

2010 International Conference on Modern Problems of Radio Engineering, Telecommunications and Computer Science

(TCSET 2010)

**Lviv, Ukraine
23 – 27 February 2010**



**IEEE Catalog Number: CFP10508-PRT
ISBN: 978-1-4244-6324-4**

C O N T E N T S

PLENARY SESSION

1. Content and Modern Trends of Reliability Aspect in Radioelectronic Designing <i>Yuriy Bobalo, Bohdan Mandziy</i>	3
2. Hierarchical Principles of Models Formation and Modelling of Electric Power Systems Modes <i>O. Kyrylenko, V. Prikhno, O. Rybina</i>	5
3. Status and Prospects of Differential Navigation and High Precisionpositioning GNSS-technologies in Ukraine <i>Alexey Zhalilo, Vladimir Shokalo</i>	6
4. Problems of Introduction for Application in Ukraine of Automated External Defibrillators, that is One of the Most Advanced Radio Electronic Medical Devices allowing Considerable Reduction of Deaths Caused by Ventricular Defibrillation <i>Myron Kostiv</i>	10
5. Technologies and Applications of Microwave Photonic Antennas <i>Y. Yashchyshyn, J. Modelska, A. Chizh, S. Malyshev</i>	11
6. Acoustic Metamaterials – New Materials for Acoustic Electronics <i>Mikhail Samoylovich, Alexey Belyanin, Nikolay Tcherniega</i>	15
7. The Tensor Presentation of Infocommunications Networks on the Basis of Toroidal Structures <i>Mykhailo Klymash, Bohdan Strykhaliuk, Orest Lavriv</i>	16
8. Scanning Television Optical Microscope for Research of Biological Microobjects <i>Yurij Balanjuk, Bogdana Lubinecka, Yurij Matiieshyn, Anatoliy Pedan, Ivan Prudyus, Gennadiy Turkinov, Volodymyr Shkliarskyi</i>	18
9. Computer Diagnostic of Cardiovascular System Development Experience and Prospects <i>A. Zelensky, V. Sharonov, V. Shulgin</i>	19

SECTION 1 SIGNAL THEORY AND SIMULATION OF ELECTRONIC CIRCUITS

1. Diffraction of Electromagnetic Field in Presence of Small Scatterer Bodies <i>Mykhaylo Andriychuk</i>	23
2. Models of The Fault-Tolerant Systems, Build from the Same Type of Modules with Sliding and General Redundancy <i>Bohdan Volochiy, Leonid Ozirkovsky, Oleksandr Mulyak, Vasyl Gyla.</i>	24
3. Providing of Parametric Reliability of REA on the Stage of Production <i>Leonid Nedostup, Jury Bobalo, Myroslav Kiselychnyk</i>	25
4. Cyclostationary Processes as a Model of Forced Oscillations of Some Non-linear Systems Types <i>Ivan Matsko, Igor Kravets, Ihor Yavorsky</i>	26
5. Invariance Principles and System Analysis of Realization of Physical Laws Symmetry for Contemporary Signal Energodynamics <i>Y. Dragan, M. Medykovskyi, L. Sikora, V. Bezruk, B. Yavorskyi</i>	27
6. The Research of the Amplifier F-Class Range of 5.8 Ghz Based on Metamaterials in the 16 QAM <i>T. Isniuk, S. Osypchuk, B. Shelkovnikov</i>	28
7. Diakoptical Approach in Telecommunication Engineering <i>Oksana Yevsyeyeva</i>	29
8. The Polarization Characteristics of the Electro-Controlled Liquid Crystal Light Modulator <i>Alexander Arkhelyuk, Igor Kashtanov</i>	30
9. Mathematical Model of Distribution of Frequency Channels in Multichannel Mesh-networks <i>Marina Gogolieva</i>	31
10. Modular Structure of Investment Decision Support System <i>Tetiana Zakharova, Valentyna Moskalenko.</i>	32
11. Development, Modeling and Technical Implementation of Automated Control System of Soil's Moistness by Underground Irrigation <i>Volodymyr Pastushenko, Anastasia Stetsenko</i>	33
12. Construction of OCCM for Realization of Permutations of Definite Properties with Theoretically Infinite Length <i>Olena Ianovska</i>	34

13.	Designing of Fault-Tolerant Radioelectronic Systems with Majority Structure <i>Bohdan Volochiy, Leonid Ozirkovsky, Mykhailo Zmysnyi, Ihor Kulyk</i>	35
14.	The Analysis of Transmitting OQPSK Signals Through AWGN Channel <i>Bondarev Andriy, Ivan Maksymiv</i>	36
15.	Intellectual Agent Technology and Models of Co-ordinating Management in Hierarchical Systems <i>Lubomyr Sikora, Gabsi Mounir, Rekik Ali</i>	37
16.	A Calculation of Radio Electronic Devices own Noises in the Range Of Low Frequencies <i>Zenoviy Kolodiy, Leonid Nedostup, Andriy Kolodiy</i>	38
17.	Application of Clustering Methods for Recognition of Technical Objects <i>Jan Matuszewski</i>	39
18.	UI Technologies for CAD Software Development: Evaluative Approach of Componentry Applications <i>Mykhaylo Lobur, Oleksandr Markelov</i>	41
19.	Features of Solving of the Task of Parameter Identification of Linear Interval Difference Functional <i>Andriy Pukas, Taras Dyvak</i>	42
20.	Synthesis of Majority Elements on Multiplexers and Logical Elements with Functional Surplus <i>Victor Stronskiy</i>	43
21.	Simulation Model of Delta-Sigma Modulator <i>Roman Kochan, Halyna Klym</i>	44
22.	Models and Means of Mems Analysis Based on Stochastic Petri Nets <i>Teslyuk Vasyl, Kernesky Andriy, Denysyuk Pavlo, Hamza Ali Yousef Alshawabkeh</i>	45
23.	Information Models Development for Mems Analysis Subsystem Based on Stochastic Petri Nets <i>Hamza Ali Yousef Alshawabkeh, Teslyuk Vasyl, Kernesky Andriy, Denysyuk Pavlo</i>	46
24.	Impulse Radio Signal Processing Considering the Internal Phase-Frequency Instability <i>Oleg Shynkaruk, Ivan Chesanovskiy</i>	47
25.	Blind Signal Separation Using Prior Information <i>O. Zaderykhin, V. Shulgin</i>	48
26.	Optimization of Resonator Mirrors of Powerful Lasers <i>Igor Demkovych, Halyna Petrovska</i>	49
27.	Investigation of The Supercapacitor Mathematical Model by Means of Ltspice IV <i>Valeriy Martynyuk, Georgiy Paraska, Denys Makaryshkin</i>	50
28.	Model of a Piezoelectric Microaccelerometer Based on Two Piezoelectric Plates Separated by a Layer of Polysilicon <i>Yurij Kushnir, Mykhaylo Lobur</i>	51
29.	Sidelobe Cancellation Method at the Exit of Correlation Processing Scheme <i>V. Pravda, V. Bychkov</i>	52

