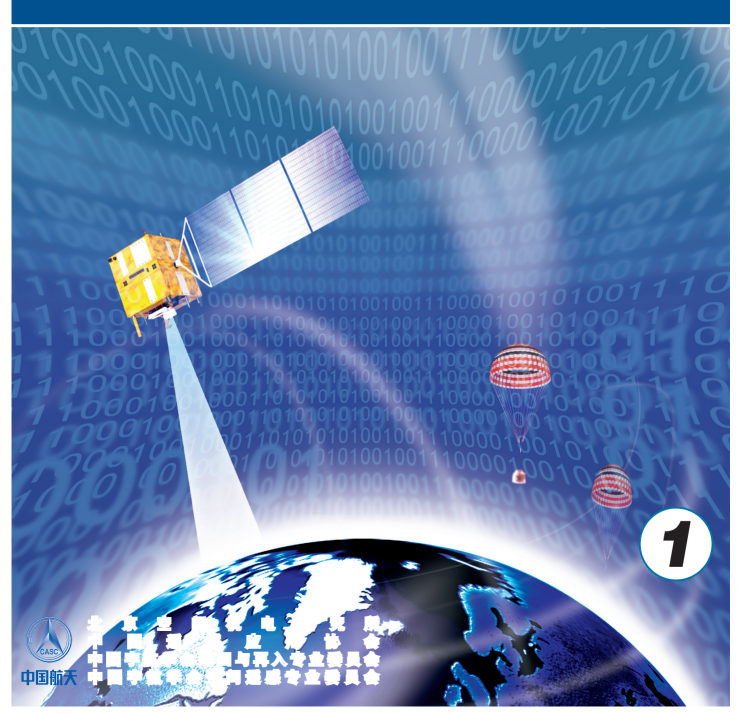


# 郑无天返回与遥感



# 航天返回与遥感

### HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 43 卷第 1 期 (总第 193 期) 2022 年 2 月出版

# 目 次

进入、减速、看陆与上升技术	
开"窗"结构对环帆伞稳态气动性能的影响	
包文龙, 贾贺, 薛晓鹏, 王奇, 黄雪姣, 高树义, 荣伟, 吴壮志	(1)
火星探测用透气降落伞气动干扰的数值模拟研究	
	(12)
基于灵敏度分析的翼伞系统动力学参数辨识 赵令公, 贺卫亮, 杜钰舰	(26)
充气式气动减速器增强结构对蒙皮凹坑的影响研究王智超, 戈嗣诚, 甄铎	(40)
遥感技术	
面向空间目标观测的垂轴运动变焦方法研究蒋婷婷,李奇,徐之海,郝中洋	(51)
基于 MPSoC 的遥感图像目标检测算法硬件加速研究李强, 武文波, 何明一	(58)
分块变形镜面形解耦控制方法研究廖春晖, 于飞, 刘成, 李超, 侯帅, 黄刚	(69)
一种空间用大口径变形镜的结构设计刘强, 连华东	(79)
遥感卫星体系贡献率评估方法及参数设计王晓北,马子轩,朱明月,于龙江,申志强	(88)
数据处理与应用技术	
基于反射点源阵列的光学遥感卫星在轨辐射定标方法	
	(98)
PCA 结合非下采样 Shearlet 变换的遥感图像融合算法 ··············符娇, 刘荣, 林凯祥	(108)
基于"高分二号"卫星影像的黑臭水体识别韩文龙, 赵起超, 金永涛, 苑林, 罗巍	(120)
其他	
基于改进 UKF 的空间非合作目标相对导航方法	
张艾,程瑞,郭兰杰,侯帅,于飞,李婧,鄢南兴	(129)
定制化光学谣感器精益质量管理探索与实践 郭成亮 张凯 张霜飚 王蕊 李文 吴新平	(139)

期刊基本参数: CN11-4532/V \* 1980 \* B \* 16 \* 146 \* zh \* P \* \text{\frac{1}{2}}25.00 \* 1500 \* 14 \* 2022-02 刊名题字: 宋健

# Spacecraft Recovery & Remote Sensing

Vol. 43 No. 1 (Cumulative 193) Feb. 2022

## **Contents**

### Entry, Decent, Landing and Ascent Technology The Influence of the 'Windows' Structure on the Steady-state Aerodynamic Performance of Ringsail Parachute ··· BAO Wenlong, JIA He, XUE Xiaopeng, WANG Qi, HUANG Xuejiao, GAO Shuyi, RONG Wei, WU Zhuangzhi (1) Numerical Simulation of Aerodynamic Interaction of Porosity Parachutes for Mars Exploration (12)Dynamic Parameter Identification of Parafoil Systems Based on Sensitivity Analysis .....ZHAO Linggong, HE Weiliang, DU Yujian (26)Research on Influence of Strengthening Structures of Inflatable Aerodynamic Decelerators on Surface Scalloping (40)Remote Sensing Technology Study on Zoom Methods of Movement Perpendicular to the Optical Axis for Space Object Observation (51)Accelerator of Remote Sensing Image Object Detection Based on MPSoC ·····LI Qiang, WU Wenbo, HE Mingyi (58)Research on the Decoupling Control Method of Segmented Deformable Mirror Surface Shape .....LIAO Chunhui, YU Fei, LIU Cheng, LI Chao, HOU Shuai, HUANG Gang (69)Structure Design of a Large-aperture Space Deformable Mirror ...... LIU Qiang, LIAN Huadong (79)Evaluation Method and Parameter Design of Contribution Rate of Remote Sensing Satellite System ······ WANG Xiaobei, MA Zixuan, ZHU Mingyue, YU Longjiang, SHEN Zhiqiang (88)**Remote Sensing Information and Application Technology** On-orbit Radiometric Calibration of Optical Remote Sensing Satellite Using an Array of Reflected Point Sources ······XU Weiwei, ZHANG Chao, CHEN Zhuo, ZHANG Liming, LI Xin, SI Xiaolong, YANG Baoyun (98)A New Fusion Algorithm for Remote Sensing Images Based on PCA and Non-subsampled Shearlet Transform ------FU Jiao, LIU Rong, LIN Kaixiang (108)Black and Odorous Water Body Recognition Based on GF-2 Image Others Modified Unscented Kalman Filter for Relative Navigation of Non-cooperative Target ......ZHANG Ai, CHENG Rui, GUO Lanjie, HOU Shuai, YU Fei, LI Jing, YAN Nanxing (129)Customized Lean Management Mode of Space Optical Remote Sensor ······ GUO Chengliang, ZHANG Kai, ZHANG Shuangbiao, WANG Rui, LI Wen, WU Xinping (139)