

# C O N T E N T S

## PLENARY SESSION

<b>The Role of Infocommunications in the World-Wide Human Society Development</b>	<b>25</b>
<i>Petro Vorobiyenko</i>	
<b>Principles of Construction and Application of Modern Microwave Wireless Energy Transmission Systems</b>	<b>27</b>
<i>A. Gomozov, V. Shokalo, D. Gretskih, Sh.F.A. Al - Sammarraie, O. Lukavenko</i>	
<b>Key Principles for the Provision of High Quality Telecommunication Services 4G Mobile Users At Speeds up to 300 km/h</b>	<b>28</b>
<i>Artem Sunduchkov, Konstantin Sunduchkov</i>	
<b>Developing of Homodyne Detection at Equipment Design for Experimental Investigation of Microwave Propagation</b>	<b>30</b>
<i>Yu. Gimpilevich, I. Shirokov</i>	
<b>Sub-THz Technologies State-of-the-Art</b>	<b>32</b>
<i>Yevhen Yashchyshyn, Anna Urzędowska, Konrad Godziszewski</i>	
<b>Nanoluminescence a Scanning Optical Microscope for Research of Functioning of Microorganisms Under Influence of Low Temperatures</b>	<b>36</b>
<i>Ivan Prudyus, Volodymyr Shkliarskyi, Aleksandr Zaichenko, Lubov Palianycia, Anatolij Pedan</i>	
<b>The Concept of Network-Centric Control - a Revolutionary Step in the Theory and Technique of Information Systems</b>	<b>38</b>
<i>Anatoliy Zubkov, Andriy Shcherba</i>	
	<b>40</b>

## SECTION 1 SIGNAL THEORY AND SIMULATION OF ELECTRONIC CIRCUITS

<b>Devices and Systems Design Reliability Estimation</b>	<b>45</b>
<i>Leonid Nedostup, Yuriy Bobalo, Myroslav Kiselychnyk, Oxana Lazko</i>	
<b>Peculiarities of Approximations Application to the Identification of Mathematical Macromodels</b>	<b>47</b>
<i>Yaroslav Matviychuk, Peter Malachivsky, Roman Hasko</i>	
<b>Introduction to Current-mode Converters of Voltage Logic Levels</b>	<b>49</b>
<i>Mariusz Jankowski, Andrzej Napieralski</i>	
<b>The Application of Frequency Symbolic Method to Multivariate Analysis of Linear Parametric Circuits</b>	<b>51</b>
<i>Yuriy Shapovalov, Bohdan Mandziy, Dariya Smal</i>	
<b>Probability Gain of External Signals</b>	<b>52</b>
<i>Georgiy Rozorynov, Sergey Tolyupa</i>	
<b>Applying the Frequency-Symbolic Method to Optimization of Double-Circuit Parametric Amplifier</b>	<b>54</b>
<i>Spartak Mankowsky</i>	
<b>Calculation of Thin Disk Non Axis Symmetric Vibration Resonant Frequencies</b>	<b>55</b>
<i>Iuliia Ianovska, Oleg Petrishev, Oleksander Bogdan, Yuriy Yakymenko</i>	
<b>Simulation of system phase-locked-loop frequency control</b>	<b>56</b>
<i>Alexandr Kostyrja, Sergey Plehno, Khalid-H-Asaad</i>	
<b>New Principles of Measurement Scales Conversion of DAC and ADC on the Basis Attenuator-Divider</b>	<b>57</b>
<b>Trotsyshyna</b>	
<i>Ivan Trotsyshyn, Oleg Voituk</i>	
<b>Increasing the QAM Spectral Efficiency</b>	<b>58</b>
<i>Ovcharuk Anton</i>	
<b>Use of Stochastic Methods For Treatment Of Cyclic Random Processes Of Multiple Cracking</b>	<b>59</b>
<i>Iaroslav Lytvynenko, Pavlo Maruschak</i>	
<b>Coherent Estimation of Probabilistic Characteristics for Periodically Correlated Random Processes In the Case of Preliminary Determination of Period</b>	<b>60</b>
<i>Igor Javorskyj, Roman Yuzefovych, Igor Kravets, Ivan Matsko</i>	
<b>Integers Sorting Method for Boolean Functions Minimization</b>	<b>61</b>
<i>Vadym Minzyuk</i>	
<b>Method of Parametric Identification of Macro Model in the Form of Interval Difference Operator Based on Data Dividing</b>	<b>62</b>
<i>Taras Dyvak</i>	
<b>Active Tunable Filters Based on C-negatrions</b>	<b>63</b>
<i>Alexander Lazarev, Kostyantyn Koval, Andriy Prykmeta, Denys Bondaryuk</i>	

<b>Modelling of Noise Influence on the Characteristics of Multiphase Signals on the Example of the Signal Based on the Generalized Frank Code</b>	
<i>Roman Yankevych</i>	64
<b>Frequency Model of Linear Parametric Circuit in Form of Matrix L.A.Zadeh's Equation</b>	
<i>Yuri Shapovalov, Nadiia Melnyk</i>	66
<b>Hyperchaotic Control by Thresholding Method</b>	
<i>Volodymyr Rusyn, Mykola Kushnir, Oleg Galameiko</i>	67
<b>Selection of Sampling Step for Correlation Analysis of Cyclostationary Processes</b>	
<i>Roman Yuzefovych</i>	68
<b>The Structure, Parameters, the Algorithm Adaptive Filters in Digital Signal Processing of Modern Telecommunication Systems.</b>	
<i>S. Novosyadlyy, S. Novosyadlyy, L. Miller</i>	69
<b>Application of the Symmetrical and Non-symmetrical Models for Innovative Coded Design of Signals</b>	
<i>Volodymyr Riznyk</i>	70
<b>Time-frequency Representation of SpO<sub>2</sub> Signal</b>	
<i>Anton Popov, Mykhailo Zakorchevnyi, Oleg Bodilovskyi</i>	71
<b>Retrieval information from the UWB Pulse Signal Using the Karhunen Loeve Transform</b>	
<i>Modris Greitans, Vladimir Aristov</i>	72
<b>A Problem of Providing of Coherent Treatment of Signals is During Realization of Non-coherent Methods of Radio-Location</b>	
<i>Oleg Shincaruk, Ivan Chesanovskiy</i>	73
<b>Linear Filtration Methods for Statistical Analysis of Periodically Correlated Random Processes</b>	
<i>Igor Kravets</i>	74
<b>Entropy of Noise Signal</b>	
<i>Zenoviy Kolodiy, Bohdan Mandziy, Andriy Kolodiy</i>	75
<b>Current-mode Based Low-voltage to High-voltage Range Analog Signal Converters</b>	
<i>Mariusz Jankowski, Andrzej Napieralski</i>	76
<b>Line Codes Generator for Learning Purposes</b>	
<i>Andriy Bench, Volodymyr Murak, Andriy Velhan, Roman Zhelyak</i>	78
<b>Differential Transmission Data on the Channel with Ambiguity</b>	
<i>V.Banket, J.Totmina</i>	79

## SECTION 2 RADIO-ELECTRONIC SYSTEM AND DIVICES

<b>Reliability Analysis of Technical Systems Without Redundancy with Limited Number of Repairs</b>	
<i>Yuriy Bobalo, Bohdan Mandziy, Bohdan Volotchij, Leonid Osirkovskyy</i>	83
<b>Scattering of Electromagnetic Waves by Thin Cylinder: Asymptotic Solution</b>	
<i>Mykhaylo Andriychuk</i>	85
<b>Models of Fault-Tolerant Systems for Uninterruptible Power Supplies</b>	
<i>B. Volochiy, D. Kuznetsov, I. Husak</i>	87
<b>Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N"</b>	
<i>Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi</i>	89
<b>Model of the Meteor Trail Coherent Scattering</b>	
<i>Helen Kharchenko</i>	91
<b>Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites</b>	
<i>Mykhaylo Palamar</i>	92
<b>Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis</b>	
<i>Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko</i>	93
<b>Ontology Model of Concept "Microsensor" in Microelectromechanical System</b>	
<i>Vasyliuk Jaroslav, Teslyuk Vasyl, Denysyuk Pavlo</i>	94
<b>Software for Tolerance Design</b>	
<i>Galina Shilo, Daria Kovalenko, Mykola Gaponenko</i>	95
<b>Analysis of Defectoscopic Signals Using the Wavelet, Adapted to Detection Signals from Transverse Cracks in the Head of a Rail</b>	
<i>Liubomyr Vashchyshyn, Vitalij Nichoga, Igor Storozh</i>	96
<b>An Improved Method for Active Phased-Array Antennas Calibration</b>	
<i>Anna Usina, Vasyl Markov, Vladimir Usin</i>	97
<b>Application of the Distributed Probe-system for Phased Array Measurements</b>	
<i>Anna Usina, Sergej Pomazanov</i>	98