SECTION 2 RADIO-ELECTRONIC SYSTEM AND DIVICES

1.	An Analysis of Potential Performance of Passive TDOA Systems with a Short Baseline <i>Volodymyr Antonyuk, Sergey Voronkov, Eugeniusz Grudzinski, Vitalij Nichoga, Ivan Prudyus, Markian Sumyk</i>	55
2.	Satellite Images Quality Improvement for Multilevel Data Processing <i>Ivan Prudyus, Leonid Lazko, Serhiy Semenov</i>	56
3.	A Multi-Criteria Method of Compressed Video Sequences Comparison <i>Tadeusz Pietkiewicz</i>	59
4.	Non-Stationary EMF Measurements <i>Pawel Bienkowski, Hubert Trzaska</i>	61
5.	Modelling of Multilayered Wideband LTCC Filter 10 GHz <i>S. Osypchuk, T. Isniuk, B. Shelkovnikov</i>	63
6.	Passive Hindrance Suppression Using Complex Polyphase Signals <i>Markian Sumyk, Roman Yankevych</i>	64

7. High-Efficient Method of Determination of a Dynamic Characteristic of the Analog-To-Digital Converter	65
<i>Vasyl Kichak, Sergii Bortnyk, Natalya Punchenko</i>	
8. The Matching of Two-Coupled Lines Microwave Transforming Four-Poles without Discrete Elements Using	66
<i>Valeriy Oborzhitskyy</i>	
9. Raster Forming Block in Scanning Television Microscope	67
<i>Volodymyr Vasylyuk, Vitaliy Goy, Volodymyr Shkliarskyi</i>	
10. Synchronization of Antennas-Oscillators	68
<i>Vasyul' Holynskyi, Volodymyr Storozh</i>	
11. Features Of Geostationary Satellite Navigation By Time Difference Of Arrival Method	70
<i>Ivan Kolodchak, Volodymyr Zahakaylo, Volodymyr Luts</i>	
12. Microwave Scanning Tomography Local unit Defects	71
<i>S.I. Melnyk, M.I. Slipchenko</i>	
13. Integrated Microwave Modulator Based on Induction of Dynamic	72
<i>Vasiliy Kychak, Nassir Abuhamoud, Pavlo Gavrasienko, Nelli Truhachova</i>	
14. Measuring Detector For Microwave Signals	73
<i>Alexander Lukianchuk, Igor Vetrov</i>	
15. A Procedure for Testing the Adequacy of Information-Logical Models of Radio-Tail Sources and Objects in the Expert Recognition System	74
<i>Kalyuzhniy N. M., Nikolaev I.M., Kolesnik V. I</i>	
16. Differential properties of random substitutions	75
<i>Roman Oliynykov, Oleg Oleshko, Konstantin Lisitskiy</i>	
17. The problem of coordination of satellite network «Lybid» and its solving	76
<i>Svitlana Trubina</i>	
18. Measurement of Parameters of Solid Aerosols in Polydisperse Medium Using Double Frequency Radar	77
<i>Anna Linkova</i>	
19. Object Recognition with Surveillance Radar Systems	78
<i>Gun Sergiy</i>	
20. Quasiinvariant Automatic Control Digital Systems of Inertia Objects	79
<i>Volodymyr Lvov, Anatoliy Andriev</i>	
21. Features of forming sub-micron GaAs-structures on Schottky field-effect transistor (SFT)	80
<i>Stepan Novosyadly, Yuri Voznyak, Andriy Vartsabiuk</i>	
22. Construction of High-Efficient Class D Power Amplifiers	81
<i>Anatoliy Andreev, V. Artur Semenovitaliy Soloduhin</i>	
23. Current Density Distribution on the Perimeter of Waveguide Exciter Cylindrical Vibrator Conductor	82
<i>Yosyp Zakharia</i>	
24. Mathematical modeling of dust-laden stream cleaning processes in radioelectronics	83
<i>Viktoriya Batluk, Edward Romantsow, Oleksandr Vobliy</i>	
25. The systems of set about a reception are on the basis of MIMO of antennas	84
<i>Oleg Yaremko</i>	
26. Development of educational manual “Construction and manufacture technology of information registration equipment”	85
<i>Eugeniy Travnikov, Anna Vlasiuk, Viktor Spivak, Volodymyr Pilinskiy</i>	
27. Information Approach to Estimation of the Multispectrum Monitoring Device Efficiency	86
<i>Petro Sahaydachnyi</i>	
28. Some Results of Radar Signal Detections by the Use of Compressive Receiver	87
<i>Adam Kawalec, Andrzej Pieniężny</i>	
29. Quasi-Spherical EMF Polarization	89
<i>Pawel Bienkowski, Tomasz Dlugosz, Vitalij Nichoga, Hubert Trzaska</i>	
30. An analytical, imitation and experimental design of device of surveillance is after bearing frequency	91
<i>Andriy Bondarev, Oleksandr Borsuk</i>	
31. The Modelling of Atmospheric Channel with the Phase Noise	92
<i>I.B. Shirokov, Yu.B. Gimpilevich, I.V. Serdyuk</i>	
32. Application of AR model for radar recognition of meteorological objects	93
<i>V. Bezruk, E.Belov, O.Voitovych, K.Netrebenko, V.Tikhonov, G.Rudnev, G.Khlopov, S.Khomenko.</i>	

