

目次

• 020 激光器与激光光学 •

- 基于脉冲管制冷机的低温 Tm:YAG 激光器 张斌 李建国 蔡京辉 0102001
- 基于单壁碳纳米管的多波长被动锁模激光器 宋秋艳 陈根祥 谭晓琳等 0102002
- 径向偏振相干光束阵列的深聚焦 任广森 吴武明 宁禹等 0102003
- 非链式脉冲 DF 激光器非稳腔设计与实验研究 谭改娟 谢冀江 潘其坤等 0102004
- 衍射微透镜阵列用于面阵半导体激光光束匀化 刘志辉 杨欢 石振东等 0102005
- 侧面抽运 Nd:YAG 锁模径向偏振光 李政委 陈檬 李港 0102006
- 线形腔半导体可饱和吸收镜被动锁模掺镱光纤激光器 宋锐 侯静 王彦斌等 0102007
- 2.09 μm 纳秒钛激光抽运的磷锗锌光参量振荡器 王礼 杨经纬 蔡旭武等 0102008
- 频率转换过程中调频到调幅效应的解析量化 王伟 李平 李海等 0102009

• 030 激光加工与应用 •

- 激光冲击次数对 1Cr11Ni2W2MoV 不锈钢高周疲劳性能的影响 汪诚 赖志林 何卫锋等 0103001
- 基于图像处理的铝合金薄板激光切割质量研究 王彦飞 王续跃 徐文骥等 0103002
- 双面激光同时冲击 AM50 镁合金板料的厚度分析 罗开玉 陈起 吕刺等 0103003
- SUS301L 不锈钢 CO₂ 激光-MIG 复合焊接头组织性能研究 陈洋 吴世凯 肖荣诗 0103004
- 激光熔化沉积 Ti₂AlNb 基合金的显微组织和拉伸性能 刘彦涛 宫新勇 刘铭坤等 0103005
- 圆形倾斜薄壁件的激光熔覆成形 王续跃 王彦飞 江豪等 0103006
- 2198-T851 铝锂合金激光焊接工艺研究 林凯莉 杨武雄 吕俊霞等 0103007

• 040 激光医学与生物学 •

- 激光和 LED 对酶反应生产神经酰胺的影响 张红雨 郭亚红 李迎新等 0104001

• 050 光纤光学与光通信 •

- 基于空间激光通信组网四反射镜动态对准研究 郑阳 付跃刚 胡源等 0105001
- 用 π 旋转型低密度奇偶校验码提升 100 Gb/s 偏振复用差分正交相移键控光通信系统性能 毕伟 席丽霞 张晓光等 0105002
- 相位独立可调的基于双阵列光纤布拉格光栅的任意波形光脉冲发生器的设计 杨孟超 张爱玲 0105003
- 光纤陀螺正交磁漂移研究 张登伟 董丹丹 陈侃等 0105004
- 强光致光纤布拉格光栅光谱特性变化机理 李晓丽 陈娜 陈振宜等 0105005
- 压电效应对 LiNbO₃ 集成光波导电场传感器频率特性的影响 张家洪 陈福深 李万军 0105006
- 基于模式转换的镀膜长周期光纤光栅传感器的结构优化设计 顾铮亮 蓝锦龙 0105007
- 全光伪随机码倍速关键技术 孙振超 王智 刘岚岚等 0105008

• 070 薄膜 •

- 大功率半导体激光器腔面膜的场强分布优化 张金胜 宁永强 张金龙等 0107001

• 080 测量与计量 •

- 基于双目立体视觉的快速人头检测方法 顾骋 钱惟贤 陈钱等 0108001
- 烟气流速及颗粒物浓度的光学测量方法研究 倪志波 董凤忠 杨阳等 0108002
- 可用于小口径光束波前检测的横向剪切干涉仪 刘蕾 曾爱军 朱玲琳等 0108003
- 浮标式油膜厚度测量传感器的研制 吴顿 吕且妮 葛宝臻 0108004
- 激光投影显示屏表面粗糙度的测量 徐美芳 石云波 高文宏等 0108005
- 基于激光多边法的坐标测量系统布局优化 胡进忠 余晓芬 彭鹏等 0108006

