

LOP

Laser &
Optoelectronics
Progress

中文核心期刊 中国科技核心期刊



2017.1

激光与光电子学进展

第54卷 VOL. 54 第1期 NO. 1 [总第612期]



ISSN 1006-4125
771006 412173

 中国激光杂志社
CHINESE LASER PRESS

中国科学院上海光学精密机械研究所 主办

万方数据

目 次

· 综述 ·

中尺度气象模式预报大气光学湍流的现状与展望	吴晓庆 010001
光纤放大网络及其应用研究进展	李宏勋, 张 锐 010002
高平均功率固体激光器研究现状及其发展趋势	甘啟俊, 姜本学, 张攀德, 等 010003
皮秒激光微纳加工研究进展	杨冬冬, 蔡京辉 010004

· 大气光学与海洋光学 ·

基于激光雷达的京津冀地区大气边界层高度特征研究	吕立慧, 刘文清, 张天舒, 等 010101
低纬度地区红外波段大气透射率研究	寇人可, 王海晏, 吴学铭 010102

· 光纤光学与光通信 ·

传感头误差对便携式光纤电流互感器的影响	王夏霄, 张宇宁, 于 佳, 等 010601
光纤电流传感器性能分析及环形衰荡结构设计	孙滨超, 沈 涛 010602
基于相位掩模法的高阶布拉格波导光栅特性	张爱玲, 田红苗, 李青青, 等 010603
地埋式光纤入侵监测系统研究	李淑娟, 王 昌, 张发祥, 等 010604

· 图像处理 ·

基于透射率优化和色温调节的水下图像复原	倪锦艳, 李庆武, 周亚琴, 等 011001
基于目标提取与拉普拉斯变换的红外和可见光图像融合算法	汪玉美, 陈代梅, 赵根保 011002
基于曲率特征的迭代最近点算法配准研究	曾繁轩, 李 亮, 刁鑫鹏 011003

· 成像系统 ·

基于补偿干涉仪的串联式全场光学相干层析系统	郭英呈, 高万荣, 朱 越 011101
-----------------------------	----------------------

· 仪器, 测量与计量 ·

基于分区背景估计的两步相移干涉相位盲解调算法	周志盛, 董玉明, 焦国华, 等 011201
基于光栅预校正的三维面形测量方法	边心田, 程 菊, 左 芬, 等 011202
四步空域准相移单帧载频条纹相位解调技术	林锦新, 马 骁, 李仕萍, 等 011203

· 集成光学 ·

光子晶体偏振分束器的设计与性能分析	张信祥, 陈鹤鸣 011301
-------------------------	-----------------

· 激光器与激光光学 ·

光纤光栅外腔半导体激光器噪声特性仿真	王直圆, 陈 超, 单肖楠, 等 011401
高温合金激光环切打孔技术	钱晓忠, 张 丽, 任乃飞 011402
Vague 集在 Cr12MoV 钢激光淬火工艺优化中的应用	舒服华 011403

保护气体对薄板 A304 光纤激光焊接接头形貌和力学性能的影响 樊宇, 李沛智, 柳岸敏, 等 011404
基于粉体熔化的选区激光熔化成型方向误差分析 张博, 李涤尘, 曹毅, 等 011406
反向传播人造神经网络预测激光微孔表面粗糙度 丁华, 李炎蔚, 袁冬青 011407

