

目 次

• 020 激光器与激光光学 •

50 W 量级双端抽运 Nd:YVO₄ 基模固体激光振荡器 赵智刚 董延涛 潘孙强 等 0902001

基于 AlN 膜钝化层的高功率垂直腔面发射激光器 钟钢 侯立峰 王晓曼 0902002

Sinc 切趾反射体布拉格光栅衍射特性分析 沈本剑 郑光威 谭吉春 等 0902003

端面抽运绿色固体激光器控温性能优化的研究 沈渊 邓琦林 0902004

四瓣高斯光束经过偏心圆孔限制的矢量非傍轴传输 张亮君 张军勇 张艳丽 等 0902005

大功率半导体激光器贴片层空洞热效应影响 丁晓尘 张普 熊玲玲 等 0902006

808 nm InGaAlAs 垂直腔面发射激光器的结构设计 张艳 宁永强 张金胜 等 0902007

• 030 激光加工与应用 •

准分子激光技术实现聚偏氟乙烯表面导电图形化研究 刘莹 蒋毅坚 0903001

CO₂ 激光辐照对熔石英表面形貌与应力分布的影响 李熙斌 王海军 袁晓东 等 0903002

基于 Brook 理论的激光熔覆过程中纳米 Al₂O₃+13%TiO₂ 陶瓷颗粒生长研究 王东生 田宗军 王泾文 等 0903003

准分子激光微加工技术结合模塑技术加工微流控芯片 申雪飞 陈涛 吴靖轩 0903004

同轴送粉激光熔覆中粉末流对光束能量的衰减作用 靳绍巍 何秀丽 武扬 等 0903005

基于不同应力比下激光喷丸强化 6061-T6 铝合金的疲劳裂纹扩展性能研究 周建忠 徐增闯 黄舒 等 0903006

奥氏体不锈钢激光熔覆镍基复合涂层高温磨损行为 何祥明 刘秀波 杨茂盛 等 0903007

• 040 激光医学与生物学 •

基于表面增强拉曼光谱的结肠癌组织免疫分析 席刚琴 陈燕坪 陈刚 等 0904001

• 050 光纤光学与光通信 •

基于扫描光源的光纤气体传感系统的研究 齐洁 董小鹏 沈炎鑫 等 0905001

水下无线光通信接收光功率的计算研究 魏巍 张晓晖 饶炳辉 等 0905002

谐振式微光陀螺频率跟踪与锁定技术研究 洪灵菲 张春熹 冯丽爽 等 0905003

基于腔衰荡光谱技术的光纤微腔温度传感器 尚佳彬 张伟刚 魏石磊 0905004

基于液晶空间光调制器的光束偏转控制 张彩 黄永梅 亓波 等 0905005

扩芯-拉锥技术对光子晶体光纤合束器性能的改善 周航 陈子伦 李杰 等 0905006

各向异性左手材料光纤的传输特性 沈陆发 江丽萍 王子华 0905007

金属膜衬底上亚波长介质光栅结构的特性及传感应用 马伟涛 周骏 黄水平 等 0905008

• 060 材料 •

用古斯-亨兴位移研究 PMN-PT 电光陶瓷的电光效应 袁茂武 曹庄琪 陈险峰 等 0906001

指数掺杂透射式 GaAs 光电阴极表面光电压谱研究 陈亮 钱芸生 常本康 等 0906002

• 070 薄膜 •

氮气压强对脉冲激光沉积类金刚石薄膜和红外光学特性的影响 罗乐 汪毅 储雅琼 等 0907001

氧分压对脉冲激光沉积 SrTiO₃ 薄膜性质的影响 万晓婧 王丽 陈江博 等 0907002

• 080 测量与计量 •

空间碎片漫反射激光测距试验 李语强 李祝莲 伏红林 等 0908001

基于激光跟踪仪的机床导轨系统误差检测 张振久 胡泓 刘欣 0908002

基于时域有限差分方法的点衍射波前误差分析	陈琛 杨甬英 王道档等	0908003
基于荧光猝灭原理的硝基芳烃类爆炸物检测实验研究	初凤红 叶磊 杨俊杰	0908004
凝视成像三维激光雷达噪声分析	周琴 张秀达 胡剑等	0908005
一种利用像散腔测量热透镜焦距的方法	郑耀辉 王雅君 彭堃墀	0908006
基于序贯检验的激光主动成像目标探测方法	李晓峰 徐军 罗积军等	0908007
双光路自相关系统透反射率的重复精度测试	张春香 杨琳 惠宏超等	0908008
一种主动修正投影光栅提高在线三维测量精度的方法	武迎春 曹益平 肖焱山	0908009
• 100 微纳光学 •		
金纳米球壳结构局域表面等离子体共振调谐特性	张兴坊 张腊梅 范群芳等	0910001
• 150 光谱学 •		
近红外激光拉曼技术在体探测胃癌腹膜播散	马君 徐明 巩龙静等	0915001
基于激光诱导击穿光谱的钢液成分在线监视	孙兰香 于海斌 辛勇等	0915002
• 160 光学设计与制造 •		
近红外非共线声光可调谐滤波器设计理论的选取方法	张春光 王号 邱怡申	0916001
• 170 光电子学 •		
一种红外引导激光指向双模复合探测技术研究	张冰娜 张亮 黄庚华等	0917001
鱼眼成像型激光告警系统光斑中心亚像素定位方法	董红军 周中亮 王龙	0917002
基于光源偏振补偿的硅基液晶激光三维显示光学引擎	亓岩 毕勇 王宇等	0917003
