2022 IEEE International Conference on Manipulation, Manufacturing and Measurement on the Nanoscale (3M-NANO 2022)

Tianjin, China 8 – 12 August 2022



IEEE Catalog Number: CFP223MN-POD ISBN:

978-1-6654-7544-0

Copyright © 2022 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:
 CFP223MN-POD

 ISBN (Print-On-Demand):
 978-1-6654-7544-0

 ISBN (Online):
 978-1-6654-7543-3

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 1 2D Materials at Nanoscale: from Fundamentals to Applications (ss)

Novel 2D materials-based resistive devices	1
Yanming Liu, He Tian	
Neuromorphic logical transformation based on wafer-scale synaptic phototransistor array	5
Zhexin Li, Zheng Lou, Lili Wang	
Session 2 Micro/Nano Manipulation and Measurement (ss)	
PID control with model-free adaptive mechanism for electromagnetic scanning micromirrors	9
Wanyan Sun, Qingyuan Tan, Yonghong Tan	
H infinity feedback control of a piezoelectric micromanipulator with actuator saturation Gaohua Wu, Yiling Yang, Cunyao Li, Yanding Wei	14
A novel ultrasonic elliptical vibration device for micro/nano manipulation	20
Xiaolu Zhao, Fujun Wang, Hao Guo, Beichao Shi, Zhichen Huo, Yanling Tian, Dawei Zhang	
Design and analysis of a new type cascaded composite structure-based ultrasonic transducer	24
Chuanhao Wu, Hongjie Zhang, Rongxin Gao, Xinyue Gao	
Design of a three degree of freedom nanopositioning stage	30
Jiancheng Nie, Yuguo Cui, Pan Chen	
Session 3 Functional Surfaces with Micro/Nano Structures (ss)	
Experimental study on wear-resistant superhydrophobic surface of 5083 aluminum magnesium alloy prepared by mask electrolysi	<u>s</u>
Ning Ma, Zhengyi Zhang	35
Improving the bonding strength of CFRP by atmospheric pressure plasma jet	
Xin Liu, Jingcan Yan, Faze Chen, Bingqi Wang, Yuheng Li, Jiyu Liu	39
Laser-induced graphene derived 3D porous structure for stable aqueous Zinc-ion batteries Chengjuan Yang, Yuchun Tong, Hui Xiao, Faze Chen, Zhen Yang	43
Chengjuan Tang, Tuchun Tong, Hui Alao, Faze Chen, Zhen Tang	
Session 4 Single-Molecule Manipulations (ss)	
Research on MTF measurement technology of AR/VR optical modules	48
Lianjun Zhao, Pengbo Feng, Ying Qin, Xichen Liu, Xinxin Han, Zhiting Li	
Investigation of fracture-resistance of human teeth at the dentin-enamel junction using	
the J-integral calculation of finite element analysis	54
Shaowei Wang, Xinyao Zhu, Rong Wang, Jing Ye, Honglei Guo	34

Session 5 Modeling and Control of Smart Actuators and Structures (ss)

Non-ferrous metal defect recognition based on machine vision	60
Haotian Song, Tianyu Yuan, Yixuan Wang, Dongyang Zhang, Ruiqi Fan	
Research on MPC control of a 6 DOF stewart platform	65
Leping Wang, Junpeng Jiang, Mingyu Wang	
Linear active disturbance rejection control for a high-precision linear motor X-Y stage	70
Junpeng Jiang, Leping Wang, Mingyu Wang, Xiubing Jing	
A new type of high-frequency piezoelectric ultrasonic transducer for ultrasonically	
assisted manipulating, machining, and manufacturing	75
Xiaochen Liu, Hongjie Zhang, Rongxin Gao, Chuanhao Wu	
Session 6 Ultra-precision Manufacturing Technology (ss)	
Study on micro-machining of nano-crystalline diamond films by femtosecond laser ablation	80
Yuxiao Cui, Ping Guo, Jiahao Ma	
Study of the cutting depth and forces of the three-sided pyramid tip for nanoscratching process	84
Xiliang Tang, Yanling Tian, Weijie Wang, Guanghui Zhao, Dawei Zhang	
Study on temperature field and surface quality of laser-assisted machining of Inconel 718	89
Beibei Zhao, Jinkai Xu, Changtai Zhai, Guibin Sun	
Deformation reconstruction of injection molded part based on stratified ICP registration and B-spline fitting	93
Junhao Ouyang, Zhongjun Qiu, Sinan Yuan	
Chatter detection based on wavelet packet energy entropy	98
He Yang, Xiubing Jing, Zehui Zheng, Peng Shang	
Session 7 2D Materials at Nanoscale: from Fundamentals to Applications (ss)	
Top-gated carbon nanotube field effect transistor with dielectric formed by aluminium natural oxidation process	102
Songang Peng, Xinyu Liu, Zhi Jin, Dayong Zhang, Weichao Wu	
Overview of industrial policies for graphene and graphene-like materials in China	105
Lan Liu, Xin Wang, Zegao Wang	
Session 8 Micro/Nano Manipulation and Measurement (ss)	
Development assembly production methods of the micro-capillary fill-tubes and micro-capsule	109
Wenrong Wu, Yi Yang, Juan Zhang, Dasong Wang, Lie Bi	

