# **2023 IEEE International** Conference on Manipulation, **Manufacturing and Measurement** on the Nanoscale (3M-NANO 2023)

Chengdu, China 31 July – 4 August 2023



**IEEE Catalog Number: CFP233MN-POD ISBN:** 

979-8-3503-4449-3

## Copyright © 2023 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:
 CFP233MN-POD

 ISBN (Print-On-Demand):
 979-8-3503-4449-3

 ISBN (Online):
 979-8-3503-4448-6

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 (s	ss)
Multilevel Analog Modulation Based on Low Dimensional Optoelectronic Device Integration Zhexin Li, Zheng Lou, Lili Wang	1
Session 8 2D Materials at Nanoscale: From Fundamentals to Applications (s	ss)
Applications of Graphene in NEVs Paves Paths to a Carbon-neutral Auto Industry  Lan Liu, Xin Wang, Zegao Wang	5
Session 9 Micro/ Nano Structures Fabrication and Properties (ss)	
Si Nanowires-holes Arrays with Enhanced Wettability Sadaf Saeed, Ali Zia, Ri Liu, Dongdong Liu, Liang Cao, Zuobin Wang	9
Research Progress on Anti-tumour, Anti-microbial and Anti-viral Activities of Crocodile Blood Tianzhu Yu, Fan Yang, Fengyan Hou, Jianjun Dong, Zhengxun Song, Zuobin Wang	13
Optical Super-resolution Diagnostics: A Review of Sub-wavelength Measurements and Applications Peter Bryanston-Cross, Thomas Judge, Zuobin Wang	18
A New Simulation Method for 3-D Electron Beam Lithography Yishuo Chen, Zaifa Zhou	25
<u>The Structure and Optoelectronic Properties of Few-layer Phosphorus-implanted MoS</u> <sub>2</sub> Xin Hao, Chao Wang, Guoling Luo, Mengqi Yao, Chao Tan, Zegao Wang	30
Session 12 Design, Analysis and Control of Nano-manipulating Systems (ss)	)
Design of a Flexure Mechanism Based on ETC Type Two-axis Flexure Hinges for Nano-positioning Huaxian Wei, Zhouwu Chen, Zhaoyin Cai, Xinjie Pan, Zehui Zhong	35
<u>Disturbance Observer-based Repetitive Control with Application to Fast Tool Servo System</u> Beibei Hou , Huan Li , Junyi Li , Shuaishuai Lu , Pengbo Liu	40
Galvanometer Based In-situ Imaging and Inspection System with Variable Ranges and Resolutions Yuxuan Cao, Kuai Yang, Zhen Zhang	46
Modeling and Analysis for Triaxial Flexure Mechanisms with Symmetric Overconstrained Configurations	52

Jian Yang, Peng Yan

### Session 20 Advanced Optical Manufacturing and Detection (ss)

Forecast Modeling

Research on the Distribution of the Circulation of Double-sided Polishing Method Based on Processing 58

Yifan Bai, Bo Xiao, Xuelian Liu, Chunyang Wang, Shuning Liang, Siling Huang, Shijie Zhao	
Session 23 Functional Nanomaterials for Microelectronics and Biotechnol (ss)	logy
Manipulation of Zincum Oxide Nanowires for Bionanosensors Design	63
Aleksei Prokunin, Victor Koledov, Ngo Thi Hong Le, Artem Irzhak, Peter Lega, Andrey Orlov, Vu Hong Ky, Ta Ngoc Bach, PhungThi Thu, Vladimir Shavrov, Svetlana von Gratowski, Evstaf'eva Maria, Do Hung Manh	
<u>Treatment of Carbon Nanotube Thread in a Microwave Magnetic Field</u> Didar Kurzhumbaev, Sergey Urvanov, Aida Karaeva, Eduard Mitberg, Nikita Kazennov, Vladimir Mordkovich, Victor Koledov	67
Influence of Crystallization Conditions on Local Atomic Structure of Austenite in Rapidly Quenched <u>TiNiCu Shape Memory Alloys</u> Alexander Shelyakov, Olga Chernysheva, Kirill Borodako, Nikolay Sitnikov, Alexey Seregin, Alexey  Veligzhanin	72
Technology for Obtaining Membranes Based on Porous Silicon	76
N.V. Alexandrov, V.V. Starkov, E.A. Gosteva	
Development of Nanostructures Based on Nanowires by Shape Memory Alloy Instruments  Peter Lega, Victor Koledov, Anastasiya Vaulinskaya, Artem Irzhak, Svetlana von Gratowski, Andrey Orlov	80
Session 29 Manufacturing as a Service for Next Generation of Distribution Manufacturing Systems (ss)	uted
Swarm Robot SLAM with Point-line Matching in Weak Information Environments	85
Jikai Guo, Dayou Li, Renxi Qiu	
Machine Learning Techniques for AFM-based Imaging of Cells	91
Junxi Wang, Fan Yang, Mingyan Gao, Bowei Wang, Guicai Song, Zuobin Wang	
Deep Learning Based Classification for AFM Images of Cancer Cells	96
Yuxi Huang, Fan Yang, Xia Wang, Chuanzhi Liu, Guicai Song, Zuobin Wang	
Session 30 Nanomanipulation and Nanopositioning I	

