

CONTENTS

Design of Information and Telecommunication Systems with the Usage of the Multi-Layer Graph Model	1
<i>Dmytro Ageyev, Artem Ignatenko, Fouad Wehbe</i>	
The Methods of True Allocation of Resorces of Infocommunication Networks	5
<i>Mohammad Abdelhadi (Alhaj Moh'd) Alhihi, Mohammad Hasan Ali Samur</i>	
Architecture of Desktop Grid for the Deployment and Execution of Highly Loaded Web-service	6
Components of Distributed Information Systems	6
<i>Alieksieiev Mykola, Maksym Ternovoy</i>	
Numerical Investigation of Solutions of the Synthesis Problems According to the Given Power Directivity Pattern	10
<i>Mykhaylo Andriychuk</i>	
Diagnostic Node in the RTCP Feedback Model for Videoconferences with the Centralized Architecture	14
<i>Babich, A. Mova, R. Usichenko</i>	
The broadband harmonious signals, satisfying to Nyquist's criterion	17
<i>Balashov Vitaliy, Lyakhovetsky Leonid, Barba Irina</i>	
Encoding of Approximating Making Images for their Transmission in Telecommunication Systems	21
<i>V.V.Barannik, A.N.Dodukh, R.I. Akimov</i>	
Method Encoding Videoinformation for Increase Avaiabiity in Informatively-Telecommunication Systems	23
<i>Vladimir Barannik, Anna Hahanova, Vladimir Krivonos</i>	
Method of Data Encoding on the Basis of Punched Lexicographic Rule	25
<i>Vladimir Barannik, Valeriy Shinkarev, Oleg Kulitsa</i>	
The methodological base of cryptocompression presentation of videoinformation resources	27
<i>V.V. Barannik, S.A. Sidchenko, V.V. Larin</i>	
Measures Estimation Of Quality Disguise Of Images	29
<i>V.V. Barannik, A.V. Vlasov, Nataliya Kharchenko</i>	
Modeling of Processes in Photodynamic Therapy	31
<i>Berezovska Iryna</i>	
Histological images processing automation	32
<i>Oleh Berezsky, Grygoriy Melnyk, Valkiv Volodymyr</i>	
Selection of Optimum Variants of the Communication System by Methods of Multi-objective Optimization	34
<i>Valeriy Bezruk, Dariya Chebotaryova</i>	
Miniature Electromagnetic Crystals and Devices	37
<i>Pavlo Bidenko, Anatolii Nazarko, Evgeniy Nelin, Volodymyr Popsui</i>	
The Method of Feature Selection Based on Quantum Computing	39
<i>Yuriy Bilozerov, Sergey Subbotin</i>	
Sag Self-supporting Optical Cables with the Peripheral Power Elements which Consist of Different Number of Aramid Yarn	40
<i>Bondarenko O.V., Stepanov D.M.</i>	
Architectural Features Of Data Processing For Mobile Devices.	41
<i>Iegor Borodai, Galyna Tabunshchyk</i>	

The K-Winners-Take-All Neural Network of Classification	43
<i>Yana Brenych</i>	
Design of Computer-Based Intelligent Support Decision Systems for Medicine	45
<i>Burtsev Maksim, Povoroznjuk Anatoliy, Povoroznjuk Oksana, Filatova Anna</i>	
The Efficiency Analysis of the Five-link Structure of the Digital Switching System EWSD	53
<i>Ksenia Chaban</i>	
Continuous Stochastic Optimization Procedure in Software Reliability	56
<i>Yaroslav Chabanyuk, Maxim Seniv, Ulyana Khimka</i>	
Analysis of Design Methods of Physical Activity on the Dynamics of Glucose in Diabetic Patient	57
<i>Yulia Chaikivska, Roman Pasichnyk, Oksana Kushnir</i>	
The Ukrainian Brown Corpus and Dependency Tree Modeling	58
