2024 IEEE 19th International Conference on the Perspective Technologies and Methods in MEMS Design (MEMSTECH 2024)

Zozuli, Ukraine 16-19 May 2024



IEEE Catalog Number: ISBN: CFP2464A-POD 979-8-3503-7863-4

Copyright © 2024 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.

-4 -7

IEEE Catalog Number:	CFP2464A-POD
ISBN (Print-On-Demand):	979-8-3503-7863
ISBN (Online):	979-8-3503-7862
ISSN:	2573-5357

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

A Finite Element Model of Dichroic Terahertz Filters	1
Nazariy Jaworski, Volodymyr Karkulovskyy	
Adaptive Finite Impulse Response Filter Based on Time Delay Neural Olha Sushchenko, Yurii Bezkorovainyi, Oleksander Salyuk, Oleksander Zhdanov	7
Advanced Computer-Aided Optimization of Quartz Resonator-Based Sensors Volodymyr Savchenko, Oksana Mnushka, Oleg Sokulskyi	12
Analysis of Thermal Modes of a Bimetallic Tube Under Short-term Induction Heating	16
Roman Musii, Veronika Dmytruk, Oksana Oryshchyn, Beata Kushka, Hanna Shayner, Liudmyla Huk	
Analyzing Stress and Frequency Parameters of the Wind Turbine Composite Blade	20
Vasyl Ivanyna, Oleh Matviikiv, Dmytro Klymkovych, Ihor Farmaha, Wojciech Zabierowski, Roman Panchak	
Application of Bayes Theory Model to Determine the Optimal Variant of Technological Process for Production of MEMS Components	24
Igor Nevliudov, Sofiia Khrustalova, Olena Chala, Andrii Sliusar	
Application of Genetic Algorithms in Designing and Optimizing Matrix Structures of Metamaterials	29
Nazarii Muliak, Andriy Zdobytskyi, Mykhailo Lobur, Uliana Marikutsa	
Approximation of the Difference Representation of the Solution by Differential Equations in the Problems of Modeling Atmospheric Air Pollution with Nitrogen Dioxide in Motor Vehicle Exhaust Gases	33
Mykola Dyvak, Roman Pasichnyk, Iryna Spivak	
Balancing System For A Zoomorphic Spot Type Mobile Robot Development Using An Accelerometer MPU 6050(GY-521)	39
Svitlana Maksymova, Vladyslav Yevsieiev, Igor Nevliudov, Oksana Bahlai	
Bilow – knee-prothesis Study Ruslan Kopot, Sebastian But, Orest Ivakhiv	43
Design and structural characteristics of Ga2O3/por-GaAs/mono-GaAs Heterostructures for Advanced MEMS Applications	48
Yana Suchikova, Sergii Kovachov, Ihor Bohdanov, Ivan Kosogov, Dariya Drozhcha, Anatoli I. Popov	
Development Model of the Micro-Actuator Based on a Coreless Motor for Electronic Medical Pipette Bohdan Kopchak, Vira Oksentyuk, Andrii Kushnir, Kostyantyn Kolesnyk, Andrij Kushka	52
Electrodynamic Modeling the Motion Devices of MEMS Mykhaylo Andriychuk, Bohdan Karkuliovskyy, Yarko Kuleshnyk, Roman Vynarovych	58

Enhanced Control System for the Oil Extraction Screw Press Vitaliy Korendiy, Oleksandr Kachur, Volodymyr Havran	62
Exploring the Potential of Cellulose Acetate Membranes for Precise Gas Permeation in Microfluidic Devices	67
Asif Jamil, Giedrius Janusas	
Fractal Models for Investigating Self-similar Structures in Medical Engineering	71
Yaroslav Sokolovskyy, Mariana Levkovych, Oleksandr Melnychuk, Andriy Kernytskyy	
Improvement of the Control System of the Robotic Mobile Platform <i>Vitaliy Mazur</i>	75
Investigation of Magnetic Properties of Cryogenically Cooled Electrolyte Iron-Silicon (Fe-Si) Powder	79
Nitin Satpute, Nishant Kulkarni, Srinivas Chippalkatti, Abhishek Nikam, Marek Iwaniec, Ramesh Narina	
Investigation of Magnetic Properties of Cryogenically Cooled Electrolyte Pure Iron Powder	84
Nitin Satpute, Viraj Barge, Nikhil Shinde, Srinivas Chippalkatti, Siddharth Jabade, Abhishek Nikam, Marek Iwaniec, Ramesh Narina	
Investigation of Processes of Heating a Non-Ferromagnetic Rod under the Action of an Unsteady Electromagnetic Field	89
Roman Musii, Nataliia Melnyk, Khrystyna Drohomyretska, Ihor Demkiv, Halyna Bilushchak, Andrii Kunynets	
Modelling of the Dynamic Process in the Microbeam of the MEMS Dariya Rebot, Serhiy Shcherbovskykh, Tetyana Stefanovych, Volodymyr Topilnytskyy	93
Nitinol Based Heat Engine for Solar Energy Harvesting Shivam Nitin Satpute, Sameer Ajay Sake, Pavitra Praveen Sardesai, Parth Sandip Sawant, Apurv Vaibhav Sarode, Varad Gangadharrao Sadegaonkar, Marek Iwaniec, Ramesh Narina, Anita Dombale, Nishant S. Kulkarni	97
Novel Composite Material With Thermally Conducting And Adsorption Capabilities for Localized Cooling	102
Nitin Satpute, Aditya Sudhir Tupe, Varad Nitin Yardi, Mangesh Choudhary, Marek Iwaniec, Ramesh Narina	
Numerical Investigation of Micromixer Using Hybrid Actuation Approach Muhammad Waqas, Vytenis Naginevicius	108
Segmentation of Medical Images Using Deep Learning and Texture Enhancement Based on Fractional Derivative Operators	113
Yaroslav Sokolovskyy, Denys Manokhin, Olha Mokrytska	
Simulation of Parameters and Modes of Wave Propagations in Electromechanical Systems Using Methods of Inverse Problems Theory	119
Petro Pukach, Nataliya Protsakh, Yurii Protsyk, Ihor Demkiv	

Synthesis and Characterization of Hierarchical ZnO/ZnS Nanostructures on Porous Silicon for Advanced MEMS Applications	124
Yana Suchikova, Sergii Kovachov, Ihor Bohdanov, Ivan Kosogov, Dariya Drozhcha, Anatoli I. Popov	
Synthesis of Biocompatible Piezoelectric PVDF, HA, AGNO3 Composite	128
Material for Application in Biomechanics	
Ieva Markuniene, Giedrius Janusas	
The Formation of Computer Cluster With Limited Computing Resources Based on an Arbitrary Neural Network	132
Olexander Belej, Natalia Nestor, Iryna Artyshchuk, Krzysztof Pytel, Nataliia Spas, Maksym Polietaiev	
The Monitoring of Automated Platform for Testing Internet of Things Olexander Belej, Yulian Fedirko, Oleksandr Markelov, Iryna Yurchak, Mykhailo Lobur, Oleh Peretiatko	137
Theoretical and Experimental Study of a Focusing Radiating Linear Array Mykhaylo Andriychuk, Taras Nazarovets, Volodymyr Storozh, Victor Tkachuk, Ivan	142
Popovychs	