

2007 Proceedings of the 9th International Conference on the Experience of Designing and Application of CAD Systems in Microelectronics

**Lviv, Ukraine
19-24 February 2007**

IEEE Catalog Number:	CFP07508-PRT
ISBN 10:	966-533-587-1
ISBN 13:	978-966-533-587-0

CONTENTS

Section 1

Technological design issues

Optimization technique for piezo- and acousto-optical interactions geometry of light in anisotropic materials for example of pure and MgO-doped lithium niobate crystals <i>Anatolii Andrushchak, Ihor Tchaikovsky, Nataliya Demyanyshyn, Stepan Dumych, Oleh Yurkevych, Mykola Kaidan, Hanna Laba, Bohdan Mytsyk</i>	18
---	----

Plane Wave Expansion Method with Considered Material Dispersion <i>Igor V. Guryev, Igor A. Sukhoivanov</i>	23
--	----

Section 2

Models and methods for radioelectronics device and system design

A Novel Approach to High-Speed Wireless Networking – A Modest Proposal <i>Daniel Foty</i>	26
---	----

Analysis of scattered by rain precipitation radar signals in MMW – band. <i>Prudyus I.N., Zakharia Y.A., Kobylanska O.V., Mymrikov D.O.</i>	35
---	----

Analysis of the Lyapunov Function Characteristics for the Minimal-Time Circuit Design Strategy Prediction <i>Alexander M. Zemliak</i>	39
---	----

Analysis of the Main Properties for a Minimal-Time Circuit Design Process <i>Alexander M. Zemliak</i>	46
---	----

Application of harmonious analysis for authentication of biological test in chemiluminescent researches <i>Andriy Lyapandra</i>	55
---	----

Automated Recognition of Sleep Stages by Electroencephalograms <i>Valeriy Bezruk</i>	58
--	----

Bragg Gratings Filter with Apodized Duty-Cycle for 10GHz Channel Spacing DWDM System <i>Dominik Laskowski, Grzegorz Tosik, Andrea Irace, Giovanni Breglio and Martina de Laurentis</i>	59
--	----

Calculation of Transients in Second Order Circuit with Saw-Tooth Input by Equivalents Method <i>Mykola Lyabuk, Roman Filts</i>	64
--	----

Circuit Design Process as Dynamic Controllable System <i>Alexander M. Zemliak</i>	68
---	----

Comparative Analysis of Radiative Characteristics for Two Types of Waveguide Antennas <i>M. I. Andriychuk, O. F. Zamorska</i>	80
---	----

Deposition of Tungsten Films in Penning's Arc Discharge <i>Zenon Shandra, Pawlo Troyan, Sergey Belyuk</i>	84
---	----

Design Models of Pipelined Units for Digital Signal Processing <i>Iryna Hahanova, Yaroslav Miroshnychenko, Irina Pobegenko, Oleksandr Savvutin</i>	87
--	----

Design of Discrete Time Demodulators of AM- and FM- Harmonic Signals Using Energy Operators <i>Pavlo Tymoshchuk</i>	92
---	----

Determination of Parameters of Filter Method of Heart Rate Variability Analysis <i>Bohdan Yavorsky, Volodymyr Falendysh, Mykhailo Bachynsky</i>	96
---	----

Echo Signal Frequency Averaging as Method of Forming the Stable Criteria of Compound Object Identification in Microwave Band <i>Anatoliy Zubkov, Michael Lobur</i>	98
--	----

Formal methods of algorithm analysis for decreasing RTL-verification complexity <i>Alexander Lyalin</i>	101
---	-----

Cholesteric Liquid Crystals in Distributed Feedback Lasers <i>Z. Mykytyuk, A. Fechan, O. Sushynsky, O. Yasynovska</i>	104
---	-----

Matrix Model of Adaptive Antenna Array with Reconfigurable Radiators <i>Yaroslav Sydorov, Anatoly Luchaninov, Sergij Kostjuk</i>	105
--	-----

Method of Compound Object Identification in Microwave Band by Scattered Field Interference Pattern <i>Anatoliy Zubkov, Michael Lobur</i>	106
--	-----

Method of Development and Modernization of Telemetry and Telecontrol Systems <i>Vladimir Pelishok, Peter Mykhaylenich, Oleg Yaremko</i>	109
---	-----

