



中国激光

CHINESE JOURNAL OF LASERS

第44卷 VOL. 44 第10期 NO. 10 [总第490期]

2017.10

ISSN 0258-7025
9 770258 702179
10 >

万方数据

中国科学院上海光学精密机械研究所
中国光学学会 主办

目 次

· 综述 ·

体全息存储研究现状及发展趋势 李建华, 刘金鹏, 林 泉, 等 1000001

· 激光物理 ·

可调谐多波长自激布里渊掺铒光纤激光器 邹 辉, 熊 慧, 郑亚如 1001001

采用多喷嘴阵列产生高亮度高次谐波 张路遥, 戴 昕, 郑颖辉, 等 1001002

基于高圆度微球腔选模的单纵模窄带光纤激光器 万洪丹, 丁佐芹, 汪 杰, 等 1001003

强激光作用下导光镜面温度场的影响因素分析 孟令武, 邵 帅 1001004

三维光场限制的混合表面等离子体纳米激光器 冯丹丹, 李志全, 岳 中, 等 1001005

高功率激光装置非线性相移测试技术 张 波, 孙志红, 赵军普, 等 1001006

· 激光制造 ·

27SiMn 高强钢激光-MAG 复合焊接头组织和性能 史鹏飞, 黄 坚, 潘台凡亮, 等 1002001

采用化学腐蚀辅助皮秒激光成丝技术获得蓝宝石亚微米级精细切面的研究 燕天阳, 季凌飞, Li Lin, 等 1002002

激光沉积修复 GH738 高温合金的组织与拉伸性能 卞宏友¹, 翟泉星¹, 李 英, 等 1002003

交叉筋壁板激光弯曲成形仿真研究 陈亚利, 杨立军, 付守冲, 等 1002004

· 材料与薄膜 ·

激光激发 Ce: YAG 单晶与陶瓷的发光性能 靳亚硕, 郭向朝, 曹顿华, 等 1003001

基于激光裂解含 Ti 粉聚二甲基硅氧烷的 SiTiOC 复相陶瓷涂层制备 赵吉鑫, 乔玉林, 薛胤昌, 等 1003002

Er³⁺、Y³⁺掺杂浓度对 Ba_xNa_yY_zF_{2x+y+3z+3m}: Er³⁺ 材料上转换发光性能的影响 巩小萌, 邹业国, 赵秋爽, 等 1003004

石墨烯超材料复合结构的宽带吸收 蔡 强, 叶润武, 方云团 1003005

· 测量与计量 ·

用于零场核磁共振探测的无自旋交换弛豫原子磁力仪 陈伯韬, 江 敏, 季云兰, 等 1004001

基于微结构法布里-珀罗干涉仪的光纤光栅脉搏波解调方法 王丽清, 苗长云, 张 诚, 等 1004002

超大尺度线结构光传感器三维测量系统外参数标定 解则晓, 朱瑞新, 张安祺 1004003

磁聚焦变像管像场弯曲的改善研究 廖显博, 刘进元, 蔡厚智, 等 1004004

双二维激光雷达相对位姿的标定方法 陈健武, 全思博, 全燕鸣, 等 1004005

· 光纤光学与光通信 ·

空间调制无线光多输入多输出通信系统中自适应功率分配算法 黄爱萍, 陶林伟 1006001

基于光注入法布里-珀罗激光器的窄带可调谐微波光子滤波器 王文轩, 陶 继, 黄 龙, 等 1006002

基于可见光通信的时分复用组网下移动目标定位方法 陈 勇, 李逸超, 刘焕淋 1006003

光纤陀螺环分布偏振耦合误差预估 张 露, 张 健, 肖 燕, 等 1006004

紫外光空分复用自组织网络路由协议 宋晓梅, 宋 菲, 宋 鹏, 等 1006005

基于粒子群支持向量机的钢板损伤位置识别 张燕君, 王会敏, 付兴虎, 等 1006006

基于数字微镜器件多路频分复用荧光显微镜的实验研究 李云章, 郑继红, 桂 坤, 等 1006007

· 生物医学光子学与激光医学 ·

白细胞对偏振光的散射特性及散射特性与细胞结构的关系 卜 敏, 胡双双, 陶兆禾, 等 1007001

• 遥感与传感器 •

- 弛豫振荡对 3×3 耦合器数字解调的影响 毛欣, 黄俊斌, 顾宏灿 1010001
分布反馈式光纤激光加速度传感器结构设计 唐波, 黄俊斌, 顾宏灿 1010002
含多孔硅层的波导耦合光栅纳米异质结构的折射率传感机理 陈颖, 赵志勇, 田亚宁, 等 1010003
车载三维激光雷达外参数的分步自动标定算法 陈贵宾, 高振海, 何磊 1010004
相干光路的直接探测多普勒激光雷达设计 张楠楠, 韩於利, 陈廷娣, 等 1010005
面舱壁类型的船舱点云分割方法 杨泽鑫, 程效军, 李泉, 等 1010006
基于强度与颜色信息的地面 LiDAR 点云联合分类方法 程效军, 郭王, 李泉, 等 1010007