<b>Radar Signals Classification</b>	99
<i>Andrzej Pieniężny, Adam Kawalec</i>	
<b>Models for Estimation Downtime of a Systems with Redundancy and Maintenance</b>	101
<i>Leonid Ozirkovskyy, Taras Panskyi, Alexander Sydorchuk</i>	
<b>Research of the Discrete Frequency-Modulated Signals Properties</b>	103
<i>Andrii Kuzyk, Ivan Prudyus, Markiyana Sumyk</i>	
<b>Analysis of Linear Circuits With Real Operational Amplifier</b>	104
<i>Andrew Kostromitsky</i>	
<b>Automation of Building of Behavior Models of The Non-Markov Discrete-Continuous Stochastic Systems by the Method of Erlang Phases</b>	105
<i>Bohdan Volotchiy, Leonid Osirkovskyy, Ihor Kulyk</i>	
<b>The Results of Software Complex OPTAN Use for Modeling and Optimization of Standard Engineering Processes of Printed Circuit Boards Manufacturing</b>	107
<i>Alexander Bazylk, Pavlo Taradaha, Oleg Nadobko, Lyubomyr Chyrun, Tetyana Shestakevych</i>	
<b>The Calculation of Azimuthal Distribution of Field on Tropospheric Paths. Fresnel Diffraction</b>	109
<i>Olga Shilyaeva</i>	
<b>Development of Portable Human Body Navigation System</b>	110
<i>Sergiy Lakoza, Vladislav Meleshko</i>	
<b>The Method Diagnostic's of a Station Radioreley of Communication</b>	111
<i>M. Bugera, V. Lutov, V. Rudakov</i>	
<b>The problem of Providing Of Reliability of Radio Electronic Means in Terms of Operating Vagueness</b>	112
<i>Oleg Shynkaruk, Vladimir Sobchenko</i>	
<b>Scanning Television Optical Microscope With Illumination of Microobject in a Ultra-Violet Range</b>	113
<i>Yurij Balanjuk, Yurij Matiieshyn, Anatoliy Pedan</i>	
<b>Research of Dynamic Microobjects of the Various Sizes and Forms with the Help of a Scanning Television Optical Microscope</b>	114
<i>Yurij Matiieshyn, Volodymyr Storozh, Jaroslav Tebenko</i>	
<b>Software and Hardware to Control a Car Model Based on dSPACE Controller</b>	115
<i>P. Gumeniuk, V. Tokarchuk, R. Lysenko</i>	
<b>Conceptual Framework of the Construction of Comprehensive Information System of Shooting Data Preparation and Ballistic Object Trajectory Research</b>	116
<i>Yuriy Shabatura, Ruslan Kuz'menko, Tatyana Sviridova, Vasyl Nazar</i>	
<b>Criteria for Comparison of Synchronization Algorithms Spaced Measures Time and Frequency</b>	117
<i>Yuriy Koval, Alexander Kostyrya, Viacheslav Pryimak, Basim Al-Tvezhri</i>	
<b>Experimental Study of Double Frequency Method for Measurements of Rain Characteristics</b>	118
<i>Ye. Belov, G. Khlopov, S. Khomenko, A. Linkova, G. Rudnev, O. Voitovych</i>	
<b>Design of Fuzzy Control System of Capacity of Power Generating Attitude</b>	119
<i>Ihor Kushnir</i>	
<b>Energy-Effective Electrical Converters of Solar Energy Based on Semiconductor Nanomaterials and their Use in Lighting Systems of Premises</b>	120
<i>Mihai Tirshu, Vladimir Berzan, Alexandr Bogdan, Anatolii Orlov</i>	
<b>Investigation of Integral Nonlinearity of Second Order Sigma-Delta Modulator</b>	121
<i>Roman Kochan</i>	
<b>Application of a Magnetic Field Model Above the Defect for Detection of Transverse Cracks in the Magnetic Flaw Control of the Railway</b>	122
<i>Vitalij Nichoga, Igor Storozh, Liubomyr Vashchyshyn</i>	
<b>Methods for Controlling Levels of Electromagnetic Radiation in Indoor Spaces</b>	123
<i>Oleksandr Serkov, Maksym Tolkachov</i>	
<b>Multifrequency Core Structure of an Invariant Quartz Oscillatory System</b>	125
<i>A.Zelensky, S.Pidchenko, A.Taranchuk</i>	
<b>Subjective Video Quality Assessment for Digital Television Systems</b>	126
<i>Valentyn Abakumov, Pavlo Popovych</i>	
<b>Monopulse-Frequency Temporal Processing of Unknown Signals Based on LFM - Fourier Transform in Passive Systems Radiomonitoring</b>	127
<i>Volodymyr Antonyuk, Mykola Kalyuzhniy, Ivan Prudyus, Vitalij Nichoha</i>	
<b>Miniature Induction Sensors for Scientific Research and Objects Diagnostics</b>	130
<i>Vitalij Nichoga, Vira Pronenko</i>	
<b>A Procedure for a Choice of the Operating Feature Dictionary for Recognition of Radiation Sources with Means of Radar Monitoring</b>	131
<i>N. Kalyuzhniy, S. Galkin, I. Nikolaev, V. Kolesnik</i>	

<b>Equalization of Bearing Errors Caused by the Presence of Horizontal Ionosphere Irregularity</b>	133
<i>Anatoliy Kochergin, Olexandr Chebotov, Volodymyr Chebotov</i>	
<b>Diagnosing of Technical State of the Products of Electronics by Acoustic Emission method</b>	134
<i>Vilen Rozman, Andrii Goroshko, Oleg Shinkaruk</i>	
<b>Features of Impulse Stabilizer Output Smoothing Filter Parameters Choosing</b>	135
<i>Olexandr Vojetsa, Kostyantin Semenystiy, Leonid Snitsaruk</i>	
<b>The Application of Television Systems for Process Control of Adaptive Arc Welding of Metal Parts</b>	136
<i>Volodymyr Lazebnyy, Victor Spivak, Dmitriy Vayts, Anna Vlasyuk</i>	
<b>Estimation of Quality and Competitiveness of Radio-Frequency Identification Systems of Objects and Subjects on a Rail Transport</b>	137
<i>Alexander Bagdasaryan, Sergey Bagdasaryan, Valeriy Butenko, Alexey Kashenko, Gennadiy Kashenko, Roman Semenov</i>	
<b>Video Bitrate Control by Criteria of Picture Quality</b>	138
<i>Pavlo Popovych</i>	
<b>Detection of Earthquake Magnetic Precursors Candidates</b>	139
<i>Valery Korepanov, Fedir Dudkin</i>	
<b>Synthesis and Electrodynamical Analysis of Microstrip Hairpin Filters with Slots in the Ground Plane</b>	140
<i>Maryna Mishchenko, Nataliya Furmanova, Aleksey Farafonov, Katerina Petrova, Sergey Romanenko</i>	
<b>The Experimental Study of Intelligent Information Technologies of Diagnosis</b>	141
<i>Sergey Subbotin</i>	
<b>EMF Meters' Testing</b>	142
<i>Volodymyr Antonyuk, Eugeniusz Grudzinski, Hubert Trzaska</i>	
<b>Geometrically Oriented Video Tracking</b>	143
<i>Vitaliy Tayanov</i>	
<b>The Detector of Warmly Isolation Condition Defects with an Independent Supply</b>	145
<i>Ivan Prudyus, Jaroslav Kril, Volodymyr Storozh, Gennadiy Turkinov, Volodymyr Shkliarskyi</i>	
<b>Features of Execution of the Converter Pressure in Scanning a Television Optical Microscope</b>	146
<i>Vladimir Vasiliuk, Marta Dorozhivska, Bogdana Liubinetska, Volodimir Shkliarskiy</i>	
<b>Method of Temperature Measurements for Fragment of Microobject</b>	147
<i>Bogdana Lubinecka, Anatoliy Pedan</i>	
<b>Preparation of Video Content for 3D TV</b>	148
<i>Nadezhda Rudchenko</i>	
<b>The Formalized Approach to a Choice of a Variant of Radio-frequency Identification System of Equipment on a Rail Transport</b>	149
<i>Alexander Bagdasaryan, Sergey Bagdasaryan, Valeriy Butenko, Alexey Kashenko, Gennadiy Kashenko, Roman Semenov</i>	
<b>Radar Sensor in MM Wave Band for Farm Tractors</b>	150
<i>V. Maltsev, G. Khlopov</i>	
<b>Characteristics for Reliability Estimation of Hierarchical Systems</b>	151
<i>Andriy Sydor, Vasyl Teslyuk</i>	
<b>Features of Formation of Video Signal in a Scanning Television Optical Microscope</b>	152
<i>Vitaliy Goy, Borys Hudz, Vasyl Moldavan, Volodymyr Shkliarskyi</i>	
<b>Using the Thermal-Field Measurements for Evaluate the Parameters of the MC on the Base of AS</b>	153
<i>Vasyl Kychak, Ivan Slobodian</i>	
<b>The Modeling of "Chaotic Synchronous Response" Systems</b>	154
<i>Oleg Nevelsky, Leonid Politansky, Sergey Velichko</i>	
<b>The Optimisation of the Pyrovidicon Camera Target Reparation Operational Cycles</b>	155
<i>Valentina Bozhenko, Petro Kondratov, Oleg Kondratov, Vitaliy Goy</i>	
<b>Thermal Images Expert Evaluation</b>	156
<i>Valentina Bozhenko, Petro Kondratov, Jaroslav Tebenko</i>	
<b>Generator of Signals of Reamer in Scan Televisual Microscope</b>	157
<i>Volodymyr Vasiliuk, Vitaly Goy, Mykola Nakonechnyi, Andrew Rehush</i>	
<b>Research of Rise of Coherenceness of Treatment of Signals at Active Radiolocation on the Basis of Algorithms of Adaptive Filtration</b>	158
<i>Juliya Babiy, Lesya Karpova, Maksim Kolesnik</i>	
<b>The Software Complex Development for Modeling and Optimizing of Processes of Radio-engineering Equipment Quality Ensure at the Stage of Manufacture</b>	159
<i>Andrey Bondarev, Miroslav Kiselychnyk, Oleg Nadobko, Leonid Nedostup, Lyubomyr Chyrun, Tetyana Shestakevych</i>	

