

Ministry of Education and Science of Ukraine
Lviv Polytechnic National University

The Experience of Designing and Application of CAD Systems in Microelectronics

Proceedings
of the VIIth International Conference
CADSM 2003

18 – 22 February 2003
Lviv – Slavske, Ukraine

Lviv
Publishing House of Lviv Polytechnic National University
2003

CONTENTS

PLENARY SESSION

Teleworking in computer-aided circuit design.....	25
Anatoly Petrenko	
Teaching system-on-chip design at Technical University of Łódź.....	30
Andrzej Napieralski	
The problems and challenges of RF analog and wireless systems design using modern CAD tools.....	40
Vladimir Lantsov	

SESSION 1

TECHNOLOGICAL DESIGN PROBLEMS

The microchip Q-switched Yb:YAG laser performance analysis.....	47
Oleg Buryy, Sergij Melnik, Sergij Ubizskii, Andrij Matkovskii	
Technique of modeling and defectiveness estimation in structures of integrated circuit.....	50
Volodymyr Pavlysh, Igor Danchyshyn, Roman Korzh, Lubov Zakalyk, Myroslav Dronyuk	
Algorithms and VLC-structures for calculus of maximum and minimum values.....	51
Anatoliy Batyuk, A. Khudyi, Ivan Tsmots	
The principles of pattern and marker checking in the production processes.....	53
Roman Krzeszewski, Sławomir Jeżewski	
Computerized system for assessment of quality of solders.....	56
Dominik Sankowski, Jacek Senkara, Krzysztof Strzecha	
Application of real-time operating system QNX for automatic determination of dynamic properties of resistance furnaces identification.....	59
Dominik Sankowski, Krzysztof Strzecha, Hubert Kołodziejski, Andrzej Albrecht, Rafał Wojciechowski	
SOI-MOSFET's body potential: floating or fixed?.....	63
Grzegorz Janczyk	
Amplitude-phase-shift masks for projection lithography of submicron technology.....	66
Stepan Novosyadlyy	
Problems of construction of systems of automation of designing of hydrostatic systems by a method of function blocks.....	69
Pavlo Denysyuk, Mykhajlo Lobur, Vasyl Tesljuk, Zenon Jendzykiewicz	

Simulation of dynamic oscillator energy exchange with resistance environment and force source of sinusoidal action and its correlation with spectrum vibrations.....	71
Mykhaylo Lobur, Yaroslav Kosobutskyy, Petro Kosobutski	
The generalized analysis of relaxation processes in electromagnetic and mechanical oscillatory models fundamental for mathematical modeling of microelectronics components of integrated systems.....	74
Mykhaylo Lobur	
Designing of microelectromechanical structures for built-in systems using CAD-tools.....	77
Mykhaylo Lobur	
Automated finding concentration of composing solutions.....	79
Alexander Bilyi, Ivanna Dronjuk, Galina Kerod-Volgina, Roman Jaremyk	

SESSION 2

MODELS AND METHODS FOR RADIODEVICE AND SYSTEM DESIGN

The specialized program for the analysis of parameters of electronic medical measuring complexes.....	83
Volodymyr Protsyk, Tadej Bardyla, Andrij Martynjuk	
Modeling of resonant antennas for communication systems using the method of auxiliary sources.....	84
Mykhaylo Andriychuk, Olga Zamorska	
Investigation of the ferroelectric materials behaviour in microwave band.....	88
Y. Yashchyshyn, M. Szafran, J. Modelska, E. Bobryk	
Main telecommunication network optical linear links structure investigation.....	91
Mykhailo Klymash, Yevgen Chernikhivsky, Mykhailo	
The calculations of SDH and ATM networks capacity based on time delays.....	95
Mykhailo Klymash, Roman Burachok, Bogdan Strykhalyuk	
Measurement of rails currents by induction sensors oriented vertically.....	99
Vitally Nichoga, Petro Dub	
A two-pass median filter for impulse noise attenuation in color images.....	101
Szymon Grabowski, Wojciech Bieniecki	
Designing of SHF generators based on magnetostatic waves in the epitaxial ferrite films.....	105
Evgueny Kudinov, Mikhail Balinsky, Yevgeniya Sulema	
The theory and technology of use of information models for objects of electric power industry.....	107
Igor Sabadash, Andriy Segin, Jaroslav Nykolaychuk	

