2024 IEEE International Conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO 2024)

Zhongshan, China 29 July – 2 August 2024



IEEE Catalog Number: CFP243MN-POD ISBN: 979-8-3503-6211-4

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.

 IEEE Catalog Number:
 CFP243MN-POD

 ISBN (Print-On-Demand):
 979-8-3503-6211-4

 ISBN (Online):
 979-8-3503-6210-7

ISSN: 2373-5422

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



Table of Contents

Session 3 Cross-Scale Micro and Nano Manufacturing (Workshop)

Employing Optimized Anode to Improve Bubble Accumulation in Localized Electrochemical Deposition	1
Yan Huo, Jinkai Xu, Wanfei Ren, Zhaoqiang Zou, Manfei Wang, Fan Tong	
Surface Integrity Analysis of Electrochemical Machining of TC4 Titanium Alloy and 304 Stainless Steel	6
Fan Tong, Jinkai Xu, Wanfei Ren, Haoran Deng, Huihui Sun, Yan Huo	
Experimental Investigation on the Fabrication of Microscale Metal Patterns via Femtosecond	10
Laser-Induced Electrodeposition	
Hanhan Wei, Jinkai Xu, Wanfei Ren, Jiaji Cao, Zhaoqiang Zou, Manfei Wang	
Surface Quality Analysis of Laser-Induced Assisted Grinding of Single-Crystal Silicon	16
Hao Sun, Jinkai Xu, Jiaqi Wang, Yiquan Li	
Finite Element Analysis on Cutting AISI 1045 with Micro-Textured Tools Based on ABAQUS	20
Kuan Geng, Jinkai Xu, Chuang Zhang	
Simulation Study on Cutting Titanium Alloy with Micro-Textured Tool	24
Chuang Zhang, Jinkai Xu, Xuan Geng, Zhe Wang	
Overior 5 District Detection and Medical Investors (models on)	
Session 5 Biological Detection and Medical Imaging (workshop)	
Real-Time Fluorescent Quantitative PCR for Detection of Peripheral Blood T-Cell Lymphoma	29
Ren Xu, Hao Zhang, Yuanhua Yu, Yibing Jia, Xue Sun	29
Cir Au, Hao Zhang, Tuannua Tu, Tioling Jia, Auc Sun	
Study on the Detection of Pancreatic Cancer Tumor Markers Based on Planar DNA Nanostructure	34
Biosensors	٠,
Xiuyan Jin, Hao Zhang, Chunyang Zhou, Xin Wang	
Development of Dual Fluorescence qPCR for the Detection of <i>Pseudomonas Aeruginosa</i>	38
Han Zhang, Hao Zhang, Yuanhua Yu	
Development of a Duplex qPCR Assay for the Rapid Detection of Mycobacterium Tuberculosis	42
Meijiao Li, Yue Hou, Shujie Zhao	
A Novel Fluorescence Assay for the Rapid Detection of 2019-nCoV	46
Hongying Wang, Ye Ji, Naijun Chen	
Microarray Fluorescence Image Processing and Analysis	51
Chao Niu. Hao Zhang, Linhang Li	

Methodological Establishment of ACR Chromatographic Assay in Urine Jiatong Qin, Yuanhua Yu, Meng Wei, Han Liu	55					
Study on the Detection Method of Rheumatoid Factor Based on Nano-Microspheres Yunxuan Guo, Yuanhua Yu, Kaili Chen, Xiao Xiao	59					
Study on the Detection Method of Lipoprotein Phospholipase A2 Based on Nanomicrospheres Kaili Chen, Le Gao, Yue Hou, Ling Liu, Qingyuan Huang, Yunxuan Guo						
Research on Glycated Hemoglobin Detection Method Based on Nanotechnology Ling Liu, Yuanhua Yu, Qingyuan Huang, Ren Xu	67					
Session 7 Compliant Micro/Nano System and Precision Equipment Applications (workshop)						
Optimization Design and Performance Research on Two-Stage Reduction Micro-Drive Mechanism based on Particle Swarm Algorithm Manzhi Yang, Kai Li, Chuanwei Zhang, Gui Kaiyang Wei	71					
Design and Analyses of a Heavy-Load and Large-Stroke Micro-Positioning Tip-Tilt Stage with Flexure Levitation Huaxian Wei, Zhaoyin Cai, Junqiang Chen, Xinjie Pan, Tingting Liang	75					
Design of a Bio-Inspired Magnetic Soft Microrobot for Medical Applications Ruomeng Xu, Qingsong Xu	79					
Design and Optimization of a Sub-Arc-Second Micro-Drive Rotary Mechanism Based on Swarm Optimization Algorithm Kai Li, Manzhi Yang, Chuanwei Zhang, Zhenyang Lv	85					
Optimization Design of a Kind of Compliant Constant Force Mechanism Shuaishuai Lu, Xiao Zhang, Shulin Wang, Fei Wang, Zhiming Zhang, Jun Chen, Anqing Li, Fuyu Luan, Zhiyong Zhu	89					
Session 8 Micro/Nano Structural Interface and the Applications (workshop)						
Monolithic Fabrication and Surface Metalization of Single-Crystal Suspended Sub-Micron Si Nanowires with 3D MEMS Architectures Basit Ali, Mehdi Bostan Shirin, Sina Zare Pakzad, Umut Kerimzade, B. Erdem Alaca	95					
Session 10 Cross-Scale Micro and Nano Manufacturing (workshop)						
Research on AZ91D Magnesium Alloy Self-Healing Coating	101					

