

目 次

• 020 激光器与激光光学 •

半导体激光器光电负反馈线性调频技术研究	吴 映	陈迪俊	孙延光 等	0902001
激光的组合物相对相位对 CO 分子产生阿秒脉冲的影响	刘 璐	赵松峰	李鹏程 等	0902002
0.5 μm 波段全固态三波长激光器研究	邵志强	高兰兰	檀慧明 等	0902003
基于热-流-固多物理场耦合的薄片激光器温度场研究	杨火木	冯国英	魏泳涛 等	0902004
用于汞原子激光冷却的深紫外激光调谐和锁频系统	刘洪力	钱 军	徐 震 等	0902005
掺 Yb 光纤激光器输出光谱特性研究	刘 伟	肖 虎	王小林 等	0902006
有限增益带宽下的被动锁模掺镱光纤激光器输出特性的研究	王大帅	吴 戈	高 博 等	0902007
特殊波长掺镱光纤激光器研究	肖 虎	张汉伟	王小林 等	0902008
可调谐单纵模绿光 Nd:YAG 激光器	张俊旋	李 峰	毕德仓 等	0902009
基于 Zemax 软件的准分子激光模拟	靳羽华	赵 艳	蒋毅坚	0902010

• 030 激光加工与应用 •

基于神经网络和遗传算法的激光多层熔覆厚纳米陶瓷涂层工艺优化	王东生	杨友文	田宗军 等	0903001
不锈钢表面陷光微结构的纳秒激光制备	吴 勃	周 明	李保家 等	0903002
Al 粉与高能炸药混合物的激光点火特性	郝海霞	姚二岗	赵凤起 等	0903003
激光冲击渗碳 12CrNi3A 钢的磨损性能	李玉琴	李应红	何卫锋 等	0903004
激光清除石质文物表面污染物	叶亚云	齐 扬	秦 朗 等	0903005
基于后动态聚焦振镜系统激光打点优化研究	晏恒峰	陈继民	邵 军	0903006

• 040 激光医学与生物学 •

基于光学相干层析的鲜红斑痣信号增强和降斑	殷代强	王成铭	顾 瑛	0904001
----------------------------	-----	-----	-----	---------

• 050 光纤光学与光通信 •

基于无芯光纤的单模-多模-单模折射率传感器的研究	陈耀飞	韩 群	何 洋 等	0905001
基于可调谐滤波器的高精度宽量程光栅传感解调系统	李锦明	马游春	闫树斌 等	0905002
基于多频率综合鉴别 ϕ -OTDR 系统中干涉衰落假信号的相位解调技术	周 俊	潘政清	叶 青 等	0905003
边缘滤波法解调的相移光纤布拉格光栅应变传感器	马伟超	陈少华	赵 昆 等	0905004
基于微结构纤芯的超低损耗多零色散点的高双折射光子晶体光纤	曹 晔	王江昀	童嵘嵘	0905005
高功率紫外纳秒激光脉冲的光纤取样传输特性研究	唐 清	杨 琳	郭亚晶 等	0905006

• 060 材料 •

$\text{Er}^{3+}/\text{Tm}^{3+}$ 共掺 $\text{TeO}_2\text{-ZnO-Na}_2\text{O}$ 玻璃的近红外光谱特性及能量传递机理	殷丹丹	周亚训	郑世超 等	0906001
650 nm 可见光波段全复合材料热光开关	张海鑫	王 雷	牛小艳 等	0906002

• 070 薄膜 •

193 nm P 偏振光大角度减反射膜的实现	李 春	金春水	靳京城 等	0907001
2.4 m 望远镜铝反射镜介质保护膜的研究	伦宝利	秦松年	王建国 等	0907002
临近空间激光通信链路光学系统中滤光膜的研制	付秀华	莫朝燕	黄金龙 等	0907003

• 080 测量与计量 •

光刻机光瞳整形衍射光学元件远场多参数检测方法	胡中华	朱 菁	杨宝喜 等	0908001
相对角度法测量波片相位延迟量	谷耀辉	张 燕	焦 翔 等	0908002
光纤长度对基于光电振荡器距离测量的影响	张 涛	郝继贵	郭庭航 等	0908003
光纤陀螺振动和变温条件下的 DAVAR 分析	李冀辰	高凤歧	王广龙 等	0908004