Statistical method for analysis of multidimensional tomographic data.....	110
Dominik Sankowski, Volodymyr Mosorov, Krzysztof Grudzien	
Estimation of a technical condition of parameters of telecommunication networks functioning.....	113
Vladimir Donets, Orest Kizima, Evgeniy Korshun, Vladimir Tverdohleb	
Educational presentation of raw data in electrical capacitance tomography.....	114
Dominik Sankowski, Zbigniew Chaniecki	
Neural nets activity in design cognitive model of brain.....	118
Adriana-Meda Truťá	
On the problem of the distributive properties of combining forms in modern english.....	117
Olena Kruhlij	
The method of spectral analysis of signals based on randomization procedure.....	124
Igor Lazarowych	
Markovian model as a means of complex modelling of information systems with functional redundancy.....	127
Bohdan Volochiy, Leonid Ozirkovskiy, Denis Ulybin	
Automated research system of electric drives on the basis o switched reluctance motors.....	129
Lidiya Kasha	
Non-faulty limits determination of circuit transfer functions using the moments of impulse characteristic.....	137
Elissaveta Gadjeva, Seta Kramyan	
The power consumption reducing technique of the pseudo-random test pattern generator and the signature analyzer for the built - in self-test.....	141
Igor Murashko, Viacheslav Yarmolik, Miroslav Puczko	
Apparatus aspects of man-caused electromagnetic fields metrology when using national normative base.....	145
Vitalij Nichoga, Eugeniusz Grudziński, Petro Dub, Bogdan Kizlik, Liubomyr Sopilnyk	
The measuring set and signal processing method for the characterization of human hand tremor.....	149
Augustyn Chwaleba, Jacek Jakubowski, Krzysztof Kwiatos.	
Optimal control for multichannel systems synthesized by frequency method.....	155
Boris Kuznetsov, Anatoliy Kalnoguz, Anatolij Chausov, Vladimir Solyanic, Tatyana Kuznetsova	
Dynamical regimes clasification of discrete oscillatory system.....	157
Vasyl Zayats	
Increasing of the self-descriptiveness of the research and diagnostics of an allergy to medicines through the usage of a computer measuring system.....	159
Bohdan Orobchuk	

The device for multizone pulsovetry with functionally independent channels.....	161
Bogdan Mandziy, Yuri Storchun	
Subfunction encoding in functional decomposition by programmable logic arrays dasis.....	162
Bohdan Rytsar	
Modelling of noise influence on the data transmission throughout of leased telecommunication channel.....	164
Alexander Tymchenko, Ivan Gorbatyy	
Particularly of spectrum the modulation methods in the switch mode converters.....	167
Valentin Abakumov, Volodymyr Pilinsky, Maria Rodionova, Volodymyr Shvaichenko	
Modeling of impact and correction of geometric distortions in remote imaging systems.....	170
Ivan Prudyus	
Fiber bragg grating differential strain sensor.....	172
Cezary Kaczmarek, Tomasz Kaczmarek, Zdzisław Kaczmarek	
Novel cross-platform laser simulator for quantum well lasers investigation.....	175
Alexey Shulika, Pavel Ivanov, Ivan Safonov, Alla Kublik, Sergey Petrov, Igor Sukhoivanov	
Nonrecursive filter training algorithm.....	179
Vyacheslav Mykhalchan	
Research of rate of convergence of minimum discrepancies method in systems of adaptive signal data transmission processing.....	179
Vyacheslav Mykhalchan	
Identification of the static system interval models by application of optimal localization experiment.	180
Mykola Dyvak, Andrij Pucas	
Software for interval models identification by the localization method with selection of saturated experimental block.....	184
Mykola Dyvak, Oleg Horishnyy, Andrij Vivchar	

SESSION 3

DESIGN OF SPECIALIZED SYSTEMS AND DEVICES

Performing of calculations in extreme conditions.....	189
Leonid Berezko, Victor Trotzenko	
Set of a symmetric block cipher processors.....	190
Viktor Melnyk	
Techniques of configuring a symmetric block ciphering soft-cores.....	194
Viktor Melnyk	