Yuxi Zhao, Jinkai Xu, Qianqian Cai

High-Quality and Efficiency Machining of Micro-EDM	105
Xiaodong Zhang, Yiquan Li, Peng Yu, Yongcheng Gao, Sijun Dong	
Effect of Ultrasonic Vibration on Micro-EDM of C/SiC	111
Yongcheng Gao, Yiqian Li, Peng Yu, Xiaodong Zhang, Sijun Dong	
Thread Features Surface Morphology of C/SiC Composites by Laser-Ultrasonic Hybrid Machining	116
Haoran Xu, Jinkai Xu, Jiaqi Wang, Jicheng Li	
Heat Transfer Enhancement in Microchannel Heat Sink with Rectangular Diagonal Ribs Zhanpeng Hu, Yonghua Wang, Yan Wang, Jinkai Xu	120
Research on Image Sharpness Evaluation in Microstructure Processing	125
Jiajun Zhang, Yiquan Li, Jinkai Xu, Zhe Wang	
Session 12 Biological Detection and Medical Imaging (workshop)	
Establishment and Optimization of Quantum Dot Detection Method for Allergen-Specific IgE Antibodies Jie Yu, Ping Gong, Yu Song, Tingting Wang, Jian Yu, Qi Liu	131
Screening and Application of HEp-2 Cell Culture Medium without Ingredients of Animal Origin Jinglin Yang, Yuanhua Yu, Anqi Sheng	135
Mechanical Structure Design of Microdrop Digital PCR Chip Reader Heting Wu, Ping Gong, Ayiguli Abudusataer	139
Characterization of a Meso-Butanediol Dehydrogenase in <i>Comamonas Testosteroni</i> ATCC11996 Xiangyu Shi, Hao Zhang, Yuanhua Yu, Sichen Zhang	143
An Algorithm for Enhancing Contour Features of Tissue Cell Images Based on Fluorescence in Situ Hybridization	148
Dianxin Song, Ping Gong, Yue Zhang	
Enhancement of Cytoplasmic Solubility of Heparinase I from Flavobacterium Heparinum in Escherichia Coli by Adding a Polycationic Peptide Tag and Co-Expression with CpkA	152
Chuanrui Xu, Le Gao	
Expression and Characterisation of Pyrophosphatase TK1700 from Thermus Thermophilus Archaea Chengxv Ji, Le Gao	156
Evaluation of the Analytical Properties of Anti-Cyclic Citrulline Peptide Antibody Reagents Qingyuan Huang, Shuhua Zhang, Ling Liu, Kaili Chen, Hongying Wang	160

