### 航天返回与遥感

### HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 44 卷第 1 期

(总第 199 期)

2023年2月出版

# 目 次

纪念北京空间机电研究所建所 65 周年系列专栏: 艾彻考古遥感应用技术	
基于附燧遥感考古调查的明长城烽传场景新识李哲,李明帅,李严	(1)
FR-ICP 算法在倾斜摄影测量点云配准中的应用任镤, 孙晓敏, 李源, 徐崇斌, 王树辉	(13)
卫星遥感技术在不可移动文物保护中的探索研究 刘天华, 庄国京, 周会珍	(23)
基于 RS 与 GIS 结合的喀什地区遗址预测模型构建姜湾, 高华光, 尚志鸣	(31)
基于 NeRF 的文物建筑数字化重建 程斌, 杨勇, 徐崇斌, 李国帅, 任镤, 高致	(40)
进入、减速、着陆与上升技术	
面向航天回收装备的大变形柔性传感器研究与应用(一)——曲率传感器	
刘浩,刘国栋,李爽,贾贺,房冠辉,冯瑞,苏业旺	(50)
面向航天回收装备的大变形柔性传感器研究与应用(二)——大应变传感器	
刘浩, 李爽, 刘国栋, 贾贺, 房冠辉, 冯瑞, 苏业旺	(59)
不同行星大气下直径比对降落伞气动特性的影响研究	
	(70)
用于助推器伞降的多段分离技术方案设计与仿真徐倩, 张涛, 赵文, 周啟航, 陈彬	(84)
空间遥感技术	
低轨大型遥感星座发展现状及其关键技术	
	(93)
星载激光测高技术在测绘中的应用和发展 邱庞合, 陶宇亮, 王春辉, 伏瑞敏	(102)
航天线阵立体相机参数在轨渐进标定方法王建荣,卢学良,杨秀策,吕源	(112)
用于空间快速指向机构的轻量化反射镜研究万渊,熊恒,宋铁强,刘继桥,侯霞	(117)
高光学效率可见红外共口径/视场离轴系统设计 贾永丹, 孙建, 聂云松	(126)
一种空间用大口径扫描装置锁紧机构设计赵鑫,于婷婷,赵亨,何东科,张宁	(135)
钒微合金化对高性能 4J32 合金微观组织和性能的影响	
	(144)

期刊基本参数: CN11-4532/V \* 1980 \* B \* 16 \* 152 \* zh \* P \* \( \frac{1}{2} \) 25.00 \* 1500 \* 16 \* 2023-02 刊名题字: 宋健

## Spacecraft Recovery & Remote Sensing

Vol. 44 No. 1 (Cumulative 199) Feb. 2023

### **Contents**

Special Issue Commemorating the 65th Anniversary of Beijing Institute of Space Mechanics & Electricity: Application Technology of Remote Sensing in Archaeology Study on the Early Warning Scene of Beacon Fire on the Ming Great Wall Based on Auxiliary Beacon Digital Archaeological Survey LI Zhe, LI Mingshuai, LI Yan (1) Application of the FR-ICP Algorithm in Point Cloud Registration of Tilt Photogrammetry Technology ······ REN Pu, SUN Xiaomin, LI Yuan, XU Chongbin, WANG Shuhui (13)Exploration and Research of Satellite Remote Sensing Technology in the Protection of Immovable Cultural Relics LIU Tianhua, ZHUANG Guojing, ZHOU Huizhen (23)Construction of Site Prediction Model in Kashgar Area Based on Remote Sensing Combined with Geographic Information System ......JIANG Wan, GAO Huaguang, SHANG Zhiming (31)The Digital Reconstruction of Heritage Buildings Based on NeRF ..... CHENG Bin, YANG Yong, XU Chongbin, LI Guoshuai, REN Pu, GAO Zhi (40)**Entry, Decent, Landing and Ascent Technology** Research and Application of Sensors with Great Flexibility and Deformability for Aerospace Recycling Equipment (1)—Curvature Sensor ..... LIU Hao, LIU Guodong, LI Shuang, JIA He, FANG Guanhui, FENG Rui, SU Yewang (50)Research and Application of Sensors with Great Flexibility and Deformability for Aerospace Recycling Equipment (2)—Stretchable Strain Sensor ······ LIU Hao, LI Shuang, LIU Guodong, JIA He, FANG Guanhui, FENG Rui, SU Yewang (59)Influence of Diameter Ratio on the Aerodynamic Performance of Parachute System under Different Atmospheric Conditions (70)Design and Simulation of Multi-segment Separation Technology Scheme for Booster Parachute ......XU Qian, ZHANG Tao, ZHAO Wen, ZHOU Qihang, CHEN Bin (84)**Space Remote Sensing Technology** Research on the Development Status and Key Technologies of Large LEO Remote Sensing Constellations KE Zhifei, HUANG Shisheng, LI Yuliang, QIAO Kai, TENG Fei, RUAN Hang, WANG Xiaoting, WEI Chuqi, MA Xingliang ..... (93)Application and Development of Laser Altimetry in Satellite Surveying and Mapping ......QIU Panghe, TAO Yuliang, WANG Chunhui, FU Ruimin (102)The On-orbit Progressive Calibration Method for Aerospace Linear-array Stereo Camera Parameters ......WANG Jianrong, LU Xueliang, YANG Xiuce, LYU Yuan (112)Research on Lightweight Mirrors for Space Fast Pointing Mechanisms ......WAN Yuan, XIONG Heng, SONG Tieqiang, LIU Jiqiao, HOU Xia (117)Design of a High Optical Efficiency Off-axial Optical System for VIS/IR with Common Aperture and FOV ····· JIA Yongdan, SUN Jian, NIE Yunsong (126)Design of the Locking Mechanism for a Space Large Aperture Scanning Device in Space ......ZHAO Xin, YU Tingting, ZHAO Heng, HE Dongke, ZHANG Ning (135)Effect of Vanadium Microalloying on Microstructure and Properties of High Performance 4J32 Alloy

······ MA Kui, ZHANG Tengzhong, WANG Fangjun, WANG Dongzhe, ZHEN Dawei (144)