Instruction set architecture of the determined memory access processor.....	198
Anatoly Melnyk, Andriy Salo	
The digital identifier of products.....	200
Jury Morozov, Volodymyr Sokil	
Computer network design under uncertain input parameters.....	202
Galina Kozina, Ravil Kudermetov	
Video signal encoder and decoder creation ways research.....	204
Anatoly Melnyk, V. Hlukhov, V. Puyda	
Self-organization of collective of mobile intelligent sensor network agents.....	208
Alexey Botchkariov, Vadim Golembo, Taisia Lysak.	
Complexity of specialized processors.....	209
Mykola Cherkaskiy, Anatoly Melnyk	
FFT Processor IP Cores synthesis on the base of configurable pipeline architecture.....	211
Anatoly Melnyk, Bohdan Dunets	
Multiblock RAM access controller IP cores generator.....	214
Bohdan Dunets	
Computer-aided systems information integration in the frame of concurrent engineering approach.....	216
Mykhaylo Lobur	
On approach to combining genetic algorithms and accelerated probabilistic modeling algogorithms.....	218
L. Hulianitsky, A. Turchin	
A rating of quality of GPC.....	220
G. Kozina, Volodymyr Krischuk, A. Nelasa, M. Chumakova	
Synthesis digital fuzzy controller of system for automatic direction tracking.....	222
Ivan Lesovoy	
Automated implementation of digital circuits in current-mode FPGA chips.....	223
Oleg Maslenikow, Przemyslaw Soltan	
Automatic generation of symmetric transparent march memory tests.....	226
A. Zankovich, V. Yarmolik, B. Sokol	
Adaptive to transform size synthesis of fast Fourier algorithm.....	230
Ihor Protsko	
The comparative analysis of correcting properties of switching functions.....	232
Oxana Tarasenko-Klyatchenko	
A technique of knowledge bases organizational confluence of expert system.....	235
Anton Mikhailyuk, Andrey Petrashenko	

Structural method of fault location in a LAN segment.....	237
A. Babich, I. Pobegenko, A. Hahanova	
The theory of designing specialized computer systems on the basis of analogy objects of power system.....	240
Yaroslav Nykolaychuk, Andrij Segin, Nazar Krutskevych, Natalja Vozna	
Computer technologies and models of conducting the agreements, concerning occurrence of the property right.....	244
L. Shandrouska, N. Vozna	
Parallelism principles at construction of multilevel distributed computer systems.....	246
Nazar Krutskevych	
The coding of multichannel sources of information.....	249
Yaroslav Nykolaychuk, Nataliya Yatskiv	
Optimization of microstrip filters tolerances.....	251
Vladimir Krischuk , Alexey Farafonov, Galina Shilo, Nikolay Gaponenko	
Variant of Kohonen network with two additional components in vectors of realization set.....	253
Haimoudi el-Khatir	
The structure of the program and methodical complex “Speccrypt-1.0”.....	256
Igor Vasyltsov, Nadij Vasylkiv, L.Vasylkiv, J.Chajkivska	
Quasi-random generator with reconfigurable structure on the base of Gollmann cascade.....	257
V. Shyrochyn, I. Vasyltsov, B. Karpinskij	
Development of VHDL-based core with embedded steganography function.....	260
I. Vasiltsov, M. Karpinskyy, A. Sagan.	
A choice of lifetime distribution functions for elements of hierarchical ramified systems.....	262
Andriy Sydor	
Structural analysis for digital devices for the simulation system.....	264
Vladimir Hahanov, Andrey Yegorov, Vladimir Obrizan	
Problem of multi-variant approach in the automated of pulse-number functional converters structural synthesis.....	269
Valeriy Dudykevych, Andriy Lagun	
Theoretical foundations of the metacontext data exchange.....	272
Zoya Dudar, Olga Vorochek, Olena Basova	
Applying information technology to external economic activities of ukraine enterprises.....	273
Halyna Kopets, Olga Shchur, Yosyp Sytnyk	

SESSION 4**TECHNICAL DESIGN**

Minimization of logical functions system by fuzzy clusterization.....	277
Roman Melnyk	
Reconstruction of 3-D objects from raster altimeter data.....	280
Anatoly Melnyk, Volodymyr Emets, Ivan Moroz, Vasyl Marchyvka	
Refinement of FCA procedure for complex systems.....	284
Andrey Smerdov, Larisa Glinenko, Irina Atamanova	
The selection of cell optimal form and cells arrangement on the chip at DMOSFET design.....	285
Lubomyr Smerkol, Valentin Nevzorov	
Geometric dependencies of parasitic capacitances in interconnection buses.....	286
A. Jarosz, A. Pfitzner	
Investigation and development of program libraries for KOMPAS CAD.....	290
A. Parhomenko, I. Pavlyuchenko, A. Votinov, V. Klimenko	
The algorithm of multilayer neural network weights evaluation for pattern recognition.....	293
Valeriy Dubrovin, Sergey Subbotin	
Algorithm features of hierarchical descending placement.....	295
Ihor Shcherbyuk	
Organization of automated tutor system based on education department local area network.....	298
Leonid Kvurt, Anatoliy Melnyk	
The new approaches to the automated distributing linkings of plated circuits and LSI circuit.....	301
V. Irkha., V. Gorbachev	
Road compiler for computer aided design of transport networks.....	302
Vitalij Mazoor	
Multilevel object-oriented architecture of system CAD environment of hybrid integrated circuits.....	304
Dmytro Korpyljov, Sergiy Tkatchenko, Vasyl Tesluk	

