

目 次

❖ 激光器与激光光学 ❖

- 双波长蓝光 LD 抽运 Pr:YLF 晶体倍频 261 nm 紫外激光器 陈 晴,浦双双,牛 娜,等 20200090
- 光学端面泵浦碱金属铷蒸汽激光器获得 693 W 峰值功率输出(英文) 刘旭超,成洪玲,王志敏,等 20200114
- 一发两收卫星激光测距系统中目标距离测量试验 李春晓,李祝莲,汤儒峰,等 20200145
- PT 对称介质中 Airy 光束的演化特性研究 文 兵,邓杨保,张赛文,等 20200165
- 大电流、高稳定脉冲激光器驱动电路设计与数学分析 冉 建,曹 飞,姜 俊,等 20200184
- 美国地基反卫星激光武器发展分析 陈军燕,廖龙文,曾 鹏 20190352
- 脉冲激光辐照太阳能电池响应及光电转化影响 陈一夫,常 浩,周伟静,等 20200262

❖ 光学器件 ❖

- 基于亚波长超窄带滤波器设计 杨双月,谷一英,胡晶晶,等 20200134
- 光学元件表面疵病影响杜瓦光学特性的仿真分析 张 璐,张 磊,林国画 20200113
- 蓝牙控制的 OLED 显示器件研制 王志奇 20200195
- 用于新型精神活性物质检测的手持拉曼光谱仪 李 彬,王守山,张旻南,等 20200101
- 狭缝型全介质共振单元频率选择超表面 孙海竹,张建心,樊心民,等 20200108

❖ 光电测量 ❖

- 超声激励下不同预紧力作用的裂纹生热建模 杨正伟,寇光杰,周 伟,等 20200158
- Ta₂O₅/Al₂O₃ 激光陀螺反射镜等离子体环境稳定性研究 李钱陶,李 定,王 潺,等 20200064
- 图像探测器像素位置偏差标定方法设计 张承钰,袁 利,王 立,等 20200135
- 采用波形积分法提升 APD 探测系统检测范围 吴春红,张 骏,彭晓钰,等 20200149

❖ 红外技术及应用 ❖

- 稀薄环境下高空羽流流动与超窄谱红外辐射特性数值研究 包醒东,余西龙,吴 杰,等 20200159
- 目标机飞行参数对面源红外诱饵干扰效能影响 李传良,童 奇,王超哲,等 20200095
- 红外枪瞄减振系统优化设计 费国标,金 勇,陈新梅 20200188

❖ 图像处理 ❖

- 对抗网络实现单幅 RGB 重建高光谱图像 刘鹏飞,赵怀慈,李培玄 20200093
- 基于 U-Net 网络的多主动轮廓细胞分割方法研究 朱琳琳,韩 璐,杜 泓,等 20200121
- 改进的 RDN 灰度图像超分辨率重建方法 魏子康,刘云清 20200173
- 高斯差分滤波图像融合方法 曾翰林,孟祥勇,钱惟贤 20200091
- CPU-GPU 异构系统在光学遥感影像处理中的应用 党源源,王 昕 20200092
- 星载大孔径静态干涉高光谱成像仪高速成像电路设计 刘永征,孔 亮,刘学斌,等 20200096

❖ 光学设计 ❖

- 双光源模块高空照明均匀度植物光源的设计 张 博,文尚胜,马丙戌,等 20200106
一种航天器微小相机的视场覆盖增强方法 陈丽平,顾 征,郑燕红,等 20200200
大口径巡天望远镜校正镜弹性体支撑 唐 境,张景旭,安其昌,等 20200124

