

2011 Proceedings of VIIth International Conference on Perspective Technologies and Methods in MEMS Design

(MEMSTECH 2011)

**Polyana, Ukraine
11-14 May 2011**



IEEE Catalog Number: CFP1164A-PRT
ISBN: 978-1-4577-0639-4

Contents

| | |
|--|----|
| Hierarchical Petri Nets Use for MEMS Modeling | 3 |
| <i>Pavlo Denysyuk, Vasyl Teslyuk, Iaroslav Vasyliuk, Tatiana Kobenko</i> | |
| Spatial Models of Splitted Hall Structures | 5 |
| <i>Zenon Hotra, Roman Holyaka, Inessa Bolshakova, Iryna Yurchak, Tetyana Marusenkova</i> | |
| The Model of the Vibration Bin Feeder | 9 |
| <i>Volodimir Mishustin, Mycola Mishustin</i> | |
| Design Methodology and Workflow for MEMS Design | 12 |
| <i>Anatoliy Petrenko</i> | |
| The Method of Investigation of Thermal Portrait of Integrated Devices with a Matrix of Sensitive Termistor Elements | 16 |
| <i>Andrii Pukach, Vasyl Teslyuk, Roman-Andriy Ivantsiv</i> | |
| Simulating Large Wireless Sensor Networks using Radio-Triggered Cellular Architecture | 18 |
| <i>Ola A. Al-Sonosy, Mohammed A. Hashem</i> | |
| A Software Architecture for Provisioning of Mobile Services: an OSGi Implementation | 24 |
| <i>Dr. Jagannath Aghav, Mr. Nikhil Sharma</i> | |
| Creation of Media with Prescribed Permeability Using the Asymptotic Solution of EM Field Scattering Problem | 28 |
| <i>Mykhaylo Andriychuk</i> | |
| Optimization of Anisotropic Sandwich Beams for Higher Sound Transmission Loss | 33 |
| <i>Bohdan Diveyev, Orest Horbay, Myron Nykolyshyn, Andrij Smolskyy, Ihor Vikovych</i> | |
| Optimization of Dynamic Vibration Absorbers for MEMS | 37 |
| <i>Bohdan Diveyev, Ivan Kurnytskyy, Konstantyn Kolisnyk, Mykhaylo Pasternak, Roman Sava</i> | |
| Method of Automatic Diphthong Classification and its Hardware Realization | 40 |
| <i>Roman Figura</i> | |
| The Realization of Space Code Convolution on a Basis of Regular Matrix Structures | 42 |
| <i>Olena Ianovska</i> | |
| Automated h-Adaptive Finite Element Procedure for Boundary-Value Problems | 45 |
| <i>Volodymyr Makar, Olena Kulish</i> | |
| Image Features Extraction by Intensity Volume Fragmentation | 48 |
| <i>Roman Melnyk, Yuriy Kalychak</i> | |
| Extended Algebra of Algorithms and Dynamic of Programming | 51 |
| <i>Oleksandr Ovsyak</i> | |
| Splitting of the PCB Topology into Rank Blocks with the Quadtree Method | 52 |
| <i>Roman Panchak, Marian Lobur, Danylo Vivchar</i> | |

| | |
|---|-----|
| Formant-Modulation Method of Speech Intelligibility Evaluation: Measuring and Exactness | 54 |
| <i>Arkadiy Prodeus</i> | |
| Rapid Version of a Formant-Modulation Method of Speech Intelligibility Estimation | 61 |
| <i>Arkadiy Prodeus</i> | |
| Analysis Cyclic Submatrices in Structure of Basis Discrete Harmonic Transform | 64 |
| <i>Ihor Prots'ko, Roman Rikmas</i> | |
| Auto-focus Algorithm for Reducing Image Distortions Caused by Gas Flow in High-temperature Measurements of Surface Phenomena | 67 |
| <i>Krzysztof Strzecha, Damian Zarebski</i> | |
| Existence and Uniqueness of Steady States of Analogue KWTA-Neural Circuit | 70 |
| <i>Pavlo V. Tymoshchuk, Marta P. Tymoshchuk</i> | |
| Testing IC Accelerometers Using Lissajous Compositions | 75 |
| <i>Álvaro Gómez-Pau, Luz Balado, Joan Figueras</i> | |
| The Method of Quality Management Software | 82 |
| <i>Aleksandr Kharchenko, Iryna Galay, Vasiliy Yatcyshyn</i> | |
| Automation of Reliability Model Construction for Multi-Out Renewal Systems | 85 |
| <i>Orest Lozynsky, Serhiy Shcherbovskykh</i> | |
| Research of REA Failures According to Their Production Defectiveness Level | 86 |
| <i>L. Nedostup, M. Kiselychnyk, P. Zayarniuk</i> | |
| A Comparative Analysis of Software Reliability Models | 88 |
| <i>Seniv M.M., Lobutska O.I.</i> | |
| MEMS Design for Reliability: Mechanical Failure Modes and Testing | 91 |
| <i>Aurelio Somà</i> | |
| Improved Emission Characteristics of SI Test Engine by EGR | 101 |
| <i>Wojciech Tutak, Arkadiusz Jamrozik, Arkadiusz Kociszewski</i> | |
| R&D of Micron Sized Nanoionic Supercapacitors for Self-Powered MEMS in Deep-Sub-Voltage Regime | 104 |
| <i>Alexandr Despotuli, Alexandra Andreeva</i> | |
| Y₂O₃ AND MoS₂ ELECTRONIC PROPERTIES SIMULATION | 111 |
| <i>Gulay Anatoly, Kozlova Olga, Levchenko Nina, Nelayev Vladislav</i> | |
| Wireless Sensors Networks in Road Transportation Applications | 114 |
| <i>Juraj Micek, Jan Kapitulik</i> | |
| Switched Reluctance Motor in the Controlled Electric Drive | 120 |
| <i>Vasyl Tkachuk, Lidiya Kasha, Ihor Shapovalov</i> | |
| Hardware implementation of the real time neural network components | 124 |
| <i>Ivan Tsmots, Oleksa Skorokhoda</i> | |

