2013 12th International Conference on the Experience of Designing and Application of CAD Systems in Microelectronics

(CADSM 2013)

Lviv, Ukraine 19 – 23 February 2013



IEEE Catalog Number: ISBN: CFP13508-POD 978-1-4673-6461-4

CONTENTS

Design of Information and Telecommunication Systems with the Usage of the Multi-Layer Graph Model Dmytro Ageyev, Artem Ignatenko, Fouad Wehbe	1
The Methods of True Allocation of Resorces of Infocommunication Networks Mohammad Abdelhadi (Alhaj Moh`d) Alhihi, Mohammad Hasan Ali Samur	‴P 1C
Architecture of Desktop Grid for the Deployment and Execution of Highly Loaded Web-service Components of Distributed Information Systems Alieksieiev Mykola, Maksym Ternovoy	РЮ
Numerical Investigation of Solutions of the Synthesis Problems According to the Given Power Directivity Pattern Mykhaylo Andriychuk	10
Diagnostic Node in the RTCP Feedback Model for Videoconferences with the Centralized Architecture <i>Babich, A. Mova, R. Usichenko</i>	P IC
The broadband harmonious signals, satisfying to Nyquist's criterion Balashov Vitaliy, Lyakhovetsky Leonid, Barba Irina	P 1C
Encoding of Approximating Making Images for their Transmission in Telecommunication Systems V.V.Barannik, A.N.Dodukh, R.I. Akimov	РЮ
Method Encoding Videoinformation for Increase Avaiabiity in Informatively-Telecommunication Systems Vladimir Barannik, Anna Hahanova, Vladimir Krivonos	РЮ
Method of Data Encoding on the Basis of Punched Lexicographic Rule Vladimir Barannik, Valeriy Shinkarev, Oleg Kulitsa	P 1C
The methodological base of cryptocompression presentation of videoinformation resources V.V. Barannik, S.A. Sidchenko, V.V. Larin	27
Measures Estimation Of Quality Disguise Of Images V.V.Barannik, A.V.Vlasov, Nataliya Kharchenko	РЮ
Modeling of Processes in Photodynamic Therapy <i>Berezovska Iryna</i>	РЮ
Histological images processing automation Oleh Berezsky, Grygoriy Melnyk, Valkiv Volodymyr	РЮ
Selection of Optimum Variants of the Communication System by Methods of Multi-objective Optimization Valeriy Bezruk, Dariya Chebotaryova	РЮ
Miniature Electromagnetic Crystals and Devices Pavlo Bidenko, Anatolii Nazarko, Evgeniy Nelin, Volodymyr Popsui	37
The Method of Feature Selection Based on Quantum Computing <i>Yuriy Bilozerov, Sergey Subbotin</i>	Р IC
Sag Self-supporting Optical Cables with the Peripheral Power Elements which Consist of Different Number of Aramid Yarn Bondarenko O.V., Stepanov D.M.	РЮ
Architectural Features Of Data Processing For Mobile Devices. Iegor Borodai, Galyna Tabunshchyk	РЮ