同时线成像和分幅面成像任意反射面速度干涉仪测速技术	刘寿先 雷江波 陈光华 等	0108007
• 090 全息与信息处理 •		
结合视觉感知的调焦窗口构建	刘雪超 吴志勇 黄德天 等	0109001
• 110 太赫兹技术 •		
高调制度光致相变特性氧化钒薄膜太赫兹时域频谱研究	董杰 栗岩锋 束李 等	0111001
• 130 大气与海洋光学 •		
双波长激光雷达探测典型雾霾气溶胶的光学和吸湿性质	伯广宇 刘东 吴德成 等	0113001
• 150 光谱学 •		
手持式拉曼光谱仪探头系统的杂光抑制新方法	刘兵 于凡菊 孙强 等	0115001
基于光纤光电调制器的 PDH 频率锁定稳定性研究	马维光 赵刚 付小芳 等	0115002
大尺度区域 CO ₂ 和 H ₂ O 的激光在线检测技术	何莹 张玉钧 王立明 等	0115003
• 160 光学设计与制造 •		
新型大相对孔径 Schwarzschild 光谱成像系统设计	薛庆生 曹佃生 于向阳	0116001
亚微米粒子虚拟冲击器的研制	张佩 赵永凯 杨巍 等	0116002
热载荷下激光扩束系统的光机优化设计	贾勇 高云国 邵帅	0116003
ZnSe 衬底表面亚波长增透结构的设计及误差分析	尚鹏 熊胜明	0116004
• 简讯 •		
七芯光子晶体光纤实现高功率白光超连续谱输出	谌鸿伟 韦会峰 刘通 等	0102007-7

CONTENTS

• 020 LASERS AND LASER OPTICS •		
Cryogenic Operation of Tm ³⁺ YAG Laser Based on Pulse Tube Cooler	Zhang Bin Li Jianguo Cai Jinghui	0102001
Multi-Wavelength Passively Mode-Locked Laser Based on Single-Walled Carbon Nanotube	Song Qiuyan Chen Genxiang Tan Xiaolin et al.	0102002
Tight Focusing of a Radially Polarized Coherent Beams Array	Ren Guangsen Wu Wuming Ning Yu et al.	0102003
Design and Experimental Investigation on Unstable Resonator for Non-Chain Pulsed DF Laser	Tan Gaijuan Xie Jijiang Pan Qikun et al.	0102004
Homogenization of the Semiconductor Laser Planar Array Using Diffractive Micro-Lens Array	Liu Zhihui Yang Huan Shi Zhendong et al.	0102005
Side-Pumped Nd ³⁺ YAG Mode-Locked Radially Polarized Laser	Li Zhengwei Chen Meng Li Gang	0102006
Ytterbium-Doped Fiber Laser Passively Mode-Locked by an Semiconductor Saturable Absorber Mirror in Linear Cavity	Song Rui Hou Jing Wang Yanbin et al.	0102007
2.09 μm Nanosecond Holmium Laser Pumped ZnGeP ₂ Optical Parametric Oscillator	Wang Li Yang Jingwei Cai Xuwu et al.	0102008
Analytical Quantification of FM-to-AM Effects in Frequency Conversion	Wang Wei Li Ping Li Hai et al.	0102009
• 030 LASER PROCESSING AND APPLICATIONS •		
Effect of Multi-Impact on High Cycle Fatigue Properties of 1Cr11Ni2W2MoV Stainless Steel Subject to Laser Shock Processing	Wang Cheng Lai Zhilin He Weifeng et al.	0103001
Study on Laser Cutting Quality of Aluminum Alloy Sheet Based on Imagine Processing	Wang Yanfei Wang Xuyue Xu Wenji et al.	0103002
Thickness Analysis of Two-Sided Simultaneous Laser Shock Processing on AM50 Mg Alloy	Luo Kaiyu Chen Qi Lü Ci et al.	0103003
Micrcostructure and Performance of CO ₂ -MIG Hybrid Welding of SUS301L Stainless Steel	Chen Yang Wu Shikai Xiao Rongshi	0103004
Microstructure and Tensile Properties of Laser Melting Deposited Ti ₂ AlNb-Based Alloy	Liu Yantao Gong Xinyong Liu Mingkun et al.	0103005
Laser Cladding Forming of Round Thin-Walled Parts with Slope Angle	Wang Xuyue Wang Yanfei Jiang Hao et al.	0103006
Laser Beam Welding Study of 2198-T851 Aluminum-Lithium Alloy	Lin Kaili Yang Wuxiong Lü Junxia et al.	0103007
• 040 LASER MEDICINE AND BIOLOGY •		
Effect of Laser and LED on Enzymatic Production of Ceramide	Zhang Hongyu Guo Yahong Li Yingxin et al.	0104001

• 050 **FIBER OPTICS AND OPTICAL COMMUNICATIONS** •

Research on Four-Mirror Dynamic Alignment Based on Space Laser Communication Link Networks Zheng Yang Fu Yuegang Hu Yuan et al. 0105001