Feedforward and Feedback Combined Control of an XY®-Type Micro/nano Mechanism Using Multilayer	102
Feedforward Neural Network	
Haitao Wu, Yunpeng Zhang, Yanding Qin	
Design and Test of a Compliance Controller Based on the Piezoelectric-actuated Compliant Mechanism	108
Ruizhou Wang, Yi Deng, Yulong Zhang	
A Highly Compatible and Step-by-step Temporary Bonding and Debonding Strategy for Ultra-Thin Wafer	114
Level Package	
Mengqi Yao, Xin Hao, Guoling Luo, Jie Deng, Guosheng Wang, Jiang Wang, Qian Dai, Jian Chen, Zungui	
Ke, Chikun Gong	
Surface Nano-Structuring of Semiconductors by Nanosecond Pulsed Laser Interference	119
Yunran Wang, Im Sik Han, Mark Hopkinson	
Session 32 Functional Nanomaterials for Microelectronics and Biotechnol	ogy
(ss)	
The Standard of Electron mechanical Diagrams in Single CNITs in the Cold Eight Engineer School Heine	122
The Study of Electro-mechanical Phenomena in Single CNTs in the Cold Field Emission Scheme Using	123
Nanomanipulation	
Zoya Kosakowski, Svetlana von Gratowski, Victor Koledov, Anatoly Smolovich, Andrey Orlov, Petr	
Lega, Jun-Ge Liang, Cong Wang, Sergei Balashov	
Influence of Amorphous State Local Structure in TiNiCu Alloys on Structure and Phase Transformations	128
during Crystallization	120
Kirill Borodako, Olga Chernysheva, Alexander Shelyakov, Victor Koledov, Alexey Veligzhanin	
This Boldanio, Sign Chernyshova, Heraniael Shelyanov, Violet Holdes, Hereby Vongziniani	
Formation of the Developed Surface of Dental Implants	132
E.A. Gosteva, A.D. Dymnikov, D.D. Sergienko, U. E. Eshkulov, V.A. Prokunin	
Nanomechanical Oscillating Multi-purpose Device Based on Alloy with Shape Memory Effect	137
Aleksei Prokunin, Romanov Sergei, Artem Irzhak, Peter Lega, Pavlov Alexander, Victor Koledov,	
Andrey Orlov	
Martensitic Phase Transition in TiNi Thin Plates with Different Surface Crystallographic Orientations	141
Pavlov Alexander, Kartsev Aleksei, Victor Koledov, Peter Lega, Romanov Sergei	
Session 34 Microrobotics and Automation I	
A Novel Stacked-graphene-line Printing Method Enabled by Droplet Ejection and Micro-pen Writing	145
Jianing Niu, Xujiang Chao, Hongcheng Lian, Jun Luo, Lehua Qi	
Setup and Experiment for the Fusion of Molten and Solidified Micro-droplets in a Simulated Microgravity	149
Environment	

