

## 目 次

## • 020 激光器与激光光学 •

- 基于动态分布的高功率激光器光束指向稳定性分析 ..... 徐嘉 刘芳 杨朋千等 1002001  
 使用菲涅耳透镜的太阳光抽运 Nd:YAG 激光器 ..... 罗萍萍 刘诚 徐鹏等 1002002  
 两相冲击强化换热激光二极管用单片热沉 ..... 王爱国 袁俊飞 武德勇等 1002003  
 用于 ArF 准分子激光器的 CaF<sub>2</sub> 衬底性能的实验表征 ..... 邓文渊 金春水 新京城 1002004  
 高斯光束经局部相位调制后的光强分布和角谱特性 ..... 苏倩倩 张国文 陶华等 1002005  
 光谱色散和分布式相位板联用对靶面辐照均匀性的改善 ..... 曹国威 石鹏 张晓波等 1002006

## • 030 激光加工与应用 •

- 扫描速度对激光熔覆 NiAlBSi 高温合金涂层组织和性能的影响 ..... 姚标 王存山 王锐等 1003001  
 激光填丝多层焊温度场和应力场的数值模拟 ..... 李俐群 张亮 戴景明 1003002  
 激光立体成形粉末流输送的数值模拟研究 ..... 谭华 张凤英 温如军等 1003003  
 高峰值功率自准直脉冲 Nd:YAG 激光加工无锥度直孔研究 ..... 姜梦华 李强 雷甸等 1003004  
 低合金高强钢激光-MAG 复合多层焊接力学性能 ..... 秦浩 雷正龙 陈彦宾等 1003005  
 工艺参数对激光辅助预应力成形效率的影响 ..... 彭青 陈光南 王明星等 1003006  
 变 Z 轴提升量法圆弧截面倾斜薄壁件激光熔覆成形研究 ..... 王续跃 江豪 徐文骥等 1003007  
 自动流量平衡阀过流曲线激光切割工艺 ..... 李淑玉 田新国 贺敬地等 1003008  
 基于等离子体光强信号的激光除锈实时监测系统 ..... 佟艳群 张永康 姚红兵等 1003009  
 液氩冷却对 316 L 激光金属直接成形零件组织和显微硬度的影响 ..... 贺斌 李涤尘 张安峰等 1003010

## • 050 光纤光学与光通信 •

- 散斑噪声对相干激光雷达系统性能的影响 ..... 宋凝芳 杨德钊 孙鸣捷等 1005001  
 雨雾共存天气下大气衰减计算的修正模型 ..... 刘敏 王红星 王倩等 1005002  
 基于数据抽运的光纤光参量放大的 4×40 Gb/s 多波长全光 3R 再生实验研究 ..... 颜子恒 于晋龙 王菊等 1005003  
 基于串联双电极马赫-曾德尔调制器的六倍频技术 ..... 袁燕 秦毅 1005004

## • 060 材料 •

- 康普顿散射对可调缺陷层等离子体光子晶体滤波的影响 ..... 禹定臣 郝晓飞 郝东山 1006001  
 含单层负折射率缺陷的光子晶体的光学特性 ..... 董海霞 董丽娟 杨成全等 1006002  
 氟化物玻璃在两束激光作用下的上转化三维立体显示 ..... 刘名扬 张瑞萍 1006003  
 对称型席夫碱类二茂铁衍生物的合成与性能研究 ..... 林小力 贾建洪 余卫国等 1006004  
 混合掺杂 Cr<sup>4+</sup>, Yb:YAG 晶体储能特性的数值模拟 ..... 郑建刚 严雄伟 蒋新颖等 1006005  
 基于方形孔线缺陷的新型光子晶体零色散慢光结构研究 ..... 张伟 王智勇 王文超等 1006006

## • 070 薄膜 •

- 外加氦气流下脉冲激光沉积制备纳米硅晶粒成核区宽度的计算 ..... 邓泽超 罗青山 丁学成等 1007001  
 采用新型混合材料的多波长激光减反射膜的研制 ..... 杨永亮 付秀华 刘国军等 1007002

## • 080 测量与计量 •

- 消除光强调制影响的双波长正弦相位调制干涉仪 ..... 王渤帆 李中梁 王向朝等 1008001  
 基于数字频率锁定技术实时探测实际大气中甲烷浓度 ..... 王贵师 蔡廷栋 汪磊等 1008002