❖ 光通信与光传感 ❖

- 基于差分混沌键控的空间光通信系统及其保密性分析 郭锐强,李 珉,吴君鹏,等 20200207

❖ 全息 ❖

- 基于频域变密度减采样的无放大同轴全息图的压缩传感层析重建 伍小燕,于瀛洁,白跃伟,等 20190500



本刊电子版彩色效果详见《红外与激光工程》官网 www.irla.cn

Contents

❖Lasers & Laser optics❖

- 261 nm frequency-doubling UV laser in bi-wavelength blue laser diode pumped Pr:YLF crystal
..... Chen Qing, Pu Shuangshuang, Niu Na, et al. 20200090
- Optically end-pumped rubidium-vapor laser with 693 W output peak-power
..... Liu Xuchao, Cheng Hongling, Wang Zhimin, et al. 20200114
- Target distance measurement experiment with a bi-static satellite laser ranging system
..... Li Chunxiao, Li Zhulian, Tang Rufeng, et al. 20200145
- Study on the evolution of Airy beam in PT symmetric medium
..... Wen Bing, Deng Yangbao, Zhang Saiwen, et al. 20200165
- Design and mathematic analysis of large current and high stability driving circuit for pulse laser
..... Ran Jian, Cao Fei, Jiang Jun, et al. 20200184
- Development analysis of American anti-satellite ground-based laser weapon
..... Chen Junyan, Liao Longwen, Zeng Peng 20190352
- Response of pulse laser irradiation solar cell and effect of photoelectric conversion
..... Chen Yifu, Chang Hao, Zhou Weijing, et al. 20200262

❖Optical devices❖

- Design of sub-wavelength ultra-narrow band filter Yang Shuangyue, Gu Yiyi, Hu Jingjing, et al. 20200134
- Simulation analysis of Dewar optical characteristics influenced by surface defects on optical elements
..... Zhang Lu, Zhang Lei, Lin Guohua 20200113
- Development of OLED display controlled by bluetooth Wang Zhiqi 20200195
- Portable handheld Raman spectrometer for the identification of new psychoactive substances
..... Li Bin, Wang Shoushan, Zhang Minnan, et al. 20200101
- All-dielectric frequency selective metasurface based on slotted resonance unit
..... Sun Haizhu, Zhang Jianxin, Fan Xinmin, et al. 20200108

❖Photoelectric measurement❖

- Theoretical model for heat generation of crack on different preload force under ultrasound excitation
..... Yang Zhengwei, Kou Guangjie, Zhou Wei, et al. 20200158
- Study on stability of Ta₂O₅/Al₂O₃ laser gyro mirrors exposed in plasma
..... Li Qiantao, Li Ding, Wang Chan, et al. 20200064
- Design of image detector pixel geometric offset calibration method Zhang Chengyu, Yuan Li, Wang Li, et al. 20200135
- Improving the detection range of APD detection system by waveform integration
..... Wu Chunhong, Zhang Jun, Peng Xiaoyu, et al. 20200149

❖Infrared technology and application❖

- Numerical study of flow and ultra narrow spectrum infrared radiation characteristics of high-altitude plume under thin atmosphere
..... Bao Xingdong, Yu Xilong, Wu Jie, et al. 20200159
- Influence of flight parameters of target aircraft on jamming effectiveness of surface source infrared decoy
..... Li Chuanliang, Tong Qi, Wang Chaozhe, et al. 20200095

Optimal design of infrared sight vibration absorption system Fei Guobiao, Jin Yong, Chen Xinmei 20200188

❖ Image processing ❖

Hyperspectral images reconstruction using adversarial networks from single RGB image
..... Liu Pengfei, Zhao Huaici, Li Peixuan 20200093

Multi-active contour cell segmentation method based on U-Net network Zhu Linlin, Han Lu, Du Hong, et al. 20200121

Gray image super-resolution reconstruction based on improved RDN method Wei Zikang, Liu Yunqing 20200173

Image fusion algorithm based on DOG filter Zeng Hanlin, Meng Xiangyong, Qian Weixian 20200091

Application of CPU-GPU heterogeneous system in optical remote sensing image processing
..... Dang Yuanyuan, Wang Xin 20200092

Design of high-speed imaging circuit of spaceborne LASIS hyperspectral imager
..... Liu Yongzheng, Kong Liang, Liu Xuebin, et al. 20200096

❖ Optical design ❖

Design of high spatial lighting uniformity plant light source with dual light source module
..... Zhang Bo, Wen Shangsheng, Ma Bingxu, et al. 20200106

Coverage-enhancing method for view of micro camera on spacecraft
..... Chen Liping, Gu Zheng, Zheng Yanhong, et al. 20200200

Elastomer support for large survey telescope corrector Tang Jing, Zhang Jingxu, An Qichang, et al. 20200124

❖ Optical communication and optical sensing ❖

Space optical communication systems based on differential chaotic keying and its security analysis
..... Guo Ruiqiang, Li Min, Wu Junpeng, et al. 20200207

❖ Holography ❖

Compressive sensing tomographic reconstruction of non-amplifying in-line hologram based on variable density downsampling
in frequency domain Wu Xiaoyan, Yu Yingjie, Bai Yuewei, et al. 20190500