

目 次

◆ 激光器与激光光学 ◆

- 纳秒激光脉冲辐照太阳能电池损伤特性及对光电转化的影响 常 浩, 陈一夫, 周伟静, 等 20210296
激光功率对选择性激光烧结尼龙 12 密度和绝缘性能的影响 罗 兵, 李 化, 王哲豪, 等 20200474
纳秒脉宽激光烧蚀典型金属推进性能实验研究 李明雨, 叶继飞, 于程浩, 等 20210277
封闭料场斗轮机智能控制系统关键技术的研究 剪 欣, 周 泉, 杨天龙 20200099
基于深度学习的激光干扰效果评价方法 范有臣, 马 旭, 马淑丽, 等 20210323
毫秒-纳秒组合脉冲激光辐照熔石英的温度场应力场数值分析 夏盛强, 蔡继兴, 张潇允, 等 20200415
 $2.79\text{ }\mu\text{m Cr, Er: YSGG}$ 激光光纤耦合的实验探究 黄 磊, 熊正东, 程庭清, 等 20210236
基于图像的激光微尺度烧蚀质量估算方法 郭 威, 常 浩, 杜邦登, 等 20210297
高分七号卫星激光测高仪光斑质心位置变化分析 么嘉棋, 李国元, 陈继溢, 等 20210539
能量密度对毫秒脉宽激光烧蚀铝靶物质迁移机制的影响 高贺岩, 金 星, 李 兰, 等 20210264
自由振荡激光天基清扫空间碎片机理研究 魏靖松, 程 勇, 朱孟真, 等 20200198
皮秒激光辐照硅基 PIN 光电二极管的瞬态响应信号分析 姚 猛, 叶继飞, 李 兰, 等 20210305
RF-CO₂ 激光器射频电源监控平台 唐化江, 郑义军, 谭荣清, 等 20210035

◆ 光电测量 ◆

- RLG INS/GNSS 极区组合导航方法 张永健, 王 林, 魏 国, 等 20210066
大型望远镜拼接弧线永磁电机电流谐波抑制 宋晓莉, 孙何敏, 汪达兴, 等 20200393
基于预测算法的遥控机器人控制系统 刘逢刚, 丁 磊, 肖 利 20210109
高能激光测量中的光强探测器面响应校正方法 薛 芳, 陈永权, 段亚轩, 等 20210215
波长 1 064 nm 和 532 nm 脉冲激光大动态范围能量的测试方法及实验 周国清, 谭逸之, 周 祥, 等 20200417
热固性/热塑性复合材料分层损伤红外热波检测能力评估 杨正伟, 赵志彬, 高建国, 等 20210304

◆ 图像处理 ◆

- 采用深度学习的小语种舆情监控方法 宋千里, 赖 华 20210298
基于 Mask-RCNN 海上升压站数字式仪表读数的自动识别算法 汤 鹏, 刘 毅, 魏宏光, 等 20211057
应用特征轮廓四边形的热红外图与可见光图配准 职 玉, 朱娟娟, 刘 锐, 等 20200520
大视场视频图像采集及 SDI 显示设计 张永康, 陈 萍, 孟祥笙, 等 20200211
激光雷达测风系统信号采集处理研究 李光福, 南钢洋, 潘冬阳, 等 20210467