复合肥氮磷钾元素含量的激光诱导击穿光谱同步测量	卢伟业 陆继东 姚顺春 等	1008003
液晶闪耀光栅波前相位测量方法	郑春艳 杨若夫 徐林 等	1008004
一种提高复合光栅实时三维测量精度的方法	张睿 曹益平 何定高	1008005
时空二值编码结构光三维成像中的亚像素匹配方法	张海花 李勇 卢世江 等	1008006
基于绝对辐亮度计定标的积分球紫外光谱辐射特性研究	杨小虎 王淑荣 曲艺 等	1008007
干涉条纹空间频率对数字叠栅移相干涉测量精度的影响	孟晓辰 郝群 朱秋东 等	1008008
平面面形绝对检验技术测量误差分析	徐洋 唐锋 王向朝 等	1008009
基于多像素光子计数器的赝热光场 Fano 因子研究	张合勇 郭劲 赵帅 等	1008010
· 090 全息与信息处理 ·		
全息瞄准器中虚像漂移分析	王海林 朱日宏	1009001
· 110 太赫兹技术 ·		
连续太赫兹反射扫描成像分辨率测量实验研究	丁胜晖 李琦 李运达 等	1011001
· 150 光谱学 ·		
基于 Cr 空心阴极放电的偏振光谱稳频技术	殷聪 钱进 张小平等	1015001
枯草芽孢杆菌萌发后孢子响应甲醛胁迫过程的拉曼光谱研究	程琴 董蓉 黄大林 等	1015002
光参变振荡器的红外光谱研究	颜彩繁 王宏杰 金帅 等	1015003
· 160 光学设计与制造 ·		
静电驱动连续面形微机电系统变形镜的制作	胡放荣 马文英 汪为民	1016001
· 简讯 ·		
Nd:Y <sub>1.8</sub> La <sub>0.2</sub> O <sub>3</sub> 透明陶瓷实现瓦级激光输出	王庆 魏志义 张治国 等	1003010-6
2.0 μm 石墨烯被动调 Q 捻铥全光纤激光器	刘江 王璞	1008004-6

## CONTENTS

· 020 LASERS AND LASER OPTICS ·		
Beam Pointing Stability Analysis Based on Dynamic Distribution for High Power Laser Facility	Xu Jia Liu Fang Yang Pengqian et al.	1002001
Solar Pumped Nd:YAG Laser with Fresnel Lens	Luo Pingping Liu Cheng Xu Peng et al.	1002002
Micro-Channel Heat Sink with Two Phase Impinging Jets for Laser Diode Bar	Wang Aiguo Yuan Junfei Wu Deyong et al.	1002003
Characterization of CaF <sub>2</sub> Substrates for ArF Excimer Laser	Deng Wenyuan Jin Chunshui Jin Jingcheng	1002004
Properties of the Intensity Distribution and the Angular Spectrum of a Gaussian Beam with Local Phase Modulation	Su Qianqian Zhang Guowen Tao Hua et al.	1002005
Improvement of Target Irradiation Uniformity Using Spectral Dispersion and Distributed Phase Plate	Cao Guowei Shi Peng Zhang Xiaobo et al.	1002006
· 030 LASER PROCESSING AND APPLICATIONS ·		
Influence of Scanning Velocity on Microstructure and Properties of Laser Clad NiAlBSi High-Temperature Alloy Coatings	Yao Biao Wang Cunshan Wang Rui et al.	1003001
Numerical Simulation of Temperature and Stress Fields in Wire Filling Laser Multilayer Welding	Li Ligun Zhang Liang Dai Jingming	1003002
Numerical Simulation of Powder Feed of Laser Solid Forming	Tan Hua Zhang Fengying Wen Rujun et al.	1003003
Study on Producing Non-Tapered Holes with Adaptively Collimating High Peak Power Pulsed Nd:YAG Laser	Jiang Menghua Li Qiang Lei Hong et al.	1003004
Mechanical Properties of Laser-MAG Hybrid Welding on Low Alloy High Strength Steel	Qin Hao Lei Zhenglong Chen Yanbin et al.	1003005
Effects of Process Parameters on Efficiency of Laser-Assisted Pre-Stress Forming	Peng Qing Chen Guangnan Wang Mingxing et al.	1003006
Laser Cladding Forming of Arc-Section Inclined Thin-Walled Parts with Variable Z-Increments	Wang Xuyue Jiang Hao Xu Wenji et al.	1003007
Laser Cutting Flow Curve of Automatic Flow Control Valves	Li Shuyu Tian Xinguo He Jingdi et al.	1003008
Real-Time Monitoring System for Laser Derusting Based on Plasma Intensity	Tong Yanqun Zhang Yongkang Yao Hongbing et al.	1003009

