networks Using Deep Learning to Identify and Classify Data Types.....	117
<i>Petro Brych, Serhii Pryshlyak, Oleksii Kovalisko, Denys Markiv, Gennadii Boikachov and Mykola Brych</i>	

Separate Issues of the Rational Construction of a Wireless Sensor Radio Network	121
<i>Roman Rachok, Ivan Katerynchuk, Yevhenii Prokopenko, Mykhailo Strelbitskyi, Anatolii Babaryka and Oleksandr Basarab</i>	
IDPS System Building Approach with Support and Update of Attack Detection Rules.....	125
<i>Olha Shpur, Mykhailo Klymash, Andriy Holdiy and Halyna Kopets</i>	
Splitting a Video Stream into a Specified Number of Substreams for Distributed Transmission Over Radio Channels	129
<i>Oleksandr Malyi, Nataliia Furmanova, Serhiï Harachuk and Oleksandr Shchukin</i>	
Interference-Protected Radio Communication System Using a Repeater	133
<i>Yuriy Bobalo and Ivan Horbatyi</i>	
Resilience Systems for Digital Telecommunication Synchronization and Power Grids.....	137
<i>Vyacheslav Vakas, Valerii Koval, Oleksandr Manko, Oleksandr Samkov, Oleg Piskun and Ivan Yanitskyi</i>	
Hybrid Network Infrastructure for Campus Network	141
<i>Marian Kyryk, Serhiï Zabolotskyi and Andrii Tarasenko</i>	
Adaptive Probabilistic Methods for Boosting the Reliability of Consensus Algorithms in Distributed Systems.....	145
<i>Stanislav Zhuravel</i>	
Improving Alerting in the Monitoring System Using Machine Learning Algorithms	150
<i>Mykhailo Klymash, Serhiï Zabolotskyi and Vasyl Pohranychnyi</i>	
The Stochastic Model of Operational Functional Behavior of a Switching Node with an Adaptive Method for Outputting Packets from Two Buffer Memory Devices.....	154
<i>Leonid Ozirkovskyy, Bohdan Volochii, Nazar Pryymak and Yuriy Zhuk</i>	
Efficiency of HLS-based Video Streaming over Wireless Networks	158
<i>Volodymyr Baliar, Yaroslav Nabereznykh, Olena Mazurkiewicz, Ilia Dudnik and Maxim Pavlovskiy</i>	
Features of Generation and Analysis of Pseudorandom Sequences and Codes Based on them	164
<i>Volodymyr Pelishok, Ihor Tchaikovskyi and Olena Horina</i>	
SDN-based 6G Video Content Delivery Technique via Multi-Path Routing, Multi-Server Architecture and Multi-Connectivity	169
<i>Mykhailo Medvetskyi, Mykola Beshley, Ilona Scherm, Oksana Urikova, Halyna Beshley and Teresa Dierkes</i>	
A Fuzzy System for Improving the Electromagnetic Compatibility of an Arc Furnace and Its Study	174
<i>Roman Paranchuk, Yaroslav Paranchuk, Oleksiy Kuznyetsov and Mykhailo Khai</i>	
Computer Vision Technologies for Rapid Quality Analysis of Fermentable Biomaterial.....	178
<i>Vitaliy Lysenko, Taras Lendiel, Serhiï Pavlov and Kateryna Nakonechna</i>	

Detecting Text Written by ChatBot based on NLP and Machine Learning Technology	183
<i>Victoria Vysotska, Olga Lozynska, Oleh Dudak, Lyubomyr Chyrun, Sofia Chyrun and Roman Romanchuk</i>	
Identifying Accent and Origin of English Language Users by Voice and Text Analysis, NLP and Machine Learning Technology.....	189
<i>Victoria Vysotska, Olena Nagachevska, Nazarii Mozol, Sofia Chyrun, Lyubomyr Chyrun and Oleh Prokipchuk</i>	
Simulation Model of Cryptographic Data Protection based on a Neural-Like Network with Nonlinear Synaptic Connections	195