Method of Microwave SPMT Switches Operating Parameters Boundary Values Computation	111
<i>Valeriy Oborzhitskyy</i>	
Model of Source Code Analyzer for Hardware Description Languages	113
<i>Dmytro Melnyk, Sergiy Zaychenko, Kostyantyn Kolesnikov, Olga Lukashenko</i>	
Modeling Dynamics of Microorganisms Systems under Uncertainty	115
<i>Roman Pasichnyk, Yuriy Pigovsky</i>	
Modeling of the EMC signal disturbing sources	120
<i>Marek Kaminski, Michal Szemer, Katarzyna Kowalska, Mariusz Jankowski</i>	
Modelling and Calculating Maximal Flow for Telecommunication Networks	124
<i>Klymash M.M., Droniuk I.M., Koshulinsky R.R.</i>	
Modelling of Signal Transformation Algorithms with Use of Walsh Functions Basis in CDMA Systems.	126
<i>Natalia Dorosh, Halina Kuchmij</i>	
Neural Network Approach of Attack's Detection In the Network Traffic	128
<i>Yana Demidova, Maksym Ternovoy</i>	
Optimization of the On-Chip Optical Receivers	130
<i>Mariusz Owczarek, Grzegorz Tosik, Zbigniew Lisik, Ian O'Connor</i>	
Performance of MIMO System with Receiver Employing Phased Array Antennas	133
<i>Sebastian Kozłowski, Yevhen Yashchyshyn, Józef Modelska</i>	
Verifiable Template Development for HDL- Descriptions	136
<i>Yevgeniya Syrevitch, Dariya Zinchenko</i>	
Periodically correlated heart rate variability detection by Neyman - Pearson criterion	139
<i>Yury Leschyshyn, Oleksander Semchyshyn</i>	
Production Systems Complex Mathematical Models Design	141
<i>Leonid Nedostup, Yuriy Bobalo, Myroslav Kiselychnyk, Oxana Lazko</i>	
Realization of Switched-Current Integrated Circuit with Application of Modified Design-Path	142
<i>Mariusz Jankowski, Zygmunt Ciota</i>	
Reconfigurable Semiconductor Antenna	146
<i>Yevhen Yashchyshyn, Jozef Modelska</i>	
Research of Quality of Service (QoS) in Telecommunication Networks with Packet Switching	150
<i>Roman Burachok, Myhaylo Klymash, Hanna Laba</i>	
Scientific Paradigms for Computer Aided Signal Design	156
<i>Yaroslav Dragan, Bohdan Yavorsky</i>	
Synthesis of Adaptive Nonlinear Processes Control Systems of Food Productions	159
<i>Eduard Ushakov</i>	
The Design of Information Processing Systems with High Load Utilization	161
<i>Roman Pavlyuk, Taras Andrukhiv, Mykhaylo Klymash</i>	
The Efficient Algorithm of Discrete Cosine Transform	163
<i>Ihor Prots'ko</i>	
The Formation Of Equations Of Linear Parametric Circuits By The Topological Method	165
<i>Yuriy Shapovalov</i>	
Tolerable Linear Antenna Array Design with Genetic Algorithm	167
<i>Vladimir Krischuk, Galina Shilo, Bogdan Artyushenko</i>	
Trapezoidal Waveform Generation Circuit	170
<i>Mariusz Jankowski</i>	
Verification of the Model of Interconnection Capacitances Dependence on Further Neighbourhood in the Bus-Microscopic and Electrical Measurements	173
<i>A.Jarosz, A.Pfitzner</i>	
Development Principles and Criteria for The Selection of VLSI-Structures for Coordinated Parallel Calculation of Basic Operations of Real-Time Digital Signal Processing Algorithms	179
<i>Anatoliy Batyuk, Eugen Struk, Ivan Tsmots</i>	

Section 3

Design of specialized system and devices

A Processor Development in Programmable Logic Basis	182
<i>Maxim Kislyakov, Sergey Mosin</i>	

