

目 次

• 020 激光器与激光光学 •

- 碳基吸收体被动锁模大功率皮秒激光器 王勇刚 曲遵世 刘杰等 0702001
 基于氧化石墨烯被动锁模的窄线宽皮秒脉冲掺铒光纤激光器 徐佳 吴思达 刘江等 0702002
 基于蒙特卡罗方法的波动水面对激光水下目标探测的影响 章曦 李配军 吴方平等 0702003
 LD 抽运 Cr⁴⁺:YAG 被动调 Q c-cut Nd:YVO₄自拉曼激光器 刘永纳 江飞虹 王淑梅等 0702004
 量子噪声和非线性色抽运噪声共同驱动下单模激光的锁相 张莉 元秀华 0702005
 Tm:YAP 激光抽运 ZGP 晶体光参量振荡器 魏磊 肖磊 韩隆等 0702006
 基于微透镜阵列的光束积分系统的性能分析 殷智勇 汪岳峰 贾文武等 0702007
 聚变能激光驱动装置的激光材料选择 严雄伟 郑建刚 蒋新颖等 0702008
 基于数字反馈控制的 Nd:YAG 激光器频率稳定技术 贺志刚 邓伦华 王贵师等 0702009
 超短环形腔布里渊掺铒光纤激光器 周会娟 陈默 陈伟等 0702010

• 030 激光加工与应用 •

- 激光透射焊接聚碳酸酯接头性能研究 张卫 张庆茂 郭亮等 0703001
 激光-机械复合修整超硬磨料砂轮研究 陈根余 卜纯 邓辉等 0703002
 基于离焦技术的光内送粉堆积变径体壁厚控制研究 蔡伟 傅戈雁 石世宏等 0703003
 ZrO₂-13%Al₂O₃陶瓷薄壁件激光近净成形实验 吴东江 卢卫锋 陈云啸等 0703004
 激光冲击对中高温服役条件下镍基合金 K417 显微硬度的影响 任旭东 皇甫嘴卓 阮亮等 0703005
 Si/Glass 激光键合的仿真及实验研究 张志强 徐静 李绍良等 0703006
 自由曲面破损零件激光再制造修复路径生成 董玲 杨洗陈 张海明等 0703007
 激光硬化和渗氮复合处理 W9Mo3Cr4V 高速钢组织与性能 赵宪 王存山 0703008
 激光冲击铜箔飞片及其复合成形研究 周建忠 高彬 黄舒等 0703009

• 040 激光医学与生物学 •

- He-Ne 激光和增强 UV-B 辐射对小麦幼苗根细胞凋亡的影响 孙永星 陈慧泽 李素花等 0704001
 三维全深度复频域光学相干层析成像系统及其对人体皮肤的在体成像 南楠 步鹏 郭昕等 0704002

• 050 光纤光学与光通信 •

- 用于布里渊分布式光纤传感的光学锁频系统 彭交波 卞正兰 郝蕴琦等 0705001
 磁光四波混频实验平台 韩瑞 武保剑 李述标等 0705002
 硅基纳米波导的双模干涉 王智 张丽梅 陈颖川等 0705003
 一种大气激光通信系统抗干扰调制/解调技术 刘丹 刘智 王璞瑶等 0705004
 一种采用高重复频率激光进行水声通信的方法 彭水 张明敏 王江安 0705005

• 060 材料 •

- 氧化锌纳米棒中自发辐射的回音壁模腔增强 王马华 朱光平 朱汉清等 0706001
 掺 Fe 的钽铌酸钾钠晶体的电光及电控衍射性能 陈启珍 田浩 周忠祥等 0706002
 纳米硅量子点/氮化硅三明治结构的电致发光 徐伟 严敏逸 许杰等 0706003
 负折射介质中非线性色散效应对调制不稳定性的影响 张景贵 项元江 章礼富等 0706004

• 080 测量与计量 •

- 纤维束条干外观不匀的激光测量方法 袁汝旺 蒋秀明 杨公源 0708001
基于圆形四象限光电探测器的条纹形状识别方法研究 周 浩 王选择 翟中生 等 0708002
远距离激光光斑位置高精度测量方法 张少迪 孙宏海 0708003
一种表面激光散射特性数据三维测量方法 黄成功 吴军辉 赵琳锋 等 0708004