<i>Ivan Tsmots, Roman Tkachenko, Vasyl Teslyuk, Vasyl Rabyk and Yurii Opotyak</i>	
Fake News Identification based on NLP, Big Data Analysis and Deep Learning Technology	199
<i>Victoria Vysotska, Oksana Markiv, Dmytro Svyshch, Lyubomyr Chyrun, Sofia Chyrun and Roman Romanchuk</i>	
Development Approaches of Cloud-based System for Object Recognition on Images	205
<i>Yevhen Bershchanskyi and Halyna Klym</i>	
Investigating the Computational Complexity of the Genetic Algorithm with Variations in Population Size and the Number of Generations	209
<i>Yaroslav Pyrih, Mykhailo Klymash, Mykola Kaidan, Olena Hordiichuk-Bublivska and Luybov Nodzhak</i>	
Forecasting of Salmonellosis Dynamics with LSTM Deep Learning Model	213
<i>Mykola Butkevych, Olha Manakova and Dmytro Chumachenko</i>	
The Approach to Modelling the Joint Operation of a Solar Power Plant and a Small Hydropower Plant	217
<i>Mykola Dyvak, Andriy Melnyk, Volodymyr Manzhula, Nataliia Petryshyn, Ruslan Brukhanskyi and Volodymyr Tymets</i>	
Enhanced Recommendation Algorithm for Big Data Processing in Intelligent Databases.....	223
<i>Mykhailo Klymash, Olena Hordiichuk-Bublivska, Yuliia Pyrih, Yaroslav Pyrih, Nazarii Balkovskyi and Volodymyr Rokhiv</i>	
The Activities and Procedures on Tactical-Level Command and Control with Targeting Mission and Dependence of Criteria of Relevant Information.....	227
<i>Volodymyr Tymchuk, Vasyl Lytvyn, Yevhen Mezhevikin, Oleksandr Popov, Igor Sashchuk and Vasyl Trysnyuk</i>	
Highly Sensitive Real-Time Detection of Surface Texture Changes	232
<i>Andrii Yarmilko, Inna Rozlomii and Yuliia Mysiura</i>	
Object Acquization of Stationary and Moving Targets.....	236
<i>Myroslav Riabyi, Sergey Edward Lyshevski and Roman Odarchenko</i>	
Passive Method for Mine Detection and Classification Using Magnetic Fields and Convolutional Neural Networks	241
<i>Vasyl Lytvyn, Ivan Peleshchak, Victoria Vysotska, Volodymyr Motyka and Roman Peleshchak</i>	

Embedding Model for Low-Resource Carpathian Ruthenian Language as Western Ukrainian Dialect based on NLP and Machine Learning	247
<i>Victoria Vysotska, Oksana Markiv, Serhii Vladov, Valerii Sokurenko, Lyubomyr Chyrun and Yuliia Lytvynenko</i>	
Fuzzy Logic Application in Helicopter Turboshaft Engines Automatic Control Systems	253
<i>Serhii Vladov, Anatoliy Sachenko, Valerii Sokurenko, Oleksandr Muzychuk, Svitlana Sachenko, Lukasz Kopamia and Victoria Vysotska</i>	
Intelligent Class-based Electricity Consumption Profiling for Optimized Load Forecasting and Energy Planning.....	257
<i>Pavlo Beshley, Mykola Kaidan, Mykola Beshley, Andriy Masiuk, Serhii Mokhun and Yuriy Drohobytskyi</i>	
DGA Domain Detection in Splunk with a Hybrid Machine Learning Model.....	261
<i>Serhii Buchyk, Serhii Toliupa, Viktoriia Shmatko and Oleksandr Buchyk</i>	
Intelligent Distributed Acoustic Data Collection and Analysis System for Large-Caliber Weapons Activity Detection.....	265
<i>Volodymyr Pastukh, Mykola Beshley and Halyna Beshley</i>	
Modeling of Methods for Determining the Direction of Arrival of Radio Signals Using Phased Antenna Arrays	270
<i>Oleksandr Myronchuk, Andrii Brusko and Maksym Oliinyk</i>	
Effective Trajectory Data Storage for Tracking Applications.....	276