• 材料 •

Fe-S 共掺杂纤锌矿 ZnO 的第一性原理 韩伟超, 张頌, 欧满琳, 等 011601

• 非线性光学 •

高斯光束小尺度自聚焦的临界功率 邓剑钦, 王兴龙, 刘侠, 等 011901

• 光学设计与制造 •

机场跑道临时关闭警示灯光强计算方法研究 侯启真, 刘衍帆, 薛荣荣 012201

板上芯片型 LED 光源均匀照明自由曲面透镜设计 梁文跃, 李远兴, 龙拥兵, 等 012202

大口径非球面透镜支撑方法的优化 朱星中, 宫雪非 012203

虹膜识别镜头的光学设计 高永锋, 张变, 宋光辉, 等 012204

• 光学器件 •

基于多通道实时动态反馈的 LED 智能照明系统 陈恩果, 周心禹, 郭太良 012301

• 表面光学 •

基于石墨烯等离子体表面处理改善 pH 传感特性的研究 吴冬芹, 黄翀, 杨玮枫 012401

• 物理光学 •

太赫兹贝塞尔谐振腔的设计与分析 黄晗, 余燕忠 012601

• 量子光学 •

降雨背景下自由空间量子通信的性能研究 高锟, 聂敏, 杨光, 等 012701

• 遥感与传感器 •

基于金字塔变换算法优化的遥感图像融合 牛颖超, 周忠发, 谢雅婷, 等 012801

激光雷达反演气溶胶光学特性的 k 值准确度研究 孙海波, 曹念文 012802

• 散射 •

希尔伯特-黄变换的纳米颗粒 Zeta 电位分析方法 鲁梦娣, 邱健, 余宛真, 等 012901

• 光谱学 •

Gaussian-LM 算法在光纤布拉格光栅反射光谱寻峰中的应用 胡正文, 庞成鑫, 程冯宇 013001

• 薄膜 •

脉冲激光沉积法合成 $(\text{Bi,Er})_2\text{Ti}_2\text{O}_7$ 介电薄膜及其上转换发光 梁立容, 王凤, 邱泽敏 013101

热退火处理对氧化铟锡薄膜光电特性的影响 肖和平, 郭冠军, 马祥柱, 等 013102

• 资讯 •

《激光与光电子学进展》增设“资讯”栏目通知 010001-10

《高性能激光晶体制造工艺与装备》项目简介 013601

CONTENTS

• Reviews •

- Current Situation and Prospect of Mesoscale Meteorological Model in Atmospheric Optical Turbulence Forecast
..... *Wu Xiaoqing* 010001
- Progress of Fiber Amplification Network and Its Application Progress *Li Hongxun, Zhang Rui* 010002
- High Average Power Solid-State Lasers *Gan Qijun, Jiang Benxue, Zhang Pande, et al.* 010003
- Micro-Nano Fabrication by Picosecond Laser *Yang Dongdong, Cai Jinghui* 010004

• Atmospheric Optics and Oceanic Optics •

- Characteristics of Boundary Layer Height in Jing-Jin-Ji Area Based on Lidar
..... *Lü Lihui, Liu Wenqing, Zhang Tianshu, et al.* 010101
- Atmospheric Transmittance at Infrared Band in Low Latitude Areas
..... *Kou Renke, Wang Haiyan, Wu Xueming* 010102

• Fiber Optics and Optical Communications •

- Influence of Sensing Coil Errors on Portable Fiber-Optic Current Transformer
..... *Wang Xiaoxiao, Zhang Yuning, Yu Jia, et al.* 010601
- Performance Analysis for Fiber Current Sensor and Design for Loop Ring-Down Structure
..... *Sun Binchao, Shen Tao* 010602
- Characteristics of High-Order Bragg Waveguide Grating Based on Phase-Mask Method
..... *Zhang Ailing, Tian Hongmiao, Li Qingqing, et al.* 010603
- Buried Optical Fiber Intrusion Monitoring System *Li Shujuan, Wang Chang, Zhang Faxiang, et al.* 010604

• Image Processing •

- Underwater Image Restoration Based on Transmittance Optimization and Color Temperature Adjustment
..... *Ni Jinyan, Li Qingwu, Zhou Yaqin, et al.* 011001
- Image Fusion Algorithm of Infrared and Visible Images Based on Target Extraction and Laplace Transformation
..... *Wang Yumei, Chen Daimei, Zhao Genbao* 011002
- Iterative Closest Point Algorithm Registration Based on Curvature Features
..... *Zeng Fanxuan, Li Liang, Diao Xinpeng* 011003

• Imaging Systems •

- Compensation Interferometer Based Tandem Full-Field Optical Coherence Tomography System
..... *Guo Yingcheng, Gao Wanrong, Zhu Yue* 011101

• Instrumentation, Measurement and Metrology •

- Phase Blind Demodulation Algorithm for Two-Step Phase-Shifting Interferometry Based on Zoned Background Estimation
..... *Zhou Zhisheng, Dong Yuming, Jiao Guohua, et al.* 011201
- A Method of 3D Shape Measurement Based on Alignment Grating Projection
..... *Bian Xintian, Cheng Ju, Zuo Fen, et al.* 011202
- Four-Step Spatial Quasi-Phase-Shifting Technique for Phase Demodulation from a Single Carrier Fringe Pattern
..... *Lin Jinxin, Ma Xiao, Li Shiping, et al.* 011203

