

目 次

• 020 激光器与激光光学 •

- 1.5 kW 近单模全光纤激光器 代守军 何兵 周军等 0702001
 非链式脉冲氟化氘激光器的动力学模拟和实验研究 阮鹏 谢冀江 张来明等 0702002
 被动锁模的传统孤子、耗散孤子掺铒光纤激光器 徐佳 吴思达 刘江等 0702003
 大口径 KDP 晶体实现高效三倍频转换的新型支撑结构 贾凯 熊召杨 闻等 0702004
 封闭水平管道中气体压强对激光传输的影响 胡鹏 安建祝 张飞舟 0702005
 全光纤环形腔多程脉冲放大特性研究 刘丰年 王文亮 冷进勇 0702006
 初级像差对角向偏振光深聚焦场的影响 任广森 宁禹 师宇斌等 0702007
 914 nm 基态高斯塔克能级共振抽运的高效率 Nd:YVO₄ 激光器 丁欣 张海永 盛泉等 0702008
 激光近炸引信多级光学准直整形透镜研究 甘霖 张合 张祥金 0702009
 不同 Yb³⁺ 掺杂分布对多模光纤振荡器的影响 王文亮 冷进勇 曹润秋等 0702010
 基于聚二甲基硅氧烷的回音壁模式激光的产生长度及应用 张远宪 张晓晓 冯黎等 0702011
 全固态石墨烯锁模激光器的脉冲特性分析 王勍予 王丽 包传辰 0702012
 高功率全光纤掺镱皮秒光纤激光器 林怀钦 郭春雨 阮双琛等 0702013
 PPMgLN 用于光参量振荡实现低阈值 2 μm 激光 邓华荣 张龙 谢宇宙等 0702014
 高效外腔光谱合束半导体激光器阵列 彭航宇 张俊 付喜宏等 0702015

• 030 激光加工与应用 •

- 2060-T8/2099-T83 铝锂合金 T型接头双光束激光焊接工艺 杨武雄 张心怡 肖荣诗 0703001
 脉冲光纤激光修锐青铜金刚石砂轮 陈根余 邓辉 李宗根等 0703002
 车用高强钢激光填充热丝对接焊间隙裕度研究 张屹 谭力鹏 张成磊 0703003
 钨、铬对激光熔覆原位合成颗粒增强铁基复合涂层的影响 吴绮雯 马明星 朱天辉等 0703004

• 040 激光医学与生物学 •

- 一种高性能金标条阅读仪的研制 陈贝特 黄立华 郭凯等 0704001

• 050 光纤光学与光通信 •

- 随机信号相关法测量多模光纤差分模延迟 阚杰 王安帮 徐航等 0705001
 基于随机非均匀采样的重叠双光栅动态应变传感实验研究 马游春 刘红雨 杨远洪等 0705002
 基于雪崩光电二极管的正交频分复用 10 Gb/s 无源光网络下行方向传输性能研究 印永嘉 朱松林 郭勇等 0705003

• 070 薄膜 •

- 193 nm 氟化物薄膜的激光诱导损伤 常艳贺 金春水 李春等 0707001
 纳米化学气相沉积金刚石的拉曼光谱 薛海鹏 卢文壮 孙达飞等 0707002
 不同基底上 HfO₂/SiO₂ 多层膜的力学性能 王河 贺洪波 张伟丽 0707003
 非晶硅薄膜太阳电池的紫外激光制绒工艺 张超 张庆茂 郭亮等 0707004

• 080 测量与计量 •

- 一种面阵 CCD 的筛选测试方法 余 达 周怀得 龙科慧 等 0708001
光学相关的双 CCD 成像系统图像运动位移测量 钱义先 洪雪婷 金伟民 0708002
基于光纤干涉投影的傅里叶变换轮廓术应用研究 朱荣刚 朱日宏 宋 倩 等 0708003
法布里-珀罗谐振技术测量 PMNT 的电光系数及在衍射光栅中的应用 张学娇 叶 青 蔡海文 等 0708004
一种激光扫描自动测量轮对几何参数的方法 高 岩 邵双远 冯其波 0708005
基于低调制度特征的在线三维测量方法 彭 畅 曹益平 武迎春 等 0708006

