

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
第43卷



中国航天
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
中国遥感应用协会
北京空间机电研究所
中国宇航学会遥感专业委员会

目 次

专家特约稿件

“神舟号”载人飞船总体方案设计技术的发展 李颐黎 (1)

可复用运载火箭着陆装置展开与着陆分析 贾山, 赵建华, 陈金宝, 王永滨 (11)

柔性展开结构技术

基于折纸技术的组合型缓冲气囊设计及仿真 徐彦, 杨毅龙, 陈刚, 李广兴, 陈华健 (24)

多翼伞系统智能协同控制研究 卢伟涛, 孙昊, 滕海山, 孙青林 (36)

几何形状对十字伞充气和滑翔性能的影响 黄云尧, 武士轻, 张扬 (48)

返回式航天器水域回收用浮囊制造技术 王垒, 甄铎, 廖航 (59)

遥感技术

面向在轨遥感应用的飞秒激光成丝调制延长方法研究 宋海英, 安汶源, 李瑶, 刘勋, 李维, 刘世炳 (70)

基于扩张状态观测器的空间跟瞄转台指向控制方法 王语晨, 康建兵, 林喆, 彭建军, 许志炜 (78)

静轨空间遥感器反射式光栏数值研究 陈祥贵, 赵振明, 孟庆亮, 张斐, 于志 (90)

次镜三杆与筒体复合支撑结构轻量化设计 廖军刚, 杨云云, 魏鑫, 陈旭, 吴亚明, 卜石, 张毅 (102)

数据处理与应用技术

面向广域场景的可见光-SAR 遥感图像匹配方法 王钦炜, 李璋, 江云天, 夏一杰, 赵宏, 叶熠彬 (109)

改进 YOLOv3 算法的遥感图像道路交叉口自动识别 邵小美, 张春亢, 韦永昱, 张显云, 周成宇, 张忠豪 (123)

基于改进 FCOS 网络的遥感目标检测 郑美俊, 田益民, 杨帅 (133)

基于深度监督的 TransUNet 可见光卫星图像分割 侯作勋, 鲁泓言, 武伟超, 周家乐, 屈晓磊 (142)

Spacecraft Recovery & Remote Sensing

Vol. 43 No. 5 (Cumulative 197) Oct. 2022

Contents

Expert Special Contribution

Technology Development of Scheme Design of China Shenzhou Spaceship System	LI Yili	(1)
Unfolding and Landing Analysis of Reusable Rocket Landing Device	JIA Shan, ZHAO Jianhua, CHEN Jinbao, WANG Yongbin	(11)

Flexible Deployable Structure Technology

Design and Simulation of a Novel Combined Cushion Airbag Based on Origami Technology	XU Yan, YANG Yilong, CHEN Gang, LI Guangxing, CHEN Huajian	(24)
Research on Intelligent Cooperative Control of Multi-parafol System	LU Weitao, SUN Hao, TENG Haishan, SUN Qinglin	(36)
Effects of Geometry on the Inflation and Gliding Performance of Cruciform Parachutes	HUANG Yunyao, WU Shiqing, ZHANG Yang	(48)
Floating Bag Manufacturing Technology for Returnable Spacecraft Recovery in Water	WANG Lei, ZHEN Duo, LIAO Hang	(59)

Remote Sensing Technology

Femtosecond Laser Filamentation Modulation Extension for the Remote Sensing Application in Orbit	SONG Haiying, AN Wenyuan, LI Yao, LIU Xun, LI Wei, LIU Shibing	(70)
A Pointing Control Method of the Space Tracking Turntable Based on Extended State Observer	WANG Yuchen, KANG Jianbing, LIN Zhe, PENG Jianjun, XU Zhiwei	(78)
Numerical Simulation of Reflective Barriers for Space Remote Sensors in Geostationary Orbit	CHEN Xianggui, ZHAO Zhenming, MENG Qingliang, ZHANG Jiong, YU Zhi	(90)
Lightweight Design of a Composite Support Structure with Three Bars and a Tube for the Secondary Mirror	LIAO Jungang, YANG Yunyun, WEI Xin, CHEN Xu, WU Yaming, BU Shi, ZHANG Yi	(102)

Remote Sensing Information and Application Technology

An Optical-to-SAR Remote Sensing Image Matching Method for Wide Area Scene	WANG Qinwei, LI Zhang, JIANG Yuntian, BIAN Yijie, ZHAO Hong, YE Yibin	(109)
Improved YOLOv3 Algorithm for Remote Sensing Image Road Automatic Intersection Identification	SHAO Xiaomei, ZHANG Chunkang, WEI Yongyu, ZHANG Xianyun, ZHOU Chengyu, ZHANG Zhonghao	(123)
Remote Sensing Target Detection Based on Improved FCOS Network	ZHENG Meijun, TIAN Yimin, YANG Shuai	(133)
A Deep Supervised TransUNet for the Segmentation of Visible Satellite Image	HOU Zuoxun, LU Hongyan, WU Weichao, ZHOU Jiale, QU Xiaolei	(142)