Performance Validation Study of Allergen-Specific IgE Quantum Dot Test Kits	164
Yu Song, Miao Cao, Le Gao, Yuanhua Yu, Jie Yu	
Design and Study of Microfluidic Chip for Isolation of Circulating Tumor Cells	168
Jiale Jin, Ping Gong	
Session 14 Compliant Micro/Nano System and Precision Equipment Applications (workshop)	
Design and Assessment of 3-DOF Nano-Gimbal for Spatial Manipulation	173
Chengsi Huang, Huanhao Cai, Shengxi Li, Zihao Pan, Zhihang Lin, Hui Tang	
Design and Optimization of a New Compact and Totally Decoupled Nanopositioning Stage	179
Wei Wu, Bo Liu, Yingjie Jia, Jinyuan Cao, Yuzhang Wei, Hui Tang	
Visual Focusing and Levelling Precision System Towards Mini/MicroLED Panel Inspection	185
Xiaoxian Ou, Wei Chen, Zhenkai Li, Yingjie Jia, Yuzhang Wei, Hui Tang	
Design of a New Compliant Piezoelectric Microgripper with Parasitic Motion Self-Compensation	190
Zehao Wu, Zekui Lyu, Zeyi Wu, Lap Mou Tam, Qingsong Xu	
Session 15 ENSIGN-BG (ss)	
Phospholipid Bilayer Nanostructures Functionalized by Amide Single-Walled Carbon Nanotubes	196
Ognyan Ivanov, Minko Petrov, Haritun Naradikian, Yordan Marinov, Boyko Katranchev, Petar Todorov,	
Kostadin Kostadinov, Tihomir Tiankov	
Resonance Frequency Tuning of Piezoresistive Cantilever Arrays	202
Mariya Villani, Asen Shulev, Borislav Ivanov, Vladimir Stavrov, Tatyana Ivanova, Tsvetina Ilieva	
Modeling of PneuNets Actuators as a Series of Prismatic Pressure Vessels Interacting via Membrane	207
Contact Forces	
Svetoslav Nikolov, Zhu Liu, Fujun Wang, Kostadin Kostadinov	
Session 17 Micro-Nano Additve/Subtractive Manufacturing (ss)	
Experimental Investigation of the Elliptic Vibration Shape and Frequency on the Electrochemical	213
Micromachining	
Zhemin Shen, Zhiyong Guo, Xuhao Wang, Mengli Wu	
Session 18 L4DNANO and LESIA - Joint Research Platforms in Laser Engineering of Surfaces, Interface	es, and
Nanomaterials (ss)	
Bioinspired Surfaces for Directional Liquid Transport: Design and Manufacturing	218

Chuanchuan Guo, Ri Liu, Dongdong Liu, Dayou Li , Ying Xu, Zuobin Wang

Structuring of Electrodes Yannic Sterzl, Shizhou Xiao, Martin Pulst, Wilhelm Pfleging	
Session 19 Mechanical Properties and Functions of Graphene Materials (ss)	
Mechanical Properties of TPDH-Graphene: Atomistic Aspect	228
Qing Peng, Gen Chen, Zeyu Huang, Yuqiang Zhang, Xintian Cai, Xiaojia Chen, Zhongwei Hu	
Coupled Effects of Temperature and Defects on the Mechanical Properties of 8-16-4 Graphyne:	232
Atomistic Aspect	
Qing peng, Zeyu Huang, Gen Chen, Yuqiang Zhang, Xintian Cai, Xiaojia Chen, Zhongwei Hu	
Friction Behavior of Graphite/h-BN Heterostructures	236
Yujia Zhou, Tianyi Zhang, Yunfei Chen	
,,,,	
Session 20 Multifunction Nanomaterials for Nanoengineering Processes (ss)	
	2.10
Creation of the Nano-Soldering Technology for 3D Mechanical Bottomup Nano-Assembling of	240
Individual Nanodevices	
Svetlana von Gratowski, Victor Koledov, Alexei Prokunin, Anastasiia Vauliskaia, Rajiv Kumar, Cong	
Wang, Jun-Ge Liang	
Switch for Magnetic Refrigeration with Surface Fabricated by Laser Inteference Lithography	245
Switch for Magnetic Refrigeration with Surface Fabricated by Laser Interence Lithography Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shayrov, Zhengxun Song	245
Switch for Magnetic Refrigeration with Surface Fabricated by Laser Inteference Lithography Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song	245
	245 250
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song	
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to	
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field	
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field	
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov	250
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors	250
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov	250
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov Functional Properties of Cold-Rolled Rapidly Quenched Ribbons of Shape Memory TiNiCu Alloy	250 255
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov	250 255
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov Functional Properties of Cold-Rolled Rapidly Quenched Ribbons of Shape Memory TiNiCu Alloy	250 255
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov Functional Properties of Cold-Rolled Rapidly Quenched Ribbons of Shape Memory TiNiCu Alloy Kirill Borodako, Nikita Bondarev, Victor Koledov, Alexander Shelyakov	250255259
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov Functional Properties of Cold-Rolled Rapidly Quenched Ribbons of Shape Memory TiNiCu Alloy Kirill Borodako, Nikita Bondarev, Victor Koledov, Alexander Shelyakov Effect of Rejuvenation on Properties of Amorphous-Crystalline TiNiCu Alloy Ribbons	250255259
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov Functional Properties of Cold-Rolled Rapidly Quenched Ribbons of Shape Memory TiNiCu Alloy Kirill Borodako, Nikita Bondarev, Victor Koledov, Alexander Shelyakov Effect of Rejuvenation on Properties of Amorphous-Crystalline TiNiCu Alloy Ribbons	250255259
Konstantine Kolesov, Alexey Mashirov, Victor Koledov, Vladimir Shavrov, Zhengxun Song Nonisochronicity of Ferromagnetic Thin Films with Perpendicular Magnetic Anisotropy Subjected to Bias Magnetic Field Artem Matveev, Ansar Safin, Sergey Nikitov FMR Spectra of NiFe ₂ O ₄ Magnetic Semiconductors David Gabrielyan, Anton Matasov, Maxim Sysoev, Dmitry Volkov, Ansar Safin, Dmitry Kalyabin, Sergey Nikitov Functional Properties of Cold-Rolled Rapidly Quenched Ribbons of Shape Memory TiNiCu Alloy Kirill Borodako, Nikita Bondarev, Victor Koledov, Alexander Shelyakov Effect of Rejuvenation on Properties of Amorphous-Crystalline TiNiCu Alloy Ribbons Alexander Shelyakov, David Khachatryan, Nikolay Sitnikov, Kirill Borodako	250255259