ΓA@Au Nanoflower-assisted Laser Desorption/ Ionization Mass Spectrometry for Metabolite Detection	153
Dingyitai Liang, Shouzhi Yang, Xiaoyu Xu, Yihan Wang, Yuning Wang, Kun Qian	
Electrospun Anisotropic Photoconductivity-magnetic-fluorescent Switch-typed 3D or 3D Plus 2D	157
Structures Yuan Zhou, Haina Qi, Fei Bi, Yongtao Li, Huisheng Liu, Xuejian Zhang, Xiangting Dong, Liu Yang, Lijun Sui	
Submillimeter-scale Flexible Micro-catheters Driven by Shape Memory Alloys for Vascular Interventions	162
Chengyang Li, Kecai Xie, Jinkai Wang, Jizheng Li, Zhongjing Ren, Peng Yan	
Preparation of Micro Gripper Pincer End with Bionic Superhydrophobic Surface and Analysis of Gripping  Performance  Meng Wang, Xue Yang, Na Ni, Jing Ye, Zhen Yang, Yanling Tian	167
vicing wang, Auc rang, iva ivi, Jing 1c, Zhen rang, ranning man	
Fabrication and Optimization of Single Nanowire Optoelectronic Devices Based on Atomic Force  Microscope	171
Xin Pan, Zhiyao Zheng, Yang Xu, Huan Hu	
A Method to Solve the Influence of Local High Temperature on Automatic Focusing of Infrared	176
Yaming Zhuang, Xianchao Liu, Yang Liu, Qian Wang, Jun Dai, Xiang Chen, Xiangyun Liu, Juncheng Qiu, Chengbo Fan	
Session 35 Bioinspiration and Biomimetic (ss)	
Structural Dynamics Analysis of Endebius Florensis' Hindwing	180
Yongwei Yan, Fa Song, Wenzhe Wang, Nuo Xu, Haochen Zhu, Jiyu Sun	
Analysis of Aerodynamic Characteristics of Bionic Flapping Wing	184
Fa Song, Yongwei Yan, Nuo Xu, Yanyu Zhou, Wenzhe Wang, Haochen Zhu, Jiyu Sun	
Study on Continuous Corrosion Process of Self-healing Coating with Micro-nano Capsule	188
Yueming Wang, Lin Lu, Liya Li, Wei Wu, Jiyu Sun, Chenhuan Cui, Shuxin Du, Yifan Zhang	
Application Research on Multi-dimensional Protection of Gas Pipeline against Corrosion	192
Yueming Wang, Zhenwen Hou, Lin Lu, Huiying Chen, Jiyu Sun, Chenhuan Cui	
Metallic Black Color Obtained by Two Microstructures in Elytron Scales of Sagra Femorata Purpurea Lichtenstein	196
Wei Wu, Li Liang, Pengfei Xu, Zhihong Zhang, Zhengxuan Hu, Chengbo Ju, Jiyu Sun	

### Session 36 Cross-Scale Micro and Nano Manufacturing (ss)

Performance Study of 266nm UV Nanosecond Laser Micromachined Glow Discharge Polymer Films	20
Rutian Chen, Jinkai Xu, Wanfei Ren, Guangjun Chen	
Localized Electrochemical Deposition for Additive Manufacturing of 3D Array Metal Microstructures	20:
Manfei Wang, Jinkai Xu, Wanfei Ren	
Flow Field Analysis of Cylindrical Array Structure in Electrochemical Machining Titanium Alloy Blades	209
Haoran Deng, Jinkai Xu, Wanfei Ren	
Research on Classification and Recognition of Micro Milling Tool Wear Based on Improved DenseNet	213
Zhaoxiang Li, Zhanjiang Yu, Yiquan Li, Haoyang Yu, Xianghui Zhang, Jinkai Xu	
Evaluation Method for Digital Holographic Autofocusing of Micro Milling Tools	218
Haoyang Yu, Jinkai Xu, Xianghui Zhang, Zhanjiang Yu, Zhaoxiang Li, Ye Zhang	
Experimental Study on Ultrasonic Assisted Helical Grinding of SiC/SiC Composites	223
Kaiming Fu, Jinkai Xu, Guangjun Chen, Fei Zhou, Jicheng Li	
Simulation and Experimental Study of C/SiC Composites by Laser-ultrasonic Hybrid Micromachining	228
Jicheng Li, Jinkai Xu, Guangjun Chen, Fei Zhou, Kaiming Fu	
Session 39 Nanomanipulation and Nanopositioning II	
Development of a Micromanipulator Robot for Cell Injection with Sub-picoliter Scale	233
Shuo Zhan, Hai Bi, Junjie Wei, and Fangxin Chen	
Droplet-based Microfluidic Platform for High-throughput Formation of Multicellular Spheroids	238
Zhen Zhan, Hanhan Xie, Chengzhi Hu	
A Technique for Reducing the Velocity of Protein Translocation	24
Zhen Zhang, Yan Zhang, Wei Si	
Fabrication of Thin-wall Structures with Femtosecond Laser and Stainless Steel Powder	249
Iñigo Ramon-Conde, Luis Omeñaca, Mikel Gomez-Aranzadi, Enrique Castaño, Isabel Ayerdi, Santiago	
M. Olaizola	
Aerodynamic Performance of Bio-inspired 3D Corrugated Wings Learned from the Ladybird Beetle	253
<u>Hindwing</u>	
Chao Liu, Kejun Wang, Qian Wang	

