2015 International Conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO 2015)

Changchun, China 5-9 October 2015



IEEE Catalog Number: CFP153MN-POD ISBN: 978-1-4673-9626-4

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP153MN-POD

 ISBN (Print-On-Demand):
 978-1-4673-9626-4

 ISBN (Online):
 978-1-4673-9625-7

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 ECROBOT

Modeling and Analysis of Superelastic Elliptic Flexure Hinges	1
<u>Using Co-rotational, Beam Elements</u>	
Miao Yang, Zhijiang Du, and Wei Dong	
Biomedical Applications of Capsule and Rehabilitation Robots	7
Guangda Zhang, Yong Yue, Hai-Ning Liang, Dayou Li,	
Renxi Qiu, Zuobin Wang, and Carsten Maple	
Chemical Synthesis and Characterization of Fe ₃ O ₄ Magnetic Nanoparticles	12
Qingling Meng, Jinyun Liu, Chao Zhang, and Zuobin Wang	
A Bio-syncretic Micro-swimmer Assisted by Magnetism	16
Chuang Zhang, Wenxue Wang, Ning Xi, Yuechao Wang, and Lianqing Liu	
HS-WEDM Machining of Superamphiphobic Al Surfaces and Effect	22
of the Droplet Size on Wettability	
Zhongxu Lian, Yanling Wan, Jinkai Xu, Huadong Yu, and Zhankun Weng	
A Thermally Controlled Metamaterial Absorber based on Vanadium Dioxide	27
Yi Liu, Jiameng Dong, Xiaoyu Peng, and Zuobin Wang	
Session 2 Nanomechanics and Nanomechatronics	
The Influence of Grinding Process Parameters on Transmittance and	31
Absorbance of the Optical Components	
Hairong Wang, Hongfeng Chen, Guanglong Fu, and Huapan Xiao	

Oscillation-based Methods for Fixation and Manipulation of Nano-objects	35
Valentin L. Popov, and Robbin Wetter	
Theoretical Study of Quantum Squeezing to Graphene based Drum Resonator	41
Tieying Ma, Sen Yang, Dabo Li, Yidong Liu, and Huiquan Wang	
Transform Process Study of Amorphous ZnO /Nanocrystalline ZnO	45
Wancheng Zhang, Renjie Jia, Yafeng Li, Moucui Ni, and Zhijun Wang	
Session 3 Nanohandling Robots and Systems	
Design, Development and Analysis of a Haptic-enabled Modular	49
<u>Flexure-based Manipulator</u>	
Joshua Pinskier, Bijan Shirinzadeh, Umesh Bhagat, Leon Clark, and Yanding Qin	
Design and Analysis of a Large-Range Micro-Gripper	55
Yilin Liu, and Qingsong Xu	
AFM System with a Special Quartz Tuning Fork Probe	60
Shaoqi Chen, Sitian Gao, Hequn Wang, Wei Li, Leihua Liu, and Liping Yan	
Structure and Morphology of the ZnxMg1-xO Nanowires Studied using	64
Shape Memory Composite Nano-tweezers	
Victor Koledov, Vladimir Shavrov, Alexey Zhikharev, German Martynov,	
Anna Palicyna, Alexander Kamansev, Peter Lega, Maria Polupanova,	
A. N. Redkin, E. E. Yakimov, M. V.Ryjova, Svetlana von Gratowski,	
Nataliya Tabachkova, Artemy Irzhak, and Alexander Shelyakov	
Nano-nanomanipulation of CdSe Nanowires using Nano-tweezers	69
based on Shape Memory Alloys	
Victor Koledov, Vladimir Shavrov, M. Fawzy, M. Blumenthal, Svetlana	