• 简讯 •		
全光纤结构被动锁模 $2\ \mu\text{m}$ 掺铥光纤激光器	刘江 曹懿 王璞	0905007-7
850 MHz 高重复频率、窄线宽被动锁模皮秒脉冲光纤激光器	刘江 王璞	0908009-6

CONTENTS

• 020 LASERS AND LASER OPTICS •		
50 W Class Double-End-Pumped Nd:YVO ₄ TEM ₀₀ Mode Solid State Laser Oscillator	Zhao Zhigang Dong Yantao Pan Sungiang et al.	0902001
High-Power Vertical-Cavity Surface-Emitting Laser with AlN Film Passivation Layer	Zhong Gang Hou Lifeng Wang Xiaoman	0902002
Diffraction Characteristic Analysis of Sinc-Apodized Reflective Volume Bragg Grating	Shen Benjian Zheng Guangwei Tan Jichun et al.	0902003
Optimization Research of Temperature Controlling Performance for Green LD End-Pumped Solid-State Laser	Shen Yuan Deng Qilin	0902004
Vectorial Non-Paraxial Propagation of Four-Petal Gaussian Beams through an Eccentric Circular Aperture	Zhang Liangjun Zhang Junyong Zhang Yanli et al.	0902005
Thermal Reaction of High Power Semiconductor Laser with Voids in Solder Layer	Ding Xiaochen Zhang Pu Xiong Lingling et al.	0902006
Structural Design of 808 nm InGaAlAs Vertical-Cavity Surface-Emitting Laser	Zhang Yan Ning Yongqiang Zhang Jinsheng et al.	0902007
• 030 LASER PROCESSING AND APPLICATIONS •		
Patterned Organic Semiconductor Poly (Vinylidene Fluoride) Surfaces Using KrF Excimer Laser Treatment	Liu Ying Jiang Yijian	0903001
Effects of CO ₂ Laser Irradiation on Surface Morphology and Stress Distribution of Fused Silica	Li Xibin Wang Haijun Yuan Xiaodong et al.	0903002
Research of Al ₂ O ₃ + 13% TiO ₂ Ceramic Nanoparticles Growth during Laser Cladding Process Based on Brook's Theory	Wang Dongsheng Tian Zongjun Wang Jingwen et al.	0903003
Fabrication of Microfluidic Chip with Two-Step Using Excimer Laser Ablation Micromachining Technique and Replica Molding Technology	Shen Xuefei Chen Tao Wu Jingxuan	0903004
Laser Power Attenuation by Powder Flow in Coaxial Laser Cladding	Jin Shaowei He Xiuli Wu Yang et al.	0903005
Effects of Different Stress Ratios on Fatigue Crack Growth in Laser Shot Peened 6061-T6 Aluminum Alloy	Zhou Jianzhong Xu Zengchuang Huang Shu et al.	0903006