**SECTION 3**  
**ANTENNA SYSTEMS AND MICROWAVE DEVICES**

<b>The Spectrometric Algorithm of Parameters Determination of the Microwave Circuits</b>	163
<i>Yu. Gimpilevich, A. Lukyanchuk</i>	
<b>Sampling Theorem in Frequency-Time Domain and its Applications</b>	164
<i>N.Kalyuzhnii</i>	
<b>Design Smart Antenna for GPS/GLONASS Using Adaptive Beamforming</b>	167
<i>K. Herasymenko , F. Dubrovka, A. Laush</i>	
<b>The 2D – 3D – 2D' Method for Communication System Research</b>	168
<i>Volodymyr Pelishok</i>	
<b>Modelling of Collimator on the Basis of Disk Metal-Dielectric Structure with Spiral Nonuniformity in Matlab</b>	168
<i>Viktor Hoblyk, Nadiia Hoblyk, Igor Subota</i>	
<b>Experimental Study of Phase Noise in Synchronized HF Class E Oscillator</b>	170
<i>Vladimir Krizhanovskii</i>	
<b>The Empirical Formula to Calculate an Equivalent Surface Impedance of Artificial Impedance EM Surfaces Based on Microstrip Reflectarrays</b>	171
<i>Alexander Kasyanov, Sergey Strochkov</i>	
<b>An Italian Period on the History of Radio Engineering's Term “Antenna”</b>	172
<i>V. Slyusar</i>	
<b>Estimation of Errors Caused by Spherical Approximation of Earth Shape in Coordinates Determination Process of Radio Emission Source Using Bearings</b>	174
<i>Anatoliy Kochergin, Olexandr Chebotov, Volodymyr Chebotov</i>	
<b>Modeling of Nonlinear Effects in HTSC Filters</b>	175
<i>A. Luchaninov, D. Gavva, E. Krykun, J. Vishniakova</i>	
<b>Scattering of Electromagnetic Waves on Aspheric Dielectric Particles</b>	176
<i>G. Khlopov, G. Veselovska</i>	
<b>Design of Dual-Frequency TEM-Mode Coupled-Line Directional Couplers</b>	178
<i>Valeriy Oborzhitskyy, Oleg Samsonyuk</i>	
<b>Feed Influence On Reflector Antenna Scattering Pattern</b>	179
<i>Mohamed Dghali</i>	
<b>Thin Printed Dipole Arrays Simulation Using Integral Equation Method</b>	180
<i>Viacheslav Kizimenko, Alexander Ulanouski</i>	
<b>Method for Determining the Geometry of Multi-Band Antennas</b>	181
<i>Alexander Nudga</i>	
<b>Radiowave Methods of Non-Destructive Testing</b>	182
<i>Oleksiy Liske, Roman Yakymiv, Andrii Melnychuk</i>	
<b>Effect of Feeding Antenna on the Scattering Pattern of Reflector Antenna</b>	184
<i>Mohamed Dghali</i>	
<b>The Improving of the Radar Detection System under the Influence of External Actions</b>	185
<i>Mikhail Gorbalysov, Alexander Yakimov, Nikolay Yurkov</i>	
<b>Research on Scanning Characteristics of Periodically-Nonuniform Dielectric Plate</b>	186
<i>Viktor Hoblyk, Volodymyr Pavlysh, Iryna Nychai</i>	
<b>Algorithms for Complete Analysis of VHF Transmission Lines Junction Twoport With Vibrator-Type Exciter</b>	187
<i>Yosyp Zakharia</i>	
<b>Ergodic Capacity of MIMO Channel with and Without Channel State Information</b>	188
<i>Vasil Lykhograi, Victoria Vovchenko, Nooh Taha Nasif</i>	
<b>The Method of Controlling the Frequency of Piezoelectric Oscillators and Filters Using the Direct Control of the Resonator</b>	189
<i>Sergey Hutornenko, Dmitry Semenets, Dmitry Vasilchuk</i>	
<b>Prediction of Eigenmodes Cutoff Frequencies of Sectoral Coaxial Ridged Waveguides</b>	190
<i>Fedor Dubrovka, Stepan Piltay</i>	
<b>The Method of Multiplying the Frequency of the Phase-Shift Keying Signals</b>	191
<i>Pavel Limarenko</i>	
<b>Mathematical Design of the Removal Process of Warts by the ND:YAG-laser</b>	192
<i>Ihor Demkovych, Halyna Petrovska, Volodymyr Oleshkevych</i>	
	193

**SECTION 4**  
**BIOTECHNICAL AND MEDICAL ELECTRONIC DEVICES AND SYSTEMS**

<b>Electronic Digital Laboratory for Teaching Natural science, Engineering and Biomedical Disciplines in Educational Institutions</b>	
<i>Yuriy Yakimenko, Anatoliy Orlov, Valeriy Zhuikov, Viktor Spivak, Oleksandr Bogdan</i>	197
<b>Micro- and Nano- Techniques of Controlling Microhardness of Photopolymer Composite Materials for Use in Stomatology</b>	
<i>Zenon Hotra, Valentyn Makeev, Nataliya Mykyevych</i>	198
<b>Coagulation Properties of Incoherent Optoelectronic Systems</b>	
<i>Yurij Furmanov, Olexander Kozhuhar, Ihor Sukhin, Iryna Savitskaya, Olexij Bilylovels , Sergij Kachan, Stepan Hryntsiv</i>	200
<b>A 2D and 3D Electrical Impedance Tomography Imaging Using Experimental Data</b>	
<i>Dmitry Shulga</i>	201
<b>Modelling of Artery's Part Mechanical Impedance</b>	
<i>Evgen Storchun, Andriy Klymukh</i>	202
<b>Generalized Method of Nonlinear Filtering of Biomedical Signals with Locally Concentrated Signs</b>	
<i>Anatoliy Povoroznyuk, Anna Filatova</i>	203
<b>Reconstruction of Methods for Estimation of Periodical Correlated Stochastic Biosignals on a Base of the Least Action Principle</b>	
<i>Bohdan Yavorskyy</i>	204
<b>Termosurgical Technology and Equipment on Prosthetics in Implants for the Elderly People</b>	
<i>Victor Ponomarenko, Rafik Kamalov, Igor Khudetskyy</i>	205
<b>Ultrasound Energy for Biomedicine</b>	
<i>A.Bubulis, <sup>1</sup>V.Jurenas, V.Minchenya</i>	206
<b>Develop a Model for Device Photomedicine Diagnosis of Skin Diseases</b>	
<i>Ivanna Melnyk</i>	208
<b>Comparison of the Excitation Efficiency of the Biological Structures of Single-and Bipolar Pulse</b>	
<i>Yuriy Romanyshyn, Tatjana Smerdova</i>	209
<b>A Device for Detection of Bacterial Cells</b>	
<i>Oleksander Bilyj, Roman Yaremyka, Yaroslav Ferensovicha, Vasyl' Getmana, Taras Grechukha, Ihor Kotsyumbasb, Ihor Kushnirb</i>	210
<b>Numerical Models in Bioelectromagnetics</b>	
<i>Tomasz Dlugosz, Vitalij Nichoga, Hubert Trzaska</i>	211
<b>Control System of Pain by Expanding Pupil Patient</b>	
<i>Ostap Nagovicyn, Halyna Petrovska</i>	214
<b>Development of Thermal Simulator of Human to Thermophysical Research of Medical Supplies and Thermal Surgical Equipment</b>	
<i>Igor Khudetskyy, Anna Telpiakova</i>	215
<b>Basic Concepts of Modern Shooting Galleries Design</b>	
<i>Sergiy Zlepko, Dmytro Shtofel, Sergiy Kostishyn, Sergiy Tymchyk</i>	217
<b>SpO<sub>2</sub> and PetCO<sub>2</sub> Signal Analysis in Closed-Loop Mechanical Lung Ventilation Systems</b>	
<i>Oleg Bodilovskyi, Anton Popov, Mykhailo Zakorchevnyi</i>	218
<b>Synchronous Antiphased Registration of Biosignals by p-n Junction of LED</b>	
<i>Vitaliy Mosiychuk, Oleg Sharpan</i>	219
<b>Comparative Analysis of Microwave Power Limiters Made by Different Microelectronic Technologies</b>	
<i>Dmytro Dyachok, Halyna Kuchmiy, Anatoliy Semenyuk, Natalya Dorosh</i>	220
<b>Establishment of Diagnostic Devices In medicine, Using Digital-Analog Generator</b>	
<i>Roman Zhelyak, Rostyslav Matviyiv</i>	221
<b>Investigation of Surface of Photopolymer Composite Materials for Dental Application Using Atomic Force Microscopy</b>	
<i>Zenon Hotra, Valentyn Makeev, Nataliya Mykyevych, Lesya Voznyak</i>	222
<b>Mathematical Modeling of the Algorithm of Special Points Dispersion Distribution for Biometric Identification Systems</b>	
<i>O. Dorosh,I. Shelestak, H. Kuchmiy</i>	224
<b>Influence of Measuring Technics and Medical Equipment on the Quality and Trustworthiness of Clinical Laboratory Research</b>	
<i>Olesya Chaban, Oksana Boyko</i>	225
<b>Mathematical Methods of Research of the Electric Welding of Soft Biological Tissues</b>	
<i>Dubko , A. Lebedev, E. Lopatkina</i>	226
<b>Optical-Electronic Systems for New Photomedical Technologies</b>	
<i>Olexandr Kozhukhar</i>	227