| | |
|---|-----|
| “Mechatronic Yacht” – a Training Unit | 127 |
| <i>Izabela Augustyniak, Grzegorz Hapel, Paweł Woś, Jan Dziuban, Paweł Knapkiewicz</i> | |
| Application of Thermal Analysis Techniques in Microelectronic Computer-Aided Design System | 130 |
| <i>Ihor Farmaha, Ulyana Markutsa, Andriy Kernytskyy, A. Fabierovskiy, Łukasz Ciupiński</i> | |
| An Improved Method for Contact Angles Determination from Images of Heat-Emitting Objects | 133 |
| <i>Tomasz Koszmider, Marcin Bąkała, Anna Fabijańska, Krzysztof Strzecha</i> | |
| Deforestation Monitoring Using the Aerospace Imaging Systems Data and ENVI Software | 135 |
| <i>Yuriy Starodub, Ruslan Tushnytskyy, Yaroslav Fedyuk</i> | |
| ECG Signal Filtering for High Definition Holter Monitoring System | 137 |
| <i>Tomasz Wojnarowski, Rafał Kotas, Paweł Marciniak, Radosław Tomala, Zbigniew Kulesza, Andrzej Napieralski</i> | |
| Design of a Null Compensator for Steep Convex Secondary Asphere of Extremely Large Optical Telescope | 142 |
| <i>Li Yang, Li Xinnan</i> | |
| Survivable Information Security Systems Designing Approach | 147 |
| <i>Valeriy Dudykevych, Iurii Garasym</i> | |
| Variance Filter for Edge Detection and Edge-Based Image Segmentation | 151 |
| <i>Anna Fabijańska</i> | |
| Genetic and Reinforcement Learning Algorithms for Data Collection Systems | 155 |
| <i>Volodymyr Karkulovsky, Serhiy Tkachenko, Oleksiy Khnykin</i> | |
| CBR Application in Engineering Design Education | 156 |
| <i>Andriy Kernytskyy, Mykhaylo Melnyk, Oliiarnyk Petro, Yuri Pidlypnyy</i> | |
| Nessi2 Simulator for Large-Scale DDoS Attack Analysis | 157 |
| <i>Andrzej Kosowski, Volodymyr Mosorov</i> | |
| Conflict Classification in Distributed Collaborative Design Environments | 160 |
| <i>Olga Lebedieva, Oleh Matvijkiv, Mykhaylo Lobur</i> | |
| The Similarity Metric of Scientific Papers Summaries on the Basis of Adaptive Ontologies | 162 |
| <i>Vasyl Lytvyn</i> | |
| Designing of Trends Instead of Flow Management | 163 |
| <i>Vitaliy Mazur</i> | |
| Autonomous Robot Control by WTA Neural Networks | 164 |
| <i>Iurii Paterega</i> | |
| The Use of Disjunctive Covering of Images to Increase Strength of the RSA Algorithm | 168 |
| <i>Rashkevych Yu.Yu., Peleshko D.D., Kovalchuk A.M.</i> | |

