

目 次

· 综述 ·

| | | | | |
|------------------------|-----|-----|-------|--------|
| 固体激光器波前畸变自适应校正技术及研究进展 | 郭广妍 | 樊仲维 | 余 锦 等 | 030001 |
| 生物/化学战剂激光遥测技术新进展 | 张 艳 | 杨泽后 | 李晓峰 等 | 030002 |
| 表面增强拉曼光谱技术在环境污染物检测中的应用 | 杨 盼 | 丁帅军 | 陈凡圣 等 | 030003 |
| 热障涂层材料及其制备技术的研究进展 | 张天佑 | 吴 超 | 熊 征 等 | 030004 |
| 彩色全息显示方法与系统概述 | 沈 川 | 韦 穗 | 刘凯峰 等 | 030005 |
| 准零维量子点激光器的发展瓶颈 | 李世国 | 王新中 | 周志文 等 | 030006 |
| 单晶硅球表面氧化层测量进展和研究 | 刘文德 | 陈 赤 | 罗志勇 等 | 030007 |
| 钢铁材料激光-电弧复合焊接技术研究进展 | 王晓南 | 陈长军 | 朱广江 等 | 030008 |

· 光纤光学与光通信 ·

| | | | | |
|-------------------------------------|-----|-----|--------|--------|
| 基于波长调制的低双折射光纤拍长测试 | 徐宏杰 | 冯 宇 | 030601 | |
| 光纤多普勒测速仪位移模式数据处理新方法 | 袁树云 | 刘寿先 | 王德田 等 | 030602 |
| 同向抽运光纤拉曼放大器的阈值特性 | 龙青云 | 吴庭万 | 胡素梅 等 | 030603 |
| 用于 1064 nm 波段的 45°倾斜光纤光栅的研制及其偏振特性研究 | 付圣贵 | 刘晓娟 | 周柏君 | 030604 |

· 图像处理 ·

| | | | | |
|----------------------|-----|-----|-------|--------|
| 一种新的彩色圆盘角点检测方法 | 龚文彪 | 顾国华 | 钱惟贤 等 | 031001 |
| 可见光成像系统作用距离试验方案设计及评估 | 付兴领 | 兰卫华 | 汪江华 等 | 031002 |

· 仪器, 测量与计量 ·

| | | | | |
|--------------------------|-----|--------|-------|--------|
| 枸杞多糖纳米胶囊 pH 值稳定性的动态光散射分析 | 娄本浊 | 031201 | | |
| 可控温大功率 LED 光强空间分布测试系统的设计 | 陈国龙 | 姚 琦 | 朱丽虹 等 | 031202 |
| 基于格雷编码投影的三维测量技术研究 | 宋 倩 | 陈 悅 | 朱荣刚 等 | 031203 |
| 基于泰伯-莫尔干涉技术的焦距测量系统校准技术研究 | 赵 琦 | 蒋泽伟 | 孟庆安 等 | 031204 |

· 集成光学 ·

| | | | | |
|----------------------|-----|-----|-----|--------|
| 脊位于窄边的介质加载双脊波导场结构的计算 | 孙 海 | 汪天飞 | 李洪恒 | 031301 |
|----------------------|-----|-----|-----|--------|

· 激光器与激光光学 ·

| | | | | |
|--------------------------------|-----|-----|--------|--------|
| Compton 散射对相对论正负电子对等离子体横向色散的影响 | 冯光辉 | 郝东山 | 031401 | |
| 激光诱导单空泡溃灭噪声频谱特性研究 | 张婷婷 | 曹国翔 | 王彦俊 等 | 031402 |
| 光纤激光及 CO ₂ 激光焊接高强钢 | 徐国建 | 李 响 | 杭争翔 等 | 031403 |
| 腔镜对掺铥光纤激光器输出性能的影响 | 刘正涛 | 郑 义 | 031404 | |

· 非线性光学 ·

| | | | | |
|-----------------------|-----|-----|-------|--------|
| 多光子吸收对差频产生太赫兹波影响的理论研究 | 张玉萍 | 吴志心 | 申端龙 等 | 031901 |
| 多重旋转对称结构光子晶格的实验研究 | 武一洁 | 杨立森 | 王龙飞 等 | 031902 |

· 光学器件 ·

| | | | | |
|-------------------------------------|-----|-----|-------|--------|
| InGaN/GaN 超晶格垒层用于 InGaN 发光二极管发光增强研究 | 杨国锋 | 朱华新 | 郭 颖 等 | 032301 |
| LED 自由曲面准直透镜的优化设计方法 | 郝 剑 | 刘 华 | 孙 强 等 | 032302 |

· 物理光学 ·

| | | | | |
|----------------------|-----|-----|-----|--------|
| 空心高斯光束在梯度折射率介质中的传输特性 | 黄永超 | 黎昌金 | 张新龙 | 032601 |
|----------------------|-----|-----|-----|--------|

· 光谱学 ·

| | | | | |
|-------------------|-----|-----|-------|--------|
| 蚊香元素成分的 LIBS 检测分析 | 王鹏展 | 孙对兄 | 苏茂根 等 | 033001 |
|-------------------|-----|-----|-------|--------|

· 薄膜 ·

| | | | | |
|------------------|-----|-----|-----|--------|
| 金属纳米孔阵列透射增强的数值研究 | 杨文旭 | 宋鸿飞 | 雷建国 | 033101 |
|------------------|-----|-----|-----|--------|

