

## 目次

## • 020 激光器与激光光学 •

半导体激光器空间辐射应力加速寿命实验模型 .....	刘 韵	赵尚弘	杨生胜 等	0502001
小型化、低噪声内腔倍频 Nd:YAP/KTP 单频激光器 .....	杨文海	王雅君	李志秀 等	0502002
高效率外腔倍频产生低噪声连续单频 780 nm 激光 .....	李 宏	冯晋霞	万振菊 等	0502003
终端靶场中相位畸变对近场光束质量的影响 .....	焦兆阳	张艳丽	张军勇 等	0502004
飞秒激光整形脉冲激发金膜的超快热弛豫特性 .....	杨 青	杜广庆	陈 烽 等	0502005
部分相干复宗量厄米-高斯光束捕获两种类型粒子 .....	罗 慧	汪 冰	袁扬胜 等	0502006
1027 nm 大模场双包层光子晶体光纤半导体可饱和吸收镜锁模激光器 .....	李平雪	杨 春	赵自强 等	0502007
准共轴多波长红外激光二极管的光束准直技术 .....	薛明晰	陈志斌	王伟明 等	0502008
高能化学氧碘激光激光近场高频光角谱特性研究 .....	魏继锋	安建祝	苏 毅 等	0502009
波长锁定 878.6 nm 激光二极管抽运 Nd:YVO <sub>4</sub> 1064 nm 激光器 .....	李 斌	丁 欣	张 巍 等	0502010
1064 nm 纳秒脉冲激发的 PbWO <sub>4</sub> 固态拉曼放大器 .....	张文会	丁双红	丁 泽 等	0502011

## • 030 激光加工与应用 •

铝合金激光-短路过渡熔化极惰性气体保护焊复合焊缝成形改善 .....	蔡笑宇	李 桓	杨立军 等	0503001
Co/介孔 WC 激光复合涂层的显微结构与高温磨损性能研究 .....	张群莉	徐卫仙	姚建华 等	0503002
薄板钛合金光纤激光-钨极惰性气体保护电弧复合焊接工艺研究 .....	马 然	董丽喆	吴世凯 等	0503003
高功率光纤激光-TIG 复合焊接实验研究 .....	李 飞	邹江林	孔晓芳 等	0503004

## • 040 激光医学与生物学 •

激光扫描共聚焦显微镜观测大黄素 $\beta$ -环糊精包合物在鼻咽癌细胞的跨膜转运及分布 .....	王春苗	侯华新	黎丹戎 等	0504001
量子点偶联 RGD 用于喉癌血管的靶向活体成像 .....	朱小妹	王晓梅	冯 刚 等	0504002

## • 050 光纤光学与光通信 •

带输入、输出端口的双芯光纤偏振分束器研究 .....	毛艳萍	季敏宁	解清明 等	0505001
康普顿散射对飞秒光丝中等离子体密度时演特性的影响 .....	郝东山			0505002
高非线性色散平坦光子晶体光纤的数值模拟与分析 .....	李绪友	许振龙	凌卫伟 等	0505003
PM-QPSK 相干光通信系统中基于高阶统计矩的光信噪比监测方法的修正 .....	张 磊	张晓光	席丽霞 等	0505004
基于光子晶体光纤中简并四波混频效应的高效可调谐偏振不敏感波长变换器 .....	黄新宁	谢小平	赵 卫 等	0505005
基于平均周期图法提高光纤光栅微弱振动信号检测能力的研究 .....	陈 熙	董小鹏		0505006
星地激光通信 ATP 系统探测相机的坏点校正 .....	钱 锋	贾建军	张 亮 等	0505007
直接熔融塌陷光子晶体光纤马赫-曾德尔干涉仪的折射率传感特性 .....	毕卫红	申 远	刘 强 等	0505008
动态空间激光通信系统视轴初始指向建模及验证 .....	赵 馨	刘云清	佟首峰	0505009

## • 060 材料 •

钛宝石晶体的制备、光学和激光性能研究 .....	张小翠	司继良	徐 民 等	0506001
MOCVD 生长 GaAsP/GaInP 量子阱材料的发光特性 .....	苑江帛	李 林	乔忠良 等	0506002