Session 5 BIORA

Fabrication of Biomimetic Hydrophobic Ni Coating by Brush Plating Technique	75
ling Li, Qiang Li, Feng Du, Huadong Yu ,and Yan Liu	
Design and Characteristics of a Compliant Microgripper Dedicated	79
o Fast Microhandling	
Fujun Wang, Cunman Liang, Yanling Tian, Xingyu Zhao, and Dawei Zhang	
Adhesive Behavior Study between Cellulose and Borosilicate Glass	85
using Colloidal Probe Technique	
Yuli Lai, Yasuhito Sugano, Johan Bobacka, and Pasi Kallio	
The Piezo-driven Injector based on Friction Force for Cellular Piercing	90
Peng Pan, Fujun Sun, Feiyu Yang, Chengsong Shu, and Changhai Ru	
Dynamic Detection and Depth Location of Pipette Tip in Microinjection	94
Fujun Sun, Peng Pan, Jun He, Feiyu Yang, and Changhai Ru	
A New Method of Extracting the Altitude Curves Along Chromosomes	98
pased On Contour Line	
Fengtian Li, Li Ma, Bo Liu, Ruihua Chen, and Changhai Ru	
Session 6 NEMS and Their Applications	
Fabrication of Aluminum Micropolarizer Array for Visible Imaging	103
fixing Cai, Miao Yu, Yinxue Fan, Zuobin Wang, and Yongqin Hao	
A Flexible Parallel Nanopositioner for Large-stroke Micro/nano Machining	107
Hui Tang, Zhaohe Zeng, Jian Gao, Xin Chen, and Lanyu Zhang	

Session 8 Bio-nano Devices and Applications	
Sensitive Analysis of Small Nutrients in Milk Sample Using Mass Spectrometry	119
Xiang Wei, Linxi Qian, Jiao Wu, Lin Huang, Bin Liu, Wei Cai, and Kun Qian	
Designed Macroporous Nanoreactors for Mass Spectrometry based	123
Analysis of Membrane Proteins	
Bin Liu, Xuechao Pang, Jinrui Gan, Chandrababu Rejeeth, Wei Xu,	
Xiang Wei, Baohong Liu, Wei Yan, and Kun Qian	
<u>Ultrathin Gold as Sensor Platform for Biomolecules</u>	127
Christoph Nick, Christina Hock, Florian Emmerich, Stefan Belle and	
Christiane Thielemann, Tim Asmus, Thomas Loose, and Karl-Heinz Wienand	
Performance Enhancement for an Impedance Biosensor with	131
Four-wire Interdigitated Microelectrode	
Jinxian Ma, Haiyun Wu, Yong Wei, Hua Liu, Ruokui Chang and	
Huiyong Shan, and Yueming Zuo	
Efficient Mesoporous Anatase-brookiteTiO ₂ Photocatalysts for	139
<u>Degradation of Ibuprofen</u>	
Said M. El-Sheikh, Tamer M. Khedr, Adel A. Ismial, and Waheed A. Badawy	
Session 9 FebSurfWAR	
Fabrication of Polymer Optical Diffusers by Bufferassisted Ultrasonic Embossing	143
Liangyu Cui, Zhen Yang, Chenjuan Yang, Yanling Tian, and Dawei Zhang	
Investigation of Work of Adhesion of Biological Cell (Human	147
Hepatocellular Carcinoma) by AFM Nano-indentation	
Xinyao Zhu, Xianping Liu, Nan Zhang, and Zuobin Wang	