• 090 全息与信息处理 •

- 基于三角模型的计算全息快速算法 张亚萍 张建强 陈 伟 等 0709001

• 110 太赫兹技术 •

- 高斯光束对二维导体平板太赫兹雷达散射截面影响 李慧宇 李 琦 余剑雨 等 0711001

• 140 光谱学 •

- 基于自适应半径搜索的图像感兴趣区域检测 张立保 李 浩 0714001
条纹管激光雷达水下目标图像预处理算法 孙剑峰 刘 迪 葛明达 等 0714002
基于马赫-曾德尔结构的相差表面等离子体共振传感器 王戈嘉 张崇磊 王 蓉 等 0714003
条纹管成像激光雷达距离分辨率 赵 文 韩绍坤 0714004

• 160 光学设计与制造 •

- 空间相机碳化硅反射镜表面硅改性层的组合式抛光 张 峰 0716001

CONTENTS

• 020 LASERS AND LASER OPTICS •

- 1.5 kW Near Single-Mode All-Fiber Laser Dai Shoujun He Bing Zhou Jun et al. 0702001
Dynamical Simulation and Experimental Study of Non-Chain Pulsed DF Laser Ruan Peng Xie Jijiang Zhang Laiming et al. 0702002
Passively Mode-Locked Traditional Soliton, Dissipative Soliton Er-Doped Fiber Lasers Xu Jia Wu Sida Liu Jiang et al. 0702003
A Mounting Configuration for Efficient Third Harmonic Conversion of KDP Crystals with Large Aperture Jia Kai Xiong Zhao Yang Chuang et al. 0702004
Pressure Effects on Laser Propagation in a Closed Horizontal Tube Hu Peng An Jianzhu Zhang Feizhou 0702005
Characteristics of All-Fiber Ring Cavity Multi-Pass Pulse Amplifier Liu Fengnian Wang Wenliang Leng Jinyong 0702006
Effect of Primary Aberration on Tight Focused Azimuthally Polarized Beams Ren Guangsen Ning Yu Shi Yubin et al. 0702007
High Efficiency Nd:YVO₄ Laser In-Band Pumped from High Stark Level of Ground State at 914 nm Ding Xin Zhang Haiyong Sheng Quan et al. 0702008
Research on Multi-Level Aspheric Collimating Lens of Laser Proximity Fuze Gan Lin Zhang He Zhang Xiangjin 0702009
Effect of Different Yb³⁺ Dopant Profiles on Output Characteristics of Multimode Fiber Oscillator Wang Wenliang Leng Jinyong Cao Jianqiu et al. 0702010
Produced Length and Application of Whispering Gallery Mode Lasing Based on Polydimethylsiloxane Zhang Yuanxian Zhang Xiaoxiao Feng Li et al. 0702011
Pulse Characteristics Analysis of All-Solid-State Mode-Locked Laser with Graphene Wang Jieyu Wang Li Bao Chuanchen 0702012
High-Power All-Fiber Yb-Doped Picosecond Fiber Laser Lin Huaiqin Guo Chunyu Ruan Shuangchen et al. 0702013
Low Threshold 2 μm Laser Based on Optical Parametric Oscillator Using PPMgLN Deng Huarong Zhang Long Xie Yuzhou et al. 0702014
High-Efficiency External Cavity Spectral-Beam-Combined Diode Laser Array Peng Hangyu Zhang Jun Fu Xihong et al. 0702015

• 030 LASER PROCESSING AND APPLICATIONS •

- Dual-Beam Laser Welding of T-Joint of Aluminum-Lithium Alloy 2060-T8/2099-T83 Yang Wuxiong Zhang Xinyi Xiao Rongshi 0703001
Dressing of Bronze-Bonded Diamond Grinding Wheels Using Pulsed Fiber Laser Chen Genyu Deng Hui Li Zonggen et al. 0703002
Research on Gap Margin in Laser Butt Welding of High-Strength Automobile Steel with Hot Wire Filler Zhang Yi Tan Lipeng Zhang Chenglei 0703003
Influences of Nb and Cr on *In situ* Particle Reinforced Fe-Matrix Composite Coating by Laser Cladding Wu Qiwen Ma Mingxing Zhu Tianhui et al. 0703004