<i>Ivan Ostroumov, Yuliya Averyanova, Yevheniia Znakovska, Oleksii Holubnychyj, Maksym Zaliskyi, Roman Voliansky, Olha Sushchenko and Olexiy Pogurelskiy</i>	
Evaluation of Potential Capabilities of Radio Electronic Complex System for Detecting Unmanned Aerial Vehicles	281
<i>Bohdan Volochiy, Volodymyr Onishchenko, Leonid Ozirkovskyi, Oleksandr Shkiliuk and Mykhailo Zmysnyi</i>	
Development and Research the Coreless Micro Electric Drive Model of RC Drone.....	285
<i>Bohdan Kopchak, Vira Oksentyuk, Andrii Kushnir and Ihor Farmaha</i>	
Experimental Studies with Software Defined Radio Receivers of Aerial Objects On-Board Systems Signals	289
<i>Hennadii Khudov, Oleksandr Kostianets, Kristina Tahyan, Oleksandr Makoveichuk, Yelyzaveta Biernik and Yurii Shevchenko</i>	
Improvement of the Predictive Control Method for the High-Level Controller	294
<i>Vitalii Budashko, Albert Sandler and Oksana Glazeva</i>	
Estimation Positioning Accuracy for GPS/EGNOS Mode in Ukraine Region	298
<i>Olexiy Pogurelskiy, Ivan Ostroumov, Yevheniia Znakovska, Oleksii Holubnychyj, Maksym Zaliskyi, Roman Voliansky, Olha Sushchenko and Yuliya Averyanova</i>	
A Method for Determining the Location of a Low-Flying Air Object under Conditions of Multipath Propagation of Radio Waves.....	302
<i>Volodymyr Saiko, Mykola Fomin, Volodymyr Nakonechnyi, Serhii Toliupa and Mykola Brailovskiy</i>	

Mathematical Models of Electromagnetic Processes in Multichannel DC-DC Converters with the Boundary Mode Operation.....	308
<i>Anatolii Kadatskyi, Alexandr Nazarenko, Victor Rusalovskiy and Vitaliy Razvalinov</i>	
Basic Geometric Relations, Parameters and Characteristics of Theory for Phantoming of SAR Images	312
<i>Volodymyr Pavlikov, Simeon Zhyla, Pavlo Pozdniakov, Denys Kolesnikov, Hlib Cherepnin and Pavlo Malashtha</i>	
Methodology for the Rational Distribution of Efforts of Robotic Forces and Means in Special Missions during Crisis Situations	317
<i>Yuriy Danyk and Valery Shestakov</i>	
Two-Operation Buffering based on Dynamic Optical RAM.....	321
<i>Andriy Semenov, Serhii Tsyrulnyk, Serhii Baraban, Olena Semenova, Andrii Rudyk and Anton Khloba</i>	
Tunable Photonic Crystal Waveguides with Gyrotropic Elements.....	325
<i>Yevhen Demydenko, Vladyslav Novytskyi, Eugene Odarenko and Alexandr Shmat'ko</i>	
Photoelasticity of Glassy Lithium Tetraborate and its Acousto-Optic Efficiency	329
<i>Bohdan Mytsyk, Volodymyr Adamiv, Nataliya Demyanyshyn, Ihor Teslyuk, Pavlo Shchepanskyi and Yaroslav Kost'</i>	
Crystals of Langasite Group for Optical Radiation Control	333
<i>Nataliya Demyanyshyn, Bohdan Mytsyk, Oleh Buryy and Anatoliy Andrushchak</i>	
Lasing Eigenvalue Problem for Mode Determination in Circular Dielectric Rod with Symmetrically Positioned Two Coplanar Graphene Strips	337
<i>Mstislav Kaliberda and Sergey Pogarsky</i>	
Bimetallic Nanoparticles with Tunable Localized Plasmon Resonance for Optoelectronics Applications	341
<i>Tetiana Bulavinets, Bohdan Bulavinets, Iryna Moroz, Volodymyr Fitio, Pavlo Stakhira and Iryna Yaremchuk</i>	
Analysis of Dynamic Stability of Liquid Crystal Structures of Large Thickness by Conoscopy Methods.....	345
