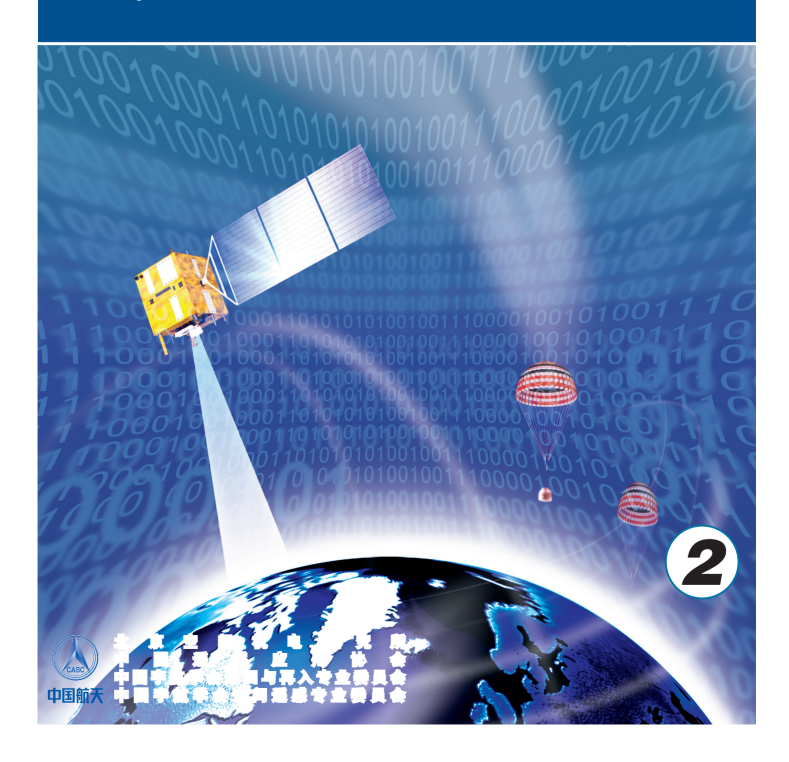


郑无天返回与遥感



航天返回与遥感

HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 43 卷第 2 期 (总第 194 期) 2022 年 4 月出版

目 次

| 进入、减速、看陆与上升技术 | |
|--|-------|
| 低空无伞无损空投包装设计及其自稳和缓冲性能验证贾山,高翔宇,陈金宝,王永滨 | (1) |
| 大钝头外形气动热环境工程预示方法研究 张赋, 史增民, 张杨, 王欣, 甄华萍, 李旭东 | (15) |
| 气垫参数辨识与参数优化朱九英,张亮,付佳杰 | (24) |
| 航天器回收着陆系统总装多余物预防与控制 赵玮, 刘燕 | (37) |
| 遥感技术 | |
| 太阳诱导叶绿素荧光卫星遥感技术研究进展全迟鸣, 鲍云飞, 黄巧林, 王钰 | (45) |
| 一种非接触式红外透镜间距测试方法 | |
| 牛锦川, 张凯, 赵英龙, 都晓寒, 王聪, 黄阳, 王春雨, 张超, 董欣, 伏瑞敏 | (56) |
| 高分辨率可见光遥感卫星像质评价与比对方法研究 | |
| 李龙飞,李丹妮,方舟,李岩,邢坤,胡永力,陈元伟,王定文 | (62) |
| 数据处理与应用技术 | |
| 一种基于轻量级深度网络的无参考光学遥感图像增强算法 庞英娜, 马烽基 | (74) |
| 最佳波段组合的典型地物信息提取王芳 | (82) |
| 基于"资源一号"02D数据的植被提取效果对比研究郑舒元,海燕,何孟琦,王建雄 | (92) |
| 移动平台气象卫星遥感数据处理系统设计与验证许萌,方舟 | (104) |
| 基于特征优选随机森林算法的 GF-2 影像分类 ···································· | (115) |
| 科技情报研究 | |
| 美国宇航局"Artemis"月球探测计划新进展 张家铭, 闫赟彬 | (127) |
| 其他 | |
| 某航天国际合作项目中的产品保证工作研究 秦丽娟, 汪洲, 王伟之, 高卫军 | (134) |
| 面向航天产品全生命周期 BOM 管理研究——以航天发射支持系统为例 | |
| ······郑怀芳, 杨锋, 周璇, 周业元 | (142) |

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 150 * zh * P * \text{\frac{1}{2}}25.00 * 1500 * 15 * 2022-04 刊名题字: 宋健

Spacecraft Recovery & Remote Sensing

Vol. 43 No. 2 (Cumulative 194) Apr. 2022

Contents

| Entry, Decent, Landing and Ascent Technology | |
|---|--------|
| Design of Low Altitude Free Drop Packaging and Verification of Its Self-stability and Cushioning Performance | |
| | (1) |
| Study on Engineering Prediction Method of Aerodynamic Thermal Environment over Big Blunt Nose Body | |
| ZHANG Fu, SHI Zengmin, ZHANG Yang, WANG Xin, ZHEN Huaping, LI Xudong | (15) |
| Air Cushion System Parameter Identification and Optimization ······ZHU Jiuying, ZHANG Liang, FU Jiajie | (24) |
| Prevention and Control of Surplus Objects in the Final Assembly of the Spacecraft Recovery and Landing System | |
| | (37) |
| Remote Sensing Technology | |
| Progress on Solar-induced Chlorophyll Fluorescence of Satellite Remote Sensing | |
| | (45) |
| A Kind of Non-contact Infrared Lens Spacing Test Method | |
| NIU Jinchuan, ZHANG Kai, ZHAO Yinglong, DU Xiaohan, WANG Cong, HUANG Yang, WANG Chunyu, ZHANG | |
| DONG Xin, FU Ruimin | (56) |
| Research on Image Quality Assessment and Comparison Methods of High-resolution Optical Remote Sensing Satellite | |
| LI Longfei, LI Danni, FANG Zhou, LI Yan, XING Kun, HU Yongli, CHEN Yuanwei, WANG Dingwen ····· | (62) |
| Remote Sensing Information and Application Technology | |
| A Non-reference Optical Remote Sensing Image Enhancement Algorithm Based on Lightweight Deep Network | |
| PANG Yingna, MA Fengji | (74) |
| Best Band Combination of Chinese High-resolution Satellite Image Information Extraction ·······WANG Fang | (82) |
| Comparative Study on Vegetation Extraction Effect Based on ZY-1 02D Data | |
| ZHENG Shuyuan, HAI Yan, HE Mengqi, WANG Jianxiong | (92) |
| Design and Implementation of Meteorological Satellite Remote Sensing Data Processing System Applied to Mobile Pla | |
| | (104) |
| Research on GF-2 Image Classification Based on Feature Optimization Random Forest Algorithm | |
| | (115) |
| Scientific and Technical Information Research | |
| The Progress of NASA's Artemis Lunar Exploration Program ······ZHANG Jiaming, YAN Yunbin | (127) |
| Others | |
| Research on Product Assurance of International Cooperatation on Space Project | |
| QIN Lijuan, WANG Zhou, WANG Weizhi, GAO Weijun | (134) |
| Research on BOM Management for Aerospace Product Life Cycle——Take the Space Launch Support System as an Ex | kample |
| ZHENG Huaifang, YANG Feng, ZHOU Xuan, ZHOU Yeyuan | (142) |