

2018 14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET 2018)

**Lviv-Slavske, Ukraine
20-24 February 2018**

Pages 1-654



**IEEE Catalog Number: CFP1838R-POD
ISBN: 978-1-5386-2557-6**

**Copyright © 2018 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:	CFP1838R-POD
ISBN (Print-On-Demand):	978-1-5386-2557-6
ISBN (Online):	978-1-5386-2556-9

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

No.	Paper Title	Page No.
S1: Radar systems, satellite communication, navigation, positioning systems, monitoring		
1.	Two Frequency Radiometric Complex for Atmosphere Research Olexiy Odokienko, Volodymyr Pavlikov, Nikolay Ruzhentsev, Valeriy Volosyuk, Semen Zhyla, Sobkolov Anton and Nguyen Van Huu	28
2.	Radar Recognition of Given and Unknown Meteorological Objects Valeriy Bezruk and Grigoriy Khlopov	32
3.	BER measurements in the evaluation of operation correctness of VSAT modem traffic interfaces Jan Kelner, Bogdan Uljasz and Leszek Nowosielski	36
4.	A Method of Swath Calculation for Side-looking Airborne Radar Michał Łabowski and Piotr Kaniewski	41
5.	Drone-Based System for Localization of People Inside Buildings Piotr Kaniewski and Tomasz Kraszewski	46
6.	Determining the Radiation Field of UWB and Multiband Antenna Valeriy Volosyuk, Simeon Zhyla and Volodymyr Holopov	52
7.	Filtration of parameters of the UAV movement based on the RSS-measurement at the unknown power of the transmitter Igor Tovkach, Oleksandr Neuimin and Serhii Zhuk	57
8.	Performance of Corrugated Feed Horn for Satellite Earth Station Antennas Aykut Demirci and Nurhan Turker Tokan	61
9.	Fuzzy Verification Method for Indoor-Navigation Systems Olga Petrova, Galyna Tabunshchyk, Tetiana Kapliienko and Oleksandr Kapliienko,	65
10.	Accuracy analysis for object positioning on a circular trajectory based on the UWB location system Damian Grzechca, Krzysztof Hanzel and Krzysztof Paszek	69
11.	Methodical maintenance of radiometric measurements of atmosphere at millimeter waves range Oleksandr Tsopa, Nikolay Ruzhentsev, Vladimir Pavlikov and Anatolii Merzlikin	75

No.	Paper Title	Page No.
12.	Radar signal identification using a neural network and pattern recognition methods Jan Matuszewski	79
13.	Algorithm for Optimal Primary Signal Processing in a Radiometer with an Unstable Gain Valeriy Volosyuk, Olexiy Odokiyenko and Volodymyr Pavlikov	84
14.	Compensation of frequency instabilities of a magnetron auto generator as a way of incoherent radar stations characteristics improving Anatoliy Zubkov, Yehor Herasymenko, Andrii Diakov and Sergiy Fabirovskyy	88
15.	Synthesis of Components Effectiveness Factors of Guard Signaling Complex with Layout of Three Seismic Sensors in Control Zone and with Majority Principle of Taking Decisions Bohdan Volochiy, Volodymyr Onyshchenko, Mykhailo Zmysnyi and Ihor Kulyk	92
16.	The problem of low-flying and small-scale targets monitoring over the water surface by a millimeter-wave radar Petro Kondratov, Albert Oganessian, Viktor Tkachenko, Sergiy Fabirovskyy and Leonid Lazko	98
17.	Methods of multispectral image fusion at the pixel level Andrii Hryvachavskiy, Ivan Prudyus, Leonid Lazko and Sergiy Fabirovskyy	102
18.	Microwave motion sensor with amplitude-manipulated reflected signal Valeriy Oborzhytskyy, Volodymyr Storozh and Yuriy Matiieshyn	108
S2: Information systems and technologies, computer-aided design		
19.	Advanced Software-Technological Approaches for Mobile Apps Development Andriy Luntovskyy	113
20.	Detection of multispectral input images using nonlinear artificial neural networks Vasyl Lytvyn, Ivan Peleshchak, Roman Peleshchak and Roman Holoshchuk	119
21.	The Special Deep Neural Network for Stationary Signal Spectra Classification Sergey Subbotin	123
22.	Implementation quadtree method for comparison of images Galina Kirichek and Viacheslav Kurai	129
23.	Parallel 3D Brain Modeling & Feature Extraction: ADNI Dataset Case Study Savas Okyay and Nihat Adar	133

No.	Paper Title	Page No.
24.	Creation of Software for Constructive Calculation of Devices with Active Hydrodynamics Artem Artyukhov, Nadiia Artyukhova and Andrii Ivaniia	139
25.	Designing A Shared Access Memory And Its Application In Data Transmission And Protection Systems Humenniy Petro, Orest Volynskyy, Ivan Albanskiy and Artur Voronych	143
26.	Computational Accelerators for Analog-to-Digital and Digital Processing of Sensor Signals in Information Measuring Systems Yaroslav Nykolaichuk, Borys Krulikovskyi, Volodymyr Gryga and Alina Davletova	148
27.	Organizational-Information Technology for Providing and Decisions Making in Situational Management Tatiana Vlasova, Oleksii Kovalenko and Vladimir Kosolapov	152
28.	Deploying Multidimensional Cellular Automata in the Hash Function Construction Yuliya Tanasyuk, Sergey Ostapov and Olexiy Konstantynyuk	158
29.	Methods and Means of Expert Evaluation of Software Systems on the Basis of Interval Data Analysis Iryna Spivak, Svitlana Krepych and Sergiy Budenchuk	164
30.	Production and project activities modeling module of instrument-making enterprise Nataliia Yehorchenkova and Oleksii Yehorchenkov	168
31.	Experimental Research of Lexical Ontologies for textual information processing Oleg Bisikalo and Ilona Bogach	172
32.	Ant Colony Optimization algorithm for UAV path planning Stanislaw Konatowski and Piotr Pawłowski	177
33.	The Approach to SDN Network Topology Verification on a Basis of Temporal Logic of Actions Vadym Shkarupylo and Olga Polska	183
34.	The methodology of increasing the functional safety of aviation enterprises Volodymyr Temnikov, Petro Pavlenko, Olena Temnikova and Andrii Temnikov	187
35.	On agent-based approach to influenza and acute respiratory virus infection simulation Dmytro Chumachenko, Viktoriia Dobriak, Mariia Mazorchuk, Ievgen Meniailov and Kseniia Bazilevych	192

