

2015 XI International Conference on Perspective Technologies and Methods in MEMS Design (MEMSTECH 2015)

**Lviv, Ukraine
2 – 6 September 2015**



**IEEE Catalog Number: CFP1564A-POD
ISBN: 978-1-4673-7137-7**

Contents

Adapted Methodology for Design Micro Liquid System	1
<i>Faitas Oleg, Matviykyv Oleh</i>	
Analytical Modeling of Membrane Bending in Range of Large Deflections	4
<i>Maj Cezary, Zajac Piotr, Szermer Michał, Zabierowski Wojciech, Melnyk Mykhaylo, Lobur Mykhaylo, Napieralski Andrzej</i>	
Automated Control System for Arduino and Android based Intelligent Greenhouse	7
<i>Teslyuk Taras, Denysyuk Pavlo, Kernytskyy Andriy, Teslyuk Vasyl</i>	
Cells Modeling Approaches for Microfluidic Biodevices	11
<i>Lobur Mykhaylo, Matviykyv Oleh, Lizanets Danylo</i>	
Comparative Analysis of Simulation Results and Experimental Data of Deflection of Silicon Membrane of MEMS Pressure Sensor	14
<i>Melnyk Mykhaylo, Teslyuk Vasyl, Dziuban Jan, Knapkiewicz Pawel, Kernytskyy Andriy, Lobur Mykhaylo</i>	
Data Management for Distributive Collaborative CAD System	18
<i>Halushko Oleksandr, Matviykyv Oleh</i>	
Design of the Electric Drive Wheel Mechanism with Pneumatic Accumulator in CATIA Environment	21
<i>Kulpa Mykola, Kovalyshyn Oleg, Livchak Pavlo</i>	
Development of Automation Subsystem Modeling Using COMSOL API	24
<i>Kryvyy Rostyslav, Gumennyi Liubomyr, Karkuljovskyy Volodymyr, Panchak Roman</i>	
Development of Measurement Subsystem for Thermal Characteristics Composites Research	28
<i>Farmaga Ihor, Marikutsa Uliana, Vivchar Danylo, Denys Nyzovets</i>	
Information Technologies in Nanotechnologies	31
<i>Moroz Ivan, Gynku Alexander, Stadnick Alexander</i>	
Informational Model for Microfluidic System	34
<i>Faitas Oleg, Matviykyv Oleh</i>	
Mathematical Simulation of Deformational and Relaxation Process in Capillary-porous Materials	37
<i>Sokolovskyy Yaroslav, Mokrytska O., Krishtapovich V.</i>	
Modeling and Analysis of Three-Dimensional Design of the Mixer Considering Production Technology	42
<i>Teslyuk Vasyl, Melnyk Mykhaylo, Kernytskyy Andriy, Matviichuk Kateryna, Denysyuk Pavlo</i>	
Modeling of the Design Process MEM's Products Based on the Process Approach by ISO 9001	45
<i>Yurchak Iryna, Tkachenko Natalia</i>	
Nanocomposites Based on Nanosilicon and Silica Aerogel Powders for Sensor Applications	48
<i>Karlash Anna, Skryshevsky Valeriy</i>	

Statistical Analysis of Spectroscopy Reflectance, Absorption and Transmission of Light in the Turbid Planar Layer	51
<i>Kosobutskyy Petro, Narushynska Olga, Kovalchuk Andrii</i>	
VHDL-AMS Model of Delta-Sigma ($\Delta\Sigma$) Modulator for A/D Converter in MEMS Interface Circuit	55
<i>Holovatyy Andriy, Teslyuk Taras, Lobur Mykhaylo</i>	
“Quantum” Diagnosis and Simulation of SoC	58
<i>Hahanov Volodymyr, Yemelyanov Igor, Obrizan Volodymyr, Hahanov Ivan</i>	
About the Efficiency and Costs Ratio of the Hearing Screening of the Newborns	61
<i>Naida Sergey</i>	
An Approach to Porting a PC Application’s GUI to emWin-based Firmware	66
<i>Fediv Maryan, Marusenkova Tetyana, Yurchak Iryna</i>	
Application of New Information Technologies For the Study of Cell Activity	69
<i>Riabukha Olha</i>	
Car Speed Control with Different Types of Controllers	72
<i>Nakonechnyi Markiyan, Ivakhiv Orest, Repetylo Taras</i>	
Code Control Systems Based on the Combinatorial Optimization	75
<i>Volodymyr Riznyk</i>	
Computer-aided Design of Passenger Traffic System	78
<i>Mazur Vitaliy, Melnyk Mykhaylo</i>	
Elements of the Formal Model Big Date	81
<i>Veres Oleh, Shakhovska Natalya</i>	
Formalization of Context-free Grammars by Means of Modified Algebra of Algorithms	84
<i>Ovsyak Volodymyr, Bui Dmytro, Ovsyak Oleksandr, Petruszka Julia</i>	
Hardware Implementation Design of Analog Neural Rank-Order filter	88
<i>Tymoshchuk Pavlo, Shatnyi Sergiy,</i>	
Investigation of Remote Lab Design Technologies	92
<i>Anzhelika Parkhomenko, Sokolyanskii Aleksandr, Olga Gladkova, Sergey Kurson</i>	
New Possibilities of the Tympanoplasty after the Discovery of the Formula for the Middle Ear Norm Parameter	96
<i>Naida Sergey</i>	
Noise Impact Assessment on the Accuracy of the Determination of Speaker’s Gender by Using Method of the Cumulant Coefficients	102
<i>Pylypenko Kostiantyn, Arkadiy Prodeus</i>	
Repeatability the Block Cyclic Structures the Basis Matrices of DCT for Sizes p^n	107
<i>Prots’ko Ihor, Rikmas Roman, Teslyuk Vasyi</i>	
Texture Image Evaluation and Searching by Statistical Size-Intensity Features	110
<i>Melnyk Roman, Boyko Iryna</i>	
The Concept of the Embody Reliability in Design of Cyber-physical Systems	113
<i>Volodymyr Riznyk</i>	