# 2017 XIIIth International Conference on Perspective Technologies and Methods in MEMS Design (MEMSTECH 2017)

Lviv, Ukraine 20 – 23 April 2017



**IEEE Catalog Number: ISBN:** 

CFP1764A-POD 978-1-5386-4002-9

## 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:
 CFP1764A-POD

 ISBN (Print-On-Demand):
 978-1-5386-4002-9

 ISBN (Online):
 978-1-5386-4001-2

#### **Additional Copies of This Publication Are Available From:**

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

Fax: (845) 758-2633

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



#### **CONTENTS**

### Analysis, Design and Modeling of MEMS

A Generalized Description of the Weighted Contrast	1
Elena Yelmanova, Yuriy Romanyshyn	
Analysis of Cauchy Criterion Similarities in Miniaturization of Elastico- Dynamic Cantilever System	6
Petro Kosobutskyy, Nazariy Jaworski, Mykhailo Lobur	
Comparison Energy Cost Wireless Sensor Networks Built on Two Routing Algorithms-directed Diffusion and Geographic Adaptive Fidelity	9
Alexandr Kuzmin, Vasyl Fedeka	
Comparison of Cost, Material and Time Usage in FDM and SLS 3D Printing Methods	12
Rafal Kudelski, Jacek Cieslik, Mykola Kulpa, Piotr Dudek, Krzysztof Zagorski, Rafal Rumin	
Composing Method of Anti-Interference Codes Based on Non-Equidistant Structures	15
Oleg Riznyk, Olexandr Povshuk, Yurii Kynash, Iryna Yurchak	
Computer-Aided Design System of the Interactive Communication of the Operator of Computer-Aided Control of Multiparameter Object Based on the Image-Cluster Model	18
Ihor Pitukh, Halyna Protsiuk, Vasyl Protsiuk, Liubov Nykolaychuk	
Decomposition of Models of Smart-Home—systems  Vasyl Teslyuk, Khrystyna Beregovska, Pavlo Denysyuk	22
Development of Vibration Spectrum Analyzer Using the Raspberry Pi Microcomputer and 3-Axis Digital MEMS Accelerometer ADXL345	25
Marek Iwaniec, Andriy Holovatyy, Vasyl Teslyuk, Mykhailo Lobur, Kostyantyn Kolesnyk, Marta Mashevska	
Dynamic Properties and Damping Predictions for Laminated Micro-Beams by Different Boundary Conditions	30
Bohdan Diveyev, Orest Horbay, Ivan Kernytskyy, Roman Pelekh, Igor Velhan	
Emulation of Programming Environment for Single-board Computer Raspberry Pi at Monitoring the Recurrent Laryngeal Nerve	35
Mykola Dyvak, Volodymyr Tymets	
Extended Active Vibration Control for Wind Turbines  Rafal Rumin, Marek Bergander, Jacek Cieslik, Mykola Kulpa	38

Low Actuation Voltage RF MEMS Switch Using Serpentine Spring with U-shaped Connection	N/A
Hassan Saffari, Reza Askari Moghadam, Javad Koohsorkhi	
Managing Kinematics Of Robot Using A Unity System Based On Arduino Kostiantun Kolesnyk, Roman Panchak, Vitalii Pylypenko, Ismail Abliasisov, Oleksandr Fedoseev, Roman Ferens	44
Mechanical Simulation of 3-Axis Accelerometer Using a Single Proof-Mass Cezary Maj, Andrzej Napieralski	47
MEMS Accelerometers Classification Using Machine-Learning Methods Igor Nevlydov, Ganna Ponomaryova, Svitlana Miliutina, Viktoriia Bortnikova	51
Modeling Methodology for Knowledge-Based Systems of Wells Drilling Control	56
Vasyl Sheketa, Volodymyr Pikh, Taras Styslo, Mykola Chesanovskyy	
Numerical Simulation of Dental Implant Insertion Process Nazariy Jaworski, Marek Iwaniec	59
Parallel Reduction of RLC-Circuits  Oleksiy Chkalov, Oleksandr Beznosyk, Oleksii Finogenov, Oleksandr Popov, Tatiana Ladogubets	62
Problems of Testing of a Highly Specialized Software  Ihor Farmaha, Uliana Marikutsa, Oleg Stefaniuk	67
Project of Structural Solutions and Components of Special Processor of Relay Protection in High-Voltage Lines of Electricity Transmission	70
Oleh Liura, Igor Sabadash, Nataliia Vozna, Ivan Ostrovka	
Study of the High-pressure Abrasive Water Jet Cutting Potential on the Example of Aluminum 2017	74
Rafal Kudelski, Mykola Kulpa	
The Model of a Light Transmittance through Translucent Objects in Lens-Free Imaging Setups	78
Danylo Lizanets, Oleh Matviykiv, Rafał Walczak	
The Structure and Components of Embedded Special Processors for Determination of Entropy Signals and Random Messages	81
Stepan Melnychuk, Artur Voronych, Lyubov Nykolaychuk, Boris Krulikovskyi	
Two Algorithms for Detection of Defects in Textured Surfaces by Statistical Intensity Features	N/A
Roman Melnyk, Yuriy Kalychak	
Using Reverse Engineering and Rapid Prototyping for Patient Specific Orthoses  Rafal Kudelski, Piotr Dudek, Mykola Kulpa, Rafal Rumin	88

