6th International Conference on Advances in Optoelectronics and Micro/Nano-optics (AOM 2017)

Journal of Physics: Conference Series Volume 844

Nanjing, China 23 – 26 April 2017

ISBN: 978-1-5108-4240-3 ISSN: 1742-6588 Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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 Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 844

6th conference on Advances in Optoelectronics and Micro/nano-optics 23–26 April 2017, Nanjing, China

Accepted papers received: 10 May 2017 Published online: 7 June 2017

Preface

011001 OPEN ACCESS 6th conference on Advances in Optoelectronics and Micro/nano-optics

011002 OPEN ACCESS Peer review statement

Optoelectronic Materials and Devices

012001 OPEN ACCESS Advanced Optoelectronic Devices based on Si Quantum Dots/Si Nanowires Heterostructures

J Xu, Y Y Zhai, Y Q Cao and K J Chen.....1

012002 OPEN ACCESS InGaAsP/InP Micropillar Cavities for 1.55 μm Quantum-Dot Single Photon Sources

Xiumin Xie, Qiang Xu, Bizhou Shen, Jian Chen, Qian Dai, Zhu Shi, Libo Yu, Zhiming M Wang and Hai-Zhi Song.....6

012003 OPEN ACCESS Epitaxial growth and characterization of non-polar *a*-plane AlGaN films with MgN/AlGaN insertion layers

Nan Wang, Xiong Zhang, Jianguo Zhao, Heng Zhang, Zili Wu, Qian Dai, Shuchang Wang, Guohua Hu and Yiping Cui.....12

012004

OPEN ACCESS

Significant light absorption improvement in perovskite/CIGS tandem solar cells with dielectric nanocone structures

Huahua Wang, Boyuan Cai and Xiaocong Yuan.....26

012005 OPEN ACCESS Pattern characteristics and resolution of GaN sample through Parameter of Indirect Microscopic Imaging

N.P. Yadav, Xuefeng Liu, Weize Wang, Kaleem Ullah and Bin Xu.....28

012006 OPEN ACCESS Enhancement transmission filter using a two-dimensional subwavelength periodic membrane

Jianyu Zhou, Tian Sang, Junlang Li, Rui Wang, La Wang and Jian Gao.....36

012007 OPEN ACCESS Experimental demonstration of directly modulated buried heterostructure DFB semiconductor laser based on reconstruction equivalent chirp technique

Guowang Zhao, Xiang Tian, Yuechun Shi, Yunshan Zhang, Jilin Zheng, Linjie Zou and Xiangfei Chen.....42

012008 OPEN ACCESS Fabrication of Pattern Poled Lithium Niobate Film and its Nonlinear Optical Applications

M Xu, M Wang, Z Chen, J Tang, G Shao, Y Ming, G Cui and Y Lu....47

012009 OPEN ACCESS Inverse Design of a SOI T-junction Polarization Beamsplitter

Zi Ye, Jifang Qiu, Chong Meng, Li Zheng, Zhenli Dong and Jian Wu.....53

012010 OPEN ACCESS <u>High-speed Balanced Homodyne Detector for Quantum Information Applications</u>

Yunsong Wang, Xinyu Chen and Lijian Zhang.....56

012011 OPEN ACCESS Design of Three-mode Multi/Demultiplexer Based on 2-D Photonic Crystals for Mode-Division Multiplexing Transmission

PeiDong Fu and Heming Chen.....61

012012 OPEN ACCESS <u>Nonlinear optical absorption and ultrafast optical response of un-doped and P-doped</u> <u>nanocrystalline Si/SiO₂ multilayers</u>

P Zhang, D K Li, L Y Jiang and J Xu.....68

012013 OPEN ACCESS 40nm Quasi-Continuous Wavelength Tuning of V-cavity Semiconductor Laser

Tize Li, Jianjun Meng and Jian-Jun He.....72

012014 OPEN ACCESS Research on influence of parasitic resistance of InGaAs solar cells under continuous wave laser irradiation