A stiffness-tunable MEMS accelerometer with in-operation drift compensation	113
Tengfei Zhang, Zhipeng Ma, Yiming Jin, Ziyi Ye, Xudong Zheng, Zhonghe Jin	
Multi-feature based estimation of microstructure position and orientation	117
Zheng Xu, Yifan Yang, Gang Han, Xiaodong Wang, Yanqi Wang, Hongyu Du	
Optimization of spiral scanning center error based on differential confocal	123
Jun Huang, Yuguo Cui, Jun Xiang	
A novel approach to tailoring nonlinear restoring force with locally demagnetized permanent	
magnets in piezoelectric energy harvesting systems	128
Xukun Su, Yonggang Leng	
Kinematic calibration in local space of a six-axis industrial robot for precise assembly	133
Beichao Shi, Fujun Wang, Yanling Tian, Rui Shi, Xiaolu Zhao, Dawei Zhang	
Session 9 Design, Analysis and Control of Nano-manipulating Systems (ss)	
real control of the second of	
Study of a 3D-printed monolithic compliant tip-tilt-z stage for micro-alignment	139
Huaxian Wei, Jian Yang, Yuanchao Li, Zhouwu Chen	
Design and analysis of novel millimetre-level compliant constant-force mechanism	143
Chen Zhang, Shuaishuai Lu, Xuejiao Qin, Pengbo Liu, Peng Yan	
entil Zhang, enamentan Zu, rangue Qin, rangue Ziu, rangu	
Design and analysis of a novel two-axis flexible piezoelectric thin sheet tilt mirror	149
Xitong Liu, Peng Yan*	
Thong Eta, Tong Tun-	
Design and experiment on a novel SMA driven micro-catheter for active navigation in vascular interventions	155
Chengyang Li, Kecai Xie, Zhongjing Ren, Peng Yan	
Chengyang Et, Reeat Ate, Zhongjing Ren, Feng Fan	
A compliant nano-manipulator-based scanning probe lithography system	160
Yijie Liu, Zhen Zhang	100
Tiple End, Zhen Zhang	
Session 10 Innovative Design and Application of Micro/nanopositioning System (ss)	
Session 10 Innovative Design and Application of Micro/nanopositioning System (55)	
Design of precision positioning stage driven by voice coil motor with integrated active eddy current damper	166
Na Sang, Chi Zhang, Xiaolu Huang, Hongtao Yu, Weizhen Wang, Guilin Yang	100
iva Sang, Chi Zhang, Maoiu Huang, Hongtao Tu, Weizhen Wang, Gunni Tang	
Decign and modelling of a generic compliant mechanism with his stability and static balancing	172
Design and modelling of a generic compliant mechanism with bi-stability and static balancing	1 / 2
Jiaxiang Zhu, Guangbo Hao, Hui Tang	
Debug digital constitutes control with entire in describing a consequence of the Conseque	170
Robust digital repetitive control with optimized tracking performance supporting fast tool servo applications	178
Huan Li, Xiuying Xu, Shuaishuai Lu, Pengbo Liu	
	40.
Design and analysis of a novel continuous ejector pin mechanism for mini-LED mass transfer	184
Zhishen Liao, Hongcheng Li, Chengsi Huang, Zhihang Lin, Hui Tang, Yanling Tian	