<i>Nataliia Cheilko, Vasyl Starko, Andrii Galkin</i>	
Dijkstra's Algorithm for Cyber Structures Analysis	61
<i>Chumachenko Svetlana, Gorobets Alexander, Chugurov Ihor, Scherbin Dmytryi</i>	
Features of Biogas Production Process and Methods of its Modeling	66
<i>Iryna Dekhtiar, Taras Dyvak, Yevgeniya Martsenyuk</i>	
Increasing the Availability of Service in Multiservice Networks Constructed on the Basis of SOA	69
<i>Lubov Demchenko, Said H. Fauaz</i>	
Use of state of the art ECAD design tools in high-innovative studies	72
<i>Van Merode Dirk, Arras Peter, Johan Van Bauwel</i>	
Annotated Corpus of Named Entities for Ukrainian Language	80
<i>Olha Dmytrash, Andriy Romanyuk</i>	
Conception of Isolation Normal Oocytes using Optically Induced Dielectrophoretic Forces	82
<i>Bohdan Dmytryshyn</i>	
Comparative Analysis of Modern Schottky Diode Structures. Design and Application Issues	84
<i>Kirill Domasevich, Vladislav Nelayev, Vitaly Solodukha, Arkady Turtsevich</i>	
Machine Learning of System of Sensors to Failure Prognosis	87
<i>Dmytro Dosyn, Andriy Yatsenko, Vasyl Lytvyn</i>	
The Virtual Channel Parameters Calculation in All-Optical Network	88
<i>Stepan Dumych, Taras Maksymyuk, Olena Krasko, Pavlo Guskov</i>	
Identification the Recurrent Laryngeal Nerve by the Autocorrelation Function of Signal as Reaction on the Stimulation of Tissues in Surgical Wound	89
<i>Mykola Dyvak, Natalia Padletska, Andriy Pukas, Oleksandra Kozak</i>	
Model of Data for Subsystem of Spectroscopy Diagnostic	93
<i>Faitas Oleg</i>	
Information Security System Survivability Property Research in Emergency Operating Conditions	95
<i>Iurii Garasym, Volodymyr Romaka, Mariana Rybiv</i>	
Slot Allocation Model and Data Burst Scheduling in Downlink WiMAX Technology	97
<i>Garkusha Sergey, Ahmed Hasan Abed</i>	
Mathematical model of heat conduction for thermo-sensitive multilayer infinite plate	101
<i>Vasyl Gavrysh, Stepan Kachan, Oksana Nytrebych, Vita Masyukevych</i>	

Development of vertical handover algorithm in mobile networks with SDR devices	104
<i>Larysa Globa, Vasyl Kurdecha, Ksenia Alieksieienko, Svitlana Sulima</i>	
Optimization Method of Hardware Resources Time Usage by Software of LTE Base Station	106
<i>Globa Larysa, Lysenko Dmytro, Alieksieiev Mykola</i>	
Ontologies in OSS/BSS	110
<i>Larysa Globa, Rina Novogrudska, Maksym Ternovoy, Olena Shtogrina</i>	
Two-stage functional model for optimal real-time system design	113
<i>Volodymyr Gros, Evgen Vavruk, Iryna Yurchak</i>	
Qubit Models for Logic Circuits	115
<i>Vladimir Hahanov, Svetlana Chumachenko, Anna Hahanova, Sergey Dementiev</i>	
Cloud «Green Wave Traffic Monitoring and Control»	120
<i>V. Hahanov, Wajeb Gharibi, M. Lobur, E. Litvinova, S. Chumachenko, D. Shakhov, A. Saatchyan, O. Guz, O. Filippenko, A. Poletaykin</i>	
Pentesting and Vulnerability Diagnosis	127
<i>Vladimir Hahanov, Asiedu Hayford, Ahmet Hamdi Ahmetoglu, Jerbarov Dovlet Nurmyradovich, Asya Mohammed Abeid, Oghumu Stanley</i>	
Quantum Processor For the Optimal Coverage	132
<i>Hahanova I.V.</i>	
The Tool for Design of Software Systems Architecture	138
<i>Alexandr Harchenko, Ihor Bodnarchuk, Iryna Halay, Vasyl Yatcyshyn</i>	