<b>Analysis of Heart Defibrillation Under the Influence of an Exponential Pulse</b>	
<i>Tatjana Smerdova</i>	228
<b>Advanced Search Query for Identifying Web-Forum Threads Relevant to Given Subject Area</b>	
<i>Andriy Peleshchysyn, Roman Korzh, Oksana Tymovchak-Maksymets</i>	229
<b>Biomedical System for Emotional Stress Evaluation</b>	
<i>Sergiy Zlepko, Veronika Sierhieieva, Oleksandr Azarkhov, Vitaliy Makogon</i>	230
<b>Model of Physical Activity During Rehabilitation after Myocardial Infarction</b>	
<i>Oleksandr Vovkodav, Roman Pasichnyk, Mykhailo Shpintal, Lyudmyla Honchar</i>	231
<b>Information Technology for Implementing the Electrophysiological Method of Identifying the Reverse Laryngeal Nerve During Surgery on Thyroid</b>	
<i>Mykola Dyvak, Natalia Padletska, Andriy Pukas, Olexandra Kozak</i>	232

**SECTION 5**  
**TELECOMMUNICATION AND INFORMATION NETWORKS AND SYSTEMS**

<b>Service Quality Oriented Method of Multiservice Telecommunication Networks Design</b>	
<i>Mykhailo Klymash, Orest Lavriv, Bohdan Buhyl, Yuriy Danik</i>	235
<b>Computation Technique for IP-Traffic Tensor Modeling</b>	
<i>Petro Vorobijenko, Olena Tykhonova, Igor Smirnov</i>	237
<b>Intellectual Mobile Ad Hoc Networks</b>	
<i>Oleg Sova, Valeriy Romanjuk, Sergey Bunin, Pavlo Zhuk</i>	238
<b>Immunity-based Security Architecture for Active Switch</b>	
<i>Pan Jingsong</i>	239
<b>VoIP Technology as an Example of Integration of Business Services on the Example of Philips' European Service Center in Lodz.</b>	
<i>Piotr Drzewiecki, Wojciech Zabierowski</i>	241
<b>Multimatrix Processor for Cyberspace Analysis</b>	
<i>Vladimir Hahanov, Svetlana Chumachenko, Baghdad Ammar Avni Abbas, M. Maksimov</i>	243
<b>Reducing Channel Zapping Time Based on Predictive Tuning Method</b>	
<i>Maryan Kyryk, Nazar Pleskanka, Maryan Sylyuchenko</i>	244
<b>Wavelength Routed Optical Neural Networks</b>	
<i>Stepan Dymich, Mykola Kaidan, Bogdan Strykhaluk, Oleg Yaremko, Oksana Melnyk</i>	246
<b>Analysis of Ways of Disturbances Limiting in the Channel of Telecommunication Control the Robotic Systems</b>	
<i>Andrey Dovgenko, Dmytro Titkov, Volodymyr Shvaichenko, Olena Shvaichenko</i>	248
<b>Efficiency Increase of Information Services in 3G and 4G Networks, Using MIMO-Systems</b>	
<i>Oleg Yaremko</i>	249
<b>The LTE Channel Transmission Rate Increasing</b>	
<i>Taras Maksymyuk, Lyubov Berkman</i>	251
<b>The Research of Sequence Partial Ensembles Application in MC-CDMA System</b>	
<i>Peter Mykhaylenich</i>	253
<b>Estimation of a Required Size of a Buffer of Telecommunication Equipment at Serving Fractal Traffic</b>	
<i>Eugene Rozdimakha, Anatoly Omelchenko, Alexey Fedorov</i>	254
<b>Models of the Traffic in Mobile Communication Network</b>	
<i>V. Bezruk, D. Chebotareova</i>	255
<b>The Service-Oriented Internet</b>	
<i>Andriy Luntovskyy, Mykhaylo Klymash</i>	256
<b>Improving Noise Immunity of QPSK Demodulation of Signals in Digital Satellite Communication Systems</b>	
<i>Julij Boiko, Victor Stetsiuk, Victor Michan</i>	257
<b>Development the Methods of Conversion to Photonic Transport Networks</b>	
<i>Vasyl Romanchuk, Olena Krasko, Oleksandr Koretsky</i>	258
<b>Influence of Optical Signal Self-Phase Modulation on a Channels Quality of DWDM System</b>	
<i>Olga Reshetnikova</i>	259
<b>Structure and Simulation of Interactive Computer Systems Based on Multibaseses Switching Processors</b>	
<i>R. Tsanko, O. Volynskyy, V. Puyul, I. Pituh</i>	260
<b>Short-term Forecasts Parameters the Stream of Calls on the Telecommunication Networks</b>	
<i>Illia Gannitskyi</i>	261
<b>A Possible Approach to Increasing of the Telecommunication Network's Capacity</b>	
<i>Yuri Grynkov</i>	262

<b>The Basis of New Approach of Providing High Carrying Capacity of Covert Communication Channel</b>	<b>263</b>
<i>A. Kobozeva, S.Alfaludji</i>	
<b>The Interrelation Scheme of Access Networks Parameters</b>	<b>264</b>
<i>Svetlana Sakharova, Eugene Konyshev</i>	
<b>Method for Detecting Errors in Logic Operation of Telecommunication Protocols</b>	<b>265</b>
<i>E. Duravkin, E. Tkacheva, Saeid Halawa Fawaz</i>	
<b>Estimations of Services Quality Telecommunication Networks Given the Degree of Satisfaction of Customer Requirements</b>	<b>266</b>
<i>Oleksandra Murray</i>	
<b>The Method of Calculating Detection Areas of Digital Communication Systems</b>	<b>268</b>
<i>O. Strelnitskiy, V. Shokalo, E. Yagudina, M. Abdul-Hussein</i>	
<b>The Efficiency Analysis of the Three-link Switching Field of the Digital Switching System EWSD</b>	<b>269</b>
<i>Ksenia Chaban</i>	
<b>Decision-Making Support System for Light Petroleum Products Traffic and Transport Management</b>	<b>271</b>
<i>Vasili Gromov, Konstantin Kuznetsov</i>	
<b>Regarding the Estimation of Telecommunication Services' Quality</b>	<b>272</b>
<i>Valentyn Abakumov, Dmytro Dubinin</i>	
<b>Classification and Analysis of Methods of the Distribution Channels in Multichannel Mesh Networks IEEE 802.11</b>	<b>273</b>
<i>Sergey Garkusha, Maryna levdukymenko</i>	
<b>Terms and Definitions in the Area of Infocommunication</b>	<b>275</b>
<i>Peter Voribiyenko, Lesya Nikityuk</i>	
<b>Usage of Ultra Wide Band Signals in Radio Networks</b>	<b>276</b>
<i>Sergey Bunin</i>	
<b>Wavelength Assignment in Design DWDM Transport Network Using Algorithm BCO-RWA</b>	<b>277</b>
<i>Dmitry Agyeyev, Alexander Pereverzev</i>	
<b>Two-index Mathematical Model of channels Distribution in Multichannel Mesh Networks 802.11</b>	<b>279</b>
<i>Alexandr Lemeshko, Sergey Garkusha, Ahmed Hassan Abed</i>	
<b>The Researching and Modeling of Structures of Mobile Networks for Providing of Multiservice Radio Access</b>	<b>281</b>
<i>Mychailo Klymash, Roman Savchuk, Pavel Pozdnyakov, Mykola Besley</i>	
<b>Using PSNR Parameter as a Measurement Tool in Real-Time Estimation of Multimedia Information in WiMAX Systems</b>	<b>283</b>
<i>Oleksii Ivzhenko</i>	
<b>Perspectives of Significant Improving of Noise Immunity in Modern Cellular Communications</b>	<b>284</b>
<i>Andriy Bondarev, Ivan Maksymiv</i>	
<b>Analysis the Results of Frequency Planning in Mesh Networking Standard IEEE 802.11</b>	<b>285</b>
<i>Sergey Garkusha</i>	
<b>Method of Overloads' Elimination on Telecommunication Networks</b>	<b>287</b>
<i>Galyna Gayvoronska, Anna Kryzanovska</i>	
<b>The Management Object Structure of the Software Defined Radio Functional Module</b>	<b>289</b>
<i>Larisa Globa, Vasyl Kurdecha, Ksenia Alieksieienko, Svitlana Sulima</i>	
<b>Fault Detection of System Level SoC Model</b>	<b>290</b>
<i>Vladimir Hahanov, Eugenia Litvinova, Yulia Hahanova, Wajeb Gharibi</i>	
<b>Quantum Models for Data Structures and Computing</b>	<b>291</b>
<i>Vladimir Hahanov, Irina Hahanova, Olesya Guz, Murad Ali Abbas</i>	
<b>Improved Solution of Cramer-Rao Lower Bound for TOA/RSS Localization</b>	<b>292</b>
<i>Taras Holotyak, Svyatoslav Voloshynovskiy, Jose Rolim, Ivan Prudyus</i>	
<b>An Estimation's Method at Most Attainable of Length Path in Fixed Broadband Wireless Access: Engineering-Maintenance of the Calculation</b>	<b>295</b>
<i>Victor Panteleev</i>	
<b>Architecture and Construction Principles of Wireless Sensor Networks</b>	<b>297</b>
<i>Yaroslav Nykolaychuk, Artur Voronych, Oleg Zastavnyy, Volodymyr Gladruk</i>	
<b>Application of Fuzzy Logic for Routing in Communication Networks</b>	<b>298</b>
<i>Anton Vrublevsky, Ivan Lesovoy</i>	
<b>Renormalization the Tensor Model of the Info-Communication Network</b>	<b>300</b>
<i>Victor Tikhonov</i>	
<b>Forming Zone of Detection of Radio Wave Sensors</b>	<b>301</b>
<i>Volodymyr Storozh, Ivan Ilnits'kyi, Roman Bratkovs'kyi</i>	