The K-Winners-Take-All Neural Network of Classification Yana Brenych	43
Design of Computer-Based Intelligent Support Decision Systems for Medicine Burtsev Maksim, Povoroznjuk Anatoliy, Povoroznjuk Oksana, Filatova Anna	45
The Efficiency Analysis of the Five-link Structure of the Digital Switching System EWSD <i>Ksenia Chaban</i>	P IC
Continuous Stochastic Optimization Procedure in Software Reliability Yaroslav Chabanyuk, Maxim Seniv, Ulyana Khimka	56
Analysis of Design Methods of Physical Activity on the Dynamics of Glucose in Diabetic Patient <i>Yulia Chaikivska, Roman Pasichnyk, Oksana Kushnir</i>	РЮ
The Ukrainian Brown Corpus and Dependency Tree Modeling Nataliia Cheilytko, Vasyl Starko, Andrii Galkin	РЮ
Dijkstra's Algorithm for Cyber Structures Analysis Chumachenko Svetlana, Gorobets Alexander, Chugurov Ihor, Scherbin Dmytriy	61
Features of Biogas Production Process and Methods of its Modeling Iryna Dekhtiar, Taras Dyvak, Yevgeniya Martsenyuk	66
Increasing the Availability of Service in Multiservice Networks Constructed on the Basis of SOA Lubov Demchenko, Said H. Fauaz	РЮ
Use of state of the art ECAD design tools in high-innovative studies Van Merode Dirk, Arras Peter, Johan Van Bauwel	72
Annotated Corpus of Named Entities for Ukrainian Language Olha Dmytrash, Andriy Romanyuk	80
Conception of Isolation Normal Oocytes using Optically Induced Dielectrophoretic Forces Bohdan Dmytryshyn	82
Comparative Analysis of Modern Schottky Diode Structures. Design and Application Issues <i>Kirill Domasevich, Vladislav Nelayev, Vitaly Solodukha, Arkady Turtsevich</i>	84
Machine Learning of System of Sensors to Failure Prognosis Dmytro Dosyn, Andriy Yatsenko, Vasyl Lytvyn	РЮ
The Virtual Channel Parameters Calculation in All-Optical Network Stepan Dumych, Taras Maksymyuk, Olena Krasko, Pavlo Guskov	88
Identification the Recurrent Laryngeal Nerve by the Autocorrelation Function of Signal as Reaction on the Stimulation of Tissues in Surgical Wound Mykola Dyvak, Natalia Padletska, Andriy Pukas, Oleksandra Kozak	РЮ
Model of Data for Subsystem of Spectroscopy Diagnostic Faitas Oleg	93
Information Security System Survivability Property Research in Emergency Operating Conditions Iurii Garasym, Volodymyr Romaka, Mariana Rybiy	РЮ
Slot Allocation Model and Data Burst Scheduling in Downlink WiMAX Technology Garkusha Sergey, Ahmed Hasan Abed	97
Mathematical model of heat conduction for thermo-sensitive multilayer infinite plate Vasyl Gavrysh, Stepan Kachan, Oksana Nytrebych, Vita Masyukevych	РЮ

Development of vertical handover algorithm in mobile networks with SDR devices Larysa Globa, Vasyl Kurdecha, Ksenia Alieksieienko, Svitlana Sulima	P 1C
Optimization Method of Hardware Resources Time Usage by Software of LTE Base Station <i>Globa Larysa, Lysenko Dmytro, Alieksieiev Mykola</i>	P 1C
Ontologies in OSS/BSS Larysa Globa, Rina Novogrudska, Maksym Ternovoy, Olena Shtogrina	PIC
Two-stage functional model for optimal real-time system design Volodymyr Gros, Evgen Vavruk, Iryna Yurchak	PIC
Qubit Models for Logic Circuits Vladimir Hahanov, Svetlana Chumachenko, Anna Hahanova, Sergey Dementiev	115
Cloud «Green Wave Traffic Monitoring and Control» V. Hahanov, Wajeb Gharibi, M. Lobur, E. Litvinova, S. Chumachenko, D. Shakhov, A. Saatchyan, O. Guz, O. Filippenko, A. Poletaykin	P 1C
Pentesting and Vulnerability Diagnosis Vladimir Hahanov, Asiedu Hayford, Ahmet Hamdi Ahmetoglu, Jerbarov Dovlet Nurmyradovich, Asya Mohammed Abeid, Oghumu Stanley	127
Quantum Processor For the Optimal Coverage <i>Hahanova I.V.</i>	132
The Tool for Design of Software Systems Architecture Alexandr Harchenko, Ihor Bodnarchuk, Iryna Halay, Vasyl Yatcyshyn	138
Analysis of IPTV VoD Traffic Balancing Mechanisms Yasser Hayali, Orest Lavriv, Mykhailo Klymash	P 1C
Experimental investigation of slot rhombic antenna radiating properties <i>Viktor Hoblyk, Oleksiy Liske</i>	143
Modeling and Simulation Of Integrated Angular Velocity Microsensor A. Holovatyy, M. Lobur	РЮ
Verilog-AMS Model of MEMS Capacitive Comb-Drive Accelerometer for Behavioral Level of Computer- Aided Design A. Holovatyy, M. Lobur, V. Teslyuk	РЮ
New Approaches to Continuous Information Support and Evaluation Effectiveness of Physiotherapeutic Procedures Hotra Zenon, Kozhukhar Alexander, Zazuljak Andriy, Ivakh Mariya	152
Conoscopic Method of Investigation of Planar Liquid Crystal Structure Zenon Hotra, Waldemar Wójcik, Zinovij Mykytyuk, Andrij Fechan, Orest Sushynskyy, Volodymyr Kotsun, Ostap Chaban	P 1C
Simulation of Influence of Limiting Surfaces Optical Characteristics on Liquid Crystal Waveguide Properties. Zenon Hotra, Waldemar Wójcik, Zinovij Mykytyuk, Andrij Fechan, Orest Sushynskyy, Volodymyr Kotsun, Ostap Chaban	РЮ
Increasing of sensitivity of photoresistors in a magnetic field Vasily Irkha, Victor Gorbachev, Ivan Vikulin, Nikolai Petrenko	PIC