基于线扫描相位差分成像的光学元件激光损伤快速检测技术	范星诺 姜有恩 李学春	0908005
光学元件亚表面损伤的激光散射仿真研究	田爱玲 王辉 王春慧	0908006
机载光电平台相对角位移测量系统设计	王子辰 戴明 李刚等	0908007
• 090 全息与信息处理 •		
老鼠大脑海马区神经元活细胞的数字全息相衬成像实验研究	欧阳丽婷 王大勇 赵洁等	0909001
• 140 遥感与传感器 •		
基于随机森林的机载激光全波形点云数据分类方法	范士俊 张爱武 胡少兴等	0914001
• 150 光谱学 •		
非法食品添加剂拉曼检测中的荧光抑制	周红武 蔡志坚 吴建宏	0915001
基于太赫兹时域光谱技术比例法解调氨气浓度的研究	何全华 贾大功 张红霞等	0915002
• 160 光学设计与制造 •		
新型晶体光轴扇形分布退偏器的研究	任树锋 吴福全	0916001
基于 CMOS 传感器的高速高精度激光光束自动准直系统	李耀 王丁 郭晓杨等	0916002
天基紫外跟踪详查光学系统设计	李博 王淑荣 王俊博	0916003
• 180 量子光学 •		
基于双光纤布拉格光栅滤波的量子密钥分发误码率分析	赵顾颖 赵尚弘 么周石等	0918001
强度关联激光成像雷达测量矩阵研究	崔丽君 赵成强 徐文东等	0918002
• 简讯 •		
宽频时域太赫兹雷达	梁达川 谷建强 韩家广等	0906001-9
全光纤结构 2 kW 准单模光纤激光器	刘泽金 冷进勇 郭少锋等	0908003-6

CONTENTS

• 020 LASERS AND LASER OPTICS •		
Research on Optical Chirp Linearization Technique of Semiconductor Lasers by an Optoelectronic Feedback Loop	Wu Ying Chen Dijun Sun Yanguang et al.	0902001
Influence of Relative Carrier Envelope Phases on Attosecond Pulse Generation from CO Molecule Exposed to a Combined Field of Lasers	Liu Lu Zhao Songfeng Li Pengcheng et al.	0902002
Research on Three-Wavelength Diode Pumped Solid State Laser of 0.5 μm Waveband	Shao Zhiqiang Gao Lanlan Tan Huiming et al.	0902003
Study on Temperature Distribution of Disk-Type Laser Based on Heat-Fluid-Solid Multiphysics Coupling Method	Yang Huomu Feng Guoying Wei Yongtao et al.	0902004
A Frequency Tuning and Locking System of a Deep UV Laser for Laser Cooling of Mercury Atoms	Liu Hongli Qian Jun Xu Zhen et al.	0902005
Study on Output Spectral Characteristic of Yb-Doped Fiber Lasers	Liu Wei Xiao Hu Wang Xiaolin et al.	0902006
Study on Output Characteristics of a Passively Mode-Locked Yb-Doped Fiber Laser under Limitation of Finite Gain Bandwidth	Wang Dashuai Wu Ge Gao Bo et al.	0902007
Study on Ytterbium-Doped Fiber Lasers of Special Wavelength	Xiao Hu Zhang Hanwei Wang Xiaolin et al.	0902008
Tunable Single Longitudinal Mode Nd:YAG Green Laser	Zhang Junxuan Li Feng Bi Decang et al.	0902009
Simulation of Excimer Laser Based on Zemax Software	Jin Yuhua Zhao Yan Jiang Yijian	0902010
• 030 LASER PROCESSING AND APPLICATIONS •		
Process Optimization of Thick Nanostructured Ceramic Coating by Laser Multi-Layer Cladding Based on Neural Network and Genetic Algorithm	Wang Dongsheng Yang Youwen Tian Zongjun et al.	0903001
Fabrication of Light Trapping Microstructures on Stainless Steel Surface by Nanosecond Laser	Wu Bo Zhou Ming Li Baojia et al.	0903002
Laser Ignition Characteristics of Mixtures of Aluminium Powder and Explosives	Hao Haixia Yao Ergang Zhao Fengqi et al.	0903003
Wear Resistance of 12CrNi3A Steel after Carburization and Laser Shock	Li Yuqin Li Yinghong He Weifeng et al.	0903004
Laser Cleaning of Contaminations on the Surface of Stone Relics	Ye Yayun Qi Yang Qin Lang et al.	0903005
Study on Laser Dots Marking Based on Dynamic Focusing Galvanometer System	Yan Hengfeng Chen Jimin Shao Jun	0903006
• 040 LASER MEDICINE AND BIOLOGY •		
Signal Enhancement and Despeckling of Port Wine Stains Using Optical Coherence Tomography	Yin Daiqiang Wang Chengming Gu Ying	0904001

• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •	
Study of Single Mode-Multimode-Single Mode Refractive Index Sensor Based on No Core Fiber	<i>Chen Yaofei Han Qun He Yang et al.</i> 0905001
High Precision and Wide Scale Fiber Bragg Grating Sensor Interrogation System Based on Tunable Filter	<i>Li Jinming Ma Youchun Yan Shubin et al.</i> 0905002
Phase Demodulation Technology Using a Multi-Frequency Source for Discrimination of Interference-Fading Induced False Alarms in a ϕ -OTDR System	<i>Zhou Jun Pan Zhengqing Ye Qing et al.</i> 0905003
Phase-Shifted Fiber Bragg Grating Strain Sensor Demodulated by Edge Filter	<i>Ma Weichao Chen Shaohua Zhao Kun et al.</i> 0905004
High Birefringence and Low Confinement Loss Photonic Crystal Fiber with Multiple Zero Dispersion Points Based on Micro-Structured Core	<i>Cao Ye Wang Jiangyun Tong Zhengrong</i> 0905005
Research of Sampling and Propagating Characteristics of High Power Ultraviolet Nanosecond Laser Pulse	<i>Tang Qing Yang Lin Guo Yajing et al.</i> 0905006
• 060 MATERIALS •	
Near-Infrared Spectroscopic Properties and Energy Transfer Mechanism of $\text{Er}^{3+}/\text{Tm}^{3+}$ -Codoped $\text{TeO}_2\text{-ZnO-Na}_2\text{O}$ Glasses	<i>Yin Dandan Zhou Yaxun Zheng Shichao et al.</i> 0906001
650 nm Visible Band Thermo-Optic Switch Based on Bonded Organic-Inorganic Hybrid Materials	<i>Zhang Haixin Wang Lei Niu Xiaoyan et al.</i> 0906002
• 070 THIN FILMS •	
Realization of Antireflection Coatings for 193 nm P-Polarized Light at Large Angle	<i>Li Chun Jin Chunshui Jin Jingcheng et al.</i> 0907001
Study of Protective Layer for 2.4 m Telescope's Al Coating	<i>Lun Baoli Qin Songnian Wang Jianguo et al.</i> 0907002
Design and Fabrication of Near Space Laser Communication Link Optical System Filter Film	<i>Fu Xiuhua Mo Zhaoyan Huang Jinlong et al.</i> 0907003
• 080 MEASUREMENT AND METROLOGY •	
Far-Field Multi-Parameter Measurement of Diffractive Optical Element for Pupil Shaping in Lithography System	<i>Hu Zhonghua Zhu Jing Yang Baoxi et al.</i> 0908001
Measurement for Retardation of Wave Plates Using the Relative Angle Method	<i>Gu Yaohui Zhang Yan Jiao Xiang et al.</i> 0908002
Effect of Fiber Length on Distance Measurement Based on Optoelectronic Oscillator	<i>Zhang Tao Zhu Jigui Guo Tinghang et al.</i> 0908003
Analysis of Dynamic Allan Variance for Fiber Optic Gyro under Vibration and Variable Temperature Conditions	<i>Li Jichen Gao Fengqi Wang Guanglong et al.</i> 0908004
Technology for Rapid Detection of Laser-Induced Damage on Optical Components Using Line-Scan Phase Differential Imaging	<i>Fan Xingnuo Jang Youen Li Xuechun</i> 0908005
Simulation Research on the Light-Scattering Properties of the Subsurface Damage of Optical Components	<i>Tian Ailing Wang Hui Wang Chunhui</i> 0908006
Apparatus Design for Surveying Relative Angular Translation of Airborne Optoelectronic Platform	<i>Wang Zichen Dai Ming Li Gang et al.</i> 0908007
• 090 HOLOGRAPHY AND INFORMATION PROCESSING •	
Experimental Study on the Phase-Contrast Imaging of the Living Hippocampal Neuron Cells by Digital Holographic Microscopy	<i>Ouyang Liting Wang Dayong Zhao Jie et al.</i> 0909001
• 140 REMOTE SENSING AND SENSORS •	
A Method of Classification for Airborne Full Waveform LiDAR Data Based on Random Forest	<i>Fan Shijun Zhang Aiwu Hu Shaoxin et al.</i> 0914001
• 150 SPECTROSCOPY •	
Fluorescence Rejection in Raman Testing of Illegal Food Additives	<i>Zhou Hongwu Cai Zhijian Wu Jianhong</i> 0915001
Study on Ratio Demodulation for Ammonia Concentration Measurement Based on THz-TDS	<i>He Quanhua Jia Dagong Zhang Hongxia et al.</i> 0915002
• 160 OPTICAL DESIGN AND FABRICATION •	
Study on a Novel Depolarizer Whose Optical Axes are Fan-Shaped Distribution	<i>Ren Shufeng Wu Fuquan</i> 0916001
Fast and Accurate Laser Beam Automatic Alignment System Based on CMOS Sensor	<i>Li Yao Wang Ding Guo Xiaoyang et al.</i> 0916002
Optical Design of Space-Based Ultraviolet Tracking and Detailed Reconnaissance System	<i>Li Bo Wang Shurong Wang Junbo</i> 0916003
• 180 QUANTUM OPTICS •	
Quantum Key Distribution Analysis for Filtering Scheme Based on Double Fiber Bragg Grating	<i>Zhao Guhao Zhao Shanghong Yao Zhoushi et al.</i> 0918001
Study on the Measurement Matrix in Intensity Correlation Imaging Laser Radar	<i>Cui Lijun Zhao Chengqiang Xu Wendong et al.</i> 0918002