

目次

• 020 激光器与激光光学 •

光学系统中白宝石分光镜的热变形像差分析	周 琼 姜宗福 习锋杰	1002001
非统一多量子阱波长可选 DFB 激光器	谢红云 霍文娟 江之韵 等	1002002
基于载流子注入产热机制的半导体激光器热模型分析	张建伟 宁永强 张 星 等	1002003
高功率脉冲 Er-Yb 共掺光纤放大器中放大自发辐射的抑制方法	何 洋 韩 群 宁继平等	1002004

• 030 激光加工与应用 •

平顶光束激光冲击 2024 铝合金诱导残余应力场的模拟与实验	余天宇 戴峰泽 张永康 等	1003001
扫描方式对激光金属直接成形 DZ125L 高温合金薄壁件开裂的影响	Doan Tatkhoea 李涤尘 卢秉恒 等	1003002
高温合金/不锈钢异种材料 T 型接头激光穿透焊工艺研究	冯威琦 张云丰 陶 汪 等	1003003
超薄熔石英玻璃的 CO ₂ 激光热熔焊接工艺	王文华 于清旭 姜心声	1003004
进出口方式对槽道流体分配和换热的影响	刘 东 蒋 斌 刘明侯	1003005
回火处理对激光熔覆颗粒增强镍基复合涂层组织及耐磨性的影响	王传琦 刘洪喜 周 荣 等	1003006

• 040 激光医学与生物学 •

光在柱状生物组织中传输的特性	孙美秀 张立云 康美玲 等	1004001
用于荧光显微镜的正交偏振滤波图像增强技术	文 侨 王凯歌 邵永红 等	1004002

• 050 光纤光学与光通信 •

飞秒激光制备的全单模光纤法布里-珀罗干涉高温传感器	王文轶 文建湘 庞拂飞 等	1005001
基于 Hoyt 光束指向模型的高空平台间光链路性能仿真	王 翔 赵尚弘 石 磊 等	1005002
基于动态法布里-珀罗腔的光纤光栅温度传感	范刘静 马 力 韩道福 等	1005003
短长度的双椭圆纤芯光子晶体光纤偏振分束器	李荣敏 曹 晔 童峥嵘	1005004
光纤水听器远程传输中相干瑞利噪声的抑制	曹春燕 胡正良 熊水东 等	1005005
Chaotic-Laser-Based True Random Sequence Generation for Spread-Spectrum Communications	张朝霞 周俊杰 张东泽 等	1005006

• 060 材料 •

含随机介质的光子晶体波导特性	李 欣 杨 明 郭士亮 等	1006001
Tm ³⁺ /Ho ³⁺ 共掺磷酸盐玻璃的中红外发光及能量传递机理	徐星辰 周亚训 戴世勋 等	1006002

• 070 薄膜 •

(Bi,Pb) ₂ Sr ₂ CaCu ₂ O ₈ 薄膜的激光感生电压效应	张 辉 何恩全 杨 宁	1007001
热蒸发紫外 LaF ₃ 薄膜光学性能和结构表征	常艳贺 金春水 李 春 等	1007002

• 080 测量与计量 •

利用相位差异技术检测离轴三反光学系统的波前误差	程 强 闫 锋 薛栋林 等	1008001
便携式多光轴平行性检校系统的研制	李雅灿 邱丽荣 张鹏嵩 等	1008002
小波分析和灰色神经网络融合的光纤陀螺误差建模与补偿	汤霞清 程旭维 郭理斌 等	1008003
基于射影变换的结构光测量系统中投影仪标定方法	高治华 王 昭 黄军辉 等	1008004
用液芯变焦柱透镜精确测量液体折射率	李 强 孙丽存 孟伟东 等	1008005
大尺寸空间角度检测系统的现场标定方法	胡文川 袁祖荣 张国雄	1008006

• 090 全息与信息处理 •

Weighted 3D GS Algorithm for Image-Quality Improvement of Multi-Plane Holographic Display	李 芳 毕 勇 王 皓 等	1009001
对基于图像分割与合并的相位展开算法的改进	王华英 张志会 刘飞飞 等	1009002

• 100 微纳光学 •

一种表面等离子体激元定向耦合器的传输特性	李志全 高晓光 牛力勇 等	1010001
偏振部分相干激光斜程湍流大气传输的漂移扩展	刘 钧 吴鹏利 高 明	1013001

• 140 遥感与传感器 •

运动目标微多普勒效应的激光雷达相干探测及特征提取	董 晶 陈 蕊 李小龙 等	1014001
探测云和气溶胶的机载双波长偏振激光雷达	伯广宇 刘 东 王邦新 等	1014002