TITO.	T .	TT	-71	**	
Inna	1111	Honou	e Zhang,	Vange	hiin (ˈaɪ
10112	Liu,	11011511	C Zilalig,	I angu	nun Cai

Study on the Preparation and the Degradation of Congo Red Dye Performance of La, Ce-Mn Composite Oxides	274
Wenjing Lu, Chenjie Lu, Chenhuan Cui, Chenhao Gong, Shuxin Du, Yueming Wang	
Three-Dimensional Proximity Effect Correction in Electron Beam Lithography Yuteng Zhang, Zhuming Liu, Xihui Liang, Kaiyao Wang, Quantong Li	278
Silicon Based Integrated Plasmonic Schottky Spectral-Polarization Detector Array Minghao Ma, Rui Chen, Cheng Chen, Shaoxiong Wu, Qihai Jiang, Jiayi Ye, Huan Hu	284
Optimization Design of Sound Field Radiation Simulation for Nanochip Megasonic Cleaning Transducers Based on Comsol Xiangyu Zhu, Yanxing Liu, Zecheng Yao, Haodong Li, Zhili Long	289
Session 23 Smart Optoelectronic Devices (ss)	
A Two-Terminal, Broadband, Low-Energy Optical Synaptic Device for Optical Encoding Zhifeng Guo, Jiayi Xu, Songhua Cai, Zhen Wang, Yida Li, Feichi Zhou	294
Session 24 Micro-Nano Additve/Subtractive Manufacturing (ss)	
Scanning Laser Interference Method and and System Xiaoqun Liu, Zhankun Weng, Xinming Zhang, Jian Qiao, Jingwei Yang, Tao Li, Guanqun Wang, Tong Liu, Feiyue Zuo, Mengyao Zhu, Shenzhi Wang	298
Preparation and Optical Performance of Polyimide Thin Films with Micro Prism Junting Hu, Zhankun Weng, Ojo S. Fayomi, Yuxiao Cui, Shenzhi Wang, Tong Liu, Guanqun Wang	303
Research on Laser Repair Technology for Micro-LED Display Chips Jiheng Wang, Zhenduo Wu, Jian Qiao	307
A Novel Method for Additive Manufacturing Zero Thermal Expansion Lattice Structures Based on Uniform Metal Droplet 3D Printing Lewen Yang, Jun Luo, Lin Su, Yibo Dou, Lehua Qi	311
Fundamental Nanostructures Obtained by Hydrogel Photoresist in Laser Processing Wei Wu, Kaixiao Huang, Li Liang, Dongfang Tu, Yuhang Shi, Jiyu Sun, Haoxuan Li, Zhengxuan Hu	315
Session 25 L4DNANO and LESIA-Joint Research Platforms in Laser Engineering of Surfaces, Interfaction Nanomaterials (ss)	ces, and
Laser-Induced Forward Transfer-Current Approaches and Perspectives for 4D Printing of Batteries	320