Analysis of IPTV VoD Traffic Balancing Mechanisms	140
<i>Yasser Hayali, Orest Lavriv, Mykhailo Klymash</i>	
Experimental investigation of slot rhombic antenna radiating properties	143
<i>Viktor Hoblyk, Oleksiy Liske</i>	
Modeling and Simulation Of Integrated Angular Velocity Microsensor	145
<i>A. Holovaty, M. Lobur</i>	
Verilog-AMS Model of MEMS Capacitive Comb-Drive Accelerometer for Behavioral Level of Computer-Aided Design	149
<i>A. Holovaty, M. Lobur, V. Teslyuk</i>	
New Approaches to Continuous Information Support and Evaluation Effectiveness of Physiotherapeutic Procedures	152
<i>Hotra Zenon, Kozhukhar Alexander, Zazuljak Andriy, Ivakh Mariya</i>	
Conoscopic Method of Investigation of Planar Liquid Crystal Structure	154
<i>Zenon Hotra, Waldemar Wójcik, Zinovij Mykytyuk, Andrij Fechan, Orest Sushynskyy, Volodymyr Kotsun, Ostap Chaban</i>	
Simulation of Influence of Limiting Surfaces Optical Characteristics on Liquid Crystal Waveguide Properties.	156
<i>Zenon Hotra, Waldemar Wójcik, Zinovij Mykytyuk, Andrij Fechan, Orest Sushynskyy, Volodymyr Kotsun, Ostap Chaban</i>	
Increasing of sensitivity of photoresistors in a magnetic field	158
<i>Vasily Irkha, Victor Gorbachev, Ivan Vikulin, Nikolai Petrenko</i>	

Specialized Computer System for Experimental Study of Positron Annihilation Processes in Nanostructured Sensor Materials	160
<i>Halyna Klym, Jacek Filipecki, Adam Ingram, Iryna Yurchak</i>	
Model of Network Resources Management on the Basis of Services Priorities Association	164
<i>Mykhailo Klymash, Mykola Beshley, Orest Lavriv</i>	
Modernization of the ADSL Technologies Family by the Use of New Variety of Modulation	167
<i>Mykhailo Klymash, Ivan Gorbatyy, Tybel Igor</i>	
Spectral Efficiency Increasing of Cognitive Radio Networks	169
<i>Mykhailo Klymash, Minho Jo, Taras Maksymyuk, Igor Beliaiev</i>	
The Analysis and Modeling Mechanisms of Formation and Processing Queues In Multiservice Networks	172
<i>Mykhailo Klymash, Bohdan Koval, Nazar Pleskanka</i>	
Efficiency Optimization of Distributed Systems Using Mechanism of “Multivariate Access”	174
<i>Klymash Mykhailo, Marian Seliuchenko</i>	
Investigation of Cracked Surface Condition Using Digital Image Analysis	177
<i>Igor Konovalenko, Pavlo Maruschak</i>	
Systemic municipal energy management through dedicated software solutions	178
<i>Halyna Kopets</i>	
Analysis of the Tolerance Area Parameters REC Based on Technological Area Scattering	179
<i>Svitlana Krepych, Petro Stakhiv, Iryna Spivak</i>	
Accuracy improvement of noninvasive determination of glucose concentration in human blood	181
<i>Sergey Krivenko, Anatolii Pulavskyi</i>	
Automated Software Tool for Compressing Optical Images with Required Output Quality	184
<i>Sergey Krivenko, Alexander Zemliachenko, Vladimir Lukin, Alexander Zelensky</i>	
Using Nanomemristor Logic to Microsystems Design	188
<i>Gennady Kryvoulya, Yevgeniya Syrevitch, Oleg Pavlov</i>	
Aircraft On-Board Instrumentation & Control Systems Functional Safety Assuring Information Technology for the Design Stage	192
<i>Viktoriya Kulynych</i>	
