2012 International Conference on Modern Problems of Radio Engineering Telecommunications and Computer Science

(TCSET 2012)

Lviv, Ukraine 21-24 February 2012



IEEE Catalog Number: ISBN:

CFP1238R-PRT 978-1-4673-0283-8

CONTENTS

PLENARY SESSION

The Role of Infocommunications in the World-Wide Human Society Development	^-
Petro Vorobiyenko Principles of Construction and Application of Modern Microwave Wireless Energy	25
Transmission Systems	
A. Gomozov, V. Shokalo, D. Gretskih, Sh.F.A. Al - Sammarraie, O. Lukavenko	27
Key Principles for the Provision of High Quality Telecommunication Services 4G Mobile Users At	
Speeds up to 300 km/h	
Artem Sunduchkov, Konstantin Sunduchkov	30
Developing of Homodyne Detection at Equipment Design for Experimental Investigation	
of Microwave Propagation	
Yu. Gimpilevich, I. Shirokov	32
Sub-THz Technologies State-of-the-Art Yevhen Yashchyshyn, Anna Urzędowska, Konrad Godziszewski	36
Nanoluminescense a Scanning Optical Microscope for Research of Functioning of Microorganisms	30
Under Influence of Low Temperatures	
Ivan Prudyus, Volodymyr Shkliarskyi, Aleksandr Zaichenko, Lubov Palianycia, Anatolij Pedan	38
The Concept of Network-Centric Control - a Revolutionary Step in the Theory and Technique	
of Information Systems	
Anatoliy Zubkov, Andriy Shcherba	40
SECTION 1	
SIGNAL THEORY AND SIMULATION OF ELECTRONIC CIRCUITS	
SIGNAL THEORY AND SIMOLATION OF ELECTROSIC SINCERTS	
Devices and Systems Design Reliability Estimation	
Leonid Nedostup, Yuriy Bobalo, Myroslav Kiselychnyk, Oxana Lazko	45
Peculiarities of Approximations Application to the Identification of Mathematical Macromodels	
Yaroslav Matviychuk, Peter Malachivskyy, Roman Hasko	47
Introduction to Current-mode Converters of Voltage Logic Levels	40
Mariusz Jankowski, Andrzej Napieralski The Application of Frequency Symbolic Method to Mul-tivariate Analysis of Linear Parametric Circuits	49
Yuriy Shapovalov, Bohdan Mandziy, Dariya Smal	51
Probability Gain of External Signals	31
Georgiy Rozorynov, Sergey Tolyupa	52
Applying the Frequency-Symbolic Method to Optimization of Double-Circuit Parametric Amplifier	
Spartak Mankowskyy	54
Calculation of Thin Disk Non Axis Symmetric Vibration Resonant Frequencies	
Iuliia lanovska, Oleg Petrishev, Oleksander Bogdan, Yuriy Yakymenko	55
Simulation of system phase-locked-loop frequency control	
Alexandr Kostyrja, Sergey Plehno, Khalid-H-Asaad New Principles of Measurement Scales Conversion of DAC and ADC on the Basis Attenuator-Divider	56
Trotsyshyna	
Ivan Trotsyshyn, Oleg Voituk	57
Increasing the QAM Spectral Efficiency	٠.
Ovcharuk Anton	58
Use of Stochastic Methods For Treatment Of Cyclic Random Processes Of Multiple Cracking	
laroslav Lytvynenko, Pavlo Maruschak	59
Coherent Estimation of Probabilistic Characteristics for Periodically Correlated Random Processes In	
the Case of Preliminary Determination of Period	
Igor Javorskyj, Roman Yuzefovych, Igor Kravets, Ivan Matsko Integers Sorting Method for Boolean Functions Minimization	60
Vadym Minzyuk	61
Method of Parametric Identification of Macro Model in the Form of Interval Difference Operator Based on	٠.
Data Dividing	
Taras Dyvak	62
Active Tunable Filters Based on C-negatrons	
Alexander Lazarev, Kostyantyn Koval, Andriy Prykmeta, Denys Bondaryuk	63

Modelling of Noise Influence on the Characteristics of Multiphase Signals on the Example	
of the Signal Based on the Generalized Frank Code Roman Yankevych	64
Frequency Model of Linear Parametric Circuit in Form of Matrix L.A.Zadeh's Equation	04
Yurii Shapovalov, Nadiia Melnyk	66
Hyperchaotic Control by Thresholding Method	
Volodymyr Rusyn, Mykola Kushnir, Oleg Galameiko	67
Selection of Sampling Step for Correlation Analysis of Cyclostationary Processes	
Roman Yuzefovych	68
The Structure, Parameters, the Algorithm Adaptive Filters in Digital Signal Processing of Modern	
Telecommunication Systems.	00
S. Novosyadlyy, S. Novosyadlyy, L.Miller Application of the Symmetrical and Non symmetrical Models for Innovative Coded Design of Signals	69
Application of the Symmetrical and Non-symmetrical Models for Innovative Coded Design of Signals Volodymyr Riznyk	70
Time-frequency Representation of SpO₂ Signal	70
Anton Popov, Mykhailo Zakorchevnyi, Oleg Bodilovskyi	71
Retrieval information from the UWB Pulse Signal Using the Karhunen Loeve Transform	
Modris Greitans, Vladimir Aristov	72
A Problem of Providing of Coherent Treatment of Signals is During Realization of Non-coherent	
Methods of Radio-Location	
Oleg Shincaruk, Ivan Chesanovskiy	73
Linear Filtration Methods for Statistical Analysis of Periodically Correlated Random Processes	
Igor Kravets	74
Entropy of Noise Signal	75
Zenoviy Kolodiy, Bohdan Mandziy, Andriy Kolodiy Current-mode Based Low-voltage to High-voltage Range Analog Signal Converters	75
Mariusz Jankowski, Andrzej Napieralski	76
Line Codes Generator for Learning Purposes	70
Andriy Bench, Volodymyr Murak, Andriy Velhan, Roman Zhelyak	78
Differential Transmission Data on the Channel with Ambiguity	
V.Banket, J.Totmina	79
SECTION 2 RADIO-ELECTRONIC SYSTEM AND DIVICES	
Reliability Analysis of Technical Systems Without Redundancy with Limited Number of Repairs	
Yuriy Bobalo, Bohdan Mandziy, Bohdan Volotchij, Leonid Osirkovskyy	83
Scattering of Electromagnetic Waves by Thin Cylinder: Asymptotic Solution	0.5
Mykhaylo Andriychuk	85
	87
Models of Fault-Tolerant Systems for Uninterruptible Power Supplies	01
B. Volochiy, D. Kuznetsov, I. Husak	
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N"	89
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi	89
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N"	89 91
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering	
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites	91
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar	
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis	91 92
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko	91
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System	91 92 93
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk Iaroslav, Teslyuk Vasyl, Denysyuk Pavlo	91 92
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk Iaroslav, Teslyuk Vasyl, Denysyuk Pavlo Software for Tolerance Design	91 92 93 94
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk Iaroslav, Teslyuk Vasyl, Denysyuk Pavlo Software for Tolerance Design Galina Shilo, Daria Kovalenko, Mykola Gaponenko	91 92 93
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk Iaroslav, Teslyuk Vasyl, Denysyuk Pavlo Software for Tolerance Design Galina Shilo, Daria Kovalenko, Mykola Gaponenko Analysis of Defectoscopic Signals Using the Wavelet, Adapted to Detection Signals from Transverse	91 92 93 94
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk Iaroslav, Teslyuk Vasyl, Denysyuk Pavlo Software for Tolerance Design Galina Shilo, Daria Kovalenko, Mykola Gaponenko	91 92 93 94
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk Iaroslav, Teslyuk Vasyl, Denysyuk Pavlo Software for Tolerance Design Galina Shilo, Daria Kovalenko, Mykola Gaponenko Analysis of Defectoscopic Signals Using the Wavelet, Adapted to Detection Signals from Transverse Cracks in the Head of a Rail	91 92 93 94 95
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk laroslav, Teslyuk Vasyl, Denysyuk Pavlo Software for Tolerance Design Galina Shilo, Daria Kovalenko, Mykola Gaponenko Analysis of Defectoscopic Signals Using the Wavelet, Adapted to Detection Signals from Transverse Cracks in the Head of a Rail Liubomyr Vashchyshyn, Vitalij Nichoga, Igor Storozh An Improved Method for Active Phased-Array Antennas Calibration Anna Usina, Vasyl Markov, Vladimir Usin	91 92 93 94 95
B. Volochiy, D. Kuznetsov, I. Husak Models of Fault-Tolerant Systems with Reconfiguration of the Core of Structure of "K of N" Bohdan Volochiy, Leonid Ozirkovskyy, Mykhailo Zmysnyi Model of the Meteor Trail Coherent Scattering Helen Kharchenko Designing of New Antenna Stations to the Communication with Low-Orbital Earth Remote Sensing Satellites Mykhaylo Palamar Fundamental Backgrounds of the Discrete Logarithms Theory in the Rademacher-Krestenson's Basis Stepan Ivas'ev, Mykhajlo Kasyanchuk, Ihor Pazdriy, Rostyslav Trembach, Ihor Yakymenko Ontology Model of Concept "Microsensor" in Microelectromechanical System Vasyliuk laroslav, Teslyuk Vasyl, Denysyuk Pavlo Software for Tolerance Design Galina Shilo, Daria Kovalenko, Mykola Gaponenko Analysis of Defectoscopic Signals Using the Wavelet, Adapted to Detection Signals from Transverse Cracks in the Head of a Rail Liubomyr Vashchyshyn, Vitalij Nichoga, Igor Storozh An Improved Method for Active Phased-Array Antennas Calibration	91 92 93 94 95