Analytic Hierarchy Process Based on Fuzzy Logic	186
<i>Natali Mironova, Kate Hafizova</i>	
Automats of Intercourse of Man with a Computer	188
<i>Tatyana Korniychuk</i>	
Checking and Reconfiguration Techniques for Multi-version IIP in SoPC	192
<i>Julia Prokhorova</i>	
Design of FPGA-based Residue Number System Converters for Digital Signal Processing Systems	194
<i>Oleg Maslennikow, Natalia Maslennikowa, Magdalena Rajewska, Dariusz Gretkowski, Jean-Pierre Lienou</i>	
Development of Noise Immunity Secondary Transducers for Fotosensor Devise	202
<i>Zenon Hotra, Roman Holyaka, Iryna Hlushyk, Lesya Voznyak</i>	
Estimating the Cost of Computer System Working Time	204
<i>Jakub Swacha</i>	
Expert Computer System for Technical Diagnostics of the Efficiency of Main Constitutive Elements of the Water Steam Route	206
<i>Anufrieva N., Obukh Y., Rusyn B., Fartushok I.</i>	
Formalized Hardware Design Process by an Example of Building Energy Efficient Sensor Network for Computational Algorithm	207
<i>Evgeny Vizgalov</i>	
Hardware Realization of the AES Algorithm S-Block Functions in the Current-Mode Gate Technology	211
<i>Oleg Maslennikow, Magdalena Rajewska, Robert Berezowski</i>	
High-dimensional data structure analysis using Self-Organising Maps	218
<i>Oles Hodych, Iouri Nikolski, Volodymyr Pasichnyk, Yuri Shcherbyna</i>	
High-Speed Method of Hardware Simulation	222
<i>Vladimir Hahanov, Eugeniy Kamenuka, Hassan Kteiman, Wade Ghribi, Tamara Radivilova</i>	
IIP Diversity-Oriented SoPC Decisions	226
<i>Sergey Ostroumov</i>	
Implementation of Linear Algebra Algorithms in FPGA-based Rational Fraction Arithmetic Units	228
<i>Oleg Maslennikow, Piotr Ratuszniak, Anatoli Sergyienko</i>	
Intelex - system for modeling processor's structures	235
<i>Dariusz Gretkowski</i>	
Multichannel Systems Robust Synthesis	240
<i>Tatyana Nikitina</i>	
Optimization of Control Memory Size of Control Unit with Codes Sharing	242
<i>A. Barkalov, M. Kolopieñczyk, L. Titarenko</i>	
Optimization of Moore FSM on FPGA	246
<i>Larysa Titarienko, Marek Węgrzyn, S. Cololo</i>	
Optimization of the Circuit of Compositional Microprogram Control Unit with Mutual Memory	251
<i>Barkalov A.A., Titarenko L., Wisniewski R.</i>	
Parallel Logic Simulation using Multi-Core Workstations	256
<i>Vladimir Hahanov, Volodymyr Obrizan, Andrey Gavryushenko, Sergey Mikhtonyuk</i>	
SUM IP Core Generator for Solving Task for RKHS Series Summation	258
<i>Vladimir Hahanov, Svetlana Chumachenko, Dmitriy Melnik, Alina Taran</i>	
Synthesis of Control Units with Transformation of the Codes of Objects	260
<i>Barkalov A.A., Węgrzyn A., Barkalov A.A., J.</i>	
The Diagnostic Model of Computer Systems in the Form of Finite State Machine	262
<i>Gennady Krivouly, Mihail Laptev</i>	
The Dynamic Description of System of Instructions of Microcontrollers	264
<i>Alexandr Maly, Volodimir Krischuk</i>	
Verification Challenges of NoC Architectures	266
<i>Vladimir Hahanov, Oleksandr Yegorov, Karyna Mostova, Eugene Kovalyov</i>	
Construction of Discrete Models of Oscillating Systems and Prospects of their Applications	270
<i>Vasyl Zayats, Mykhaylo Lobur</i>	
Section 4	
Task of constructor design	
2D Lay-out of Rectangular Details on the Basis of Block Structures	
<i>Ihor Chura, Petro Granat, Andriy Kemytskyy, Volodymyr Karkulyovskyy</i>	272