• 140 遥感与传感器 •

- 高分辨率遥感影像感兴趣区域快速检测 张立保 王鹏飞 0714001

• 150 光谱学 •

- 水气含量对基于 QEPAS 甲烷气体探测性能的影响 孙善文 易红明 王贵师 等 0715001
一种基于光纤器件的表面增强拉曼散射光谱检测系统 廖艳林 刘 畔 曹 杰 等 0715002
基于小波高频分量的浮游植物活体荧光识别技术研究 段亚丽 苏荣国 石晓勇 等 0715003

• 160 光学设计与制造 •

- 大口径望远系统中主次镜系统的装调方法 韩 娟 段嘉友 陈建军 等 0716001

• 简 讯 •

- 340 mJ 全固态钠信标激光器 鲁燕华 谢 刚 庞 舜 等 0708004-7

CONTENTS

• 020 LASERS AND LASER OPTICS •

- High Power Picosecond Lasers Mode Locked with Carbon Based Absorbers Wang Yonggang Qu Zunshi Liu Jie et al. 0702001
Narrow Line-Width Picosecond Erbium-Doped Fiber Lasers Passively Mode-Locked with Graphene Oxide Xu Jia Wu Sida Liu Jiang et al. 0702002
Influence of Wavy Sea Surface on Laser Detection of Underwater Target with Monte Carlo Method Zhang Xi Li Peijun Wu Fangping et al. 0702003
LD-Pumped Passively Q-Switched c-cut Nd:YVO₄ Self-Raman Laser with Cr⁴⁺:YAG Liu Yongna Jiang Feihong Wang Shumei et al. 0702004
Phase-Locked of Single-Mode Laser Driven by Quantum Noise and Nonlinear Colored Pump Noise Zhang Li Yuan Xiuhua 0702005
ZGP Optical Parametric Oscillator Pumped by Tm:YAP Laser Wei Lei Xiao Lei Han Long et al. 0702006
Performance Analysis of Beam Integrator System Based on Microlens Array Yin Zhiyong Wang Yuefeng Jia Wenwu et al. 0702007
Selection of Laser Material in Laser Driver Required for Inertial Fusion Energy Yan Xiongwei Zheng Jiangang Jiang Xinying et al. 0702008
Nd:YAG Laser Frequency Stabilization Technology Based on Digital Feedback Control He Zhigang Deng Lunhua Wang Guishi et al. 0702009
Brillouin-Erbium Fiber Laser with Ultra-Short Ring Cavity Zhou Huijuan Chen Mo Chen Wei et al. 0702010

• 030 LASER PROCESSING AND APPLICATIONS •

- Research on the Properties of Through-Transmission Laser Welding of Polycarbonate Zhang Wei Zhang Qingmao Guo Liang et al. 0703001
Research on Laser and Mechanical Compound Truing and Dressing of Superabrasive Grinding Wheels Chen Genyu Bu Chun Deng Hui et al. 0703002
Research on Thickness Control of Variable Diameter Solid with Coaxial Inside-Beam Powder Feeding Laser Cladding by Defocusing Technique Cai Wei Fu Geyan Shi Shihong et al. 0703003
Experimental Study on Ceramic of ZrO₂-13% Al₂O₃ by Laser Engineered Net Shaping Wu Dongjiang Lu Weifeng Chen Yunxiao et al. 0703004
Effects of Laser Shock Processing on Micro-Hardness of Ni-Based Superalloy K417 at Elevated Temperature Ren Xudong Huangfu Yongzhuo Ruan Liang et al. 0703005
Numerical and Experimental Investigation of Laser Bonding Silicon and Glass Zhang Zhiqiang Xu Jing Li Shaoliang et al. 0703006