No.	Paper Title	Page No.
36.	An Approach to Synthesis of a Phonetically Representative English Text of Minimal Length Natalia Bloshchynska, Hennadii Dobrovolskyi, Natalya Keberle and Natalia Myronova	196
37.	Infocommunication System of Scientific Activity Management on the Basis of Project-Vector Methodology Andrii Biloshchytskyi, Svitlana Biloshchytska, Alexander Kuchansky, Olena Bielova and Yurii Andrashko	200
38.	EMI Simulation of GaN Power Stage for Audio Class D Amplifiers Yuri Onikienko, Anna Vlasjuk, Volodymyr Lazebnyi and Olga Gedz	204
39.	Classification by Fuzzy Decision Trees Inducted based on Cumulative Mutual Information Jan Rabcan, Patrik Rusnak and Sergey Subbotin	208
40.	Segmentation of atmospheric clouds obtained by remote sensing Bohdan Rusyn, Oleksiy Lutsyk, Rostyslav Kosarevych and Valentyna Korniy	213
41.	Growing small businesses using Software system for intellectual analysis of financial performance Artem Rodin	217
42.	Meta model of compensatory-decompensational approach for architecture of critical it infrastructure designing Yaroslav Dorogy	223
43.	Basics of Using Connected Me System in the Transmission of Information Signals Kirill Trapezon, Tamara Gumen and Alexandr Trapezon	229
44.	The Method Of Video Streams Processing For Information Technologies Of Aero Monitoring Vladimir Barannik, Alexsander Musienko, Yuriy Ryabukha, Oleg Suprun and Alexander Slobodyanyuk	233
45.	Dynamic Management of Data Center Resources Using Reinforcement Learning Sergii Telenyk, Oleksandr Rolik, Eduard Zharikov and Andrii Koval	237
46.	Analysis of Models for IT Projects Prioritization in Telecommunication Company Portfolio Volodymyr Ostakhov, Viktor Morozov and Nadiia Artykulna	245
47.	Peculiarities of Melin transform application to symbol recognition Yuriy Furgala and Bohdan Rusyn	251

No.	Paper Title	Page No.
48.	Comparison of optimal path planning algorithms Mehmet Korkmaz and Akif Durdu	255
49.	Fractal dimension of infinite growing discrete sets Vadim Shergin, Larysa Chala and Serhii Udovenko	259
50.	Computer-aided Thermal Design of Hermetically Sealed Stackable Electronic Units Galina Shilo, Yuliya Lopatka and Evgeniy Areshkin	264
51.	Clustering Model of Cloud Centers for Big Data Processing Mykhailo Klymash, Olga Shpur, Nazar Peleh and Iryna Lutsiuk	268
52.	Information Technology for Structural and Statistical Identification of Hierarchical Objects Diana Zahorodnia, Yuriy Pigovsky, Pavlo Bykovyy, Viktor Krylov and Anatoliy Sachenko	272
53.	Performance Evaluation of the Grid-based FastSLAM in V-REP Using MATLAB Salim Azak and Eray Erdogan	276
54.	Experimental Performance Analysis of Software-Defined Network Switch and Controller Mykola Beshley, Oleksiy Panchenko, Oleg Zyuzko, Marian Seliuchenko and Ihor Kahalo	282

S3: Electronic circuits and signals, electro-technical and electro-energetic systems

55.	Parametrization and identification of energy flows in the ship propulsion complex Vitalii Nikolskyi, Vitalii Budashko, Sergii Khniunin and Mark Nikolskyi	288
56.	Multichannel system for structuring and transmission entropy-manipulated cipher signals Artur Voronych, Nataliya Vozna, Oleg Zastavnyy, Taras Grynchyshyn and Taras Pastukh	295
57.	The method of applying acoustic signals in vector and two-dimensional Hemming spaces given in cartesian and in polar coordinates Bohdan Trembach, Andriy Sydor, Rostyslav Trembach and Roman Kochan	300

No.	Paper Title	Page No.
58.	Speed Synchronization Methods of the Energy-Efficient Electric Drive System for Induction Motors Mikhaylo Kotsur, Dmytro Yarymbash, Igor Kotsur, Yuliia Bezverkhnia and Andrienko Daniil	304
59.	An Application of Scheme and Field Models for Simulation of Electromagnetic Processes of Power Transformers Dmytro Yarymbash, Mikhaylo Kotsur, Serhiy Yarymbash, Iryna Kylymnyk and Tetyana Divchuk	308
60.	Fractional Order Transfer Function for Eddy Current Simulation Volodymyr Moroz, Dariusz Calus and Oleksandr Makarchuk	314
61.	Interval Model of the Piezoelectric Drive Roman Voliansky, Nina Volianska and Alexander Sadovoi	318
62.	Interconnection and Damping Assignment Passivity-Based Control of Semi-Active and Active Battery/Supercapacitor Hybrid Energy Storage Systems for Stand-Alone Photovoltaic Installations Ihor Shchur and Yurii Biletskyi	324
63.	Performance of Spread Spectrum System with Noise Shift Keying Using Entropy Demodulation Mykola Kozlenko and Andrii Bosyi	330
64.	Choice of a Capacitor and Formation of the Characteristics of a One-Phase Asynchronous Motor Vasyl Malyar, Orest Hamola and Volodymyr Madai	334
65.	Coefficient of efficiency of coupled electric power transmission lines Dmitry Maevsky, Artem Savieliev, Elena Maevskaya, Aleksandr Semenyug and Serhii Horokholynskyi	340
66.	Computer modelling of drill string of an oilwell drilling rig Andriy Verlan and Volodymyr Fedorchuk	346
67.	Simulation of the Combined System of Power Grid Peak Load Compensation Valeriy Martynyuk, Grygoriy Il'Chuk, Mykola Fedula and Roman Petrus	351
68.	Inverse Bifurcation Problem for von Karman-type Elliptic Equations Obodan Natalia, Adlucky Victor and Gromov Vasili	357
69.	Simulink-model of magneto-thyristor voltage regulator for active load Yaroslav Paranchuk, Roman Paranchuk and Volodymyr Tsyapa	361
70.	The estimation of the influence of the multiplier characteristics nonlinearity on the output signals of the quadrature modulator QPSK Bohdan Mandziy, Yuriy Shapovalov, Ksenia Chaban and Dariya Bachyk	365

