2017 IEEE International Conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO 2017)

Shanghai, China 7-11 August 2017



IEEE Catalog Number: CFP173
ISBN: 978-1-5

CFP173MN-POD 978-1-5386-1082-4

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:
 CFP173MN-POD

 ISBN (Print-On-Demand):
 978-1-5386-1082-4

 ISBN (Online):
 978-1-5386-1081-7

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 1 BioRA

An Implementation of SLAM using ROS and Arduino	1
Adrián Lendínez Ibáñez, Renxi Qiu and Dayou Li	
Design and Modeling of a 2-DOF Decoupled RotationPlatform for Micro-manipulation	7
Cunman Liang, Fujun Wang, Yanling Tian, Dawei Zhang	
Detection of Tip Convolution Effects Based on Lateral Force Analysis	13
Chao Wang, Yongchun Fang	
CARS Detection with Diode Lasers in Digital Holographic Microscopy	19
V. Sainov, A. Baldzhiev, S. Sainov, K. Kostadinov	
Study of Micromanipulation System for Observing and Positioning Pathological Slides	26
Junhui Zhu, Yong Wang, Ruihua Chen, Fujun Sun, Changhai Ru	
Effect of Liquid on the Magnetic Force Microscope Imaging	31
Jinyun Liu, Zhengxun Song, Zuobin Wang, Renxi Qiu, Dayou Li	
Session 2 Micro/Nano Robotics for Single Cancer Cells (MNR4SCell)	
A Novel Method for Calibration of Tool Run-out in Micro End-milling	36
Yudong Zhou, Yanling Tian, Fujun Wang, Xiubing Jing, Xiang Cai	
A Novel Electromagnetic Force Method for Micro/nano Newton Force Measurement	40
Chongkai Zhou, Yanling Tian, Fujun Wang, Zhiyong Guo, Dawei Zhang	
A Parallel Kinematic Scanner Designed for High-Speed Atomic Force Microscopy	46

Session 7 FabSurfWAR

The Investigation of Equilibrium Contact State of Liquid Droplet on Ideal Rough Surfaces	50
Zhen Yang, Yanling Tian, Xianping Liu	
Laser Micro Structuring of Composite Li(Ni0.6Mn0.2Co0.2)O2 Cathode Layers	57
for Lithium-ion Batteries	
J. H. Rakebrandt, P. Smyrek, Y. Zheng, H.J. Seifert, W. Pfleging	
Silicon-based 3D Electrodes for High Power Lithium-ion Battery	61
Y. Zheng, P. Smyrek, J. H. Rakebrandt, Ch. Kübel, H.J. Seifert, W. Pfleging	
Laser-Induced Breakdown Spectroscopy for Studying the Electrochemical Impact of Porosity	65
Variations in Composite Electrode Materials	
P. Smyrek, Y. Zheng, J. H. Rakebrandt, H.J. Seifert, W. Pfleging	
Lithography-induced Wettability Changes of Silicon	69
Jiajing Zhu, Yanling Tian, Chengjuan Yang, Fujun Wang, Xianping Liu	
Surface Properties of Graphene Platelets/Nickel Composite Coatings	74
Meng Li, Jian Liu, Xiaoping Zhang, Sai Priya Munagala, Yaqing Tian, Jie Ren, Kyle Jiang	
Session 9Surface Plasmons and Metamaterial Nanophotonic Devices	
Fabrication of Division-of-focal-plane Polarizer Arrays by Electron	79
Beam Lithography	
Miao Yu, Liang Cao, Litong Dong, Xing Chen, Zhengxun Song, Zuobin Wang	
Tunable Graphene-based Infrared Perfect Absorber for Sensing	83
Peng Sun Feng Xia Lili Liu Lineng Iiao Kai Chen Meng Li Qiyong Liu Maqiin Yun	

Twinned Plasmonic Fano Resonances in Heterogeneous Au-Ag Nanostructure	87
Consisting of a Rod and Concentric Square Ring-disk	
Tongtong Liu, Feng Xia, Wei Du, Kunpeng Jiao, Yusen Shi, Yu Wang, Yang Lu,	
Mengxue Li, Maojin Yun	
Fabrication and Evaluation of Aluminum Nano-wire Grid Polarizer Array in Two	91
<u>Different Structure Types</u>	
Shuyi Li, Miao Yu, Zhengxun Song, Zuobin Wang, Yinxue Fan, Bingyu Zhao	
Session 10 Ferroelectrics at Nanoscale: From Fundamentals to Applications	
Experimental Study on Cutting Characteristics of Thin Walled Structures with Weak Rigidity	95
Qimeng Liu, Jinkai Xu, Huadong Yu, Zhanjiang Yu, Yiquan Li, Yanling Wan,	
Xianghui Zhang, Zhongxu Lian	
Fabrication of Submicron Structures on Transparent Quartz Glasses with Improved	100
Optical Properties	
Dongyang Zhou, Litong Dong, Ziang Zhang, Mengnan Liu, Ying Wang, Yuegang Fu, Zuobin Wang	
Session 11 On-chip Nonlinear Photonics and Quantum Optics	
Generation of Conventional and Dissipative Solitons in a Graphene-Mode-Locked Fiber Laser	104
Ling Yun	
Session 13 University of Shanghai Cooperation Organization Nanotechnology	,
Development and Analysis of a Tip-separated Flexure Needle Based on Piezo Actuation	108
Bo Zhang , Fangxin Chen , Haiyang Li, Zhijiang Du, Wei Dong	
Design and Analysis of a Large-stroke Multi-layer XY Compliant Nanomanipulator of	113
Constant Stiffness	
Mengjia Cui, Zhen Zhang	