Guangji Li, Hongchao Zhang, Guanglong Zhou, Jian Lu and Dayong Zhou.....76

012015

OPEN ACCESS

The impact of purging on the quality of AlGaN/GaN multiple quantum wells grown on AlN/sapphire template

Shuchang Wang, Xiong Zhang, Zili Wu, Jianguo Zhao, Qian Dai and Yiping Cui.....81

012016 OPEN ACCESS Valley polarization in silicene induced by circularly-polarized resonance light

Jie Cao and Fenghua Qi.....85

012017 OPEN ACCESS Impact of stoichiometry on the linear and nonlinear optical response of SnO_x thin films

Zhong-guo Li, Ling-yan Liang, Hong-tao Cao and Ying-lin Song.....90

012018 OPEN ACCESS Edge-dependent optical absorption of silicene nanoribbons in an in-plane magnetic field

Jianfei Zou and Yang Ji.....93

012019 OPEN ACCESS Measurements of the magneto-optical properties of PbS-doped silica optical fiber

Weilong Dong, Yi Huang, Huangchao Chen, Yanhua Dong, Jianxiang Wen and Tingyun Wang.....102

012020 OPEN ACCESS <u>Efficient absorption by monolayer graphene in microring resonator</u>

Ziyu Liu....105

012021 OPEN ACCESS Diode-pumped Tm:YAP/YVO₄ intracavity Raman laser

Jiaqun Zhao, Ping Cheng, Feng Xu, Xiaofeng Zhou and Guodong Wang.....109

Micro/nano Optics, Nanophotonics

012022 OPEN ACCESS Distributed Feedback Laser Based on Single Crystal Perovskite

Shang Sun, Shumin Xiao and Qinghai Song.....112

012023 OPEN ACCESS Transmittance characteristics of the plasmonic graphene ribbon with a wing

Lin Yuan, Xin Yan, Yueke Wang, Tian Sang and Guofeng Yang.....116

012024 OPEN ACCESS Zero Cross-Talk Regimes in Dually Modulated Mutually-Coupled Nano-lasers

H Han, M J Zhang, Y C Wang and K A Shore.....122

012025 OPEN ACCESS Broadband Second-Harmonic Generation with Group-Velocity Matching in 5mol%MgOdoped Aperiodic Poled Lithium Niobate

Jian Jiang, Jian-dong Zhang, Kai Wang, Xuan Xiao and Zu-xing Zhang.....128

012026 OPEN ACCESS <u>Plasmonic welding of hybrid Au-ZnO nanostructure</u>

Z Y Chen, H B Yang, P Ghosh, Q Li and M Qiu.....133

012027 OPEN ACCESS Enhanced Nonlinear Effect of Lithium Niobate Based Periodic Nano-antenna Array

X L Pei, S A Bai, J Y Tian, P Ghosh, Q Li and M Qiu.....137

012028 OPEN ACCESS Geometric-Phase Polarization Fan-out Grating Fabricated with Deep-UV Interference Lithography

Chenhao Wan, David Lombardo, Andrew Sarangan and Qiwen Zhan.....142

012029 OPEN ACCESS Theoretical Study on the Dual-wavelength Second Harmonic Generation with Transverse Gradient Nested Optical Superlattice

Xuan Xiao, Jian Jiang, Yun-qing Lu, Jian-dong Zhang, Kai Wang and Zu-xing Zhang.....145

012030 OPEN ACCESS SERS enhancement dependence on the diameter of Au nanoparticles

Yifei Yang.....149

012031 OPEN ACCESS Simulation of the effect of incline incident angle in DMD Maskless Lithography

L W Liang, J Y Zhou, L L Xiang, B Wang, K H Wen and L Lei.....154

012032 OPEN ACCESS Strong coupling of phonon polaritons in h-BN nanowires with graphene plasmons

Y Zhou and Y Q Cao.....163

012033 OPEN ACCESS Dual-color super-resolution imaging by fluorescence emission depletion (STED) microscopy

Wen-sheng Wang, Cui-fang Kuang, Shao-cong Liu, Shi-yi Sun and Xu Liu.....168

012034 OPEN ACCESS <u>A Novel WA-BPM Based on the Generalized Multistep Scheme in the Propagation</u> <u>Direction in the Waveguide</u>

