

中国科技论文统计源期刊
《中文核心期刊要目总览》核心期刊
中国科学引文数据库来源期刊 (CSCD 核心库)



ISSN1009-8518
CN11-4532/V

航天返回与遥感

SPACECRAFT RECOVERY & REMOTE SENSING



2022 **3**
第43卷



北京空间机电研究所
中国遥感应用协会
中国宇航学会返回与再入专业委员会
中国宇航学会空间遥感专业委员会

航天返回与遥感

SPACECRAFT RECOVERY & REMOTE SENSING

2022年6月

第3期

第43卷

中国航天

目次

进入、减速、着陆与上升技术

- 上翼面开缝的翼伞翼型气动特性研究……………续荣华, 王震, 黄及水, 钟伟, 张红英 (1)
- “天问一号”探测器降落伞强度空投试验
……………刘威, 朱维亮, 李焱, 房冠辉, 张兴宇, 鲁媛媛, 李健 (12)
- 航天器返回可达区域国土占比快速计算方法……………淡鹏, 姜宇, 李恒年 (25)
- 高空科学气球应急安全控制及落点定位系统……………南肖瑶, 赵帅 (33)
- 基于回收测试数据特点的判读方案设计与实现……………乔茂永, 黎光宇, 刘海焱, 裴晓燕, 闫云龙 (42)

遥感技术

- 反射镜面形三坐标白光扫描检测精度研究……………罗小葵, 孙海洋, 张宁, 董书岳, 马玉洋 (51)
- 深空探测 WIFI 分离监视相机锁紧释放机构研制
……………张青春, 贾子年, 胡永富, 邹昕, 佟静波, 张保贵 (60)
- 基于热变形补偿的双材料低温镜头支撑结构研究……………葛桓宇, 肖正航, 王跃 (69)
- 双光梳光谱探测性能仿真分析……………黄荀, 徐彭梅, 张玉贵 (77)
- 大视场日盲紫外告警系统研究……………杨立欣, 粘伟, 董联庆, 张琢, 单睿葵, 孙倩, 牛锦川 (88)
- 空间斯特林制冷机系统模型辨识与预测控制……………陈子印, 林喆, 赵筱琳, 张晗, 汪瑜 (96)

数据处理与应用技术

- 面向应急事件的卫星任务规划技术……………王静巧, 杨磊, 庄超然, 史小金 (105)
- 基于遥感大数据云计算平台下的水稻识别研究
……………汤以胜, 孙晓敏, 陈前, 汤璟浩, 陈伟, 黄兴 (113)
- 复杂背景下深度学习方法的夜光船舶目标检测
……………刘万涛, 聂云峰, 陈兴峰, 李家国, 赵利民, 郑逢杰, 韩昱, 刘述民 (124)
- 基于变化检测的输电走廊外力破坏隐患区域识别
……………黄然, 方正云, 马御棠, 黄双得, 文刚, 刘靖, 孙浩轩 (138)

Spacecraft Recovery & Remote Sensing

Vol. 43 No. 3 (Cumulative 195) Jun. 2022

Contents

Entry, Decent, Landing and Ascent Technology

- Aerodynamic Performance Study on a Parafoil Airfoil with an Upper Surface Slit
..... XU Ronghua, WANG Zhen, HUANG Jishui, ZHONG Wei, ZHANG Hongying (1)
- Parachute Strength Airdrop Test of Tianwen-1 Detector Parachute
..... LIU Wei, ZHU Weiliang, LI Ye, FANG Guanhui, ZHANG Xingyu, LU Yuanyuan, LI Jian (12)
- Rapid Calculation Method of the Area Proportion of Spacecraft Recovery Footprint
..... DAN Peng, JIANG Yu, LI Hengnian (25)
- Emergency Safety Control and Landing Location System of High Altitude Scientific Balloon
..... NAN Xiaoyao, ZHAO Shuai (33)
- Design and Implementation of Interpretation Scheme Based on the Characteristics of Recovery Test Data
..... QIAO Maoyong, LI Guangyu, LIU Haiye, PEI Xiaoyan, YAN Yunlong (42)

Remote Sensing Technology

- Research on the Detection Accuracy of Mirror Surface Figure by Three-coordinate White Light Scanning
..... LUO Xiaokui, SUN Haiyang, ZHANG Ning, DONG Shuyue, MA Yuyang (51)
- Development of a Restraint-and-release Mechanism for a WIFI Separation Surveillance Camera in Deep Space Exploration
..... ZHANG Qingchun, JIA Zinian, HU Yongfu, ZOU Xin, TONG Jingbo, ZHANG Baogui (60)
- Research on Cryogenic Lens Support Structures Based on a Bi-material System for Thermal Deformation Compensation
..... GE Huanyu, XIAO Zhenghang, WANG Yue (69)
- Simulation Analysis of Dual-comb Spectral Detection Performance
..... HUANG Xun, XU Pengmei, ZHANG Yugui (77)
- Research on Solar-blind Ultraviolet Warning System with Large Field of View
..... YANG Lixin, NIAN Wei, DONG Lianqing, ZHANG Zhuo, SHAN Ruiyan, SUN Qian, NIU Jinchuan (88)
- Model Identification and Predictive Control of the Space Stirling Cryocooler System
..... CHEN Ziyin, LIN Zhe, ZHAO Xiaolin, ZHANG Han, WANG Yu (96)

Remote Sensing Information and Application Technology

- Emergency-oriented Satellite Mission Planning
..... WANG Jingqiao, YANG Lei, ZHUANG Chaoran, SHI Xiaojin (105)
- Rice Identification Based on Remote Sensing Big Data Cloud Computing
..... TANG Yisheng, SUN Xiaomin, CHEN Qian, TANG Jinghao, CHEN Wei, HUANG Xing (113)
- Deep Learning Method in Complex Scenes Luminous Ship Target Detection
..... LIU Wantao, NIE Yunfeng, CHEN Xingfeng, LI Jiaguo, ZHAO Limin, ZHENG Fengjie, HAN Yu, LIU Shumin (124)
- Hidden Danger Area Identification of Outside Force Destroy in Transmission Corridor Based on Change Detection
..... HUANG Ran, FANG Zhengyun, MA Yutang, HUANG Shuangde, WEN Gang, LIU Jing, SUN Haoxuan (138)