2017 14th International Conference The Experience of Designing and Application of CAD Systems in Microelectronics (CADSM 2017)

Lviv - Polyana, Ukraine 21-25 February 2017



IEEE Catalog Number: ISBN:

CFP17508-POD 978-1-5090-5046-8

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17508-POD

 ISBN (Print-On-Demand):
 978-1-5090-5046-8

 ISBN (Online):
 978-1-5090-5045-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENT

PLENARY SESSION

ASICs Design for Space Applications and Research of Related Thermal and Electro-Magnetic Phenomena	1
Andrzej Napieralski	
Method of Finite-Element Mesh Repositioning for FSI Modeling of Living Cell Behavior in Microfluidics	4
Danylo Lizanets, Oleh Matviykiv, Oleksandr Halushko	
Mathematical Models of Informative Characteristic of Tissues in Surgical Wound at Monitoring the Recurrent Laryngeal Nerve by Electrophysiological Method	8
Mykola Dyvak, Andriy Pukas, Natalia Padletska, Viktor Shidlovsky, Andriy Dyvak	
RLC-Circuit Reduction Algorithm Modifications	13
Oleksiy Chkalov, Oleksandr Beznosyk, Oleksii Finogenov, Tatiana Ladogubets	
MODELLING AND OPTIMIZATION FOR TECHNOLOGICAL	
PROCESSES	
Modelling of Type I and II Errors of Switching Device for Systems with Hot and Cold Redundancy based on Two-Terminal Dynamic Fault Tree	19
Mykhaylo Lobur, Tetyana Stefanovych, Serhiy Shcherbovskykh	
Method of Developing the Structural-Automaton Models of Fault-Tolerant Systems	22
Dmytro Fedasyuk, Serhiy Volochiy	
Calculation of the Drying Agent in Drying Chambers Yaroslav Sokolovskyy, Oleksiy Sinkevych	27
Investigation of the Mathematical Model of Bending Oscillations of the Oil Tanks' Walls in the Transformers Considering Nonlinear Dissipative Forces	32
Petro Pukach, Volodymyr Il'kiv, Zinovii Nytrebych, Myroslava Vovk	
Mathematical Modeling of Visco-elastic State of Materials with Fractal Structure	35
Sokolovskyy Jaroslav, Levkovych Maryana, Mokrytska Olha, Kryshtapovych Volodymyr	
The Method of Computing Organization in High Loaded SDN Controller System Skulysh Mariia	39
Method of Mediated Assessment Contaminated Soils by Vehicles Emissions Using Interval Discrete Models	43
Mykola Dyvak, Iryna Darmorost, Natalia Porplytsya, Mykhailo Shpintal	
Asymptotic Method for the Investigation of the Mathematical Model of Nonlinear Bending Vibrations for Some Electromechanical Screw System	46
Petro Pukach, Mykhaylo Melnyk, Oksana Brodyak, Pavlo Pukach	

