

目 次

• 020 激光器与激光光学 •

10 J 级二极管抽运非稳腔薄片激光器 安向超 唐淳 尚建力 等 0802001

基于啁啾光纤光栅的被动锁模掺 Yb³⁺ 激光器 王兆坤 杜松涛 王子薇 等 0802002

大口径 KDP 晶体最佳偏转角预测误差分析 李婷 张洋 徐旭 等 0802003

186 MHz 低幅度噪声掺铒光纤飞秒激光器 闫露露 张颜艳 赵文宇 等 0802004

基于声光扫描的三维视频激光雷达技术 罗远 贺岩 胡善江 等 0802005

空芯光子晶体光纤吸收池的激光稳频技术 黄崇德 陈迪俊 蔡海文 等 0802006

高信噪比拍瓦激光装置的前端优化设计 刘海辉 王韬 戴亚平 等 0802007

利用单共振光学参量振荡器产生 1.5 μm 连续单频激光 李鹏 马亚云 聂丹丹 等 0802008

高稳定高性能皮秒光参量放大器抽运源研究 彭宇杰 潘雪 王江峰 等 0802009

超宽带光参量放大器中相位匹配结构的分析和优化 王艳海 张福领 刘国才 等 0802010

基于方向滤波器组的激光主动成像图像复原 王灿进 孙涛 陈娟 0802011

• 030 激光加工与应用 •

不锈钢-碳钢层合板激光弯折区增厚现象研究 马绪鹏 王续跃 徐文骥 等 0803001

GH99 高温合金环形和 C 形激光焊接对比研究 刘春艳 马瑞 檀财旺 等 0803002

曲轴轴颈损伤表面的激光熔覆再制造修复 封慧 李剑峰 孙杰 0803003

聚晶金刚石表面微结构的激光加工实验 苏永生 李亮 何宁 等 0803004

激光焊接不等厚异种钢接头组织与性能研究 景财年 范吉超 倪晚梅 等 0803005

Fe_xCoCrAlCu/Q235 激光合金化层组织及性能研究 张松 吴臣亮 伊俊振 等 0803006

60 mm 厚 304 不锈钢板超窄间隙光纤激光焊接接头组织性能研究 张国伟 肖荣诗 0803007

• 040 激光医学与生物学 •

He-Ne 激光和增强 UV-B 辐射对水稻幼苗光合作用的影响 张美萍 梁志英 韩榕 等 0804001

全场高分辨生物组织光学层析成像 朱越 高万荣 0804002

• 050 光纤光学与光通信 •

利用单边带调制器实现对多波长光纤激光器的高精度射频控制调谐技术 侯云哲 王肇颖 秦旭伟 等 0805001

基于 FBG 精细谱的应变增敏型传感器的设计 苏娟 董小鹏 石志东 0805002

基于 FBG 传感网络和时间反转聚焦成像方法的声发射定位技术研究 赛耀樟 姜明顺 隋青美 等 0805003

放大自发辐射光源结合相关法实现无源光网络故障检测 刘艳阳 杨玲珍 王斐斐 等 0805004

表面式光纤布拉格光栅传感器应变传递机理的研究 田石柱 张国庆 王大鹏 0805005

基于正交波形复用技术的无源光网络上行信号传输方法 姚海涛 李蔚 韩纪龙 等 0805006

基于合作信标的卫星激光通信瞄准捕获仿真系统 于笑楠 佟首峰 赵馨 等 0805007

微纳光纤环与侧边抛磨光纤耦合的上下载滤波器 金绍深 陈哲 卫青松 等 0805008

• 060 材料 •

复合材料真空袋成型加压点的光纤光栅监测及优化 卢少微 马克明 熊需海 等 0806001

• 070 薄膜 •

激光量热法测量深紫外氟化物薄膜吸收 赵灵 武潇野 谷勇强 等 0807001

• 080 测量与计量 •

磁光薄膜法拉第旋转角温度特性的实时线性测量 许灿华 徐启峰 马靖 等 0808001

基于正弦曲线的高精度脉冲激光测距时间间隔测量技术 黄民双 龙腾宇 刘慧慧 等 0808002

可用于光刻自动聚焦的高灵敏度流量计式位移检测系统 刘涛 徐文东 赵成强 等 0808003

基于光纤滑环的旋转部件温度测量 王彦晓 余有龙 高灿辉 等 0808004

• 090 全息与信息处理 •

非均匀混合调制光栅衍射效率计算方法及特性分析 何天博 巴音贺希格 张善文 等 0809001

采用子带分量阈值估计的红外图像去噪方法 张宝华 刘鹤 0809002

| | | |
|-------------------------------------|---------------|---------|
| 连续太赫兹波同轴数字全息相衬成像 | 王大勇 黄昊翀 周 迅 等 | 0809003 |
| · 110 太赫兹技术 · | | |
| 用于波面倾斜产生高能量太赫兹波的接触光栅设计 | 梁晓晶 栗岩峰 胡晓堃 等 | 0811001 |
| 基于自制太赫兹检测器的快速成像系统 | 孙振龙 涂学凑 姜 奕 等 | 0811002 |
| · 120 自适应光学 · | | |
| 基于颜色内相关和自适应支撑权重的立体匹配算法 | 龚文彪 顾国华 钱惟贤 等 | 0812001 |