#### Session 40 Micro-nanostructure Manufacturing and Applications (ss)

Realizing Micro-patterned Laser-reduced Graphene for Antiviral Surfaces	257
Fanyue Kong, Lu Wang, Zhongliang Qiao, Feiyue Zuo, Li Li, Yujuan Chen, Litong Dong	
Fabrication of Copper Nanoparticle Antiviral Surface by Laser Direct Writing	262
Feiyue Zuo, Lu Wang, Fanyue Kong, Siliang Zhang, Zhongliang Qiao, Zhankun Weng, Yujuan Chen	
Fabrication of Cu-doping Micro-nano Grooved Structures on Ti6Al4V Alloy by Laser Direct Writing	267
Wenjun Li, Huanghao Zeng, Ri Liu, Fanyue Kong	
A Morphology Control Method of Submicron SiO <sub>2</sub> Arrays in CHF3/Ar Inductively Coupled Plasma Etching	272
Zhibo Zhang, Litong Dong, Lu Wang, Mingzhao Ouyang, Mengnan Liu, Zuobin Wang	
Study on the Removal Mode of Ultra-precision Polishing Process of Ceramic Materials Zhuolin Li	276
Effect of Sputtered Oxygen Flux on Electrical Properties of Nanometer-thin Indium-tin Oxide Transistors Jiabing Li, Ping Liu, Jianjun Yang, Liming Liu, Qingguo Gao, Tianfan Cao, Da Li, Wenrui Lan, Xinjian Pan, Zhi Zhang, Feng Chi	281
IR Cut-off Film of Target Microstructure Surface Scattering Parameters  Boqi Wu, Yaodan Chi, Yang Zhao, Zhengyan Dong, Hengxu Zhang, Rongting Gao	285
A Large-area Nanograting as SERS Substrate by Displacement Talbot Lithography	290
Yue Wang, Litong Dong, Mengnan Liu, Mingzhao Ouyang, Jie Yang, Zhibo Zhang, Wenxiao Cao	
Effect of Argon-oxygen Ratio on the Performance of AZTO Thin Film Transistors	295
Chao Wang, Weisong Jing, Yang Deng, Fan Yang, Yaodan Chi	
Flexible AZO Thin Film Transistors Fabricated at Room Temperature	299
Chao Wang, Mingrui Jia, Chao Li, Fan Yang	
Session 41 Microrobotics and Automation II	
DNA Network Construction by Optically Induced Dielectrophoresis	304
Changheng Li, Ying Wang, Jingran Zhang, Chenxi Zhao, Lu Wang, Zuobin Wang	
A Study on the Multi-parameter Modulation of the Light Field in 4+1 Beam Laser Interference  He Wen, Li Li, Lu Wang, Tong Zhang, Hao Li, Zuobin Wang	309
Study of Single Point Incremental Sheet Metal Forming Trajectory Generation	314
Kuangyu Chen, Yan Li, Mingshun Yang	
Mesoporous Platinum Nanospheres for Sensitive Detection of Small Metabolites by Mass Spectrometry	318