<b>Simulation Software Development of Dispersion in a Single-Mode Fibre</b>	
<i>Roman Korzh, Grygory Vaskiv, Volodymyr Procyk, Solomiya Lebid, Andrew Zahriychuk</i>	302
<b>The Virtual Contention Window Concept for Modeling Processes on ad-hoc IEEE 802.11 Networks</b>	
<i>Volodymyr Lazebnyy, Anton Lazebnyy, Mykola Meleshko</i>	304
<b>The Ternary-Encoded Fuzzy-Neural Networks</b>	
<i>Olena Semenova, Andriy Semenov, Kostyantyn Koval, Andriy Galka</i>	305
<b>Action of Irradiation on Elements of the Light-Wave Communication</b>	
<i>Ivan Vikulin, Shamil Kurmashev, Ivan Panfilov</i>	306
<b>Phase Jitter Estimation in Radio Channels of Telecommunication Systems</b>	
<i>Gennadiy Bortnik, Mikola Vasylkivskyj</i>	307
<b>High-Precision Distance Meter for Mobile Robotized Systems</b>	
<i>I. Alekseev, S. Tyurin</i>	308
<b>Active Autonomous Repeater for Synchronous Networks Broadcasting Standard DVB - T</b>	
<i>Yuriy Gorbylov</i>	309
<b>To the Question of Nyquist Transmission Functions Optimality</b>	
<i>Irina Barba</i>	310
<b>Channel Errors and Comparison Uncertainties of Time Standards with Signals of Geostationary Satellites</b>	
<i>Yury Koval, Viacheslav Pryimak, Akram Husein</i>	312
<b>Gaussian Wiretap Channel with Collaborative Wiretappers</b>	
<i>Svyatoslav Voloshynovskiy, Taras Holotyak, Ivan Prudyus</i>	313

## SECTION 6 INFORMATION AND COMMUNICATION TECHNOLOGIES

<b>Information Security of Time-Controlled Signals in Confidential Communication Systems</b>	
<i>Nicolay Zakharchenko, Vladimir Korchinsky, Bronislav Radzimovsky</i>	317
<b>Results of the Dynamic Flow-Based Queue Balancing Model Research</b>	
<i>Olexandr Lemeshko, Ali S. Ali, Maxim Semenyaka</i>	318
<b>The Model of Prioritization of Services for Efficient Usage of Multiservice Network Resources</b>	
<i>Mychailo Klymash, Mykola Beshley, Valeriy Koval</i>	320
<b>Estimation of Indexes of Efficiency of Radioelectronic Hardware-Software Systems Based on the Algorithm Behavior</b>	
<i>Bohdan Volochiy, Leonid Ozirkovskyy, Oleksandr Shkiliuk, Andriy Mashchak</i>	322
<b>Service-Oriented Applications Design Tool</b>	
<i>Ie. Maksymiuk, T. Kot, L. Globa</i>	324
<b>Mathematical Model and Method of Routing with Resources Reservation in IP/IntServ Network</b>	
<i>Alexander Lemeshko, Ahmad M. Hailan, Oksana Yevsyeyeva</i>	325
<b>The Modeling and Optimization of Software Engineering Processes</b>	
<i>Alexandr Harchenko, Ihor Bodnarchuk, Vasyl Yatcysyn</i>	326
<b>Application Supporting Hotel Management as an Example of Web Technologies Usage</b>	
<i>Mieszko Walerych, Wojciech Zabierowski</i>	327
<b>Mathematical Modelling of the Spreading of Software Threats in Computer Network</b>	
<i>Sergey Semenov, Vyacheslav Davydov, Sergey Engalichev</i>	329
<b>A Combined LIFO-Priority Algorithm for Overload Control of SIP Server</b>	
<i>Ievgeniia Kuzminykh</i>	330
<b>The Polish Angling Association portal as example of usage the Web Technologies.</b>	
<i>Łukasz Jaczewski, Wojciech Zabierowski, Andrzej Napieralski</i>	331
<b>Analysis of Service Delays in Distributed Systems with Service Oriented Architecture</b>	
<i>Tetiana Kovalenko, Nyambune Tullah</i>	333
<b>Approach to Secure Distributed Data Storing by Quasi-Random FAT Network Mapping</b>	
<i>Yuri Dobush, Ivan Demydov</i>	335
<b>Application of Multi-layer Graphs In the Design of MPLS Networks</b>	
<i>Haidara Abdalla, Dmitry Ageyev</i>	336
<b>Formalization of Variation Process of Information Networks' Users' Quantity</b>	
<i>Galyna Gayvoronska, Oleg Damaskin</i>	338
<b>Describing and Modeling of Video-on-Demand Service with the Usage of Multi-Layer Graph</b>	
<i>Dmitry Ageyev, Artem Ignatenko</i>	340