33. Pattern Keys Investigation for Content-Based Image Retrieval System	94
<i>Roman Melnyk, Ruslan Tushnytskyy</i>	
34. Experimental Radar with 64-Channel Digital Antenna Array	95
<i>Slyusar V.I., Nikitin N.N., Shatzman L.G., Korolev N.A., Solostchev O.N., Shraev D.V., Volostchuk I.V., Alesyn A.M., Bondarenko M.V., Grytzenko V.N., Malastchuk V.P.</i>	
35. Information Aspects of Multispectral Active-Passive Radio Monitoring System	96
<i>Ivan Prudyus, Dmytro Myrmikov, Anatoliy Zubkov, Andriy Diakov.</i>	
36. Expressiveness of time domain features for detecting different types of human movements	98
<i>Kateryna Rybina, Maksym Ternovoy, Walteneagus Dargie</i>	
37. Optimization of Microwave Device Design and Production	99
<i>Mykola Naumets</i>	
38. Engineering Synthesis of Obstacle Situation Analyzer for Adaptive Multispectral Observation Device	100
<i>Anatoliy Zubkov, Andriy Dyakov, Sergiy Martynenko, Andriy Shcherba, Petro Sahaydachnyi</i>	
39. Determination of Parameters for Digital Meter of Doppler Radars Systems for the Artillery Systems	101
<i>Valeriy Kaninskiy, Yuriy Budaretsky, Volodymyr Grabchak, Vyacheslav Prokopenko</i>	
40. Correcting of Non-uniformity of Brightness of the Image in a Scanning Microscope	102
<i>Yurij Balanjuk, Vitaliy Goj, Gennadiy Turkinov, Volodymyr Shkliarskyi</i>	
41. Device for Complex Image generation	103
<i>Valentina Bozhenko, Oleg Kondratov, Petro Kondratov, Volodimir Shkliarskyi</i>	
42. Near-field resonant sensors for scanning microwave microscopy	104
<i>Yury Gordienko, Serguei Larkin</i>	
43. Input microwave devices for space surveillance radar system with identical phase-frequency characteristics	105
<i>Anatoliy Semenyuk, Valerij Oblakevych, Mykola Panasyuk</i>	
44. Technique of Defining the Electric Resistance of the IC contact Pads	106
<i>Zenon Hotra, Dmytro Dyachok, Yaroslav Lob, Anatoliy Semenyuk</i>	
45. Estimation of Reliability Indices for Symmetric Ramified Systems	107
<i>Andriy Sydor</i>	
46. 3-D-display	108
<i>Svitlana Omeltschenko</i>	
47. Investigation of reaction transformer active power to the complex load	109
<i>Andriy Vtyiaganets</i>	
48. Expansion of functionality and increase use information pyrovidicons termovision systems	110
<i>Valentina Bozhenko, Oleg Kondratov, Petro Kondratov</i>	
49. Video Signal Forming Block in Scanning Television Microscope	111
<i>Borys Hudz, Yurij Matiieshyn, Volodymyr Shkliarskyi</i>	
50. Development of acoustic test device for laser welding processes in metals	112
<i>Ievhen Zaitsev, Vladimir Shelyagin</i>	
51. Analysis of the Information Contained in Amplitudes of the Reflected Signals Received by Space Diversity Radars	113
<i>Dmitriy Vasliev</i>	
52. Economic Aspects of Realization of the Government Programs of Development of the Technical Systems	114
<i>Ivan Petlyuk, Olena Tymchuk</i>	
53. Lazer Power Supply based on Multiphase Resonance Converters	115
<i>Mikhailo Kazanivsky</i>	
54. Special Features of Functioning of the Optical Channel of a Scanning Optical Microscope for Cryobiology and Cryomedicine	116
<i>Bogdana Lubinecka, Anatoliy Pedan</i>	
55. Doppler Sensor's Measuring Vehicle Speed and Traveled Distance Antenna	117
<i>Sergei Kashin</i>	

SECTION 3

BIOTECHNICAL AND MEDICAL ELECTRONIC DEVICES AND SYSTEMS

1. Progress in the Analysis of the Electrical Generator of the Heart	121
<i>Ilyya Chaikovsky, Mykola Budnyk, Mokhammad Najafian, Serhiy Martynenko, Anatoly Dovbysh, Vitaly Budnyk, Oleksandr Kovalenko</i>	
2. Descriptions of Optoelectronic Elements are for Control of Changes of Optical Properties of Blood after the Photopherez	122
<i>Oleksandr Kozhukhar, Maria Skira, Yurij Kuzio</i>	
3. Photoluminescent Diagnostics of Destructive Diseases of the Abdominal Cavity Organs	123
<i>Roman Besaha, Dmitry Burkovets, Fedir Hryncuk</i>	
4. Functional Organization of Eye-Processor Optical-Electronic Tomograph for Breast Tissue Visualization	124
<i>Natalia Zabolotna, Stanislav Tuzhansky, Vladislav Sholota, Bogdan Oliinichenko</i>	
5. Ontology-Based Information System for Collecting Electronic Medical Records Data	125
<i>Taras Zavaliv, Iouri Nikolski</i>	
6. Light Scattering Properties of Peptone Solution	126
<i>Ihor Kotsyumbas, Oleksandr Bilyy, Vasyl Getman, Halyna Kotsyumbas, Ihor Kushnir</i>	
7. The Change-point Detection in Rhythmocardiosignal by Neyman Pearson Criterion	127
<i>Yury Leschyshyn, Alexander Semchyshyn, Vasyl Dozorsky</i>	
8. The Physical Aspects and Methods of Detection Action Caused by Energy-Informative Devices of Integrative Medicine	128
<i>Oleksandr Arkheljuk, Leonid Pidkamin, Yuri Dobrovolsciy</i>	
9. The Propagation of Polarized Light in the Biological Tissues Models	129
<i>Alexandr Arkhelyuk, Leonid Podkamen</i>	
10. Parallel Interpretation of Relaxation Method for Algebraic Image Reconstruction in Optical Tomographs	130
<i>Iryna Musiichuk, Anton Tishchenko, Jaroslav Bondarchuk, Natalia Kostyuk</i>	
11. ERG System for Neurotoxicity Risk Assessment	131
<i>Roman Tkachuk, Bohdan Yavorskyy</i>	
12. Identification of Epileptiform Complexes in Electroencephalogram using Adapted Continuous Wavelet Transform	132
<i>Anton Popov, Mykhailo Zhukov, Oleg Bodilovsky, Alexey Kanaykin</i>	
13. Influence Research of Photostimulus with Human Biorhythm Frequencies on an Organism	133
<i>Andriy Zazulyak, Oleksandr Kozhukhar, Yevhen Kuchak</i>	
14. Using Wavelet-Based Method for Detection of Atrial Late Potentials and ECG Classification	134
<i>N. Ivanushkina, E. Ivan'ko, V. Fesechko, N. Dorosh</i>	
15. Biotechnical System of Irradiating Crop Seeds	135
<i>Andriy Smerdov, Alekxander Petrovsky</i>	
16. Nonlinear electrocardiographic leads system transformations.	136
<i>O. Zaderykhin, J. Moroz</i>	
17. Biological Objects Parameters Meter Based on Microwave Microscope with Coaxial Resonant Sensor	137
<i>Yuri Gordiyenko, Igor Bondarenko, Nikolai Slipchenko</i>	
18. Application of Bioimpedance Method for Analysis of Microcirculatory Parameters	138
<i>Sergii Sokolov</i>	
19. Electronic Apparatus Parameters Prediction with Adaptive Clustering Procedure	139
<i>Galyna Shcherbakova, Viktor Krylov</i>	
20. A Biotechnological Device for Disinfection of Air of Production Apartments	140
<i>Andriy Smerdov, Tetyana Ryzhkova</i>	
21. Non-invasive methods of registration and analysis of biosignals	141
<i>N. Dorosh, H. Kuchmiy, N. Pushcarska, N. Ivanushkina</i>	
22. Features of Information Signal Selection for Visualization of Laryngeal Nerves Location	142
<i>Mykola Dyvak, Andriy Pukas, Alexandra Kozak</i>	
23. Automated System of Biomedical Image Analysis	143
<i>Oleh Berezky, Yurii Batko, Grygoriy Melnyk</i>	