SESSION 5**ELECTROMAGNETIC AND THERMAL PROBLEMS IN MICROELECTRONICS**

Evaluation of possibilities of solving the inverse scattering problem for multilayered structures in the case of plane wave.....	307
Yevhen Yashchyshyn, Andriy Synyavskyy, Jozef Modelska	
Meixner condition in the joint problems of the electrodynamic structures.....	311
Yosyp Zakharia	

The designing methods of controllable secondary power supply on the basis of high-frequency magnetic switches.....	314
Volodymyr Yaskiv, Olexandr Gurnik	
Geometric inverse heat conduction problems: sequential placement of heat sources.....	316
Yuri Matsevity and Andrey Kostikov	
Visualisation of the results of human body thermal state simulation.....	318
Ivan Kostyuk, Alexander Kulichenko, Sergij Stasevych	
Thermal modeling of microelectronics equipment taking into account thermal contact conductance.....	319
Dmytro Fedasyuk	
H-adaptive finite element modelling system.....	321
Volodymyr Makar, Oleg Matviyukiv.	
A simple efficient parallel method of time-varying polynomials rooting.....	324
Volodymyr Il'kiv, Yaroslav Kulynych, Yaroslav Pelekh, Petro Sokhan, Vasyl' Svizinsky	

SESSION 6

BEHAVIORAL MODELING OF SEMICONDUCTOR DEVICES, CIRCUITS AND SYSTEMS

The modern facilities of the software modeling.....	327
Dmytro Rezhko, Mykhailo Ostapovych	
Task of redundancy optimization.....	330
Alexander Skopa	
Modeling and simulation sigma-delta analog to digital converters using VHDL-AMS.....	331
Michał Szermer, Marcin Daniel, Andrzej Napieralski	
SPICE-based simulation website: application to teaching of power electronics.....	334
Łukasz Starzak, Bartłomiej Świercz, Mariusz Zubert, Andrzej Napieralski	
Application of CAD tools for design and simulation of capacitive microaccelerometers.....	337
Krzysztof Szaniawski, Piotr Podsiadly, Andrzej Napieralski	
Introducing MEMS Simulations into students' laboratory.....	341
Krzysztof Slusarczyk, Andrzej Napieralski	
The New approach to simulate electrokinetic phenomena in fluids by using VHDL-AMS language.....	345
Krzysztof Slusarczyk, Andrzej Napieralski	
Circuits for oscillatory waves immunity test.....	349
Sławomir Bek	

Generator for electrical fast transient immunity test.....	351
Slawomir Bek	
Compression of wideband sound for multimedia application.....	353
Adrian Romiński, Zygmunt Ciota, Slawomir Bek	
Fast implementation of median filter.....	357
Slawomir Jezewski, Krzysztof Strzecha	
An analytical modelling and simulations of a MEMS micro-mirror – MATLAB implementation.....	360
Wojciech Cichalewski, Andrzej Napieralski, Henri Camon, Bruno Estibals	
Realizability research of work the geostationary satellite system in a limit range.....	366
Piotr Bojarski	
Neural network based control system architecture proposal for underwater ship hull cleaning robot.....	368
Grzegorz Roznowski	
Artificial neural network controller for underwater ship hull operation robot.....	371
Grzegorz Roznowski	