Algorithm and Program for Block-Recurred Function Decomposition Using q-Minterm Partitioning Method	274
<i>Bohdan Rytsar, Adrian Shvay</i>	
Comparative Analysis of Metaheuristics Solving Combinatorial Optimization Problems	276
<i>Alexander Turchyn</i>	
Decomposition of Visual Patterns by Clustering	278
<i>Roman Melnyk, Ruslan Tushnytskyi</i>	
Genetic Programming For Solving Cutting Problem	280
<i>Y. Hrytsyshyn, R. Kryvyy, S. Tkatchenko</i>	
Graph Theory and Web Technologies Application for Train Timetable Database Handling	283
<i>Anna Kopka, Wojciech Zabierowski, Andrzej Napieralski</i>	
Models of Circuit and Their Elements for Functional Decomposition and Verification at the Stage of Computer Systems' PC Boards Design	286
<i>Bilal Al-Zabi, Andriy Kernytsky, Sergiy Tkachenko</i>	
Researching of the Tolerances Limiting in the Microstrip Filters Designs, Considering a View of Approximation Amplitude-Frequency Characteristics	288
<i>Krischuk V., Karpukov L., Mishchenko M., Farafonov A.</i>	
The Features of Integrated Technologies Development in Area of ASIC Design	292
<i>Sergey G. Mosin</i>	
The Game Method for Orthonormal Systems Construction	296
<i>Petro Kravets</i>	
The Matrix Method of Network Structures' Topologies Optimization	298
<i>Mykhailo Klymash, Ivan Demydov</i>	
Using of genetic algorithms in design of Hybrid Integrated Circuits	302
<i>Dmitry Korpyl'iov, Tatyana Sviridova, Sergey Tkachenko</i>	
Models for the Analysis of Accuracy of Technological Processes	303
<i>Andriy Kernytsky, Ihor Motyka, Nataliya Nestor</i>	
Development of Educational Program Stand	305
<i>Volodymyr Karkulyovskyy, Ihor Motyka, Viktor Tkachenko</i>	

Section 5

Field tasks solving problems

Research of thermal processes in goffered heat sink	308
<i>Nikolay Gaponenko, Eugeny Ogrenich</i>	
Peculiarities of the External Influences Compensation in Specification of the Normal Tolerances	311
<i>Galina Shilo, Darya Kovalenko, Mykola Gaponenko</i>	
Structure of algorithm of calculation of height and width of the unitherm	315
<i>Vasyluk Andriy</i>	

Section 6

Optimal design problems

Optimization in Software Design & Integration Platform	318
<i>Larisa S. Globa, Nikolay A. Alekseyev, Nataliya Pingina</i>	
The Usage of Mathematical Simulation for the Optimization of the Results Processing Algorithms of the Measuring System	320
<i>Marikutsa U.B.</i>	
Fast transform for effective XML compression	323
<i>Przemyslaw Skibinski, Szymon Grabowski, Jakub Swacha</i>	
Object Oriented Application Cooperation Methods with Relational Database (ORM) based on J2EE Technology	327
<i>Piotr Ziemniak, Bartosz Sakowicz, Andrzej Napieralski</i>	

Section 7

Management, testing and reliability problems

Analysis and Evaluation of Risks in Electronic Commerce	332
<i>Victoria Vysotska, Ihor Rishnyak, Lubomur Chyryn</i>	
Ant algorithms applied to electronic systems diagnosis	334
<i>Józef Drabarek</i>	
Application for an Management of Hospital	338
<i>Karol Wolkanin, Wojciech Zabierowski, Andrzej Napieralski</i>	
Consolidated Data Models for Electronic Business Systems	341
<i>Andriy Berko</i>	
Contemporary RFID Systems and Identification Problems	343
<i>Vladimir Hahanov, Inna Filippenko, Lena Lavrova</i>	
Design OF Recursive Tests FOR Recurrent Combinatorial Schemes	345
<i>Ievgenia Bogatyrova</i>	
Electronic System Level Models for Functional Verification of System-on-Chip	348
<i>Alexander Adamov, Karina Mostovaya, Inna Syzonenko, Alexey Melnik</i>	
Ellipsoidal Tolerances Analysis Ensuring Product Yield Probability	351
<i>Olexiy Voropay</i>	
Fault Coverage Improving Based on Testability Analysis of the VHDL Code	354
<i>Maryna Kaminska, Vladimir Hahanov, Anna Hahanova, Alexander Parfentiy</i>	
Fault-Tolerant Discrete Dynamical Systems Over Finite Ring	357
<i>Volodymyr G. Skobelev</i>	
Identification of Parameters of Interval Discrete Model of the Dynamic System on the Basis of Selection of the Saturated Blocks of ISLAE	362
<i>M. Dyvak, L. Honchar, Ye. Martsenyuk, I. Matola</i>	
Identification of the dYnamic Models by the Adaptive Method of Tolerance Estimation	365
<i>M. Dyvak, P. Stakchiv, I. Maksymova, O. Potravych</i>	
Information Computing System for Municipal Energy Management	369
<i>Halyna Kopets, Taras Kopets, Vasyl Korud</i>	
Information Encoding Method of Combinatorial Configuration	370
<i>Oleh Riznyk, Volodymyr Parubchak, Daniel Skybajlo-Leskiv</i>	
Innovative Industrial Production Structure's Design	371
<i>Natalia Tkachenko</i>	
Modeling of the Uncertainties at Conditional Heteroskedastic (ARCH)	372
<i>Boris Shamsha, Iuliia Khalina, Tatyana Shatovskaya</i>	
New Approaches to the Decision of Management Problem Functioning Energetic Objects in the Conditions of Destabilizing Factors	374
<i>Noha Andrian, Noha Roman, Sikora Lubomyr</i>	
New Method Tolerance Estimation of the Parameters Set of Interval Model Based on Saturated Block of ISLAE	376
<i>Mykola Dyvak, Volodymyr Manzhula, Olexandra Kozak</i>	
Prognostication of Tehnik-Economics Information in the Conditions of Heteroscedastic	380
<i>Boris Shamsha, Tatyana Shatovskaya, Vitaliy Ayvazov</i>	
Reliability Estimation of Symmetric Hierarchical Systems	382
<i>Andriy Sydor</i>	
Safe Schedule and Storing Data of Wire Rope Tests	384
<i>Jakub Kowalski</i>	
Software Realization and Performance Testing of DES Cryptographic Algorithm on the .NET Platform	386
<i>Vitaly Yakovyna, Dmytro Fedasyuk, Maxym Seniv</i>	
System Control of Reacting on Crises in IFG	389
<i>Marija Kolisnyk</i>	
The Performance Testing of RSA Algorithm Software Realization	390
<i>Vitaly Yakovyna, Dmytro Fedasyuk, Maxym Seniv, Orest Bilas</i>	
The Project Development and Support Tools	393
<i>L.S. Globa, T.M. Kot</i>	