Yang Ji, Hong Chen and Hongwu Tang.....170

Plasmonics and Metamaterials

012035 OPEN ACCESS Luminescent AIZS-GO nanocomposites as fluorescent probe for detecting copper (II) ion

Liu Yongfeng, Deng Ming, Tang Xiaosheng and Zhu Tao.....176

012036 OPEN ACCESS All-fiber power sensor based on silicon-germanium core fiber F-P cavity

Tengjiao Wang, Na Chen, Ziwen Zhao, Fufei Pang, Zhenyi Chen and Tingyun Wang.....182

012037 OPEN ACCESS <u>Tunable mid-infrared absorption of metamaterial integrated with graphene</u>

X B Chen, Q Li, P Ghosh and Q Min....187

012038 OPEN ACCESS THz Wave Modulator Based on the Decay of THz Surface Plasmon along an Intrinsic InSb Surface

Tao Yang, Bing Jiang, Ho-pui Ho, Yong-yuan Zhu and Wei Huang.....191

012039 OPEN ACCESS Mode/Polarization Manipulation in Silicon Photonics

Daoxin Dai, Ke Ma and Hao Wu.....196

Optical Information Processing

012040 OPEN ACCESS <u>A CMOS Microdisplay Utilizing Hot Carrier Electroluminescence From Reverse-biased</u> <u>Si PN Junctions</u>

Kaikai Xu, Lukas W. Snyman, Jean-Luc Polleux and Herzl Aharoni.....202

012041 OPEN ACCESS Interference of Multiple Surface Plasmon Polaritons

Dapeng Wang, Xiaocong Yuan and Jiao Lin....206

012042 OPEN ACCESS Influence of Incident Polarization State on Performance of Real-time Transverse Force Sensing using Stokes Parameters in Fiber Bragg Grating

Yang Su, Xinhao Fu, Hua Zhou, Yong Zhu, Baofu Zhang, Guangyu Cai and Yang Guo.....208

012043 OPEN ACCESS High Dynamic Range Imaging Using Multiple Exposures

Xinglin Hou, Haibo Luo, Peipei Zhou and Wei Zhou.....216

012044 OPEN ACCESS Violent Interaction Detection in Video Based on Deep Learning

Peipei Zhou, Qinghai Ding, Haibo Luo and Xinglin Hou.....225

012045 OPEN ACCESS Dehazed Image Quality Assessment by Haze-Line Theory

Yingchao Song, Haibo Luo, Rongrong Lu and Junkai Ma.....234

012046 OPEN ACCESS Discriminative feature selection for visual tracking

Junkai Ma, Haibo Luo, Wei Zhou, Yingchao Song, Bin Hui and Zheng Chang.....243

Nano-biophotonics and Life Sciences

012047 OPEN ACCESS Measuring the diffusion coefficient of ganglioside on cell membrane by fluorescence correlation spectroscopy

Shiqing Dong, Minghai You, Jianling Chen, Jie Zhou, Shusen Xie and Hongqin Yang.....251

012048 OPEN ACCESS Low-loss nanowire and nanotube plasmonic waveguide with deep subwavelength light confinement and enhanced optical trapping forces

Xiaogang Chen, Qijing Lu, Xiang Wu, Hongqin Yang and Shusen Xie.....255

012049 OPEN ACCESS Photophysical properties of a novel axially substituted tetra-α-(pentyloxy) Titanium(IV) Phthalocyanine - Hematoxylin

Yufeng Jiang, Huafei Lv, Xinxin Yu, Sujuan Pan, Tiantian Zhang, Yide Huang, Yuhua Wang, Shusen Xie, Hongqin Yang and Yiru Peng.....261