❖ 海洋光学 ❖

基于 PANS 方法的水下热射流数值仿真与试验验证 毛德龙, 王康硕, 何 凛, 等 20210104

❖ 光学器件 ❖

两端对称复缺陷对光子晶体透射特性的激活效应 王 波, 黄育飞, 苏 安, 等 20200356

❖ 光谱学 ❖

平行因子法因子数目选择流程改进设计与验证 刘文雅, 田兆硕, 崔子浩, 等 20210362

Contents

❖ Lasers and Laser optics ❖

Damage characteristics of the solar cells irradiated by nanosecond pulsed lasers and the effects on photoelectric conversion	Chang Hao, Chen Yifu, Zhou Weijing, et al. 20210296
Effect of laser power on the density and insulation properties of SLS nylon 12 ...	Luo Bing, Li Hua, Wang Zhehao, et al. 20200474
Experimental study on propulsive performance of typical metal ablated by nanosecond pulse width laser	Li Mingyu, Ye Jifei, Yu Chenghao, et al. 20210277
Research on key technologies of intelligent control system of bucket wheel machine in enclosed stockyard	Jian Xin, Zhou Quan, Yang Tianlong 20200099
Evaluation method of laser jamming effect based on deep learning	Fan Youchen, Ma Xu, Ma Shuli, et al. 20210323
Numerical analysis of temperature field and stress field of fused silica irradiated by millisecond-nanosecond combined pulse laser ...	Xia Shengqiang, Cai Jixing, Zhang Xiaoyun, et al. 20200415
Experimental investigation of 2.79 μm Cr, Er: YSGG laser fiber coupling	Huang Lei, Xiong Zhengdong, Cheng Tingqing, et al. 20210236
Estimation method of laser micro-scale ablation quality based on image	Guo Wei, Chang Hao, Du Bangdeng, et al. 20210297
Analysis on the change of GF-7 satellite laser altimeter spot centroid position	Yao Jiaqi, Li Guoyuan, Chen Jiyi, et al. 20210539
Effect of energy density on material migration mechanism in millisecond laser ablation of aluminum target	Gao Heyan, Jin Xing, Li Lan, et al. 20210264
Mechanism study of removing space debris with space-based free running laser	Wei Jingsong, Cheng Yong, Zhu Mengzhen, et al. 20200198
Analysis of the transient response signal of a silicon-based PIN photodiode irradiated by picosecond laser	Yao Meng, Ye Jifei, Li Lan, et al. 20210305
RF-CO ₂ laser RF power supply monitoring platform	Tang Huajiang, Zheng Yijun, Tan Rongqing, et al. 20210035

❖ Photoelectric measurement ❖

Integrated navigation method of RLG INS/GNSS polar region	Zhang Yongjian, Wang Lin, Wei Guo, et al. 20210066
Current harmonics suppression of the large aperture telescope based on segmented arc PMSM	Song Xiaoli, Sun Hemin, Wang Daxing, et al. 20200393
Remote control robot system based on predictive algorithm	Liu Fenggang, Ding Lei, Xiao Li 20210109
Surface response correction method of light intensity detector in high energy laser measurement	Xue Fang, Chen Yongquan, Duan Yaxuan, et al. 20210215
Testing method and experiment of large dynamic range energy of pulsed laser with wavelength of 1 064 nm and 532 nm	Zhou Guoqing, Tan Yizhi, Zhou Xiang, et al. 20200417
Evaluation of infrared thermal wave detection capability for delamination damage of thermosetting/thermoplastic composites	Yang Zhengwei, Zhao Zhibin, Gao Jianguo, et al. 20210304

❖ Image processing ❖

Monitoring method of public opinion in minor languages using deep learning	Song Qianli, Lai Hua 20210298
--	-------------------------------

Automatic recognition algorithm of digital instrument reading in offshore booster station based on Mask-RCNN	Tang Peng, Liu Yi, Wei Hongguang, et al. 20211057
Registration of thermal infrared image and visible image based on featured contour quadrilateral	Zhi Yu, Zhu Juanjuan, Liu Rui, et al. 20200520
Design of video image acquisition and SDI display in large field of view	Zhang Yongkang, Chen Ping, Meng Xiangsheng, et al. 20200211
Research on signal acquisition and processing of lidar wind measurement system	Li Guangfu, Nan Gangyang, Pan Dongyang, et al. 20210467

❖ Ocean optics ❖

Numerical simulation and experimental verification of underwater thermal jet based on PANS method	Mao Delong, Wang Kangshuo, He Lin, et al. 20210104
---	--

❖ Optical devices ❖

Activation effect of complex defects with two ends symmetry on transmission properties of photonic crystals	Wang Bo, Huang Yufei, Su An, et al. 20200356
---	--

❖ Spectroscopy ❖

Design and verification of improved factor number selection process for parallel factor algorithm	Liu Wenya, Tian Zhaoshuo, Cui Zihao, et al. 20210362
---	--