Modified Artificial Bee Colony Algorithm for Structure Identification of Models of Objects With Distributed Parameters and Control	50
Mykola Dyvak, Nataliya Porplytsya, Yurii Maslyiak, Nataliya Kasatkina	
Identification the Interval Difference Operators Based on Artificial Bee Colony Algorithm in Task of Modeling the Air Pollution from Vehicular Traffic Iryna Voytyuk, Natalia Porplytsya, Andriy Pukas, Taras Dyvak	58
A Method of Nanoporous Anodic Aluminum Oxide Structure Modeling Based on Bezier Curves Generation Nazariy Jaworski, Nazariy Andrushchak	63
Photo-Controllable Self-Assembly of Azobenzene-Decorated Nanoparticles in Bulk: Computer Simulation Study *Arsen Slyusarschuk, Jaroslav Ilnytskyi*	67
Application of a Principle of Mathematical Models Reduction for Optimal Vector of Induced Optical Effects in Crystalline Materials for Optoelectronics	70
Nazariy Andrushchak, Yaroslav Matviychuk, Anatoliy Andrushchak	
Determination of Global Maxima of Electro-, Piezo- and Acousto-optic Effects in Langasite Crystals	74
Oleh Buryy, Zenon Hotra, Anatoliy Andrushchak	
Analysis of SPICE Models for SiC MOSFET Power Devices	79
Andrii Stefanskyi, Lukasz Starzak, Andrzej Napieralski, Mykhaylo Lobur	
A Synthesis of Barker Sequences is by Means of Numerical Bundles Oleg Riznyk, Bogdan Balych, Irina Yurchak	82
Usage of Spread Spectrum Technology in Voltage Converters Vladimir Makarenko, Viktor Spivak	85
MODELS AND METHODS FOR RADIOELECTRONICS DEVICE AND SYSTEM DESIGN	
The Generalized Shift Operator and Non-harmonic Signal Analysis Ivanna Droniuk, Olga Fedevych, Zhanna Poplavska	89
Analysis of Visual Quality for Denoised Images Andrii Rubel, Oleksii Rubel, Volodymyr Lukin	92
Design of QoS-Routing Scheme under the Timely Delivery Constraint Oleksandr Lemeshko, Oleksandra Yeremenko, Ahmad M. Hailan	97
Complex Optimality Criterion for Load Balancing with Multipath Routing in Telecommunications Networks of Nonuniform Topology	100
Amal Mersni, Andriy Ilyashenko, Tetiana Vavenko	
Two-Level Method of Fault-Tolerant Inter-Area Routing Oleksandra Yeremenko, Olena Nevzorova, Ali Salem Ali	105
Estimation of the guard interval duration variation effectiveness in the orthogonal harmonic signals transmission systems	109
Vasil Oreshkov, Irina Barba, Olena Iegupova	

Design of Flight Simulator Components in LabVIEW Vitalii Larin, Nina Chichikalo, Katerina Larina, Iana Sawitskaya, Volodymir Kharchenko	113
A New Method of Multi-Frequency Active Aperture Synthesis for Imaging of SAR Blind ZoneUnder Aerospace Vehicle	118
Vladimir Pavlikov, Valery Volosyuk, Semen Zhyla, Huu Nguyen Van, Kiem Nguyen Van	
Development of Digital Part of Ratio-Type Radiometer Vladimir Pavlikov, Alexey Odokiyenko, Anton Sobkolov, Kseniya Nezhalskaya, Maxym Antonov	121
Method of Generalized Quality Index Calculation in Mobile Networks <i>Ievgen Volvach, Larysa Globa</i>	130
Testing of Communication Range in ZigBee Technology Ievgeniia Kuzminykh, Arkadii Snihurov, Anders Carlsson	133
No-reference Contrast Assessment by Image Histogram Elena Yelmanova, Yuriy Romanyshyn	148
User-Defined Functions of MATLAB for Modeling Linear Periodically-Time- Variable Circuits	160
Yuriy Shapovalov, Bohdan Mandziy, Dariya Bachyk, Marian Turyk	
Histogram-based Method for Image Contrast Enhancement Elena Yelmanova, Yuriy Romanyshyn	165
Concept of Intrusion Detection System with Implementation of Topological Sorting	170
Orest Lavriv, Zenoviy Kharkhalis, Bohdan Strykhaliuk	
Heterogeneous Network Capacity Distribution Among Service Flows Orest Lavriv, Bohdan Buhyl, Pavlo Huskov, Roman Bak	173
3D Scanner with Modulation of Light Intensity Andrii Nazar, Vasyl Tataryn, Yaroslav Bobitski, Svitlana Ponomarenko	176
Reliability Analysis of Complex Systems Based on the Probability Dynamics of Subsystem Failures and Deviation of Parameters	179
A.K. Grishko, N.K. Yurkov, N.V. Goryachev	
The Construction of Information Measuring System of Defects Detection in Conductive Patterns of Printed Circuit Boards	183
Y. A. Danilova, I. I. Kochegarov, N.K. Yurkov	
Implementation of Systems Approach to Identification and Quality Management	188
E. V. Lapshin, N.K. Yurkov, S. A. Brostilov	
Structural and Parameter Optimization of the System of Interconnected Processes of Building Complex Radio-Electronic Devices	192
Aleksey Grishko, Igor Kochegarov, Nikolay Yurkov	
DESIGN OF SPECIALIZED SYSTEMS AND DEVICES	
Methods for Multidimensional Patterns Recognition in Hamming Space	195
Boris Krulikovskyi, Andriy Sydor, Oleg Zastavnyy, Yaroslav Nykolaichuk	