No.	Paper Title	Page No.
71.	Transient Analysis of High-Frequency Transmission Lines as Components of Heterogeneous Systems Serhiy Rendzinyak and Vasyl Korud	369
72.	Features of calculation procedures used for transient processes calculation in electric systems and their components described by macromodels Petro Stakhiv and Oksana Hoholyuk	375
73.	Designing of Omnidirectional Speaker for Automation of Acoustic Measurement Process Mykhaylo Melnyk, Roman Vynarovych, Taras Kvasnytsya and Mykhailo Lobur	380
 S4: Electronics, photonics and innovative optical technologies: systems and devices, micro- and nanotechnologies 		
74.	Microelectronic Frequency Transducer of Power of Optical Radiation Alexander Osadchuk, Vladimir Osadchuk, Seletska Olena and Lyudmila Krylik	385
75.	Laser technology of receiving semiconductor glass's microstructures Vsevolod Novikov, Zenon Hotra, Oleksandr Mieshkov and Lidiya Novikova	389
76.	The optimization of technology ITO layers for thin-film solar cells Gennady Khrypunov, Eugene Sokol, Dmytro Kudii and Maksim Khrypunov	393
77.	Multifunctional Sensors based on Si < B,Ni > microcrystals for Harsh Environment Anatoly Druzhinin, Igor Ostrovskii, Yuriy Khoverko, Oleksiy Kuttrakov and Serhii Yatsukhnenko	399
78.	The local electron interaction with point defects in zinc blende GaN, CdTe and ZnTe: ab initio calculation Orest Malyk and Stepan Syrotyuk	405
79.	Theory of Natural Oscillatory Systems and Advance in Nanoelectronics Alexander Gritsunov, Igor Bondarenko, Alexey Pashchenko and Oksana Babychenko	410
80.	Acoustoelectronic processes on the adsorbed surface of a solid Mariana Seneta, Vasyl Teslyuk and Roman Peleshchak	416
81.	Road surface hazard warning system for vehicle drivers Stanislaw Konatowski and Maciej Gołgowski	421
82.	Analytical Approximations of the Noble Metals Dielectric Permittivity Volodymyr Fitio, Oleksandr Vernygor, Iryna Yaremchuk and Yaroslav Bobitski	426

No.	Paper Title	Page No.
83.	Special Features of Structural Design for a Fiber- Optic Microdisplacement Transducer Sergey Brostilov, Alexey Grishko, Nikolay Yurkov, Tatyana Brostilova and Igor Kocheharov	431
84.	Surface and Bulk Modes of Magnetophotonic Crystals Alexandr A. Shmat'Ko, Viktoriya N. Mizernik and Eugene N. Odarenko	436
85.	Radiation resistant BJT-based Temperature Sensor for IoT Sensor Nodes Victor Gorbachev, Ivan Vikulin, Anna Gorbacheva, Victoria Krasova and Sergey Polakov	441
86.	Studies piezoresistive properties of n-type conductivity Indium Antimonide Thin Layers Anatoly Druzhinin, Inna Maryamova, Oleksiy Kutrakov and Natalia Liakh-Kaguy	445
87.	The global maxima of piezo-optic effect in crystalline materials determined by extreme surfaces method Oleh Buryy and Anatoliy Andrushchak	449
88.	New high-efficiency material for acoustooptic modulators. Anisotropy of piezo-optic effect in TGS crystals Nataliya Demyanyshyn, Andriy Vas'Kiv, Oleh Buryy, Olena Horina, Victor Shut, Maria Vistak, Bohdan Mytsyk and Anatoliy Andrushchak	454
89.	The Shape Effect on the Optical Properties of Metallic Nanoparticles Vasyl Varyshchuk, Tetiana Bulavinets, Iryna Yaremchuk and Yaroslav Bobitski	458
90.	Formation of GaAs/AlGaAs epitaxial layers, with gradient profiles of charge carrier distribution Semen Krukovskiy, Rostyslav Krukovskiy, Hryhoriy Ilchuk, Emilia Zmiiovska and Ihor Semkiv	462
91.	Prospects of graphene use in sensor technology Inessa Bolshakova, Dmytro Dyuzhkov, Yaroslav Kost, Maxim Radishevskiy, Fedir Shurygin, Oleksandr Vasyliiev, Zhenxing Wang, Daniel Neumaier and Martin Otto	466
92.	Temperature effect on electrophysical properties of as-deposited gold nanofilms for use in electronics devices and sensor technology Inessa Bolshakova, Fedir Shurygin, Anatoly Moroz, Yaroslav Kost, Yuriy Mykhashchuk, Maxim Radishevskiy, Oleksandr Vasyliiev and Thomas Kuech	471
93.	Stability of gold nanofilms' based Hall sensors under thermal loads typical for the DEMO ex-vessel environment Inessa Bolshakova, Fedir Shurygin, Anatoly Moroz, Yaroslav Kost, Yuriy Mykhashchuk, Maxim Radishevskiy, Oleksandr Vasyliiev and Thomas Kuech	475

No.	Paper Title	Page No.
94.	A digital lock-in technique for small signal detection with square wave reference over a wide frequency range Denis Afanassyev and Vasyl Rabyk	480
95.	Nanoengineering of Anisotropic Materials for Creating the Active Optical Cells with Increased Energy Efficiency Nazariy Andrushchak, Petra Goering and Anatoliy Andrushchak	484
96.	Coherent Laser Induced Synthesis of Rare Earth Doped Nanocrystallites of 50PbO–25Bi2O3–20Ga2O3–5BaO Iwan Kityk, Ahmed El-Naggar, Abdullah Albassam, Nazariy Andrushchak, Daniel Kulwasis and Bouchta Sahraoui	488
97.	Application of retardation-modulation polarimetry in studies of nanocomposite materials Andriy Kityk, Patrick Huber, Anatoliy Andrushchak, Przemysław Kula and Wiktor Piecek	492