Thesis Management Supporting System based on J2EE Platform	395
<i>Michał Gutkowski, Jarosław Wojciechowski, Bartosz Sakowicz, Andrzej Napieralski</i>	
Universal Customer Relationship Management Support System	399
<i>Szymon Uczciwek, Bartosz Sakowicz, Andrzej Napieralski</i>	
Designing an Information System for Pension Fund Management	404
<i>Oleksandra Putyatina</i>	
Remote Network Management Tool Implementation by Means of Mobile Communication Devices	406
<i>Volodymyr Yankevych, Grygoriy Vaskiv</i>	

Section 8

Modern information technology in CAD

Aircraft Control System Application based on Apache Struts MVC Framework	408
<i>Paweł Olejnik, Jan Murlewski, Bartosz Sakowicz, Andrzej Napieralski</i>	
An Interactive Course the Rudiments of Electrotechnology-Learning at the Distance	412
<i>Paweł Olczyk, Wojciech Zabierowski, Andrzej Napieralski</i>	
Analysis of Computational Complexity and Time Losses of the Distributed Computing Systems	415
<i>Yuriy Semchyshyn, Dmytro Fedasyuk</i>	
Automation of the Process of Search of the Algorithms' Formulae in the Library "КоБА"	418
<i>Ovsyak Volodymyr, Vasylyuk Andriy, Yaremchyshyn Olena</i>	
Choice of Parameters of Cryptosystems on Hyperelliptic Curves	421
<i>Anna Nelasza</i>	
Clock Skew Analysis in Optical Clock Distribution Network	422
<i>Grzegorz Tosik, Filip Abramowicz, Zbigniew Lisik, Frederic Gaffiot</i>	
Comparative Analysis of Debugging Tools in Parallel Programming for Multi-Core Processors	426
<i>Valeriy Shipunov, Andrey Gavryushenko, Eugene Kuznetsov</i>	
Comprehensive Approach to Web Applications Testing and Performance Analysis	429
<i>Jan Murlewski, Jarosław Wojciechowski, Bartosz Sakowicz, Andrzej Napieralski</i>	
Construction of Mathematical Model of Prognostication of Course of Currencies in the Diling Information Systems by using Neural Networks	432
<i>Olesya Morozova, Irina Balanovskaya, Andrej Odeychuk</i>	
Contrastive Analysis of the Parallel Version of the Binary Image Skeletonization Algorithms on Basis of Binary Matrix and Structural Elements	435
<i>Olessia Barkovskaya, Natalija Axak</i>	
Energy Theory of Stochastic Signals, Separation of Classes	437
<i>Yaroslav Dragan, Bohdan Yavors'ky, Liubomyr Sikora</i>	
Determination Of Image Segmentation Quality	439
<i>Anna Fabijańska, Krzysztof Strzecha, Dominik Sankowski</i>	
Entropy Based Evolutionary Search for Feature Selection	442
<i>Sergey Subbotin and Andrey Oleynik</i>	
Evolutionary Algorithms in CAD of Digital Systems	444
<i>Yu.A.Skobtsov, V.Yu.Skobtsov</i>	
Generating Music Passages C++ Builder Component	448
<i>Marcin Leszczyński, Wojciech Zabierowski, Andrzej Napieralski</i>	
GeOpticsCAD Tool – Visual Modeling of 3D View in Optical Systems	451
<i>Vadym Markelov, Oleksandr Markelov</i>	
Peculiarities of the Kohonen Network Learning for Image Compression	453
<i>V. Korniy, O. Lutsyk, B. Rusyn</i>	
Image Defect Detection Methods for Visual Inspection Systems	454
<i>L. Tomczak, V. Mosorov, D. Sankowski, J. Nowakowski</i>	
Image Noise Removal – The New Approach	457
<i>Anna Fabijańska, Dominik Sankowski</i>	