Laser Spectroscopy and Microscopy

012050 OPEN ACCESS Algorithm for Evaluation of Temperature 3D-Distribution of a Vapor Cell in a Diode End-pumped Alkali Laser System

J H Han, Y Wang, H Cai, G F An, K P Rong, H Yu, S Y Wang, H Y Wang, W Zhang, L P Xue and J Zhou.....265

012051 OPEN ACCESS <u>Photoacoustic imaging of early gastric cancer diagnosis based on long focal area</u> <u>ultrasound transducer</u>

Huaqin Wu, Zuoran Li, Lantian Liu, Zhifang Li, Shulian Wu and Hui Li.....271

012052 OPEN ACCESS Continuous-Wave Alkali Vapor Laser Pumped by a Ti-sapphire Laser with Narrow Linewidth

H Cai, G F An, K Dai, Y Wang, W Zhang, J H Han, K P Rong, H Yu, S Y Wang, H Y Wang, L P Xue and J Zhou.....275

012053 OPEN ACCESS Determination of fluorescent whitening agent in emulsion paint based on fluorescence spectrophotometry

Lin Zhang and Youlin Zhao.....281

Micro/nano Manufacturing and Metrology

012054 OPEN ACCESS Laser-induced self-assembly gold nanoparticles on the silanized surface of a tapered fiber and its application as a SERS probe

Huajian Liu, Zhenyi Chen, Na Chen, Shupeng Liu and Tingyun Wang.....289

012055 OPEN ACCESS Gold nanoparticles modified double-tapered fiber for SERS detection

Chunqin Zhao, Na Chen, Shupeng liu, Zhenyi Chen and Tingyun Wang.....294

012056 OPEN ACCESS Amplified spontaneous emission of an end-pumped cesium vapor laser

Guofei An, You Wang, He Cai, Juhong Han, Shunyan Wang, Kepeng Rong, Hang Yu, Liangping Xue, Wei Zhang, Hongyuan Wang and Jie Zhou.....299

Fiber-based Micro/nano-optics and Technologies

012057 OPEN ACCESS Global Algorithm Applied on Single Photon Detection

Hua LIU, Quanxin DING, Helong Wang, Hongliang Chen, Chunjie GUO and Liwei ZHOU.....305

012058 OPEN ACCESS The dynamic process of laser drawing germanium core optical fiber

Wei Zhang, Na Chen, Zhenyi Chen, Ziwen Zhao, Qiang Guo, Fufei Pang and Tingyun Wang.....311

012059 OPEN ACCESS Strain Distribution in Silica-Clad Crystalline-Germanium-Core Fiber

Dongyang Wang, Na Chen, Ziwen Zhao, Zhenyi Chen and Tingyun Wang.....316

012060 OPEN ACCESS PbS Quantum Dots Filled Photonic Crystal Fiber for All-fiber Amplifier

Zhanbing Wang, Yana Shang, Fufei Pang, Huanhuan Liu, Na Chen, Yan Wu and Yanan Kang.....321

012061 OPEN ACCESS Study of focal ratio degradation for fibers

M Zhang, H Zou, J Liu and L Wang.....325

012062 OPEN ACCESS Lumped Parameter experiments for Single Mode Fiber Laser Cutting of Thin Stainless Steel Plate

Shengying Lai, Ye Jia, Bing Han, Jun Wang, Zongkai Liu, Xiaowu Ni, Zhonghua Shen and Jian Lu....332

012063 OPEN ACCESS Gain stability in fluorine polymer modified PbS Quantum dot fiber amplifier

Qi Liang, Nana Li, Bin Zhou, Hanning Zhang, Xiaolan Sun and Alan R. Kost.....340

Optical Super Resolution Microscopy

012064 OPEN ACCESS <u>Two-photon luminescence and stimulated emission depletion with gold nanorods by a</u> <u>single wavelength</u>

Jianling Chen, Minghai You, Yiru Peng, Hongqin Yang and Shusen Xie.....343