A robust iterative learning controlling strategy dedicate to mini-LED mass transfer	190
Chengsi Huang, Hongcheng Li, Zhishen Liao, Zhihang Lin, Hui Tang, Yanling Tian	
Development of a flexure mechanism for thin die pick-up process	196
Huaxian Wei, Tao Wu, Fupei Wu, Yuanchao Li, Xiaodong Niu	
Session 11 Application of Non-traditional Machining Technique (ss)	
Research on electrochemical machining with synonization of pulse current and low-frequency vibration Jin Tao, Jinkai Xu, Wanfei Ren	200
Jiii 1ao, Jiikai Au, Wainei Keii	
A hydrophobic structures manufacturing method based on laser-assisted electrochemical deposition	204
Zhaoqiang Zou, Jinkai Xu, Wanfei Ren	
Numerical simulation and experimental research on wire electrical discharge machining of NiTi shape memory alloy	208
Mingyu Li, Jinkai Xu, Yonggang Hou	
Ultrasonic vibration auxiliary μ-EDM flow field numerical simulation and experiment research	212
Shijie Xia, Jinkai Xu, Peng Yu	212
Study on micro-textured twist drilling based on finite element method	217
Fengrong Ge, Zhanjiang Yu, Yiquan Li, Xu Wang, Jinkai Xu	
Study on corrosion behavior of titanium alloy by waterjet-assisted laser ablation	222
Jiaqi Wang, Jinkai Xu, Zhongxu Lian, Huadong Yu	
Improvement of corrosion resistance of 7075 aluminum alloy by micro arc oxidation after Hole Sealing Treatment	226
Jian Li, Yiquan Li, Qianqian Cai	220
Electrochemical dissolution behavior of GH4169 and K418 alloy in NaNO ₃ solution at low current density	230
Zheming Liu, Zhongxu Lian, Jinkai Xu, Xu Wang, Huadong Yu	
Study on the simulation of ultrasonic vibration-assisted milling on SiCp/Al	234
Shen Wang, Jinkai Xu, Guangjun Chen	
Tool path generation of FTS machined freeform optics based on filtering in quasi-4D coordinate systems	238
Yahui Nie, Xinkai Zhao, Hong Bin	236
FE simulation of dead metal zone corresponding to the micro-cutting process	243
Yongqin Ren, Bowen Song, Xiubing Jing, Yun Chen	
Session 12 Nanophotonics and Photonic Crystals	
High uniformity ferroelectric MoS ₂ nonvolatile memory array	247
Chunyang Li, Lu Li, Zhongyi Li, Fanqing Zhang, Lixin Dong, Jing Zhao	2 4 /

A simulation of adsorption of ampholytic diblock copolymers confined in the metal crystal	252
Yang Yang, Bosen Chai, Peng Li, Yuxin Cui	
Facile conjugation electrospinning construction of core-shell structured nanofiber yarns	
displaying synonous up-conversion and conduction bi-functionality	256
Yuqi Sheng, Haina Qi, Liu Yang, Wensheng Yu, Guixia Liu, Xiangting Dong	
Construction and up-conversion luminescence of LaF3:Er3+ nanofibers	261
Ning Li, Yang Zhang, Hong Shao, Wensheng Yu, Dan Li, Xiangting Dong	
	265
Study on the effect of La/Si ratio on the microstructures and electrical properties of lanthanum silicate electrolyte	265
Xiaoou Sun, Duanting Yan, Jinhua Li	
One-dimensional Bi ₂ WO ₆ /RGO nanobelts photocatalyst for efficient hydrogen generation	269
Feng Sun, Jing Zhao, Yunrui Xie, Da Xu, Wensheng Yu, Xiangting Dong	
Formation of electric fields in optically-induced dielectrophoresis	274
Huanzhou Yang, Zuobin Wang	
Anisotropy of the fracture of single crystal silicon studied by nonlinear surface acoustic waves	278
Zaiwei Liu, Bin Lin, Xiaokang Ma	
Session 13 MNR4SCell (ss)	
A novel linear edge fitting method with short edge correction	283
Fujun Wang, Xuteng Qin, Zhichen Huo, Dawei Zhang	
Study on characterization methods of tip radius of AFM worn probe	289
Song Huang, Yanling Tian	
Effects of operating parameters in vibration assisted tip-based nanofabrication for machining 2D/3D nanostructures	295
Guanghui Zhao, Yanling Tian, Weijie Wang, Dawei Zhang, Fujun Wang	273
Combined analytical-FE modeling of the deformation mechanisms and forces in soft PneuNets bending actuators	301
Svetoslav Nikolov, Zhu Liu, Fujun Wang, Shoufeng Liu, Kostadin Kostadinov, Evgeni Koytchev, Yanling Tian	
Biomechanical property changes of hepatocytes in response to alcohol detected by atomic force microscopy	307
Shengli Zhang, Zhankun Weng*, Zuobin Wang*, Yi Zeng, Bowei Wang, Jiani Li	307
Shengh Zhang, Zhankun Weng , Zuoom Wang , 11 Zeng, Bowel Wang, Sham El	
Session 14 Bio-nano Devices and Applications I	
Design and analysis of macro-micro combined catheter-guided robot for vascular interventional surgery	311
Pan Li, Jing Feng, Jiyuan Yang, Delei Fang, Junxia Zhang, Zhichao Wang	
Simulation study of a dialysis equivalence model for wearable artificial kidney	317
	317