Dynamic Wetting Behavior of Femtosecond Laser-Textured Chromium Surfaces	326
Diego Gallego, Ainara Rodríguez, Isabel Ayerdi, Santiago Miguel Olaizola	
Design and Experiments of a Non-Resonant Hollow Vibration Generator	331
Xiaolu Zhao, Fujun Wang, Jianhua Dai, Beichao Shi, Cunman Liang, Yanling Tian	
Simulation Study on Laser Interference Lithography of Inverse Opal Structures	335
Jianhua Dai, Fujun Wang, Yanling Tian	
Optimization of Shark Groove Drag Reduction Based on CFD and Genetic Algorithm	339
Kuo Sun, Li Li , Lu Wang, Hongmei Xu, Hao Li, Zuobin Wang, Dayou Li, Yanling Tian	
Session 26 Laser-Matter Interactions in Nanophotonics for Opical Metrology Application (ss)	
Non-Destructive Surface Roughness Analysis for Polymer-Based Products: Integrating Laser Speckle	344
Contrast and Stylus Profilometry	
Adam Jones, Samuel Eurfyl Davies, Kang Li	
Fabrication of Glass Micro/Nano Array Mirrors via Continuous Laser Direct Irradiation Assisted by	350
Microperforated Masking	
Lianshuang Ning, Xinming Zhang, Weijie Fu	
Session 27 Nano-Manipulation and Nano-Measurements for Biomedical /Chemical and Chemical (ss)	
Ni-Mn-In-V Heusler Alloy New Functional Material for Micro-Bio-Nanomanipulation	355
Anton Nesolenov, Victor Koledov, Alexey Mashirov, Dmitry Kuznetsov, Evgeniy Morozov, Dmitry	
Semenov, Vladimir Kalashnikov, Georgiy Shandryuk, Denis Karpukhin, Elvina Dilmieva, Sergey	
Taskaev, Irec Musabirov	
Bacterial Nanomotion: Detection with Atomic Force Microscopy	361
Svetlana Pleskova, Nikolay Bezrukov, Sergey Bobyk	
Smart Nanopipette Technology for Studying 2D and 3D Cancer Models	365
Alexander Vaneev, Roman Timoshenko, Vasilii Kolmogorov, Roman Akasov, Saida Karshieva,	
Elizaveta Koudan, Alexander Majouga, Peter Gorelkin, Alexander Erofeev	
Study of the Functional Properties of Single Nanowires of ZnO for Photonic and Biochemical	371
Nanosensors	
Maria Evstafieva, Alexander Zotov, Artem Irzhak, Victor Koledov, Andrey Orlov, Aleksei Prokunin,	
Svetlana von Gratowski, Peter Lega, Irek Musabirov, Ngo Thi Hong Le, Denis A. Vinnik, Vitaly I.	
Korepanov	

<u>Liquid-Phase vs CVD Routes to 2D Polymeric Phthalocyanines</u> Tatiana N. Rudneva, Eleonora V. Shtykova, Nikolai S. Ovanesyan, Liubov A. Dadinova, Eugene E.	376				
Yakimov, Lev I. Buravov, Maxim A. Knyazev, Anna A. Lizunova, Vitaly I. Korepanov					
<u>Chemoattractant-Dependent Neutrophil Migration</u> Nikolay Bezrukov, Sergey Bobyk, Eseniya Otstavnova, Ekaterina Gorshkova, Svetlana Pleskova	381				
Session 28 Bio-Nanofabrication and Nanocharacterization					
Research on Photometric Traceability Technology of Multi-Parameter Rapid Food Tester Tao Li, Qiheng Han, Zhenchi Liu, Yu Fan	386				
A Cell Microscopy Image Recognition Method Based on Convolutional Neural Networks Lingkai Cao, Yuanhua Yu	391				
SlipChip-Based Microfluidic Device Efficient Sample Preparation and Multiplexed PCR Detection Jiajie Zhang, Dongmei Lai, Feng Shen	395				
Molecular Design of Thermophilic Esterase for the Highly Regioselective Acylation of Quercetin Xutong Liu, Yu Tao, Yajing Li, Xinxin Shao, Zihao Huang, Liyan Jiang	399				
A Study on the Imobilization Method of <i>E. coli</i> for AFM Detection under Physiological Conditions Siliang Zhang, Yang Wang, Litong Dong, Zhibo Zhang, Yujuan Chen, Zuobin Wang, Qiuxiang Dong, Yanling Tian, Cuihua Hu	403				
Study of Detection Liquid for Atomic Force Microscopy Imaging of Cells Jin Yan, Dongya Xiao, Tuoyu Ju, Zhengcheng Lu, Litong Dong, Zuobin Wang	407				
Biomechanics of Stem Cells: A Review Jinhong Fu, Fan Yang, Junxi Wang, Qiuyang Deng, Haiyue Yu, Zuobin Wang					
Session 30 Applications of Nanotechnology (ss)					
Research on the Controllable Growth of Gold Nanopillars by Nanohole Templates on Gold-Plated <u>Substrates</u> Xiaomin Wu, Zhengxun Song, Li Li, Lu Wang, Zuobin Wang	418				
<u>Fabrication of Hydrophobic Copper Surface Using Nanosecond Laser Interference Patterning</u> Miaomiao Yu, Zhankun Weng, Jing Hu, Daishu Qian	423				
<u>Insights into Droplet Impact Dynamics on Microstructured Surfaces</u> Lingtao Weng, He Zhang, Chengjuan Yang, Meng Wang, Zhen Yang, Na Ni, Zhilai Lu, Zhoujie Zhao	428				
Thermal Denaturation of IgE Molecules Visualized by Atomic Force Microscopy	432				