• 光谱学 •

- 激光诱导击穿光谱技术定量分析氩气和氮气中的痕量氧含量 杨文斌, 李斌成, 韩艳玲, 等 1011001

• 太赫兹技术 •

- 基于环形腔结构的种子注入式太赫兹参量振荡器 李圆, 张行愚, 丛振华, 等 1014001

• 简讯 •

- 高空间分辨率长距离分布式光纤振动传感系统 1015001

~~~~~  
本刊电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

## CONTENTS

• Reviews •

- Volume Holographic Data Storage ..... *Li Jianhua, Liu Jinpeng, Lin Xiao, et al.* 1000001

• Laser Physics •

- Tunable Self-Seeded Multiwavelength Brillouin Erbium-Doped Fiber Laser ..... *Zou Hui, Xiong Hui, Zheng Yaru.* 1001001

- Bright High-Order Harmonic Generation via Multi-Jet Arrays ..... *Zhang Luyao, Dai Ye, Zheng Yinghui, et al.* 1001002

- Single-Longitudinal-Mode Narrow Linewidth Fiber Lasers Using High Roundness Microsphere as Mode Selector ..... *Wan Hongdan, Ding Zuojin, Wang Jie, et al.* 1001003

- Influence Factors Analysis of Temperature Field of Light Guide Mirror Surface Under High Power Laser ..... *Meng Lingwu, Shao Shuai.* 1001004

- Hybrid Surface Plasmonic Nanolaser with Three Dimensional Optical Field Confinement ..... *Feng Dandan, Li Zhiqian, Yue Zhong, et al.* 1001005

- Nonlinear Phase Shift Test Technique on High Power Laser Facility ..... *Zhang Bo, Sun Zhihong, Zhao Junpu, et al.* 1001006

• Laser Manufacturing •

- Microstructures and Properties of 27SiMn High-Strength Steel Joints by Laser-MAG Hybrid Welding ..... *Shi Pengfei, Huang Jian, Tantai Fanliang, et al.* 1002001

- Submicron Fine Cutting-Surface of Sapphire Obtained by Chemical Corrosion Assisted Picosecond Laser Filamentation Technology ..... *Yan Tianyang, Ji Lingfei, Li Lin, et al.* 1002002

- Microstructure and Tensile Properties of Laser Deposition Repair GH738 Superalloy ..... *Bian Hongyou, Zhai Quanxing, Li Ying, et al.* 1002003

- Simulation of Laser Bending of Cross-Stiffened Integral Panel ..... *Chen Yali, Yang Lijun, Fu Shouchong, et al.* 1002004

• Materials and Thin Films •

- Luminescence Properties of Ce:YAG Single Crystals and Ceramics Under Laser Excitation ..... *Jin Yashuo, Guo Xiangchao, Cao Dunhua, et al.* 1003001

- Fabrication of SiTiOC Multiphase Ceramic Coating Based on Laser Pyrolyzing of Polydimethylsiloxane with Titanium Powder ..... *Zhao Jixin, Qiao Yulin, Xue Yinchang, et al.* 1003002

- Influence of Doping Concentration of  $\text{Er}^{3+}$  and  $\text{Y}^{3+}$  on Up-Conversion Luminescence Property of  $\text{Ba}_x\text{Na}_y\text{Y}_z\text{F}_{2z+y+3z+3m}:\text{Er}_m^{3+}$  ..... *Gong Xiaomeng, Zou Yeguo, Zhao Qiushuang, et al.* 1003004

Broadband Absorption Based on Graphene Metamaterial Composite Structure ..... *Cai Qiang, Ye Runwu, Fang Yuntuan*. 1003005

• **Measurement and Metrology •**

Spin-Exchange Relaxation Free Atomic Magnetometer for Zero-Field Nuclear Magnetic Resonance Detection

..... *Chen Botao, Jiang Min, Ji Yunlan, et al.* 1004001

Demodulation Method of Fiber Bragg Grating Pulse Wave Based on Micro-Structure Fabry-Perot Interferometer

..... *Wang Liqing, Miao Changyun, Zhang Cheng*. 1004002

Extrinsic Parameters Calibration of Three-Dimensional Measurement System for Ultra-Large Scale Line-Structured Light Sensor

..... *Xie Zexiao, Zhu Ruixin, Zhang Anqi*. 1004003