Radar Signals Classification	
Andrzej Pieniężny, Adam Kawalec	99
Models for Estimation Downtime of a Systems with Redundancy and Maintenance	
Leonid Ozirkovskyy, Taras Panskyi, Alexander Sydorchuk	101
Research of the Discrete Frequency-Modulated Signals Properties	
Andrii Kuzyk, Ivan Prudyus, Markiyan Sumyk	103
Analysis of Linear Circuits With Real Operational Amplifier	404
Andrew Kostromitsky Automation of Building of Behavior Models of The Non-Markov Discrete-Continuous Stochastic	104
Systems by the Method of Erlang Phases	
Bohdan Volotchiy, Leonid Osirkovskyy, Ihor Kulyk	105
The Results of Software Complex OPTAN Use for Modeling and Optimization of Standard Engineering	100
Processes of Printed Circuit Boards Manufacturing	
Olexander Bazylyk, Pavlo Taradaha, Oleg Nadobko, Lyubomyr Chyrun, Tetyana Shestakevych	107
The Calculation of Azimuthal Distribution of Field on Tropospheric Paths. Fresnel Diffraction	
Olga Shilyaeva	109
Development of Portable Human Body Navigation System	
Sergiy Lakoza, Vladislav Meleshko	110
The Method Diagnostic`s of a Station Radioreley of Communication	
M. Bugera, V. Lutov, V. Rudakov	111
The problem of Providing Of Reliability of Radio Electronic Means in Terms of Operating Vagueness	
Oleg Shynkaruk, Vladimyr Sobchenko	112
Scanning Television Optical Microscope With Illumination of Microobject in a Ultra-Violet Range	
Yurij Balanjuk, Yurij Matiieshyn, Anatoliy Pedan	113
Research of Dynamic Microobjects of the Various Sizes and Forms with the Help of a Scanning	
Television Optical Microscope	
Yurij Matiieshyn, Volodymyr Storozh, Jaroslav Tebenko	114
Software and Hardware to Control a Car Model Based on dSPACE Controller	445
P. Gumeniuk, V. Tokarchuk, R. Lysenko	115
Conceptual Framework of the Construction of Comprehensive Information System of Shooting Data	
Preparation and Ballistic Object Trajectory Research Yuriy Shabatura, Ruslan Kuz'menko, Tatyana Sviridova, Vasyl Nazar	116
Criteria for Comparison of Synchronization Algorithms Spaced Measures Time and Frequency	110
Yuriy Koval, Alexander Kostyrya, Viacheslav Pryimak, Basim Al-Tvezhri	117
Experimental Study of Double Frequency Method for Measurements of Rain Characteristics	• • • •
Ye. Belov, G. Khlopov, S. Khomenko, A. Linkova, G. Rudnev, O. Voitovych	118
Design of Fuzzy Control System of Capacity of Power Generating Attitude	
Thor Kushnir	119
Energy-Effective Electrical Converters of Solar Energy Based on Semiconductor Nanomaterials and	
their Use in Lighting Systems of Premises	
Mihai Tirshu, Vladimir Berzan, Alexandr Bogdan, Anatolii Orlov	120
Investigation of Integral Nonlinearity of Second Order Sigma-Delta Modulator	
Roman Kochan	121
Application of a Magnetic Field Model Above the Defect for Detection of Transverse Cracks in the	
Magnetic Flaw Control of the Railway	
Vitalij Nichoga, Igor Storozh, Liubomyr Vashchyshyn	122
Methods for Controlling Levels of Electromagnetic Radiation in Indoor Spaces	
Oleksandr Serkov, Maksym Tolkachov	123
Multifrequency Core Structure of an Invariant Quartz Oscillatory System	
A.Zelensky, S.Pidchenko, A.Taranchuk	125
Subjective Video Quality Assessment for Digital Television Systems	400
Valentyn Abakumov, Pavlo Popovych	126
Monopulse-Frequency Temporal Processing of Unknown Signals Based on LFM - Fourier Transform in	
Passive Systems Radiomonitoring	407
Volodymyr Antonyuk, Mykola Kalyuzhniy, Ivan Prudyus, Vitalij Nichoha	127
Miniature Induction Sensors for Scientific Research and Objects Diagnostics Vitalij Nichoga, Vira Pronenko	130
A Procedure for a Choice of the Operating Feature Dictionary for Recognition of Radiation Sources with	130
Means of Radar Monitoring	
N. Kalyuzhniy,S. Galkin,I. Nikolaev ,V. Kolesnik	131