Influence of Liquid Argon Cooling on the Microstructure and Microhardness of 316 L Stainless Steel in Laser Metal Direct Forming .....	.....	He Bin Li Dichen Zhang Anfeng et al.	1003010
<b>• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •</b>			
Impact of Speckle Noise to the Property of Coherent Lidar System .....	Song Ningfang Yang Dezhaoy Sun Mingjie et al.	1005001	
A Revision Model of the Calculation of Atmospheric Attenuation in Water Fogs Weather .....	Liu Min Wang Hongxing Wang Qian et al.	1005002	
4×40 Gb/s Multi-Wavelength All-Optic 3R Regeneration Using Data-Pumped FOPA .....	Yan Ziheng Yu Jinlong Wang Ju et al.	1005003	
Frequency Sextupling Technique Using Two Cascaded Dual-Electrode Mach-Zehnder Modulators .....	Yuan Yan Qin Yi	1005004	
<b>• 060 MATERIALS •</b>			
Influence of Filter Wave of Plasma Photonic Crystals with Tunable Defect Produced by Compton Scattering .....	..... Yu Dingchen Hao Xiaofei Hao Dongshan	1006001	
Optical Properties of One-Dimensional Photonic Crystal Containing a Single Defect Layer with Negative Refractive Index .....	Dong Haixia Dong Lijuan Yang Chengquan et al.	1006002	
Up-Conversion Three-Dimensional Volumetric Display of Fluoride Glass under Two Beams of Lasers .....	..... Liu Mingyang Zhang Ruiping	1006003	
Synthesis and Study of Symmetrical Schiff Base-Ferrocene Derivative .....	Lin Xiaoli Jia Jianhong Yu Weiguo et al.	1006004	
Numerical Simulation of Energy Storage in Cr <sup>4+</sup> , Yb:YAG Crystal Amplifier .....	Zheng Jiangang Yan Xiongwei Jiang Xinying et al.	1006005	
Investigation on a Novel Photonic Crystal Structure with Dispersion-Free Slow Light Based on Line-Defect of Quadrat Air Holes .....	..... Wang Bofan Li Zhongliang Wang Xiangzhao et al.	1006006	
<b>• 070 THIN FILMS •</b>			
Calculation of Nucleation Region Width of Si Nano-Crystal Grains Prepared by Pulsed Laser Deposition with Extra Helium Gas Flow .....	..... Deng Zechao Luo Qingshan Ding Xuecheng et al.	1007001	
Study and Fabrication of Multi-Wavelength Laser Antireflection Film Using New Mixed Material .....	..... Yang Yongliang Fu Xiuhua Liu Guojun et al.	1007002	
<b>• 080 MEASUREMENT AND METROLOGY •</b>			
Two-Wavelength Sinusoidal Phase-Modulating Interferometer Insensitive to Intensity Modulation .....	..... Wang Bofan Li Zhongliang Wang Xiangzhao et al.	1008001	
Application of Digital Frequency Locking Techniques in Real-Time Measurement of Methane in Atmosphere .....	..... Wang Guishi Cai Tingdong Wang Lei et al.	1008002	
Synchronization Detection of Nitrogen Phosphorus Potassium in Compound Fertilizer with Laser Induced Breakdown Spectroscopy .....	..... Lu Weiye Lu Jidong Yao Shunchun et al.	1008003	
Wave-Front Measurement Approach of Liquid-Crystal Blazed Gratings .....	Zheng Chunyan Yang Ruofu Xu Lin et al.	1008004	
New Method for Improving the Accuracy of Real-Time Three-Dimensional Measurement Based on a Composite Grating .....	..... Zhang Rui Cao Yiping He Dinggao	1008005	
Subpixel Matching of Three-Dimansional Imaging System Using Binary Spatiotemporal Encoded Illumination .....	..... Zhang Haihua Li Yong Lu Shijiang et al.	1008006	
Research of UV Spectral Radiance Characteristics of the Integrating Sphere Based on Calibration by the Absolute Radiance Radiometer .....	..... Yang Xiaohu Wang Shurong Qu Yi et al.	1008007	
Influence of Interference Fringe's Spatial Frequency on the Phase Measurement Accuracy in Digital Moiré Phase-Shifting Interferometry .....	..... Meng Xiaochen Hao Qun Zhu Qiudong et al.	1008008	
Measurement Error Analysis of Absolute Flatness Test .....	Xu Yang Tang Feng Wang Xiangzhao et al.	1008009	
Research on Fano Factor for Pseudo-Thermal Light Field Based on Multi-Pixel Photon Counter .....	..... Zhang Heyong Guo Jin Zhao Shuai et al.	1008010	
<b>• 090 HOLOGRAPHY AND INFORMATION PROCESSING •</b>			
Analysis of Virtual Image Deflection in Holographic Sight .....	..... Wang Hailin Zhu Rihong	1009001	
<b>• 110 TERAHERTZ TECHNOLOGY •</b>			
Experimental Research on Resolution Measurement of a Continuous-Wave Terahertz Reflection-Mode Scanning System .....	..... Ding Shenghui Li Qi Li Yunda et al.	1011001	
<b>• 150 SPECTROSCOPY •</b>			
Frequency Stabilization by Polarization Spectroscopy Based on Cr Hollow Cathode Discharge .....	..... Yin Cong Qian Jin Zhang Xiaoping et al.	1015001	
Raman Spectrum of Germinated Spores of Bacillus Subtilis in Response to Formaldehyde Stress .....	..... Cheng Qin Dong Rong Huang Dalin et al.	1015002	
Study on Infrared Spectrum of Optical Parametric Oscillator .....	Yan Caifan Wang Hongjie Jin Shuai et al.	1015003	
<b>• 160 OPTICAL DESIGN AND FABRICATION •</b>			
Fabrication of Electrostatically Actuated MEMS Deformable Mirror with Continuous Surface .....	..... Hu Fangrong Ma Wenyi Wang Weimin	1016001	