• 150 光谱学 •

压缩光谱成像空间编码的调制效应	陈宇恒 陈新华 周建康 等	1015001
-----------------------	---------------	---------

• 160 光学设计与制造 •

基于正弦光栅的凝视型激光探测告警系统的设计与实现	张 超 牛燕雄 苏 平等	1016001
基于晶体的“非三明治”结构可调横向超分辨光瞳滤波器设计	朱化凤 刘为森 衡科尹 等	1016002

• 170 光电子学 •

双电子 CO ₂ 模型及其高次谐波模拟	付 宁 于 川 代春燕 等	1017001
基于随机微分的相位噪声统计特性	贺静波 胡生亮 罗亚松 等	1017002

• 180 量子光学 •

基于旋光-双反射结构的星载量子密钥系统精跟踪镜研究	赵顾颢 赵尚弘 么周石 等	1018001
---------------------------------	---------------	---------

• 简 讯 •

基于旋光-KTN 晶体二次电光效应反常激光偏转现象	王旭平 刘 冰 于浩海 等	1017002-5
---------------------------------	---------------	-----------

CONTENTS

• 020 LASERS AND LASER OPTICS •

Study of Thermal Deformations Induced Optical Aberrations for Al ₂ O ₃ Mirror in an Optical System	Zhou Qiong Jiang Zongfu Xi Fengjie	1002001
Wavelength Selectable DFB Laser Based on Non-Uniform Multiple Quantum Wells	Xie Hongyun Huo Wenjuan Jiang Zhiyun et al.	1002002
Analysis of the Thermal Model Based on the Carrier Injection Mechanisms within the Semiconductor Laser	Zhang Jianwei Ning Yongqiang Zhang Xing et al.	1002003
Suppressing Amplified Spontaneous Emission in High-Power Pulsed Er-Yb Codoped Fiber Amplifiers	He Yang Han Qun Ning Jiping et al.	1002004

• 030 LASER PROCESSING AND APPLICATIONS •

Simulation and Experimental Study on Residual Stress Field of 2024 Aluminum Alloy Induced by Flat-Top Laser Beam	Yu Tianyu Dai Fengze Zhang Yongkang et al.	1003001
Effect of Scanning Methods on the Cracking of the DZ125L Superalloy in Laser Direct Metal Forming	Doan Tatkhoe Li Dichen Lu Bingheng et al.	1003002
Dissimilar Metals Combination of Superalloy/Stainless Steel in T-Shape by Laser Penetration Welding	Feng Weiqi Zhang Yunfeng Tao Wang et al.	1003003
CO ₂ Laser Heating Fusion Welding Technique of Ultra-Thin Fused Silica Glass	Wang Wenhua Yu Qingxu Jiang Xinsheng	1003004
Effect of Inlet/Outlet types on the Flow Distribution and Heat Transfer in Mini-Channels	Liu Dong Jiang Bin Liu Minghou	1003005
Effect of Tempering on Microstructure and Wear Resistance of Laser Cladding Ni-Base Reinforced Particles Composite Coating	Wang Chuangqi Liu Hongxi Zhou Rong et al.	1003006