Specialized Computer System for Experimental Study of Positron Annihilation Processes in Nanostructured Sensor Materials Halyna Klym, Jacek Filipecki, Adam Ingram, Iryna Yurchak	РЮ
Model of Network Resources Management on the Basis of Services Priorities Association <i>Mykhailo Klymash, Mykola Beshley, Orest Lavriv</i>	РЮ
Modernization of the ADSL Technologies Family by the Use of New Variety of Modulation <i>Mykhailo Klymash, Ivan Gorbatyy, Tybel Igor</i>	РЮ
Spectral Efficiency Increasing of Cognitive Radio Networks Myhailo Klymash, Minho Jo, Taras Maksymyuk, Igor Beliaiev	169
The Analisis and Modeling Mechanisms of Formation and Processing Queues In Multiservice Networks Mykhailo Klymash, Bohdan Koval, Nazar Pleskanka	РЮ
Efficiency Optimization of Distributed Systems Using Mechanism of "Multivariate Access" <i>Klymash Mykhailo, Marian Seliuchenko</i>	174
Investigation of Cracked Surface Condition Using Digital Image Analysis <i>Igor Konovalenko, Pavlo Maruschak</i>	P1C
Systemic municipal energy management through dedicated software solutions Halyna Kopets	P 1C
Analysis of the Tolerance Area Parameters REC Based on Technological Area Scattering Svitlana Krepych, Petro Stakhiv, Iryna Spivak	179
Accuracy improvement of noninvasive determination of glucose concentration in human blood Sergey Krivenko, Anatolii Pulavskyi	181
Automated Software Tool for Compressing Optical Images with Required Output Quality Sergey Krivenko, Alexander Zemliachenko, Vladimir Lukin, Alexander Zelensky	РК
Using Nanomemristor Logic to Microsystems Design Gennady Kryvoulya, Yevgeniya Syrevitch, Oleg Pavlov	РЮС
Aircraft On-Board Instrumentation & Control Systems Functional Safety Assuring Information Technology for the Design Stage Viktoriya Kulynych	РЮ
The model of evaluation quality and timing parameters service device in multiservice network. <i>Maryan Kyryk, Volodymyr Yanyshyn</i>	198
Develop a method for compressing the dynamic arrays were based on one-dimensional positional coding with adaptive selection of the base <i>Lekach Albert</i>	P 1C
Design Schemes for MPLS Fast ReRoute Olexandr Lemeshko, Alla Romanyuk, Helen Kozlova	202
Researching and Designing of the Dynamic Adaptive Queue Balancing Method on Telecommunication Network Routers Olexandr Lemeshko, Maxim Semenyaka, Olexandr Simonenko	204
Design and Structural-Functional Optimization Transport Telecommunication Network Olexandr Lemeshko, Vyacheslav Sterin	208
Design of Multipath routing Scheme with Load Balancing in MPLS-network Olexandr Lemeshko, Tatiana Vavenko, Konstantin Ovchinnikov	211