Performance Enhancement of 100 Gb/s Polarization Division Multiplexing Differential Quadrature Phase Shift Keying Optical Communication System with π -Rotation Low-Density Parity-Check Codes Bi Wei Xi Lixia Zhang Xiaoguang et al. 0105002

Design of Optical Arbitrary Waveform Generator Based on Two Fiber Bragg Grating Arrays with Independent Phase Control Yang Mengchao Zhang Ailing 0105003

Research on the Vertical Magnetic Drift in Fiber Optical Gyroscope Zhang Dengwei Dong Dandan Chen Kan et al. 0105004

Mechanism of Fiber Bragg Grating Spectral Characteristics Change Induced by Intense Light Li Xiaoli Chen Na Chen Zhenyi et al. 0105005

Influence of Frequency Characteristics by Piezoelectric Effect on LiNbO₃ Integrated Optical Waveguide Electric Field Sensor Zhang Jiahong Chen Fushen Li Wanjun 0105006

Design Optimization of Coated Long-Period Fiber Grating Based on Mode Transition Gu Zhengtian Lan Jinlong 0105007

Key Techniques for All-Optical Repetition Rate Multiplication of Pseudorandom Bit Sequences Sun Zhenchao Wang Zhi Liu Lanlan et al. 0105008

• 070 **THIN FILMS** •

Optimization of Electric Field Intensity Distribution on High Power Semiconductor Laser Facet Film Zhang Jinsheng Ning Yongqiang Zhang Jinlong et al. 0107001

• 080 **MEASUREMENT AND METROLOGY** •

Rapid Head Detection Method Based on Binocular Stereo Vision Gu Cheng Qian Weixian Chen Qian et al. 0108001

Study on Measurement of Flue Gas Velocity and Particulate Concentration by Optical Method Ni Zhibo Dong Fengzhong Yang Yang et al. 0108002

Lateral Shearing Interferometer for the Wavefront Test of Small Beam Liu Lei Zeng Aijun Zhu Linglin et al. 0108003

Development of Oil Film Thickness Sensor Based on Buoy Wu Di Lü Qieni Ge Baozhen 0108004

Surface Roughness Measurement of Screen for Laser Projection Display Xu Meifang Shi Yunbo Gao Wenhong et al. 0108005

Layout Optimization of Three-Dimensional Coordinate Measurement System Based on Laser Multi-Lateration Hu Jinzhong Yu Xiaofen Peng Peng et al. 0108006

Simultaneous Line Imaging and Plane Framing Imaging Velocity Interferometer for Shock Physics Liu Shouxian Lei Jiangbo Chen Guanghua et al. 0108007

• 090 **HOLOGRAPHY AND INFORMATION PROCESSING** •

Designing of Focus Window Combined with Visual Perception Liu Xuechao Wu Zhiyong Huang Detian et al. 0109001

• 110 **TERAHERTZ TECHNOLOGY** •

Study of Photo-Induced Phase Transition of VO₂ Films with High Modulation by Time-Domain Spectroscopy Dong Jie Li Yanfeng Shu Li et al. 0111001

• 130 **ATMOSPHERIC AND OCEANIC OPTICS** •

Two-Wavelength Lidar for Observation of Aerosol Optical and Hygroscopic Properties in Fog and Haze Days Bo Guangyu Liu Dong Wu Decheng et al. 0113001

• 150 **SPECTROSCOPY** •

New Approach of Stray Light Suppression for Probe System of Handheld Raman Spectrometer Liu Bing Yu Fanju Sun Qiang et al. 0115001

Stability Analysis of Fiber Electro-Optic Modulator Based PDH Frequency Locking Technique Ma Weiguang Zhao Gang Fu Xiaofang et al. 0115002

Laser Technology for CO₂ and H₂O On-Line Detection in Large-Scale Region He Ying Zhang Yujun Wang Liming et al. 0115003

• 160 **OPTICAL DESIGN AND FABRICATION** •

Optical Design of Neotype Schwarzschild Spectral Imaging System with a Large Relative Aperture Xue Qingsheng Cao Diansheng Yu Xiangyang 0116001

Development of a Virtual Impactor for Submicron Particles Zhang Pei Zhao Yongkai Yang Wei et al. 0116002

Opto-Mechanical Optimization for Laser Expander System Under Thermal Loads Jia Yong Gao Yunguo Shao Shuai 0116003

Design and Error Analysis of Sub-Wavelength Antireflective Micro-Structure on Surface of ZnSe Substrate Shang Peng Xiong Shengming 0116004