<i>Andriy Fechan, Yuriy Bashtyk and Nataliya Fechan</i>	
The High-Z Dosimetric Phosphor for the Urgent Emergency Dosimetry	349
<i>Sergii Ubizskii, Oleksandr Poshyvayk, Zuzanna Pawlowska, Vasyl Stasiv and Yaroslav Zhydachevskyy</i>	
Optimal Geometries of Piezoelectric Effect in Crystals Determined by Extreme Surface Method	355
<i>Oleh Buryy, Pavlo Solomenchuk and Anatoliy Andrushchak</i>	
Analysis of Some Parameters of Synthesized Anodized Aluminum Oxide Matrices	359
<i>Roxoliana Bokliv, Volodymyr Adamiv, Ihor Bordun, Nazariy Andrushchak, Ihor Teslyuk and Anatoliy Andrushchak</i>	

Simulation of Operation of High-Voltage Glow Discharge Electron Gun as a Part of Gas-Dynamic Control System with Electromagnetic Valve.....	364
<i>Igor Melnyk, Serhii Tuhai and Oleksandr Kovalenko</i>	
Vibration Effect Modelling based Ateb-Functions for Printed Circuit Boards of Control Machines	370
<i>Daria Rebot, Serhiy Shcherbovskykh, Tetyana Stefanovych and Volodymyr Topilnytskyy</i>	
On Hypothetical Factors Limiting the Operation of Nanoelectronic Devices:	
the Zitterbewegung	374
<i>Alexander Gritsunov, Igor Bondarenko, Alexey Pashchenko, Oksana Babychenko, Gennady Bendeberya and Volodimir Karnaushenko</i>	
Modeling of Dimensional Effects of Moduli of Elasticity of Locally Inhomogeneous Conductive Thin Films.....	378
<i>Bohdan Markovych, Yuliya Senyk, Andriy Lisnichuk, Andriy Senyk, Khrystyna Lishchynska and Oleksandr Stepanyuk</i>	
Impact of Temperature on Graded Gap InGaN-based Diode Characteristics	382
<i>Kyrylo Prykhodko, Valerii Zozulia, Oleg Botsula, Ievgen Gorovyj and Yevhen Khodachok</i>	
Parametric Analysis of Transimpedance Converters with Extended Functionality	386
<i>Nazar Barylo, Roman Holyaka, Oksana Boyko, Oleh Adamiak, Mykola Brych and Yurii Shliusar</i>	
Weak Localization and Superconductivity of $Pd_xBi_2Se_3$ Whiskers at Low Temperature	392
<i>Mykhailo Mykytiuk, Anatoliï Druzhinin, Ihor Ostrovskii, Natalia Liakh-Kaguy and Yevdokym Fedorchuk</i>	
Anomalous Magnetoresistance of Polysilicon Films in SemOI-Structures	396
<i>Demian Lisnykh, Yuriy Khoverko, Anatoly Druzhinin and Igor Kogut</i>	
Thermal Properties of Refractory SWCNT-based Nanocomposites Investigated by Automated Approach	400
<i>Ilia Zhydenko, Halyna Klym, Ivan Karbounyk, Yuriy Kostiv, Ivanna Vasylchyshyn and Dmytro Chalyy</i>	
R^2 Metric Dynamics for Decesion Trees Regression Models Trained on Series of Different Sizes	404
<i>Yuriï Babich</i>	
Generalized Optimal Criteria for Urban Civilian Shelter Selection	408
<i>Vadim Yakovenko, Nataliia Furmanova, Oleksandr Malyi and Andrii Sharafanov</i>	
Optimized Indexing Method in a Hybrid Image Storage Model for Efficient Storage and Access in Big Data Environments	412
<i>Iryna Kyrychenko, Glib Tereshchenko and Kirill Smelyakov</i>	
Detection of Defects in PCB Images by Overlaying Images and Machine Learning.....	416
<i>Roman Melnyk, Ruslan Tushnytskyy and Pavlo Viazovskyy</i>	
Enhancing System Security: LLM-Driven Defense Against Prompt Injection Vulnerabilities	420
<i>Oleksandr Muliarevych</i>	
Stochastic Models for Computer Malware Propagation	424
<i>Ihor Zhuravel and Serhiy Semenyuk</i>	