S5: ICT systems and networks, Internet of Things, Cybersecurity

98.	Markov Model of Normal Conduct Template of Computer Systems Network Objects Ihor Tereikovskiy, Serhii Toliupa, Ivan Parkhomenko and Liudmyla Tereikovska	498
99.	Adaptation of The Neural Network Model to The Identification of The Cyberattacks Type "Denial of Service" Oleksandr Oksiiuk, Liudmyla Tereikovska and Ihor Tereikovskiy	502
100.	Provision Security in SDN/NFV Dmytro Ageyev, Oleg Bondarenko, Walla Alfroukh and Tamara Radivilova	506
101.	LVQ models of DDOS attacks identification Tetiana Babenko, Serhiy Toliupa and Yuliia Kovalova	510
102.	Method For Determining Optimal Transparency Windows For Mobile 5th Generation Volodymyr Saiko, Volodymyr Nakonechnyi, Serhii Toliupa and Mykola Brailovskyi	514
103.	LUT-object Integrity Monitoring Methods Based on Low Impact Embedding of Digital Watermark Kostiantyn Zashcholkin and Olena Ivanova	519

No.	Paper Title	Page No.
104.	Improvement of Information Protection Quality of Systems for Observing Airspace Alexey Strelnitskiy, Ivan Obod, G Zavolodko, Dmytro Gavva and Vasyl Aliexsieiev	524
105.	Analysis of Methods for Reducing Topology in Wireless Sensor Networks Ievgeniia Kuzminykh and Oleksii Popov	529
106.	Metaheuristics in cloud platform traffic engineering Orest Kostiv, Ivan Demydov, Anatolii Makarenko and Mykola Tverdohlib	533
107.	The Video Stream Encoding Method in Infocommunication Systems Vladimir Barannik, Sergey Podlesny, Denys Tarasenko, Dmitriy Barannik and Oleg Kulitsa	538
108.	A Steganographic Method Based On The Modification Of Regions Of The Image With Different Saturation Vladimir Barannik, Ali Bekirov, Albert Lekakh and Dmitriy Barannik	542
109.	Multilevel Selective Data Processing Method of Frames with Different Information Comparison for Mobile Sensor Networks Dmytro Havrylov, Vadym Fustii, Oksana Stetsenko, Denis Medvedev and Pavlo Gurzhiy	546
110.	Realization of Rsa Cryptographic Algorithm Based on Vector-Module Method of Modular Exponention Igor Yakymenko, Mykhailo Kasianchuk and Stepan Ivasiev	550
111.	Automated Subjective Evaluation of Speech Intelligibility in Noise and Reverberation Arkadiy Prodeus, Vitaliy Didkovskiy, Maryna Didkovska and Igor Kotvytskyi	555
112.	Studying of keystroke dynamics statistical properties for biometric user authentication Vasyl Aliexsieiev, Yuliia Synytsia, Aleksey Strelnitskiy, Dmitry Gavva and Denis Gorelov	559
113.	Innovative Metrics for Assessing the Catastrophic Collapse of the Complex Networks Under the Greedy Attacks on Their Most Important Vertices and Edges Artem Potebnia	564
114.	Semi-Markov Availability Model Considering Deliberate Malicious Impacts on an Infrastructure-as-a-Service Cloud Oleg Ivanchenko and Vyacheslav Kharchenko	570

No.	Paper Title	Page No.
115.	The Detection of Hybrid Vulnerabilities and Effects on the Basis of Analyzing the Information Activity in Cyberspace Yuriy Danyk and Valery Shestakov	574
S6: Antennas, microwave technology and electromagnetic compatibility		
116.	Application of Superimposed Properties Cards for Efficient 3D MID Process Choice Larysa Hlinenko and Volodymyr Fast	579
117.	The Log-Periodic Dipole Array Antenna for Monitoring Olga Shcherbyna and Roman Zadorozhniy	583
118.	Suitability of S-PIN Diodes Used in Reconfigurable Antennas Yevhen Yashchyshyn, Krzysztof Derzakowski, Grzegorz Bogdan, Konrad Godziszewski, Cheol Ho Kim and Bonghyuk Park	587
119.	Impact of Non-linear Switch Characteristics on the Reconfigured Antenna Properties Dmytro Gavva, Olekii Strelnitskiy, Dmytro Gretskih, Denis Gorelov and Eugene Medvedev	591
120.	Wideband Six-Port Reflectometer Szczeban Odrobina, Kamil Staszek, Krzysztof Wincza and Slawomir Gruszczynski	597
121.	New Type of Metamaterials based on Composite Spiral Scatterers Pavel Molochko, Viktor Dmitrenko and Sergiy Romanenko	602
122.	Low-Voltage Class E/F3 High Frequency Oscillator Vladimir Krizhanovski, Dmitriy Chernov and Andrei Grebennikov	607
123.	Design Procedure of a U-slot Patch Antenna Array for 60 GHz MIMO Application Mahdi Salarpour, Forouhar Farzaneh and Robert Bogdan Staszewski	612
124.	Magnetic Antennas and Magnetic Probes Pawel Bienkowski, Vitalij Nichoha and Hubert Trzaska	616
125.	UWB Coplanar Spiral Antenna Serhii Siden, Anna Vakarchuk and Volodymyr Pyliavskiy	620
126.	Lambert W function application for construction of antipodal Vivaldi-type antenna Mateusz Pasternak	624

No.	Paper Title	Page No.
127.	Tolerance Definition Method at the Calculation Stage of the Passive Symmetric Microstrip Two-Port Circuits Valeriy Oborzhytskyy and Ivan Prudyus	628
128.	The Microstrip Line Step Discontinuity Analysis by Transverse Resonance Technique: Method of boundary value problem algebraization Yulia Rassokhina and Vladimir Krizhanovski	632
129.	Determination of antennas characteristics based on combined beam width Volodymyr Pelishok, Ihor Tchaikovskyy, Oleg Yaremko and Valeriy Koval	637
130.	Theory of modulated plasmon-polariton antennas Viktor Hoblyk	641
131.	Determination of Antenna Shape using its Radiation Pattern Mykhaylo Andriyчук and Yarema Kuleshnyk	646
132.	Wire Media for Pixel Signal Transfer Dmytro Vovchuk and Leonid Politanskyi	651