Path Generation for Repairing Damaged Parts of Free-Form Surfaces in Laser Remanufacturing	Dong Ling	Yang Xichen	Zhang Haiping et al.	0703007
Microstructure and Properties of W9Mo3Cr4V High Speed Steel Treated by Laser Hardening and Nitriding	Zhao Xian	Wang Cunshan		0703008
Research on Laser Shock Induced Composite Forming of Copper Foil Flyer	Zhou Jianzhong	Gao Bin	Huang Shu et al.	0703009
• 040 LASER MEDICINE AND BIOLOGY •				
Effect of He-Ne Laser and UV-B Radiation Enhancement on Apoptosis in the Roots of Wheat Seedling	Sun Yongxing	Chen Huize	Li Suhua et al.	0704001
Three-Dimensional Full-Range Complex Fourier Domain Optical Coherence Tomography System for Vivo Imaging of Human Skin	Nan Nan	Bu Peng	Guo Xin et al.	0704002
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •				
Frequency Locking of Two DFB Lasers for Distributed Optical Fiber Sensing Applications	Peng Jiaobo	Bian Zhenglan	Hao Yunqi et al.	0705001
Experimental Platform for Magneto-Optical Four Wave Mixing	Han Rui	Wu Baojian	Li Shubiao et al.	0705002
Two Mode Interference for Nano SOI Waveguides	Wang Zhi	Zhang Limei	Chen Yinchuan et al.	0705003
Anti-Jamming Modulation/Demodulation Technology of Atmospheric Laser Communication System	Liu Dan	Liu Zhi	Wang Puyao et al.	0705004
Method of Laser-Generated Sound with High Repetition Rate for Underwater Acoustic Communication	Peng Shui	Zhang Mingmin	Wang Jiang'an	0705005
• 060 MATERIALS •				
Enhancement for Spontaneous Emission from ZnO Hexagonal Microrods Based on Whispering Gallery Mode Resonators	Wang Mahua	Zhu Guangping	Zhu Hanqing et al.	0706001
Electro-Optic Property and Voltage-Controlled Diffractive Property of Fe-Doped Potassium Sodium Tantalate Niobate Crystal	Chen Qizhen	Tian Hao	Zhou Zhongxiang et al.	0706002
Electroluminescence from Amorphous SiN/Si Quantum Dots/Amorphous SiN Sandwiched Structures	Xu Wei	Yan Minyi	Xu Jie et al.	0706003
Influence of Nonlinear Dispersion Effects on Modulation Instability in Metamaterials	Zhang Jinggui	Xiang Yuanjiang	Zhang Lifu et al.	0706004
• 080 MEASUREMENT AND METROLOGY •				
Measuring Method for Appearance Unevenness of Fiber Bundles	Yuan Ruwang	Jiang Xiuming	Yang Gongyuan et al.	0708001
Research on Fringe Shape Recognition Methods Based on Circular Four-Quadrant Photoelectric Detector	Zhou Hao	Wang Xuanze	Zhai Zhongsheng et al.	0708002
High Precision Method of Long-Ranged Laser Spot Position Measurement	Zhang Shaodi	Sun Honghai		0708003
A 3D Measuring Technique of Laser Scattering Characteristic Data for Surface	Huang Chenggong	Wu Junhui	Zhao Linfeng et al.	0708004
• 140 REMOTE SENSING AND SENSORS •				
Fast Detection of Regions of Interest in High Resolution Remote Sensing Image	Zhang Libao	Wang Pengfei		0714001
• 150 SPECTROSCOPY •				
Impact of Water on Quartz Enhanced Photo-Acoustic Absorption Spectroscopy Methane Sensor Performance	Sun Shanwen	Yi Hongming	Wang Guishi et al.	0715001
A Surface Enhanced Raman Scattering Spectrum Detection System Based on Fiber Devices	Liao Yanlin	Liu Ye	Cao Jie et al.	0715002
Differentiation of Phytoplankton Populations by <i>in vivo</i> Fluorescence Based on High-Frequency Component of Wavelet	Duan Yali	Su Rongguo	Shi Xiaoyong et al.	0715003
• 160 OPTICAL DESIGN AND FABRICATION •				
An Alignment of Primary and Secondary Mirrors for Optical System in Large Telescopic	Han Juan	Duan Jiayou	Chen Jianjun et al.	0716001