Improving the Cybersecurity Monitoring Algorithms Efficiency Using Neural Networks	428
<i>Andriy Senyk, Mykhailo Klymash, Yuliia Pyrih, Bohdan Tsybulyak, Bohdan Penyukh and Roman Shuvar</i>	
Methodology for Assessing the Reliability of Cyber-Physical Systems Taking into Account “Human Factors”	432
<i>Eugeniy Lavrov, Olga Siryk, Vladyslav Pliuhin, Yana Chybiriak and Tetiana Shokoplias</i>	
Investigation and Comparative Analysis of MVP for Location Tracking Application Build on Python/Django/MongoDB Stack vs. Other Options.....	436
<i>Volodymyr Franiv, Ihor Franiv and Lesia Brych</i>	
Comparison of Multi-Criteria Decision-Making Methods for QoS based Web Service Selection	440
<i>Ravil Kudermetov, Olga Polska, Vadym Shkarupylo and Natalia Shcherbak</i>	
Security Implications of Mobile Development Frameworks: Findings from Static Analysis of Android Apps.....	444
<i>Taras Fedynyshyn, Olha Mykhaylova and Ivan Opirskyy</i>	
Analysis of Vulnerability Characteristics for Automated Penetration Testing.....	449
<i>Yaroslav Stefinko, Andrian Piskozub and Anatolii Obshta</i>	
Robot Teamwork: Active and Passive Search Algorithms. Separate Issues of Management in Swarm Robotics.....	454
<i>Fedir Abramov, Berislav Andrljić, Vladimir Ristanović, Natalija Volosnikova, Igor Chechura and Alexei Pavlichev</i>	
YOLO-based Neural Networks in Target Recognition Tasks of Cyber-Physical Systems	458
<i>Bohdan Tsiunyk</i>	
Dynamic Data Processing on Edge Locations of CDN Network	462
<i>Marian Kyryk, Nazar Pleskanka and Maryana Pleskanka</i>	
Analysis of Human-Machine Interaction for Assessing the Functional Reliability of Cyber-Physical Systems.....	466
<i>Eugeniy Lavrov, Olga Siryk, Ruslan Tatarchuk, Vladyslav Pliuhin, Yana Chybiriak and Igor Klimenko</i>	
Development of Testing Method for FPGA-based System	470
<i>Roman Diachok, Halyna Klym and Oleksand Stepanov</i>	
Computer-based Wireless Fire Alarm GSM-System with Cloud Data Storage	474
<i>Andrii Topalov, Nadia Shyrmovska, Vitaliia Kropyvnytska, Taras Humeniuk, Dmytro Kropyvnytskyi and Bohdan Pashkovskyi</i>	
Evaluation of the Energy Efficiency of Software Calculations in the Design of Microcontroller Devices	478
<i>Andrii Topalov, Taras Styslo, Vitalii Tkach, Volodymyr Peschanenko, Oksana Styslo and Rostyslav Skrypyuk</i>	

Designing the Monitoring System Architecture for Service-Oriented Systems	482
<i>Olha Shpur, Marian Seliuchenko, Mykhailo Klymash, Taras Havryliv and Anna Panchenko</i>	
SaveEcoBot: a Public Information System for Environmental Protection in Ukraine.....	486
<i>Pavlo Tkachenko</i>	
Immersive Multi-Flow Control System for the Metaverse of Things	490
<i>Maksym Mishakin, Stepan Dumych, Volodymyr Andrushchak, Bohdan Rusyn, Taras Maksymyuk and Juraj Gazda</i>	
Improving Medical Diagnostics Through the Use of Mathematical Statistics Methods.....	494
<i>Yevgen Sokol, Kostyantyn Kolisnyk, Viktoriia Kolisnyk, Pavlo Shchapov, Tatyana Bernadskaya and Andriy Chepurko</i>	
Methods for Developing Effective Models of Biomedical Processes in MATLAB	499
<i>Kostyantyn Kolisnyk, Viktoriia Kolisnyk and Torsten Wik</i>	
Application of Convolutional Neural Network for the Task of Recurrent Laryngeal Nerve Identification	504
