2021 IEEE International Conference on Manipulation, **Manufacturing and Measurement** on the Nanoscale (**3M-NANO 2021**)

Xi'an, China 2-6 August 2021



IEEE Catalog Number: CFP213MN-POD **ISBN:**

978-1-6654-4882-6

Copyright © 2021 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:	C
ISBN (Print-On-Demand):	97
ISBN (Online):	97
ISSN:	23

CFP213MN-POD 978-1-6654-4882-6 978-1-6654-4881-9 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)	
Low-frequency 1/f noise in a graphene/silicon X-ray detector	1
Ningqin Deng, Pan Wang, Enxia Zhang, Bin Guo, Dehong Li, Boxuan Ma, Daniel M. Fleetwood, He Tian, Jian	
Zhang	
Session 3 Nanobiophotonics (ss)	
Surface enhanced Raman scattering research on joint synovial fluid	5
Yilin Bao, Huijie Wang, Jinjin Wu, Jiachun Dong, Jinlan Tang, Hui Shang, Linwei Shang, Jian Qin, Jianhua Yin	l
Session 5 University of Shanghai Cooperation Organization Nanotechnology (s	s)
Surface modification of medical implanted titanium alloy by laser interference	9
Siyuan Cao, Wenjun Li, Wenyu Zhu, Zhankun Weng, Zuobin Wang	
Numerical simulation of temperature field in C/SiC laser-assisted machining	13
Changtai Zhai, Jinkai Xu, Guibin Sun, Beibei Zhao	
Session 8 Nanofluidics	
Transmission of microfluid in open groove	18
Jinlong Xu, Yanling Wan, Kelei Sun	
A magnetic field enhanced microfluidic device for precise particle separation	22
Yujie Zhou, Shu Zhu, Nan Xiang, Zhonghua Ni	
The effect of flow velocity on the convection in nanochannel	27
Hongyang Yu, Yi Tao, Yu Zhao, Jingjie Sha	

Polarization optical properties of oriented nanorods film prepared by self-assembly technology Ziheng Wang, Xueying Chu, Jinhua Li, Mingze Xu, Fangjun Jin, Yingjiao Zhai	31
Optimization of the bistable mechanism properties based on radial basis function agent model Min Liu, Weidong Wang, Zimin Huo, Siyan Dong, Yingmin Zhu, Haiyan Zhang	35
Session 9 AFM-based nanohandling Direct modification of conductive AFM probes by focused electron beam induced deposition	39
Liang Cao, Ri Liu, Wenxiao Zhang, Zhankun Weng, Zhengxun Song, Zuobin Wang	
<u>Analysis of the mechanical properties of chromosomes in air and liquid by AFM</u> Bowei Wang, Fan Yang, Jianjun Dong, Jiani Li, Ying Wang, Kaige Qu, Huimiao Wei, Zuobin Wang	43
Tapping atomic force microscopy imaging at phase resonance Baishun Sun, Chenchen Xie, Kaige Qu, Liang Cao, Jin Yan, Ying Wang, Liguo Tian, Wenxiao Zhang, Zuobin V	47 Vang
Effect of Astragalus polysaccharides on cancer cells studied by AFM Zhengcheng Lu, Wenyu Zhu, Rui Wang, Kaige Qu, Jin Yan, Zuobin Wang, Dayou Li	51
The effect of electricity on the interaction between A β and lipid bilayer by AFM	55
Yixuan Pan, Yujuan Wang	
Yixuan Pan, Yujuan Wang A novel disturbance observer based sliding mode combined repetitive learning control strategy for large range nanopositioning system Cunhuan Liu, Yongchun Fang, Ningning Qi	59
A novel disturbance observer based sliding mode combined repetitive learning control strategy for large range nanopositioning system	59