The Method for Detecting Energy Reserve of Components of Computer- Integrated Systems	199
Andriy Lukashenko, Maryna Chichuzhko, Dmytro Lukashenko, Kostiantyn Rudakov, Volodymyr Lukashenko, Petr Dyachenko, Valentyna Lukashenko	
Research of Efficiency of Microprogram Final-State Machine with Datapath of Transitions	203
Roman Babakov, Alexander Barkalov, Larysa Titarenko	
Model of a Controller for Registering Passenger Flow of Public Transport for the "Smart" City System	207
Boreiko Oleh, Teslyuk Vasyl	
The Method of Correlation Investigation of Acoustic Signals with Priority Placement of Microphones	210
Bohdan Trembach, Roman Kochan, Rostyslav Trembach	
Synthesis of Components of High Performance Special Processors of Execution of Arithmetic and Logical Operations Data Processing in Theoretical and Numerical Basis Rademacher	214
Boris Krulikovskyi, Alina Davletova, Volodymyr Gryga, Yaroslav Nykolaichuk	
System Complexity Criteria and Synthesis of High-Performance Multifunctional Parallel ADC in Rademacher's and Haar-Krestenson's Theoretical and Numerical Bases	218
Nataliia Vozna, Yaroslav Nykolaichuk, Oleg Zastavnyy, Volodymyr Pikh	
Rabin's Modified Method of Encryption Using Various Forms of System of Residual Classes	222
Mykhaylo Kasianchuk, Ihor Yakymenko, Ihor Pazdriy, Andriy Melnyk, Stepan Ivasiev	
Approach to the FPGA-based Self-configurable Computer Systems Support Using Unix-like Operation System	229
Melnyk Viktor, Kit Andrii	
FPGA Implementation of Vertically Parallel Minimum and Maximum Values Determination in Array of Numbers	234
Ivan Tsmots, Vasyl Rabyk, Oleksa Skorokhoda, Volodymyr Antoniv	
The Correcting Codes Formation Method Based on the Residue Number System	237
V. Yatskiv, T. Tsavolyk, N. Yatskiv	
Access Distribution in Automated Microscopy System Oleh Berezsky, Lesia Dubchak, Oleh Pitsun	241
Experimental Analysis of PCPB Scheduling Algorithm Gvozdetska Nataliia, Stepurin Oleksandr, Globa Larysa	244
An Approach to the Internet of Things System With Nomadic Units Developing	248
Larysa Globa, Vasyl Kurdecha, Ivan Ishchenko, Andrii Zakharchuk	
Qubit Test Synthesis of the Functionality Vladimir Hahanov, Tamer Bani Amer, Eugenia Litvinova, Tetiana Soklakova, Mykhailo Liubarskyi, Nikolay Shavlak, Kseniia Dziuba	251
Deductive Qubit Fault Simulation Ivan Hahanov, Svetlana Chumachenko, Igor Iemelianov, Vladimir Hahanov, Lina	256