Design, analysis, and experiment of a novel ultrasonic printing system	321
Zhichao Pei, Haoxiang Zhao, Dongjie Li, Lefeng Wang, Weibin Rong, Lining Sun	
Creating vascularized structure by microfluidic chip technology	325
Chao Kang, Miaomiao Wang, Shuxian Zheng	
Classification of liver cancer cell based on nano-features using decision tree algorithm	330
Yi Zeng, Li Li, Shengli Zhang, Zuobin Wang, Xinaping Liu*	330
1. Zeng, Z. Z., Shengu Zhang, Zassan Wang, Tanaping Zie	
Memsensors with a crossbar structure for in-vivo H ₂ O ₂ detection	334
Zejie Yu, Chaojian Hou, Kun Wang, Donglei Chen, Shuideng Wang, Wenqi Zhang, Zhi Qu, Xiaokai Wang, Lixin Dong	
Analysis of electroosmotic drive of double nanopore structure	340
Zhendong Zhu, Wei Si	
Session 15 Nanofabrication and Nanoenergy	
Research on cutting force of vibration assisted micro-milling of bone materials	344
Peng Shang, Xiaopeng Liu, Huaiqing Zhang, Zhuang Yang, Guanghui Hou, Xiubing Jing	
Study on the mechanism of bone temperature diffusion in vibration-assisted micro milling	349
Peng Shang, Zhuang Yang, Huaiqin Zhang, Dawei Zhang	347
Tong Shang, Zhuang Tang, Huanqin Zhang, Dawei Zhang	
Influence of plate thickness on residual stress in single point incremental forming of hydrostatic support	355
Kaixin Nie, Mingshun Yang, Miao Shang	
Design and application of macro and micro-combined mechanism for textured surface machining	359
Bingrui Lv, Bin Lin, Zhongchen Cao, Chunyan Liu, Pengcheng Zhao	
Three-dimensional laser-induced hierarchical copper current collector for high-performance lithium metal batteries	363
Bingyu Li, Jiaojiao Li, Zhen Yang, Minjuan Li, Yan Li, XuWei Guo, Faze Chen, Chengjuan Yang	
Session 16 AFM and Graphene for Nanohandling	
Faccibility analysis of another detection of breast cancer based on Monte Carlo method	269
<u>Feasibility analysis of spectral detection of breast cancer based on Monte Carlo method</u> Yi Feng, Xipeng Chen, Lothar Lilge, Kai Zhang, Binghua Su, Chenyu Lin	368
111 Cing, Alpeng Citeri, Louisi Enge, Kai Zhang, Binghua Su, Chenyu Ein	
Characterization of cell response on patterned stiffness substrate by AFAM	373
Yan Liu, Zuobin Wang, Yang Yang	
Imaging of RBL-2H3 cell degranulation by atomic force microscopy	377
Jiani Li, Bowei Wang, Jianjun Dong, Ying Wang, Kaige Qu, Yujuan Chen, Zuobin Wang	
Mechanical property detection of cardiomyocytes by atomic force microscopy	381
Jianjun Dong, Bowei Wang, Xinyue Wang, Rui Wang, Jiani Li, Kaige Qu, Ying Wang, Huimiao Wei, Zuobin Wang	