The model of evaluation quality and timing parameters service device in multiservice network.	198
<i>Maryan Kyryk, Volodymyr Yanyshyn</i>	
Develop a method for compressing the dynamic arrays were based on one-dimensional positional coding with adaptive selection of the base	200
<i>Lekach Albert</i>	
Design Schemes for MPLS Fast ReRoute	202
<i>Olexandr Lemeshko, Alla Romanyuk, Helen Kozlova</i>	
Researching and Designing of the Dynamic Adaptive Queue Balancing Method on Telecommunication Network Routers	204
<i>Olexandr Lemeshko, Maxim Semenyaka, Olexandr Simonenko</i>	
Design and Structural-Functional Optimization Transport Telecommunication Network	208
<i>Olexandr Lemeshko, Vyacheslav Sterin</i>	
Design of Multipath routing Scheme with Load Balancing in MPLS-network	211
<i>Olexandr Lemeshko, Tatiana Vavenko, Konstantin Ovchinnikov</i>	

QoS Ensuring Scheme for Telecommunication Networks with Tail Drop and RED Mechanisms	214
<i>Olexandr Lemeshko, Oksana Yevsyeyeva, Sergey Garkusha</i>	
Embedded Repair of Logic Blocks	217
<i>Eugenya Litvinova, Irina Hahanova, Julia Hahanova, Baghdadi Ammar Awni Abbas</i>	
Simulation software development of dispersion in a single-mode fibre	222
<i>M. Lobur, R. Korzh, G. Vaskiv, V. Procyk, S. Lebid, A. Zahriychuk</i>	
Improving Energy Consumption in Wireless Sensor Networks by LTE with MIMO	226
<i>Loshakov Valeriy Andreyevich, Al-Janabi Hussam Dheaa, Hussein Yayha Tareq</i>	
Modeling the Ordered Relief Processes on the Surface of Heat Resistant Steel	228
<i>Iaroslav Lytvynenko, Pavlo Maruschak</i>	
Spiral optical fibers as dispersion compensators of pulse signals	229
<i>T.V. Makarov, D.G. Bagachuk</i>	
Routing of the communication channels in emergencies	231
<i>Malets Igor, Rak Taras</i>	
Pathogenic Mechanisms of Formation of Mixed Encephalopathies on the Methodological Grounds of Non-Invasive Hemogram Analyzer	234
<i>Anatolii Malykhin, Nataliia Malykhina, Anatolii Pulavskyi</i>	
Characteristic investigation of orthogonal-polarized antennae on the radio channel capacity	242
<i>Martynchuk Alexander, Ikrام Kadir, Gregory Zubritsky</i>	
Expertly-Probabilistic Method of Assessing Alectric Devices During Their Carriage	247
<i>Matviyiv Myhaylo</i>	
Synchronization of City Bus Routes	249
<i>Vitaliy Mazur</i>	
Intelligent Components for Diagnostics of Final Control Devices for Industrial Control Systems	250
<i>Mykola Medykovskyy, Ivan Tsmots, Yurij Tsymbal</i>	
Surface Analysis by Image Statistical Features	252
<i>Roman Melnyk, Illya Kozhukh</i>	
The subsystem of group decision method synthesis	255
<i>Natali Mironova, Victoriya Kharchenko</i>	
The Advantages and Disadvantages of HTML5	258
<i>Miyushkovych Y.G., Ugolkov A.O.</i>	
Connection between Publications Analysis and Research Schools Forming	259
<i>Roman Noha, Andrian Noha, Iryna Garandzha</i>	
Structure Identification of Interval Difference Operator for Control the Production Process of Drywall	262
<i>Natalia Ocheretnyuk, Mykola Dyvak, Taras Dyvak, Iryna Voytyuk</i>	
Analysis the Quality of Drinking Water by Lab-on-Chip	265
<i>Osiadacz A., Chervetsova V., Faitas O., Lobur M., Novikov V.</i>	