SECTION 4

TELECOMMUNICATION AND INFORMATION NETWORKS AND SYSTEMS

1.	The Irreducible Represent for Analysis of Telecommunication Networks <i>Mychailo Klymash, Bogdan Strykhaluk, Mykola Kaidan, Ivan Kostyuk</i>	147
2.	Common Synchroinformation National Network of the Infocommunication Systems of Ukraine <i>Bogdan Kostik, George Sukach, Valeriy Koval, Yuriy Gresko</i>	149
3.	IP Multimedia Subsystem Billing <i>Viktoria Tsema, Oleksandr Ladik</i>	150
4.	Developing Management Applications based on SNMP <i>Jordan Janeiro, Christian Liebing</i>	151
5.	Compensation Modal Dispersions Optical Fiber by Rotation Ranked Glass Microstructure <i>Ivan Lesovoy, Nikolaj Odintsov, Oleg Staschuk</i>	152
6.	Use of Wireless Technologies for the Requirements of Emergency Medical Procedures <i>Alexander Tymchenko, Roman Kolodij</i>	153
7.	Three- and Five-Level Architectures of Internet Based Information Systems <i>Larysa Globa, Tetiana Kot</i>	154
8.	Aspects of Creation of the Telecommunication Systems on the Basis of Conception of NGN <i>Anna Vlasjuk, Valentin Abakumov, Alexander Prjadko, Kirill Trapezon</i>	155
9.	4G Interactive Heterogeneous Telecommunication System (IHTS) <i>Sergii Burtovyi, K. Sunduchkov</i>	157
10.	The Methodology of Modeling Available for Data Traffic Bandwidth Telecommunications Network <i>K. Polschykov, O. Strjuk, N. Rvachova</i>	158
11.	ITU Excellence Center For Digital Broadcasting in Odessa <i>Sergey Mikhailov</i>	159
12.	Wireless Sensor Network Topology Control <i>Zuk Olexandr, Valeriy Romanjuk, Oleg Sova</i>	160
13.	About the Time Measurement of Radio-Waves Propagation in Atmosphere at Nanoseconds Accuracy <i>Ivan Antipov, Evgenya Bondar', Alexandr Kostirya</i>	161
14.	Radio Frequency Interference Effect on the Streaming Video In Digital Transmission Systems Based on SHDSL Technology <i>I.Shynkarenko, O.Tsopa</i>	162
15.	Application of the SIP Protocol in Telecommunication, Based on a Image Transmitting Application <i>Michał Marzec, Bartosz Sakowicz, Piotr Mazur</i>	163
16.	Real-time Auction Service Application Based on Frameworks Available for J2EE Platform <i>Maciej Pilichowski, Bartosz Sakowicz, Jakub Chłapiński</i>	166
17.	Methods of Creating Graphical Interfaces of Web Applications based on the Example of FLEX Framework <i>Adam Dębiński, Bartosz Sakowicz, Marek Kamiński</i>	170
18.	Brief overview of JEE <i>Radosław Janas, Wojciech Zabierowski</i>	174
19.	Web-based Content Management System <i>Maciej Dobiecki, Wojciech Zabierowski</i>	177
20.	Using Google Maps API along with technology .NET <i>Michał Konarski, Wojciech Zabierowski</i>	180
21.	Community Services Portal Based on the Campus of Technical University of Łódź. Using Ajax Technology <i>Michał Cisz, Wojciech Zabierowski</i>	183
22.	The Analysis of the Characteristics of Routing Protocols in IP Networks <i>Bezruk Valery, Varich Vyacheslav</i>	185
23.	The Analyse of Wireless Communication Encryption Technologies. Modified WEP Protocol <i>Orest Kavka, Iuri Garasym, Valerii Dudykevych</i>	186
24.	Efficiency Research of Digital Switching Systems of Middle and Big Capacity <i>Ksenia Chaban</i>	187