Surface Texturing on Stainless Steel by Direct Laser Interference Lithography	119
Wenjun Li, Liang Cao, Qi Liu, Miao Yu, Dayou Li, Zuobin Wang, Dong Li, Jiao Meng	
Study on Surface Quality of Aluminum Alloy 7075 Precision Micro Cutting	124
Jinkai Xu, Qiang Du, Zhichao Wang, Huadong Yu	
Session 14 Micro and Nano Engineering for Energy Application	
Design and Test on the Nonlinear Piezoelectric-electromagnetic Hybrid Energy	129
Harvesting Structure	
Haipeng Liu, Shiqiao Gao, Lei Jin	
MEMS Electrostatic Energy Harvesting Device with Spray Coated Electret	134
Anxin Luo, Yixin Xu, Siyan Chen, Hanning Dong, Yulong Zhang, Fei Wang	
Magnetically Coupled Flextensional Transducer for Impulsive Energy Harvesting	138
HongXiang Zou, WenMing Zhang, WenBo Li, XinSheng Wei, Sen Wang, Guang Meng	
Session 16 Bio-nanofabricaiton and Nanocharacterization	
Micro-milling Experimental Study of Aluminum Alloy Hydrophobic Microstructure	142
Yanling Wan, Jian Yang, Jinkai Xu, Jing Li, Yonghua Wang, Huadong Yu	
Computational Simulations of Solvation Force of Water under Different	146
Hydrophobic Interactions	
Zhongwu Li, Kun Li, Pinyao He, Kabin Lin, Jingjie Sha, Yunfei Chen	
Anomalous Ion Transport through Hydrophilic and Hydrophobic Nanopores	151
Kun Li, Zhongwu Li, Kabin Lin, Chen Chen, Pinyao He, Jingjie Sha, Yunfei Chen	
Construction of Superhydrophobic Surfaces by Sol-gel Techniques	156
Liang Gu, Yanyan Wang, Chengyun Xu, Feng Zhang, Zhuhui Wu, Xiaoxing Zhang,	

<u>Fabrication of Size-controlled Microstructures of Al Alloy Surface Based</u>	161
on Nanosecond Laser	
Yanling Wan, Lining Xu, Jinkai Xu, Jing Li, Yonghua Wang	
Orthogonal Experiment on the Preparation of Hydrophobic Ti6Al4V Surface by WEDM	165
Jinkai Xu, Xuefeng Li, Jingjing Liu, Huadong Yu	
Scattering Characteristics of Core/shell Structured Quantum Dots Pumped by	170
Nanosecond Laser Pulses	170
Yu Chen, Yanxin Yu, Chunyang Wang	
Tu Chen, Tanam Tu, Chunyang Wang	
Session 17 Bio-nanoDevices and Applications	
Stretching of DNA Molecules on Mica Surfaces by Magnetic Field	174
Feifei Wang, Ying Wang, Tingting Huang, Fenfen Guo, Jinyun Liu,	
Zhengxun Song, Zhankun Weng, Zuobin Wang	
Analysis of Small Metabolites Using Novel Alloy Nanoparticles	178
Jingyi Huang, Deepanjali D. Gurav, Xiang Wei, Lin Huang,	
Xuming Sun, Shu Wu, Haiyang Su, Kun Qian	
Delumer metal Compositos for Sensitive Detection of Metabolites	182
Polymer-metal Composites for Sensitive Detection of Metabolites	182
by Mass Spectrometry	
Yiyi Cheng, Deepanjali Dattatray Gurav, Xuming Sun, Ru Zhang,	
Wei Xu, Lin Huang, Kun Qian	
Lipidomics Study Using Novel Plasmonic Nanoshells	186
Jun Liu, Deepanjali Dattatray Gurav, Ru Zhang, Kun Qian	