Investigation of peculiarities of analysis of system and software requirements for designing automated system	268
<i>Anzhelika Parkhomenko, Olga Gladkova</i>	

Decision-making method on the choice of mobile network	271
<i>Globa L.S., Kurdecha V.V., Mukhtarov R.E., Nerush V.B., Kartashov A.D.</i>	
Management the Website Attendance Based on the Projected Traffic	277
<i>Natalia Pasichnyk, Andriy Melnyk, Ninel Dobrovolska</i>	
Implementation of modular interface with client-server interaction	278
<i>Iryna Pasternak</i>	
Development of Tracking and Segmentation Algorithm of Partially Occluded Moving Objects	280
<i>Dmytro Peleshko, Yuriy Ivanov, Andriy Klyuvak</i>	
Digital Watermarking of Speech Signals Based on Quasistationary Areas	283
<i>Dmytro Peleshko, Yuriy Pelekh, Ivan Izonin</i>	
Research of Usage of Haar-like Features and AdaBoost Algorithm in Viola-Jones Method of Object Detection	284
<i>Dmytro Peleshko, Kateryna Soroka</i>	
Combined Directional Patterns and their Application to Antenna Analysis	287
<i>Volodymyr Pelishok, Oleg Yaremko, Maria Pelishok</i>	
Design Method Access Network Radio Over Fiber	288
<i>Alexander Pereverzev, Dmitry Ageyev</i>	
Morphological Method Selecting Objects Predefined Sizes on Image	293
<i>Andriy Podorozhnyak, Rostyslav Gryb</i>	
Spectra of Pulse Signals Formed on the Basis of the Fractal Brownian Signals (FBS)	295
<i>R. Politanskiy, M. Klymash</i>	
Jitter smoothing buffer based on filter Kalman-Bucy	297
<i>Popovskyi Volodimir, Kobrin Artem, Tur Bogdan</i>	
The Module of DCTII for Size N=8 using Cyclic Convolutions	299
<i>Ihor Prots'ko</i>	
An Approach for Dynamic Web Service Composition Applying SLA	302
<i>Dmytro Pukhkaiev, Tetiana Kot, Larysa Globa</i>	
Mathematical modeling of dynamics of manipulator-Tripod based on its 3D-Model	305
<i>Rybak Larisa, Zhukov Eugene, Chichvarin Alexey</i>	
Stimulated Low-frequency Raman Scattering and Directed X-ray Radiation in Nanostructured Materials	308
<i>Mikhail Samoylovich, Nikolay Tcherniega, Alexey Belyanin, Anna Kudryavtseva, Alexandr Bagdasaryan, Sergey Bagdasaryan</i>	
Intellectual Classifier Based on Artificial Neural Networks with RBF to Detect Reverse Laryngeal Nerve	314
<i>Nadya Savka, Viktor Spilchuk, Vasyl Nemish</i>	
A Filter-Interpolated Bandwidth Enhanced Additive Sound Model	316
<i>Pavlo Serdyuk, Vadim Drokov</i>	
Generalized Information Technology for Construction of Local Forecasting Models	319
<i>Boris Shamsha, Anna Chistyakova, Vitaly Ayvazov</i>	
Neural Network On-Chip Implementation Using NIOS and Softprocessor Technology	320
<i>Sergii Shatnyi, Pavlo Tymoschyk</i>	

Parameters Prediction in Technical Diagnostics Systems with Adaptive Clustering in the Space of the Wavelet Transform	322
<i>Galina Shcherbakova, Victor Krylov, Radmila Pisarenko</i>	
Development Prospects for Wireless Personal Wideband Systems of Data Transmission	327
<i>Shostko Igor, Sosedka Julia, Lyshenko Vladislav</i>	
The Method of Construction the Approximating Function with Multiple Arguments with Minimum Number of Parameters and with Given Accuracy	329
<i>Oksana Shtunder, Mykola Dyvak, Volodymyr Manzhula, Ruslan Shevchuk</i>	
