

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 42 卷第 4 期

(总第 190 期)

2021年8月出版

目 次

进入、减速、看陆与上升技术	
可重复使用新型着陆缓冲装置设计	
	(1)
中国新一代载人飞船返回舱热控设计优化研究	
	(10)
一种火箭子级残骸六自由度落点预报方法龚秋武, 陈鼎, 李翔, 黄宇	(22)
遥感技术	
卫星 TDICCD 相机非沿轨成像仿真方法 ····································	(29)
"资源一号"02E 星红外相机探测器成像验证方法研究·安萌, 梁德印, 聂云松, 李昊谦, 韩波	(37)
基于多特征融合的天基面目标长时跟踪算法丁与非,何红艳,曹世翔,王钰	(46)
空间机械臂多任务视觉相机电子学设计方法刘明, 侯作勋, 李光耀, 张炳先	(57)
星载高精度激光平移反射器设计与实现齐明,邓永涛,张晨阳,李显杰	(66)
数据处理与应用技术	
一种上下视差最小的线阵影像核线确定方法	
	(74)
基于云空间分布的遥感影像应用场景评估方法邓琳,熊先才,黄健,胡勇	(83)
基于图像熵的红外非均匀性参数化校正优选方法文高进, 王洪民, 钟灿, 尚志鸣	(91)
"海洋一号"D卫星海岸带成像仪双相机几何拼接杨威,周楠,曹金山	(99)
基于 Sentinel-2 影像的鄱阳湖大气校正方法适用性评价 ··········· 李海翠, 况润元, 宋子豪	(108)
基于改进语义分割网络的输电走廊遥感变化检测	
	(120)
其他	
航天产品静电防护管理与过程控制 · · · · · · 王斌	(129)
基于卡尔曼滤波的遥测数据野值剔除方法 朱红运, 苗岩松, 庞建国	(137)
航天简讯·····	(144)

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 144 * zh * P * \(\frac{1}{2} \) 2021-08 刊名题字: 宋健

Spacecraft Recovery & Remote Sensing

Vol. 42 No. 4 (Cumulative 190) Aug. 2021

Contents

The Entry, Decent, Landing and Ascent Technology	
Research on New Reusable Landing Buffer · · · · · · · · · · · · · · · · · · ·	
WANG Yongbin, WU Shiqing, MU Jingang, LONG Long, JIANG Wansong, LEI Jiangli, WANG Liwu Research on Thermal Control System Optimization of China New Generation Manned Spacecraft Reentry Capsule	(1
MENG Fankong, CHEN Ling, WANG Shuai, LAI Xiaoyi, LIU Bingqing, ZHAO Liang, FAN Hanlin	(10
A 6-DOF Prediction Method for Rocket Subordinate Wreckage	
GONG Qiuwu, CHEN Ding, LI Xiang, HUANG Yu	(22
Remote Sensing Technology	,
Two Imaging Simulation Methods of the Satellite TDICCD Camera in Non-track Direction ·····	
YUE Qingxing	(29
Research on Infrared Detector Imaging Test Methods for ZY-1 02E Satellite	
·····················AN Meng, LIANG Deyin, NIE Yunsong, LI Haoqian, HAN Bo	(37
A Long-term Tracking Algorithm of Space-based Targets Based on Multi-feature Integration	
DING Yufei, HE Hongyan, CAO Shixiang, WANG Yu	(46
An Electronic Design Method for the Multi Task Vision Camera of Space Manipulator	
LIU Ming, HOU Zuoxun, LI Guangyao, ZHANG Bingxian	(57
Design and Implementation of High Precision Lateral Transfer Retroreflectors on Satellite	
QI Ming, DENG Yongtao, ZHANG Chenyang, LI Xianjie	(66
Remote Sensing Information and Application Technology	
A Method of Obtaining Epipolar Line with Minimum Vertical Parallax for Linear Imagery · · · · · · · · · · · · · · · · · · ·	
DUAN Shangqi, YU Junpeng, SHEN Gang, HUANG Shuangde, GE Xingke, ZHOU Fangrong	(74
Evaluation Method of Remote Sensing Imagery Application Based on Cloud Spatial Distribution	
DENG Lin, XIONG Xiancai, HUANG Jian, HU Yong	(83
An Optimization Method for Infrared Nonuniformity Parametric Correction Based on Image Entropy	
·······WEN Gaojin, WANG Hongmin, ZHONG Can, SHANG Zhiming	(91
Double-camera Geometric Stitching of HY-1D Coastal Zone Imager	
YANG Wei, ZHOU Nan, CAO Jinshan	(99
Evaluation of Atmospheric Correction Methods for Sentinel-2 Image-A Case Study of Poyang Lake	
LI Haicui, KUANG Runyuan, SONG Zihao	(108
Remote Sensing Change Detection of Transmission Corridors Based on Improved Semantic Segmentation Networks	
GAO Zhenyu, LIU Liang, PAN Hao, MA Yutang, HUANG Xiuqian, GENG Hao, LIU Jing, XU Chongbin, SUN Xiaomin	(120
Other	
ESD Management and Process Control of Aerospace Products	
WANG Bin	(129
An Outliers Elimination Method of Telemetry Data Based on Kalman Filter	
	(137
Aerospace Newsletter	(144