Zekui Lyu, Qingsong Xu

Chirui Han, Lue Zhang, Zhan Yang	
Consillary mission prime filters	
Capillary micromanipulation of microfibers 77 Bo Chang, Binkai Wang, Jialong Jin, Quan Zhou 77	
A shear force assisted tiny object releasing method of a 2-DOF microgripper 81	
Fujun Wang, Beichao Shi, Zhichen Huo, Xiaolu Zhao, Yanling Tian, Dawei Zhang	
Transporting and rotating of microstructures actuated by algal microrobots 86 Shuangri Via Niandang Via Via Linus Dai Fan Chan 86	
Shuangxi Xie, Niandong Jiao, Yaxu Xue, Liguo Dai, Fan Chen	
Motion characteristics and control of magnetic microbeads by magnetic gradient fields 90	
Zhengyu Lai, Tiantian Xu, Chengyang Huang, Zhiming Hao, Shanxiu Zhang, Xinyu Wu, Li Zhang	
Zhengyu Lai, Tiantian Xu, Chengyang Huang, Zhiming Hao, Shanxiu Zhang, Xinyu Wu, Li Zhang	
Zhengyu Lai, Tiantian Xu, Chengyang Huang, Zhiming Hao, Shanxiu Zhang, Xinyu Wu, Li Zhang Session 16 Design, analysis and control of nano-manipulating systems (ss)	
Session 16 Design, analysis and control of nano-manipulating systems (ss)	
Session 16 Design, analysis and control of nano-manipulating systems (ss)Stabilized control of electromagnetic micro-mirror96Tianyu Wang, Guo Chai, Ruili Dong, Yonghong Tan	
Session 16 Design, analysis and control of nano-manipulating systems (ss)Stabilized control of electromagnetic micro-mirror96Tianyu Wang, Guo Chai, Ruili Dong, Yonghong Tan	
Session 16 Design, analysis and control of nano-manipulating systems (ss)Stabilized control of electromagnetic micro-mirror96Tianyu Wang, Guo Chai, Ruili Dong, Yonghong Tan92Design and modeling of a novel push-pull type piezomotor with infinite stroke102	
Session 16 Design, analysis and control of nano-manipulating systems (ss)Stabilized control of electromagnetic micro-mirror96Tianyu Wang, Guo Chai, Ruili Dong, Yonghong Tan92Design and modeling of a novel push-pull type piezomotor with infinite stroke102	
Session 16 Design, analysis and control of nano-manipulating systems (ss)Stabilized control of electromagnetic micro-mirror96Tianyu Wang, Guo Chai, Ruili Dong, Yonghong Tan96Design and modeling of a novel push-pull type piezomotor with infinite stroke102Peiyuan Zhang, Hui Tang, Sifeng He, Zhongyuan Zhu, Zifan Zhan102	
Session 16 Design, analysis and control of nano-manipulating systems (ss)Stabilized control of electromagnetic micro-mirror96Tianyu Wang, Guo Chai, Ruili Dong, Yonghong Tan96Design and modeling of a novel push-pull type piezomotor with infinite stroke102Peiyuan Zhang, Hui Tang, Sifeng He, Zhongyuan Zhu, Zifan Zhan102Adaptive output feedback tracking control for piezoelectric-driven micropositioning stage via hysteresis observer102	
Session 16 Design, analysis and control of nano-manipulating systems (ss) Stabilized control of electromagnetic micro-mirror 96 Tianyu Wang, Guo Chai, Ruili Dong, Yonghong Tan 96 Design and modeling of a novel push-pull type piezomotor with infinite stroke 102 Peiyuan Zhang, Hui Tang, Sifeng He, Zhongyuan Zhu, Zifan Zhan 102 Adaptive output feedback tracking control for piezoelectric-driven micropositioning stage via hysteresis observer/ 107	