Ziyue Zhang, Yihan Wang, Haiyang Su, Kun Qian, Yudian Xu	
Study of the Sensitivity of MAPbI <sub>3</sub> Radiation Detectors Based on Monte-Carlo Simulation	323
Feng Qin, Rui Zhao, Weifeng Zhu, Xianqiang Tang, Ningqin Deng, Jinjie Wu, Zhiwei Jiao	
	225
Fabrication of Superhydrophobic Hierarchical Structures on PET Surfaces by Hot Embossing with in Situ Growth of Silver Nanoparticles	327
Siyuan Fan, Li Li, Kuo Sun, Tong Zhang, Lu Wang, Zuobin Wang	
Fabrication of Superhydrophobic Carbon Fiber via Laser Interference	331
Xiubo Liang, Li Li, Wentao Yu, Tong Zhang, Ying Wang, Zuobin Wang	
Session 42 Bio-nano Devices and Applications	
Pore-peptide Interaction Study of Polycationic-carried Amino Acid for Protein Sequencing  Mu Chen, Jun Ren, Yunfei Chen	335
Wit Chen, Juli Ren, Tunier Chen	
Study on the Antibacterial Effect Based on ZIF-8@RF@Ag Reagent	340
Na Li, Yexing Wang, Dicheng Yuan, Chong Zhang, Zuobin Wang, Xiuxia He	
	244
Effect of Anion Hydration Lubrication at Negatively Charged Interface Canjun Wen, Yajing Kan	344
Congress Congress Constitution of the Congress C	
Tribological Behavior of Medium Molecular Weight Chitosan in Acid Aqueous Solution	348
Qiang Yang, Guoqing Yong, Yajing Kan, Li Xiang, Yi Tao, Yunfei Chen	
Surface Modification of Co-Cr-Mo Alloy to Improve Antibacterial and Biocompatibility	354
Feifei Zou, Yinghui Luo, Tong Liu, Guanqun Wang, Tao Li, Zhankun Weng, Bojian Liang, Zuobin Wang	551
Research Progress of Immune Cells against Tumor	358
Yue Wang, Jiaqi Yu, Tuoyu Ju, Yujuan Chen, Zuobin Wang	
Laser-induced Zinc Metal Battery Anodes with Ultra-long Cycling Performance	362
Zhen Yang, Bingyu Li, Hui Xiao, He Zhang, Chengjuan Yang, Yanling Tian	
Study on Multifunctional MOF Nano Drugs Toxicity for Targeted Diagnosis and Treatment of Colorectal	366
Cancer Yexing Wang, Chong Zhang, Chengkai Zhu, Jingqi Feng, Zuobin Wang, Xiuxia He	
5 5, 6 6, 6 7 61	
Design of a Compact Q-band Low Noise Amplifier	371