25. Monitoring Mobile Network of Control Functional State of Sportsmen	188
<i>V. Boyko, A. Nel'ga, Y. Reyderman</i>	
26. Comparison of Wireless Standards-Setting	189
<i>Andrey Dovzhenko, Oleksandr Dovzhenko, Volodymyr Pilinsky, Sergiy Romanchuk, Volodymyr Vasyuk</i>	
27. Approach to the Complex Estimation of Factors, Influencing on Communication Networks' Reliability	190
<i>Alexey Nenov</i>	
28. Architecture of NGN with centralized and decentralizing control system	191
<i>Sergey Shestopalov</i>	
29. 3GPP Long Term Evolution (LTE)	192
<i>Igor Pospishny, Volodymyr Vasyuk, Sergiy Romanchyk, Alexander Dovzhenko, Alexander Dony, Volodymyr Shvaichenko</i>	
30. Researching of Intermodal Dispersion in Bent POF	193
<i>Vasyl Tataryn</i>	
31. Features of WCDMA Networks Planning	194
<i>Andrey Green</i>	
32. Automation of Radio Controlling Systems in Ukraine	195
<i>Anna Tararai</i>	
33. The Quality Increasing of Information Transmission over the Cellular-Radio Systems	196
<i>I. Golovchenko, O. Ladik</i>	
34. Adaptation Time-Series Analysis to Number of Calls on the Modern Telecommunication Network	197
<i>Illiya Gannitskiy</i>	
35. Estimation of quality of intellectual services of NGN	198
<i>Rostislav Bazylevych</i>	
36. Design of Concave Holographic Grating for WDM Multi/Demultiplexer for PMMA-based POF systems	199
<i>Lyubomyr Bartkiv</i>	
37. The Increase Distance of Communication for Wimax System	200
<i>Roman Vygivskiy</i>	
38. Algorithms of Networked Control System Design	201
<i>Kateryna Olejnichenko</i>	
39. Telemedicine System Creation Using Programmable Logic Integrated Circuits	202
<i>Hryhorii Vaskiv, Anastasios Hravaris, Anatoliy Kukul</i>	
40. Methods of Optimization of Multidimensional Networks	203
<i>Volodimir Krivuca, Lubov Berkman, Sergey Kolobov</i>	
41. Evolutionary Algorithms in Control Systems Engineering	204
<i>Eduard Ushakov</i>	
42. Voice Over LTE Via Generic Access (Volga) as a Possible Solution of Mobile Networks Transformation	205
<i>Oleg Stepaniuk</i>	
43. System of Semantic Classes for Test's Generation	206
<i>Andriy Melnyk, Roman Pasichnyk</i>	
44. Modeling of Problematic Aspects in the Web Site Development Process	207
<i>Natalia Pasichnyk</i>	
45. Design of Process of Forming of Time-Tables	208
<i>Roman Pasichnik, Aleksandr Vokodav</i>	
46. The Estimation and Prediction Model of the Software Reliability with the Project Size Index	209
<i>Dmytro Fedasyuk, Maksym Seniv, Yaroslav Chabanyuk, Ulyana Khimka</i>	
47. Extending Social Networks with Service Delivery Capabilities for User-Centric Service	211
<i>Josef Spillner, Anton Caceres, Bastian Buder, Ronny Kursawe, Larysa Globa, Alexander Schill</i>	
48. Optimization of Speech Codecs on Set of Indicators of Quality	212
<i>Valery Bezruk, Yulia Skorik</i>	
49. WiMAX Systems Capability Enhancement	213
<i>A. Sunduchkov, E. Fadeeva, A. Jacyk</i>	
50. Quality of Experience for IPTV	214
<i>Maryan Kyryk, Orest Kostiv</i>	
51. Specifying Dynamic Routing Protocol in a Form of CPN	215
<i>Dmitry Litvin</i>	

52	The Architecture of the self-organizing Long Term Evolution Networks <i>Kovalenko A.I., Shelkovnikov B. N., Zhukov R.V.</i>	216
53	Influence of the intersymbol interference on the length of regeneration section in FOTS <i>Valentin Breskin, Anna Masur</i>	217
54	The Principles of Traffic Processing and Formation Based on IXA Networking Processors <i>Ihor Tchaikovsky, Roman Bak</i>	218
55	Feature Analysis of the Second Generation Standard DVB-S2 for Satellite Broad-band Services <i>Abdolhadi Alizadeh</i>	219
56	Information Dynamic Model of Behavior Entities in Distributed Computer Systems, Remote Data Access <i>L. Nykolaychuk, M. Plenyuk</i>	220
57	Correction of Clock Jitter in Analog-Digital Equipment of Telecommunication System <i>Gennadiy Bortnik, Mikola Vasylkivskyj, Volodymyr Cheloyan</i>	221
58	The Theoretical Basis of Bisignal Formation of Information Flow in Computer Systems with open Optical Signals <i>Taras Grynychyshyn, Ihor Yakymenko, Yaroslav Nykolajchuk, Mykhajlo Kasyanchuk</i>	222
59	Routing in Mobile Ad Hoc Networks Using Fuzzy Neural Networks <i>Valeriy Romanjuk, Oleg Sova, Dmitro Minochkin</i>	223
60	A dynamic model of a TCP-session at the management by a length of queue with the use of RED mechanism <i>O. Starkova</i>	224
61	A Flow-Based Model of Two-Level Routing in Multiservice Network <i>Alexandr Lemeshko, Ahmad M. Hailan, Ali S. Ali</i>	225
62	Comprehensive Analysis of E-learning Systems Compatibility and Solutions <i>Tomasz Makowski, Bartosz Sakowicz, Michał Wojtera</i>	226
63	T-wave Alternans Analysis In Ambulatory ECG Monitoring <i>Jakub Chłapiński, Marek Kamiński, Bartosz Sakowicz and Rafał Kotas</i>	229
64	Content Management System for Web Portal <i>Maciej Nakwaski, Wojciech Zabierowski</i>	233
65	SYSTEM FOR A CLUSTER ANALYSIS <i>Yuri Stekh, Faisal M.E. Sardieh, Mykhaylo Lobur</i>	236
66	Principles of Neural Network Artificial Immune System Design to Detect Attacks on Computers <i>Vladimir Golovko, Anatoly Sachenko, Myroslav Komar</i>	237
67	Research Methods to Provide Services in NGN <i>Artur Polishchuk, Evgen Chernykhivsky, Vladymyr Cherenets, Vasyl Romanchuk</i>	238
68	Programming Model To Determine The Effect Of Input Parameters Variations On The Network Characteristics <i>Svetlana Sakharova</i>	239
69	Research of Efficiency of the Data Transmission Telecommunication Systems with Limited by the Frequency Stripe and Power <i>Ivan Gorbatyy</i>	240
70	Matrix Algorithms of Processing of the Information Flow in Computer Systems Based on Theoretical and Numerical Krestenson's Basis <i>Ihor Yakymenko, Mykhajlo Kasyanchuk, Yaroslav Nykolajchuk</i>	241
71	Transformation of Two Measurings of Rademakhera of is in the System of Remaining Classes <i>O. Kruckevych</i>	242
72	Modeling Information-Communication System of Financial Investment Management <i>Pavlo Maslyanko, Andrey Riabushenko</i>	243
73	Estimation of Services Quality Given in Convergence Nets <i>Aleksandra Murray</i>	244
74	Experimental Checking of Forming Random Numeral Sequence by Using Meteor Burst Channel <i>Ivan Antipov, Mykhailo Shernin, Inna Tkach</i>	245
75	Messages Analysis Plan Formation by the Information Network Operator <i>Igor Subach, Alexander Saenko</i>	246
76	Features of interface of microcontroller and computer through USB <i>Dmytro Titkov, Volodymyr Shvaichenko, Olena Shvaichenko</i>	247