Pengbo Liu, Guoming Yao, Liangliang Yan

Design and analysis of a soft shell array supporting variable velocity propagation of mechanical waves	122
Xiaoyuan Ma, Pengbo Liu, Peng Yan	
Robust tracking with FPGA for high-speed laser galvanometer scanning	128
Kuai Yang, Zhen Zhang	
Session 18 AFM applications	
Study on the conductivity of DNA molecules under magnetic fields	134
Mingyan Gao, Jing Hu, Jianfei Wang, Mengnan Liu, Xiaona Zhu, Liguo Tian, Cuihua Hu, Zhengxun Song, Ho	ngmei
Xu, Zuobin Wang	
Silver nanocubes-based bimetallic core-shell surface-enhanced Raman scattering nanoprobes for cell imaging Jiao Peng, Li Lin, Jian Ye	138
Growth behavior of SHSY5Y cells on hybrid micro-pit and nano-pillar arrays Xiaomin Wu, Li Li, Ri Liu, Zhankun Weng, Zuobin Wang	144
Effect of SMMC-7721-derived exosomes on hepatocytes studied by AFM Tuoyu Ju, Fan Yang, Ying Wang, Zhengxun Song, Hongmei Xu, Yujuan Chen, Zuobin Wang	148
<u>Multi-parameter AFM characterization of INS-1 cells</u> Fan Yang, Bowei Wang, Jiajia Wang, Yujuan Chen, Zuobin Wang	152
<u>A dynamic feedback algorithm of AFM based on cell morphology changes</u> Can Cheng, Xingyue Wang, Jianjun Dong, Zimin Liu, Zuobin Wang	156

Session 19 Nanofabrication processes and systems I

Fabrication of hierarchical Ti6Al4V structures by hydrothermal treatment and laser interference lithography	with
enhanced ice resistance	160
Ri Liu, Xiaoming Wu, Liang Cao, Dongdong Liu, Baishun Sun, Zhankun Weng, Zuobin Wang	
Laser interference field induced re-distribution of Ag nanoparticle arrays	164
Ming Yue, Mengnan Liu, Li Li, Xiubo Liang, Lu Wang, Zuobin Wang	
Optimization method of phase-shift structure for polarization beam-splitter	168
Jin Zhang, Dacheng Jiang, Guobin Sun, Shilei Jiang, Yan Zhu, Xuesong Ji, Siyi Wang, Wentong Xiong	
The research of NIR absorption of plasmonic enhanced composite microstructure	172
Guobin Sun, Jin Zhang, Liu Yang, Xuesong Ji, Yan Zhu	
Dynamic chip formation of ultrasonic-assisted micro-drilling on AISI 4340 steel	178
Guangjun Chen, Jinkai Xu, Jingdong Wang, Jiaqi Wang, Huadong Yu	
Session 20 Micro- and nano-structures and characterization	
Wear status prediction of micro milling tools by transfer learning and ViT model	183
Qiang Sun, Zhanjiang Yu, Yiquan Li, Shen Yang, Jinkai Xu, Huadong Yu	
Bionic model design of aviation materials based on Coleoptera structure of dung beetle	188
Chunxiang Pan, Xiaoyan Qi, Qingbo Hao	
Study on antireflection of titanium alloy based on different filling intervals of nanosecond laser	192
Meng Hou, Jinkai Xu, Zhongxu Lian, Huadong Yu	
Study on wettability of copper alloy by pulse electrolytic machining	196
Kun Tian, Wanfei Ren, Jinkai Xu, Xiaoqing Sun, Huadong Yu	