Fluidic Simulation and Analysis of Spiral, U-shape and Curvilinear Nano Channels	190
for Biomedical Application	
Muhammad Javaid Afzal, Shahzadi Tayyaba, Muhammad Waseem Ashraf,	
M. Khalid Hossain, Fazal-e-Aleem, Nitin Afzulpurkar	
Session 18 Nanomechanics and Nanocharacterization	
Nanomechanical Properties of Elytra Derived from Irreversible and Reversible	195
Color-changing Beetles	
Jiyu Sun, Wei Wu, Chunxiang Pan, Ruijuan Du, Zhijun Zhang	
Narrow-band and Polarization Cut-off Filtering Based on the Bionic Structure	199
of Unidirectional Microvilli Array	
Qifan Zhu, Zhiying Liu, Yuegang Fu, Chunyan Hao	
A Study of Functional Micro/nano Structural Surfaces in Bionic Applications	206
Zhenzhen Xu, Lingbao Kong	
Study on Wear Resistance of Micro-pits Texture on Turning Surface	210
Qianqian Cai, Yiquan Li, Umair Ayub, Zhanjiang Yu, Jinkai Xu, Huadong Yu	
Microstructural Characteristics and Nanomechanical Properties of Hindwings of	215
the Asian Ladybeetle, Harmonia Axyridis	
Jiyu Sun, Chao Liu, Wei Wu, Ruijuan Du, Zhijun Zhang	
Study on Roughness and Residual Stress of Precision Micro-Milling of	219
High Strength Materials	
Jinkai Xu, Jingjing Liu, Zhichao Wang, Huadong Yu	
Session 19 Design, Analysis and Control of Nano-manipulating Systems	S

224

Automated Manipulation of Flexible Nanowires with an Atomic Force Microscope	229
Sen Wu, HuiTian Bai, Fan Jin	
Design and Driving of a 3-DOF Electromagnetic Direct-Drive Nanopositioning	236
Stage with Long Stroke	
Xixian Mo, Bo Zhang	
An Overview on Design of Homebuilt Micro-contact Transfer Printing Machine with Easy Access to One Micron Patterning Resolution	242
Yongqiang Deng, Yu Liu, Yanqiu Chen, Erwei Shang, Chao Bao, Peng Yan,	
Weilian Gao, Jin Jiang	
The Effect of Loading Rate on the Measurement of Cellular Viscoelasticity Properties	246
with Atomic Force Microscopy	
Bo Wang, Wenxue Wang, Yuechao Wang, Bin Liu, Lianqing Liu	
Detecting the Micro/nano Physical Properties of Single Lymphoma Cells with	250
Atomic Force Microscopy	
Bin Liu, Fanan Wei, Mi Li, Bo Wang, Lianqing Liu	
Session 20 MEMS and Their Applications	
Nonlinear Control for a MEMS Hard-Magnetic Micromirror by Using Backstepping	254
Sliding Mode Method	
Yanxia Zou, Weijie Sun, John T.W. Yeow	
Design and Test of MEMC Consequence Control Control	2/0
Design and Test of MEMS Gyroscope Control System Based on LMSD	260
Shuai Guo, Xudong Zheng, Yiyu Lin, Wei Ma, Zhonghe Jin	

The Micro Hydrogen Sensor Chip with Low Power Consumption	264
Hairong Wang, Mengya Wang, Xiaowei Chen, Baoqing Han	
Micro-fabricated Packed Metal Gas Preconcentrator for Low Detection Limit	269
Exhaled VOC Gas Measurements	
Baoqing Han, Guishan Wu, Hairong Wang, Jiuhong Wang	
Double Layer Nanopore Fabricated by FIB and TEM	274
Haojie Yang, Si wei, Anping Ji, Xie Xiao, Sha Jingjie, Chen Yunfei	
Exploiting Worst-Case OSNR in Fat-Tree-Based Optical Networks-on-Chip	278
Employing WDM	
Jingping Zhang, Yiyuan Xie	
Crosstalk Noise and Performance Analysis of WDM-Based Torus Networks-on-Chip	284
Shujian Wang, Yiyuan Xie	
Session 21 Nanohandling Robots and Systems	
A Hyperelestic Model for Mechanical Responses of Adherent cells in Microinjection	289
Tianyao Shen, Bijan Shirinzadeh, Yongmin Zhong, Julian Smith	
A Smart LIDAR Based on Compact Nd: YAG Laser for Atmospheric Fine Particulate Matter	295
Ivan Kostadinov, Francesco Suriano, Hristo Iliev, Dimitar Draganov,	
Ivan Bachvarov, Vladimir Kotev, Daniele Bortoli, Kostadin Kostadinov, Giorgio Giovanelli	
Surface Force Apparatus Studies on the Surface Interaction of [Cnmim+][BF4-] and	300
[Cnmim+][PF6-] Ionic Liquids	
Zhicheng Liu, Peng Zhang, Yongkang Wang, Yajing Kan, Yunfei Chen	
A Varying Set-point AFM Scanning Method for Simultaneous Measurement of	305