77	Computer Modeling Electro-Technical and Electro-Power Subsystems for System «Smart House»	248
	<i>Sibruk Leonid, Ganzha Olexandr</i>	
78	Improving HSDPA Indoor Coverage and Throughput	249
	<i>Bibik Mikhail</i>	
79	Modeling of Heuristic Problem Solving in Decision-Making Systems	250
	<i>Larisa Glinenko</i>	
80	Optimization of Invariant Telecommunication Network Using Simulation Modeling	251
	<i>Galina Gayvoronska</i>	
81	The Location of Transcoders in Multiservice Networks	252
	<i>Ruslan Shevchuk</i>	
82	Multibeam Distribution of Waves on The Channel of Radio Contact of the Systems Transmissions Given: Design and Methods of Improvement of Indexes of the System	253
	<i>Volodymyr Pelishok</i>	
83	Methods of Measuring of Loading and Indexes of Quality of Service	254
	<i>Olga Tkachenko, Yuriy Eremeev</i>	
84	Using Probabilistic Neural Networks for Diagnostics and Prediction Model of the Router State	255
	<i>Olesya Vysochyna, A. Salman</i>	
85	NGN Network Planning According to Criterion of Provider's Maximum Profit	256
	<i>Dmitry Ageyev</i>	
86	Estimation Method of Speed Potential Adsl2+ Connections for Grant of Triple Play Service	257
	<i>Vladimir Krikun, Aleksander Brindziy</i>	
87	Using SOA for development of information system 'Smart city'	258
	<i>Evgen Duravkin</i>	
88	Telemedicine system model using Internet-technology	259
	<i>Myhalo Klymash, Vasyl Romanchuk, Olena Krasko</i>	

SECTION 5 DIGITAL SIGNAL PROCESSING

1.	Intelligent system within wireless sensor and actuator networks: reconfigurable node platform	263
	<i>Alexander Tymchenko, Mykhailo Zelyanovskyy, Bogdan Verhola</i>	
2.	Cognitive Intellect Psychology and Synthesis of Tests for the Selection of the Operative Personnel	264
	<i>Lubomyr Sikora, Natalya Lysa, Yuliya Miyushkovych, Anastasiya Kvas</i>	
3.	Calculations of transfer functions of the defense control systems	265
	<i>V. Horoshko, O. Tiskina, O. Odiyanenko</i>	
4.	Information Technology Traffic Data in the Banking System Based on Multi-matrix Models	267
	<i>Vozna Natalia, Davletova Alina, Pituh Igor</i>	
5.	Research of possibility of application of scaled functions for the analysis of signals of defect detection of railway rails	268
	<i>Vitalij Nichoga, Viktor Ivanchuk, Ihor Storozh</i>	
6.	Complex cryptographic information secure system based on elliptic curves	269
	<i>V. Chevardin, Y. Zaika, I. Sorokin</i>	
7.	Edge Detection Based on Wavelets Constructed by Transforms of the Graph of Power Function	270
	<i>Marina Polyakova, Victor Krylov, Natalya Volkova</i>	
8.	Multilevel Image Thresholding Based On Histograms` Peaks Clustering	271
	<i>Rostyslav Kosarevych, Mykhaylo Kobasyar, Valentyna Korniy, Bohdan Rusyn</i>	
9.	Optimal algorithm for parameter identification of nonlinear systems	272
	<i>Mykola Gumen, Tamara Gumen</i>	
10.	Speeding up DCT-Based Filtering of Images	273
	<i>Dmitriy Fevralev1, Vladimir Lukin1, Sergey Krivenko1, Alexander Zelensky1 ,Karen Egiazarian</i>	
11.	CPLD-based System for the Quadrature Digital Upconverter	274
	<i>Yegor Vdovychenko</i>	
12.	Security Analysis of IDComby identity-based encryption scheme	275
	<i>Pavlo Kravchenko</i>	

13. Essence of Radio Signals Processing in Close Range Reconnaissance	276
<i>Volodymyr Tymchuk</i>	
14. Research Of Dependence PCMF's With The Slots In The Ground Plane Impedances On The Microstrip Line Thickness	277
<i>Volodymyr Krischuk, Nataliya Furmanova, Olexiy Farafonov, Eduard Shynkarenko</i>	
15. Quasioptimal Algorithm of Timing Recovery in Coherent Receiver of M-ary Alphabets APK-Signals	278
<i>Vitaliy O. Balashov, Leonid M. Lyakhovetsky</i>	
16. Digital Filters for Power Spectral Density Estimation of Heart Rhythm	280
<i>Volodymyr Falendysh, Bohdan Yavorskyy, Mykhaylo Bachynsky</i>	
17. Web Content-Based Image Retrieval System Based on 4-D Structural Features	281
<i>Ruslan Tushnytsky, Inna Perevalova, Galyna Pavlyuk</i>	
18. Hotelling's Statistic Recurrent Formation	282
<i>Stepanenko Olesia</i>	
19. Construction of MDS-matrix for linear transformation of symmetric block ciphers	284
<i>Victor Ruzhentsev, Roman Oliynykov, Valeriy Stupak</i>	
20. Authentification of Person with Dynamically Entered Signature Using of Normal Orthogonal Discrete Transformation	285
<i>Irina Rybina, Yuliya Nizhebetska</i>	
21. Bee Colony Optimization for Clustering	286
<i>Alexey Oleynik, Sergey Subbotin and Andrey Oleynik</i>	
22. Frame Based Approach to Construction of Intelligent System for Student Knowledge Control	287
<i>Vitaliy Melnyk, Roman Vovk, Mykola Demchyna</i>	
23. Method of Processing of the Differentiated Images on the Basis of Formation and Coding of the Nonequilibrium Punched Numbers	288
<i>V.V. Barannik, V.V. Shinkarev, A.A. Trofimenco</i>	
24. Designing of an Fuzzy Controller at Identical Triangular Membership Functions	289
<i>Vladimir Gostev, Serhiy Skurtov, Viatcheslav Nevolko</i>	
25. Method of Universal Algebra Construction for Image Processing	290
<i>Roman Vorobel</i>	
26. Minimization of presentation of digital charts	291
<i>Cherkaskyy M. V., Voloshok V.O.</i>	
27. Architecture of multi-channel digital filters under conditions of limited energy resource	292
<i>P.Baranov, A. Sheik-Seikin, D. Zaburunov</i>	
28. Bidirectional Exact Pattern Matching Algorithm	293
<i>Iftikhar Hussain, Muhammad Zubair, Jamil Ahmed, Junaid Zaffar</i>	
29. Methods and facilities of construction of analog-digital coders of the special processors of the cross-correlation working of signals	294
<i>Ivan Albanskiy</i>	
30. Features of use wavelet transforms for processing and analysis of rail fault detection signals	295
<i>Vitaliy Nichoga, Volodymyr Pavlysh, Yuriy Romanyshyn</i>	
31. Gestures recognition as a new information input device for automatic system control	296
<i>Olena Lomakina</i>	
32. Hypercell as a hybrid artificial immune system model	297
<i>Sergey Zaitsev, Sergey Subbotin</i>	
33. The generator of cyclic signals for problems of testing of information systems	298
<i>Nestor Demyanchuk, Sergij Lupenko</i>	
34. Conceptual features of application of facilities of adaptive filtration are in the tasks of authentication of noise of communication channels	299
<i>Julij Boyko, Juliya Babiy, Lesya Karpova</i>	
35. Signature Based Authentication	300
<i>Anna Boyko, Georgij Rozorynov</i>	
36. Design of finned heatsinks having minimum mass	301
<i>G. Shilo, E. Ogrenich, N. Gaponenko</i>	
37. Proposals of using chameleon-signature in Ukrainian prototype of combined PKI	303
<i>Viktor Dolgov, Iuliia Ishchenko</i>	
38. Expanded Gradient Approach in Vehicle Detection and Recognition Systems	304
<i>Cyril Boichenko</i>	