Bionic deployable wing design based on Asian ladybird beetle	200
Zelai Song, Yichen Wang, Wen Li, Yuchao Zhan, Pengpeng Li, Yongwei Yan, Jin Tong, Jiyu Sun	
Study on microstructure and surface microhardness of laser-assisted machining of TB8 titanium alloy	205
Guibin Sun, Jinkai Xu, Changtai Zhai, Huadong Yu, Xiaoyu Nie, Jiwen Tian	
Session 21 Nanomechanics and nanomechatronics	
Simulation analysis of propellant in electromagnetic radiation field	210
Tuan Zhao, Jianhua Chen, Hongzhi Yao, Xiangfei Ji, Wei Rem	
Combinatorial optimization with variational approaches on noisy quantum devices	214
Tsukasa Miki, Ryo Okita, Moe Shimada, Jun-ichi Shirakashi	
Error tolerance analysis and multipaction suppression of micromachined E-band duplexer	218
Huiliang Liu, Yao Chu, Yulong Zhang, Weiguo Hou, Yinqiao Li, Yuan Yao, Yaxing Cai	
Modeling and analysis of CEAH revolute-notch type multi-axis flexure hinges for spatial compliant mechanis	<u>ms</u>
	222
Jian Yang, Huaxian Wei, Yuanchao Li	
A flexible smart glove for pressure and bending signal acquisition	226
Yujing Zhang, Chenying Wang, Song Wang, Qijing Lin, Yunyun Luo, Min Li, Xiangyue Xu, Yaxin Zhang, Fe	eng
Han, Zhuangde Jiang	
State recognition of motor pump based on multimodal homologous features and XGBoost	231
Dan Xian, Jianjun Ding, Zizhou He, Yangpeng Liu, Tao Li, Yang Bai, Zhuangde Jiang	
Research on high precision reverse surface of fastener based on polynomial recursive fitting	237
Yu Fan, Lei Huang, Hongli Li	

-	
applications (ss)	
Flexible integration of metallic nanostructures on fiber tips for plasmonic sensing	241
Bobo Du, Yinlan Ruan, Peipei Jia, Dexing Yang, Heike Ebendorff-Heidepriem	
Session 25 Nanomaterials and Applications I	
Theoretical studies of copper azide/graphene nanocomposites based on density functional theory	245
Lei Zhang, Jianhua Chen, Feipeng Lu, Rui Zhang, Fang Zhang, Yanlan Wang	
Effect of triazene polymer film on the Ag micro-stripe prepared by LIIFT technology	249
Huijuan Shen, Ying Wang, Yan Liu, Liguo Tian, Changli Li, Zhankun Weng, Zuobin Wang	
Visible light performance of carbon doped nano-porous titania photocatalysts	254
Fabrizia Ghezzo	
Study on the relationship between the fluorescence characteristics of quantum dots and the subsurface damage	of
fused silica	
	258
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li	258
	258
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li	
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li <u>Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen</u>	and_
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen hydrogen evolution reactions	and_
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen hydrogen evolution reactions	and_
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen hydrogen evolution reactions Wurigamula He, Helin Zhang, Lili Wang, Wensheng Yu, Duanduan Yin, Xiangting Dong	and_
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen hydrogen evolution reactions Wurigamula He, Helin Zhang, Lili Wang, Wensheng Yu, Duanduan Yin, Xiangting Dong Visible-light responsive SnS2 nanosheets/LaCoO3 nanobelts hierarchical nanostructures for photocatalytic	<u>and</u> 264
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen hydrogen evolution reactions Wurigamula He, Helin Zhang, Lili Wang, Wensheng Yu, Duanduan Yin, Xiangting Dong Visible-light responsive SnS2 nanosheets/LaCoO3 nanobelts hierarchical nanostructures for photocatalytic degradation of tetracycline	<u>and</u> 264
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen hydrogen evolution reactions Wurigamula He, Helin Zhang, Lili Wang, Wensheng Yu, Duanduan Yin, Xiangting Dong Visible-light responsive SnS2 nanosheets/LaCoO3 nanobelts hierarchical nanostructures for photocatalytic degradation of tetracycline	<u>and</u> 264
Chunyang Wang, Rongting Gao, Xuelian Liu, Yana Cui, Tiantian Li Ni and WC nanoparticles co-embedded in carbon nanofibers as robust bifunctional electrocatalyst for oxygen hydrogen evolution reactions Wurigamula He, Helin Zhang, Lili Wang, Wensheng Yu, Duanduan Yin, Xiangting Dong Visible-light responsive SnS2 nanosheets/LaCoO3 nanobelts hierarchical nanostructures for photocatalytic degradation of tetracycline Da Xu, Feng Liu, Feng Sun, Qianli Ma, Wensheng Yu, Xiangting Dong	and 264 269 274