Equalization of Bearing Errors Caused by the Presence of Horizontal lonosphere irregularity	
Anatoliy Kochergin, Olexandr Chebotov, Volodymyr Chebotov	133
Diagnosing of Technical State of the Products of Electronics by Acoustic Emission method	
Vilen Royzman, Andrii Goroshko, Oleg Shinkaruk	134
Features of Impulse Stabilizer Output Smoothing Filter Parameters Choosing	
Olexandr Vojetsa, Kostyantin Semenystiy, Leonid Snitsaruk	135
The Application of Television Systems for Process Control of Adaptive Arc Welding of Metal Parts	400
Volodymyr Lazebnyy, Victor Spivak, Dmitriy Vayts, Anna Vlasyuk	136
Estimation of Quality and Competiveness of Radio-Frequency Identification Systems of Objects and	
Subjects on a Rail Transport	
Alexander Bagdasaryan, Sergey Bagdasaryan, Valeriy Butenko, Alexey Kashenko, Gennadiy Kashenko,	407
Roman Semenov	137
Video Bitrate Control by Criteria of Picture Quality	400
Pavlo Popovych	138
Detection of Earthquake Magnetic Precursors Candidates	420
Valery Korepanov, Fedir Dudkin	139
Synthesis and Electrodynamical Analysis of Microstrip Hairpin Filters with Slots	
in the Ground Plane Manua Michahanka, Notaliya Furmanaya, Alaksay Farafanay, Katarina Patraya, Sargay Pamananka	140
Maryna Mishchenko, Nataliya Furmanova, Aleksey Farafonov, Katerina Petrova, Sergey Romanenko	140
The Experimental Study of Intelligent Information Technologies of Diagnosis Sergey Subbotin	141
	141
EMF Meters' Testing	440
Volodymyr Antonyuk, Eugeniusz Grudzinski, Hubert Trzaska	142
Geometrically Oriented Video Tracking	143
Vitaliy Tayanov The Detector of Warmly Isolation Condition Defects with an Independent Supply	143
Ivan Prudyus, Jaroslav Kril, Volodymyr Storozh, Gennadiy Turkinov, Volodymyr Shkliarskyi	145
Features of Execution of the Converter Pressure in Scanning a Television Optical Microscope	143
Vladimir Vasiliuk, Marta Dorozhivska, Bogdana Liubinetska, Volodimir Shkliarskiy	146
Method of Temperature Measurements for Fragment of Microobject	140
Bogdana Lubinecka, Anatoliy Pedan	147
Preparation of Video Content for 3D TV	147
Nadezhda Rudchenko	148
The Formalized Approach to a Choice of a Variant of Radio-frequency Identification System	170
of Equipment on a Rail Transport	
Alexander Bagdasaryan, Sergey Bagdasaryan, Valeriy Butenko, Alexey Kashenko, Gennadiy Kashenko,	
Roman Semenov	149
Radar Sensor in MM Wave Band for Farm Tractors	143
V. Maltsev, G. Khlopov	150
Characteristics for Reliability Estimation of Hierarchical Systems	100
Andriy Sydor, Vasyl Teslyuk	151
Features of Formation of Video Signal in a Scanning Television Optical Microscope	131
Vitaliy Goy, Borys Hudz, Vasyl Moldavan, Volodymyr Shkliarskyi	152
Using the Thermal-Field Measurements for Evaluate the Parameters of the MC on the Base of AS	102
Vasyl Kychak, Ivan Slobodian	153
The Modeling of "Chaotic Synchronous Response" Systems	100
Oleg Nevelsky, Leonid Politansky, Sergey Velichko	154
The Optimisation of the Pyrovidicon Camera Target Reparation Operational Cycles	104
Valentina Bozhenko, Petro Kondratov, Oleg Kondratov, Vitaliy Goy	155
Thermal Images Expert Evaluation	100
Valentina Bozhenko, Petro Kondratov, Jaroslav Tebenko	156
Valeriana Bellionic, Felic Formation, Gardala Felicina	
Generator of Signals of Reamer in Scan Televisional Microscope	
Volodymyr Vasilyuk, Vitaly Goy, Mykola Nakonechnyi, Andrew Rehush	157
Research of Rise of Coherentness of Treatment of Signals at Active Radiolocation on the Basis of	.57
Algorithms of Adaptive Filtration	
Juliya Babiy, Lesya Karpova, Maksim Kolesnik	158
The Software Complex Development for Modeling and Optimizing of Processes of Radio-engineering	
Equipment Quality Ensure at the Stage of Manufacture	
Andrey Bondarev, Miroslav Kiselychnyk, Oleg Nadobko, Leonid Nedostup, Lyubomyr Chyrun,	
Tetyana Shestakevych	159

SECTION 3 ANTENNA SYSTEMS AND MICROWAVE DEVICES

The Spectrometric Algorithm of Parameters Determination of the Microwave Circuits	
Yu. Gimpilevich, A. Lukyanchuk	163
Sampling Theorem in Frequency-Time Domain and its Applications	
N.Kalyuzhniy	164
Design Smart Antenna for GPS/GLONASS Using Adaptive Beamforming	
K. Herasymenko , F. Dubrovka, A. Laush	167
The 2D – 3D – 2D' Method for Communication System Research	
Volodymyr Pelishok	168
Modelling of Collimator on the Basis of Disk Metal-Dielectric Structure with Spiral Nonuniformity in	
Matlab	
Viktor Hoblyk, Nadiia Hoblyk, Igor Subota	170
Experimental Study of Phase Noise in Synchronized HF Class E Oscillator	
Vladimir Krizhanovskii	171
The Empirical Formula to Calculate an Equivalent Surface Impedance of Artificial Impedance EM	
Surfaces Based on Microstrip Reflectarrays	
Alexander Kasyanov, Sergey Strochkov	172
An Italian Period on the History of Radio Engineering's Term "Antenna"	
V. Slyusar	174
Estimation of Errors Caused by Spherical Approximation of Earth Shape in Coordinates Determination	
Process of Radio Emission Source Using Bearings	475
Anatoliy Kochergin, Olexandr Chebotov, Volodymyr Chebotov	175
Modeling of Nonlinear Effects in HTSC Filters	470
A. Luchaninov, D. Gavva, E. Krykun, J. Vishniakova	176
Scattering of Electromagnetic Waves on Aspheric Dielectric Particles	470
G. Khlopov, G. Veselovska	178
Design of Dual-Frequency TEM-Mode Coupled-Line Directional Couplers Valeriy Oborzhytskyy, Oleg Samsonyuk	179
Feed Influence On Reflector Antenna Scattering Pattern	179
Mohamed Dghali	180
Thin Printed Dipole Arrays Simulation Using Integral Equation Method	100
Viacheslav Kizimenko, Alexander Ulanouski	181
Method for Determining the Geometry of Multi-Band Antennas	101
Alexander Nudga	182
Radiowave Methods of Non-Destructive Testing	102
Oleksiy Liske, Roman Yakymiv, Andrii Melnychuk	184
Effect of Feeding Antenna on the Scattering Pattern of Reflector Antenna	
Mohamed Dghali	185
The Improving of the Radar Detection System under the Influence of External Actions	100
Mikhail Gorbalysov, Alexander Yakimov, Nikolay Yurkov	186
Research on Scanning Characteristics of Periodically-Nonuniform Dielectric Plate	
Viktor Hoblyk, Volodymyr Pavlysh, Iryna Nychai	187
Algorithms for Complete Analysis of VHF Transmission Lines Junction Twoport With Vibrator-Type	
Exciter	
Yosyp Zakharia	188
Ergodic Capacity of MIMO Channel with and Without Channel State Information	
Vasil Lykhograi, Victoria Vovchenko, Nooh Taha Nasif	189
The Method of Controlling the Frequency of Piezoelectric Oscillators and Filters Using the Direct	
Control of the Resonator	
Sergey Hutornenko, Dmitry Semenets, Dmitry Vasilchuk	190
Prediction of Eigenmodes Cutoff Frequencies of Sectoral Coaxial Ridged Waveguides	
Fedor Dubrovka, Stepan Piltyay	191
The Method of Multiplying the Frequency of the Phase-Shift Keying Signals	
Pavel Limarenko	192
Mathematical Design of the Removal Process of Warts by the ND:YAG-laser	
Ihor Demkovych, Halyna Petrovska, Volodymyr Oleshkevych	193