Image Ordered Texture Segmentation in the Space of Coefficients of Transform with Tempered Distribution Scaling Functions	460
<i>Marina Polyakova, Victor Krylov</i>	
Information Technology of Planning Defence Facilities of Polygraphy Documents	467
<i>Vladimir Pashkevich, Mykola Medykovskiy</i>	
Integration of Internet Systems for Mobile Devices. Poll System	469
<i>Michał Zygula, Wojciech Zabierowski, Andrzej Napieralski</i>	
Internet Library Basing on J2EE Technologies	473
<i>Andrzej Suchara, Bartosz Sakowicz, Andrzej Napieralski</i>	
Internet–projects Assessment Criteria Validity	477
<i>Zoya Dudar, Alexander Medovoy</i>	
Interval Model in Task of Environmental Impact Assessment	479
<i>Mykola Dyvak, Andriy Pukas</i>	
Method of Converting Speech Codec Formats between G.723.1 and G.729A	483
<i>Ruslan Shevchuk</i>	
Mobile Banking Services Based On J2ME/J2EE	487
<i>Przemysław Krol, Przemysław Nowak, Bartosz Sakowicz</i>	
Models for Computer- Aided Design of Passenger and Transport System	491
<i>Vitaliy Mazur</i>	
Modifications of Ant Colony Optimization Method for Feature Selection	493
<i>Sergey Subbotin and Alexey Oleynik</i>	
Online games portal as an example of J2EE and RMI technology usage	495
<i>Artur Młodziński, Jarosław Woźniak, Wojciech Zabierowski, Andrzej Napieralski</i>	
Grid as the Fourth Stage of Computing Development	498
<i>A. I. Petrenko</i>	
Problems of Image Visualization and Processing of Audio Signals in the Case of the Use of SiLabs-microcontroller C8051FXXX in Area of Telecommunications	499
<i>Sergey Kachan, Volodymyr Shvaichenko, Olena Shvaichenko, Dimitry Titkov</i>	
Pulsing Information Grates, as Parallel Computing Structures with Homogeneous Architecture of Environment	501
<i>Bogdan Rusyn and Mirosław Kuzio</i>	
Satellite Navigation System GPS	504
<i>Emil Dziadczyk, Wojciech Zabierowski, Andrzej Napieralski</i>	
Selected Methods of Spam Filtering in Email	507
<i>Izabella Miszalska, Wojciech Zabierowski, Andrzej Napieralski</i>	
The Methods and Facilities of Optical Transport Networks Efficiency Enhancement	514
<i>Mykhailo Klymash</i>	
Typical Damage Image Database of the Main Constitutive Elements of the Water Steam Route	518
<i>Anufrieva N., Obukh Y., Rusyn B., Fartushok I.</i>	
Universal E-commerce Platform. Use of Web Technologies	519
<i>C. Mysiak, W. Zabierowski, A. Napieralski</i>	
Universal Web-Based Charts Generator based on J2EE Platform	524
<i>Michał Ostruszka, Bartosz Sakowicz, Andrzej Napieralski</i>	
Using Windows Services Technology for Organizing Video Format Converting in Microsoft Windows XP Media Center Systems	529
<i>Andrew A. Rutkas</i>	
Time Aspects of Information Systems	530
<i>P.Zhezhnych, A.Pelestychnych</i>	
Design heredity controlling in transport machinery objects	534
<i>A. Berestovoj, S. Popovich, E. Shelipov</i>	
Sensitivity theory application in MEMS design	536
<i>V. Teslyuk, M. Lobur, R. Zaharyuk, Al Omari Tarik</i>	
Virtual Collaborative Design Environment for Distributed CAD Systems	538
<i>Oleh Matviyuk, Mykhaylo Lobur, Olga Lebedeva</i>	