Session 26 Biological Applications I

Dwell time characterization of DNA translocation through ITO-SiNx nanopores	279
Xiaojie Li, Xin Zhu, Chaoming Gu, Zhen Cao, Zhi Ye, Yang Liu	
Raspberry-like polymer@Au as matrix in mass spectrometry for urine metabolic fingerprinting	283
Hongtao Huang, Anuja Shreeram Kulkarni, Yan Zhou, Lin Huang, Kun Qian	
Computational design of a hydrogenated porous graphene membrane for anion selective transport	287
Zhenyu Zhang, Han Qi, Shu Zhou, Mu Chen, Zhongwu Li, Yunfei Chen	
A polyaniline-modified immunosensor for E.coli O157:H7 detection based on electrical parameters and supp	ort
vector regression	292
Haiyun Wu, Yanan Zeng, Yong Wei, Renjie Yang, Yaping Yu, Huiyong Shan, Xuemei Sun	
Registration approach of viruses by using the electromagnetic echo effect	296
Ognyan Ivanov, Konstantin Simeonov, Petar Todorov, Zhivko Stoyanov, Desislava Antonova, Kostadin Kost	adinov
	aumov
	aumov
Session 27 MEMS	
	301
Session 27 MEMS	
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array	
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array Bo Peng, Kaiming Hu, Xiaoyong Fang, Wenming Zhang Design and test of a MEMS magnetic-free circulator based on bulk acoustic-wave resonators	
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array Bo Peng, Kaiming Hu, Xiaoyong Fang, Wenming Zhang	301
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array Bo Peng, Kaiming Hu, Xiaoyong Fang, Wenming Zhang Design and test of a MEMS magnetic-free circulator based on bulk acoustic-wave resonators Bingbin Zhang, Chengfeng Wu, Yang Gao	301 307
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array Bo Peng, Kaiming Hu, Xiaoyong Fang, Wenming Zhang Design and test of a MEMS magnetic-free circulator based on bulk acoustic-wave resonators Bingbin Zhang, Chengfeng Wu, Yang Gao Design and implementation of high sensitivity bullet shaped cilia vector turbulence sensor	301 307 311
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array Bo Peng, Kaiming Hu, Xiaoyong Fang, Wenming Zhang Design and test of a MEMS magnetic-free circulator based on bulk acoustic-wave resonators Bingbin Zhang, Chengfeng Wu, Yang Gao	301 307 311
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array. Bo Peng, Kaiming Hu, Xiaoyong Fang, Wenming Zhang Design and test of a MEMS magnetic-free circulator based on bulk acoustic-wave resonators Bingbin Zhang, Chengfeng Wu, Yang Gao Design and implementation of high sensitivity bullet shaped cilia vector turbulence sensor Shasha Yang, Wenjun Zhang, Ziming Ren, Hua Yang, Xu Chen, Dalei Song, Jiangong Cui, Changde He, Yuh	301 307 311
Session 27 MEMS Effect of residual stress on modes of coupled MEMS resonator array. Bo Peng, Kaiming Hu, Xiaoyong Fang, Wenming Zhang Design and test of a MEMS magnetic-free circulator based on bulk acoustic-wave resonators Bingbin Zhang, Chengfeng Wu, Yang Gao Design and implementation of high sensitivity bullet shaped cilia vector turbulence sensor Shasha Yang, Wenjun Zhang, Ziming Ren, Hua Yang, Xu Chen, Dalei Song, Jiangong Cui, Changde He, Yuh	301 307 311

