

目 次

• 020 激光器与激光光学 •

- 增益-腔模失配型高温工作垂直腔面发射半导体激光器 张建伟 宁永强 张 星 等 0502001
 半导体激光端面抽运 Nd: YVO₄ 自拉曼和频 559 nm 激光 段延敏 朱海永 凤正荣 等 0502002
 高功率散热技术及高功率光纤激光放大器 代守军 何 兵 周 军 等 0502003
 基于激光近场辐照的 351 nm 激光诱导熔石英损伤研究 郭亚晶 唐顺兴 唐 清 等 0502004
 二极管直接抽运 Nd:LGS 激光器 王 庆 魏志义 王兆华 等 0502005
 使用超连续谱 M^2 因子评价超连续谱光源光束质量 斯爱军 侯 静 姜宗福 0502006
 溶剂折射率对 Rh6G 液体随机激光输出特性的影响 易家玉 冯国英 杨丽玲 等 0502007
 截断部分相干双曲余弦高斯光束在非 Kolmogorov 湍流中的传输 陶汝茂 司 磊 马阁星 等 0502008
 非链式脉冲 DF 激光器放电特性 潘其坤 谢冀江 阮 鹏 等 0502009
 355 nm 激光抽运的双包层掺铒光纤荧光 赵俊清 阮双琛 郭春雨 等 0502010

• 030 激光加工与应用 •

- 焊接速度对高速激光焊池流动行为的影响 裴莹蕾 单际国 任家烈 0503001
 激光冲击对 AISI304 不锈钢拉伸性能和摩擦磨损性能的影响 钟金杉 鲁金忠 罗开玉 等 0503002
 高硬度铁基熔覆层组织、成分及耐蚀性 李美艳 韩 彬 高 宁 等 0503003
 激光冲击强化对 AZ91 镁合金的电化学腐蚀行为的影响 李少哲 张凌峰 邢清蒲 0503004
 激光冲击对不锈钢焊接结构影响的数值分析 殷苏民 张 超 王 匀 等 0503005
 激光驱动复合飞片加载金属箔板的成形能力 王 霄 刘 辉 沈宗宝 等 0503006
 T 型接头双侧激光同步焊接特性研究 杨志斌 陶 汪 刘 申 等 0503007
 粉末性质对同轴送粉激光熔覆中粉末流场的影响规律 刘 吴 虞 钢 何秀丽 等 0503008
 铝合金 T 型接头双侧激光同步焊接组织的特征及力学性能 陈彦宾 杨志斌 陶 汪 等 0503009
 激光熔覆单道沉积轨迹横截面形貌变化规律研究 高士友 李 健 李臣光 等 0503010

• 040 激光医学与生物学 •

- 量子点对小鼠卵巢颗粒细胞的毒性 谢向毅 朱小妹 滕 欢 等 0504001
 基于 GPU 加速蒙特卡罗建模的时域荧光扩散层析方法 易 茜 武林会 王 欣 等 0504002
 PsD007 诱导光动力疗法对人喉癌细胞的杀伤作用 陈洪丽 阴慧娟 徐增瑞 等 0504003

• 050 光纤光学与光通信 •

- 基于相位掩模板的拉丝塔在线制作光纤布拉格光栅方法及装置研究 余 华 何 伟 郭会勇 等 0505001
 基于电弧放电的相移光纤布拉格光栅制作技术 刘学静 杨远洪 张晓哲 等 0505002
 基于相位调制光链路的光纤长度测量系统 叶全意 杨 春 0505003
 自由空间光通信中大气光束传输数值模拟研究 翟 超 武 凤 杨清波 等 0505004

• 060 材料 •

- 铈 / 钇掺杂高钆镥闪烁玻璃能量传递机理 杨 斌 王 倩 夏海平 等 0506001

• 070 薄膜 •

- 高斯分布激光散焦距离对激光转印 Cu 薄膜形貌影响及机理分析 刘威 窦广彬 王春青 等 0507001
日盲系统紫外诱导滤光片的研制 付秀华 寇洋 刘冬梅 等 0507002

• 080 测量与计量 •

- 基于自参考的高精度红外点衍射干涉仪研制 杨朋千 Stefan Hippler Casey Deen 等 0508001
大型露天料场激光测量方法研究 王海波 张德津 何莉 0508002
钛扩散 LiNbO₃ 相位调制器尾纤偏振串音的白光干涉测量方法 李传生 张春熹 王夏霄 等 0508003
基于互相关算法的激光条纹中心提取 刘振 李声 冯常 0508004
基于分光棱镜干涉法测量透明液体折射率 罗文全 冯国英 杜永兆 0508005
干涉粒子成像测量系统可测粒径范围及精度分析 吕且妮 吕通 靳文华 等 0508006