CONTENTS

• General •

| | | |
|---|--|--------|
| Solid-State Laser Distortion Wavefront Adaptive Correction Technology and Its Research Progress | Guo Guangyan Fan Zhongwei Yu Jin et al. | 030001 |
| Development of Lidar Detection Technology for Chemical/Biological Agents | Zhang Yan Yang Zehou Li Xiaofeng et al. | 030002 |
| Application of Surface-Enhanced Raman Spectrum Technology in Detecting Environment Pollutants | Yang Pan Ding Shuaijun Chen Fansheng et al. | 030003 |
| Research Progress in Materials and Preparation Techniques of Thermal Barrier Coatings | Zhang Tianyou Wu Chao Xiong Zheng et al. | 030004 |
| Survey on Methods and Systems of Color Holographic Display | Shen Chuan Wei Sui Liu Kaifeng et al. | 030005 |
| Developing Bottlenecks of Quasi-Zero-Dimensional Quantum Dot Lasers | Li Shiguo Wang Xinzhong Zhou Zhiwen et al. | 030006 |
| Progress and Study of Measurement of Surface Oxide Layer on Single Crystal Silicon Sphere | Liu Wende Chen Chi Luo Zhiyong et al. | 030007 |
| Research Progress on Laser-Arc Hybrid Welding of Steel | Wang Xiaonan Chen Changjun Zhu Guangjiang et al. | 030008 |

• Fiber Optics and Optical Communications •

| | | |
|---|---|--------|
| Measurement of Beat-Length for Low-Birefringence Fibers Based on Wavelength Modulation | Xu Hongjie Feng Yu | 030601 |
| Displacement Mode Analysis Method for Data Processing of Photonic Doppler Velocimetry | Yuan Shuyun Liu Shouxian Wang Detian et al. | 030602 |
| Threshold Characteristics of Forward-Pumped Fiber Raman Amplifier | Long Qingyun Wu Tingwan Hu Sumei et al. | 030603 |
| Fabrication and Polarization-Dependent-Loss Characterization of 45° Tilted Fiber Grating at 1064 nm | Fu Shenggui Liu Xiaojuan Zhou Bojun | 030604 |

• Image Processing •

| | | |
|--|---|--------|
| A New Algorithm for Color Disc Corner Detection | Gong Wenbiao Gu Guohua Qian Weixian et al. | 031001 |
| Design of Experiment and Result Evaluation for Detection Range of Visible Imaging System | Fu Xingling Lan Weihua Wang Jianghua et al. | 031002 |

• Instrumentation, Measurement and Metrology •

| | | |
|--|---------------------------------------|--------|
| Dynamic Light Scattering Analysis of the pH-Stability of Wolfberry Polysaccharide Nanocapsules | Lou Benzhuo | 031201 |
| Design of a Temperature-Controlled Test System for Luminous Intensity Spatial Distribution Characteristics of High Power LED | Chen Guolong Yao Qi Zhu Lihong et al. | 031202 |

| | | |
|---|---|--------|
| Research of 3D Measurement Technology Based on Gray Code Projection | Song Qian Chen Yue Zhu Ronggang et al. | 031203 |
| Calibration of Foci-Meter Based on Talbot-Moiré Interferometer | Zhao Qi Jiang Zewei Meng Qing'an et al. | 031204 |

• Integrated Optics •

| | | |
|---|----------------------------------|--------|
| Computation of the Field Patterns in Dielectric-Loaded Double Ridge Waveguides of Ridge on the Short Side | Sun Hai Wang Tianfei Li Hongheng | 031301 |
|---|----------------------------------|--------|

• Lasers and Laser Optics •

| | | |
|---|---|--------|
| Influences of Compton Scattering on Transverse Dispersion of Relativistic Electron-Positronplasma | Feng Guanghui Hao Dongshan | 031401 |
| Spectrum Characteristics of Laser-Induced Single Bubble Collapse Noise | Zhang Tingting Cao Guoxiang Wang Yanjiao et al. | 031402 |

| | | |
|--|--|--------|
| Laser Welding of High Strength Steel Using Fiber Laser and CO ₂ Laser | Xu Guojian Li Xiang Hang Zhengxiang et al. | 031403 |
| Cavity Mirrors Influence on Thulium-Doped Fiber Lasers Output Performance | Liu Zhengtao Zheng Yi | 031404 |

• Nonlinear Optics •

| | | |
|--|---|--------|
| Theoretical Analysis of the Influence of Multi-Photon Absorptionon Terahertz Generation via ptical-Difference Frequency Generation | Zhang Yiping Wu Zhixin Shen Duanlong et al. | 031901 |
| Experimental Study of Multiple Rotational Symmetry Photonic Lattices | Wu Yijie Yang Lisen Wang Longfei et al. | 031902 |

• Optical Devices •

| | | |
|---|---|--------|
| Research on Efficiency Improvement of InGaN Light-Emitting Diodes with InGaN/GaN Superlattice Barrier | Yang Guofeng Zhu Huaxin Guo Ying et al. | 032301 |
| Optimization of Freeform Surface Lens for Collimating Illumination of LED | Hao Jian Liu Hua Sun Qiang et al. | 032302 |

• Physical Optics •

| | | |
|--|--|--------|
| Propagation Properties of Hollow Gaussian Beams in Gradient-Index Medium | Huang Yongchao Li Changjin Zhang Xinlong | 032601 |
|--|--|--------|

• Spectroscopy •

| | | |
|--|---|--------|
| Measurement and Analysis on Elemental Composition of Mosquito Coil by Laser-Induced Breakdown Spectroscopy | Wang Pengzhan Sun Duixiong Su Maogen et al. | 033001 |
|--|---|--------|

• Thin Films •

| | | |
|--|-------------------------------------|--------|
| Numerical Study on Transmission Enhancement of Metallic Nanohole Array | Yang Wenxu Song Hongfei Lei Jianguo | 033101 |
|--|-------------------------------------|--------|