

目 次

• 020 激光器与激光光学 •

单片集成 10 信道多波长光源	张 灿	朱洪亮	梁 松	等 1202001
蓝光激光二极管抽运 Pr^{3+} :YLF 红绿可见光激光器	王凤娟	刘 哲	徐 斌	等 1202002
低重频高峰值功率亚纳秒掺镱光纤激光器	师红星	刘 江	孙若愚	等 1202003
大功率半导体激光器叠阵的光学性能	周曼超	江先锋	张丽芳	等 1202004
基于互耦半导体激光器的混沌网状网络的同步与通信	潘兴茂	吴正茂	唐 曜	等 1202005
高功率被动调 Q 纳秒脉冲掺铥光纤激光器	刘 江	王 璞		1202006
可调谐掺 Yb 双包层光纤耗散孤子锁模激光器	张丽强	卓 壮	潘志勇	等 1202007
基于 PPLN 温度渐变控制的宽调谐中红外差频产生激光光源	常建华	黄 秦	顾久取	等 1202008

• 030 激光加工与应用 •

激光熔覆高碳铁基合金组织性能研究	周野飞	高士友	王京京	1203001
焊点形状对 TC4 钛合金激光点焊力学性能的影响	吕 涛	雷正龙	陈彦宾	等 1203002
透光白色聚丙烯激光透射焊接工艺研究	谭 赞	朱云鹭	王春明	1203003
激光熔覆 MoSi ₂ 复合涂层组织演变与性能研究	杨胶溪	王志成	王 欣	等 1203004
成分及性能连续变化梯度涂层的半导体激光制备	武 强	王旭葆	牛健强	等 1203005
光纤激光焊接机身壁板 T 型结构焊缝成形控制	张溧龙	陶 汪	陈彦宾	等 1203006
送粉式激光熔覆中瞬态温度场与几何形貌的三维数值模拟	刘 昊	虞 钢	何秀丽	等 1203007
B ₄ C 和 Ti 含量对激光熔覆 Fe-Cr-Ni-Si 系合金涂层结构及性能影响	李美艳	韩 彬	王 勇	等 1203008
超声波在 BT20 钛合金中的传播特性及熔池中超声场的分布研究	杨 光	郭鹏飞	王 维	等 1203009
脉冲绿激光划切蓝宝石基片过程研究	谢小柱	黄显东	陈蔚芳	等 1203010

• 040 激光医学与生物学 •

基于自适应多尺度 Retinex 的光学相干层析图像衰减补偿算法	王龙志	姚晓天	孟 卓	等 1204001
低功率激光调节脂肪细胞内 ERK 与 Akt 促进甘油三酯的合成	蒋笑笑	巩龙龙	黄 磊	1204002
基于压缩感知的荧光显微多光谱成像	王金成	匡翠方	王轶凡	等 1204003

• 050 光纤光学与光通信 •

偏振复用系统中 FIR-BP 算法有效补偿非线性损伤的实验研究	李春蕾	张晓光	席丽霞	等 1205001
细径保偏光纤自动对轴的仿真与实验	荣伟彬	张 伟	王乐峰	等 1205002
基于改进 NSGA-II 算法的微波/光混合链路中继卫星多目标资源调度算法	赵 静	赵卫虎	李勇军	等 1205003
光纤 1/4 波片相位延迟温度特性测量方法及实验研究	王夏霄	王 野	李传生	等 1205004

• 070 薄膜 •

折射率和金属膜厚度对表面等离子体共振场增强表面增强拉曼散射的影响研究	刘 钰	张海涛	徐抒平	等 1207001
--	-----	-----	-----	-----------

• 080 测量与计量 •

高精度光学元件支撑装置面形复现性分析与测量	王 辉	周 烽	王丽萍	等 1208001
移动式三维测量用圆形标记点提取算法	解则晓	高 翔	崔 健	1208002
广义相移干涉术相移提取算法的分类与评估方法	李 杰	王玉荣	孟祥锋	等 1208003
光子脉冲外差探测系统的测距精度	罗韩君	元秀华		1208004
基于干涉的同轴检焦新方法	李 光	朱江平	陈铭勇	等 1208005
基于偏折原理的太阳能槽式聚光器面形快速检测方法	肖 君	魏秀东	卢振武	等 1208006
一种全光纤结构的相干激光测速雷达研究	眭晓林	周寿桓	赵 鸿	等 1208007
基于相干探测的动目标多普勒频谱识别	彭树萍	陈 涛	于洪君	等 1208008