Elevated Temperature Tribological Behaviors of Laser Cladding Nickel-Based Composite Coating on Austenitic Stainless Steel	He Xiangming Liu Xiubo Yang Maosheng et al.	0903007	
• 040 LASER MEDICINE AND BIOLOGY •			
Surface-Enhanced Raman Scattering Spectroscopic Assay of Immunohistochemically Stained Human Colon Cancer Tissue	Xi Gangqin Chen Yanping Chen Gang et al.		0904001
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •			
Research on Fiber Gas Sensor System Based on Scanning Light Source	Qi Jie Dong Xiaopeng Shen Yanxin et al.	0905001	
Study on Computing the Receiving Optical Power in Underwater Optical Wireless Communication	Wei Wei Zhang Xiaohui Rao Jionghui et al.	0905002	
Frequency Tracking and Locking Methods in Resonator Micro-Optic Gyro	Hong Lingfei Zhang Chunxi Feng Lishuang et al.	0905003	
Temperature Sensor of Fiber Micro-Cavity Based on Cavity Ring-Down Spectroscopy Technology	Shang Jiabin Zhang Weigang Wei Shilei	0905004	
Beam Steering Control Based on Liquid Crystal Spatial Light Modulator	Zhang Cai Huang Yongmei Qi Bo et al.	0905005	
Improved Performance of PCF Combiners with Expanded Core-Tapered Technology	Zhou Hang Chen Zilun Li Jie et al.	0905006	
Propagation Properties of Guided Modes in an Optical Fiber with Anisotropy Metamaterials	Shen Lufa Jiang Liping Wang Zihua	0905007	
Characteristic of Subwavelength Dielectric Grating with Metal Layer and Its Sensing Applications	Ma Weitao Zhou Jun Huang Shuiping et al.	0905008	
• 060 MATERIALS •			
Study on Electro-Optic Effect of PMN-PT Ceramics Using Goos-Hänchen Shift	Ran Maowu Cao Zhuangqi Chen Xianfeng et al.	0906001	
Research on Surface Photovoltage Spectroscopy for Exponential Doping Transmission-Mode GaAs Photocathodes	Chen Liang Qian Yunsheng Chang Benkang et al.	0906002	
• 070 THIN FILMS •			
Influence of the Nitrogen Pressure on Diamond-Like Carbon Film Deposited by Pulsed Laser and Its Infrared Property	Luo Le Wang Yi Chu Yaqiong et al.	0907001	
Effect of Variable Partial Pressure of Oxygen for SrTiO ₃ Thin Films Using Pulsed Laser Deposition	Wan Xiaojing Wang Li Chen Jiangbo et al.	0907002	
• 080 MEASUREMENT AND METROLOGY •			
Experimentation of Diffuse Reflection Laser Ranging of Space Debris	Li Yuqiang Li Zhulian Fu Honglin et al.	0908001	
Measurement of Geometric Error of Machine Tool Guideway System Based on Laser Tracker	Zhang Zhenjiu Hu Hong Liu Xin	0908002	
Analysis of Point-Diffraction Wavefront Error Based on Finite Difference Time Domain Method	Chen Chen Yang Yongying Wang Daodang et al.	0908003	
Experimental Study of Aromatic Explosive Sensor Based on Fluorescence Quenching	Chu Fenghong Ye Lei Yang Junjie	0908004	
Noise Analysis of Staring Three-Dimensional Active Imaging Laser Radar	Zhou Qin Zhang Xiuda Hu Jian et al.	0908005	
Thermal Lens Determination in Solid-State Laser by Using Astigmatic Cavity	Zheng Yaohui Wang Yajun Peng Kunchi	0908006	
Sequential Detection of Targets in Laser Active Imaging System	Li Xiaofeng Xu Jun Luo Jijun et al.	0908007	
Repeatability of Transmittance and Reflectance Measurement of Two Path and Correlation System	Zhang Chunxiang Yang Lin Hui Hongchao et al.	0908008	
A New Method of Actively Modifying the Grating to Improve the Accuracy of On-Line Three-Dimensional Inspection	Wu Yingchun Cao Yiping Xiao Yanshan	0908009	
• 100 MICRO- AND NANO-OPTICS •			
Tunable Localized Surface Plasmon Resonance of Gold Nanoshell Particle	Zhang Xingfang Zhang Lamei Fan Qunfang et al.	0910001	
• 150 SPECTROSCOPY •			
Near-Infrared Raman Spectroscopy for Detection of Gastric Cancer Peritoneal Dissemination <i>in vivo</i>	Ma Jun Xu Ming Gong Longjing et al.	0915001	
On-Line Monitoring of Molten Steel Compositions by Laser-Induced Breakdown Spectroscopy	Sun Lanxiang Yu Haibin Xin Yong et al.	0915002	
• 160 OPTICAL DESIGN AND FABRICATION •			
Selection of Design Theory for Near Infrared Noncollinear Acousto-Optic Tunable Filter	Zhang Chunguang Wang Hao Qiu Yishen	0916001	
• 170 OPTOELECTRONICS •			
Research on Dual-Mode Hybrid Detection Technology Using Laser to Point Directed by Infrared Camera	Zhang Bingna Zhang Liang Huang Genghua et al.	0917001	
Subpixel Location Algorithm for Laser Spot in Fish-Eye Imaging Laser Warning System	Dong Hongjun Zhou Zhongliang Wang Long	0917002	
Laser Three-Dimensional Display System Based on Polarization Compensated Liquid Crystal on Silicon Optical Engine	Qi Yan Bi Yong Wang Yu et al.	0917003	