Imaging cancer cells using a holographic microscope	385
Yikun Zhao, Peter Bryansyon-Cross	
Effect of VC on living SH-SY5Y cells studied by atomic force microscopy	391
Xingyue Wang, Cuihua Hu, Jianjun Dong, Rui Wang, Kaige Qu, Zuobin Wang*, Baohua Jia*	
Session 17 Nanoelectronics and Nanomechanics	
Session 17 Transcreet ones and Transmertantes	
Time-of-flight extraction method based on cross-correlation for stress measurement	396
Jianfei Yao, Yongzhi Liu, Yunxuan Gong, Zhili Long	
Motion mode switching of navigation and crawl underwater unmanned vehicle based on star-shaped CPG	401
Zheping Yan, Haoyu Yang, Wei Zhang, Qingshuo Gong	
Assume a reduction of associated from wave minimum devets compared in Changeith antical facilities based on multilary management	407
Accurate evaluation of cascaded four-wave mixing products generation in fiber with optical feedback based on multilayer perceptron Jin Wen, Wei Sun, Weijun Qin, Chenyao He, Keyu Xiong, Bozhi Liang	407
Jii Weli, Wel Juli, Weljuli Qili, Chenyao He, Keyu Along, Bozili Elang	
Efficient ground-state searches by scheduling sparsity of interactions of physical spin dynamics for ising spin computing	411
Asaki Yoshida, Tsukasa Miki, Moe Shimada, Yuri Yoneda, Jun-ichi Shirakashi	
Variational parameter optimization of quantum-classical hybrid heuristics on near-term quantum computer	415
Tsukasa Miki, Daisuke Tsukayama, Ryo Okita , Moe Shimada , Jun-ichi Shirakashi	
Robot autonomous assembly task understanding based on information mining	419
Lei Meng, Weiping Fu, Jia Liu	
Session 18 Nanofabricaiton Applications	
- Солон 20 1 (мистистичной гарричий года	
Study on the biomimetic structure of aluminum alloy surface fabricated by laser and its hydrophobic and water-collecting properties	424
Yingluo Zhou, Liancheng Ren, Wei Xiang, Liang Li, Hao Tang, Jing Li	
Fabrication of a robust superhydrophobic Ti6Al4V surface	428
Lei Xia, Faze Chen, Jiaqi Chao, Zexin Cai, Zhen Yang, Yanling Tian, Dawei Zhang	
Eshipotion of annually double is surfaces with controllable adhesion force via assisted automorphism	12.1
<u>Fabrication of superhydrophobic surfaces with controllable adhesion force via assisted extra pressure</u> Jiaqi Chao, Faze Chen, Lei Xia, Fujun Wang, Yanling Tian, Dawei Zhang	434
Jiaqi Chao, Faze Cheli, Lei Aia, Fujuli wang, Taliling Fian, Dawei Zhang	
Fabrication of bionic compound eye lens by two-step method	439
Shenzhi Wang, Tao Li, Tong Liu, Yan Xu, Zheming Liu, Yu Chen, Zhankun Weng*, Zuobin Wang	
Fabrication of flower-like superhydrophobic surface by hydrothermal treatment for anti-icing	443
Dongdong Liu, Ri Liu, Sadaf Saeed, Zuobin Wang, Litong Dong, Peter Bryanston-Cross	
	_
Corrosion resistant of superhydrophobic aluminum surfaces fabricated by nanosecond lasers	447
Chengjuan Yang, Xue Yang, Zhen Yang, Dawei Zhang	

