

中国科技核心期刊

中国科学引文数据库（CSCD）来源期刊

中国科技论文统计源期刊

# 《中文核心期刊要目总览》核心期刊



ISSN1009-8518  
CN11-4532/V

# 航天返回与遥感 SPACECRAFT RECOVERY & REMOTE SENSING



中国遥感应用协会  
中国宇航学会返回与再入专业委员会  
中国宇航学会空间遥感专业委员会

航天返回与遥感  
HANGTIAN FANHUI YU YAOGAN  
(1980 年创刊)

(双月刊)

第 38 卷第 3 期  
(总第 165 期)  
2017 年 6 月出版

## 目 次

### 返回与再入技术

- 运载火箭伞降回收着陆技术概述 ..... 黄伟 (1)  
火箭助推器翼伞回收动力学仿真与试验分析 ..... 蒋万松, 荣伟, 滕海山, 刘涛, 李春 (13)  
攻角对火星降落伞拉直过程的影响分析 ..... 鲁媛媛, 荣伟, 吴世通 (24)  
伞包拉出过程仿真及载荷影响分析 ..... 包进进, 雷江利, 贾贺 (31)  
用于无人机精确着舰的翼伞归航控制方法 ..... 王帝, 滕海山, 吴世通 (43)

### 遥感器设计技术

- 漏电流对 CMOS 探测器成像品质的影响分析 ..... 唐庆博, 唐超, 张恒浩 (53)  
空间望远镜可展开次镜支撑桁架综述 ..... 李志来, 杨利伟, 徐宏, 董得义, 曹乃亮, 袁野 (58)  
一种硬件友好型自适应 K-均值学习算法 ..... 侯作勋, 韩培, 张宏伟, 安然 (68)  
空间高精度长寿命谐波减速应用技术研究 ..... 曹倩, 李明, 徐彭梅 (78)  
应用 NAR 运动估计的序列帧间匹配技术 ..... 魏久哲, 王小勇, 黄长宁, 庄绪霞 (86)  
正交度对高精度二维转台测量精度的影响 ..... 王建永, 张晨阳, 赵文峰, 崔世程 (94)  
组合口径反射镜曲率半径误差分析 ..... 姜彦辉, 陈晓丽, 武永见, 李岩 (102)  
“高分四号”卫星大面阵红外相机视频处理电路的 FPGA 设计  
..... 刘涛, 张晔, 李亮, 王洋, 张旭, 黄竞, 王华 (109)

### 数据处理与应用技术

- 基于大数据回归分析的卫星有效成像概率预估 ..... 欧阳斯达, 汪汇兵, 何召宁, 张悦, 曹樱子 (116)  
国际航天动态 ..... (30, 42, 124)

期刊基本参数: CN11-4532/V \* 1980 \* B \* 16 \* 124 \* zh \* P \* ¥20.00 \* 1500 \* 14 \* 2017-6

刊名题字: 宋健

# Spacecraft Recovery & Remote Sensing

Vol. 38 No. 3 (Cumulative 165) Jun. 2017

---

## Contents

### Recovery and Reentry Technology

- The Summary of Launch Vehicle Parachute Recovery and Landing Technologies ..... HUANG Wei (1)  
Dynamical Simulation and Test Analysis for Booster Recovery with Parafoil Systemr ..... JIANG Wansong, RONG Wei, TENG Haishan, LIU Tao, LI Chun (13)  
Impact Analysis of Attack Angle on Dynamics Characteristic of Mars Probe Parachute Deployment ..... LU Yuanyuan, RONG Wei, WU Shitong (24)  
Simulation of Pulling Main Parachute Pack and Influencing Factors Analysis on Loads ..... BAO Jinjin, LEI Jiangli, JIA He (31)  
Homing Method of Controllable Parafoil for Landing of UAV on Deck ..... WANG Di, TENG Haishan, WU Shitong (43)

### Remote Sensor Design Technology

- The Influence of the Leakage Current to CMOS Image Quality ..... TANG Qingbo, TANG Chao, ZHANG Henghao (53)  
Overview of Deployable Secondary Mirror Support Truss for Space Telescope ..... YANG Liwei, LI Zhilai, XU Hong, DONG Deyi, CAO Nailiang, YUAN Ye (58)  
An Hardware-friendly Adaptive K-means Learning Algorithm ..... HOU Zuoxun, HAN Pei, ZHANG Hongwei, AN Ran (68)  
Research on High-precision & Long-life Harmonic Drive Applied in Spacecraft ..... CAO Qian, LI Ming, XU Pengmei (78)  
A Sequence Inter-frame Registration Technique Applying the NAR Motion Estimation Method ..... WEI Jiuzhe, WANG Xiaoyong, HUANG Changning, ZHUANG Xuxia (86)  
Effects of Orthogonality on the Measurement Precision of High-accuracy Two-dimensional Turntable ..... WANG Jianyong, ZHANG Chenyang, ZHAO Wenfeng, CUI Shicheng (94)  
Error Analysis of Curvature Radius of Segmented Mirror ..... JIANG Yanhui, CHEN Xiaoli, WU Yongjian, LI Yan (102)  
FPGA Design of “GF-4” Satellite Large-array Infrared Camera Video Processing Circuit ..... LIU Tao, ZHANG Ye, LI Liang, WANG Yang, ZHANG Xu, HUANG Jing, WANG Hua (109)

### Remote Sensing Data Process and Application

- Effective Imaging Probability Prediction Based on Big Data Regression ..... OUYANG Sida, WANG Huibing, HE Zhaoning, ZHANG Yue, CAO Yingzi (116)