

目 次

专辑导读	高宏, 周燕, 王俊, 王凯歌	1000001
题词	郭立宏	1000002

• 激光与激光光学 •

飞秒激光单体素加工连续渐变微纳针形结构研究(特邀)(封面论文)	张琛, 侯嘉庆, 蔺家琪, 李凯, 范连斌, 张策, 王凯歌, 白晋涛	1014001
飞秒四波混频在超快超强激光技术中的应用(特邀)(封底论文)	王鹏, 宣雅萍, 徐艺林, 申雄, 黄舜林, 刘军, 李儒新	1014002
被动锁模超短脉冲光纤激光器研究进展(特邀)	陆宝乐, 陈程, 林启蒙, 张朝阳, 郎嘉靖, 白晋涛	1014003
基于石墨烯全光调制的主/被动调 Q 光纤激光器(特邀)	王天祺, 李对对, 刘贝贝, 江曼, 孙志培, 任兆玉	1014004
波长可调的低噪声全固态黄绿光激光器(特邀)	杨顺宇, 周井锋, 李奔, 白杨	1014005
GHz 瓦级全固态克尔透镜锁模 Yb:CYA 飞秒激光器(特邀)	马骏逸, 赵国栋, 邵晓东, 韩海年, 魏志义	1014006
飞秒激光诱导二氧化钒光学特性转变(特邀)	王梓鑫, 董宁宁, 王路路, 曹逊, 王俊	1014007
基于光栅结构的自由电子激光波荡器(特邀)	林宏翔, 魏晓慧, 廖天发, 王文辕, 杜娟, 杨明亮	1014008

• 光纤光学与光通信 •

地震物理模型光纤超声成像技术研究(特邀)	邵志华, 阴欢欢, 王若晖, 乔学光	1006001
光纤高温应变传感器研究进展(特邀)	杨杭洲, 刘鑫, 南朋玉, 辛国国	1006002
基于对称铰链的光纤布拉格光栅高频加速度检波器(特邀)	禹大宽, 王向宇, 高宏, 刘钦朋, 樊伟, 乔学光	1006003
基于膜片式悬臂梁的低频光纤光栅加速度计(特邀)	樊伟, 冯德全, 乔学光	1006004
大气湍流中偏振紫外光定位系统性能分析(特邀)	乔琳, 李春艳, 罗豆, 李渭龙, 李庚鹏, 汤琦	1006005
复合海水信道偏移四相相移键控调制系统性能研究	杨祎, 雷佳园, 王晓波, 贺锋涛, 刘妍, 聂欢	1006006

• 超快光学 •

基于飞秒激光超快光谱的生物表界面力学参数全光测量(特邀)	张何, 许文雄, 李奇维, 夏传晟, 王潇璇, 丁海波, 徐春祥, 崔乾楠	1032001
激光偏振方向依赖的氯晶体中孤立阿秒脉冲产生(特邀)	庞素娜, 王峰	1032002
一种高增益超小型条纹相机及其集成控制系统	张宇驰, 田进寿, 薛彦华, 李知兵, 李少辉, 王俊峰, 刘百玉, 高贵龙, 陈萍, 王兴, 赵卫	1032003

• 物理光学 •

矢量光场与碱金属原子介质相互作用的研究进展(特邀)	杨欣, 潘楚荣, 陈云, 王金文, 卫栋, 高宏	1026001
---------------------------------	--------------------------	---------

电调超构表面研究进展(特邀) 张磊,徐云帆,杜波波,丁慧敏,魏晓勇,徐卓 1026002

• 非线性光学 •

非线性光学系统中呼吸子前沿发展现状(特邀) 杨战营,吴玉涵 1019001

直立生长的 SnS₂薄膜的三阶非线性光学性质研究(特邀)

..... 葛燕青,刘玉琪,卢春辉,罗铭威,韩涛涛,周译玄,徐新龙 1019002

基于 InP/In_{1-x}Ga_xAs_yP_{1-y}加载条状波导的宽带波长转换数值研究

..... 文进,何晨瑶,秦韦俊,孙伟,梁伯植,熊科宇,张辉,武政委,于慧敏,王倩 1019003

• 材料 •

基于纳米氧化锌的生物传感器研究进展(特邀) 王雪文,徐峥妍,王凯歌,张志勇,赵武 1016001

二氧化钒薄膜的制备技术及应用进展(特邀) 石倩倩,王江,程光华 1016002

AuAg合金纳米颗粒的表面等离激元特性调控及其催化性能(特邀)

