

Ministry of Education and Science of Ukraine
Lviv Polytechnic National University

PERSPECTIVE TECHNOLOGIES AND METHODS IN MEMS DESIGN

Proceeding
of the IVth International Conference of
Young Scientists
MEMSTECH' 2008

21 – 24 May 2008
Polyana, Ukraine

Lviv
Publishing House Vezha&Co
2008

Contents

A Description of Electrostatic Ring Gyroscope	11
Tatyana Sviridova, Yuriy Kushnir, Mykhaylo Lobur, Dmytro Korpyljev	
A Dynamic K-Winners-Take-All Analog Neural Circuit	13
Pavlo V. Tymoshchuk	
Algorithms and analysis of input data for the task of build of the circuitries reduction tree	19
Bazylevych Roman, Zhdan Andriy	
Algorithms for finding price-optimal way to lay pipes and their applications for MEMS	21
Arsen Zahray	
Analysis of the Linear Acceleration Measurement Methods	26
Roman Zaharyuk	
Application of Image Processing and Analysis in Selected Industrial Computer Vision Systems	27
Anna Fabijańska, Marcin Kuzański, Dominik Sankowski, Lidia Jackowska-Strumiłło	
Application of Space Domain Integral Equation Technique for High Frequency Description of Open Microstrip Discontinuities	32
Mykhaylo Andriychuk	
Applications of the Ideal Ring Bundles theory for combinatorial optimization of coded design and electronic engineering	37
Volodymyr Riznyk, Oresta Bandyrska, Iryna Yurchak, Marta Talan	
Automated Vehicles For Physically and Visually Challenged	40
Srinivasavaradhan Lakshmikummar, G.Chandramouli	
Circuit Board Image Analysis by Clustering	44
Roman Melnyk, Ruslan Tushnytskyy	
Computer-based system for non-contact temperature measurement of high-glittering induction-heated rotating steel cylinder	46
Andrzej Frączyk, Piotr Urbanek, Jacek Kucharski	
Creation of Design Algorithm of Working Elements of Micromechanical Gyroscopes	49
Mykhaylo Lobur, Andriy Holovatyy	
Design of Analog Phase Shifters of Harmonic Signals	53
Pavlo V. Tymoshchuk, Volodymyr I. Karkul'ovsky, Sofiya I. Bobalo	
Drop shape analysis for measurements of surface tension and wetting angle of metals at high temperatures	57
Krzysztof Strzecha, Tomasz Koszmider	
Edge Detection in Brain Images	60
Anna Fabijańska, Dominik Sankowski	
Innovative transformations of industrial enterprises structure	63
Nataliya Tkachenko	
Machine Vision – automation of selected measurement systems	65
Marcin Kuzański, Anna Fabijańska, Dominik Sankowski, Lidia Jackowska-Strumiłło	
Mathematical model of piezoelectric MEMS accelerometer	69
Mykola Pereyma	
Modeling and Analysis of Technical Characteristics of Micromechanical Z-axis Gimbaled Gyroscope Using VHDL-AMS	72
Andriy Holovatyy, Mykhaylo Lobur, Sofia Bobalo	
Modeling Indices of Reliability for Ramified Embedded Systems	75
Andriy Sydor	
Neurolike networks on the basis of Geometrical Transformation Machine	77
Tkachenko R., Yurchak I., Polishchuk U.	

New segmentation algorithms of metal's drop images from Thermo-Wet system	81
Tomasz Koszmider, Krzysztof Strzecha	
On Graph Isomorphism Determining Problem	84
Bilal Radi A'Ggel Al-Zabi, Andriy Kernytsky, Mykhaylo Lobur, Serhiy Tkatchenko	
Organizational and Technical Framework for Conflicts Resolution in Collaborative CAD Systems	85
Olga Lebedeva	
Possibilities of the use of genetic algorithms in design of MEMS elements	87
I. Darnoby, R. Kryvyy, M.Lobur, S. Tkatchenko.	
Principals of Functioning Of Two-Channel Analysing System	88
Ivantsiv R.-A., Marikuca U.	
Reliability in MEMS and Mechanical Fatigue Tests on Gold Micro-Structures	91
G. De Pasquale, A. Somà	
Research of a Thermoelasticity of Semiconducting Microstructures	94
Kolesnyk Konstantin, Panchak Roman	
Some Trends in Knowledge Discovery and Data Mining	95
M.Lobur, Yu. Stekh, A.Kernytsky, Faisal M.E. Sardieh	
The algorithms of the yarn shape detection and calculation of the protruding fibres length	98
Marcin Kuzanski	
The generalized technique of computation the discrete harmonic transforms	101
Ihor Prots'ko	
The Main Points of the Microelectromechanical Systems Development	103
Hirnyak Yuriy	
The Matlab/Simulink Modeling and Numerical Simulation of an Analogue Capacitive Micro-Accelerometer. Part 1: open loop	105
Teodor Lucian Grigorie	
The Matlab/Simulink Modeling and Numerical Simulation of an Analogue Capacitive Micro-Accelerometer. Part 2: closed loop	115
Teodor Lucian Grigorie	
The Reliability Analysis of Thermal Design Software System	122
Dmytro Fedasyuk, Maksym Seniv, Pavlo Serdyuk	
The segmentation of meristematic Allium cell images and extraction of nuclei features for the purpose of mitotic index evaluation	123
Jaroslaw Goclawski, Joanna Sekulska-Nalewajko, Patryk Aniol	
Transport Motion Model in Intensive Traffic Flow	129
Vitaliy Mazur	
Using Circuit Design Software to Simulate Mechanical Components	130
Oleksandr Beznosyk, Oleksii Finogenov, Volodymyr Ladogubets, Oleksii Tchkalov	
VHDL-AMS – Model for Capacitive Interdigital Accelerometer	134
Roman Zaharyuk, Vasyl Teslyuk, Ihor Farmaga, Hamza Ali Yousef AlShawabkeh	
VHDL-AMS Model of Mechanical Elements of MEMS Tuning Fork Gyroscope for the Schematic Level of Computer-Aided Design	138
Andriy Holovatyy, Mykhaylo Lobur, Vasyl Teslyuk	
The Method for Automated Design of VHDL-AMS Models of MEMS Elements on Circuit Level	141
Teslyuk V., Tariq (Moh'o Taisir) Ali AlOmari, Denysyuk P., Kernytsky A.	