#### Session 43 Cross-Scale Micro and Nano Manufacturing (ss)

Dong Liang, Jing Zhang, Weikang Wu, Yingying Zhu, Wei Han, Shiwang Jia

Optimization and Experimental Study of the Cathode in Array Microchannel Copy Electrochemical	375
Machining	
Huihui Sun, Jinkai Xu, Wanfei Ren	
Application of Optimization Algorithm in Meniscus-constrained Electrodeposition of Three-dimensional	380
Metal Microstructure	
Xue Wang, Jinkai Xu, Wanfei Ren	
Study on Wear Evaluation of Cemented Carbide Micro Milling Cutter	385
Ye Zhang, Zhanjiang Yu, Yiquan Li, Xianghui Zhang, Jinkai Xu, Haoyang Yu	
Monitoring Method of Acoustic Emission Technology for Micro Texture of PCD Tool	390
Ruiwang Tan, Zhanjiang Yu, Yiquan Li, Haiyu Jiang, Peng Yu, Jinkai Xu	
Preparation of Bionic Anisotropic Super-hydrophobic Surface Based on Ti6Al4V Alloy	396
Bo Wang, Donghui Chen, Xiao Yang, Menghua Zhong	
Modeling and Analysis of Discharge Process in Electrical Discharge Machining of NiTi Shape Memory	400
Alloys	
Yonggang Hou, Lunye Sun, Jiaqi Wang, Shanliang Shi, Shaofu Chu, Xianguo Li	
Session 44 Nanomechanics and Nanomechatronics	
Design and Analysis of Large-stroke High-precision Compliant Attitude Regulator for Micro-LED Laser	406
<u>Transfer</u> Yingjie Jia, Zhishen Liao, Yunwei Huang, Xiaoxian Ou, Hui Tang, Yuzhang Wei	
Hollow Mo <sub>2</sub> C Nanofibers Improve the Electrochemical Performance of Cathode for Lithium-sulfur	412
Battery	
Bin Yue, Wensheng Yu, Yuqi Wang, Ningyuan Zhang, Jinxian Wang, Qianli Ma, Yingying Bao, Lin Li, Xiangting Dong	
Conjugation Electro-spinning Toward Janus-like Micro-fibers Array Displaying Magnetic-blue	417
Fluorescent-conductive Aeolotropism	
Yaolin Hu, Haina Qi, Peng Lv, Hexuan Wang, Wensheng Yu, Xiangting Dong	
A Single-molecule Manipulation Instrument Integrated with in Situ Nanopore Fabrication	422
Bohua Yin, Shaoxi Fang, Peng Tang, Liang Wang, Yajie Yin, Yunjiao Wang, Shuo Zhou, Zuobin Wang,	
Deqiang Wang	
Manipulating Nanoscale Drilling Machines Based on Nested Carbon Nanotubes through Coding	426
<u>Strategies</u>	
Haonan Chen, Yan Zhang, Wei Si	

A Novel Cross-flow Wood Filter for Efficient Water Treatment	430
Tong Su, Gensheng Wu, Weiyu Chen, Jianjun Xie, Bo Yu	
Controlling DNA Capture by Electroosmotic Flow of Oppositely Charged Nanopores	435
Xiaojing Lin, Wei Si	
M/LDH-enhanced Laser Desorption/Ionization Mass Spectrometry for Metabolite Screening Chunmeng	439
Ding, Wei Chen, Lin Huang, Kun Qian	
Session 46 Nanometrology and Characterization	
Electrochemical Monitoring of Intracellular Reactive Oxygen Species Based on Automated Nanoprobe	443
Platform	
Yanmei Ma, Weikang Hu, Muyang Ruan, Zhen Zhan, Yi Zhang, Chengzhi Hu	
<u>Laser-induced Fluorescence Detection of Cold-induced RNA Binding Protein Based on the Fluorescence</u>	448
Enhancement Effect of Photonic Crystal	
Ze Zhang, Cheng Zhang, Na Yu, Hairong Wang, Jiuhong Wang	
Distinguishing Single and Double Stranded DNA Based on Solid State Nanopores	453
Xiaojing Hu, Yin Zhang	
Single-molecule Electrical Characterization on a Controllable-break-junction Chip through Electrostatic	458
Microactuators	
Yi Zhao, Tianyang Han, Chenshuai Yan, Zhongqun Tian, Wenjing Hong, Junyang Liu	
Research on High Precision Automatic Sample Loading Device for Blood Analysis	464
Dong Li, Bo Liu, Jiao Meng	
Body Fluid Identification by Nanoparticle Enhanced LDI MS	468
Yihan Wang, Wanshan Liu, Xiaoyu Xu, Yuning Wang, Ziyue Zhang, Dingyitai Liang, Shunxiang Li, Kun Qian	
Protein Identification through a Graphene Nanopore Powered by Electroosmosis	473
Jiayi Chen, Wei Si	
The Improvement of the Mechanical Exfoliation Method to Prepare Impurity-free Few-layer MoS <sub>2</sub>	477
Yu Zhang, Yingjiao Zhai, Jinhua Li, Wenhui Fang	
Research on Automatic Micro-volume Liquid Pipetting Device in Flow Cytometer	482
Jiao Meng, Shihao Lu, Dong Li	
Phase Imaging of Human Cells Using Digital Holographic Microscopy	486
Peter Bryanston-Cross, Yikun Zhao, Thomas Judge, Zuobin Wang, Lujie Chen	