Larchenko, Tymofieiev Daniyil	
Analyzes of the Distributed System Load with Multifractal Input Data Flows Lyudmyla Kirichenko, Tamara Radivilova	260
Theory and Methods of Assessment Entropy of Signals for Data Transmission Systems	269
Artur Voronych, Taras Pastuh, Tetyana Zavedyuk	
Concept for Ensuring Effective Functioning of Mobile Communication System in Heterogenous 5G Infrastructure	272
Mykhailo Klymash, Halyna Beshley, Andriy Masiuk, Igor Strykhalyuk	
Analysis of the Effectiveness of Similarity Measures for Recommender Systems Mykhaylo Schwarz, Mykhaylo Lobur, Yuriy Stekh	275
Architecture of a Tool for Automated Testing the Worst-Case Execution Time of Real-Time Embedded Systems' Firmware Dmytro Fedasyuk, Ratybor Chopey, Bohdan Knysh	278
Investigation into Applicability and Efficiency of SQLite for Implementation of Dijkstra's Algorithm	282
Iryna Yurchak, Volodymyr Dudas	
Development of Bionic Approaches in the Microelectromechanical Systems Design Based on Cognitive Knowledge Bank	285
Sergei Koryagin, Pavel Klachek, Valeria Vasileva	
Performance Evaluation Model for Spectrum Decision Methods in Cognitive Radio	289
Maryan Kyryk, Nazar Pleskanka, Volodymyr Yanyshyn Dynamic Objects Emergency State Monitoring by Means of Smartphone Dynamic Data	292
Viktor Shevchenko, Oleksiy Bychkov, Alina Shevchenko	
The Personalized Approach in a Medical Decentralized Diagnostic and Treatment	295
Nataliia Melnykova, Natalya Shakhovska, Tanya Sviridova	
Adaptive Flow Routing Model in SDN Mykola Beshley, Marian Seliuchenko, Oleksiy Panchenko, Artur Polishuk	298
Content Delivery Network Usage Monitoring Maryan Kyryk, Nazar Pleskanka, Maryana Pleskanka	306
Development and Implementation of Image Processing Technique for Laser-Based 3D Scanner	309
Nazariy Andrushchak, Yaroslav Neznaradko, Vladyslav Hnatyuk	
Intelligent Components of Multilevel System for Energy Efficiency Management in Regional Economy	319
Teslyuk Taras, Tsmots Ivan, Teslyuk Vasyl, Medykovsky Mykola, Holovatyy Andriy	
OPTIMAL DESIGN PROBLEMS	
Modelling of Phonostatistical Structures of English Backlingual Phoneme	324
Group in Style System	<i>54</i> 7

Iryna Khomytska, Vasyl Teslyuk

Representation of the Greedy Algorithms Applicability for Solving the Combinatorial Optimization Problems Based on the Hypergraph Mathematical Structure	328
Artem Potebnia	
Mathematical Model of Thermal Conductivity for Piecewise Homogeneous Elements of Electronic Systems	333
Vasyl Gavrysh, Ruslan Tushnytskyy, Yaroslav Pelekh, Petro Pukach, Yaroslav Baranetskyi	
The Mathematical Method Development of Decisions Supporting Concerning Products Placement Based on Analysis of Market Basket Content	347
Petro Pukach, Khrystyna Shakhovska	
Development of Subsystems for Reverberation Time Definition in Lecture Auditorium	354
Mykhaylo Melnyk, Andriy Kernytskyy, Petro Pukach	
CAD MODERN INFORMATION TECHNOLOGY	
A model of Load Distribution between Data Center's Computing Nodes Olena Tkachova, Abdulghafoor Raed Yahya, Hassan Mohamed Muhi-Aldeen	357
Units and Structure of Automated "Smart" House Control System Using Machine Learning Algorithms	364
Kazarian A., Vasyl Teslyuk, Tsmots I., Mashevska M.	
Stochastic Method Forming the Optimal "Saturated Block" in the Localization Task of Solutions the Interval System of Linear Algebraic Equations	367
Mykola Dyvak, Iryna Oliynyk, Volodymyr Manzhula, Ruslan Shevchuk	
Simulation of Sequential and Partially Parallel Fuzzy ART Neural Network	372
Serhii Shatnyi, Pavlo Tymoshchuk	
Mathematical Models of Attendance Websites and Methods Her Improving Pasichnyk Roman, Susla Mykhailo, Honchar Lyudmyla, Avhustyn Ruslan	375
Conceptual Model of Automatic System of Near Duplicates Detection in Electronic Documents	381
Andrii Biloshchytskyi, Alexander Kuchansky, Svitlana Biloshchytska, Anastasiia Dubnytska	
Increasing the Reliability of Distribution Systems by the Use of Intrusion Detection System Based on Ricci Flows	385
Klymash Yulia, Strykhalyuk Bogdan	
Computer Diagnostic Tools Based on Biomedical Image Analysis Oleg Berezsky, Oleh Pitsun, Serhiy Verbovyy, Tamara Datsko, Andriy Bodnar	388
The Method of Data Exchanging Between Smartphone and Smart Watch	392
Svitlana Popereshnyak, Olha Suprun	
Computer-Aided Design of the Route Network Based on Packet Models Vitaliy Mazur	396
Design and Development of Mobile Application for Learning Technical Terms Yuliia Hryhorenko, Serhii Londar, Uliana Marikutsa, Ihor Farmaga	399