## • 070 薄膜 •

双光束复合脉冲激光辐照沉积纳米金刚石薄膜 .....	杨慧敏	任旭东	郑腊梅 等	0507001
----------------------------	-----	-----	-------	---------

## • 080 测量与计量 •

基于有理函数式镜头畸变模型的摄像机标定 .....	黄军辉	王 昭	薛 琦 等	0508001
基于图像相似几何特征的双目匹配算法 .....	解则晓	陆文娟		0508002
十三步光栅横向剪切干涉相位复原算法 .....	方 超	向 阳		0508003
基于 Hilbert 变换的激光超声波成像技术在缺陷检测中的应用 .....	曾 伟	王海涛	田贵云 等	0508004

基于最小二乘相位解包裹改进算法的研究 .....	郭 媛 陈小天	0508005
光栅横向剪切干涉仪及其系统误差分析 .....	李 杰 唐 锋 王向朝等	0508006
钢球表面缺陷的双波长干涉数字相位检测 .....	潘卫清 赵晓波	0508007
基于激光扫描的大尺寸圆锥体几何测量系统 .....	周 森 郭永彩 高 潮	0508008
· 090 全息与信息处理 ·		
基于特征点分布特性的激光干扰效果评估算法 .....	钱 方 孙 涛 郭 劲等	0509001
一种运动相机强视差下运动目标检测方法 .....	陈海欣 顾国华 钱惟贤等	0509002
· 100 微纳光学 ·		
基于金属狭缝-凹槽结构单向激发表面等离子体 .....	陈全胜 佟玉莹 庄 园等	0510001
· 140 遥感与传感器 ·		
基于亚波长悬浮芯光纤的高灵敏度气体传感器 .....	栾楠楠 王 然 郝丛静等	0514001
新型宽波段单色输出绝对光谱辐照源 .....	张子辉 王淑荣 黄 煜	0514002
· 150 光谱学 ·		
100 GHz 光谱扫描测量碱金属蒸气激光器增益介质浓度 .....	阙义钦 王红岩 杨子宁等	0515001
不同环境气体下飞灰等离子体特性分析 .....	沈跃良 李 旭 刘亚明等	0515002
土壤钾元素的激光诱导击穿光谱定量检测分析 .....	孟德硕 赵南京 刘文清等	0515003
· 180 量子光学 ·		
基于蒙特卡罗方法进行冷原子束模拟和参数优化 .....	陈 姝 冯焱颖 薛洪波等	0518001
· 简讯 ·		
百瓦皮秒光纤放大器 .....		0502004-6
210 W 全光纤结构单频、单偏振掺铥光纤激光器 .....		0505007-7