Qiuyue Yu, Xiaohui Meng, Ang Li, Jiancheng Chen, Zhaojian Zhang, Yong Liu

Session 28 Nanofabrication applications	
Fabrication of superhydrophobic NiTi shape memory alloy surface with inclined microstructure by wi	re electrical
discharge machining	324
Yonggang Hou, Jinkai Xu, Zhongxu Lian, ShenYang, Changtai Zhai, Qianqian Cai, Mingyu Li, Huad	ong Yu
Superhydrophobic magnesium alloy surface with corrosion resistance	328
Qianqian Cai, Jinkai Xu, Zhongxu Lian, Zhanjiang Yu, Huadong Yu, Jian Li	
Preparation of low adhesion superhydrophobic self-cleaning surface of 316L stainless steel	332
Yanling Wan, Caiyun Zhang, Xianghan Wang, Jinkai Xu	
Wettability study of sensing electrodes based on MoS2 nanosheets	336
Xiaona Zhu, Bowei Wang, Fan Yang, Jianfei Wang, Ying Wang, Mingyan Gao, Zhengxun Song, Zhar	ıkun Weng,
Zuobin Wang, Zegao Wang, Mingdong Dong	
Superhydrophobic aluminum alloy surface with self-cleaning and anti-corrosion properties	340
Jian Li, Yiquan Li, Jinkai Xu, Zhanjiang Yu, Huadong Yu, Qianqian Cai	
Localized electrochemical deposition of bionic salvinia molesta micro-array structure	344
Xiaoqing Sun, Jinkai Xu, Wanfei Ren, Kun Tian, Huadong Yu	
Session 29 Nanofabrication processes and systems II	
Experimental research on micro-cutting of titani-um alloy with surface textured tool	349
Vientong Sun, Jia Liu, Zhanijang Vu, Jinkai Yu, Viguan Li, Shan Vang	

A flexible triaxial force capacitive sensor with microstructure electrode and orthogonal microstructure

319

Xiaotong Sun, Jia Liu, Zhanjiang Yu, Jinkai Xu, Yiquan Li, Shen Yang

Study on prediction model of thrust force in ultrasonic-assisted drilling of C/SiC composites based on respon	<u>ise</u>
surface method	355
Huadong Yu, Maoxun Wang, Jinkai Xu, Le Tong, liying Wang, Guangjun Chen	
Study on oil-water separation via stainless steel mesh fabricated by waterjet-assisted laser ablation	360
Jiaqi Wang, Jinkai Xu, Guangjun Chen, Zhongxu Lian, Huadong Yu	
Research on the micro-hole texture forming of PCD tool surface	365
Xu Wang, Xiaotong Sun, Huadong Yu, Jinkai Xu, Zhanjiang Yu, Yiquan Li, Valentin L. Popov	
Selection of laser power in digital coaxial holographic tool setting	369
Yiyang Sun, Jinkai Xu, Zhanjiang Yu, Xianghui Zhang, Huadong Yu	
Highly efficient NIR responsive and upconversion enhanced BiVO4:Er ³⁺ nanofibers for photocatalytic degra	dation of
RhB	373
Feng Liu, Jing Meng, Da Xu, Wensheng Yu, Xiangting Dong	
Session 30 Nanomaterials and Applications II	
Investigation of shock front in nanocrystalline CuTa alloy via molecular dynamics method	378
Xiao Wang, Weidong Wang, Weibing Li	
The first principle calculation of NO2 gas adsorption on CuO-MoS2 heterojunction surface	382
Shirui Xue, Zhaoling Huang, Sicheng Cao, Jiali Tong, Dan Zheng, Daoguo Yang	
Effect of grain number on the uniaxial tensile properties of polycrystalline nickel nanowires	386
Mengjie Wang, Ji Zhang, Tarek Ragab, Weidong Wang	
Research on design method of gradient porous support based on triply periodic minimal surfaces	390
Minsheng Chen, Jie Liu, Tao Zhu	