Semantic Dictionary Development Method for Building Graphic Object's Semantic Description	541
<i>Mykola Medykovskiy, Mykola Chaplahin</i>	
Stochastic Threats in Energostructures and System Models of Conflict Situation Solutions	542
<i>Liubomyr Sikora, Mykola Medykovskiy, Oleksandr Medykovskiy</i>	
Solving of Computer-Aided Manufacturing Problems	543
<i>Nevludov I.Sh., Litvinova E.I., Evseev V.V.</i>	
Informational-Resource Conception of Simulation of Energy-Active Systems with Stochastic Structure of Excitatory Factors	546
<i>Liubomyr Sikora, Mykola Medykovskiy, Oleksandr Medykovskiy</i>	

Section 9

Models and methods for microelectromechanical systems

A Computer Aided Analysis of a Capacitive Accelerometer Parameters	548
<i>Vasyl Teslyuk, Yuri Kushnir, Roman Zaharyuk, Mykola Pereyma</i>	
Approaches for Power Output Increasing of the Vibration-Based Energy Harvesting Device	551
<i>Mykola Pereyma, Vasyl Teslyuk, Andriy Holovaty</i>	
Automation of engineering a piezoresistive microsensors	553
<i>Kolesnyk Konstantin</i>	
Computation of Parameters Pyroelectric Thin Films in the Embedded Systems	557
<i>Golovatsky R.I.</i>	
Performance Attributes Improvement for Jet Volley Fire Systems (JVFS) of Grad and Uragan Type through Navigation Subsystem Application Based upon MEMS Sensors	560
<i>M. Lobur, V. Antonyuk, I. Kolodchak, V. Korolyov, V. Belyakov, K. Rudenko</i>	
To determination of new forms constituents of actuators ultrasonic energy in the electro-technological devices	563
<i>Valentin Abakumov, Kirill Trapezon, Liu Ji Lin</i>	
VHDL-AMS models in MEMS simulations	566
<i>Tatyana Sviridova, Yuriy Kushnir, Dmytro Korpyljov</i>	
XML application for microfluidic devices description	567
<i>Denysyuk P., Teslyuk V., Khimich I., Farmaga I.</i>	

Section 10

Challenges of Applied Linguistics

Abbreviations Peculiarities in German Language Of Economics	572
<i>Myroslava Duzha-Zadorozhna</i>	
Cognitive Approach to the Analysis of Metaphoric Nomination in the Terminological System of Computer Sciences	574
<i>Nadiya Andreychuk, Andrey Ilenkov</i>	
Computer Aided Systems for Target Language Teaching Simplification	577
<i>Yuri Kushnir, Tatyana Sviridova, Ulyana Marikutsa, Yulia Sasenyuk, Alexander Zakaurov</i>	
Computer Thesauri as a Means of Lexis Representation	580
<i>Nadiya Andreychuk, Nastasiya Osidach</i>	
Delivering a Negative/Bad News Message: an Insight Into the Problem	582
<i>Lyudmila Bordyuk</i>	
Formation of the characteristic word sets for the optimization of information retrieval processes	583
<i>Iryna Voloshynovska, Nadiya Andreychuk</i>	
General Semantic and Pragmatic Classes of Intrasubjective Evaluative Speech Acts	585
<i>Nataliya Romanishyn</i>	
Interactive Study as a Model of Intercultural Communication	586
<i>Halyna Antoniuk</i>	
Life of Jean Pohl Fridrich Rihter" by Gunter de Bruyn as a biographical novel	587
<i>Mariya Kosheva</i>	
Paper Resources Cataloguing – Thesaurus-based Approach	588
<i>Oksana Tymovchak, Svitlana Moroz</i>	