39.	An algorithm of calculation of degrees of numbers is in the delimited system of remaining classes(DSRC).	305
	<i>Orest Volinskiy</i>	
40.	Development and research of system descriptions of architecture processors is with address access in the base of Galois	306
	<i>Humenniy Petro</i>	
41.	The Research of Characteristics Quasithree Entropy Manipulated Signals on the basilar levels of the spread computer systems	307
	<i>Artur Voronych</i>	
42.	Specifics of recognition of signals are on the basis of correlation neuronlike processor	308
	<i>T. Zavedyuk</i>	
43.	Estimations of entropy measures of the different classes of information sources	309
	<i>Ihor Pogonets</i>	
44.	Experimental FFT-Vokoder For VoIP	310
	<i>Alexander Tymchenko, Maxim Zayarnyuk</i>	
45.	Classification of DCT-Based Filtered Multichannel Images	311
	<i>Dmitriy Fevralev, Vladimir Lukin, Sergey Krivenko, Nikolay Ponomarenko ,Andriy Kurekin</i>	
46.	Methodology of Creation of Cryptographic Transformations on the Basis of Methods Excluding Redundancy	312
	<i>V. Barannik, S. Sidchenko, V. Larin</i>	

SECTION 6 COMPUTER SIMULATION OF ELECTRO-TECHNICAL AND ELECTRO-ENERGETICSYSTEMS

1.	Methods of Macromodelling and Diakoptic for Creation of Mathematical Models of Electric Power Systems and Their Elements	315
	<i>Petro Stakhiv, Oksana Hoholyuk</i>	
2.	Failure Intensity Determination for Renewal Doubling System with Parallel Redundancy	316
	<i>Orest Lozynsky, Serhiy Shcherbovskykh</i>	
3.	Minimization of Energetic Functional for Variation Problem of Magnetostatics	317
	<i>Mariya Howykowycz</i>	
4.	Forecast Criteria of Calculation Stability for Heterogeneous Electrical Systems	318
	<i>Serhiy Rendzinyak, Vasyl Korud</i>	
5.	Optimal Choice of Wind Turbines Combination Based on Customer's Requirements	319
	<i>Mykola Medykovskyy, Oleh Shuneyvych</i>	
6.	Data Collection and Analysis Methods for Effective Municipal Energy Management	320
	<i>Halyna Kopets</i>	
7.	About the Accuracy of Analysis of Linear Parametric Circuits Performed by Frequency-Symbolic Method	321
	<i>Shapovalov Yu., Mankowsky S.</i>	
8.	Evaluation of losses of Kam'yanets' – Podil'skiy as a result of the harmful emissions by motor transport	322
	<i>Lyudmyla Honchar, Mykhailo Shpintal, Oksana Kushnir</i>	
9.	Modeling of Fermentation Processes under Limited by Amplitude Errors of a Technological Process	323
	<i>M. Dyvak, Ye. Martsenyuk, Y. Pigovsky</i>	

SECTION 7 ELECTRONICS: MICRO- AND NANOTECHNOLOGIES, SYSTEMS AND DEVICES

1.	One-dimensional Silicon-Based Crystals For Thermoelectrics	327
	<i>Anatoly Druzhinin, Igor Ostrovskii, Iurii Kogut, Stepan Nichkalo</i>	
2.	Orthogonal placement of different overall components in plane	329
	<i>Rostyslav Kryvyy, Maryan Lobur, Sergiy Tkatchenko</i>	
3.	Rail-to-Rail Signal Transducers for USB Sensor Devices	330
	<i>Z. Hotra, R. Holyaka, I. Gelzynskyy, T. Marusenkova, V. Levenets</i>	