SECTION 4 BIOTECHNICAL AND MEDICAL ELECTRONIC DEVICES AND SYSTEMS

Electronic Digital Laboratory for Teaching Natural science, Engineering and Biomedical Disciplines in	
Educational Institutions	
Yuriy Yakimenko, Anatoliy Orlov, Valeriy Zhuikov, Viktor Spivak, Oleksandr Bogdan	197
Micro- and Nano- Techniques of Controlling Microhardness of Photopolymer Composite Materials for	
Use in Stomatology	400
Zenon Hotra, Valentyn Makeev, Nataliya Mykyevych Coagulation Properties of Incoherent Optoelectronic Systems	198
Yurij Furmanov, Olexander Kozhuhar, Ihor Sukhin, Iryna Savitskaya, Olexij Bilylovets , Sergij Kachan, Stepan	
Tunj Pumlanov, Olexander Rozhunar, inor Sukriin, iryna Savitskaya, Olexij Bilylovets , Sergij Rachan, Stepan Hryntsiv	200
A 2D and 3D Electrical Impedance Tomography Imaging Using Experimental Data	200
Dmitry Shulga	201
Modelling of Artery's Part Mechanical Impedance	201
Evgen Storchun, Andriy Klymukh	202
Generalized Method of Nonlinear Filtering of Biomedical Signals with Locally Concentrated Signs	
Anatoliy Povoroznyuk, Anna Filatova	203
Reconstruction of Methods for Estimation of Periodical Correlated Stochastic Biosignals on a Base of	
the Least Action Principle	
Bohdan Yavorskyy	204
Termosurgical Technology and Equipment on Prosthetics in Implants for the Elderly People	
Victor Ponomarenko, Rafik Kamalov, Igor Khudetskyy	205
Ultrasound Energy for Biomedicine	
A.Bubulis, ¹ V.Jurenas, V.Minchenya	206
Develop a Model for Device Photomedicine Diagnosis of Skin Diseases	
Ivanna Melnyk	208
Comparison of the Excitation Efficiency of the Biological Structures of Single-and Bipolar Pulse	200
Yuriy Romanyshyn, Tatjana Smerdova A Device for Detection of Bacterial Cells	209
Oleksander Bilyj, Roman Yaremyka, Yaroslav Ferensovicha, Vasyl' Getmana, Taras Grechukha,	
Ihor Kotsyumbasb, Ihor Kushnirb	210
Numerical Models in Bioelectromagnetics	
Tomasz Dlugosz, Vitalij Nichoga, Hubert Trzaska	211
Control System of Pain by Expanding Pupil Patient	
Ostap Nagovicyn, Halyna Petrovska	214
Development of Thermal Simulator of Human to Thermophysical Research of Medical Supplies	
and Thermal Surgical Equipment	
lgor Khudetskyy, Anna Telpiakova	215
Basic Concepts of Modern Shooting Galleries Design	
Sergiy Zlepko, Dmytro Shtofel, Sergiy Kostishyn, Sergiy Tymchyk	217
SpO2 and PetCO2 Signal Analysis in Closed-Loop Mechanical Lung Ventilation Systems	046
Oleg Bodilovskyi, Anton Popov, Mykhailo Zakorchevnyi	218
Synchronous Antiphased Registration of Biosignals by p-n Junction of LED	
Vitaliy Mosiychuk, Oleg Sharpan	219
Comparative Analysis of Microwave Power Limiters Made by Different Microelectronic Technologies	213
Dmytro Dyachok, Halyna Kuchmiy, Anatoliy Semenyuk, Natalya Dorosh	
Siny to Syderiot, Halyna Haelinny, Finatelly Comonyatt, Hatalya Sorosin	220
Establishment of Diagnostic Devices In medicine, Using Digital-Analog Generator	
Roman Zhelyak, Rostyslav Matviyiv	221
Investigation of Surface of Photopolymer Composite Materials for Dental Application Using Atomic	
Force Microscopy	
Zenon Hotra, Valentyn Makeev, Nataliya Mykyevych, Lesya Voznyak	222
Mathematical Modeling of the Algorithm of Special Points Dispersion Distribution for Biometric	
Identification Systems	
O. Dorosh,I. Shelestak, H. Kuchmiy	224
Influence of Measuring Technics and Medical Equipment on the Quality and Trustworthiness of Clinical	
Laboratory Research	201
Olesya Chaban, Oksana Boyko Mathematical Methods of Research of the Floctric Wolding of Soft Biological Tissues	225
Mathematical Methods of Research of the Electric Welding of Soft Biological Tissues Dubko , A. Lebedev, E. Lopatkina	226
Optical-Electronic Systems for New Photomedical Technologies	220
Olexandr Kozhukhar	227

Analysis of Heart Defibrillation Under the Influence of an Exponential Pulse	
Tatjana Smerdova	228
Advanced Search Query for Identifying Web-Forum Threads Relevant to Given Subject Area Andriy Peleshchyshyn, Roman Korzh, Oksana Tymovchak-Maksymets Biomedical System for Emotional Stress Evaluation	229
Sergiy Zlepko, Veronika Sierhieieva, Oleksandr Azarkhov, Vitaliy Makogon Model of Physical Activity During Rehabilitation after Myocardial Infarction	230
Oleksandr Vovkodav, Roman Pasichnyk, Mykhailo Shpintal, Lyudmyla Honchar	231
Information Technology for Implementing the Electrophysiological Method of Identifying the Reverse Laryngeal Nerve During Surgery on Thyroid	
Mykola Dyvak, Natalia Padletska, Andriy Pukas, Olexandra Kozak	232
SECTION 5	
TELECOMMUNICATION AND INFORMATION NETWORKS AND SYSTEMS	
Service Quality Oriented Method of Multiservice Telecommunication Networks Design Mykhailo Klymash, Orest Lavriv, Bohdan Buhyl, Yuriy Danik	235
Computation Technique for IP-Traffic Tensor Modeling Petro Vorobiyenko, Olena Tykhonova, Igor Smirnov	237
Intellectual Mobile Ad Hoc Networks	
Oleg Sova, Valeriy Romanjuk, Sergey Bunin, Pavlo Zhuk Immunity-based Security Architecture for Active Switch	238
Pan Jingsong VolP Technology as an Example of Integration of Business Services on the Example of Philips'	239
European Service Center in Lodz. Piotr Drzewiecki, Wojciech Zabierowski	241
Multimatrix Processor for Cyberspace Analysis Vladimir Hahanov, Svetlana Chumachenko, Baghdad Ammar Avni Abbas, M. Maksimov	243
Reducing Channel Zapping Time Based on Predictive Tuning Method Maryan Kyryk, Nazar Pleskanka, Maryan Sylyuchenko	244
Wavelength Routed Optical Neural Networks Stepan Dymich, Mykola Kaidan, Bogdan Strykhaluik, Oleg Yaremko, Oksana Melnyk	246
Analysis of Ways of Disturbances Limiting in the Channel of Telecommunication Control the Robotic	
Systems Andrey Dovgenko, Dmytro Titkov, Volodymyr Shvaichenko, Olena Shvaichenko	248
Efficiency Increase of Information Services in3G and 4G Networks, Using MIMO-Systems Oleg Yaremko	249
The LTE Channel Transmission Rate Increasing Taras Maksymyuk, Lyubov Berkman	251
The Research of Sequence Partial Ensembles Application in MC-CDMA System Peter Mykhaylenich	253
Estimation of a Required Size of a Buffer of Telecommunication Equipment at Serving Fractal Traffic Eugene Rozdimakha, Anatoly Omelchenko, Alexey Fedorov	254
Models of the Traffic in Mobile Communication Network V. Bezruk, D. Chebotareova	255
The Service-Oriented Internet Andriy Luntovskyy, Mykhaylo Klymash	256
Improving Noise Immunity of QPSK Demodulation of Signals in Digital Satellite Communication Systems Juliy Boiko, Victor Stetsiuk, Victor Michan	257
Development the Methods of Conversion to Photonic Transport Networks	
Vasyl Romanchuk, Olena Krasko, Oleksandr Koretsky Influence of Optical Signal Self-Phase Modulation on a Channels Quality of DWDM System	258
Olga Reshetnikova Structure and Simulation of Interactive Computer Systems Based on Multibasises Switching Processors	259
R. Tsanko, O. Volynskyy, V. Puyul, I. Pituh Short-term Forecasts Parameters the Stream of Calls on the Telecommunication Networks	260
Illia Gannytskyi	261
A Possible Approach to Increasing of the Telecommunication Network's Capacity Yuri Grynkov	262

