航天返回与遥感

HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 39 卷第 6 期

(总第 174 期)

2018年12月出版

目 次

| 磁流体动力加速风洞技术发展分析 | (1) |
|--|----------|
| 返回与再入技术 | |
| 超声速条件下伞盘模型的气动干扰数值研究 | (12) |
| 栅格翼在减小火箭残骸落点散布上的应用⋯⋯⋯⋯贾洪印,徐明兴,张培红,吴晓军,和争春 | (21) |
| 基于航天员自主识别与控制的回收着陆模式研究彭华康,黄震,贾世锦,张方,邵立民 | (30) |
| 卫星回收舱再入过渡流区气动热数值计算 | (37) |
| 遥感技术 | |
| 高超声速运动点目标检测 | (46) |
| 傅里叶光谱仪光程扫描的鲁棒 \mathbf{H}_{∞} 控制设计 \cdots | (55) |
| 四点球头反射镜支撑设计与分析张楠,庞寿成,常君磊,张凤芹,李庆林 | (64) |
| CCD 视频信号处理器件单粒子效应试验 ························张旭辉,王媛媛,董建婷,汪洲,王殿中 | (72) |
| 数据处理与应用技术 | |
| 分块变换和 GPU 并行的遥感影像快速正射校正方法 方留杨,何红艳,张炳先 | (80) |
| 面向自然灾害应急的卫星协同观测策略研究和海霞,武斌,李儒,韩杏子 | (91) |
| 凝视视频卫星目标检测算法 | (102) |
| 国际航天动态(11, 71, 79, 101 | 1, 111) |
| 《航天返回与遥感》第 39 卷 (2018) 总目次 | ···· (I) |
| | (卷终) |

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 119 * zh * P * ¥20.00 * 1500 * 12 * 2018-12 刊名题字: 宋健

综述

Spacecraft Recovery & Remote Sensing

Vol. 39 No. 6 (Cumulative 174) Dec. 2018

Contents

| Comprehensive Review | |
|--|--------|
| Research on Development of Magneto-hydro-dynamics Acceleration Wind Tunnel Technology | |
| ZUO Guang, QI Bin, OU Dongbin | (1) |
| Recovery and Reentry Technology | |
| Numerical Simulation of Aerodynamic Interaction of Canopy Disk Models Under Supersonic Conditions | |
| DAI Gang, XUE Xiaopeng | (12) |
| Application Research of Grid Fin on Reducing the Falling Point Distribution for the Debris of Rocket | |
| | (21) |
| Research on Model of Recovery and Landing Based on Autonomous Identification and Control by Astronaut | |
| PENG Huakang, HUANG Zhen, JIA Shijin, ZHANG Fang, SHAO Limin | (30) |
| Aerothermodynamics Computations of Reentry Satellite in Transition Region | |
| | (37) |
| Remote Sensing Technology | |
| Detection of Hypersonic Moving Point Target | |
| TANG Hongchen, XU Peng, RUAN Ningjuan, QIU Minpu | (46) |
| Optical Path Scanning Design Based on Robust H _∞ Control for the Fourier Spectrometer | |
| | (55) |
| Design and Analysis of Four-point Spherical Support for Mirror | |
| ZHANG Nan, PANG Shoucheng, CHANG Junlei, ZHANG Fengqin, LI Qinglin | (64) |
| Study on Single Event Effect Test of CCD Video Device | |
| ZHANG Xuhui, WANG Yuanyuan, DONG Jianting, WANG Zhou, WANG Dianzhong | (72) |
| Remote Sensing Data Process and Application | |
| A Fast Remote Sensing Image Ortho-rectification Method Based on Block-wise Transformation and GPU Parallel Proc | essing |
| FANG Liuyang, HE Hongyan, ZHANG Bingxian | (80) |
| Research on Requirements and Strategies of Satellite Cooperative Observation for Natural Disaster Emergency Respon | se |
| ······································ | (91) |
| Target Detection Algorithm of Staring Video Satellite | |
| | (102) |
| | |

(End of the Volume 39)