| · 130 大气与海洋光学 · | | |
| 基于 Stokes 向量大气紫外光谱辐射的偏振修正研究 | 林冠宇 王淑荣 曹佃生 | 0813001 |
| 尾流气泡群的激光多普勒检测方法 | 王 赞 刘继芳 鲁振中 | 0813002 |
| · 140 遥感与传感器 · | | |
| 动态视频监控中海上舰船目标检测 | 李庆忠 蔡风妮 张 洋 | 0814001 |
| 扫描型成像激光雷达仿真加速算法 | 陈 晓 石志广 杨卫平 等 | 0814002 |
| · 150 光谱学 · | | |
| 非共线角与相位匹配角对 YCOB 晶体 OPCPA 增益光谱影响的研究 | 马 林 於亮红 徐 露 等 | 0815001 |
| · 160 光学设计与制造 · | | |
| 常压电感耦合等离子体工艺用于加工光学材料的去除函数研究 | 王 旭 | 0816001 |
| 机载紧凑型中波红外相机的设计 | 徐新行 陈 宁 王 兵 等 | 0816002 |

CONTENTS

• 020 LASERS AND LASER OPTICS •

| | | |
|---|--|---------|
| 10 J Diode-Pumped Thin-Disk Laser in Unstable Resonator | An Xiangchao Tang Chun Sang Jianli et al. | 0802001 |
| Passive Mode-Locked Yb^{3+} -Doped Laser Based on Chired Fiber Bragg Grating | Wang Zhaokun Du Songtao Wang Ziwei et al. | 0802002 |
| Prediction of Optimum Deflection Angles and Errors Analysis for KDP Crystals with Large Aperture | Li Ting Zhang Yang Xu Xu et al. | 0802003 |
| 186 MHz Low Amplitude Noise Erbium-Doped-Fiber Femtosecond Laser | Yan Lulu Zhang Yanyan Zhao Wenyu et al. | 0802004 |
| Three-Dimensional Video Imaging Lidar System based on Acousto-Optic Laser Scanning | Luo Yuan He Yan Hu Shanjiang et al. | 0802005 |
| Laser Frequency Stabilization Technology Based on Hollow-Core Photonics Crystal Fiber Gas Cell | Huang Chongde Chen Dijun Cai Haiwen et al. | 0802006 |
| Optimal Design of High Signal to Noise Ratio Petawatt Laser Front-End Device | Liu Haihui Wang Tao Dai Yaping et al. | 0802007 |
| Continuous-Wave Single-Frequency 1.5 μm Laser Generated by a Singly Resonant Optical Parametric Oscillator | Li Peng Ma Yayun Nie Dandan et al. | 0802008 |
| Research of High Stability High Performance Picosecond Pump Laser for Optical Parametric Amplification | Peng Yujie Pan Xue Wang Jiangfeng et al. | 0802009 |
| Analysis and Optimization of Phase-Matching Configuration in Ultrabroadband Optical Parametric Amplifier | Wang Yanhai Zhang Fuling Liu Guocai et al. | 0802010 |
| Image Restoration in Laser Active Imaging Based on Directional Filters | Wang Canjin Sun Tao Chen Juan | 0802011 |