The Basis of New Approach of Providing High Carrying Capacity of Covert Communication Channel	
A. Kobozeva, S.Alfaludji	263
The Interrelation Scheme of Access Networks Parameters	20.4
Svetlana Sakharova, Eugene Konyshev Method for Detecting Errors in Logic Operation of Telecommunication Protocols	264
E. Duravkin, E. Tkacheva, Saied Halawa Fawaz	265
Estimations of Services Quality Telecommunication Networks Given the Degree of Satisfaction	
of Customer Requirements	
Oleksandra Murray	266
The Method of Calculating Detection Areas of Digital Communication Systems	268
O. Strelnitskiy, V. Shokalo, E. Yagudina, M. Abdul-Hussein The Efficiency Analysis of the Three-link Switching Field of the Digital Switching System EWSD	200
Ksenia Chaban	269
Decision-Making Support System for Light Petroleum Products Traffic and Transport Management	
Vasilii Gromov, Konstantin Kuznetsov	271
Regarding the Estimation of Telecommunication Services' Quality	070
Valentyn Abakumov, Dmytro Dubinin Classification and Analysis of Methods of the Distribution Channels in Multichannel Mesh Networks	272
IEEE 802.11	
Sergey Garkusha, Maryna levdokymenko	273
Terms and Definitions in the Area of Infocommunication	
Peter Voribiyenko, Lesya Nikityuk	275
Usage of Ultra Wide Band Signals in Radio Networks	
Sergey Bunin	276
Wavelength Assignment in Design DWDM Transport Network Using Algorithm BCO-RWA	
Dmitry Ageyev, Alexander Pereverzev	277
Two-index Mathematical Model of channels Distribution in Multichannel Mesh Networks 802.11	270
Alexandr Lemeshko, Sergey Garkusha, Ahmed Hassan Abed	279
The Researching and Modeling of Structures of Mobile Networks for Providing of Multiservice Radio Access	281
Mychailo Klymash, Roman Savchuk, Pavel Pozdnyakov, Mykola Beshley	201
Using PSNR Parameter as a Measurement Tool in Real-Time Estimation of Multimedia Information in WiMAX Systems	
Oleksii Ivzhenko	283
Perspectives of Significant Improving of Noise Immunity in Modern Cellular Communications	
Andriy Bondarev, Ivan Maksymiv	284
Analysis the Results of Frequency Planning in Mesh Networking Standard IEEE 802.11	
Sergey Garkusha	285
Method of Overloads' Elimination on Telecommunication Networks	
Galyna Gayvoronska, Anna Kryzanovska	287
The Management Object Structure of the Software Defined Radio Functional Module	
Larisa Globa, Vasyl Kurdecha, Ksenia Alieksieienko, Svitlana Sulima	289
Fault Detection of System Level SoC Model	
Vladimir Hahanov, Eugenia Litvinova, Yulia Hahanova, Wajeb Gharibi	290
Quantum Models for Data Structures and Computing	
Vladimir Hahanov, Irina Hahanova, Olesya Guz, Murad Ali Abbas	291
Improved Solution of Cramer-Rao Lower Bound for TOA/RSS Localization	
Taras Holotyak, Svyatoslav Voloshynovskiy, Jose Rolim, Ivan Prudyus	292
An Estimation's Method at Most Attainable of Length Path in Fixed Broadband Wireless Access:	
Engineering-Maintenance of the Calculation	005
Victor Panteleev	295
Architecture and Construction Principles of Wireless Sensor Networks	297
Yaroslav Nykolaychuk, Artur Voronych, Oleg Zastavnyy, Volodymyr Gladyuk Application of Fuzzy Logic for Pouting in Communication Networks	291
Application of Fuzzy Logic for Routing in Communication Networks	298
Anton Vrublevsky, Ivan Lesovoy Renormalization the Tensor Model of the Info-Communication Network	290
Victor Tikhonov	300
Forming Zone of Detection of Radio Wave Sensors	300
Volodymyr Storozh, Ivan Ilnits`kyi, Roman Bratkovs`kyi	301
rologing, otologi, iran into typ, toman blattoro typ	JU 1

Simulation Software Development of Dispersion in a Single-Mode Fibre	
Roman Korzh, Grygory Vaskiv, Volodymyr Procyk, Solomiya Lebid, Andrew Zahriychuk	302
The Virtual Contention Window Concept for Modeling Processes on ad-hoc IEEE 802.11 Networks	
Volodymyr Lazebnyy, Anton Lazebnyy, Mykola Meleshko	304
The Ternary-Encoded Fuzzy-Neural Networks	
Olena Semenova, Andriy Semenov, Kostyantyn Koval, Andriy Galka	305
Action of Irradiation on Elements of the Light-Wave Communication	
Ivan Vikulin, Shamil Kurmashev, Ivan Panfilov	306
Phase Jitter Estimation in Radio Channels of Telecommunication Systems	
Gennadiy Bortnik, Mikola Vasylkivskyj	307
High-Precision Distance Meter for Mobile Robotized Systems	
I. Alekseev, S. Tyurin	308
Active Autonomous Repeater for Synchronous Networks Broadcasting Standard DVB - T	
Yuriy Gorbylov	309
To the Question of Nyquist Transmission Functions Optimality	
Irina Barba	310
Channel Errors and Comparison Uncertainties of Time Standards with Signals of Geostationary	
Satellites	
Yury Koval, Viacheslav Pryimak, Akram Husein	312
Gaussian Wiretap Channel with Collaborative Wiretappers	040
Svyatoslav Voloshynovskiy, Taras Holotyak, Ivan Prudyus	313
SECTION S	
SECTION 6 INFORMATION AND COMMUNICATION TECHNOLOGIES	
Information Security of Time-Controlled Signals in Confidential Communication Systems	
Nicolay Zakharchenko, Vladimir Korchinsky, Bronislav Radzimovsky	317
Results of the Dynamic Flow-Based Queue Balancing Model Research	240
Olexandr Lemeshko, Ali S. Ali, Maxim Semenyaka The Model of Prioritization of Services for Efficient Usage of Multiservice Network Resources	318
Mychailo Klymash, Mykola Beshley, Valeriy Koval	320
Estimation of Indexes of Efficiency of Radioelectronic Hardware-Software Systems Based on the	0_0
Algorithm Behavior	
Bohdan Volochiy, Leonid Ozirkovskyy, Oleksandr Shkiliuk, Andriy Mashchak	322
Service-Oriented Applications Design Tool	
Ie. Maksymiuk, T. Kot, L. Globa	324
Mathematical Model and Method of Routing with Resources Reservation in IP/IntServ Network	
Alexander Lemeshko, Ahmad M. Hailan, Oksana Yevsyeyeva	325
The Modeling and Optimization of Software Engineering Processes	
Alexandr Harchenko, Ihor Bodnarchuk, Vasyl Yatcyshyn	326
Application Supporting Hotel Management as an Example of Web Technologies Usage	227
Mieszko Walerych, Wojciech Zabierowski Mathematical Modelling of the Spreading of Software Threats in Computer Network	327
Sergey Semenov, Vyacheslav Davydov, Sergey Engalichev	329
A Combined LIFO-Priority Algorithm for Overload Control of SIP Server	323
levgeniia Kuzminykh	330
The Polish Angling Association portal as example of usage the Web Technologies.	
Łukasz Jaczewski, Wojciech Zabierowski, Andrzej Napieralski	331
Analysis of Service Delays in Distributed Systems with Service Oriented Architecture	
Tetiana Kovalenko, Nyambune Tullah	333
Approach to Secure Distributed Data Storing by Quasi-Random FAT Network Mapping	.
Yuri Dobush, Ivan Demydov	335
Application of Multi-layer Graphs In the Design of MPLS Networks	220
Haidara Abdalla, Dmitry Ageyev Formalization of Variation Process of Information Networks' Users' Quantity	336
Galyna Gayvoronska, Oleg Damaskin	338
Describing and Modeling of Video-on-Demand Service with the Usage of Multi-Layer Graph	330
Dmitry Ageyev, Artem Ignatenko	340