S7: Biomedical engineering

133.	Application and automation of a clinical statistical method of Kaplan Meyer for prediction of patient's treatment dynamics Vsevolod Novikov, Zenon Hotra, Anastasia Novikova and Oleksandr Mieshkov	656
134.	System for registration and analysis of human stabilograms Bohdan Kolomiets and Anton Popov	660
135.	Bionic Image Segmentation of Cytology Samples Method Andrii Rabotiahov, Oleg Kobylin, Vyacheslav Lyashenko and Zoia Dudar	665
136.	Information system for adaptive correction of newborns motor disorders Sergii Kostishyn, Sergii Zlepko, Dmytro Shtofel, Alexandr Azarhov, Viacheslav Bychkov, Hanna Lepokhina and Sergii Goncharuk	671
137.	Effect of reflection probe displacement on human skin spectra Oleksandra Hotra and Magdalena Michalska	675
138.	Backward design technology of stump socket for CAD / CAM prosthetics technology Anna Melnyk, Igor Khudetskyi and Yuliya Antonova-Rafi	679
139.	Variation of pulse signal pectrum under the action of an external force Yevheniia Yakovenko and Yevhen Storchun	683

No.	Paper Title	Page No.
140.	Measurement modules of digital biometric medical systems based on sensory electronics and mobile-health applications Nataliya Dorosh, Kateryna Ilkanych, Halyna Kuchmiy, Ivan Boyko, Dmytro Voloshyn and Oleg Dorosh	687
141.	New Signal Markers of Borderline Mental Disorders in EEG Alexander Tychkov, Alan Alimuradov, Anna Tyhkova, Alexsey Ageykin and Churakov Petr	692
142.	Functionally integrated sensors on magnetic and thermal methods combination basis Oksana Boyko, Roman Holyaka and Zenon Hotra	697
143.	Robotic hardware and software system for diagnostic and treatment of spine diseases using traction therapy Kostiantyn Chornyi, Igor Khudetskyi and Yuliya Antonova-Rafi	702
144.	Contactless monitoring of welding processes with computer processing of acoustic emission signals Volodymyr Shelyagin, Ievgen Zaitsev, Artemii Bernatskyi, Volodymyr Sydorets, Andrii Dubko and Oleksandr Bondarenko	706
145.	Adaptive Wavelet Diagnostic Neuro-Fuzzy System for Biomedical Tasks Yevgeniy Bodyanskiy, Iryna Perova, Olena Vynokurova and Ivan Izonin	711
146.	Optic Sensors of Enzymes with Sensitive Environment Based On Cholesterol Liquid Crystals Fedir Vezyr, Zenon Hotra, Zenoviy Mykytyuk, Ivan Diskovskyi and Grygoriy Barylo	716
147.	The method of evaluation bioelectric activity of the brain in the study of electroencephalography Anna Sobko, Vasily Kozyar, Igor Khudetskyi and Yuliya Antonova-Rafi	720
148.	Liquid crystal active medium for quercetin optical sensor Orest Sushynskyi, Iryna Kremer, Volodymyr Virt, Marija Vistak, Romana Petrina and Grzegorz Blad	724
149.	Device for the formation of a signal to study the influence of low-frequency field on biological objects Volodymyr Shkliarskyi, Yuriy Shckorbatov, Yuriy Matiieshyn, Volodymyr Grytsay and Taras Smarkutskyi	728
150.	Formation of the Image of Investigated Biological Objects with Small Contrast in a Scanning TV Microscope Volodymyr Shkliarskyi and Rostyslav Matviyiv	732

No.	Paper Title	Page No.
151.	The Processing of Hyperspectral Images as Matrix Algebra Operations Alexander Trunov	738
152.	Optical non-invasive brain-computer interface system Solomiya Lebid	743
153.	Improving the Effectiveness of Electrophysiological Monitoring of the Recurrence Laryngeal Nerve During Surgery on Neck Organs Mykola Dyvak, Volodymyr Tymets and Vasyl Brych	748
S8: Quality, reliability and diagnostics of electronic and information systems and devices		
154.	Modelling Features of Type I and II Errors of Switching Device for System with Double Hot and Double Cold Redundancy based on Two-Terminal Dynamic Fault Tree Serhiy Shcherbovskykh and Tetyana Stefanovych	753
155.	Statistical Data Processing in Radio Engineering Devices Operation System Oleksandr Solomentsev, Valeriyi Kuzmin, Maksym Zaliskyi, Oleksiy Zuiev and Yevhen Kaminskyi	757
156.	Analysis and comparative study of methods of improving the quick-speed of communication of multimedia data in computer networks Alla Goriushkina and Irina Ilina	761
157.	Diagnostic Mathematical Model of Radio-electronic Devices Mykola Kasian and Kostiantyn Kasian	766
158.	Multi-Optional Hybrid Effectiveness Functions Optimality Doctrine for Maintenance Purposes Andriy Goncharenko	771
159.	Nondestructive hermetic seal diagnostics and prediction method for super-high-frequency modules Igor Kovtun, Juliy Boiko and Svitlana Petrashchuk	776
160.	Admittance Research and Simulation of Nonelectrical Nature Object Properties Tetiana Bubela, Vasyl Yatsuk, Yevgen Pokhodylo, Mykola Mykyychuk and Vasyl Dmytriv	781
161.	Solar Simulator for Photovoltaic Devices Based on the Electrodeless Sulfur Lamp Tetyana Frolova and Andrii Frolov	785

No.	Paper Title	Page No.
	Methods for Quantum Analysis of Digital Circuits	790
162.	Vladimir Hahanov, Ivan Hahanov, Svetlana Chumachenko, Anastasia Hahanova and Eugenia Litvinova	
	Providing the Adequacy of Models of Quasi-Normal Distribution of Radio-Electronic Devices Parameters	797
163.	Yuriy Bobalo, Myroslav Kiselychnyk and Leonid Nedostup	
	Method of Developing Unified Model for Estimating Safety and Reliability of Complex Systems for Critical Application	801
164.	Bohdan Volochiy and Leonid Ozirkovskyy	
	Hidden faults in FPGA-built digital components of safety-related systems	805
165.	Oleksandr Drozd, Viktor Antoniuk, Valeria Nikul and Myroslav Drozd	
	Analysis of the Maintenance Strategy Effectiveness Based on the Reliability/Cost Ratio	810
166.	Leonid Ozirkovskyy, Ihor Kulyk, Andriana Mazur, Nataliia Petryshyn and Yuliia Malynovska	
S9: Simulation in radio electronics, communications and computer sciences		
	Mathematical modeling of anisotropic visco-elastic environments with memory based on integro-differentiation of fractional order	816
167.	Yaroslav Sokolovskyy, Maryana Levkovych, Olha Mokrytska and Vitalij Atamanyuk	
	Mathematical Model of the Generator on the Basis of Transistor Structure with the NDR	821
168.	Olexander Osadchuk, Vladimir Osadchuk and Iaroslav Osadchuk	
	Inayet Ozge Aksu and Ramazan Coban	826
169.	Second Order Sliding Mode Control of MIMO Nonlinear Coupled Tank System	
	Waveform generation for the digital synthesis systems based on embedded hardware	831
170.	Andriy Samila, Galina Lastivka, Leonid Politansky and Taras Kazemirskiy	
	Mathematical Modeling of the Two-Stage Chaotic Colpitts Oscillator	835
171.	Andriy O. Semenov, Anton Yu. Savytskyi, Oleg V. Bisikalo and Pavlo I. Kulakov	
	Accuracy of simulation for the network traffic in the form of Fractional Brownian Motion	840
172.	Anatolii Pashko and Iryna Rozora	