• 130 大气与海洋光学 •

- 基于矢量辐射传输的大气偏振建模 王威 褚金奎 崔岩 等 0513001
中国典型地区气溶胶激光雷达比反演与分析 张朝阳 苏林 陈良富 0513002

• 140 遥感与传感器 •

- 三维激光点云与 CCD 影像融合的研究 邵杰 张爱武 王书民 等 0514001

• 150 光谱学 •

- PEM-FTS 非线性干涉信号的快速光谱反演算法 张敏娟 王召巴 王志斌 等 0515001
可调谐半导体激光吸收光谱中激光器温度补偿 袁松 阚瑞峰 何亚柏 等 0515002

• 170 光电子学 •

- 基于腔内电光调制的染料激光频率噪声压制 刘芳 王春 李刘锋 等 0517001

CONTENTS

• 020 LASERS AND LASER OPTICS •

- Gain-Cavity Mode Detuning Vertical Cavity Surface Emitting Laser Operating at the High Temperature
..... Zhang Jianwei Ning Yongqiang Zhang Xing et al. 0502001
Laser Diode End-Pumped Nd:YVO₄ Self-Raman Laser at 559 nm with Sum-Frequency Mixing
..... Duan Yanmin Zhu Haiyong Feng Zhengrong et al. 0502002
Cooling Technology of High-Power and High-Power Fiber Laser Amplifier Dai Shoujun He Bing Zhou Jun et al. 0502003
Study of Laser-Induced Damage in Fused Silica by 351 nm Laser Near-Field Irradiation
..... Guo Yajing Tang Shunxing Tang Qing et al. 0502004
Nd:LGS Laser Directly Pumped by Diode Wang Qing Wei Zhiyi Wang Zhaohua et al. 0502005
Evaluation of the Beam Quality of Supercontinuum Source Using Supercontinuum M² Factor
..... Jin Aijun Hou Jing Jiang Zongfu 0502006

- Dependence of the Rh6G Random Laser Behavior on Different Refractive Indices of Solvent
..... Yi Jiayu Feng Guoying Yang Liling et al. 0502007
Propagation of Truncated Partially Coherent Cosh-Gaussian Beam in Non-Kolmogorov Turbulence
..... Tao Rumao Si Lei Ma Yanxing et al. 0502008

- Discharge Parameters of Non-Chain Pulsed DF Laser Pan Qikun Xie Jijiang Ruan Peng et al. 0502009
Fluorescence Emission from a 355-nm Laser Pumped Double-Cladding Erbium-Doped Fiber
..... Zhao Junqing Ruan Shuangchen Guo Chunyu et al. 0502010

• 030 LASER PROCESSING AND APPLICATIONS •

- Effect of Welding Speed on Melt Flow Behavior in High Speed Laser Welding Process Pei Yinglei Shan Jiguo Ren Jiale 0503001
Influence of Laser Shock Processing on Tensile Properties and Tribological Behaviors of AISI304 Stainless Steel
..... Zhong Jinshan Lu Jinzhong Luo Kaiyu et al. 0503002
Microstructure, Composition and Corrosion Resistance of Laser Cladding Fe-Based Coatings with High Hardness
..... Li Meiyang Han Bin Gao Ning et al. 0503003

