

目 次

❖ 专栏-星载激光测高技术 ❖

- 空间激光测高技术发展及展望 舒 嶸, 黄庚华, 孔 伟 20201047
激光雷达测绘卫星发展及应用 方 勇, 曹彬才, 高 力, 等 20201044
海洋激光雷达探测卫星技术发展研究 张 扬, 黄卫东, 董长哲, 等 20201045
发展三极观测激光测高卫星的探讨 高小明, 李国元, 郭金权, 等 20200233
面向 ICESat-2 单光子激光雷达的陆地目标测距误差分析 李泓成, 周 辉, 李 松, 等 20200247
星载激光测高仪固体激光器技术研究与发展 程 勇, 刘 旭, 谭朝勇, 等 20201046
激光测高卫星大气散射延迟改正现状及展望 李国元, 么嘉棋, 赵一鸣, 等 20200234
ICESat-2 星载光子计数激光雷达数据处理与应用研究进展 朱笑笑, 王 成, 习晓环, 等 20200259
基于自然地表的星载光子计数激光雷达在轨标定 赵朴凡, 马 跃, 伍 煜, 等 20200214
高分七号激光测高中全波形回波数据的 EMD 降噪 刘向锋, 黄庚华, 张志杰, 等 20200261
星载激光遥感林业应用发展研究 岳春宇, 郑永超, 邢艳秋, 等 20200235
基于随机森林的 ICESat-2 卫星数据地表覆盖分类 李彬彬, 谢 欢, 童小华, 等 20200292
ICESat-2/ATLAS 数据反演林下地形精度验证 黄佳鹏, 邢艳秋, 秦 磊, 等 20200237
GF-7 星载激光测高仪全波形自适应高斯滤波 左志强, 唐新明, 李国元, 等 20200251
基于遗传算法的星载激光全波形分解 谢俊峰, 杨晨晨, 梅永康, 等 20200245

❖ 激光器与激光光学 ❖

- 非球型粒子对激光偏振特性的影响 戚俊彤, 张 肃, 付 强, 等 20200150
纳秒激光诱导透射元件粒子喷射的分布特征 王 可, 秦 艳, 韩佳岐, 等 20200065
高重频 KrF 准分子激光器能量特性控制 冯泽斌, 周 翱, 江 锐, 等 20200043
皮秒多脉冲泵浦 KGW 红外多波长拉曼激光器 (英文) 杨 策, 陈 榕, 马 宁, 等 20200044
采用双 Sagnac 环滤波器的可切换多波长光纤激光器 朱 可, 裴 丽, 赵 琦, 等 20200047
绿光泵浦的黄光波段可调谐窄线宽光学参量振荡器 张鹏泉, 项铁铭, 史屹君 20200275
脉冲气体激光器用固态高压开关的研制 杨银辉, 郑义军, 朱子任, 等 20200045
一种激光搜跟器的光学设计 纪小辉 20200088

❖ 光电测量 ❖

- 改进格雷码条纹投影三维测量方法 (英文) 刘 路, 奚冬冬, 程 磊, 等 20200314
螺旋型光纤传感软体操作臂状态测量及特性分析 祝航威, 何彦霖, 孙广开, 等 20200276

◆ 空间光学 ◆

- 太阳磁场探测现状与展望 ····· 邓元勇, 甘为群, 颜毅华, 等 20200278

◆ 光学成像技术 ◆

- 光场相机在湍流下的清晰成像和点云计算 张烜喆, 王彦, 王佳华, 等 20200053
基于水体退化函数补偿方法的水下傅里叶单像素成像(英文) 杨旭, 蒋鹏飞, 吴龙, 等 20200281

◆ 图像处理 ◆

- 整形脉冲信号处理方法及低温辐射流偏差 杜华冰, 孙 奥, 尚万里, 等 20200181
深度学习结构优化的图像情感分类 盛家川, 陈雅琦, 王 君, 等 20200269
基于运动分组的空间密集群目标跟踪 张 磊, 朱 帅, 刘天宇, 等 20200284