Laser-induced Hydrophobicity on Ti-6Al-4V Surface	153
Yuan Li, Yanling Tian, Chengjuan Yang, Dawei Zhang, and Xianping Liu	
Investigation of Water's Effect on Nanomechanical Characteristics of Beetle Cuticle	159
Zhijun Zhang, Wei Wu, Jiyu Sun, and Jin Tong	
Effect of Surface Area on the Wettability of Dual Micro- and	163
Nanostructures Fabricated by Laser Interference Lithography	
Litong Dong, Qi Liu, Yuxuan Liu, Wenjun Li, and Zuobin Wang	
Friction Measurement Apparatus for Touch-feel Perception Studies	167
Hui Niu, Xianping Liu, and Hin Kwan Wong	
Session 11 Advances on Micro and Nano Energy Harvesting	
Biresonant Structure for Piezoelectric Energy Harvester	174
Shanshan Li and Zhuoteng Peng, Ai Zhang, and Fei Wang	
Electrostatic Energy Harvesting Device with Broad Bandwidth	178
Ai Zhang, Zhuoteng Peng, Shanshan Li, and Fei Wang	
A Piezoelectric Alternative Magnetic Field Energy Harvester with	182
Permanent Magnet Bias	
Jing'ao Huang, and Xiaoming Wu	
Session 12 University of Shanghai Cooperation Organization Nanotechnolo	gy
Cadmium Oxide Nanofibers and Nanobelts and Their Photodegradation	186
Qianli Ma, Xue Wen, Wenwen Ma, Xiangting Dong,	
Jinxian Wang, Wensheng Yu, and Guixia Liu	

Session 16 Nanoelectronics and Nanomagnetics	
Wireless Motion Control of Paramagnetic Microparticles using a	190
Magnetic-based Robotic System with an Open-configuration	
Islam S. M. Khalil, Bishoy E. Wissa, Bola G. Salama, and Stefano Stramigioli	
Tuning of Channel Conductance of Au Nanowires using Ultrafast	198
Electromigration Controlled by a Field-programmable Gate Array	
Yu Katogi, Yuma Kanamaru, Shusuke Sato, Takanari Saito, and Jun-ichi Shirakashi	
Field-emission-induced Electromigration Method for Precise Tuning	202
of Electrical Properties of Ni-based Single-electron Transistors	
Masashi Kase, Kazutaka Okada, Mitsuki Ito, and Jun-ichi Shirakashi	
Enhancing the Brightness of Quantum Dot Light Emitting	206
Diodes by Multilayer Hetero-structures	
Na Qiao, Zhi-Hui Chen, Li Liang, Li-Na He, Yi-Biao Yang, Shao-Ding Liu, and Han Ye	
Study on Dispersion of Photonic Crystal Fiber	210
Lingxiao Fan, Lijun Xu, Hongxing Cai, Xiuping Sun,	
Fangzhou Zhao, Zhenjiang Li, and Zhenshan Qi	
Session 17 Design and Control of Micro/nano Mechanisms	
Research on the Effect of the Corrugated Contact Surface on an Inchworm-type	214
Piezoelectric Rotary Actuator by Finite Element Method	
Jianping Li, Hongwei Zhao, Xiaoqin Zhou, Zejun Li, and Tao Cui	
Parameters Identification of a Novel Micro-positioning Stage based	218
on Adaptive Real-coded Genetic Algorithm	
Jiangkun Shang, and Yanling Tian	

Design of a 6-DOF Precision Positioning Stage: Kinematic	223
Analysis and Dynamic Modeling	
Kunhai Cai, Yanling Tian, Zhen Yang, and Jiangkun Shang	
Design and Analysis of a High-speed XYZ Nanopositioning Stage	229
Chun-Xia Li , Guo-Ying Gu , Mei-Ju Yang, and Li-Min Zhu	
Session 18 3D Printing and AFM-Related Topics	
Moving Trajectory Analysis and Simulation in Atomic Friction	235
for Zigzag and Armchair Lattice Orientation of MoS ₂	
Meng Li, Jialin Shi, Lianqing Liu, Ning Xi, and Yu Zhang	
Pneumatic Pump Chip by 3D Printing Technology	240
Jingyi Wang, Ping Yao, Niandong Jiao , Steve Tung, and Lianqing Liu	
An On-line Scanning Time Allocation based Variable Speed	245
Scanning Method for Atomic Force Microscopies	
Xiao Ren, Yongchun Fang, Han Lu, and Yinan Wu	
Session 19 Nanometrology and Nanocharacterization	
The Analysis of the Effect on the Moth-eye Antireflection	251
Microstructure Shape Error	
Tingting Dong, Yuegang Fu, Lei Zhang, and Chi Chen	
ZnO/Ag Nanoarrays Substrate for Surface-enhanced Raman	255
Scattering (SERS) Detection	
Chunyu Liu, Pengfei Sun, Hongxing Cai,	
Minshan Zhang, Yong Tan, and Xiaochuan Yang	