<i>Mykola Dyvak, Volodymyr Tymets and Andriy Dyvak</i>	
Tissue-Equivalent Material based on LiB ₃ O ₅ :Ag Glass for Dosimeters of Radiotherapy	510
<i>Volodymyr Adamiv, Yaroslav Burak, Iryna Koflyuk, Ivanna Medvid, Ihor Teslyuk, Markiyen Kushlyk, Ulyana Dutchak, Taras Izo and Andriy Luchechko</i>	
Cell Detection Model on Cryomicroscopic Images Using MinIO and CVAT	514
<i>Yurii Samokhin, Oleg Avrunin and Vasyl Yavtushenko</i>	
Physical Rehabilitation System of the Upper Extremities Muscle Dysfunction	520
<i>Olha Korolovych, Karina Selivanova, Yana Nosova and Maksym Tymkovych</i>	
Method of the Surgeon's Hand Movements Tracking on the Laparoscopic Simulator for Pathological Tremor Detection	526
<i>Karina Selivanova, Serhii Misichenko, Marko Andrushchenko and Oleg Avrunin</i>	
Application of Augmented Reality Technologies for Determining Distances in Navigation System for the Blind	530
<i>Andrii Sokolov, Oleg Avrunin, Karina Selivanova and Nataliia Shushliapina</i>	
Object Detection for Virtual Assistant in Cryolaboratory based on Detectron2 Framework.....	534
<i>Anastasiia Lytvyn, Kateryna Posokhova, Maksym Tymkovych, Oleg Avrunin, Oleksandra Hubenia and Birgit Glasmacher</i>	
Investigation of Risk Factors of Students' Healthy Lifestyle Using Correlation and Regression Analysis and Prospects of Artificial Intelligence Application.....	540
<i>Kateryna Ilkanych, Lesia Lototska, Viktoria Maikher, Svitlana Riznychok, Tetyana Kolach and Olesia Chaban</i>	
3D Printing of PCBs in Biomedical Device	544
<i>Larysa Hlinenko, Volodymyr Fast and Yuriy Zanichkovskyy</i>	

Wireless Telemetry and Antenna System Features in Modern UAV Designs	548
<i>Stepan Piltyay, Andrew Bulashenko, Anastasiia Shkinder, Vladislav Potapenko, Arsenii Kupriianchuk and Nazar Levkov</i>	
Wideband Microwave Waveguide Pillbox Antenna with Fan-Beam Radiation Pattern and Optimized Matching Performance	552
<i>Stepan Piltyay, Andrew Bulashenko, Vladislav Potapenko, Anastasiia Shkinder, Oleksandr Bulashenko and Nazar Levkov</i>	
Design of WiFi 8-Port Microstrip Monopulse Comparator.....	556
<i>Yulia Rassokhina, Vladimir Krizhanovski and Dmitrii Chernov</i>	
Analysis of Antenna System S-Parameters in Wireless Communication Networks Using HFSS: Role and Significance in Wi-Fi and 5G	560
<i>Anna Ploshchyk, Ruslan Politanskyi and Serhii Haliuk</i>	
Adaptive Algorithm for Four-Element Antenna Array for GNSS	564
<i>Oleksandr Pliushch, Bohdan Zhurakovskiy and Maryan Kyryk</i>	
Methodological Approach to Evaluate the Radar Detection Range for the Small Elevation Angular	570
<i>Valerii Hordiuchuk, Petro Snitsarenko, Yurii Sarychev, Viktor Zubkov, Yurii Pishchanskyi and Bohdan Molodetskyi</i>	
Microstrip Dual-Band Transformer of Complex Load Impedances into Complex Input Impedances with Different Values in Frequency Bands.....	574
<i>Valeriy Oborzhynskyi, Victor Protasevych, Volodymyr Storozh and Oleksandr Khiblin</i>	
Design Method of a Dual-Band Balun, Loaded with Frequency-Dependent Complex Impedances.....	578
<i>Valeriy Oborzhynskyi, Sergiy Fabirovskyy and Ivan Sidelnyk</i>	
Constructive Synthesis of the Focusing Transmitting Array.....	582
<i>Mykhaylo Andriychuk and Victor Tkachuk</i>	