QoS Ensuring Scheme for Telecommunication Networks with Tail Drop and RED Mechanisms Olexandr Lemeshko, Oksana Yevsyeyeva, Sergey Garkusha	214
Embedded Repair of Logic Blocks Eugenia Litvinova, Irina Hahanova, Julia Hahanova, Baghdadi Ammar Awni Abbas	217
Simulation software development of dispersion in a single-mode fibre M. Lobur, R. Korzh, G. Vaskiv, V. Procyk, S. Lebid , A. Zahriychuk	РЮ
Improving Energy Consumption in Wireless Sensor Networks by LTE with MIMO Loshakov Valeriy Andreyevich., Al-Janabi Hussam Dheaa, Hussein Yayha Tareq	РЮ
Modeling the Ordered Relief Processes on the Surface of Heat Resistant Steel Iaroslav Lytvynenko, Pavlo Maruschak	РЮ
Spiral optical fibers as dispersion compensators of pulse signals <i>T.V. Makarov, D.G. Bagachuk</i>	РЮ
Routing of the communication channels in emergencies Malets Igor, Rak Taras	РЮ
Pathogenic Mechanisms of Formation of Mixed Encephalopathies on the Methodological Grounds of Non- Invasive Hemogram Analyzer Anatolii Malykhin, Nataliia Malykhina, Anatolii Pulavskyi	РЮ
Characteristic investigation of orthogonal-polarized antennae on the radio channel capacity Martynchuk Alexander, Ikram Kadir , Gregory Zubritsky	РЮ
Expertly-Probabilistic Method of Assessing Alectronic Devices During Their Carriage <i>Matviykiv Myhaylo</i>	247
Synchronization of City Bus Routes Vitaliy Mazur	249
Intelligent Components for Diagnostics of Final Control Devices for Industrial Control Systems Mykola Medykovskyy, Ivan Tsmots, Yurij Tsymbal	РЮ
Surface Analysis by Image Statistical Features Roman Melnyk, Illya Kozhukh	РЮ
The subsystem of group decision method synthesis Natali Mironova, Victoriya Kharchenko	РЮ
The Advantages and Disadvantages of HTML5 <i>Miyushkovych Y.G., Ugolkov A.O.</i>	РЮ
Connection between Publications Analysis and Research Schools Forming <i>Roman Noha, Andrian Noha, Iryna Garandzha</i>	PIC
Structure Identification of Interval Difference Operator for Control the Production Process of Drywall Natalia Ocheretnyuk, Mykola Dyvak, Taras Dyvak, Iryna Voytyuk	262
Analysis the Quality of Drinking Water by Lab-on-Chip Osiadacz A., Chervetsova V., Faitas O., Lobur M., Novikov V.	РЮ
Investigation of peculiarities of analysis of system and software requirements for designing automated system Anzhelika Parkhomenko, Olga Gladkova	P 1C

Decision-making method on the choice of mobile network	
Globa L.S., Kurdecha V.V., Mukhtarov R.E., Nerush V.B., Kartashov A.D.	РЮ
Management the Website Attendance Based on the Projected Traffic Natalia Pasichnyk, Andriy Melnyk, Ninel Dobrovolska	277
Implementation of modular interface with client-server interaction Iryna Pasternak	P 1C
Development of Tracking and Segmentation Algorithm of Partially Occluded Moving Objects Dmytro Peleshko, Yuriy Ivanov, Andriy Klyuvak	280
Digital Watermarking of Speech Signals Based on Quasistationary Areas Dmytro Peleshko, Yuriy Pelekh, Ivan Izonin	РЮ
Research of Usage of Haar-like Features and AdaBoost Algorithm in Viola-Jones Method of Object Detection Dmytro Peleshko , Kateryna Soroka	284
Combined Directional Patterns and their Application to Antenna Analysis Volodymyr Pelishok, Oleg Yaremko, Maria Pelishok	РЮ
Design Method Access Network Radio Over Fiber Alexander Pereverzev, Dmitry Ageyev	288
Morphological Method Selecting Objects Predefined Sizes on Image Andriy Podorozhnyak, Rostyslav Gryb	P 1C
Spectra of Pulse Signals Formed on the Basis of the Fractal Brownian Signals (FBS) <i>R. Politanskiy, M. Klymash</i>	295
Jitter smoothing buffer based on filter Kalman-Bucy Popovskyi Volodimir, Kobrin Artem, Tur Bogdan	РЮ
The Module of DCTII for Size N=8 using Cyclic Convolutions <i>Ihor Prots'ko</i>	РЮ
An Approach for Dynamic Web Service Composition Applying SLA Dmytro Pukhkaiev, Tetiana Kot, Larysa Globa	РЮ
Mathematical modeling of dynamics of manipulator–Tripod based on its 3D-Model Rybak Larisa, Zhukov Eugene, Chichvarin Alexey	РЮ
Stimulated Low-frequency Raman Scattering and Directed X-ray Radiation in Nanostructured Materials Mikhail Samoylovich, Nikolay Tcherniega, Alexey Belyanin, Anna Kudryavtseva, Alexandr Bagdasaryan, Sergey Bagdasaryan	РЮ
Intellectual Classifier Based on Artificial Neural Networks with RBF to Detect Reverse Laryngeal Nerve Nadya Savka, Viktor Spilchuk, Vasyl Nemish	РЮ
A Filter-Interpolated Bandwith Enchanced Additive Sound Model Pavlo Serdyuk, Vadim Drokov	316
Generalized Information Technology for Construction of Local Forecasting Models Boris Shamsha, Anna Chistyakova, Vitaly Ayvazov	P 1C
Neural Network On-Chip Implementation Using NIOS and Softprocessor Technology Sergii Shatnyi, Pavlo Tymoschyk	P 1C