T: ~	T T	Minoryon	Caa	T :+	Dama	Mengnan	т :	East 1	V ~~~	7	W/ama
шυ	пu.	viiiigvan	CTaO.	1.0002	DOME.	iviengnan	Talu.	гап	Tane.	Zuonin	vv ang

An Extra-Thick Photoresist Processing Method for Extreme Heating Conditions Mengnan Liu, Litong Dong, Xiaokun Liang, Zhaowen Lin, Xiangyu Li, Yue Wang, Zuobin Wang, Ojo S. Fayomi	436
Micro-Nano Structured Laser-Induced Graphene Antibacterial Surfaces Fabricated by Two-Step Laser Marking Lu Wang, Xiaochi Chen, Cuihua Hu, Yuqing Chang, Yujuan Chen, Zhongliang Qiao	441
<u>Laser-Induced Ultra-Thick Cathode for Superior-Performance Lithium Metal Btteries</u> Ziyang Chen, Bingyu Li, Chengjuan Yang, Dawei Zhang, Yanling Tian, Zhen Yang	446
Session 31 Nanomaterials and Nanoassembly	
<u>Polarization Surface Relief Gratings Coupled with Diffractive Waveguide for Near-Eye Display</u> Chi Hu, Dacheng Jiang, Guobin Sun, Yujie Li, Siyi Wang, Junge Lei, Yating Fan, Jin Zhang	450
<u>Design of Bionic Deployable Wing Based on the Hindwing of Asian Ladybird</u> Junyi Shi, Haozhe Feng, Tianyu Shen, Liuyi Shi, Ruixiang Han, Feng Jiang, Fengwei Zhang, Chao Liu	454
Measurement of Particle Size Distribution in Nano Colloidal Dispersions Using Electrochemical Impedance Spectroscopy Fei Cao, Timothy Hunter, Girish Kale, Mi Wang	458
Thickness-Dependent Ferroelectric and Piezoelectric Characterization of Hf _x Zr _{1-x} O Nanofilms and Properties Analysis Using FEM Haoqi Lyu, Zhuohui Liu, Wuhao Yang, Hai Zhong, Zheng Wang, Xiaorui Bie, Chen Ge, Xudong Zou	462
Bioinspired Reverse Coupling Architecture for Streamlined Droplet Creation Ziyue Gao, Faze Chen, Minghao Li, Meng Wang, Haoxu Yu, Zhirui Liu	468
Friction Characterization of Suspended Two-Dimensional Materials Tianyi Zhang, Yujia Zhou, Yunfei Chen	474
Fabrication of Micro-Nano Grooved Structures with Biocompatibility by Laser Interference Lithography Wenjun Li, Huan Cong, Siliang Zhang, Shupeng Wang, Zefeng Li	478
Session 32 Nanomechanics and Nanomechatronics	
<u>Investigation of Lateral Force in Tip-Based Nanofabrication</u> Weijie Wang, Yanling Tian, Zhao Zhang, Fujun Wang, Zhilai Lu, Dawei Zhang, Hui Tang	482
Study on the Adsorption Mechanism of 2,4-D Molecules on the Surface of Cu Rectangular Structures: A	488

	1 .		\mathbf{r}			α		100	
Mo	lecu	lar	1)×	mai	nics	S	ımıı	latı	on
1110	iccu.	ıuı .	$\boldsymbol{\mathcal{L}}$	yııuı	11103	\sim	mu	uuu	OH

