航天返回与遥感

HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 41 卷第 5 期 (总第 185 期)

2020年10月出版

目 次

进入、减速、看陆与上升技术	
美国宇航局 Artemis 月球探测计划简介王立武, 郭东文, 张章, 吕智慧, 赵森, 刘宇	(1)
CZ-2C 火箭子级残骸实时落点偏差分析黄普, 何雨帆, 王奥, 张军峰	(13)
基于离散元理论的月球着陆器月面着陆冲击碰撞特性研究	
王永滨, 王立武, 武士轻, 刘欢, 候绪研	(21)
遥感技术	
高精度空间碎片激光测距卫星星座 孙威, 薛莉, 黄晨, 于喜庆, 吴文堂, 王鲲鹏	(29)
一种非球面反射镜有效通光口径的定量化检测方法	
	(38)
离子束加工中全频段误差的演变李文卿,张继友,王永刚,马仙梅,孟晓辉,李昂	(47)
3m级大口径空间光学主反射镜的轻量化结构优化	
郎明, 胡瑞, 张媛媛, 陈刚荣, 陈小安, 胡桂涛	(55)
空间光学相机波前探测子孔径数量研究	(64)
空间望远扫描控制系统的电流环设计与仿真李婧,张艾,王淳	(72)
国外空间红外遥感器模拟前端处理技术发展研究	
	(83)
数据处理与应用技术	
"高分一号"卫星多光谱宽幅相机影像合成李俊杰,姜涛,傅俏燕	(95)
基于"高分五号"卫星红外影像的舰船尾迹特征分析李岩,吴雨薇,何红艳 ((102)
一种通用摄影测量畸变模型性能仿真分析孙佳明, 余俊鹏, 李洁明, 满益云, 沈刚 ((110)
卫星红外遥感技术及其在防灾救灾中的应用研究:黄宇飞、徐嘉、白绍竣、高冀、李昂、高洪涛((118)

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 126 * zh * P * \(\frac{1}{2} \) 2020-10 刊名题字: 宋健

Spacecraft Recovery & Remote Sensing

Vol. 41 No. 5 (Cumulative 185) Oct. 2020

Contents

The Entry, Decent, Landing and Ascent Technology	
Introduction to NASA's Artemis Lunar Exploration Program	
······ WANG Liwu, GUO Dongwen, ZHANG Zhang, LYU Zhihui, ZHAO Miao, LIU Yu	(1)
Analysis on Real-time Impact Point Calculation Method of CZ-2C Rocket Residues	
	(13)
Investigation of the Lunar Landing Impact Characteristics for the Lunar Regolith Base on Theory of the Discrete	
Element Method ······ WANG Yongbin, WANG Liwu, WU Shiqing, LIU Huan, HOU Xuyan	(21)
Remote Sensing Technology	
A High-precision Satellite Constellation for Space Debris Laser Ranging	
SUN Wei, XUE Li, HUANG Chen, YU Xiqing, WU Wentang, WANG Kunpeng	(29)
A Quantitative Testing Method for the Effective Clear Aperture of Aspheric Mirrors	
······ MENG Xiaohui, ZHANG Jiyou, WANG Yonggang, LI Ang, ZHOU Yuming, LI Wenqing	(38)
Evolution of Full Band Errors in Ion Beam Processing	
LI Wenqing, ZHANG Jiyou, WANG Yonggang, MA Xianmei, MENG Xiaohui, LI Ang	(47)
Lightweight Structure Optimization of a 3m Class Large Aperture Space Optical Primary Mirror	
LANG Ming, HU Rui, ZHANG Yuanyuan, CHEN Gangrong, CHEN Xiaoan, HU Guitao	(55)
Study on the Number of Subapertures for Wavefront Detection of Space Optical Cameras	
	(64)
Design and Simulation of Current Loop for the Space Telescope Scanning Control System	
LI Jing, ZHANG Ai, WANG Chun	(72)
Research on the Analog Front End Processing Technology of Foreign Space Infrared Remote Sensors	
······ WANG Hua, LI Qiang, BO Shu, YAN Jingchun, CAI Shuai, FU Shuai, ZHAO Yuang, HE Qiangmin	(83)
Remote Sensing Information and Application Technology	
Cloud-free Image Composite of GF-1 Wide Field of View Camera	
LI Junjie, JIANG Tao, FU Qiaoyan	(95)
The Ship Wake Characterization Study Based on GF-5 Infrared Images	
LI Yan, WU Yuwei, HE Hongyan	(102)
Performance Analysis of a Generic Photogrammetric Distortion Model	
SUN Jiaming, YU Junpeng, LI Jieming, MAN Yiyun, SHEN Gang	(110)
Satellite Infrared Remote Sensing Technology and Its Application in Disaster Prevention and Relief	
······································	(118)