Parameters Prediction in Technical Diagnostics Systems with Adaptive Clustering in the Space of the Wavelet Transform Galina Shcherbakova, Victor Krylov, Radmila Pisarenko	N/A
Development Prospects for Wireless Personal Wideband Systems of Data Transmission Shostko Igor, Sosedka Julia , Lyshenko Vladislaw	N/A
The Method of Construction the Approximating Function with Multiple Arguments with Minimum Number of Parameters and with Given Accuracy Oksana Shtunder, Mykola Dyvak, Volodymyr Manzhula, Ruslan Shevchuk	329
Test Generation for Multiple Aggressor Crosstalk Faults <i>Yu.A.Skobtsov, V.Yu.Skobtsov</i>	РЮ
Method Structural-Weight Encoding in Position Base Of Binary Description Transformed Images Alexander Slobodyanyuk, Andrey Krasnorutskyi, Andrey Shiryaev	РЮ
Use of CAD in Modeling of a Forest Fire Extinguishing Process Smotr Olga	РЮ
Approach of routing metrics formation based on information security risk Arkadij Snigurov, Vadim Chakryan	339
Design of Interface for Electrochemiluminescent Microsystem Dmytro Snizhko, Mykola Rozhitskii	P 1C
Computer-Aided Design and Research of Forest Drying Chambers by Means of SolidWorksAPI and Cosmosfloworks Ya. I. SokolovskyY, I. B. Boretska, P. I. Rozhak	P1C
Collaborative Filtering Recommender System on the Memory-Based Algorithms Y. Stekh, M. Lobur, V. Artsibasov	РЮ
Verification of Significant Parameters in the Deep-Submicron MOS-FET Simulation Stempitsky Viktor, Trung Tran Tuan, Borovik Artur	351
Tensor Model of Multiservice Network With Different Classes of Traffic Service Irina Strelkovskaya, Irina Solovskaya	355
Informational Approach for Cadastre of Forests of Poland for Determining Carbon Balance in Forestry Oleksandr Striamets, Rostyslav Bun, Natalie Stryamets	359
Exploratory Testing: Management Solution Tatyana Sviridova, Daryna Stakhova, Ulyana Marikutsa	361
Modeling of Pipeline Vibrations During the Movement of Cleaning Piston Vasyl Teslyuk, Lidiya Kharchenko	362
Use of Bayesian Networks for Shock and Vibration Identification While Drilling Vasyl Teslyuk, Taras Matviykiv	364
Sufficient Conditions of Equivalence Subgraphs by Solving Decomposition Problems Serhiy Tkachenko, Inna Solomko	366
Hardware and Software tools for motion control of mobile robotic system Ivan Tsmots, Vasyl Teslyuk, Iryna Vavruk	368
Synthesis Algorithm for Determining the Direction of the Arrival Signal From Mobile Station Vasilenko Yuriy, Hussein Yahya, Moslakets Mykola	РЮ