..... 韩庆艳,李云祥,高伟,张稳稳,严学文,何恩节,朱礼鹏,张智喻,贺锋涛,巩稼民,董军 1016003

• 仪器,测量,度量学 •

激光诱发荧光漂白测速技术的发展与应用(特邀) 赵伟,陈玉,胡忠彦,张琛,王归仁,王凯歌,白晋涛 1012001

光学元件损伤的检测和修复:传统与深度学习(特邀) 李勇,李建郎,李展,刘德安,张大伟,张军勇 1012002

环境温度对 LED 平均发光强度的影响(特邀) 李奕,张恒,段文瑞,乔卫东,高飞 1012003

• 光电子学 •

高压 SiC 基 DSRD 器件结构设计及脉冲电路优化 李金磊,刘静楠,张景文,刘鑫,马烁尘,侯洵 1025001

• 医用光学与生物技术 •

数字全息成像定量监测癌细胞凋亡过程形态变化(特邀) 辛露,肖文,刘雅坤,张焕芝,李小平,潘锋 1017001

太赫兹波光声效应诊断皮肤癌仿真分析(特邀) 韩智超,韩一平 1017002

(本期责编:魏坤)

Contents

Introduction for Special Issue	GAO Hong, ZHOU Yan, WANG Jun, WANG Kaige	1000001
Inscription	GUO Lihong	1000002

• Lasers and Laser Optics •

Investigation on Fabricating Continuous Gradient Micro/nano Needle Structure by Single Femtosecond Laser Voxel (Invited)(Cover Paper)	ZHANG Chen, HOU Jiaqing, LIN Jiaqi, LI Kai, FAN Lianbin, ZHANG Ce, WANG Kaige, BAI Jintao	1014001
Applications of Femtosecond Four-wave Mixing in Ultrafast and Ultraintense Laser Technology (Invited) (Back Cover Paper)	WANG Peng, XUAN Yaping, XU Yilin, SHEN Xiong, HUANG Shunlin, LIU Jun, LI Ruxin	1014002
Research Progress of Passively Mode-locked Ultrashort Pulse Fiber Lasers (Invited)	LU Baole, CHEN Cheng, LIN Qimeng, ZHANG Zhao.yang, LANG Jiajing, BAI Jintao	1014003
Active-passive Q-switched Fiber Laser Based on Graphene All-optical Modulation (Invited)	WANG Tianqi, LI Duidui, LIU Beibei, JIANG Man, SUN Zhipei, REN Zhaoyu	1014004
Wavelength-adjustable All-solid-state Yellow-green Laser with Low Noise (Invited)	YANG Shunyu, ZHOU Jingfeng, LI Ben, BAI Yang	1014005
GHz Watt-scale All Solid State Kerr Lens Mode-locked Yb:CYA Femtosecond Laser (Invited)	MA Junyi, ZHAO Guodong, SHAO Xiaodong, HAN Hainian, WEI Zhiyi	1014006
Femtosecond Laser Induced Optical Property Transition of Vanadium Dioxide (Invited)	WANG Zixin, DONG Ningning, WANG Lulu, CAO Xun, WANG Jun	1014007
Free Electron Laser Undulator Based on Grating Structure (Invited)	LIN Hongxiang, WEI Xiaohui, LIAO Tianfa, DU Juan, WANG Wenyuan, YANG Mingliang	1014008

• Fiber Optics and Optical Communications •

Research on Fiber-optic Ultrasonic Imaging of Seismic Physical Models (Invited)	SHAO Zhihua, YIN Huanhuan, WANG Ruohui, QIAO Xueguang	1006001
Progress in Research of Optical Fiber High Temperature and Strain Sensor (Invited)	YANG Hangzhou, LIU Xin, NAN Pengyu, XIN Guoguo	1006002
High-Frequency Fiber Bragg Grating Accelerometer Based on Symmetric Flexible Hinges (Invited)	YU Dakuan, WANG Xiangyu, GAO Hong, LIU Qinpeng, FAN Wei, QIAO Xueguang	1006003
Low-frequency Fiber Bragg Grating Accelerometer Based on Diaphragm-type Cantilever beam (Invited)	FAN Wei, FENG Dequan, QIAO Xueguang	1006004
Performance Analysis of Polarized Ultraviolet Positioning System in Atmospheric Turbulence (Invited)	QIAO Lin, LI Chunyan, LUO Dou, LI Weilong, LI Gengpeng, TANG Qi	1006005
Performance of OQPSK Modulation System Based on Composite Seawater Channel	YANG Yi, LEI Jiayuan, WANG Xiaobo, HE Fengtao, LIU Yan, NIE Huan	1006006