<b>Data Transmission Optimal Routing in WSN Using Ant Colony Algorithm</b>	342
<i>Su Jun, Vasyl Yatskiv, Anatoly Sachenko, Nataliya Yatskiv</i>	
<b>Set-Theoretic Model of the Telemedicine with Patient State Consideration</b>	344
<i>Bohdan Strykhaliuk, Roman Kolodij, Mykhailo Olexin</i>	
<b>Successive Interference Cancellation Methods in Tree Algorithms of Random Multiple Access</b>	346
<i>Bogdan Tur, Hussein Yahya</i>	
<b>Simulation of Wireless Communications System Among Labwiev</b>	347
<i>Aleksandr Shpin, Vycheslav Krivtsov</i>	
<b>Verification System for SoC HDL-code</b>	348
<i>Eugenia Litvinova, Anna Hahanova, Alexander Gorobets, Aleksey Priymak</i>	
<b>Analysis of Approaches Used to Raise Productivity of PHP Programs</b>	349
<i>Mykola Aliksieiev, Volodymyr Bondarenko</i>	
<b>Development of Comprehensive School Web Portal</b>	350
<i>Tatyana Bulanova, Svetlana Zemlyanaya, Olha Serebryanskaya</i>	
<b>Analysis and Research of the Most Common Security Threats for Informational Corporate Network</b>	351
<i>Ihor Beliaiev, Yuri Dovbush</i>	
<b>Modern Methods of Information Retrieval</b>	353
<i>Semyen Pavlov</i>	
<b>Research of Cyclic Properties of Permutations, Realized with the Simplest Regular OCCM</b>	354
<i>Olena Ianovska</i>	
<b>A Multiple Access Technique for Differential Noise Shift Keying system</b>	356
<i>Anton Sytnyk</i>	
<b>Implementation of Discontinuous Heating for Heat-Saving in “Intelligent Home”</b>	357
<i>Yevgeniya Syrevitch, Anna Loboda, Sergey Stets</i>	
<b>Mathematical Description of TCP-sessions Using AQM-algorithms for Nonlinear Packet Drop Model</b>	358
<i>Olena Starkova, Dmytro Andrushko</i>	
<b>Design Automation of Integrated Circuits by Network-on-Chip Technology</b>	359
<i>S. Bykov, P. Parnevich, S. Mosin</i>	
<b>Fuzzy Knowledge Bases Integration Based on Ontology</b>	360
<i>Maksym Ternovoy, Olena Shtogrina</i>	
<b>A Modified Method for Estimating Software Projects Labor Costs</b>	361
<i>Tetyana Bragina, Galyna Tabunshchik</i>	
<b>The Forming of Trust Level to the Nodes in the Distributed Computer Systems</b>	362
<i>Vadym Mukhin, Anton Bidkov, Vu Duc Thinh</i>	
<b>Flow Management in Routers by Criteria of Average Queue Length</b>	363
<i>Pavel Pustovoitov</i>	
<b>Analysis of IP System Channel Efficiency Usage Reduction Via TCP Connection Procedures</b>	364
<i>Svetlana Gorelik</i>	
<b>Effect of Optical Channel Bandwidth on the Immunity of NRZ and RZ Linear Codes</b>	365
<i>V. Breskin, A. Mazur, D. Rozenvasser</i>	
<b>An Approach to Development of a Model of Interaction Between Convergent Telecommunication Network and Environment</b>	366
<i>Maxim Solomitsky</i>	
<b>Extended Procedures of RTCP Data Transmission in the Videoconference with the Centralized Architecture</b>	367
<i>A. Babich, A. Mova, R. Usichenko</i>	
<b>The Model of Balanced Networks for the Design of Access Networks</b>	368
<i>Anton Bondarenko</i>	
<b>Simple E1 Software Synchronization Algorithm Based on the Windows PIPE Concept.</b>	369
<i>Yuriy Dorozhovets, Mykhaylo Klymash</i>	
<b>Intelligent Resource Allocation of Service-Oriented Networks</b>	371
<i>Alexander Schill, Dietbert Gütter, Oleg Yaremko</i>	
<b>Application of Neural Networks to the Non-Stationary Heat Conductivity Problems</b>	373
<i>Valeriy Trushevskyy</i>	
<b>Modeling of Movement and Correlation Data Processing in Computer Systems.</b>	373
<i>Yaroslav Nykolajchuk, Andriy Segin, Lubov Nykolajchuk, Nataliya Vozna</i>	
<b>The Main Causes Of Failures SQL Server</b>	374
<i>Vasyl Romanchuk, Taras Andrukhhiv, Ihor Kahalo</i>	
<b>Percolation in a Random Network of Conducting Nanotubes: a Computer Simulation Study</b>	376
<i>Andriy Stelmashchuk, Ivan Karbovnyk, Ivan Bolesta</i>	
<b>The Technologies of the Developing and Creating Methodological and Informational Resource for Social Educational Communicative Systems in the Web</b>	377
<i>Yuriy Forkun, Lyudmila Novgorodska</i>	
	378

<b>Information Security System Designing Method</b>	379
<i>Iurii Garasym</i>	
<b>Contextual Advertising in the Process of the Web-Community Positioning</b>	380
<i>Kateryna Sloboda</i>	
<b>Server Virtualization Management of Corporate Network with Hyper-V</b>	381
<i>Taras Kovalenko</i>	
<b>Improvement of Efficiency by Means of Communication Channel Information Redundancy.</b>	382
<i>V. Kozlov, V. Rudakov</i>	
<b>Analysis of the Development of Ukrainian Repositories</b>	383
<i>Dmytro Tarasov, Andriy Andrukiv</i>	
<b>Design of a Built-in Diagnostic Infrastructure for Fault-Tolerant Telecommunication Systems</b>	384
<i>M. Miroshnik, G. Zagarij, L. Derbunovich</i>	
<b>Prognostication of Nonstationary Temporal Rows by the Methods of Clusterization and Local Approximation</b>	385
<i>Boris Shamsha, Vitalij Ajvasov</i>	
<b>BPMN/BPNE Translating Into BPEL</b>	386
<i>D. Pukhkaiev, T. Kot, L. Globa</i>	
<b>Approach to Scientific Portal Development</b>	387
<i>Larysa Globa, Rina Novogrudska</i>	
<b>Space-Time Modeling of Heuristic Problems for Decision-Making Systems</b>	388
<i>Larisa Glinenko</i>	
<b>Information and Multimedia Product in Higher Education</b>	389
<i>Natalya Kunanets, Ostap Malynovskyi</i>	
<b>Information Technology of Evaluation and Improvement the Quality of Cluster Analysis</b>	390
<i>Marina Sidorova</i>	
<b>Formalized Analysis of the Web-Site Structure</b>	391
<i>Natalia Pasichnyk, Viktor Spilchuk, Ruslan Shevchuk, Iryna Spivak</i>	
<b>The Method of Identifying Weights of Artificial Neural Networks with Radial Basis Functions Based on Multiple-Set Approach</b>	392
<i>Nadya Savka, Vasyl Nemish, Oksana Kushnir</i>	
<b>Application of Gis - Technology for Modelling Motion Water in the Open Channels</b>	393
<i>Petro Venherskyi, Yaryna Kokovska</i>	
<b>Research of Multimedia Streaming Transmission in Multiservice Networks</b>	394
<i>Vasyl Romanchuk, Vladymyr Cherenets, Artur Polishuk</i>	
<b>Secure Virtualization in Cloud Computing</b>	395
<i>Artem Voloktya, Igor Kokhanevych, Dmytro Ivanov</i>	
<b>Analysis of Approaches Used to Raise Productivity of PHP Programs</b>	396
<i>Mykola Aliksieiev, Volodymyr Bondarenko</i>	
<b>Convergence of Stochastic Optimization Procedure for Adequacy Criteria of Testing</b>	397
<i>Ya. Chabanyuk, D. Fedasyuk, M. Seniv, U. Khimka</i>	

## SECTION 7 DIGITAL SIGNAL PROCESSING

<b>Multichannel Radar Receiver</b>	401
<i>V. Pravda, V. Bychkov</i>	
<b>Optimization of Transformation and Storage of Images Using the Principle of the Polar Coordinate System</b>	402
<i>Dmytro Fedasyuk, Taras Klymash</i>	
<b>Comparative Analysis of Blind Methods for Additive Noise Variance Evaluation in Images</b>	403
<i>Victoriya Abramova, Sergey Abramov, Vladimir Lukin, Alexander Zelensky</i>	
<b>Multicriteria Approach for Choice Routes</b>	404
<i>Valery Bezruk, Vyacheslav Varich</i>	
<b>Computer-aided Design of Digital Radio Devices with Frequency Representation of Information</b>	405
<i>Vasyl Kychak, Volodymyr Kychak</i>	
<b>Method and Dedicated Processor for Image Coding based on Residue Number System</b>	406
<i>Su Jun, Zhengbing Hu</i>	
<b>Parameterization Method for Logarithmic Image Processing Model</b>	408
<i>Roman Vorobel, Volodymyr Botsian</i>	
<b>Studying of Stability of the Information Hiding Methods in Still Images</b>	409
<i>Andriy Astrakhantsev, Oleksiy Doroghan, Oleksandr Poponin, Nataliya Shostak</i>	