Data Transmission Optimal Routing in WSN Using Ant Colony Algorithm	
Su Jun, Vasyl Yatskiv, Anatoly Sachenko, Nataliya Yatskiv	342
Set-Theoretic Model of the Telemedicine with Patient State Consideration	044
Bohdan Strykhaliuk, Roman Kolodij, Mykhailo Olexin Successive Interference Cancellation Methods in Tree Algorithms of Random Multiple Access	344
Bogdan Tur, Hussein Yahya	346
Simulation of Wireless Communications System Among Labwiev	
Aleksandr Shpin, Vycheslav Krivtsov	347
Verification System for SoC HDL-code	
Eugenia Litvinova, Anna Hahanova, Alexander Gorobets, Aleksey Priymak	348
Analysis of Approaches Used to Raise Productivity of PHP Programs Mykola Alieksieiev, Volodymyr Bondarenko	349
Development of Comprehensive School Web Portal	343
Tatyana Bulanaya, Svetlana Zemlyanaya, Olha Serebryanskaya	350
Analysis and Research of the Most Common Security Threats for Informational Corporate Network	
Ihor Beliaiev, Yuri Dovbush	351
Modern Methods of Information Retrieval	
Semyen Pavlov	353
Research of Cyclic Properties of Permutations, Realized with the Simplest Regular OCCM Olena lanovska	354
A Multiple Access Technique for Differential Noise Shift Keying system	334
Anton Sytnyk	356
Implementation of Discontinuous Heating for Heat-Saving in "Intelligent Home"	
Yevgeniya Syrevitch, Anna Loboda, Sergey Stets	357
Mathematical Description of TCP-sessions Using AQM-algorithms for Nonlinear Packet Drop Model	
Olena Starkova, Dmytro Andrushko	358
Design Automation of Integrated Circuits by Network-on-Chip Technology	250
S. Bykov, P. Parnevich, S. Mosin Fuzzy Knowledge Bases Integration Based on Ontology	359
Maksym Ternovoy, Olena Shtogrina	360
A Modified Method for Estimating Software Projects Labor Costs	
Tetyana Bragina, Galyna Tabunshchyk	361
The Forming of Trust Level to the Nodes in the Distributed Computer Systems	
Vadym Mukhin, Anton Bidkov, Vu Duc Thinh	362
Flow Management in Routers by Criteria of Average Queue Length	202
Pavel Pustovoitov Analysis of IP System Channel Efficiency Usage Reduction Via TCP Connection Procedures	363
Svetlana Gorelik	364
Effect of Optical Channel Bandwidth on the Immunity of NRZ and RZ Linear Codes	
V. Breskin, A. Mazur, D. Rozenvasser	365
An Approach to Development of a Model of Interaction Between Convergent Telecommunication	
Network and Environment	
Maxim Solomitsky	366
Extended Procedures of RTCP Data Transmission in the Videoconference with the Centralized	
Architecture	367
A. Babich, A. Mova, R. Usichenko The Model of Balanced Networks for the Design of Access Networks	307
Anton Bondarenko	368
Simple E1 Software Synchronization Algorithm Based on the Windows PIPE Concept.	
Yuriy Dorozhovets, Mykhaylo Klymash	369
Intelligent Resource Allocation of Service-Oriented Networks	
Alexander Schill, Dietbert Gütter, Oleg Yaremko	371
Application of Neural Networks to the Non-Stationary Heat Conductivity Problems	
Valeriy Trushevskyy	373
Modeling of Movement and Correlation Data Processing in Computer Systems.	27/
Yaroslav Nykolajchuk, Andriy Segin, Lubov Nykolajchuk, Nataliya Vozna The Main Causes Of Failures SQL Server	374
Vasyl Romanchuk, Taras Andrukhiv, Ihor Kahalo	376
Percolation in a Random Network of Conducting Nanotubes: a Computer Simulation Study	3.0
Andriy Stelmashchuk, Ivan Karbovnyk, Ivan Bolesta	377
The Technologies of the Developing and Creating Methodological and Informational Resource for Social	
Educational Communicative Systems in the Web	
Yuriy Forkun Tyudmila Novgorodska	378

Information Security System Designing Method	
Iurii Garasym	379
Contextual Advertising in the Process of the Web-Community Positioning	
Kateryna Sloboda	380
Server Virtualization Management of Corporate Network with Hyper-V	201
Taras Kovalenko Improvement of Efficiency by Means of Communication Channel Information Redundancy.	381
V. Kozlov, V. Rudakov	382
Analysis of the Development of Ukrainian Repositories	
Dmytro Tarasov, Andriy Andrukhiv	383
Design of a Built-in Diagnostic Infrastructure for Fault-Tolerant Telecommunication Systems	
M. Miroshnik, G. Zagarij, L. Derbunovich	384
Prognostication of Nonstationary Temporal Rows by the Methods of Clusterization and Local	
Approximation	
Boris Shamsha, Vitalij Ajvasov	385
BPMN/BPNE Translating Into BPEL D. Bulkhkeiger, T. Ket, L. Clobe	386
D. Pukhkaiev, T. Kot, L. Globa Approach to Scientific Portal Development	300
Larysa Globa, Rina Novogrudska	387
Space-Time Modeling of Heuristic Problems for Decision-Making Systems	301
Larisa Glinenko	388
Information and Multimedia Product in Higher Education	
Natalya Kunanets, Ostap Malynovskyi	389
Information Technology of Evaluation and Improvement the Quality of Cluster Analysis	
Marina Sidorova	390
Formalized Analysis of the Web-Site Structure	
Natalia Pasichnyk, Viktor Spilchuk, Ruslan Shevchuk, Iryna Spivak	391
The Method of Identifying Weights of Artificial Neural Networks with Radial Basis Functions Based on	
Multiple-Set Approach Nadya Savka, Vasyl Nemish, Oksana Kushnir	392
Application of Gis - Technology for Modelling Motion Water in the Open Channels	392
Petro Venherskyi, Yaryna Kokovska	393
Research of Multimedia Streaming Transmission in Multiservice Networks	
Vasyl Romanchuk, Vladymyr Chervenets, Artur Polishuk	394
Secure Virtualization in Cloud Computing	
Anthem Volokyta, Igor Kokhanevych, Dmytro Ivanov	395
Analysis of Approaches Used to Raise Productivity of PHP Programs Mykola Alieksieiev, Volodymyr Bondarenko	396
Convergence of Stochastic Optimization Procedure for Adequacy Criteria of Testing	330
Ya. Chabanyuk, D. Fedasyuk, M. Seniv, U. Khimka	397
OFOTION 7	
SECTION 7 DIGITAL SIGNAL PROCESSING	
DIGITAL SIGNAL PROCESSING	
Multichannel Radar Receiver	
V. Pravda, V. Bychkov	401
Optimization of Transformation and Storage of Images Using the Principle of the Polar Coordinate	
System	
Dmytro Fedasyuk, Taras Klymash	402
Comparative Analysis of Blind Methods for Additive Noise Variance Evaluation in Images Victoriya Abramova, Sergey Abramov, Vladimir Lukin, Alexander Zelensky	403
Multicriteria Approach for Choice Routes	403
Valery Bezruk, Vyacheslav Varich	404
Computer-aided Design of Digital Radio Devices with Frequency Representation of Information	
Vasyl Kychak, Volodymyr Kychak	405
Method and Dedicated Processor for Image Coding based on Residue Number System	400
Su Jun, Zhengbing Hu Parameterization Method for Logarithmic Image Processing Model	406
Roman Vorobel, Volodymyr Botsian	408
Studying of Stability of the Information Hiding Methods in Still Images	.50
Andriy Astrakhantsev, Oleksiy Doroghan, Oleksandr Poponin, Nataliya Shostak	409