| | |
|--|-----|
| Time Series Partitional Clustering | 170 |
| <i>Rashkevych Yu.M., Peleshko D.D., Kovalchuk A.M., Kupchak M.I., Figura R.</i> | |
| A Semi-Automatic Method for the Discrimination of Diseased Regions in Detached Leaf Images Using Fuzzy C-Means Clustering | 172 |
| <i>Joanna Sekulska-Nalewajko, Jaroslaw Goclawski</i> | |
| Consolidated Processing for Differential Information Products | 176 |
| <i>Natalya Shakhevskaya</i> | |
| Cognitive Intellect Psychology and Synthesis of Tests for the Selection of the Operative Personnel | 178 |
| <i>Lubomyr Sikora, Natalya Lysa</i> | |
| The Detailed Consideration of Saliency-Based Visual Attention Model | 179 |
| <i>Sergiy Stepanyuk</i> | |
| Google Apps as Solution of Communication Issues in Educational Process | 183 |
| <i>Tatyana Sviridova, Larisa Sviridova, Bogdan Tymoshenko</i> | |
| Brain Tumor Segmentation from MRI Data Sets Using Region Growing Approach | 185 |
| <i>Tomasz Węgliński, Anna Fabijańska</i> | |
| Application of Combinatorial Configurations in the Logistic Control Processes | 189 |
| <i>Volodymyr Riznyk, Marta Talan, Iryna Yurchak, Ivanna Barabash</i> | |
| Filtering Signals in Models of Neurons and Neural Networks | 191 |
| <i>Yuriy Romanyshyn, Svitlana Pukish</i> | |
| Identification of Signals of Electromagnetic Rail-Flaw Detection System Using Artificial Neural Networks | 192 |
| <i>Roman Yakymiv</i> | |
| Microfluidic Cell Culture Systems and Cellular Analysis | 193 |
| <i>Bogdan Dmytryshyn</i> | |
| The Main Properties of Cantilever Array of the Mechanical Type | 197 |
| <i>Bohdan Dupak, Mykhaylo Lobur</i> | |
| Neural Networks for Signal Classification | 199 |
| <i>Oleg Faitas, Oleg Matviyiv, Mykhaylo Lobur</i> | |
| Using of Adaptive Meshing in Finite Element Analysis of Composites | 201 |
| <i>Mykhaylo Lobur, Ihor Farmaga, Petro Shmigelskyi, Piotr Spiewak</i> | |
| Non-Linear Transient Heat Exchange with Taking into Account Evaporation Problem Solving | 202 |
| <i>Dmytro Fedasyuk, Taras Mukha</i> | |
| A Novel Printed Log-Periodic Dipole Array Based on Composite Right-Left Handed Transmission Line | 205 |
| <i>Wen Jinfang, Cao Weiping</i> | |

| | |
|--|-----|
| Analysis of Frameworks for Developing Genetic Algorithms | 209 |
| <i>Rostyslav Kryvyy, Serhii Tkachenko, Volodymyr Karkuljovskyy</i> | |
| Computer Language Benchmarks Tool | 211 |
| <i>Ruslan Tushnytskyy, Yevheniya Levus, Ivan Branec</i> | |
| Architecture Development of Structural MEMS Scheme Synthesis System | 213 |
| <i>Andriy Zelinskyy, Vasyl Teslyuk, Pavlo Denysyuk, Roman Zaharyuk, Bohdan Karkulyovskyi</i> | |
| MEMS Data Storing Model Development | 214 |
| <i>Andriy Zelinskyy, Vasyl Teslyuk</i> | |
| Application of 3dstudio Max For Virtual Prototyping and Virtual Manufacturing of Microfluidic MEMS | 216 |
| <i>Mykhaylo Lobur, Oleh Matviyiv, Vsevolod Kamenetskyj,</i> | |
| Four-layer Model of MEMS Ontology Design | 219 |
| <i>Iaroslav Vasyliuk, Vasyl Teslyuk, Andriy Kernytskyy, Pavlo Denysyuk</i> | |
| Using Hidden Markov models at speech recognition tasks | 221 |
| <i>Viktor Tkachenko</i> | |
| The Principle of “Function-Structure” Dependency in MEMS Ontology | 222 |
| <i>Iaroslav Vasyliuk, Vasyl Teslyuk, Natalya Hemich, Andriy Zelinskyy</i> | |
| Some Accents Concerning Mathematical Models of Oscillation Process | 224 |
| <i>Dragan Ya.</i> | |
| Modeling and Simulation of Cantilever Devices for Microfluidic Lab-Chips | 225 |
| <i>Oleh Matviyiv, Mykhailo Lobur</i> | |
| Microfluidic Lab-Chip Devices for Biotechnological Applications | 227 |
| <i>Volodymyr Novikov, Olha Shved, Veronica Chervetsova, Ivanna Lobur, Sofiya Matviyiv</i> | |
| A New Method of Automatic Generation of SQL Queries for Automated Text Analizing | 230 |
| <i>O. Kulynsky, U.Polishchuk, I.Yurchak</i> | |
| Modern Trends in Knowledge Discovery and Data Mining | 232 |
| <i>Mykhaylo Lobur, Yuri Stekh, Vitalij Artsibasov</i> | |
| Classification Methods Using Winners-Take-All Neural Networks | 234 |
| <i>Yana Brenych</i> | |
| Actual Tasks and Trends in Developing Multidomain MEMS Models for Educational Purposes | 237 |
| <i>Andrzej Napieralski, Michal Szermer, Mykhaylo Lobur, Oleh Matviyiv, Anatolii Petrenko, Volodymyr Ladogubets</i> | |
| Choosing objective function type when adjusting mechanical components' macromodel parameters | 239 |
| <i>V. Ladogubets, O. Beznosyk, O. Finogenov</i> | |