<b>Mine Clearing Complex Operation Algorithm Elaboration</b>	<b>410</b>
<i>O. Gusliakov, S. Gimber</i>	
<b>A Two Channels I/Q-Demodulator</b>	<b>411</b>
<i>V. Slyusar, P. Serduk</i>	
<b>Application of the Ripley's K-function For Image Segmentation</b>	<b>412</b>
<i>Rostyslav Kosarevych, Bohdan Rusyn</i>	
<b>To the Question of Application the Structures of Basic Functions</b>	<b>413</b>
<i>Oleksandr Milshtein, Ivan Drozda, Yana Savitskaja, Volodymyr Paslon</i>	
<b>Defining the Boundaries of Structural Texture Region in the Space of Transform with Distributional Scaling Functions</b>	<b>414</b>
<i>Marina Polyakova, Victor Krylov, Natalya Gulyaeva</i>	
<b>Image Retrieval by Intensity Segments Features</b>	<b>415</b>
<i>Roman Melnyk, Yuriy Kalychak</i>	
<b>Development of Effective Gesture Recognition System</b>	<b>416</b>
<i>Olena Lomakina</i>	
<b>Object Separation Based on the Multispectral Monitoring Data</b>	<b>418</b>
<i>Ivan Prudyus, Leonid Lazko, Dmytro Myrmikov</i>	
<b>Computer Analysis of Digital Images with Quasiperiodical Structure</b>	<b>419</b>
<i>Igor Konovalenko, Pavlo Maruschak</i>	
<b>Identification with Privacy Protection based on Data Hiding</b>	<b>420</b>
<i>Taras Holotyak, Svyatoslav Voloshynovskiy, Ivan Prudyus</i>	
<b>Quadrature Compression of Images in Polyadic Space</b>	<b>422</b>
<i>Vladimir Barannik, Andrey Shiryaev</i>	
<b>FPGA Based Control System with Reconfigurable Coprocessor</b>	<b>423</b>
<i>Roman Hrytsa, Dmytro Tykhanskyi</i>	
<b>Subgrain Edge Detection on Images of Steel 2,25Cr-1Mo Using Watershed Method</b>	<b>424</b>
<i>Iryna Ivasenko, Roman Vorobel</i>	
<b>Application of Nonlinear Stochastic Differential Systems for Data Protection in Audio Files</b>	<b>425</b>
<i>Sergiy Prykhodko, Kyrylo Basin</i>	
<b>GPU-Accelerated Adaptive Image Denoising</b>	<b>426</b>
<i>Konstantin Sushchyk</i>	
<b>Adaptive Iterative Smoothing Method for Unsharp Masking Algorithms</b>	<b>427</b>
<i>Volodymyr Botsian</i>	
<b>Analysis Algebraic System of Arguments for Prime Size DHT</b>	<b>428</b>
<i>Ihor Prots'ko</i>	
<b>Information Technology Of Image Recognition Using Checksums</b>	<b>429</b>
<i>Dmitry Fedorov</i>	
<b>Microprocessor Noise-Immune Signal Transducer for Galvanomagnetic Smart Sensor Devices</b>	<b>430</b>
<i>Roman Holyaka, Iryna Yurchak, Tetyana Marusenkova, Victoriya Ilkanych</i>	
<b>Correction of Color Images Distorted by Meteorological Factors</b>	<b>431</b>
<i>Denis Nacharov</i>	
<b>Decision Rules of Signals Recognition Comparison by Results of Statistical Modelling</b>	<b>432</b>
<i>Alexey Fedorov, Anatoly Omelchenko</i>	
<b>Application of the Self-Similarity of Chaotic Processes for Digital Communication Systems</b>	<b>433</b>
<i>Ruslan Politansky, Leonid Politansky, Petro Ivanyuk</i>	
<b>Theory, Topology and Building Technology of Multibasis Specialized Processor</b>	<b>434</b>
<i>Ivan Albanskiy, Petro Humenniy, Orest Volinskiy, Tanya Zavedyuk</i>	
<b>Phase-Filter Method of Monitoring a Carrier Frequency</b>	<b>435</b>
<i>O. Borsuk, A. Bondariev</i>	
<b>Applying the Difference Operators for Surfaces Approximation with Given Accuracy in Nodes</b>	<b>436</b>
<i>Oksana Shtunder, Volodymyr Manzhula, Natalya Kasatkina</i>	
<b>Methodology Constructions of Floating Chart of Decoded-proof Presentation of Images</b>	<b>437</b>

## SECTION 8 COMPUTER SIMULATION OF ELECTRO-TECHNICAL AND ELECTRO-ENERGETIC SYSTEMS

<b>Peculiarities of Construction of Electromechanical Converters' Macromodels with the Use of Optimization Process</b>	<b>441</b>
<i>Petro Stakhiv, Yuriy Kozak, Ivanna Vasylchyshyn</i>	
<b>Features of Structure Identification the Macromodels for Nonstationary Fields of Air Pollutions from Vehicles</b>	<b>444</b>
<i>N. Ocheretnyuk, I. Voytyuk, M. Dyvak, Ye. Martsenyuk</i>	

<b>Calculation Method of Production Log Holdup using CAT Instrument</b>	<b>445</b>
Wen Guang Song	445
<b>Reduction of Frequency Oscillation of the Gas-diesel Generator Units</b>	<b>447</b>
V. Ryabenkiy, A. Ushkarenko, Al-Suod Mahmud Mohammad	447
<b>Express Method of Threshold Voltage Control of DMOS Transistors in the Process of their Manufacturing</b>	<b>448</b>
Leonid Politansky, Valentin Lesinsky	448
<b>Absolute Cross-Section of Turbojet Aviation Engine Calculation</b>	<b>449</b>
Evgen Ryabokon	449
<b>Availability Determination for Renewal Load-Shared Tree Structure Systems</b>	<b>450</b>
Serhiy Shcherbovskykh	450
<b>Accelerating the Parametric Identification of the Monod System Using Explicit and Implicit Schemas</b>	<b>451</b>
Roman Pasichnyk, Yuriy Pigovsky, Orysia Gunderych	451
<b>Fuzzy Logic based Method to Estimate the Risk of Alarm System False Detection</b>	<b>452</b>
Zhengbing Hu, Vitalii Nimko, Pavlo Bykovyy	452
<b>Investment Decision-Making Under Uncertainty</b>	<b>454</b>
Valerii Liovkin, Valerii Dubrovin	454
<b>Modeling of Resonant-Tunneling Diode with "QuanT ST"</b>	<b>455</b>
Artem Fedyay, Volodymyr Moskaliuk	455
<b>GTU Tests Results Monitoring System</b>	<b>457</b>
Yelena Shitikova, Galina Tabunshchik	457
<b>Frequency-Compensated Piezoresonance Oscillator System with External MEMS Control</b>	<b>458</b>
A. Taranchuk, S. Pidchenko, V. Mishan	458
<b>Comparative Analysis of Modeling the Fields of Harmful Emissions from Vehicles Using Deterministic and Interval Approaches</b>	<b>459</b>
Svitlana Krepych, Mykola Dyvak, Petro Stakhiv	459
<b>Optimization of the Controller`S Parameters of the Gas-diesel Generator Unit</b>	<b>460</b>
V. Ryabenkiy, A. Ushkarenko	460
<b>Microprocessor Generator of Periodic Waveforms</b>	<b>461</b>
Andriy Velhan, Volodymyr Murak, Natalia Nestor	461
<b>Package of Procedures for the Decision of Optimization Tasks by the Method of Branches And Borders</b>	<b>462</b>
Nataliya Nestor	462
<b>Application of Discrete Macromodels of Nonlinear Dynamic Subsystems for Transient Analysis by Diakoptic Methods</b>	<b>463</b>
Yuriy Kozak, Serhiy Rendzinyak	463
<b>Software Tools for Monitoring and Analysis of Energy Efficiency</b>	<b>465</b>
Halyna Kopets	465
<b>Evaluation Temperature Stresses in Microrefrigerating Devices for Radio-Electronic Equipment</b>	<b>466</b>
Andrei Klepikovskii, Oleksandr Shaiko-Shaikovskii, Oleg Borovik	466
<b>Vehicle Diagnostics Based on Decision Trees</b>	<b>467</b>
Yevgeniy Gofman	467
<b>Deterministic Random Bit Generator on Elliptic Curve Transformations</b>	<b>468</b>
Vladislav Chevardin	468
<b>Modifications of the Algorithm for Selection Isomorphic Subgraphs from Graph</b>	<b>469</b>
Kamila Pelekhata, Serhiy Tkachenko	469
<b>Modeling of the Air Duct is for the Selective Serve of Air to the Radio Electronic Blocks</b>	<b>471</b>
Volodymyr Fast, Kostyantyn Yangursky, Iryna Atamanova	471
<b>Self-Oscillations in Recurrent Neural Structures</b>	<b>472</b>
Yuriy Romanyshev, Svitlana Petrytska	472

## SECTION 9 ELECTRONICS: MICRO- AND NANOTECHNOLOGIES, SYSTEMS AND DEVICES

<b>Investigation the Influence of Carbon Monoxide on the Spectral Characteristics of Cholesteric Liquid Crystal-Fe2O3 Nanodopant System</b>	<b>475</b>
Zenon Hotra, Zinoviy Mykytyuk, Orest Sushynskyy, Olga Shymchyshyn, Ostap Chaban, Vasyl Petryshak	475
<b>Development of Informative Training Materials in Modern Nanoelectronics</b>	<b>477</b>
Dmytro Zayachuk, Yuriy Yakimenko, Viktor Spivak, Oleksandr Bogdan, Anatoliy Orlov, Viktoriya Koval	477
<b>Si wires for Strain Sensor Application</b>	<b>478</b>
Anatoly Druzhinin, Igor Ostrovskii, Tomasz Palewski, Stepan Nichkalo, Roman Koretskyy, Yevgen Berezhanskii	478
<b>Modeling of Structure of Composite Material with Fiber Components</b>	<b>480</b>
I. Dykhta, M. Lobur, I. Farmaga, U. Marikutsa, Ł. Ciupiński	480