Electrospinning fabrication and performances of flexible co-axial microbelts and arrays endowed with lumin	nescence-
conduction bifunctionality	394
Yinghe Wang, Xinyao Li, Haina Qi, Wensheng Yu, Xiangting Dong, Qianli Ma	
Magnetically functionalized anisotropic conductive Janus nanobelts array made by electrospinning	399
Liu Yang, Bing Liu, Qianli Ma, Wensheng Yu, Guixia Liu, Xiangting Dong	
Exploring and optimizing crosstalk effect in VCmesh-based optical networks-on-chip	404
Ye Su, Chunxu Jiang, Qing Xia	
Session 21 Dialogical Applications II	
Session 31 Biological Applications II	100
Piezoresistive cantilevers' platform for bio-chemical sensing	409
Vladimir Stavrov, Galina Stavreva, Emil Tomerov, Maria Villani, Stefan Kotsev, Kostadin Kostadinov	
Patterned diphenylalanine nanotubes regulate the behavior of hippocampal neurons	413
Lipeng Zu, Huiyao Shi, Jia Yang, Yuanyuan Fu, Wenxue Wang, Ning Xi, Lianqing Liu	
Antimicrobial activity in Vitro of Flower-like Cu ₂ O	417
Miaomiao Yu, Zhankun Weng, Jing Hu, Wenyu Zhu, Siyuan Cao, Wenxiao Zhang, Zuobin Wang	
Electrospinning nanofiber onto chitosan nonwoven fabric for hemostasis and disinfection treatment	421
Jiahua Sun, Fenghua Wang, Lei Liu	
Plasmonic ZnO nanocomposite-assisted mass spectrometry for detection of low molecular compounds	426
Yuxin Zhang, Wanshan Liu, Lin Huang, Kun Qian	
Characterization of topography and adhesion of sidewall using an orthogonal cantilever probe	431
Yuxin Zhang, Wanshan Liu, Lin Huang, Kun Qian	

Junyuan Geng, Shishi Li, Hao Zhang, Xianghe Meng, Haibo Gao, Hui Xie

Adaptive diffraction grating based on intermetallic alloys with shape memory effect	437
Zhankun Weng, Victor Koledov, Artemy Irzhak, Ekaterina Gosteva, Svetlana von Gratowski, Alexe	y Prosviryakov,
Vladimir Kalshnikov	
Nanostructured surface's cytotoxicity study of silicon wafers to mammalian cells	441
Ekaterina Gosteva, Artem Iliasov, Sedlovets Daria, Vitaly Starkov	
Impedance spectroscopy of porous silicon layers	445
	443
Andrey Shportenko, Vitaly Starkov, Ekaterina Gosteva, Vladimir Volkov	
Dielectric strength of cross-linked thin-film poly(methyl methacrylate)	449
Alexey Ilin, Alla Kovalenko, Alexey Frolov, Dmitry Labutov	
Development of a method of inactivation of individual sensilla of insects using microtool with shap	e memory effect
Kirill Borodako, Victor Koledov, Marianna Zhukovskaya, Alexander Shelyakov, Alexander Lunichl	cin, Yaroslav
Proshin	
Modifying the pinning of the charge density wave in RTe ₃ compounds by temperature, current, time	evolution 45
Aleksei Frolov, Andrey Orlov, Daniil Voropaev, Valeriy Shakhunov, Alexander Sinchenko, Pierre M	lonceau
Development of a method of 3D manipulation of individual ZnO nanowires using shape memory na	<u>motweezers</u> 462
Peter Lega, Victor Koledov, Andrey Orlov, Ngo Thi Hong Le, Artemiy Irzhak, Vu Hong Ky, Nguyer	n Huy Dan, Do
Hung Manh, Svetlana von Gratowski	
Electrodynamic properties of CNTs based metasurface created using 3D nano-manipulation	466
Didar Kurzmanbaev, Victor Koledov, Svetlana von Gratowski, Mikhail Parkhomenko, Dmitry Kale	nov, Prokinin