## CONTENTS

· 020 LASERS AND LASER OPTICS ·		
Accelerated Life Testing Model of Laser Diodes under Space Radiation Stress .....	<i>Liu Yun Zhao Shanghong Yang Shengsheng et al.</i>	0502001
Compact and Low-Noise Intracavity Frequency-Doubled Single-Frequency Nd:YAP/KTP Laser .....	<i>Yang Wenhai Wang Yajun Li Zhixiu et al.</i>	0502002
Low Noise Continuous-Wave Single Frequency 780 nm Laser High-Efficiently Generated by Extra-Cavity-Enhanced Frequency Doubling .....	<i>Li Hong Feng Jinxia Wan Zhenju et al.</i>	0502003
Influence of Phase Distortion on Near Field Beam Quality in Final Target System .....	<i>Jiao Zhaoyang Zhang Yanli Zhang Junyong et al.</i>	0502004
Ultrafast Thermal Relaxation Characteristics in Gold Film Excited by Shaped Femtosecond Laser Pulses .....	<i>Yang Qing Du Guangqing Chen Feng et al.</i>	0502005
Two Types of Particle Trapping Using a Partially Coherent Elegant Hermite-Gaussian Beam .....	<i>Luo Hui Wang Bing Yuan Yangsheng et al.</i>	0502006
1027 nm Large-Mode-Area Double-Cladding Photonic Crystal Fiber Mode-Locked Laser Based On SESAM .....	<i>Li Pingxue Yang Chun Zhao Ziqiang et al.</i>	0502007
Research on Quasi-Coaxial Beams Collimation Technique of Multi-Wavelength Infrared Laser Diode .....	<i>Xue Mingxi Chen Zhibin Wang Weiming et al.</i>	0502008
Research on Near-Field Angular Power Spectrum Characteristics of High Frequent Light in High Energy Chemical Oxygen Iodine Laser .....	<i>Wei Jifeng An Jianzhu Su Yi et al.</i>	0502009
1064 nm Nd:YVO <sub>4</sub> Laser Pumped by Wave-Locked 878.6 nm Laser Diode .....	<i>Li Bin Ding Xin Zhang Wei et al.</i>	0502010
A PbWO <sub>4</sub> Solid-State Raman Amplifier Excited by 1064 nm Nanosecond Pulses .....	<i>Zhang Wenhui Ding Shuanghong Ding Ze et al.</i>	0502011
· 030 LASER PROCESSING AND APPLICATIONS ·		
Improvement of Weld Appearance of Laser-Short Circuiting Transfer Metal-Inert Gas (MIG) Hybrid Welded Aluminum Alloys .....	<i>Cai Xiaoyu Li Huan Yang Lijun et al.</i>	0503001
Microstructure and High Temperature Wear Resistance Performance of Co/Mesoporous WC Laser Composite Coating .....	<i>Zhang Qunli Xu Weixian Yao Jianhua et al.</i>	0503002
Study on Fiber Laser-Tungsten Inert Gas Hybrid Welding of Titanium Sheet .....	<i>Ma Ran Dong Bizhe Wu Shikai et al.</i>	0503003
Experimental Research on High Power Fiber Laser-TIG Hybrid Welding .....	<i>Li Fei Zou Jianglin Kong Xiaofang et al.</i>	0503004
· 040 LASER MEDICINE AND BIOLOGY ·		
Observation of Emodin- $\beta$ -CD Inclusion Complex's Transmembrane Transport in Nasopharyngeal Carcinoma Cells and Its Distribution by the		