Improvement of Field Curvature in Magnetic-Focusing Image Converter Tube

..... *Liao Yubo, Liu Jinyuan, Cai Houzhi, et al.* 1004004

Calibration Method of Relative Position and Pose Between Dual Two-Dimensional Laser Radar

..... *Chen Jianwu, Quan Sibo, Quan Yanming, et al.* 1004005

• **Fiber Optics and Optical Communications •**

Adaptive Power Allocation Algorithm for Wireless Optical Multiple Input Multiple Output Communication System with Spatial Modulation

..... *Huang Aiping, Tao Linwei*. 1006001

Narrowband Tunable Microwave Photonic Filter Based on Fabry-Perot Laser with Optical Injection

..... *Wang Wenxuan, Tao Ji, Huang Long*. 1006002

Moving Target Positioning Method Based on Visible Light Communication in Time Division Multiplexing Network

..... *Chen Yong, Li Yichao, Liu Huanlin*. 1006003

Estimation of Distributed Polarization Coupling Error in Optical Fiber Coil of Fiber Optic Gyroscope

..... *Xie Ze, Yang Yuanhong, Yan Han, et al.* 1006004

Routing Protocol of Ultraviolet Space Division Multiplexing Ad Hoc Network

..... *Song Xiaomei, Song Fei, Song Peng, et al.* 1006005

Identification of Steel Plate Damage Position Based on Particle Swarm Support Vector Machine

..... *Zhang Yanjun, Wang Huimin, Fu Xinghu, et al.* 1006006

Experimental Study on Fluorescence Microscope with Multi-Channel Frequency Division Multiplexing Based on Digital Micromirror Device

..... *Li Yunzhang, Zheng Jihong, Gui Kun, et al.* 1006007

• **Biomedical Photonics and Laser Medicine •**

Scattering Characteristics of Leukocytes on Polarized Light and Relationship Between Scattering Characteristics and Cell Structure

..... *Bu Min, Hu Shuangshuang, Tao Zhaohe, et al.* 1007001

• **Remote Sensing and Sensor •**

Effect of Relaxation Oscillation on Digital Demodulation of  $3 \times 3$  Couplers ..... *Mao Xin, Huang Junbin, Gu Hongcan*. 1010001

Structural Design of Distributed Feedback Fiber Laser Accelerometer Sensors ..... *Tang Bo, Huang Junbin, Gu Hongcan*. 1010002

Refractive Index Sensing Mechanism of Waveguide Coupled Gratings Nano-Heterostructure Containing Porous Silicon Layers

..... *Chen Ying, Zhao Zhiyong, Tian Yaning, et al.* 1010003

Step-By-Step Automatic Calibration Algorithm for Exterior Parameters of 3D Lidar Mounted on Vehicle

..... *Chen Guibin, Gao Zhenhai, He Lei*. 1010004

Design of Direct Detection Doppler Lidar with Coherent Light Path ..... *Zhang Nannan, Han Yuli, Chen Tingdi, et al.* 1010005

Segmentation of Point Cloud in Tank of Plane Bulkhead Type ..... *Yang Zexin, Cheng Xiaojun, Li Quan, et al.* 1010006

Joint Classification Method for Terrestrial LiDAR Point Cloud Based on Intensity and Color Information

..... *Cheng Xiaojun, Guo Wang, Li Quan, et al.* 1010007

• **Spectroscopy •**

Quantitative Analysis of Trace Oxygen Concentration in Argon and Nitrogen Based on Laser-Induced Breakdown Spectroscopy

..... *Yang Wenbin, Li Bincheng, Han Yanling, et al.* 1011001

• **Terahertz Technology •**

Injection-Seeded Terahertz Parametric Oscillator Based on Ring-Cavity Configuration

..... *Li Yuan, Zhang Xingyu, Cong Zhenhua, et al.* 101401



20

全新上线

光电汇2.0 十月来袭

[www.oeshow.cn](http://www.oeshow.cn)