SESSION 7

MANAGEMENT, TESTING AND RELIABILITY PROBLEMS

Stochastically similarity of effect's structure in the classification procedures.....	377
Yaroslav Dragan, Mykola Medykovskiy, Lyubomyr Sikora	
Design of high performances digital tachometers and tachometric systems based on the method of the depended count.....	378
Sergey Y. Yurish, Nikolay V. Kirianaki	
Backtraced deductive-parallel fault simulation for digital circuits.....	382
Vladimir Hahanov, Iryna Sysenko, Konstantin Kolesnikov	
Mathematical models for the reliability research.....	388
Nadezgda Kazakova	
Formalized procedures of software reliability models analysis and synthesis.....	389
Vyacheslav Kharchenko, Olga Tarasyuk	
Recurrent expressions for probabilistic reliability characteristics of unsymmetric ramified systems.....	393
Andriy Sydor	

The structure of the software tool for reliability increasing of digital devices based on elementary coding.....	395
V. Vasyltsov, Bogdan Mandziy, A. Glushko, A. Bench	
Modeling of production defect stream formation and transformation at realization of technological and control procedures.....	397
Yuriy Bobalo, Bogdan Mandziy, Myroslav Kyselychnyk, Leonid Nedostup, Grygoriy Vaskiv	
The comparative analysis of means for measuring pH.....	398
Iryna Baranyuk	
The photogrammetric system FOTOM and recognition of the objects of interest.....	400
Lačezar Ličev	
The system FOTOM and the visualization of the measuring process.....	404
Lačezar Ličev	
Phonosemantics text expertise automating system.....	408
Svetlana Shrestha	
Tracking powered electronic devices stability and qualities analysis with digital control.....	410
Anatoly Andreev	
Calculation of optimum on response of control dynamic periodic process.....	411
B. Kostik	
TestBuilder – ATPG system for digital devices based on FPGA.....	412
Olga Skvortsova, Oleksandr Yegorov, Dmitry Gorbunov, Hayk Chamyan	
The placement of the optional form objects on the optional platform.....	417
Sergij Tkatchenko, Igor Chura, Yarema Hrytsyshyn, Volodymyr Karkuliovskyy	
The methodology and software of simulation modeling of computing structures.....	421
Alexander Kuzmin, Levko Juravchak	
Autonomous sensor for protection of telecommunication stations.....	424
Oleg Zastavniy	
Application of a principle of a maximum for a presence of algorithm of optimum adaptive management of non-stationary objects.....	428
Eduard Ushakov, Olena Natalych	
Estimation of function of a condition burnt of a dispersion layer.....	431
Jury Chabanuk	
Designing and testing the prototype of reprogrammable chip based on the current – mode gates.....	434
Dariusz Gretkowski, Oleg Maslennikow	

SESSION 8**CAD MODERN INFORMATION TECHNOLOGY**

Orthogonal block change & block building using a simulated annealing algorithm.....	441
Christina Dorotska, Bernd Steinbach	
Compact real-time systems.....	445
M. Nosirev, A. Druzhinin, P. Kopilov, F. Medvedev, A. Necrasov	
Optimal design using implicitly given function sets.....	446
Bernd Steinbach, Christian Posthoff	
Optimal design by resolving boolean equations.....	454
Bernd Steinbach, Christian Posthoff	
Determination of material section cracks orientations distribution based on grayscale image analysis.....	458
Rostyslav Kosarevych, Bogdan Rusyn	
Expert system of selection and organization of a network security.....	460
V. Zhuralev, Ya. Makuta, G. Kozina	
Automatic segmentation and recognition of patomorphological microscopic images.....	461
Wojciech Bieniecki, Szymon Grabowski, Joanna Sekulska, Maria Turant, Andrzej Kaluzynski	
Sample set reduction for nearest neighbor classifiers under different speed requirements.....	465
Szymon Grabowski, Adam Józwik	
Computer simulations of cross-current sedimentation process.....	469
Włodzimierz Kowalski, Rafał Mięso	
Application of CFdesign software to vizualization of flow suspension in a prototype settling tank.....	473
Włodzimierz Kowalski, Krzysztof Kołodziejczyk, Tomasz Zacharz	
Obtaining parameters of granulometric characteristics of suspension with usage computer controlled sedimentation balance.....	478
Włodzimierz Kowalski, Marian Banaś	
The use of CAD on the drift fender framework example.....	482
Roman Mariusz	
Means of transforming, storing and inputting data represented as multicolor matrix barcodes.....	486
Volodymyr Tarassenko, Ivan Dychka, Yevgeniya Sulema	
The structure of the voice authentification system.....	490
I.V. Vasyltsov, M.P. Karpinsky, S.B. Kavka	