• 040 LASER MEDICINE AND BIOLOGY •		
Property of Light Propagation in Columnar Biological Tissue	Sun Meixiu Zhang Liyun Kang Meiling et al.	1004001
Orthogonal Polarization Filtering Image Enhancement Technology for Fluorescence Microscope	Wen Qiao Wang Kaige Shao Yonghong et al.	1004002
• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •		
All Single-Mode Fiber Fabry-Pérot Interferometric High Temperature Sensor Fabricated with Femtosecond Laser	Wang Wenyuan Wen Jianxiang Pang Fufei et al.	1005001
Performance Analysis of Inter-High Altitude Platform Optical Links with Pointing Errors Modeled by Hoyt Distributions	Wang Xiang Zhao Shanghong Shi Lei et al.	1005002
Fiber Bragg Grating Temperature Sensor Based on Dynamic Fabry-Pérot Cavity	Fan Liuqing Ma Li Han Daofu	1005003
Short Length Polarization Splitter Based on Dual Elliptical-Core Photonic Crystal Fiber ...	Li Rongmin Cao Ye Tong Zhengrong	1005004
Suppression of Rayleigh Scattering Induced Coherent Noise in Remotely Interrogated Fiber-Optic Hydrophones	Cao Chunyan Hu Zhengliang Xiong Shuidong et al.	1005005
Chaotic-Laser-Based True Random Sequence Generation for Spread-Spectrum Communications	Zhang Zhaoxia Zhou Junjie Zhang Dongze et al.	1005006
• 060 MATERIALS •		
Characteristics of Photonic-Crystal Waveguides with Random Media	Li Xin Yang Ming Guo Shiliang Li Zhiqian	1006001
Mid-Infrared Luminescence and Energy Transfer Mechanism of $\text{Tm}^{3+}/\text{Ho}^{3+}$ Co-Doped Tellurite Glasses	Xu Xingchen Zhou Yaxun Dai Shixun et al.	1006002
• 070 THIN FILMS •		
Laser Induced Voltage Effect of $(\text{Bi,Pb})_2\text{Sr}_2\text{CaCu}_2\text{O}_8$ Thin Films	Zhang Hui He Enquan Yang Ning	1007001
Optical Characterization and Structure Properties of Ultraviolet LaF_3 Thin Films by Thermal Evaporation	Chang Yanhe Jin Chunshui Li Chun et al.	1007002
• 080 MEASUREMENT AND METROLOGY •		
Wavefront Error Testing of Off-Axis Three-Mirror Anastigmatic System Using Phase Diversity Technology	Cheng Qiang Yan Feng Xue Donglin et al.	1008001
Development of Portable Multi-Optical Axes Parallelism Calibration System	Li Yacan Qiu Lirong Zhang Pengsong et al.	1008002
Error Modeling and Compensating of Fiber Optic Gyro Based on Wavelet Analysis and Grey Neural Network	Tang Xiaqing Cheng Xuwei Guo Libing et al.	1008003
Projector Calibration Method Based on Projective Transformation for Structured Light Measurement System	Gao Zhihua Wang Zhao Huang Junhui et al.	1008004
Refractive Index of Liquid Measured by Liquid-Core Zoom Cylindrical Lens	Li Qiang Sun Licun Meng Weidong et al.	1008005
<i>In-Situ</i> Calibration Method for Large-Scale Space Angle Optical Measurement System	Hu Wenchuan Qiu Zurong Zhang Guoxiong	1008006
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •		
Weighted 3D GS Algorithm for Image-quality Improvement of Multi-Plane Holographic Display	Li Fang Bi Yong Wang Hao et al.	1009001
Improved Phase Unwrapping Algorithm Based on Image Segmentation and Mergers	Wang Huaying Zhang Zhihui Liu Feifei et al.	1009002
• 100 MICRO-AND NANO-OPTICS •		
Propagation Properties of a Surface Plasmon Polariton Directional Coupler	Li Zhiqian Gao Xiaoguang Niu Liyong et al.	1010001
• 130 ATMOSPHERIC AND OCEANIC OPTICS •		
Wander and Spreading of Polarized and Partially Coherent Laser Propagation on Slant Path in Turbulence Atmospheric	Liu Jun Wu Pengli Gao Ming	1013001
• 140 REMOTE SENSING AND SENSORS •		
Lidar Coherent Detection and Feature Extraction of Moving Target Based on Micro-Doppler Effect	Dong Jing Chen Rui Li Xiaolong et al.	1014001
Two-Wavelength Polarization Airborne Lidar for Observation of Aerosol and Cloud	Bo Guangyu Liu Dong Wang Bangxin et al.	1014002
• 150 SPECTROSCOPY •		
Design and Realization of Staring Laser Detecting and Warning System Based on Sinusoidal Grating	Zhang Chao Niu Yanxiong Su Ping et al.	1015001
• 160 OPTICAL DESIGN AND FABRICATION •		
Design and Realization of Staring Laser Detecting and Warning System Based on Sinusoidal Grating	Zhang Chao Niu Yanxiong Su Ping et al.	1016001
Non-Sandwich-Structured Tunable Transverse Superresolving Pupil Filters Based on Birefringent Crystals	Zhu Huafeng Liu Weisen Heng Keyin et al.	1016002
• 170 OPTOELECTRONICS •		
Dual-Electron CO_2 Model and Its High-Order Harmonic Generation Simulation	Fu Ning Yu Chuan Dai Chunyan et al.	1017001
Statistical Properties of Phase Noise Based on Stochastic Differential	He Jingbo Hu Shengliang Luo Yasong et al.	1017002
• 180 QUANTUM OPTICS •		
Fine Tracking Mirror in Satellite-Based Quantum Key Distribution Based on Magneto-Optical Crystal and Two Mirrors	Zhao Guhao Zhao Shanghong Yao Zhoushi et al.	1018001