Decision Making Process Based on Ontology in MEMS Structure Iaroslav Vasyliuk, Vasyl Teslyuk, Andriy Zelinslyy, Mariana Seniv	373
Computer Aided Design of Enhanced Network Adapter Petro Vorobiyenko, Igor Smirnov, Olena Tykhonova , Pavlo Ovcharenko	374
Network Adapter Development for the Integrated Telecommunication Technology UA-ITT <i>Petro Vorobiyenko, Victor Tikhonov, Pavlo Ovcharenko</i>	375
Mathematical Model of the Cardiovascular System on the Measured Physical Exercise Oleksandr Vovkodav, Roman Pasichnyk, Lyudmyla Honchar, Mykhailo Shpintal	378
Dynamic traffic control on the basis of fuzzy logic Anton Vrublevsky, Ivan Lesovoy, Roman Kolodij	Р IC
Determination of transition probabilities between software components, written in java, based on monitoring of its execution Vitaliy Yakovyna, Iurii Parfeniuk	382
Markov chain dynamic representation model for reliability testing Yakovyna Vitaliy, Serdyuk Pavlo, Nytrebych Oksana	384
Power Control Method in Multiuser Cellular Networks Oleg Yaremko, Taras Maksymyuk	386
MagAmp Power Converters with Low Level EMI Volodymyr Yaskiv, Alexander Abramovitz, Keyue Smedley	388
Medical Diagnostics Based on Association Rules Mining Tetyana Zayko, Andrii Oliinyk, Sergey Subbotin	Р IC
On Optimal Structure of Control Vector for Analog Circuit Optimization <i>Alexander Zemliak</i>	397
Preliminary Structure of Quasi Optimal Algorithm for Optimization of Analog Circuits Alexander Zemliak, Tatiana Markina	402
A Novel Technique For Arabic Typewritten Digits Recognition Mamoun Suleiman Al Rababaa, Mohammad Krayyem Al.bakkar	РЮ
Optimization of Car Coachwork Using Genetic Algorithms <i>Kryvyy Rostyslav, Tkachenko Serhiy, Panchak Roman, Karkuljovskyy Volodymyr, Patrichi Nataliya, Tsizhman</i> <i>Yaroslav.</i>	410
Usage of Web Technologies. The Example of Portal Supporting Lecturer - Student Communication <i>P. Czechowski, W. Zabierowski</i>	412
Web Technologies in the Development of the Application Supporting Multi-Programmer Project Management. Konrad Perkowski, Wojciech Zabierowski	414
Low-to-High Voltage Range Analog Converters based on Current-mode Signal Processing Mariusz Jankowski, Andrzej Napieralski	416
Current-based Converters of Voltage Logic and Control Signals for HV Processes Mariusz Jankowski, Andrzej Napieralski	419
Simulation in GridALLTED Complex A. Petrenko, M. Lobur, V. Ladogubets, O. Finogenov, B. Bulakh, T. Ladogubets	РЮ

Workflow Task Description Format for GridALLTED Complex Gennadiy Kiselev, Bogdan Bulakh, Oleksandr Beznosik, Vitalii Chekaliuk	425
Employing BPEL Engines for Engineering Calculations Volodymyr Ladogubets, Bogdan Bulakh, Vitalii Chekaliuk, Oleksandr Kramar	427
Technical Support For Mobile Robot System RoboCAD Pavlo Denysyuk, Kateryna Matviichuk,Marta Duda,Taras Teslyuk, Yaroslav Kobyliuk	431
Structure Design and Main Algorithms of Mobile Robot System ROBOCAD Taras Teslyuk, Pavlo Denysyuk,Kateryna Matviichuk,Marta Duda,Ruslan Voronyak	433
Schematic Model of Protection and Lighting Subsystems for Analysis of Intellectual House Vasyl Teslyuk, Cristina Beregovska	РЮ
Development of MEMS resistive parameters automatic control specialized computer system Andrii Pukach, Vasyl Teslyuk, Roman-Andriy Ivantsiv, Pavlo Denysyuk	438
Peculiarity of Direct and Iterative Solvers of Linear System of Equations for Finite Element Analysis Ihor Farmaga, Oleksandr Halushko, Petro Shmigelskyi	439
Architecture of the Composite Materials Distributed Heterogeneous Computer-Aided Design System Jaworski N., Lobur M., Farmaga I., Kurzydlowski K.	РЮ
Mathcad - algorithm for modeling spectral patterns of transmission of electromagnetic waves foot flat parallel layers of random fluctuations of indicators refracted. <i>Petro Kosobutskyy, Yuriy Hanas</i>	443
Hardware-software Complex for Examining the Characteristics of Micro-accelerometers Bogdan Karkulovskyi, Oksana Oborska, Vasyl Teslyuk	445
Technology of Speaker Recognition of Multimodal Interfaces Automated Systems Under Stress Roman Martsyshyn, Mykola Medykovskyy, Lubomyr Sikora, Yuliya Miyushkovych, Natalya Lysa, Bohdana Yakymchuk	447
Hybrid Petrov-Galiorkin Finite Element Method for Simulation Multiscale Micro&Nanofluidic Flow Effects Oleh Matviykiv, Izabela Augustyniak	449
System For Student Knowledge Control Mykhaylo Melnyk, Pavlo Denysyuk, Andriy Kernytskyy, Olha Savitska	451
Development and research of distributed Web-oriented architectures CAD design engineering Dmytro Korpyljov, Sergij Tkachenko	453
Repository of Reengineering Source Code Patterns in UI Designing: the General Information Structure O. Markelov, S. Pastukh, M. Lobur, S. Bobalo	P IC
Development of a Database for the Subsystem Research Pyroelectric Sensors <i>M. Lobur, R. Holovatskyy, K. Kolesnyk</i>	РЮ