Reduced component tree structure for grey-scale images searching.....	492
Volodymyr Mosorov, Tomasz Marek Kowalski	
Image segmentation method using wavelet transform.....	495
Piotr Lipiński	
Aspects of using WML while developing the Micro-PC Schematic 2003	
circuit graphical editor.....	497
Alexandr Markelov, Vadim Markelov	
Usage of network technologies for creation of small machinery bulding	
enterprise's document management system.....	501
Andriy Kurnytskyy, Mykhaylo Lobur, Vasyl Tesluk, Jerzy Wrobel, Stefan Tomaszek	
A family of cascade NN-like classifiers.....	503
Szymon Grabowski	
Intelligent instrumentation operating simulation.....	507
T. Dominyuk, O. Ivakhiv, P. Mushenyk	
Finite elements simulations of piezoresistive sensor of blood pressure.....	509
Przemysław Sękalski, Patrick Pons, Andrzej Napieralski	
Game methods of construction of adaptive grid areas.....	513
Petro Kravets	
Algorithms in CAD Systems, Software and Algorithms Relations and	
Investigation of Them.....	517
Valeriy Bezruk, Yaroslav Dragan, Volodymyr Ovsiaik, Liubomyr Sikora, Fedir Soproniuk	

SESSION 9

CHALLENGES OF APPLIED LINGUISTICS IN MODERN INFORMATION SOCIETY

Computer based content analysis: main goals, applications, advantages and	
disadvantages.....	521
Orest Semotiu	
Designing ukrainian scientific terminology in the field of social work.....	523
Inesa Baybakova, Kostyantyn Baybakov	
The formalized representation of linguistic objects.....	525
Iryna Karamysheva	
Antroponymic space as the mirror of the culture of the society	
(ontological and identification aspect).....	528
Iryna Farion	
Linguistic and culture-specific factors for professional success.....	530
Lyudmila Bordyuk	

An attempt of analysis of modal particles as means of expressing subjective modality in ancient greek.....	533
Nataliya Mahiyovitch	
Some peculiarities of Lexical-grammatical ambiguity in Ukraine and German.....	536
Sophia Katrencenko	
Kyrylo-Methodiy tradition in the history of the theory of knowledge.....	539
Galina Antoniuk	
Contrastive analysis of somatic phraseologisms in English and Ukrainian.....	542
Nadiya Andreichuk	
Text-book “German for communication purposes” as the product of the contrastive studies of languages.....	544
Myroslava Vesna, Halina Drapaliuk, Lesia Fitio	
Attributive infinitive and its translation into Ukraine.....	546
Tetyana Nesterova	
Text, context and discourse in terms of contemporary linguostylistics.....	548
Svitlana Voitiuk	
The model of the legal discourse addressee.....	550
Natalia Karpchuk	
Contrastive analysis of words-symbols denoting water element in Ukrainian and English languages.....	551
Nadia Andreychuk, Igor Holyboroda	
Morphemes and lexemes as language determinants.....	552
Oleksandr Korytskyy	
Prospects of electronic learning in Ukraine.....	555
Bohdan Shuneyvych	
Development of the multiagent ontological system for adaptive distance learning.....	559
I. Keleberda, N. Lesna, V. Repka	
Model of rating in computer learning system.....	561
Nataliya Yermakova, Igor Orlevych	
Gender-salient family conflict talk.....	563
Tonya Semenyuk	
Modelling the lexico-semantic group stability of modern english nouns.....	564
Iryna Hult	
The analysis of an influence of a semiconductor laser NDL 5030P on contrast function of the unbalanced Michelson’s interferometer.....	566
Bogdan Kizlik	

SESSION 10**RESEARCH AND TRAINING ACTION FOR SYSTEM ON CHIP DESIGN**

Statistical analysis and optimization of IC technology: Program package for training and design via Internet/Intranet.....	571
V. Nelayev, V. Stempitsky	
Using OFDM for multiple access schemes in 4g communication systems.....	572
Kostyantyn Baybakov, Tetyana Sviridova, Roman Kohut, Mykhaylo Lobur	
Systematic odometry errors compensation for mobile robot positioning.....	574
Ionela Bostan, Iona Lita, Eduard Franti, Monica Dascalu, Sergiu Goschin.	
Implementation of CAN controller with FPGA structures.....	577
Marin Hristov, Blagomir Donchev	
Reliability and precision increase of amplitude-temporal transformers of build-in microelectroelectronic systems.....	581
Roman Ivanciv, Mykhaylo Lobur	