Mine Clearing Complex Operation Algorithm Elaboration	
O. Gusliakov, S. Gimber	410
A Two Channels I/Q-Demodulator	
V. Slyusar, P.Serduk	411
Application of the Ripley's K-function For Image Segmentation	440
Rostyslav Kosarevych, Bohdan Rusyn To the Question of Application the Structures of Basic Functions	412
Oleksandr Milshtein, Ivan Drozda, Yana Savytskaja, Volodymyr Paslon	413
Defining the Boundaries of Structural Texture Region in the Space of Transform with Distributional	
Scaling Functions	
Marina Polyakova, Victor Krylov, Natalya Gulyaeva	414
Image Retrieval by Intensity Segments Features	
Roman Melnyk, Yuriy Kalychak	415
Development of Effective Gesture Recognition System Olena Lomakina	416
Object Separation Based on the Multispectral Monitoring Data	410
Ivan Prudyus, Leonid Lazko, Dmytro Mymrikov	418
Computer Analysis of Digital Images with Quasiperiodical Structure	
lgor Konovalenko, Pavlo Maruschak	419
dentification with Privacy Protection based on Data Hiding	
Taras Holotyak, Svyatoslav Voloshynovskiy, Ivan Prudyus	420
Quadrature Compression of Images in Polyadic Space	400
Vladimir Barannik, Andrey Shiryaev FPGA Based Control System with Reconfigurable Coprocessor	422
Roman Hrytsa, Dmytro Tykhanskyi	423
Subgrain Edge Detection on Images of Steel 2,25Cr-1Mo Using Watershed Method	720
Iryna Ivasenko, Roman Vorobel	424
Application of Nonlinear Stochastic Differential Systems for Data Protection in Audio Files	
Sergiy Prykhodko, Kyrylo Basin	425
GPU-Accelerated Adaptive Image Denoising	
Konstantin Sushchyk	426
Adaptive Iterative Smoothing Method for Unsharp Masking Algorithms	
Volodymyr Botsian	427
Analysis Algebraic System of Arguments for Prime Size DHT Ihor Prots'ko	428
Information Technology Of Image Recognition Using Checksums	420
Dmitry Fedorov	429
Microprocessor Noise-Immune Signal Transducer for Galvanomagnetic Smart Sensor Devices	
Roman Holyaka, Iryna Yurchak, Tetyana Marusenkova, Victoriya Ilkanych	430
Correction of Color Images Distorted by Meteorological Factors	
Denis Nacharov	431
Decision Rules of Signals Recognition Comparison by Results of Statistical Modelling	
Alexey Fedorov, Anatoly Omelchenko	432
Application of the Self-Similarity of Chaotic Processes for Digital Communication Systems	
Ruslan Politansky, Leonid Politansky, Petro Ivanyuk Theory, Topology and Building Technology of Multibasis Specialized Processor	433
Ineory, ropology and Building rechnology of Multibasis Specialized Processor Ivan Albanskiy, Petro Humenniy, Orest Volinskiy, Tanya Zavedyuk	434
Phase-Filter Method of Monitoring a Carrier Frequency	434
O. Borsuk, A. Bondariev	435
Applying the Difference Operators for Surfaces Approximation with Given Accuracy in Nodes	
Oksana Shtunder, Volodymyr Manzhula, Natalya Kasatkina	436
Methodology Constructions of Floating Chart of Decoded-proof Presentation of Images	
Vladimir Barannik, Sergey Sidchenko	437
CECTION 0	
SECTION 8 COMPUTER SIMULATION OF ELECTRO-TECHNICAL AND ELECTRO-ENERGETIC SYSTEMS	
COM OTEN CHICATION OF ELECTRO-TECHNICAL AND ELECTRO-ENERGETIC STOTEMS	
Peculiarities of Construction of Electromechanical Converters' Macromodels with the Use of	
Optimization Process	
Petro Stakhiv, Yuriy Kozak, Ivanna Vasylchyshyn	441
Features of Structure Identification the Macromodels for Nonstationary Fields of Air Pollutions from Vehicles	• • •
N. Ocheretnyuk, I. Voytyuk, M. Dyvak, Ye. Martsenyuk	444

Calculation Memod of Production Log Holdup using CAT Instrument	445
Wen Guang Song Reduction of Frequency Oscillation of the Gas-diesel Generator Units	445
V. Ryabenkiy, A. Ushkarenko, Al-Suod Mahmud Mohammad	447
Express Method of Threshold Voltage Control of DMOS Transistors in the Process of their	
Manufacturing	
Leonid Politansky, Valentin Lesinsky	448
Absolute Cross-Section of Turbojet Aviation Engine Calculation Evgen Ryabokon	449
Availability Determination for Renewal Load-Shared Tree Structure Systems	
Serhiy Shcherbovskykh	450
Accelerating the Parametric Identification of the Monod System Using Explicit and Implicit Schemas	
Roman Pasichnyk, Yuriy Pigovsky, Orysia Gunderych Fuzzy Logic based Method to Estimate the Risk of Alarm System False Detection	451
Zhengbing Hu, Vitalii Nimko, Pavlo Bykovyy	452
Investment Decision-Making Under Uncertainty	
Valerii Liovkin, Valerii Dubrovin	454
Modeling of Resonant-Tunneling Diode with "QuanT ST"	
Artem Fedyay, Volodymyr Moskaliuk GTU Tests Results Monitoring System	455
Yelena Shitikova, Galina Tabunshchik	457
Frequency-Compensated Piezoresonance Oscillator System with External MEMS Control	
A. Taranchuk, S. Pidchenko, V. Mishan	458
Comparative Analysis of Modeling the Fields of Harmful Emissions from Vehicles Using Deterministic	
and Interval Approaches	459
Svitlana Krepych, Mykola Dyvak, Petro Stakhiv Optimization of the Controller`S Parameters of the Gas-diesel Generator Unit	433
V. Ryabenkiy, A. Ushkarenko	460
Microprocessor Generator of Periodic Waveforms	
Andriy Velhan, Volodymyr Murak, Natalia Nestor	461
Package of Procedures for the Decision of Optimization Tasks by the Method of Branches And Borders Nataliya Nestor	462
Application of Discrete Macromodels of Nonlinear Dynamic Subsystems for Transient Analysis by	702
Diakoptic Methods	
Yuriy Kozak, Serhiy Rendzinyak	463
Software Tools for Monitoring and Analysis of Energy Efficiency	465
Halyna Kopets Evaluation Temperature Stresses in Microrefrigerating Devices for Radio-Electronic Equipment	400
Andrei Klepikovskii, Oleksandr Shaiko-Shaikovskii, Oleg Borovik	466
Vehicle Diagnostics Based on Decision Trees	
Yevgeniy Gofman	467
Deterministic Random Bit Generator on Elliptic Curve Transformations Vladislav Chevardin	468
Modifications of the Algorithm for Selection Isomorphic Subgraphs from Graph	400
Kamila Pelekhata, Serhiy Tkachenko	469
Modeling of the Air Duct is for the Selective Serve of Air to the Radio Electronic Blocks	
Volodymyr Fast, Kostyantyn Yangursky, Iryna Atamanova	471
Self-Oscillations in Recurrent Neural Structures Yuriy Romanyshyn, Svitlana Petrytska	472
Tuny Nomanysnyn, Syllana i Ellytska	712
SECTION 9	
ELECTRONICS: MICRO- AND NANOTECHNOLOGIES, SYSTEMS AND DEVICES	
Investigation the Influence of Carbon Monoxide on the Spectral Characteristics of Cholesteric Liquid	
Crystal-Fe2O3 Nanodopant System	475
Zenon Hotra, Zinoviy Mykytyuk, Orest Sushynskyy, Olga Shymchyshyn, Ostap Chaban, Vasyl Petryshak	
Development of Informative Training Materials in Modern Nanoelectronics Development of Informative Training Materials in Modern Nanoelectronics Development of Informative Training Materials in Modern Nanoelectronics	477
Dmytro Zayachuk, Yuriy Yakimenko, Viktor Spivak, Oleksandr Bogdan, Anatoliy Orlov, Viktoriya Koval Si wires for Strain Sensor Application	411
Anatoly Druzhinin, Igor Ostrovskii, Tomasz Palewski, Stepan Nichkalo, Roman Koretskyy, Yevgen Berezhanskii	478
Modeling of Structure of Composite Material with Fiber Components	
I. Dykhta, M. Lobur, I. Farmaga, U. Marikutsa, Ł. Ciupiński	480