Xinyu Wang,	Jingran	Zhang	Sen	Wang	Changii M	011

A Space-Type 4-DOF Precision Operation Stage with a Large Stroke Three Stage Motion Amplification Mechanism Yajie Dang, Hongjie Zhang, Chuanming Jia	492
Study on Cavitation Behavior of Fan Impeller under Different Working Conditions Chenjie Lu, Wenjing Lu, Hao Wang, Chenhuan Cui, Yangfan Chu, Shuxin Du, Yueming Wang	497
Numerical Simulation of Vibration-Enhanced Liquid Precursor Filling in Porous Nanostructures Minghao Li, Faze Chen, Haoxu Yu, Zhirui Liu, Ziyue Gao, Fujun Wang	501
A Preliminary Investigation of the Dynamic Response of Amplitude Modulation AFM Based on MD Simulation Guangwei Zhu, Yanling Tian, Zhao Zhang, Fujun Wang, Zhilai Lu, Dawei Zhang	507
Scanning Joule Expansion Microscopy Based on Lateral Deflection for Improved Nanoscale Thermal Imaging Qihai Jiang, Baoshi Qiao, Huan Hu	513
Session 33 Design, Analysis and Control of Nano-Manipulating Systems (ss)	
Design and Analysis of a Monolithic Tilt/Tip Platform Based on Anti-Symmetric Flexible Structure Jianyang Zhang, Jian Yang, Ziran Wang, Peng Yan	518
A Fast-Response and Sensitive Gas Sensor Based on Graphene-Tin Dioxide Film for Ammonia Detection at Ambient Temperature	523
Chen Wang, Feng Xu, Ziran Wang, Peng Yan <u>Disturbance Observer Based Adaptive Sliding Mode Control for Fast Tool Servo System</u> Yajie Jing, Xiaochen Hu, Qingkuo Feng, Pengbo Liu, Shuaishuai Lu, Zhiming Zhang	528
Positive Motion Control of a Piezo-Driven Flexure Micro-Positioning Stage for Chip Peeling Huaxian Wei, Yang Luo, Junqiang Chen, Zhaoyin Cai, Tao Wu	534
Bonding Process for Micro-LEDs on Polyimide Sacrificial Layer Supporting Laser-Induced Mass Transfer Zhenghua Ma, Yuxuan Cao, Zhen Zhang	538
Session 34 Detection of Cell and Cell Antigen (ss)	
Study on the Mechanical Properties of Ginsenoside Rg3 in Protecting Cardiomyocytes from Oxidative Damage	544

Shuwei Wang, Can Cheng, Fan Yang, Jianjun Dong, Bowei Wang, Xiaomin Liu, Wei Yang, Kejian	
Zhang, Dayong Liu, Sande Li	
Rapid Detection of Four Foodborne Pathogens Based on Terahertz Time Domain Spectroscopy	549
Wenzhi Bian, Song Li, Tingting Zhang, Shuhua Zhang, Yujuan Chen, Zhiping Li	
The Role of Exercise Intervention on Insulin Resistance	555
Kaige Qu, Fan Yang, Xingyue Wang, Rui Wang, Dayou Li, Zuobin Wang	
Fluorescence Feature Image: Fluorescence Enhancement Method Based on Illumination Adaptation	560
Lemin Shi, Xin Feng, Dianxin Song, Ping Gong, Ming Yue, Yuan Si	
Establishment of a Detection Methodology for CAR-T Cell Vector Copy Number Using Droplet Digital	566
PCR	200
Xiao Xiao, Le Gao, Yuanhua Yu, Xinyu Chen	
Stability Stable of Lordon A. Differentiation Antique CD24 (Floor Caton dee DF) Data discrete	570
	570
Han Liu, Yunnan Liu, Qihang Gao, Ren Xu, Xiao Xiao, Chunying Pang	
Performance Verification for Leukocyte Differentiation Antigen CD34 Assay Kit by Flow Cytometry	574
Anqi Sheng, Qingshuang Wang, Hao Zhang, Ren Xu, Xiao Xiao	
Session 35 Med-X (workshop)	
Research of AFM Image Matching Based on Wavelet Transform SIFT Algorithm	578
Liguo Tian, Zefeng Huang, Lanjiao Liu, Zihe Liu, Wenxiao Zhang, Zuobin Wang	
Session 36 Advancements in Near Field Measurement and Micro/Nano Fabrication Techniques: Fabrication	on and
Applications (ss)	
Research Progress in Micro-Nano Optometry and Ophthalmology	582
Qiuyang Deng, Junxi Wang, Fan Yang, Jinhong Fu, Fengyan Hou, Zuobin Wang, Yanqiu Wang, Qianyu	
Zhang	
The Effect of Measurement Parameters on Cellular Mechanics Detection	587
Rui Wang, Fan Yang, Zuobin Wang, Dayou Li	
Session 37 Nanomaterials and Nanoassembly	
	592
Shulei Liu, Yin Zhang	
Effect of Functional Grading on the Performance of Triply Periodic Minimal Surface Scaffolds	596
Pan Wang, Yin Zhang, Yujuan Wang	370