Slippery liquid-infused surface with controllable droplet self-transport by femtosecond laser	452
Chengjuan Yang, Kuan Yang, Zhen Yang, Minxia Li, Dawei Zhang	
Micro-nano vibration assisted grinding effect of K9 glass on surface quality	456
Pengcheng Zhao, Bin Lin, Tianyi Sui, Chunyan Liu, Bingrui Lv	150
Session 19 MNR4SCell (ss)	
Effects of buffer solution and concentration on AFM imaging of DNA molecules	462
Xia Wang, Ye Li*, Zuobin Wang*, Ying Wang, Mingyan Gao	
Design of a new type of micro rotating positioning platform with single drive	466
Ming Zhang, Liangyu Cui, Jianxin Han	400
Session 20 Bio-nano Devices and Applications II	
Detection of surgical instruments based on YOLOv5	470
Yifan Zhou, Zhenzhong Liu	
	47.4
Research on the adsorption capacity of different forms of activated carbon on creatinine Gan Zhang, Xuebin Liang, Guangle Qin, Jingjie Sha	474
em zame, recon zame, emigre van, emigre em	
Protein unfolding with MoS2/SnS2 heterostructure	478
Runyi Yuan, Wei Si	
Plasmonic nano-antennas enhanced near-infrared non-invasive glucose detection	482
Chaojian Hou, Kun Wang, Wenqi Zhang, Shuideng Wang, Lixin Dong	
The hindering effect of the electric double layer during the retraction of the inner wall of a DWCNT	487
Liwei Wang, Wei Si	407
Biomimetic knock-on of ion transport through crown ether-embedded filter membranes	491
Shu Zhou, Zhenyu Zhang, Yunfei Chen	
Detection of the C-terminal propeptide of proaerolysin by Aerolysin nanopore	495
Anqi Zhu, Pinyao He, Haiyan Wang, Yunfei Chen	
Ionic transport through double nanopores	499
Xiaojing Lin, Wei Si	
Session 21 Nanomechanics and Nanomechatronics	
Research on educational reform of versatile diblock copolymers confined on the face centered cubic crystal	503
Yang Yang, Bosen Chai, Miao Miao	