本刊电子版彩色效果详见《红外与激光工程》官网 www.irla.cn

Contents

❖ Issue-Space-borne laser altimetry technology ❖

Development and review of space-based laser altimetry technology	Shu Rong, Huang Genghua, Kong Wei 202001047
Development and application of lidar mapping satellite	Fang Yong, Cao Bincai, Gao Li, et al. 202001044
Research on the development of the detection satellite technology in oceanographic lidar	Zhang Yang, Huang Weidong, Dong Changzhe, et al. 202001045
Discussion on the development of laser altimetry satellite for tri-polar regions observation	Gao Xiaoming, Li Guoyuan, Guo Jinquan, et al. 20200233
Analysis on ranging error of terrain targets for ICESat-2 single-photon lidar	Li Hongcheng, Zhou Hui, Li Song, et al. 20200247
Research and development of spaceborne solid state laser technology for laser altimeter	Cheng Yong, Liu Xu, Tan Chaoyong, et al. 20201046
Progress and prospect of atmospheric scattering correction for laser altimetry satellite	Li Guoyuan, Yao Jiaqi, Zhao Yiming, et al. 20200234
Research progress of ICESat-2/ATLAS data processing and applications	Zhu Xiaoxiao, Wang Cheng, Xi Xiaohuan, et al. 20200259
Spaceborne photon-counting LiDAR on-orbit calibration based on natural surface	Zhao Pufan, Ma Yue, Wu Yu, et al. 20200214
Noise reduction based on empirical mode decomposition for full waveforms data of GaoFen-7 laser altimetry	Liu Xiangfeng, Huang Genghua, Zhang Zhijie, et al. 20200261
Technical and application development study of space-borne LiDAR in forestry remote sensing	Yue Chunyu, Zheng Yongchao, Xing Yanqiu, et al. 20200235
Land cover classification using ICESat-2 data with random forest	Li Binbin, Xie Huan, Tong Xiaohua, et al. 20200292
Accuracy verification of terrain under forest estimated from ICESat-2/ATLAS data	Huang Jiapeng, Xing Yanqiu, Qin Lei, et al. 20200237
Adaptive Gaussian filtering of the full waveform of GF-7 satellite laser altimeter	Zuo Zhiqiang, Tang Xinming, Li Guoyuan, et al. 20200251
Full waveform decomposition of spaceborne laser based on genetic algorithm	Xie Junfeng, Yang Chenchen, Mei Yongkang, et al. 20200245

❖ Lasers & Laser optics ❖

Effect of aspheric particles on laser polarization characteristics	Zhan Juntong, Zhang Su, Fu Qiang, et al. 20200150
Distribution characteristic of ejected particles from transmissive element induced by nanosecond laser	Wang Ke, Qin Yan, Han Jiaqi, et al. 20200065
Energy characteristics control of high-repetition frequency KrF excimer laser	Feng Zebin, Zhou Yi, Jiang Rui, et al. 20200043
Picosecond multi-pulse burst pump KGW infrared multi-wavelength Raman laser	Yang Ce, Chen Meng, Ma Ning, et al. 20200044
Switchable multi-wavelength fiber laser utilizing double Sagnac loop filter	Zhu Ke, Pei Li, Zhao Qi, et al. 20200047
Green pumped yellow wavelength tunable narrow linewidth optical parametric oscillator	Zhang Pengquan, Xiang Tieming, Shi Yijun 20200275

Development of solid-state high voltage switch for pulsed gas laser Yang Yinhu, Zheng Yijun, Zhu Ziren, et al. 20200045

Optical design of a laser tracker Ji Xiaohui 20200088

❖ Photoelectric measurement ❖

Enhanced Gray-code method for three-dimensional shape measurement Liu Lu, Xi Dongdong, Cheng Lei, et al. 20200314

State measurement and sensing characteristics analysis of soft manipulator based on helical optical fiber
..... Zhu Hangwei, He Yanlin, Sun Guangkai, et al. 20200276

❖ Space optics ❖

Current situation and prospect of solar magnetic field exploration Deng Yuanyong, Gan Weiqun, Yan Yihua, et al. 20200278

❖ Optical imaging ❖

Image clarification and point cloud calculation under turbulence by light field camera
..... Zhang Xuanzhe, Wang Yan, Wang Jiahua, et al. 20200053

Underwater Fourier single pixel imaging based on water degradation function compensation method
..... Yang Xu, Jiang Pengfei, Wu Long, et al. 20200281

❖ Image processing ❖

Signal processing method for shaped pulse and radiation flux deviation in low temperature
..... Du Huabing, Sun Ao, Shang Wanli, et al. 20200181

Image sentiment classification via deep learning structure optimization Sheng Jiachuan, Chen Yaqi, Wang Jun, et al. 20200269

Tracking of dense group targets based on motion grouping Zhang Lei, Zhu Shuai, Liu Tianyu, et al. 20200284