• 040 LASER MEDICINE AND BIOLOGY •

- Development of a High Performance Reader for Colloidal Gold Lateral Flow Strip Chen Beite Huang Lihua Guo Kai et al. 0704001

• 050 FIBER OPTICS AND OPTICAL COMMUNICATIONS •

- Differential Mode Delay Measurement for Multimode Fibers Using Random Signal Correlation Technique Kan Jie Wang Anbang Xu Hang et al. 0705001
Experimental Research on Dynamic Strain Sensing of Superimposed Fiber Bragg Gratings Based on Random Non-Uniform Sampling Ma Youchun Liu Hongyu Yang Yuanhong et al. 0705002
Transmission Performance Study for 10 Gb/s 16QAM-OFDM-PON Downstream Using Avalanche Photodiode Yin Yongjia Zhu Songlin Guo Yong et al. 0705003

• 070 THIN FILMS •

- Laser Induced Damage of Fluoride Coatings at 193 nm Chang Yanhe Jin Chunshui Li Chun et al. 0707001
Raman Spectroscopy of Nanocrystalline Chemical Vapor Deposition Diamond Xue Haipeng Lu Wenzhuang Sun Dafei et al. 0707002
Mechanical Properties of HfO₂/SiO₂ Thin Films on Different Substrates Wang He He Hongbo Zhang Weili 0707003
Texturing Process with 355 nm Laser for Amorphous Silicon Film Solar Cell Zhang Chao Zhang Qingmao Guo Liang et al. 0707004

• 080 MEASUREMENT AND METROLOGY •

- Screening and Testing Method for Area CCD Yu Da Zhou Huaide Long Kehui et al. 0708001
Motion Measurement of Dual-CCD Imaging System Based on Optical Correlator Qian Yixian Hong Xueteng Jin Weimin 0708002

- Applied Research on Fiber-Optic Interferometer Projection of Fourier Transform Profilometry Zhu Ronggang Zhu Rihong Song Qian et al. 0708003

- Fabry-Perot Resonant Technique for Measuring the Electro-Optic Coefficients of PMNT Ceramic and Its Application in Diffraction Grating Zhang Xuejiao Ye Qing Cai Haiwen et al. 0708004

- A Novel Method for Automatically Measuring Wheel Geometric Parameters by Laser Scanning Gao Yan Shao Shuangyun Feng Qibo 0708005

- On-Line Three-Dimensional Measurement Method Based on Low Modulation Feature Peng Kuang Cao Yiping Wu Yingchun et al. 0708006

• 090 HOLOGRAPHY AND INFORMATION PROCESSING •

- Fast Computer Generated Hologram Algorithm of Triangle Mesh Models Zhang Yaping Zhang Jianqiang Chen Wei et al. 0709001

• 110 TERAHERTZ TECHNOLOGY •

- Influence of Gaussian Beam on Terahertz Radar Cross Section of a Conducting Flat Plate in Two Dimension Li Huiyu Li Qi She Jianyu et al. 0711001

• 140 REMOTE SENSING AND SENSORS •

- Detection of Interest Image Region Based on Adaptive Radius Search Zhang Libao Li Hao 0714001
Image Pre-Processing Algorithm of Underwater Target for Streak Tube Imaging Lidar Sun Jianfeng Liu Di Ge Mingda et al. 0714002

- Phase Difference Surface Plasmon Resonance Sensor Based on Mach-Zehnder Configuration Wang Yijia Zhang Chenglei Wang Rong et al. 0714003

- Range Resolution of a Streak Tube Imaging Lidar System Zhao Wen Han Shaokun 0714004

• 160 OPTICAL DESIGN AND FABRICATION •

- Combined Type Polishing of Silicon Modification Layer on Silicon Carbide Mirror for Space Camera Zhang Feng 0716001