4.	To analysis of amplification coefficient of optical planar amplifier	331
	<i>Z. Mykytyuk, O. Yasynovska, V. Kotsun, A. Rudyy, A. Varanytsia</i>	
5.	The optoelectronic device for the control availability of vapor of harmful substances	332
	<i>Z. Mykytyuk, A. Fechan, O. Sushynsky, O. Yasynovska</i>	
6.	Rotation magnetization reversal fluxgate excited by the voltage source	333
	<i>L. Pavlyk, S. Ubizskii</i>	
7.	The influence of oxygen doping of channel of organic field-effect transistor based on nickel phthalocyanine on the output parameters	334
	<i>Pavlo Stakhira, Vladyslav Pakhomov, Dmytro Volyniuk, Zoya Dutchak</i>	
8.	Langasite Crystals as Working Elements of the Devices for Fiber-optic Infocommunication Systems: Anisotropy of Electrooptic and Piezoelectric Characteristics	335
	<i>Oleh Yurkevych, Bohdan Mytsyk and Anatoliy Andrushchak</i>	
9.	Technologies and CAD Tools for Distributed Design of Complex Microelectronic Systems	336
	<i>Oleh Matviyikiv</i>	
10.	The Mathematical Modeling of Process of Light Propagation in Liquid Crystal Planar Structures with Changing of Refraction Coefficient	337
	<i>A. Fechan, O. Sushynsky, M. Shymchyshyn, Ju. Bashtyk, V. Kotsun</i>	
11.	Adaptive Lattice Filters for Band-Inverse Covariance Matrix Approximations	338
	<i>D. Lekhovytskiy, V. Ryabykh, V. Zarytskyi, G. Zhuga, D. Rachkov, A. Semenyaka</i>	
12.	Modelling of o-Ps “pick-off” Annihilation Process in Nanoporous Ceramics for Sensor Electronics	339
	<i>Halyna Klym, Roman Kochan</i>	
13.	Interference filters for the IR-spectrum region	340
	<i>I. Yaremchuk, V. Fitio, Ya. Bobitski</i>	
14.	Calcium Tungstate is a Perspective Acousto-Optic Material. Photoelastic Properties.	341
	<i>Bohdan Mytsyk, Yaroslav Kost', Anatoliy Andrushchak, Ivan Solskii</i>	
15.	Installation for Study of Light Activity of the Water with the Help of Surface Gas Discharge	343
	<i>Yuri Dobrovolskiy, Vitaliy Petrenko, Leonid Pidkamin</i>	
16.	Mathematical Model to Estimate the Probability of Formation of the Meteor Trails with a Specular Reflection	344
	<i>Helen Kharchenko</i>	
17.	Method of Primary Signal Normalization for Digital Sensor Platform	345
	<i>Vitaliy Mosiychuk, Oleg Sharpan</i>	
18.	Comparative analysis of Service Level Agreement monitoring methods	346
	<i>Anna Utilik; Nickolay Alexeyev</i>	
19.	Comparative Analysis of Software Development Models for Electro-technical Systems	347
	<i>Galyna Tabunshchik, Tetyana Bragina</i>	
20.	Modeling Of Internal Mechanical Tension's Influence On Electric Strength Of M-D-M-structures Under Electric Breakdown	348
	<i>Myhaylo Matviyikiv, Alina Petrushka</i>	
21.	Measurement Systematic Error Decreasing Under Electrical Impedance Tomography	349
	<i>Yuriy Promovych</i>	
22.	Controlled oscillator on the base of MEMS-structures	350
	<i>A. Taranchuk, V. Mishan, A. Akulinechev, S. Franchuk</i>	
23.	Models Defect in GaAs with Multicharge Implantation.	351
	<i>Stepan Novosyadly, Taras Sorokhte</i>	
24.	The Influence of Neutron Radiation on Characteristics of the LED with Red and Yellow Emission Color	352
	<i>N. Rudenko, O. Kuzmenko</i>	
25.	Method of research of electro-physical characteristics of semiconductor structures	353
	<i>Natalija Rudenko, Oleksandr Gurba</i>	
26.	Nanotechnology And Nanoscaled Materials For Microsystems Application	354
	<i>Georgiy Mladlenov, Elena Koleva, Yuriy Yakymenko, Viktor Spivak, Oleksandr Bogdan, Anatoliy Orlov</i>	
27.	About Expediency of Use of the Reemission of Photons for Increasing Light Intensity of Multilayer LEDs that Can Be Exposed to Radiation	356
	<i>Vasily Irkha, Victor Gorbachev</i>	

28	The model of the MEMS disk bandpass filter operating in radial mode <i>Yuriy Yakymenko, Volodymyr Pilinsky, Oleg Petrishev, Yuliya Yanovska, Oleksandr Bogdan, Sergiy Zelenskyy</i>	357
29	Utilization features of the mecanotron for information measurement systems <i>Pidchenko S.K., Taranchuk A.A., Opolska A.E</i>	358
30	Research outputs cascades of CMOS gate array with silicon-on-insulator structure <i>Kogut I. T., Dovhij V. V.</i>	359
31	Modeling of threshold voltage in three-dimensional SOI-structures <i>Kogut I.T., Scherbyak V.M.</i>	360
32	Hall mobility in lead selenide and its analysis in MathCad computer environment <i>Ya.S. Budzhak, O.V. Zub</i>	361
33	Combined Algorithm of Monolithic Metal-Dielectric Filters Designing <i>Karina Bozhenko, Evhen Andrusenko, Andriy Zadvornuy</i>	362
34	The Frequency Characteristic Of MEMS Beam Resonator <i>Taras Bibikov, Oleksandr Bogdan, Oleg Petrishev, Yuriy Yakymenko, Tetiana Bogdan</i>	363
35	Special feature of forming solid planar diffusion a source for submicron structure. <i>Volodymyr Berezhansky</i>	364
36	The Statistical Generalization of Load's Effect on the Microwaves Device Characteristics <i>Evhen Andrusenko, Karina Bozhenko, Andriy Zadvornuy</i>	365
37	Degradation of light-emitting diodes on the basis of semiconductors of A3B5 by influence γ-irradiation <i>Vasiliy Irkha, Nickolay Petrenko, Pavel Markolenko</i>	366
38	Tolerance Design and Electronics Elements' Selection under External Influences <i>Galina Shilo, Daria Kovalenko, Mykola Gaponenko</i>	367
39	Some perspective aspects of nanotechnology development <i>Georgiy Mladlenov, Elena Koleva, Yuriy Yakimenko, Viktor Spivak, Alexander Bogdan</i>	368
40	Mechanisms of effecting of surface stress on output parameters of surface acoustic wave devices. <i>Andrii Melnychuk</i>	370
41	Prospects of using Carbon Film Sensors for Gas Contamination Monitoring in Coal Mines and Drilling Rigs <i>Mykhaylo Matviyuk, Vasyl Teslyuk, Taras Matviyuk</i>	371
42	Luciferase-Based Biobarcod Amplification Assay <i>Peter Belobrov, Ivan Denisov, Artur Tumanyan, Elena Esimbekova, Ludmila Meshajkina, Anton Yakimov, Valentina Kratasuk</i>	372

'5 i H cf 'bXYI