No.	Paper Title	Page No.
173.	Numerical Study of the Deterministic Chaos Oscillator with a Differential Integral Element on the Colpitts Circuit Andriy Semenov, Kostyantyn Koval, Anton Savytskyi, Oleksander Zviahin and Serhii Baraban	846
174.	Details of High Definition Images and Compression Factor Oleg Gofaizen, Olena Osharovska and Mikola Patlayenko	851
175.	Correlation Analysis Traffic Intensity of the Motor Vehicles and the Air Pollution by Their Harmful Emissions Iryna Darmorost, Mykola Dyvak, Ruslan Shevchuk, Volodymyr Manzhula and Natalia Kasatkina	855
176.	Static Interval Model of Air Pollution by Motor Vehicles and Its Identification Method Mykola Dyvak, Iryna Oliynyk, Yurii Maslyiak and Andriy Pukas	859
177.	Model of Pollution on the Local Section of an Urban Highway and Its Identification Method Roman Pasichnyk, Natalia Pasichnyk, Mykhailo Susla and Andriy Melnyk	864
178.	Set-Theoretical Decomposition on the Basis of Symmetric Functions Bohdan Rytsar	868
179.	Statistical Estimation of Pseudorandom Number Sequences Ruslan Politanskyi, Leonid Politanskyi, Oleksandr Hres and Valentyn Lesinskyi	873
S10: Information processing		
180.	Emulation of logical functions NOT, AND, OR, and XOR with a perceptron implemented using an information entropy function Stepan Melnychuk, Serhiy Yakovyn and Mykola Kuz	878
181.	MSE Prediction in DCT-based Lossy Compression of Noise-Free and Noisy Remote Sensing Sergey Krivenko, Mikhail Zriakhov, Vladimir Lukin and Benoit Vozel	883
182.	Analysis and Classification of Cloudiness in Ukraine by Clustering and Image Transformation Roman Melnyk and Yurii Kalychak	889
183.	The Signal Processing With Adaptation Based on Ateb-transformations Ivanna Dronyuk and Olha Fedevych	894

No.	Paper Title	Page No.
184.	Denoising Efficiency Analysis based on No-Reference Image Quality Assessment Andrey Rubel and Vladimir Lukin	898
185.	Development of the indicator set of the features informativeness estimation for recognition and diagnostic model synthesis Andrii Oliinyk, Sergey Subbotin, Valerii Lovkin, Serhii Leoshchenko and Tetiana Zaiko	903
186.	Analysis of approaches to hyperspectral data compression based on orthogonal transforms Alexander Zemliachenko, Vladimir Lukin and Mohammad Alhihi	909
187.	A Method for Rapid Quantitative Assessment of Incomplete Integral Contrast for Complex Images Sergei Yelmanov and Yuriy Romanyshyn	915
188.	Recognition of Maritime Objects Based on FLIR Images Using the Method of Eigenimages Tadeusz Pietkiewicz and Jan Matuszewski	921
189.	Hybrid Fuzzy Clustering Algorithm of Time Series with Unevenly and Asynchronously Distributed Observations in Information Processing Tasks Olena Vynokurova, Dmytro Peleshko, Yevgeniy Bodyanskiy, Yuriy Rashkevych and Ilya Kobylin	930
190.	Parallel algorithms and matrix structures for scalar product calculation Ivan Tsmots, Vasyl Rabyk and Oleksa Skorokhoda	936
191.	Study on vibrations diagnostics of gas turbine engines with wavelets Tetiana Fedoronchak and Tetiana Kolpakova	940
192.	Forecasting based on the trend model and adaptive Brown`s model Viktoriia Onyshchenko, Oles Dibrivniy and Victor Grebenyuk	944
193.	Recognition of tourism documentation fragments from web-page posts Pavlo Zhezhnych and Oksana Markiv	948
194.	Automatic Contrast Enhancement of Complex Low-contrast Images Sergei Yelmanov and Yuriy Romanyshyn	952
195.	Software for spatio-temporal trajectory analysis and pattern mining Pavlo Pidhornyi and Marina Sidorova	958
196.	Application of the Squared Mahalanobis Distance for Detecting Outliers in Multivariate Non-Gaussian Data Sergiy Prykhodko, Natalia Prykhodko, Lidiia Makarova and Andrii Pukhalevych	962

No.	Paper Title	Page No.
197.	Document Image Segmentation using Averaging Filtering and Mathematical Morphology Marina Polyakova, Alesya Ishchenko and Natallia Hulciaieva	966
198.	Cloudiness Analysis in Ukraine by the 3-Stages Hierarchical Clustering Algorithm Roman Melnyk and Ruslan Tushnytskyy	970
199.	Model Of Syntactic Representation Of Aerophoto Images Segments Vladimir Barannik, Andrii Krasnorutsky, Vladimir Larin, Anna Hahanova and Sergii Shulgin	974
200.	Neural network approach for multispectral image processing Andrii Podorozhniak, Natalia Lubchenko, Oleksii Balenko and Dmytro Zhuikov	978
 S11: Telecommunications: wired and wireless systems, network services, management 		
201.	Investigation of network infrastructure control parameters for effective intellectual analysis Kirill Smelyakov, Anastasiya Chupryna, Vitalii Martovytskyi and Dmitry Pribylnov	983
202.	Efficiency of generalized class orthogonal harmonic signals application in G.fast transmission systems Vasyl Oreshkov, Olena Iegupova and Irina Barba	987
203.	Empirical and analytical energy thresholds of Modulation-Coding Schemes research in IEEE 802.11n devices Serhii Osypchuk, Leonid Uryvsky, Alina Moshynska and Mykhaylo Ilchenko	991
204.	Research of Intelligent Services traffic in NGN Serhii Shestopalov, Nina Kniazieva, Tatjana Kunup and Anastasiia Kondratenko	995
205.	Comparison of synchronization reference signals of primary Atomic Clocks Vyacheslav Vakas, Dmytro Domin, Oleksandr Manko and Oleksii Kulinskyi	1001
206.	Tensor Flow-Based Model of Quality of Experience Routing Oleksandr Lemeshko, Oksana Yevsieieva and Maryna Yevdokymenko	1005
207.	Linear Optimization Model of MPLS Traffic Engineering Fast ReRoute for Link, Node, and Bandwidth Protection Oleksandr Lemeshko and Oleksandra Yeremenko	1009