Effect of Laser Shock Processing on Electrochemical Corrosion Behavior of AZ91 Magnesium Alloy	<i>Li Shaozhe Zhang Lingfeng Xing Qingpu</i>	0503004
Numerical Analysis for the Structure Effect on Stainless Steel Welding Treated by Laser Shock Processing	<i>Yin Sumin Zhang Chao Wang Yun et al.</i>	0503005
Forming Ability of the Metal Foil Forming by Laser-Driven Multi-Layered Flyer	<i>Wang Xiao Liu Hui Shen Zongbao et al.</i>	0503006
Study on the Characteristics of Double-Sided Laser Beam Welding for T-Joints	<i>Yang Zhibin Tao Wang Liu Shen et al.</i>	0503007
Effect of Powder Properties on the Convergence of Powder Stream in Coaxial Laser Cladding	<i>Liu Hao Yu Gang He Xiuli et al.</i>	0503008
Microstructure Characteristics and Mechanical Properties of Double-Sided Laser Beam Welded Aluminum Alloy T-Joints	<i>Chen Yanbin Yang Zhibin Tao Wang et al.</i>	0503009
Research on the Variation Regularity of Single Laser Tracks Cross-Section Morphology During Laser Cladding	<i>Gao Shiyou Li Jian Li Chenguang et al.</i>	0503010
• 040 LASER MEDICINE AND BIOLOGY •		
Toxicity of Quantum Dots on Mouse Ovarian Granulosa Cells	<i>Xie Xiangyi Zhu Xiaomei Teng Huan et al.</i>	0504001
A Methodology on Time-Domain Fluorescence Diffuse Optical Tomography Based on GPU-Accelerated Monte-Carlo Modeling	<i>Yi Xi Wu Linhui Wang Xin et al.</i>	0504002
Killing Effect of Photodynamic Therapy Induced by PsD007 on Human Epidermoid Carcinoma <i>in Vitro</i>	<i>Chen Hongli Yin Huijuan Xu Zengrui et al.</i>	0504003
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
Study of Fiber Bragg Grating Fabrication Online on Draw Tower via Phase Mask Method and Equipment Manufacturing	<i>Yu Hua He Wei Guo Huiyong et al.</i>	0505001
Fabrication Technology of Phase Shifted Fiber Bragg Grating with an Arc Discharge Technique	<i>Liu Xuejing Yang Yuanhong Zhang Xiaozhe et al.</i>	0505002
Fiber Length Measurement System Based on Phase Modulation Optical Link	<i>Ye Quanyi Yang Chun</i>	0505003
Simulation Research of Laser Beam Atmospheric Propagation in Free-Space Optical Communication	<i>Zhai Chao Wu Feng Yang Qingbo et al.</i>	0505004
• 060 MATERIALS •		
Energy Transfer Mechanisms of Ce ³⁺ /Tb ³⁺ Doped Scintillating Glasses with High [Gd _(1-x) Lu _x] ₂ O ₃ Concentration	<i>Yang Bin Wang Qian Xia Haiping et al.</i>	0506001
• 070 THIN FILMS •		
Effect of Defocus Distance on Morphology of Gaussian Distributed Laser Induced Forward Transfer Cu Film and Mechanism Analysis	<i>Liu Wei Dou Guangbin Wang Chunqing et al.</i>	0507001
Research of Ultraviolet Induced Transmission Filter for the Solar Blind System	<i>Fu Xiuhua Kou Yang Liu Dongmei et al.</i>	0507002
• 080 MEASUREMENT AND METROLOGY •		
Smart and Quantitative Near-Infrared Point-Diffraction Interferometer Based on the Self-Referencing Wavefront Sensor	<i>Yang Pengqian Stefan Hippler Casey Deen et al.</i>	0508001
Research on Large Open Stockyard Laser Measurement Methods	<i>Wang Haibo Zhang Dejin He Li</i>	0508002
White Light Interferometry for Pigtail Polarization Crosstalk of Ti-Diffused LiNbO ₃ Integrated Optic Phase Modulator	<i>Li Chuansheng Zhang Chunxi Wang Xiaoxiao et al.</i>	0508003
Laser Stripe Center Extraction Based on Cross-Correlation Algorithm	<i>Liu Zhen Li Sheng Feng Chang</i>	0508004
Refraction Index Measurement of Transparent Liquid by Single-Element Interferometer	<i>Luo Wenquan Feng Guoying Du Yongzhao</i>	0508005
Analysis of Measurable Size Range and Its Measuring Accuracy of Particle in Interferometric Particle Imaging System	<i>Lü Qieni Lü Tong Jin Wenhua et al.</i>	0508006
• 130 ATMOSPHERIC AND OCEANIC OPTICS •		
Modeling of Atmospheric Polarization Pattern Based on Vector Radiative Transfer	<i>Wang Wei Chu Jinkui Cui Yan et al.</i>	0513001
Retrieval and Analysis of Aerosol Lidar Ratio at Several Typical Regions in China	<i>Zhang Zhaoyang Su Lin Chen Liangfu</i>	0513002
• 140 REMOTE SENSING AND SENSORS •		
Research on Fusion of 3D Laser Point Clouds and CCD Image	<i>Shao Jie Zhang Aiwu Wang Shumin et al.</i>	0514001
• 150 SPECTROSCOPY •		
Fast Spectral Rebuild Garithmetic of PEM-FTS Nolinear Phase Interfergram Data	<i>Zhang Minjuan Wang Zhaoba Wang Zhibin et al.</i>	0515001
Laser Temperature Compensation Used in Tunable Diode-Laser Absorption Spectroscopy	<i>Yuan Song Kan Ruifeng He Yabai et al.</i>	0515002
• 170 OPTOELECTRONICS •		
Frequency Noise Suppression of a Dye Laser Based on Intracavity Electro-Optic Modulator	<i>Liu Fang Wang Chun Li Liufeng et al.</i>	0517001