MODELS AND METHODS FOR MICROELECTROMECHANICAL SYSTEMS

The Atomic-Force Microscope – Project of the CAD Department of Lviv Polytechnic National University	402
Mykhaylo Lobur, Petro Kosobutskyy, Ruslan Golovatskyy, Nazariy Jaworski, Ihor Farmaga	
Statistical Analysis of Noise Measurement System Based on Accelerometer- Gyroscope GY-521 and Arduino Platform	405
Petro Kosobutskyy, Roman Ferens	
Evaluation of Static Characteristics of Capacitive Micro-machined Ultrasound Transducer	408
Oleksiy Chkalov, Oleksandr Beznosyk, Bogdan Kyriusha, Oleksii Finogenov	
Improvement of the Interval Arithmetic-Based Algorithm for Solving Quadrics' Equation Sets in Microcontrollers	417
Tetyana Marusenkova, Iryna Yurchak, Roman Solomko	
Application of COMSOL API for Autonomous Modeling of Thin Film Resonator	421
Rostyslav Kryvyy, Volodymyr Karkuljovskyy, Dmytro Korpyljov MEMS Accelerometers Production Technological Route Selection	424
Igor Nevlydov, Vladyslav Yevsieiev, Viktoriia Bortnikova, Svitlana Miliutina	
Parametrized Model of MEMS Microphone in Comsol Multiphysics Cezary Maj, Wojciech Zabierowski, Andrzej Napieralski	428
FEM Analysis of a 3D Model of a Capacitive Surface-micromachined Accelerometer	432
Michal Szermer, Jacek Nazdrowicz, Wojciech Zabierowski	
Amplitude-Frequency Response Quencher Mechanical Vibrations <i>Ihnatyshyn Mykola, Pelekh Yaroslav</i>	435
TECHNOLOGIES FOR MEDICINE	
Canonical Mathematical Model and Information Technology for Cardio-Vascular Diseases Diagnostics	438
Vyacheslav Shebanin, Igor Atamanyuk, Yuriy Kondratenko, Yuriy Volosyuk	
Spectral Properties of TiO2-Ag Nanoshells with Different Shapes for Biomedical Applications	441
Tetiana Bulavinets, Iryna Yaremchuk, Yaroslav Bobitski	
Express Diagnostics of Cardiovascular System by Spectral Methods Tetiana Tereschenko, Julia Yamnenko, Dmitry Larin, Liubov Klepach	445
Design and Measurements of the Specialized VLSI Circuit for Blood Oxygen Saturation Monitoring	448
Adam Jarosz, Cezary Kolacinski, Jerzy Wasowski, Andrzej Szymanski, Ewa Kurjata-Pfitzner, Dariusz Obrebski, Tomasz Borejko, Krzysztof Siwiec, Witold A. Pleskacz	