

中国科技核心期刊

中国科技论文统计源期刊

《中国期刊全文数据库》全文收录期刊

《万方数据-数字化期刊群》全文上网期刊

《中文科技期刊数据库(维普网)》收录期刊



ISSN1009-8518
CN11-4532/V

航天返回与遥感

SPACECRAFT RECOVERY & REMOTE SENSING



2017
第38卷 2



北京空间机电研究所
中国遥感应用协会
中国宇航学会返回与再入专业委员会
中国航天 中国宇航学会空间遥感专业委员会

目 次

返回与再入技术

- 半刚性机械展开式再入飞行器气动特性研究 包军, 张鹏, 尚朋友, 张红英, 童明波 (1)
翼伞空投系统动力学建模与仿真 周靓, 戈嗣诚, 张青斌, 倪章松 (10)
盘缝带伞细化结构的仿真影响研究 方世兴, 黄伟, 荣伟 (17)

遥感器设计技术

- 高分辨率相机对安装底板微振动幅值的要求分析 刘涌, 王巧霞, 孙欣, 高征 (27)
遥感探测中太阳耀光方位的定位方法 殷建杰, 徐彭梅, 王彩琴, 李碧岑 (34)
一种点目标探测系统能量集中度计算方法 杨天远, 周峰, 行麦玲 (41)
空间相机光学件用 XM23 胶的杨氏模量测定和选用 高超, 罗世魁, 陈芳, 史姣红 (48)
高效率基模模式匹配侧面泵浦结构设计与试验研究
..... 颜凡江, 桑思晗, 李梦龙, 罗萍萍, 冯文, 邓永涛, 李旭 (55)

数据处理与应用技术

- 基于深度学习的在轨辐射定标方法研究 刘李, 高海亮, 潘志强, 傅俏燕, 顾行发 (64)
基于极化 SAR 图像的建筑区提取方法研究 江畅, 何秀凤, 严汝琳, 孙皓, 牛雨, 李帅 (72)
双镜头航空相机投影转换误差分析 周海岸, 黄巧林, 林招荣, 刘秀 (82)
“高分二号”卫星影像融合方法对比和评价 薛晶, 官云兰, 李宜龙, 周冰, 裴冬冬 (91)
多谱段光学遥感探测器配准误差分析 岳春宇, 何红艳, 邢坤, 周楠, 曹世翔 (100)

- 国际航天动态 (9, 16, 26, 33, 40, 54, 63, 108)

Spacecraft Recovery & Remote Sensing

Vol. 38 No. 2 (Cumulative 164) Apr. 2017

Contents

Recovery and Reentry Technology

- Study on Aerodynamic Characteristic of Semi-rigid Mechanical Deployable Reentry Vehicle BAO Jun, ZHANG Peng, SHANG Mingyou, ZHANG Hongying, TONG Mingbo (1)
Dynamic Modeling and Simulation of Parafoil Airdrop System's ZHOU Liang, GE Sicheng, ZHANG Qingbin, NI Zhongsong (10)
Study on the Detailed Structure of Disk-Gap-Band Parachute Simulation FANG Shixing, HUANG Wei, RONG Wei (17)

Remote Sensor Design Technology

- Analysis of Micro-vibration Requirement of High Resolution Camera's Mounting Flange LIU Yong, WANG Qiaoxia, SUN Xin, GAO Zheng (27)
Location Method of Sunglint Orientation in Remote Sensing YIN Jianjie, XU Pengmei, WANG Caiqin, LI Bicen (34)
A Method for Calculating the Energy Concentration Degree of Point Target Detection System YANG Tianyuan, ZHOU Feng, XING Mailing (41)
Young's Modulus Determination and Selection for XM23 Glue Used in Space Camera Optics GAO Chao, LUO Shikui, CHEN Fang, SHI Jiaohong (48)
Design and Experimental Study of High Efficiency Fundamental-mode Matching Side Pump Structure YAN Fanjiang, SANG Sihan, LI Menglong, LUO Pingping, FENG Wen, DENG Yongtao, LI Xu (55)

Remote Sensing Data Process and Application

- On-orbit Radiometric Calibration Method Research Based on Deep Learning Theory LIU Li, GAO Hailiang, PAN Zhiqiang, FU Qiaoyan, GU Xingfa (64)
Built-up Areas Extraction Method Research Based on Polarization SAR Image JIANG Chang, HE Xiufeng, YAN Rulin, SUN Zhe, NIU Yu, LI Shuai (72)
Analysis of Projective Conversion Error for Dual-Lens Aerial Camera ZHOU Haian, HUANG Qiaolin, LIN Zhaorong, LIU Xiu (82)
Comparison and Evaluation of Image Fusion Algorithms for GF-2 Satellite Images XUE Jing, GUAN Yunlan, LI Yilong, ZHOU Bing, PEI Dongdong (91)
Registration Error Analysis of Multispectral Optical Remote Sensing Detector YUE Chunyu, HE Hongyan, XING Kun, ZHOU Nan, CAO Shixiang (100)