No.	Paper Title	Page No.
208.	Hierarchical method of routing and resource allocation in DiffServ-TE Network Oleksandr Lemeshko, Olena Nevzorova and Ahmad Hailan	1014
209.	Two-level method of multipath routing for multicast flows in telecommunication networks Amal Mersni, Andriy Ilyashenko and Tetiana Vavenko	1019
210.	Correlation Properties of Signal at Mobile Receiver for Different Propagation Environments Cezary Ziółkowski, Jan Kelner and Leszek Nowosielski	1024
211.	Algorithms and the Aggregative Mathematical Model for Fragment of Optimization Task of Synthesis of Satellite Distribution Network of Television Broadcasting in Ukraine Konstantin S. Sunduchkov, Ievgeniia Svetsynska and Sergey Volkov	1028
212.	The structure of a mobile provider network with network functions virtualization Mariia Skulysh and Oleksandr Romanov	1032
213.	Dynamic Model of Queue Management based on Recourse Allocation in Telecommunication Networks Tetiana Lebedenko, Oleksandra Yeremenko, Serhii Harkusha and Ali Salem Ali	1035
214.	Dynamic Model of Routing in Telecommunication Network Considering Probability of Timely Packet Delivery and Information Security Requirements Arkadii Snihurov and Vadym Chakrian	1039
215.	The Method For Reducing Probability of Incorrect Data Reception In Radio Channels of Terahertz Frequency Range Volodymyr Saiko, Serhii Toliupa, Volodymyr Nakonechnyi and Serhii Dakov	1043
216.	Methodology of the Tactical Wireless Sensor Networks Control Alexander Zhuk, Valery Romaniuk, Eugen Stepanenko and Anton Romaniuk	1047
217.	Traffic Offload Improved Method for 4G/5G Mobile Network Operator Roman Odarchenko, Anastasiia Abakumova, Sergiy Gnatyuk and Oleh Polihenko	1051
218.	Quality of services evaluation method in next generation networks Anastasia Kalchenko and Nina Kniazieva	1055
219.	Modified routing algorithms for self-organized networks Yulia Klymash, Mykola Kaidan and Bogdan Strykhalyuk	1059

No.	Paper Title	Page No.
220.	WiMAX and WiFi Network Integration as Backhaul on Emergency Communications Haider Mohammed Turki Al Hilfi	1063
221.	Novel Wireless Communication System Using Ultra Wideband Pulse Triplet-Signals Galina Proskura, Alexander Totsky and Victoriia Naumenko	1069
222.	Optimization of entropy estimation computing algorithm for random signals in digital communication devices Ihor Lazarovych, Stepan Melnychuk and Mykola Kozlenko	1073
223.	Analysis of cell capacity in the reverse CDMA channel Anna Vakarchuk, Eduard Sukachev, Serhii Siden and Volodymyr Pyliavskyi	1078
224.	User Mobility Impacts to Mobility Load Balancing for Self-Organizing Network over LTE System Sangchul Oh, Hongsoog Kim and Yeongjin Kim	1082
225.	Features of creating based on chaos pseudo-random sequences Anatoliy Semenko, Mykola Kushnir, Natalia Bokla and Grygoriy Kosovan	1087
226.	Cognitive Radio Systems Clustering Sergiy Veretiuk, Vladimir Pilinsky and Ivan Tkachuk	1091
227.	Efficiency of construction of a cellular network on the basis of WiMAX technology Arseny Goreskul and Mykola Ishchenko	1096
228.	Some aspects of wireless Wi-Fi network throughput calculation Volodymyr Lazebnyi and Cheng Liang Yin	1101
229.	Advanced DOCSIS technology for providing UHD TV service in Cable TV Networks Volodymyr Baliar, Oleg Gofaizen and Yulia Irkha	1105
230.	Burst Error-Correcting Codes Based on Modular Correcting Codes Vasyl Yatskiv, Nataliya Yatskiv and Taras Tsavolyk	1110
231.	Cognitive Radio Network Simulation Model for Capacity Evaluation Maryan Kyryk and Volodymyr Yanyshyn	1114
232.	Method for Processing Multiservice Traffic in Network Node Based on Adaptive Management of Buffer Resource Vasyl Romanchuk, Arthur Polishuk, Mykola Beshley and Marian Seliuchenko	1118