Laser Scanning Confocal Microscope .....	<i>Wang Chunmiao Hou Huaxin Li Danrong et al.</i>	0504001
Quantum Dot Conjugated RGD for Targeted <i>in Vivo</i> Imaging of Laryngocarcinoma Vessel .....	<i>Zhu Xiaomei Wang Xiaomei Feng Gang et al.</i>	0504002
<b>• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •</b>		
Research of Twin-Core Optical Fiber Polarization Beam Splitter with Input and Output Waveguides .....	<i>Mao Yanping Ji Minning Xie Qingming et al.</i>	0505001
Influences of Compton Scattering to Temporal Evolution of Plasma Density in Femto-Second Light Filaments .....	<i>Hao Dongshan</i>	0505002
Numerical Simulation and Analysis of Photonic Crystal Fibers with High Nonlinearity and Flattened Chromatic Dispersion .....	<i>Li Xuyou Xu Zhenlong Ling Weiwei et al.</i>	0505003
Modified Optical-Signal-Noise-Ratio Monitoring Method Based on High Order Statistical Moment in PM-QPSK Coherent Optical System .....	<i>Zhang Lei Zhang Xiaoguang Xi Lixia et al.</i>	0505004
A High-Efficiency Tunable Polarization-Insensitive Wavelength Convertor Based on Degenerate Four-Wave Mixing in a Highly Nonlinear Photonic Crystal Fiber .....	<i>Huang Xinning Xie Xiaoping Zhao Wei et al.</i>	0505005
High Sensitive Fiber Bragg Grating Vibration Sensor Based on Averaged Periodogram Method .....	<i>Chen Xi Dong Xiaopeng</i>	0505006
Defective Pixel Correction of Spot-Detecting Camera in Satellite-to-Ground Laser Communication ATP System .....	<i>Qian Feng Jia Jianjun Zhang Liang et al.</i>	0505007
Refractive Index Sensing Characteristics of a Mach-Zehnder Interferometer Based on Directly Photonic Crystal Fiber .....	<i>Bi Weihong Shen Yuan Liu Qiang et al.</i>	0505008
Line-of-Sight Initial Alignment Model and Test in Dynamic Space Laser Communication .....	<i>Zhao Xin Liu Yunqing Tong Shoufeng</i>	0505009
<b>• 060 MATERIALS •</b>		
Growth Method, Optical and Laser Properties of Titanium-Doped Sapphire Crystals .....	<i>Zhang Xiaocui Si Jiliang Xu Min et al.</i>	0506001
Optical Characteristics of GaAsP/GaN Quantum Well Grown by Metal-Organic Chemical Vapor Deposition .....	<i>Yuan Huibo Li Lin Qiao Zhongliang et al.</i>	0506002
<b>• 070 THIN FILMS •</b>		
Deposition of Nano-Diamond Film by Double Beam Pulse Laser Irradiation of Graphite Suspension .....	<i>Yang Huimin Ren Xudong Zheng Lamei et al.</i>	0507001
<b>• 080 MEASUREMENT AND METROLOGY •</b>		
Calibration of Camera with Rational Function Lens Distortion Model .....	<i>Huang Junhui Wang Zhao Xue Qi et al.</i>	0508001
A Binocular Matching Algorithm Based on Similar Image Geometric Features .....	<i>Xie Zexiao Lu Wenjuan</i>	0508002
A Thirteen-Step Phase Restoration Algorithm in Lateral Shearing Interferometry .....	<i>Fang Chao Xiang Yang</i>	0508003
Application Laser Ultrasound Imaging Technology for Detecting Defect Based on Hilbert Transform .....	<i>Zeng Wei Wang Haitao Tian Guiyun et al.</i>	0508004
Study of Improved Phase Unwrapping Algorithm Based on Least Squares .....	<i>Guo Yuan Chen Xiaotian</i>	0508005
System Errors Analysis of Grating Lateral Shearing Interferometer .....	<i>Li Jie Tang Feng Wang Xiangzhao et al.</i>	0508006
Measurement of Steel Ball Surface Flaw Based on Dual Wavelength Interferometry and Digital Phase Detection .....	<i>Pan Weiqing Zhao Xiaobo</i>	0508007
Development of a Laser-Based Geometric Measurement System for Large-Scale Conical .....	<i>Zhou Sen Guo Yongcai Gao Chao</i>	0508008
<b>• 090 HOLOGRAPHY AND INFORMATION PROCESSING •</b>		
Assessment Algorithm of Laser-Dazzling Effects Based on the Feature-Point Distributing Characteristic .....	<i>Qian Fang Sun Tao Guo Jin et al.</i>	0509001
A Method for Moving Target Detection on a Moving Camera in the Presence of a Strong Parallax .....	<i>Chen Haixin Gu Guohua Qian Weixian et al.</i>	0509002
<b>• 100 MICRO- AND NANO-OPTICS •</b>		
Unidirectional Excitation of Surface Plasmon Based on Metallic Slit-Groove Structure .....	<i>Chen Quansheng Tong Yuying Zhuang Yuan et al.</i>	0510001
<b>• 140 REMOTE SENSING AND SENSORS •</b>		
High-Sensitivity Gas Sensor Based on Suspended Core Subwavelength Fiber .....	<i>Luan Nannan Wang Ran Hao Congjing et al.</i>	0514001
New Absolute Spectral Irradiance Source with Wide Band and Monochromatic Light Outputting .....	<i>Zhang Zihui Wang Shurong Huang Yu</i>	0514002
<b>• 150 SPECTROSCOPY •</b>		
Measurement of Alkali Concentration in Diode Pumped Alkali Vapor Lasers by 100 GHz Spectral Scanning .....	<i>Que Yiqin Wang Hongyan Yang Zining et al.</i>	0515001
Study on Plasma Characteristics of Fly Ash in Different Gas Environments .....	<i>Shen Yueliang Li Xu Liu Yaming et al.</i>	0515002
Quantitative Measurement and Analysis of Potassium in Soil Using Laser-Induced Breakdown Spectroscopy .....	<i>Meng Deshuo Zhao Nanjing Liu Wenqing et al.</i>	0515003
<b>• 180 QUANTUM OPTICS •</b>		
Monte Carlo Method for Simulation and Parameter Optimization Cold Atomic Beam .....	<i>Chen Shu Feng Yanying Xue Hongbo et al.</i>	0518001