Manipulation of Living Cells by Optically Induced Dielectrophoresis	259
Xin Qu, Litong Dong, Jixing Cai, and Zuobin Wang	
Super-hydrophobic Surface Transferred from BTL using One Step Replication	263
Feng Zhang, Yingjie Jiang, Zhuhui Wu, Jiajia Song,	
Chengyun Xu, Zhenwu Shi, and Changsi Peng	
Session 20 Nanopore Technology	
Translocation Regulation of Single - stranded DNA through	267
Modified Protein Nanopores	
Qimeng Huang, Deqiang Wang, Qitao Zhao, and Xiyun Guan	
D. T. D. T. T. C.	272
Rapid Discrimination of DNA Sequences using an Engineered Nanopore	272
Cuifeng Ying, Yanxiao Feng, Yuechuan Zhang, Wenyuan Zhou,	
Jianguo Tian, Deqiang Wang, and Xiyun Guan	
Multilayered Terahertz Polarizer Fabricated by Layer-by-layer-sticking	278
Hongyan Mao, Hongmei Xu, Liangping Xia, Jun Shen,	_,,
Dongshan Wei, Hongliang Cui, and Chunlei Du	
Session 21 Nanofabrication and Nanoassembly	
Stranski-Krastanov Model Grown ZnO Thin Films	286
Yafeng Li, Renjie Jia, Wancheng Zhang, Moucui Ni, and Zhijun Wang	
Improve Reliability of Hearing Instruments using Nano Technology	290
Weili Lin	
Patterning of PMMA by Gold-nanoparticle Initiated Localized Decomposition	294
Florian Emmerich, and Christiane Thielemann	

Improved Properties of Carbon Nanotube Yarn Spun	298
from Dense and Long Carbon Nanotube Forest	
Yasuhiko Hayashi, Toru Iijima, Daisuke Suzuki, Hiroshi Kinoshita,	
Hisayoshi Oshima, and Tomoharu Tokunaga	
A Silicon Based Low-g MEMS Inertial Switch for Linear Acceleration	302
Sensing Application	
Zhuang Xiong, Fengtian Zhang, Yingdong Pu, Bin Tang, Jie Yang, and Chao Wang	
Session 24 Nanomaterials and Emitting Devices	
Tunable Multi-Wavelength Thulium-Doped Fiber Laser Based on Sagnac Ring Filter	306
Wei He, Lianqing Zhu, Mingli Dong, Xiaoping Lou, and Fei Luo	
Laser Divided-aperture Confocal Sensor with Virtual Pinhole Detection	312
Chao Liu, Lianqing Zhu, and Yun Wang	
New Method of Evaluating the Liquid Path Stability of Flow Cytometer	316
Wenchang Zhang, Lianqing Zhu, Xiaoping Lou, Chao Liu, and Xiaochen Meng	
Numerical Study on an Efficient Coupler of Metal-dielectric Nano-grating	321
Jianguo Lei, Boyu Ji, Haiyan Tao, and Jingquan Lin	
Formation of Nanostructures by Femtosecond Laser Processing	329
Yijing Zheng, Johannes Pröll, Hans Jürgen Seifert, and Wilhelm Pfleging	
Long Range Visualisation of 300nm diameter Particles as a Diagnostic	334
for High Speed Combustion Flows	
P J Bryanston-Cross, R Zakaria, and B.Timmerman	