• 090 全息与信息处理 •

基于载频条纹分析的自定标相移数字全息显微术 徐振南 钟金钢 1209001

基于最优映射曲线的红外图像动态范围压缩和对比度增强方法 吴泽鹏 宣 明 贾宏光 等 1209002

• 130 大气与海洋光学 •

液晶空间光调制器模拟艾里光束在湍流中的漂移 王晓章 李 琦 钟 文 等 1213001

基于偏振双向反射分布函数的粗糙面光散射偏振特性研究 高 明 宋 冲 巩 蕾 1213002

基于风廓线雷达的晴空对流层动力湍流特征研究 张彩云 翁宁泉 1213003

• 150 光谱学 •

激光诱导击穿光谱在地质录井岩性快速识别中的应用 陈兴龙 董凤忠 陶国强 等 1215001

铒镱共掺硼酸盐玻璃的光谱特性 高艳阳 金 露 汤国玉 等 1215002

• 160 光学设计与制造 •

弹性薄膜液体透镜的优化设计及面形分析 刘永明 谢 军 李湘勤 等 1216001

空间交会对接探测器光学系统设计 吕 博 刘伟奇 张大亮 等 1216003

• 170 光电子学 •

利用海森堡不确定性原理研究全反射 X 射线光学器件的焦斑极限 孙天希 刘志国 彭 松 等 1217001

CONTENTS

• 020 LASERS AND LASER OPTICS •

Monolithically Integrated 10-Channel Multi-Wavelength Light Sources Zhang Can Zhu Hongliang Liang Song et al. 1202001

Blue Laser Diode Pumped Pr³⁺:YLF Visible Lasers Wang Fengjuan Liu Zhe Xu Bin et al. 1202002

Low-Repetition High-Peak-Power Sub-Nanosecond Pulsed Yb-Doped Fiber Laser Shi Hongxing Liu Jiang Sun Ruoyu et al. 1202003

Optical Performance of High Power Laser Diode Stack Zhou Minchao Jiang Xianfeng Zhang Lifang et al. 1202004

Chaos Synchronization and Communication in Mesh Network Based on Mutually Coupled Semiconductor Lasers Pan Xingmao Wu Zhengmao Tang Xi et al. 1202005

High-Power Passively Q-Switched Nanosecond-Pulsed Thulium-Doped Fiber Laser Liu Jiang Wang Pu 1202006

Wavelength Tunable Yb-Doped Double-Clad Dissipative Soliton Fiber Laser Zhang Liqiang Zhuo Zhuang Pan Zhiyong et al. 1202007

Widely Tunable Mid-Infrared Difference Frequency Generation in a Temperature-Gradient-Controlled PPLN Chang Jianhua Huang Qin Gu Jiuyu et al. 1202008

• 030 LASER PROCESSING AND APPLICATIONS •

Microstructure-Property of Laser Cladding High Carbon Fe-Based Alloy Zhou Yefei Gao Shiyou Wang Jingjing 1203001

Influence of Different Shapes on the Mechanical Properties of Laser Spot Weld of TC4 Titanium Alloy Lv Tao Lei Zhenglong Chen Yanbin et al. 1203002

Research on the Properties of Laser Transmission Welding of Transparent-Transparent Polypropylene Tan Yun Zhu Yunlu Wang Chunming 1203003

Microstructure and Properties of Laser Cladding MoSi₂ Composite Coating Yang Jiaoxi Wang Zhicheng Wang Xin et al. 1203004

Composition and Properties Continuously Changed Gradient Coating Fabricated by High Power Diode Laser Wu Qiang Wang Xubao Niu Jiangiang et al. 1203005

Shaping Control of Welds for Fiber Laser Welding T-Section of Fuselage Panels Zhang Yunlong Tao Wang Chen Yanbin et al. 1203006

Three-Dimensional Numerical Simulation of Transient Temperature Field and Coating Geometry in Powder Feeding Laser Cladding Liu Hao Yu Gang He Xiuli et al. 1203007

Effects of B₄C and Ti Contents on Structure and Property of Laser Cladding Fe-Cr-Ni-Si Alloy Coatings Li Meiyun Han Bin Wang Yong et al. 1203008

Propagation Characteristic of Ultrasonic in BT20 Titanium Alloy and Research on Distribution of Ultrasonic Field in Molten Pool of Laser Deposition Repair Yang Guang Guo Pengfei Wang Wei et al. 1203009

Study on Scribing of Sapphire Substrate by Pulsed Green Laser Irradiation Xie Xiaozhu Huang Xiandong Chen Weifang et al. 1203010

• 040 LASER MEDICINE AND BIOLOGY •

An Optical Coherence Tomography Attenuation Compensation Algorithm Based on Adaptive Multi-Scale Retinex Wang Longzhi Yao Xiaotian Meng Zhuo et al. 1204001