No.	Paper Title	Page No.
233.	Frequency spectrum distribution dynamics: Evidence from an agent-based experimental economy model Juraj Gazda, Marcel Volosin, Eugen Slapak, Peter Drotar and Taras Maksymyuk	1123
234.	Eavesdropping-Resilient Wireless Communication System based on Modified OFDM/QAM Air Interface Taras Maksymyuk, Mykola Beshley, Oleksiy Petrenko, Mykhailo Klymash and Yuriy Matsevityi	1127
235.	Resource Management Method in LTE Heterogeneous Networks Andriy Masiuk, Bogdan Koval, Halyna Beshley and Roksoliana Basa	1131
236.	Network Functions Virtualization for Flexible Deployment of Converged Optical-Wireless Access Infrastructure Olena Krasko, Haider Al-Zayadi, Volodymyr Pashkevych, Halyna Kopets and Bohdan Humeniuk	1135
237.	Method of Cloud System Disaster Recovery Based on “Infrastructure as a Code” Concept Orest Lavriv, Mykhailo Klymash, Ganna Grynkevych, Olga Tkachenko and Volodymyr Vasylenko	1139
238.	Intelligent Data Flows Management for Performance Improvement of Optical Label Switched Network Volodymyr Andrushchak, Stepan Dumych, Taras Maksymyuk, Mykola Kaidan and Oksana Urikova	1143
239.	Method of Centralized Resource Allocation in Virtualized Small Cells Network with IoT Overlay Halyna Beshley, Taras Maksymyuk, Mykola Beshley and Ihor Strykhalyuk	1147
240.	Noise Immunity Calculation Methodology for Multi-Positional Signal Constellations Vladimir Tolubko, Sergei Otrokh, Lyubov Berkman, Oleksandr Pliushch and Vladislav Kravchenko	1152
 S12: Models, algorithms, software and hardware construction means of information and communication and radio electronic devices and systems 		
241.	Practical Methods for de Bruijn sequences Generation using Non-Linear Feedback Shift Registers Maryna Miroshnyk, Dmitry Karaman, Viktoriia Krylova, Inna Filippenko, Tetyana Korytchinko and Olexandr Demihev	1157

No.	Paper Title	Page No.
242.	Analog-digital path of radio-technical systems with digital processing of high-frequency signals Gennadiy Bortnyk, Mikola Vasylykivskyi and Vasyl Kychak	1162
243.	Hardware and software implementation of data acquisition system for pulsed NQR spectrometer Andriy Samila, Olexandr Hres and Georgiy Rozorynov	1166
244.	Routing Procedure In Network With Nodes Dynamic Usage Rate Pavel Pustovoitov, Galina Sokol and Natalia Rvachova	1170
245.	Interference immunity of aircraft responders in secondary surveillance radars Iryna Svyd, Ivan Obod, Ganna Zavolodko and Oleksandr Maltsev	1174
246.	A Model For Estimating Firmware Execution Time Based On Peripherals' Time Behavior Ratybor Chohey, Dmytro Fedasyuk and Tetyana Marusenkova	1179
247.	Implementing Combined Finite State Machine with Heterogeneous Field Programmable Gate Array Svitlana Hrushko	1184
248.	Quantum Theory of Measurements: principQuantum Theory of Measurements: principles and methods of measuring convergence parameters of radio signals Ivan Trotsyshyn	1188
249.	Development and Research of an Ultrasonic Resonance Method Mathematical Model of Measuring Medium Parameter Josyp Bilynsky, Konstantin Ogorodnik, Alexander Lazarev and Andrii Syrovatskyi	1192
250.	Use of nonpositional numerical systems for design of high-speed computing frequency synthesizer Igor Gula, Denis Makaryshkin and Viktor Mishan	1195
251.	Precise time provider with speed optimal phase-locked loop for digital substations of smart grid systems Dmytro Kalian	1199
252.	Principles of Construction of Structural Units for Direct Digital Frequency Synthesizer Oleksiy Polikarovskih, Liudmila Kovtun and Lesya Karpova	1205
253.	Method for correcting the time position of pulses in direct digital synthesizers of frequencies Lesya Karpova, Oleksiy Polikarovskiykh, Liudmila Kovtun and Igor Gula	1209

No.	Paper Title	Page No.
254.	Methods of modeling electromagnetic fields Roman Saiko	1213
255.	Stabilization and Control of the Floating Dock's List and Trim: Algorithmic Solution Andriy Topalov, Oleksiy Kozlov, Oleksandr Gerasin, Galyna Kondratenko and Yuriy Kondratenko	1217
256.	Parametric Synthesis of Piezoresonance Oscillation Systems in Multi-Frequency Excitation Mode of Quartz Resonator Sergey Pidchenko, Alla Taranchuk and Anna Spivak	1223
257.	Research of the Noise Influence on Software Phase-Locked Loop Dynamic Performance Ivan Maksymiv, Andriy Bondariev, Yuriy Bobalo, Serhiy Altunin and Myroslav Kiselychnyk	1228
258.	Regularization Methods for Differentiating Noise Signals Vitaliy Ivanyuk, Vadym Ponedilok and Jo Sterten	1233
259.	Planar Fractally-Shaped Terahertz Waveguide: on the Goos-Hänchen Effect V.M. Onufrienko, T.I. Slyusarova and L.M. Onufrienko	1237
260.	Use color appearance model for video applications Volodymyr Pyliavskiy, Oleg Gofaizen, Anna Vakarchuk and Serhii Siden	1241
261.	Optimization of Software Architecture Selection for the System Under Design and Reengineering Ihor Bodnarchuk, Olexandr Kharchenko, Ihor Raichev and Natalia Zagorodna	1245
262.	The laboratory stand with SCARA robot for training masters' students of electrotechnical specialties Ihor Orlovskiy and Andrii Pirozhok	1249
263.	Definition of approaches to the assessment of tactical unmanned aerial vehicles effective use in the state border guard body Ivan Katerynychuk, Oleg Shynkaruk and Igor Balytskyi	1255
264.	A Synthesis Method of Optimal Binary Sequencies with Simple Dimensionality Yuriy Bobalo, Volodymyr-Myron Mis'kiv, Ivan Prudyus and Roman Yankevych	1260
265.	Discrete Sequencies with Optimal Aperiodic Autocorrelation Functions. Conditions for Existance Andriy Mis'kiv, Volodymyr-Myron Mis'kiv, Ivan Prudyus and Roman Yankevych	1264

No.	Paper Title	Page No.
266.	Research of Efficiency Indexes of Radio Telemetry System with Short-Term Use Oleksandr Shkiliuk, Bohdan Volochiy, Leonid Ozirkovskyy and Volodymyr-Myron Miskiv	1268
267.	Modeling the Process of Air Pollution by Harmful Emissions from Vehicles Mykola Dyvak, Iryna Voytyuk, Natalia Porplytsya and Andriy Pukas	1272
268.	Research and implementation of hardware algorithms for multiplying binary numbers Ivan Dadiak, Volodymyr Gryga, Yaroslav Nykolaichuk and Bohdan Dzundza	1277
269.	Computer Simulation of Water Flow in Networks on the Basis of Kinematic Approximation Petro Venherskyi and Yaryna Kokovska	1282
270.	Magnetometer on Avalanche Transistor Myroslav Kiselychnyk, Mykhailo Melen and Fedir Pavlov	1287