Test Generation for Multiple Aggressor Crosstalk Faults	332
<i>Yu.A.Skobtsov, V.Yu.Skobtsov</i>	
Method Structural-Weight Encoding in Position Base Of Binary Description Transformed Images	336
<i>Alexander Slobodyanyuk, Andrey Krasnorutskyi, Andrey Shiryaev</i>	
Use of CAD in Modeling of a Forest Fire Extinguishing Process	338
<i>Smotr Olga</i>	
Approach of routing metrics formation based on information security risk	339
<i>Arkadij Snigurov, Vadim Chakryan</i>	
Design of Interface for Electrochemiluminescent Microsystem	341
<i>Dmytro Snizhko, Mykola Rozhitskii</i>	
Computer-Aided Design and Research of Forest Drying Chambers by Means of SolidWorksAPI and Cosmosfloworks	342
<i>Ya. I. Sokolovsky, I. B. Boretska, P. I. Rozhak</i>	
Collaborative Filtering Recommender System on the Memory-Based Algorithms	346
<i>Y. Stekh, M. Lobur, V. Artsibasov</i>	
Verification of Significant Parameters in the Deep-Submicron MOS-FET Simulation	351
<i>Stempitsky Viktor, Trung Tran Tuan, Borovik Artur</i>	
Tensor Model of Multiservice Network With Different Classes of Traffic Service	355
<i>Irina Strelkovskaya, Irina Solovskaya</i>	
Informational Approach for Cadastre of Forests of Poland for Determining Carbon Balance in Forestry	359
<i>Oleksandr Striamets, Rostyslav Bun, Natalie Stryamets</i>	
Exploratory Testing: Management Solution	361
<i>Tatyana Sviridova, Daryna Stakhova, Ulyana Marikutsa</i>	
Modeling of Pipeline Vibrations During the Movement of Cleaning Piston	362
<i>Vasyl Teslyuk, Lidiya Kharchenko</i>	
Use of Bayesian Networks for Shock and Vibration Identification While Drilling	364
<i>Vasyl Teslyuk, Taras Matviyuk</i>	
Sufficient Conditions of Equivalence Subgraphs by Solving Decomposition Problems	366
<i>Serhiy Tkachenko, Inna Solomko</i>	
Hardware and Software tools for motion control of mobile robotic system	368
<i>Ivan Tsmots, Vasyl Teslyuk, Iryna Vavruk</i>	
Synthesis Algorithm for Determining the Direction of the Arrival Signal From Mobile Station	369
<i>Vasilenko Yuriy, Hussein Yahya, Moslakets Mykola</i>	

Decision Making Process Based on Ontology in MEMS Structure <i>Iaroslav Vasyliuk, Vasyl Teslyuk, Andriy Zelinsky, Mariana Seniv</i>	373
Computer Aided Design of Enhanced Network Adapter <i>Petro Vorobiyenko, Igor Smirnov, Olena Tykhanova, Pavlo Ovcharenko</i>	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 <i>Oleksandr Vovkodav, Roman Pasichnyk, Lyudmyla Honchar, Mykhailo Shpintal</i>	378
Dynamic traffic control on the basis of fuzzy logic <i>Anton Vrublevsky, Ivan Lesovoy, Roman Kolodij</i>	380
Determination of transition probabilities between software components, written in java, based on monitoring of its execution <i>Vitaliy Yakovyna, Iurii Parfeniuk</i>	382
Markov chain dynamic representation model for reliability testing <i>Yakovyna Vitaliy, Serdyuk Pavlo, Nytrebych Oksana</i>	384
Power Control Method in Multiuser Cellular Networks <i>Oleg Yaremko, Taras Maksymyuk</i>	386
MagAmp Power Converters with Low Level EMI <i>Volodymyr Yaskiv, Alexander Abramovitz, Keyue Smedley</i>	388
Medical Diagnostics Based on Association Rules Mining <i>Tetyana Zayko, Andrii Oliinyk, Sergey Subbotin</i>	396