Sample	Tography	and	Elasticity

Xiaozhe Yuan, Yongchun Fang

Experimental Characterization of Helical Propulsion in Newtonian and Viscoelastic Mediums	311
Dalia Mahdy, Abdallah Mohamed, Anke Klingner, Ashraf Tammam, Abdelmoneim Wahdan,	
Mohamed Serry, Islam S. M. Khalil	
Imaging of DNA Molecules by Atomic Force Microscope	315
Fenfen Guo, Feifei Wang, Ying Wang, Wenxiao Zhang, Xinyue Wang, Lu Zhao,	
Zhengxun Song, Zuobin Wang	
Session 22 Nanopositioning and Nanomanipulation	
A Roller Support Stage with Remote Center of Motion for Roll-to-Roll	319
Printed Electronics	
Shasha Chen, Weihai Chen, Jingmeng Liu, Wenjie Chen	
Manipulation of Magnetic Nanoparticles By Optically Induced Dielectrophoresis	325
Ying Wang, Feifei Wang, Tingting Huang, Fenfen Guo, Ying Xie, Jinyun Liu,	
Zhengxun Song, Zuobin Wang	
Sub-Pixel Vision-based Inspection and Control of a Flexure Micropositioner	329
Sifeng He, Hui Tang, Kaifu Zhang, Bingwei Zhang, Chuangbin Chen, Zelong Wu,	
Xiaobin Xiang, Jiang Lin Wang, Junjie Che, Xun Chen, Jian Gao	
Control of Particle Size in Energetic Drop-on-demand Inkjet Method	335
Ruirui Zhang, Luo jun, Hongcheng Lian, Haobo Liu, Lehua Qi	
Independent Control of Nanoparticle Clusters	339
Mostafa Alaa, Anke Klingner, Nabila Hamdi, Slim Abdennadher, Islam S. M. Khalil	

Controlled Manipulation of TRAIL into Single Human Colon Cancer Cells Using	345
Atomic Force Microscope	
Yingmin Qu, Jinyun Liu, Guoliang Wang, Zhengxun Song, Zuobin Wang	
Design and Simulation of Fractional Order PID Controller for An Inverted	349
Pendulum System	
Shuhua Jiang, Mingqiu Li, Chunyang Wang	
Force Measurements between Mica Surfaces in Concentrated Electrolyte Solutions	353
Peng Zhang, Zhicheng Liu, Yongkang Wang, Yajing Kan, Yunfei Chen	
Session 23 Nanomaterials and Nanoassembly	
Intentionally Encapsulated Metal Alloys within Vertically Aligned Multi-walled Carbon	357
Nanotube Array via Chemical Vapor Deposition Technique	
Yasuhiko Hayashi, Hirotaka Inoue, Takuma Hayashi, Tomoharu Tokunaga,	
Masaki Hada, Takeshi Nishikawa, G. A. J. Amaratunga	
Effect of Deposition Temperature and Heat Treatment on Properties of	362
AZO Nanolamination Films	
Guan Jun, Duanmu Qingduo	
A Novel Nanokaolinite Photocatalyst for Degradation of P-nitrophenol	367
S. M. El-Sheikh, Ahmed Shawky, Sabrin M. Abdo, Mohamed Nageeb Rashad,	
Thanaa I. El-Dosoqy	
High Output Piezoelectric Composite Nanogenerators Composed	371
of FAPbBr ₃ NPs@PVDF	
Bing Han, XiaoHui Ning, QingLing Meng, Jin Yan, ChenChen Xie, Ran Ding, ZuoBin Wang	
Fabrication of TiO2 Nanowire Arrays Using Laser Interference Lithography	375

Aided H	vdrothermal	l Method
---------	-------------	----------

Xiaohui Ning, Qingling Meng, Li Li, Yonglu Han, Dongyang Zhou, Liang Cao,

Zhankun Weng, Ran Ding, Zuobin Wang

Session 24 NanoporeTechnology

Growth of Single Crystal WS2 Thin Films via Atmospheric Pressure CVD

379

Biao Zhou, Biao Shi, Yunjiao Wang, Leyong Yu, Chengzhi Su, Shuanglong Feng, Deqiang Wang

DNA Translocation through Solid-state Nanopore

384

Xiaojing Zhao, Yue Zhao, Yunsheng Deng, Daming Zhou, Ziyin Zhang,

Qimeng Huang, Deqiang Wang

Detection of Gold Nanoparticles Based on Solid-state Nanopore

388

Feng He, Bohua Yin, Wanyi Xie, Leyong Yu, ShouFeng Tong,

Liyuan Liang, Deqiang Wang