<b>Fluxgate Magnetometer with Rotational Magnetization Reversal Excitation of the Disc Magnetic Core</b>	<b>482</b>
<i>Lyubomyr Pavlyk, Sergii Ubizskii, Andriy Lozynsky, Grygoriy Savitsky</i>	
<b>Si nanowires for Antireflective Coatings of Photovoltaic Cells</b>	<b>484</b>
<i>A. Druzhinin, I. Ostrovskii, V. Yerokhov, Yu. Khoverko, S. Nichkalo, Iu. Kogut</i>	
<b>Copper and Magnesium - doped Zinc Oxide Nanorods for Device Applications</b>	<b>486</b>
<i>O. Lupon, V. Sontea, S. Railean, I. Pocaznoi, L. Chow</i>	
<b>Low Phase Noise Push-Push Microstrip Oscillator with third Harmonic Output on Basis of SIW Resonator</b>	<b>487</b>
<i>Mykhaylo Omelianenko, Ivan Tsvelykh</i>	
<b>Investigation of Photoluminescence and Electrical Properties of 3,6-Di(9-Carbazolyl)-9-(2-Ethylhexyl)Carbazole</b>	<b>488</b>
<i>Zenon Hotra, Pavlo Stakhira, Dmytro Volyniuk, Vladyslav Cherpak, Jurate Simokaitiene, Ausra Tomkeviciene, Juozas Grazulevicius, Iryna Kremer</i>	
<b>High-reliable Temperature Systems for Sensor Electronics</b>	<b>490</b>
<i>Halyna Klym, Ivan Katerynchuk</i>	
<b>Peculiarities of Poklington Equation Application to Carbon Nanotube Antennas Analysis</b>	<b>491</b>
<i>Anatoly Luchaninov, Eugene Medvedev, Salman Rashid Owaid</i>	
<b>Characterization Technique of Crystalline Materials for Most Efficient Their Application as Active Element of Electro-Optic Cell in Infocommunication Systems</b>	<b>492</b>
<i>Anatoliy Andrushchak, Oleh Yurkevych, Andriy Kityk</i>	
<b>New Method of Extremal Surfaces for Most Efficient Application of Crystalline Materials in Electro-Optic Devices</b>	<b>493</b>
<i>Oleg Buryy, Serhij Ubizskii, Anatoliy Andrushchak</i>	
<b>High-Voltage Power Supply Based on Piezoelectric Transformer</b>	<b>498</b>
<i>Dmytro Kryvoshei, Yuriy Paerand</i>	
<b>Generation of Defects in P-N-junctions that are Made from GaAs and GaAlAs after the X-ray Irradiation</b>	<b>499</b>
<i>Vasily Irkha, Victor Gorbachev, Valeriy Mikhalkin</i>	
<b>Circuit Design for Development of pH-Sensors</b>	<b>501</b>
<i>P. Stakhira, V. Cherpak, G. Barylo, I. Kremer, N. Kus, O. Boiko</i>	
<b>Dielectric/Conductivity Spectra and Magnetic Properties of 3D-Nanocomposites of Metallic Particles Confined in Opal Matrices</b>	<b>502</b>
<i>Mikhail Samoylovich, Viktor Bovtun, Anatoly Rinkevich, Alexey Belyanin, Dmitry Nuzhny, Martin Kempa, Jan Petzelt</i>	
<b>Sensor Network Based on Gas Smart Sensors for Environmental Monitoring</b>	<b>503</b>
<i>Zinoviy Mykytyuk, Andrij Fechan, Olga Shymchyshyn, Andrij Rudyi, Vasyl Nazarenko, Vasyl Petryshak</i>	
<b>Regular and Adaptive Meshing Algorithms for Modeling of Spherical Inclusions by Finite Element Method</b>	<b>505</b>
<i>I. Farmaga, M. Lobur, P. Shmigelskyi, N. Javorskyi, P. Spiewak</i>	
<b>Waveguide-Based Resonance Sensor Design</b>	<b>508</b>
<i>I. Yaremchuk, V. Fitio, Ya. Bobitski</i>	
<b>ESR Research of Enhanced Visible Light Photocatalytic Activity of S-doped TiO<sub>2</sub></b>	<b>509</b>
<i>Vasyl Tataryn, Yaroslav Bobitski, Rostyslav Vlokh, Adriana Barylyak</i>	
<b>Correction of Static and Dynamic Errors of Thermometers</b>	<b>510</b>
<i>Tadey Bardyla, Vladimir Naumenko</i>	
<b>On the Mathematical Approaches to Multi-state PAL Models for Porous Solids</b>	<b>512</b>
<i>Halyna Klym</i>	
<b>Computer Simulation of the Impact of the Magnitude of Applied Field and Surface Anchoring Force on Gradient Lightguide Formation in the Layer of Nematic Liquid Crystal</b>	<b>514</b>
<i>Jaroslav Ilnytskyi, Andrij Fechan, Orest Sushynsky, Oleh Tomashevskyy, Volodymyr Kotsun, Andrij Varanytsia, Olena Adamchuk</i>	
<b>Simulation Approaches of Low-Dimension Structures for Biosensing</b>	<b>516</b>
<i>Daria Bodilovska</i>	
<b>Mathematical Model of Channel Current in FET-based Nanobiosensors</b>	<b>517</b>
<i>Daria Bodilovska, Anton Popov</i>	
<b>Heat reduction of the MWD Telemetry System</b>	<b>518</b>
<i>Taras Matviyiv</i>	
<b>Comparison of Thermodynamic Functions for Different Models of Electron Spectrum in Layered Crystals</b>	<b>519</b>
<i>Cornelia Tovstyuk</i>	
<b>Optical Properties of Silver-Silica Nanoshells</b>	<b>520</b>
<i>P. Kurylo, I. Yaremchuk</i>	
<b>Analysis of Rectangular Waveguide with Corrugated Broad Wall</b>	<b>521</b>
<i>Viktor Naidenko, Denis Shumakov</i>	
<b>Correction of Image Characteristics or Methods of Improving a Visual Quality of Image</b>	<b>522</b>
<i>Illia Tsesarenko</i>	

<b>Influence of Internal Stress Surface Distribution on Accuracy of Surface Acoustic Wave Devices</b>	<b>523</b>
<i>Andrii Melnychuk</i>	
<b>Characteristics of the Optimum Structure for Polesskii Reliability Estimation</b>	<b>524</b>
<i>Konstantin Kilyachkov, Dmytro Khanzhyn</i>	
<b>CMOS Image Sensor on Microcavities and Local SOI-structures</b>	<b>525</b>
<i>Anatolij Druzhinin, Victor Holota, Igor Kogut, Victor Dovgyj, Yuriy Khoverko</i>	
<b>Deformation Changes of Mechanical Properties of Surface Coatings Deposited on Figured Substrate</b>	<b>526</b>
<i>Myhaylo Matviyikiv, Alina Petrushka</i>	
<b>Structural and Optical Properties of Copper Iodide Thin Films for their Application in Organic Electronic Devices</b>	<b>527</b>
<i>Zenon Hotra, Lesya Voznyak, Natalya Kostiv, Dmytro Volunyuk, Georgiy Pakhomov, Grzegorz Łuka, Bartłomiej Witkowski, Łukasz Wachnicki.</i>	
<b>Magnetoelectric Effect in Composite Materials</b>	<b>528</b>
<i>Andrii Shevtsov</i>	
<b>Properties of Porous Silicon in Ultra-Violet Spectrum</b>	<b>529</b>
<i>Ievgen Kharabet</i>	
<b>Stochastic Subsampling and Pixel Clustering</b>	<b>530</b>
<i>Denis Afanassyev, Illja Degtyarenko</i>	
<b>Magnetostatic Waves in Single Crystal Barium Hexaferrite Platelet with in-Plane C-Axis</b>	<b>531</b>
<i>V. Kostenko, A. Sorochak, L. Chevnyuk, T. Chamor, A. Pyatnitsa</i>	
<b>Physical Properties of thin ZnO Layers</b>	<b>532</b>
<i>M. Bulanyi, O. Kovalenko, A. Omelchuk, K. Polozov, O. Skuratovskaya</i>	
<b>Analysis of Depolarizing Currents in Structures with a Continuous Distribution of Relaxation Times</b>	<b>533</b>
<i>Yu. Tonkoshkur</i>	
<b>The Approaches to Reduction Power Consumption in Integrated Circuits</b>	<b>534</b>
<i>P. Parnevich, S. Bykov, S. Mosin</i>	
<b>An Application of the Finite Element Method for Flexible PCB Components Tense-Deformed State Simulation</b>	<b>535</b>
<i>I. Nevlyudov, I. Khatnyuk</i>	
<b>Influence the Bonding Jumpers Characteristics on the Microstrip Coupler Lange Parameters</b>	<b>536</b>
<i>Nataliya Furmanova</i>	
<b>Numerical Investigation of Linear Waveguide Paa with Dielectrically Filled Matching Periodical Strucure</b>	<b>537</b>
<i>S.Marchenko, V. Morozov, A. Syanov</i>	
<b>Modeling of Nonlinear Fish-Scale Metamaterial via Coupled Duffing Oscillators</b>	<b>538</b>
<i>Bogdan Kochetov, Vladimir Tuz, Pavel Mladyonov, Sergey Prosvirnin, Lyudmila Kochetova</i>	
<b>From Photophysics of π-Electron Containing Synthetic Macromolecules to Biophotonics</b>	<b>539</b>
<i>Valeriy Yashchuk</i>	
<b>New Approach for Modeling Processes of Doping Redistribution During Oxidization</b>	<b>540</b>
<i>Volodymyr Berezhansky</i>	