• Ultrafast Optics •

All-optically Measuring Mechanical Parameters of Bio-surface/interface with Femtosecond Laser Spectroscopy (Invited)	ZHANG He, XU Wenxiong, LI Qiwei, XIA Chuansheng, WANG Xiaoxuan, DING Haibo, XU Chunxiang, CUI Qiannan	1032001
--	---	---------

Optimal Control of Isolated Attosecond Pulse Generation in an Ar Crystal (Invited)	PANG Suna, WANG Feng	1032002
High-gain Ultra-small Streak Camera and Its Integrated Control System...ZHANG Yuchi, TIAN Jinshou, XUE Yanhua,		
LI Zhibing, LI Shaohui, WANG Junfeng, GAO Guilong, LIU Baiyu, CHEN Ping, WANG Xing, ZHAO Wei		1032003

• Physical Optics •

Recent Progress on the Interaction between Vector Beams and Alkali Metal Atomic Medium (Invited)		
.....YANG Xin, PAN Churong, CHEN Yun, WANG Jinwen, WEI Dong, GAO Hong		1026001
Advances in Electrically Tunable Metasurfaces (Invited)		
.....ZHANG Lei, XU Yunfan, DU Bobo, DING Huimin, WEI Xiaoyong, XU Zhuo		1026002

• Nonlinear Optics •

Frontier Progress of Breathers in Nonlinear Optical Systems (Invited)	YANG Zhanying, WU Yuhan	1019001
Third-order Nonlinear Optical Properties of Vertically Aligned SnS ₂ Films (Invited)		
.....GE Yanqing, LIU Yuqi, LU Chunhui, LUO Mingwei, HAN Taotao, ZHOU Yixuan, XU Xinlong		1019002
Numerical Study of Broadband Wavelength Conversion Based on InP/In _{1-x} Ga _x As _y P _{1-y} Strip-loaded Waveguide		
.....WEN Jin, HE Chenyao, QIN Weijun, SUN Wei, LIANG Bozhi, XIONG Keyu, ZHANG Hui, WU Zhengwei, YU Huimin, WANG Qian		1019003

• Materials •

Research Progress of Biosensors Based on Nano-zinc Oxide (Invited)		
.....WANG Xuewen, XU Zhengyan, WANG Kaige, ZHANG Zhiyong, ZHAO Wu		1016001
Preparation Technology and Application of Vanadium Dioxide Thin Films (Invited)		
.....SHI Qianqian, WANG Jiang, CHENG Guanghua		1016002
Surface Plasmon Regulation and Catalytic Properties of AuAg Alloy Nanoparticles (Invited)		
.....HAN Qingyan, LI Yunxiang, GAO Wei, ZHANG Wenwen, YAN Xuewen, HE Enjie, ZHU Lipeng, ZHANG Zhiyu, HE Fengtao, GONG Jiamin, DONG Jun		1016003

• Instrumentation, Measurement and Metrology •

Development and Applications of Laser Induced Fluorescence Photobleaching Anemometer (Invited)		
.....ZHAO Wei, CHEN Yu, HU Zhongyan, ZHANG Chen, WANG Guiren, WANG Kaige, BAI Jintao		1012001
Inspection and Repair of Optical Damage in Tradition and Deep Learning (Invited)		
.....LI Yong, LI Jianlang, LI Zhan, LIU Dean, ZHANG Dawei, ZHANG Junyong		1012002
Impact of Ambient Temperature on Average Luminous Intensity of LED (Invited)		
.....LI Yi, ZHANG Heng, DUAN Wenrui, QIAO Weidong, GAO Fei		1012003

• Optoelectronics •

Structural Design and Pulse Circuit Optimization of High Voltage SiC-based DSRD Devices		
.....LI Jinlei, LIU Jingnan, ZHANG Jingwen, LIU Xin, MA Shuochen, HOU Xun		1025001

• Medical Optics and Biotechnology •

Quantitative Monitoring of Morphological Change of Cancer Cells Apoptosis by Digital Holographic Microscopy (Invited)		
.....XIN Lu, XIAO Wen, LIU Yakun, ZHANG Huanzhi, LI Xiaoping, PAN Feng		1017001
Simulation Analysis of Skin Cancer Diagnosis Using Terahertz-waves Photoacoustic Effect (Invited)		
.....HAN Zhichao, HAN Yiping		1017002