Enhanced Electrical Performance of Short-Channel MoS ₂ Transistors through Dual-Gate Structures Junzhou Chen, Qingguo Gao, Lu Cheng, Zijian Huang, Shuting Wei, Xinjian Pan, Ping Liu	601
Periodic Silicon Metasurfaces for High Performance Structural Color Zhihui Ma, Lu Wang, Zhongliang Qiao, Litong Dong, Mengnan Liu, Ojo S. Fayomi, Liguo Tian, Dayou Li, Yujuan Chen	605
Preparation of Patterned Structures in Micro and Sub-Micro Scales with Superhydrophobic on Stainless <u>Steel</u>	610
Wenjun Li, Shupeng Wang, Zefeng Li, Huan Cong	
Au-MPN@Ag Nanocomposite-Assisted Mass Spectrometry for Metabolite Detection Qi Sang, Yanyan Li, Wanshan Liu, Yuning Wang, Kun Qian	614
PGC-Arctan Demodulation Method Based on Improved IKEF Hao Li, Li Li, Kuo Sun, Yanling Tian, Dayou Li, Zuobin Wang, Hongmei Xu, Lu Wang	618
Session 38 Nanomechanics and Nanomechatronics	
Ultrafast Dynamics of the Carrier in InP/ZnS Core-Shell Quantum Dots Yanmin Xu	623
<u>Design of a Stick-Slip Actuated Microgripper with a Large Motion Stroke</u> Beichao Shi, Zhichen Huo, Fujun Wang, Yanling Tian, Cunman Liang, Xiubing Jing	627
Adhesion Force Modeling of Octopus-like Stamp for Micro Transfer Printing Cunman Liang, Fujun Wang, Pan Li, Beichao Shi, Yanling Tian, Dawei Zhang	632
Research on Low-Loss Flow Detection Method Based on Pressure Feedback Bo Liu, Zhian Zhang, Dong Li	637
<u>Fuzzy Fractional Order PID Control of Micro Nano Positioning Platform</u> Lina Hao, Meng Liu, Huiming Qi, Ying Zhang	641
Model Analysis of the Gear Box of the Electromechanical Transmission System Jiajing Zhu, Shenlong Li, Gen Zeng, Hui Sheng, Changjun Ma, Daqian Pang, Yanling Tian, Zuobin Wang	645
Session 39 Nanopositioning and Nanomanipulation	
Development of an Electronic Target-Type Optical Performance Calibration Device for Medical Rigid Endoscopes Hongli Li, Weidong An, Ziwei Zheng, Lei Huang, Lin Liu, Zhuangzhuang Li	649

Study of a Dynamic Impedance Matching Method for Ultrasonic Bone Knife Transducer	653
Junqiang Wu, Hongjie Zhang, Yangchun Cai	
Development of a Micromanipulator Robot Based on Four Micropipettes for Multicellular Operation	659
Junhao Ou, Hai Bi, Shuo Zhan, Fangxin Chen	
A Convolution Neural Network Based Algorithm for More Accurate Spectrum Reconstruction of	665
Miniaturized Spectrometers	
Jiayi Ye, Cheng Chen, Minghao Ma, Zeshen Li, Junyi Chen, Hao Yang, Huan Hu	
Structural Design and Optimization of MEMS Gas Sensor Microhotplate	670
Baoqing Han, Deyuan Meng, Xinyu Zhang, Benben Wang, Hao Wang, Ke Zhang, Yuefei Yan, Congsi	
Wang	
LCI-YOLOv8: A Lightweight Model Based on Modified YOLOv8 for Cells	676
Du Zhang, Yanling Tian, Xianping Liu	
Session 40 Preparation of Nanoparticles and Applications	
Molecular Mechanisms of Beta-Amyloid Blockage under the Action of Natural Compounds and Its	682
Nanoformulations	
Svetlana Morozkina, Petr Snetkov, Mayya V. Uspenskaya	
Advanced Upconversion Nanoparticles for Improved Endothelial Barrier Transport	688
Chao Lu, Jin Zhang	
Metal Ion-Tannic Acid Network-Coated Gold Nanoparticles for Metabolite Analysis by Laser	693
Desorption/Ionization Mass Spectrometry	
Tong Hu, Dingyitai Liang, Chunmeng Ding, Ziyue Zhang, Yuning Wang, Kun Qian	
Effect of Laser Sintering Parameters on Semiconductor Nanoparticle Coarsening	697
Xiangyu Chen, Jianqin Zhu, Zhi Tao, Lu Qiu	
Megasonic Power Supply Design for Precision Cleaning of Nanoimprint Stecils	701
Zecheng Yao, Yanxing Liu, Xiangyu Zhu, Liangxuan Yang, Zhili Long	
Keynote Report	
Friction between a Hard Cylinder and a Soft Elastomer in Adhesive Contact: an Experiment	707
Thao H. Pham, Iakov A. Lyashenko, Valentin L. Popov	