Conformational behavior of polyampholytes grafted onto spherical particles	507
Yang Yang, Bosen Chai, Bin Yang, Peng Li	
On line monitoring of micro end tool wear based on one-dimensional fractal	511
Zhiqiang Wang, Guiying Zhang, Yifan Liu, Shuze Geng, Donghuang Shi, Zhenghao Yang	
Dynamic analysis and vibration research of point meshing gear system	516
Qiang Li, Zhiwei Wang, Zehua Hu, Zhilai Lu, Rui Lu	
Development of an innovative 3D ultrasonic vibrator for ultrasonic vibration cutting	522
Yanjie Yuan, Jiangyun Zhu, Kunkun Yu	322
Tanjie Tuan, Jiangyun Zhu, Kunkun Tu	
Contact stiffness modeling of bolted joints considering the coupling effects	527
Yiwei Ma, Yanling Tian, Xianping Liu	
Finite element simulation of horizontal micro-milling machine under different working conditions	533
Yongqin Ren, Zehui Zheng, Xiubing Jing, He Yang	
Session 22 Nanopositioning and Nanomanipulation	
<u>Influence of thermal error on the repeatability of positioning of linear feed system</u>	537
Guangming Sun, Dawei Zhang, Mingze Sun, Zhijun Li, Heshuai Zhang	
Thermal-dynamic coupling modeling and simulation analysis of precision feed system	541
Thermal-dynamic coupling modeling and simulation analysis of precision feed system Zhikai Fu, Weiguo Gao, Faze Chen, Haoxiong Sun, Xiaohui Li, Dawei Zhang, Yanling Tian	541
-	541
-	541 546
Zhikai Fu, Weiguo Gao, Faze Chen, Haoxiong Sun, Xiaohui Li, Dawei Zhang, Yanling Tian	
Zhikai Fu, Weiguo Gao, Faze Chen, Haoxiong Sun, Xiaohui Li, Dawei Zhang, Yanling Tian Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian	
Zhikai Fu, Weiguo Gao, Faze Chen, Haoxiong Sun, Xiaohui Li, Dawei Zhang, Yanling Tian Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection	
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly	546
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection	
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly	546
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li	546 550
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference	546
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li	546 550
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference Yukai Wang, Litong Dong, Lu Wang, Mengnan Liu, Zhibo Zhang, Zuobin Wang, Dayou Li, Renxi Qiu	546 550 554
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference Yukai Wang, Litong Dong, Lu Wang, Mengnan Liu, Zhibo Zhang, Zuobin Wang, Dayou Li, Renxi Qiu Micro/nanostructured cathode and anode induced by femtosecond laser for Ni//Zn battery	546 550
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference Yukai Wang, Litong Dong, Lu Wang, Mengnan Liu, Zhibo Zhang, Zuobin Wang, Dayou Li, Renxi Qiu	546 550 554
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference Yukai Wang, Litong Dong, Lu Wang, Mengnan Liu, Zhibo Zhang, Zuobin Wang, Dayou Li, Renxi Qiu Micro/nanostructured cathode and anode induced by femtosecond laser for Ni//Zn battery	546 550 554
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference Yukai Wang, Litong Dong, Lu Wang, Mengnan Liu, Zhibo Zhang, Zuobin Wang, Dayou Li, Renxi Qiu Micro/nanostructured cathode and anode induced by femtosecond laser for Ni//Zn battery Hui Xiao, Zhen Yang, Yanling Tian, Faze Chen, Chengjuan Yang	546 550 554
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference Yukai Wang, Litong Dong, Lu Wang, Mengnan Liu, Zhibo Zhang, Zuobin Wang, Dayou Li, Renxi Qiu Micro/nanostructured cathode and anode induced by femtosecond laser for Ni//Zn battery Hui Xiao, Zhen Yang, Yanling Tian, Faze Chen, Chengjuan Yang Effects of femtosecond laser ablation regimes on the formation and evolution of periodic structures	546 550 554
Zr-Fc MOF nanosheets based mass spectrometry platform for metabolites detection Xiaoyu Xu, Yuxing Zhang, Haiyang Su, Yuning Wang, Kun Qian Session 23 Nanofabrication and Nanoassembly Flexible surface enhanced Raman scattering substrate for pesticide residue detection Jingran Zhang, Guoran Dai, Lu Wang, Guangfeng Shi, Junye Li 3D periodic patterns using polarization controlled 3+1 beams interference Yukai Wang, Litong Dong, Lu Wang, Mengnan Liu, Zhibo Zhang, Zuobin Wang, Dayou Li, Renxi Qiu Micro/nanostructured cathode and anode induced by femtosecond laser for Ni//Zn battery Hui Xiao, Zhen Yang, Yanling Tian, Faze Chen, Chengjuan Yang Effects of femtosecond laser ablation regimes on the formation and evolution of periodic structures	546 550 554

Experimental study of micro-channel in Al ₂ O ₃ by nanosecond laser ablation	572
Junyi Wang, Xiubing Jing, Jianlin Sun, Yongqin Ren, Qilei Zhai	
Fabrication of tungsten-based insulation films by inkjet printing and laser sintering	576
Xiangyu Chen, Mengsen Zhang, Zhi Tao, Lu Qiu	
Session 24 Functional Nanomaterials for microelectronics and biotechnology (ss)	
Effect of high-frequency mechanical oscillations on the transport properties of quasi-one-dimensional conductors TaS3, NbS3 and (TaSe4)2I	580
M.V. Nikitin, S.G. Zybtsev, V.Ya. Pokrovskii, B.A. Loginov	
High precision control system for the nanomechanical devices based on alloys with shape memory effect Aleksei Prokunin, Victor Koledov, Vladimir Shavrov, Dmitry Kuznetsov, Peter Lega, Andrey Orlov, Artem Irzhak, Irek Musabirov	584
Effect of electropulse treatment on properties of melt-spun TiNiCu ribbons for micromechanical applications Alexander Shelyakov, Nikolay Sitnikov, Kirill Borodako	588
Study of cold field emission from CNT using nanomanipulation based on nanogripper with shape memory effect Zoya Kosakowski, Svetlana von Gratowski, Victor Koledov, Anatoly Smolovich, Andrey Orlov, Vladimir Shavrov, Ning Dai	592
High speed operation of the composite shape memory effect microactuator: computer modelling and experiment Peter V. Lega, Sergey R. Romanov, Andrey P. Orlov, Alexey I. Kartsev, Alexey V. Prokunin, Nikita Yu. Kataev, Viktor V. Koledov	596