• 030 LASER PROCESSING AND APPLICATIONS •

| | | |
|--|---|---------|
| Study on Thickening of Laser Bending Zone for Stainless Steel-Carbon Steel Laminated Sheet | Ma Xupeng Wang Xuyue Xu Wenji et al. | 0803001 |
| Comparison of Ring-Form and C-Form Laser Welding for GH99 Superalloy | Liu Chunyan Ma Rui Tan Caiwang et al. | 0803002 |
| Study on Remanufacturing Repair of Damaged Crank Shaft Journal Surface by Laser Cladding | Feng Hui Li Jianfeng Sun Jie | 0803003 |
| Experiment of Laser Machining of Micro-Structures on the Surface of Polycrystalline Diamond | Su Yongsheng Li Liang He Ning et al. | 0803004 |
| Microstructure and Mechanical Properties of Laser Welded Joints for Dissimilar Steel with Different Thicknesses | Jing Cainian Fan Jichao Ni Xiaomei et al. | 0803005 |
| Study on Microstructure and Performance of a $\text{Fe}_x\text{CoCrAlCu}/\text{Q235}$ Laser Alloying Coatings | Zhang Song Wu Chenliang Yi Junzhen et al. | 0803006 |
| Microstructure and Mechanical Property of 60 mm-Thick 304 Stainless Steel Joint by Ultra-Narrow Gap Fiber Laser Beam Welding | Zhang Guowei Xiao Rongshi | 0803007 |
| • 040 LASER MEDICINE AND BIOLOGY • | | |
| Effects of He-Ne Laser and Enhanced UV-B Radiation on the Photosynthesis on Rice Flags | Zhang Meiping Liang Zhiying Han Rong et al. | 0804001 |