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 <i>Alexander Zemliak, Tatiana Markina</i>	402
A Novel Technique For Arabic Typewritten Digits Recognition <i>Mamoun Suleiman Al Rababaa, Mohammad Krayem Al.bakkar</i>	407
Optimization of Car Coachwork Using Genetic Algorithms <i>Kryvyy Rostyslav, Tkachenko Serhiy, Panchak Roman, Karkuljovskyy Volodymyr, Patrichi Nataliya, Tsizhman 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. <i>Konrad Perkowski, Wojciech Zabierowski</i>	414
Low-to-High Voltage Range Analog Converters based on Current-mode Signal Processing <i>Mariusz Jankowski, Andrzej Napieralski</i>	416
Current-based Converters of Voltage Logic and Control Signals for HV Processes <i>Mariusz Jankowski, Andrzej Napieralski</i>	419
Simulation in GridALLTED Complex <i>A. Petrenko, M. Lobur, V. Ladogubets, O. Finogenov, B. Bulakh, T. Ladogubets</i>	422

Workflow Task Description Format for GridALLTED Complex <i>Gennadiy Kiselev, Bogdan Bulakh, Oleksandr Beznosik, Vitalii Chekaliuk</i>	425
Employing BPEL Engines for Engineering Calculations <i>Volodymyr Ladogubets, Bogdan Bulakh, Vitalii Chekaliuk, Oleksandr Kramar</i>	427
Technical Support For Mobile Robot System RoboCAD <i>Pavlo Denysyuk, Kateryna Matviichuk, Marta Duda, Taras Teslyuk, Yaroslav Kobyliuk</i>	431
Structure Design and Main Algorithms of Mobile Robot System ROBOCAD <i>Taras Teslyuk, Pavlo Denysyuk, Kateryna Matviichuk, Marta Duda, Ruslan Voronyak</i>	433
Schematic Model of Protection and Lighting Subsystems for Analysis of Intellectual House <i>Vasyl Teslyuk, Cristina Beregovska</i>	436
Development of MEMS resistive parameters automatic control specialized computer system <i>Andrii Pukach, Vasyl Teslyuk, Roman-Andriy Ivantsiv, Pavlo Denysyuk</i>	438
Peculiarity of Direct and Iterative Solvers of Linear System of Equations for Finite Element Analysis <i>Ihor Farmaga, Oleksandr Halushko, Petro Shmigelskyi</i>	439
Architecture of the Composite Materials Distributed Heterogeneous Computer-Aided Design System <i>Jaworski N., Lobur M., Farmaga I., Kurzydlowski K.</i>	440
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 <i>Bogdan Karkulovskyi, Oksana Oborska, Vasyl Teslyuk</i>	445
Technology of Speaker Recognition of Multimodal Interfaces Automated Systems Under Stress <i>Roman Martsyshyn, Mykola Medykovskyy, Lubomyr Sikora, Yuliya Miyushkovich, Natalya Lysa, Bohdana Yakymchuk</i>	447
Hybrid Petrov-Galiorkin Finite Element Method for Simulation Multiscale Micro&Nanofluidic Flow Effects <i>Oleh Matviyiv, Izabela Augustyniak</i>	449
System For Student Knowledge Control <i>Mykhaylo Melnyk, Pavlo Denysyuk, Andriy Kernytskyy, Olha Savitska</i>	451
Development and research of distributed Web-oriented architectures CAD design engineering <i>Dmytro Korpylov, Sergij Tkachenko</i>	453
Repository of Reengineering Source Code Patterns in UI Designing: the General Information Structure <i>O. Markelov, S. Pastukh, M. Lobur, S. Bobalo</i>	455
Development of a Database for the Subsystem Research Pyroelectric Sensors <i>M. Lobur, R. Holovatskyy, K. Kolesnyk</i>	456