#### **Information Technologies in Microsystems**

Acoustical Performance of Layered Beams in the Lower Frequency Range Bohdan Diveyev, Solomiya Konyk, Mykhaylo Melnyk, Christina Vysocka	91
Advanced Approaches to Reduce Number of Actors in a Magnetically-Operated Wheel-Mover of a Mobile Robot	96
Mykyta Taranov, Joachim Rudolph, Christian Wolf, Yuriy Kondratenko, Oleksandr Gerasin	
Analysis of Electromyography Methods for Healthcare Monitoring  Mariia Kuzmynykh, Oleh Matviykiv, Mykhailo Lobur	101
Approximation Accuracy of Electromechanical Systems High Order Objects Using Different Types of Fractional Order Transfer Functions	105
Bohdan Kopchak	
Automation of Publication and Subscription in Emergency Control Wireless Networks	N/A
Maksim Brazhenenko, Denis Kinzersky, Viktor Shevchenko, Oleksiy Bychkov	
Comparative Analysis of Mathematical Models Forming Filter Elements  Anastasiya Vecherkovskaya, Svitlana Popereshnyak	113
Database as the Way of Data Exchanging between Smartphone and Smart Watch Svitlana Popereshnyak, Olha Suprun	N/A
Deep Learning Researches in Turkey: An Academic Approach Zeydin Pala, Veysi Yamli, İbrahim Halil Ünlük	120
Dynamic Data Processing for Emergency Monitoring by Mobile Devices  Viktor Shevchenko, Oleksiy Bychkov, Alina Shevchenko, Denis Berestov	124
Electromagnetic Pollution Measurement in the System Rooms of a University Taha Etem, Zeydin Pala, İlyas Bozkurt	129
Entropy Estimation of Investigated Object State Roman Velgan, Yuriy Hirniak, Orest Ivakhiv, Petro Mushenyk, Maksym Oleksiv	132
Estimation of Low Frequency Electromagnetic Values Using Machine Learning	136
Zeydin Pala, İlyas Bozkurt, Taha Etem	
Implementation of Opportunities of Labview Software Package in Case of Design of Electronic Frequency Synthesizer on the Basis of PAAF	140
Heorhii Rozorinov, Nina Chichikalo, Anna Vlasjuk, Kirill Trapezon, Elena Arkhiiereieva	143

Nikolay Kiktev, Heorhiy Rozorinov, Mahjoubian Masoud

Mathematical Modelling and Method of Investigation of the Limiting Equilibrium of an Anisotropic Cylindrical Shell with Crack	146
Iryna Kostenko, Yaroslav Pelekh, Taras Nykolyshyn, Volodymyr Karkuljovskyy	
Measurement and Evaluation of Low Frequency Electromagnetic Field in Camera Observation Rooms	151
İlyas Bozkurt, Zeydin Pala, Taha Etem	
Method for Detection of Non-Relevant and Wrong Information Based on Content Analysis of Web Resources	154
Andrii Kovbasistyi, Andriy Melnyk, Mykola Dyvak, Vasyl Brych, Iryna Spivak	
Optimization of the Particle Vibration Absorbers as SDOF System  Yaroslav Pelekh, Igor Konyk, Mykhaylo Hlobchak, Gennady Cherchyk, Victoria Opalko, Bohdan Diveyev	157
Recruiting Software Architecture Using User Generated Data Andriy Sambir, Vitaliy Yakovyna, Maksym Seniv	161
Research of Electrocardiography Sensors for Healthcare Monitoring  Andrii Hurskyi, Oleh Matviykiv, Mykhailo Lobur	164
Some Trends in Modern Recommender Systems Mykhaylo Shvarts, Mykhailo Lobur, Yuriy Stekh	167
Synthesis of a Microelectronic Structure of a Specialized Processor for Sorting an Array of Binary Numbers	170
Volodymyr Gryga, Yaroslav Nykolaichuk, Nataliia Vozna, Boris Krulikovskyi	
The Epidemiological Approach to Information Security Incidents Forecasting for Decision Making Systems	174
Viktor Shevchenko, Alina Shevchenko	
The Intensity Information Management Method in a Telecommunications System	ı N/A
Vladimir Barannik, Vladimir Larin, Vitaliy Tverdohleb, Viktoria Himenko, Volodymyr Krivonos, Yuriy Ryabukha	
The Method of Providing of Functional Suitability of Elements of The Device of Formation of Signal in Electrophysiological Way of Classification Tissues Surgical Wound	183
Svitlana Krepych, Andriy Dyvak, Mykola Dyvak, Iryna Spivak	
The Use of Mobile Technology on the Example of Health and Sports Statistics Application	187
Michal Berentowicz, Piotr Zajac, Wojciech Zabierowski	NI / A
The Use of New Information Technologies to the Studies and Teaching of Declarative Programming Languages	N/A
Vasyl Zaiats, Jacek Majewski	
	102
The Video Information Resources Integrity Concept by Using Binomial Slots  Andriy Alimpiev, Vladimir Barannik, Sergey Podlesny, Oleg Suprun, Ali Bekirov	193