| | | | | |
|--|-----------------|----------------|------------------------|---------|
| High-Resolution Full-Field Optical Coherence Tomography for Biological Tissue | Zhu Yue | Gao Wanrong | 0804002 | |
| • 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS • | | | | |
| Precisely Tuning Technology of Multi-Wavelength Fiber Laser by Radio Frequency Signal Based on Single Side Band Modulator | Hou Yunzhe | Wang Zhaoying | Qin Xuwei et al. | 0805001 |
| Design of the Sensitivity Enhanced Strain Sensor Based on Fine Transmission Spectrum of FBG | Su Juan | Dong Xiaopeng | Shi Zhidong | 0805002 |
| Acoustic Emission Location Technology Research Based on FBG Sensor Network and Time Reversal Focusing Imaging Method | Sai Yaozhang | Jiang Mingshun | Sui Qingmei et al. | 0805003 |
| Link Fault Detection in Passive Optical Networks Based on Correlation Method Combined with an Amplified Spontaneous Emission Source | Liu Yanyang | Yang Lingzhen | Wang Feifei et al. | 0805004 |
| Study on Strain Transfer Mechanism of Surface Fiber Bragg Grating Sensor | Tian Shizhu | Zhang Guoqing | Wang Dapeng | 0805005 |
| Upstream Data Transmission in Passive Optical Networks Based on Orthogonal Waveform Multiplexing Technology | Yao Haitao | Li Wei | Han Jilong et al. | 0805006 |
| Simulation System of the Beacon Pointing and Acquisition Process in the Satellite Laser Communication | Yu Xiaonan | Tong Shoufeng | Zhao Xin et al. | 0805007 |
| Add-Drop Filter by Coupling between Micro-Nano Fiber Ring and Side Polished Fiber | Jin Shaoshen | Chen Zhe | Wei Qingsong et al. | 0805008 |
| • 060 MATERIALS • | | | | |
| Monitoring and Optimizing the Pressured Point of Composite Vacuum Bag Molding Process with Fiber Bragg Grating sensors | Lu Shaowei | Ma Keming | Xiong Xuhai et al. | 0806001 |
| • 070 THIN FILMS • | | | | |
| Measuring the Absorptance of Deep Ultraviolet Fluoride Coatings with Laser Calorimetry | Zhao Ling | Wu Xiaoye | Gu Yongqiang et al. | 0807001 |
| • 080 MEASUREMENT AND METROLOGY • | | | | |
| Real-Time Linear Measurement of the Temperature Dependence of the Magneto-Optical Film's Faraday Rotation Angle | Xu Canhua | Xu Qifeng | Ma Jing et al. | 0808001 |
| A High-Precision Pulsed Laser Ranging Time Interval Measurement Technology Based on Sine Curves Method | Huang Minshuang | Long Tengyu | Liu Huihui et al. | 0808002 |
| High Sensitivity Pneumatic Micro-Distance Measurement System for Lithography Autofocus | Liu Tao | Xu Wendong | Zhao Chengqiang et al. | 0808003 |
| Temperature Measurement for Rotating Parts Based on the Fiber-Optic Slip-Ring | Wang Yanxiao | Yu Youlong | Gao Canhui et al. | 0808004 |
| • 090 HOLOGRAPHY AND INFORMATION PROCESSING • | | | | |
| Calculation Method of Diffraction Efficiency and Characteristics of Non-Uniform Mixed Modulation Gratings | He Tianbo | Bayanheshig | Zhang Shanwen et al. | 0809001 |
| Infrared Image Denoising Algorithm Based on Sub-Band Component Threshold Estimation | Zhang Baohua | Liu He | 0809002 | |
| Phase-Contrast Imaging by the Continuous-Wave Terahertz In-Line Digital Holography | Wang Dayong | Huang Haochong | Zhou Xun et al. | 0809003 |
| • 110 TERAHERTZ TECHNOLOGY • | | | | |
| Design of Contact Grating for High Energy Terahertz Wave Generation by Tilted Pulse Front Pumping | Liang Xiaojing | Li Yanfeng | Hu Xiaokun et al. | 0811001 |
| Fast Imaging System Based on Self-Made Terahertz Detector | Sun Zhenlong | Tu Xuecou | Jiang Yi et al. | 0811002 |
| • 120 ADOPTIVE OPTICS • | | | | |
| Stereo Matching Algorithm Based on the Inter Color Correlation and Adaptive Support Weight | Gong Wenbiao | Gu Guohua | Qian Weixian et al. | 0812001 |
| • 130 ATMOSPHERIC AND OCEANIC OPTICS • | | | | |
| Study for Method Polarization Correction on Ultraviolet Atmospheric Spectral Radiation Based on Stokes Vector | Lin Guanyu | Wang Shurong | Cao Diansheng | 0813001 |
| Laser Doppler Method for the Detection of Wake Bubbles | Wang Yun | Liu Jifang | Lu Zhenzhong et al. | 0813002 |
| • 140 REMOTE SENSING AND SENSORS • | | | | |
| Ship Target Detection for Moving Video Maritime Surveillance | Li Qingzhong | Zang Fengni | Zhang Yang | 0814001 |
| A Fast Simulation Algorithm of Scanning Laser Radar | Chen Xiao | Shi Zhiguang | Yang Weiping et al. | 0814002 |
| • 150 SPECTROSCOPY • | | | | |
| Influence of Non-Collinear Angle and Phase Matching Angle on YCOB-OPCPA Gain Spectra | Ma Lin | Yu Lianghong | Xu Lu et al. | 0815001 |
| • 160 OPTICAL DESIGN AND FABRICATION • | | | | |
| Study on the Fabrication of the High Accuracy Optical Aspherical Mirror with Atmospheric Pressure Inductively Coupled Plasma Chemical Etching Technology | Wang Xu | 0816001 | | |
| Design of Compact Middle-Wave Infrared Camera Used on Airborne Platform | Xu Xinhang | Chen Ning | Wang Bing et al. | 0816002 |