Fluxgate Magnetometer with Rotational Magnetization Reversal Excitation of the Disc Magnetic Core	
Lyubomyr Pavlyk, Sergii Ubizskii, Andriy Lozynskyy, Grygoriy Savytskyy	482
Si nanowires for Antireflective Coatings of Photovoltaic Cells	
A. Druzhinin, I. Ostrovskii, V. Yerokhov, Yu. Khoverko, S. Nichkalo, Iu. Kogut	484
Copper and Magnesium - doped Zinc Oxide Nanorods for Device Applications	
O. Lupan, V. Sontea, S. Railean, I. Pocaznoi, L. Chow	486
Low Phase Noise Push-Push Microstrip Oscillator with third Harmonic Output on Basis of SIW	
Resonator	
Mykhaylo Omelianenko, Ivan Tsvelykh	487
Investigation of Photoluminescence and Electrical Properties of 3,6-Di(9-Carbazolyl)-9-(2-	
Ethylhexyl)Carbazole	
Zenon Hotra, Pavlo Stakhira, Dmytro Volyniuk, Vladyslav Cherpak, Jurate Simokaitiene,	
Ausra Tomkeviciene, Juozas Grazulevicius , Iryna Kremer	488
High-reliable Temperature Systems for Sensor Electronics	
Halyna Klym, Ivan Katerynchuk	490
Peculiarities of Poklington Equation Application to Carbon Nanotube Antennas Analysis	
Anatoly Luchaninov, Eugene Medvedev, Salman Rashid Owaid	491
Characterization Technique of Crystalline Materials for Most Efficient Their Application as Active	
Element of Electro-Optic Cell in Infocommunication Systems	
Anatoliy Andrushchak, Oleh Yurkevych, Andriy Kityk	492
New Method of Extremal Surfaces for Most Efficient Application of Crystalline Materials in Electro-Optic	
Devices	
Oleg Buryy, Serhij Ubizskii, Anatoliy Andrushchak	495
High-Voltage Power Supply Based on Piezoelectric Transformer	
Dmytro Kryvoshei, Yuriy Paerand	498
Generation of Defects in P-N-junctions that are Made from GaAs and GaAlAs after the X-ray Irradiation	-100
Vasily Irkha, Victor Gorbachev, Valeriy Mikhalaki	499
Circuit Design for Development of pH-Sensors	733
P. Stakhira, V. Cherpak, G. Barylo, I. Kremer, N. Kus, O. Boiko	501
Dielectric/Conductivity Spectra and Magnetic Properties of 3D-Nanocomposites of Metallic Particles	301
Confined in Opal Matrices	
Mikhail Samoylovich, Viktor Bovtun, Anatoly Rinkevich, Alexey Belyanin, Dmitry Nuzhnyy,	
Martin Kempa, Jan Petzelt	502
Sensor Network Based on Gas Smart Sensors for Environmental Monitoring	302
	Ena
Zinoviy Mykytyuk, Andrij Fechan, Olga Shymchyshyn, Andriy Rudyi, Vasyl Nazarenko, Vasyl Petryshak	503
Regular and Adaptive Meshing Algorithms for Modeling of Spherical Inclusions by Finite Element Method	FOF
I. Farmaga, M. Lobur, P. Shmigelskyi, N. Javorskyi, P. Śpiewak	505
Waveguide-Based Resonance Sensor Design	500
I. Yaremchuk, V. Fitio, Ya. Bobitski	508
ESR Research of Enhanced Visible Light Photocatalytic Activity of S-doped TiO2	
Vasyl Tataryn, Yaroslav Bobitski, Rostyslav Vlokh, Adriana Barylyak	509
Correction of Static and Dynamic Errors of Thermometers	
Tadey Bardyla, Vladimir Naumenko	510
On the Mathematical Approaches to Multi-state PAL Models for Porous Solids	
Halyna Klym	512
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	
Jaroslav Ilnytskyi, Andrij Fechan, Orest Sushynskyy, Oleh Tomashevskyy, Volodymyr Kotsun, Andrij Varanytsia,	
Olena Adamchuk	514
Simulation Approaches of Low-Dimension Structures for Biosensing	
Daria Bodilovska	516
Mathematical Model of Channel Current in FET-based Nanobiosensors	
Daria Bodilovska, Anton Popov	517
Heat reduction of the MWD Telemetry System	
Taras Matviykiv	518
Comparison of Thermodynamic Functions for Different Models of Electron Spectrum in Layered Crystals	
Cornelia Tovstyuk	519
Optical Properties of Silver-Silica Nanoshells	
P. Kurylo, I. Yaremchuk	520
Analysis of Rectangular Waveguide with Corrugated Broad Wall	
Viktor Naidenko, Denis Shumakov	521
Correction of Image Characteristics or Methods of Improving a Visual Quality of Image	
Illia Tsesarenko	522

influence of internal Stress Surface distribution on Accuracy of Surface Acoustic wave Devices	
Andrii Melnychuk	523
Characteristics of the Optimum Structure for Polesskii Reliability Estimation	
Konstantin Kilyachkov, Dmytro Khanzhyn	524
CMOS Image Sensor on Microcavities and Local SOI-structures	
Anatolij Druzhinin, Victor Holota, Igor Kogut, Victor Dovgyj, Yuriy Khoverko	525
Deformation Changes of Mechanical Properties of Surfase Coatings Deposited on Figured Substrate	
Myhaylo Matviykiv, Alina Petrushka	527
Structural and Optical Properties of Copper Iodide Thin Films for their Application	
in Organic Electronic Devices	
Zenon Hotra, Lesya Voznyak, Natalya Kostiv, Dmytro Volunyuk, Georgiy Pakhomov,	500
Grzegorz Łuka, Bartłomiej Witkowski, Łukasz Wachnicki.	528
Magnetoelectric Effect in Composite Materials	500
Andrii Shevtsov	530
Properties of Porous Silicon in Ultra-Violet Spectrum	531
levgen Kharabet Stochastic Subsampling and Pixel Clustering	531
Denis Afanassyev, Illja Degtyarenko	532
Magnetostatic Waves in Single Crystal Barium Hexaferrite Platelet with in-Plane C-Axis	332
V. Kostenko, A. Sorochak, L. Chevnyuk, T. Chamor, A. Pyatnitsa	533
Physical Properties of thin ZnO Layers	333
M. Bulanyi, O. Kovalenko, A. Omelchuk, K. Polozov, O. Skuratovskaya	534
Analysis of Depolarizing Currents in Structures with a Continuous Distribution of Relaxation Times	557
Yu. Tonkoshkur	535
The Approaches to Reduction Power Consumption in Integrated Circuits	000
P. Parnevich, S. Bykov, S. Mosin	536
An Application of the Finite Element Method for Flexible PCB Components Tense-Deformed State	
Simulation	
I. Nevlyudov, I. Khatnyuk	537
Influence the Bonding Jumpers Characteristics on the Microstrip Coupler Lange Parameters	
Nataliya Furmanova	538
Numerical Investigation of Linear Waveguide Paa with Dielectrically Filled Matching Periodical Strucure	
S.Marchenko, V. Morozov, A. Syanov	539
Modeling of Nonlinear Fish-Scale Metamaterial via Coupled Duffing Oscillators	
Bogdan Kochetov, Vladimir Tuz, Pavel Mladyonov, Sergey Prosvirnin, Lyudmila Kochetova	542
From Photophysics of π-Electron Containing Synthetic Macromolecules to Biophotonics	
Valeriy Yashchuk	544
New Approach for Modeling Processes of Doping Redistribution During Oxidization	
Volodymyr Berezhansky	545