• Integrated Optics •

- Design and Performance Analysis of Photonic Crystal Polarizing Beam Splitter *Zhang Xinxiang, Chen Heming* 011301

• Lasers and Laser Optics •

- Simulation of Noise Characteristics of Fiber Grating External Cavity Lasers
..... *Wang Zhiyuan, Chen Chao, Shan Xiaonan, et al.* 011401
- Technology in Laser Trepanning of Superalloys *Qian Xiaozhong, Zhang Li, Ren Naifei* 011402
- Application of Vague Set in Process Optimization of Laser Quenching of Cr12MoV Steels *Shu Fuhua* 011403

Effect of Shielding Gas on Joint Morphology and Mechanical Property of Fiber Laser Welding of A304 Thin Sheet	<i>Fan Yu, Li Peizhi, Liu Anmin, et al.</i> 011404
Error Analysis in Formation Direction of Selective Laser Melting Based on Powder Melting	<i>Zhang Bo, Li Dichen, Cao Yi, et al.</i> 011406
Roughness Prediction of Laser Drilling Pore Surface Based on Back-Propagation Artificial Neural Networks	<i>Ding Hua, Li Yanwei, Yuan Dongqing</i> 011407
• Materials •	
First-Principles of Fe-S Co-Doped Wurtzite ZnO	<i>Han Weichao, Zhang Song, Ou Manlin, et al.</i> 011601
• Nonlinear Optics •	
Critical Power for Small-Scale Self-Focusing of Gaussian Beam	<i>Deng Jianqin, Wang Xinglong, Liu Xia, et al.</i> 011901
• Optical Design and Fabrication •	
Method to Calculate Light Intensity of Warning Light for Temporary Closure of Airport Runway	<i>Hou Qizhen, Liu Yanfan, Xue Rongrong</i> 012201
Design of Freeform Surface Lens with Chip on Board LED Sources for Uniform Illumination	<i>Liang Wenyue, Li Yuanxing, Long Yongbing, et al.</i> 012202
Optimization on Supporting Method of Large-Aperture Aspheric Lens	<i>Zhu Xingshen, Gong Xuefei</i> 012203
Optical Design of Iris Recognition Lens	<i>Gao Yongfeng, Zhang Bian, Song Guanghui, et al.</i> 012204
• Optical Devices •	
LED Intelligent Lighting System Based on Multi-Channel Real-Time Dynamic Feedback	<i>Chen Enguo, Zhou Xinyu, Guo Tailiang</i> 012301
• Optics at Surfaces •	
Improvement on pH Sensing Properties Based on Surface Treatment of Graphene Plasma	<i>Wu Dongqin, Huang Chong, Yang Weifeng</i> 012401
• Physical Optics •	
Design and Analysis of Bessel Resonator at Terahertz Frequencies	<i>Huang Han, Yu Yanzhong</i> 012601
• Quantum Optics •	
Performance of Free-Space Quantum Communication in Context of Rainfall	<i>Gao Kun, Nie Min, Yang Guang, et al.</i> 012701
• Remote Sensing and Sensors •	
Remote Sensing Image Fusion Based on Pyramid Transform Algorithm Optimization	<i>Niu Yingchao, Zhou Zhongfa, Xie Yating, et al.</i> 012801
Accuracy of Value k in Aerosol Inversion Optic Properties Based on Lidar	<i>Sun Haibo, Cao Nianwen</i> 012802
• Scattering •	
Study on Nanoparticle Zeta Potential Based on Hilbert-Huang Transform	<i>Lu Mengdi, Qiu Jian, Yu Wanzhen, et al.</i> 012901
• Spectroscopy •	
Application of Gaussian-LM Algorithm in Fiber Bragg Grating Reflection Spectrum Peak Search	<i>Hu Zhengwen, Pang Chengxin, Cheng Fengyu</i> 013001
• Thin Films •	
Synthesization of $(\text{Bi}\cdot\text{Er})_2\text{Ti}_2\text{O}_7$ Dielectric Thin Films by Pulse Laser Deposition Method and Its Up-Conversion Luminescence	<i>Liang Lirong, Wang Feng, Qiu Zemin</i> 013101
Influence of Thermal Annealing on Photoelectrical Properties of Indium-Tin Oxide Thin Films	<i>Xiao Heping, Guo Guanjun, Ma Xiangzhu, et al.</i> 013102

原书缺封底