Triglyceride Biosynthesis Induced by Low-Power Laser Irradiation via Regulation of ERK and Akt in Adipocytes	Jiang Xiaoxiao	Gong Longlong	Huang Lei	1204002	
Multispectral Fluorescence Microscopic Imaging Based on Compressive Sensing	Wang Jincheng	Kuang Cuifang	Wang Yifan et al.	1204003	
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •					
Experimental Validation of Effective Nonlinearity Compensation by FIR-BP Algorithm in Polarization Multiplexing System	Li Chunlei	Zhang Xiaoguang	Xi Lixia et al.	1205001	
Simulation and Experiment on Automatic Polarization Alignment of Fine Polarization Maintaining Fibers	Rong Weibin	Zhang Wei	Wang Lefeng et al.	1205002	
Multi-Objective Resources Scheduling Algorithm for Microwave and Laser Hybrid Links Data Relay Satellite Based on Improved NSGA-II Algorithm	Zhao Jing	Zhao Weihu	Li Yongjun et al.	1205003	
Measurement Method and Experimental Research of the Temperature Dependence of the Phase Delay of Quarter-Wave Plates	Wang Xiaoxiao	Wang Ye	Li Chuansheng et al.	1205004	
• 070 THIN FILMS •					
Study on the Effect of Refractive Index and Metal Film Thickness on Surface Plasmon Resonance Field Enhanced Surface-Enhanced Raman Scattering	Liu Yu	Zhang Haitao	Xu Shuping et al.	1207001	
• 080 MEASUREMENT AND METROLOGY •					
Analysis and Metrology of Reproducibility of High-Precision Optic Mount	Wang Hui	Zhou Feng	Wang Liping et al.	1208001	
Extraction Algorithm of Circular Targets Used for Mobile Three-Dimensional Measurement	Xie Zexiao	Gao Xiang	Cui Jian	1208002	
Classification and Comparison of Phase Shift Extraction Algorithms in Generalized Phase-Shifting Interferometry	Li Jie	Wang Yurong	Meng Xiangfeng et al.	1208003	
Accuracy of Photon Pulsed Heterodyne Detection System	Luo Hanjun	Yuan Xiuhua		1208004	
Novel Coaxial Focusing Method Based on Interference	Li Guang	Zhu Jiangping	Chen Mingyong et al.	1208005	
A Fast Surface Shape Measurement Method for the Parabolic Trough Solar Concentrator Based on Deflectometry	Xiao Jun	Wei Xiudong	Lu Zhenwu et al.	1208006	
Research on an All-Fiber Structure Velocity Measurement Coherent Lidar	Sui Xiaolin	Zhou Shouhuan	Zhao Hong et al.	1208007	
Doppler Frequency Spectral Discrimination of Moving Target Based on Coherent Detection	Peng Shuping	Chen Tao	Yu Hongjun et al.	1208008	
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •					
Self-Calibration Phase-Shifting Digital Holographic Microscopy Based on Carrier Frequency Analysis	Xu Zhennan	Zhong Jingang		1209001	
Infrared Image Dynamic Range Compression and Contrast Enhancement Based on Optimal Mapping Curve	Wu Zepeng	Xuan Ming	Jia Hongguang et al.	1209002	
• 130 ATMOSPHERIC AND OCEANIC OPTICS •					
Drift Behavior of Airy Beams in Turbulence Simulated by Using a Liquid Crystal Spatial Light Modulator	Wang Xiaozhang	Li Qi	Zhong Wen	Wang Qi	1213001
Analysis of Polarization Characteristics about Rough Surface Light Scattering Based on Polarized Bidirectional Reflectance Distribution Function	Gao Ming	Song Chong	Gong Lei		1213002
Research on the Characteristic of Clear-Day Dynamic turbulence in Troposphere Based on Wind Profile Radar	Zhang Caiyun	Weng Ningquan			1213003
• 150 SPECTROSCOPY •					
Fast Lithology Identification by Laser-Induced Breakdown Spectroscopy	Chen Xinglong	Dong Fengzhong	Tao Guoqiang et al.	1215001	
Spectral Properties of Er ³⁺ -Bi ³⁺ Co-Doped Borate Glasses	Gao Yanyang	Jin Lu	Tang Guoyu et al.	1215002	
• 160 OPTICAL DESIGN AND FABRICATION •					
Optimization and Figure Analysis of Elastic Thin-Film Liquid Lens	Liu Yongming	Xie Jun	Li Xiangqin et al.	1216001	
Optical System Design of Sensor for Space Rendezvous and Docking	Lü Bo	Liu Weiqi	Zhang Daliang et al.	1216003	
• 170 OPTOELECTRONICS •					
Study on Resolution Limit of Total-Reflection X-Ray Optics with Heisenberg Uncertainty Principle	Sun Tianxi	Liu Zhiguo	Peng Song et al.	1217001	