### 航天返回与遥感

#### HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 40 卷第 1 期 (总第 175 期) 2019 年 2 月出版

## 目 次

专家特约稿	
升力体再入飞行器离轨制动方案及优化研究 左光, 陈鑫, 侯砚泽, 吴文瑞	(1)
进入、减速、着陆与上升技术	
高空零压气球上升过程的运动特性研究	
。廖俊,袁俊杰,蒋祎,杨泽川,李珺,卢智勇,吴春晖,王宁	(11)
遥感技术	
基于 FPGA 的星上影像正射纠正张荣庭, 周国清, 周祥, 刘德全, 黄景金	(20)
基于改进型重复控制的光程扫描控制系统设计郭兰杰, 王浩, 王淳, 马文坡, 林喆	(32)
基于月球观测的"高分四号"卫星相机在轨 MTF 测试 吴同舟, 王浩, 周峰, 李晓曼	(41)
亚微米像元器件在空间应用中的光学系统设计	
胡嘉宁, 王小勇, 阮宁娟, 刘晓林, 庄绪霞, 李妥妥	(50)
五棱镜垂直度误差对转向角的影响分析温中凯,雷文平,黄颖	(59)
数据处理与应用技术	
"高分三号"卫星图像干涉测量试验余博,李如仁,陈振炜,张过	(66)
"高分四号"卫星正射校正精度分析马冯, 孙旭, 高连如, 付晨罡	(74)
基于改进的切比雪夫多项式轨道的 SAR 影像正射纠正	
周国清, 贺朝双, 岳涛, 沈俊, 黄煜, 李晓柱	(83)
应急遥感影像信息快速提取方法探讨	(93)
一种面向对象的机场跑道变化检测方法 张艺明, 肖文	(102)
旋转森林算法在 GF-2 卫星影像土地利用分类中的应用 ·························彭力恒, 刘凯, 朱远辉, 柳林	(112)
航天科技简讯	. (123)

期刊基本参数: CN11-4532/V \* 1980 \* B \* 16 \* 126 \* zh \* P \* \( \frac{1}{2} \) 2019-02 刊名题字: 宋健

# **Spacecraft Recovery & Remote Sensing**

Vol. 40 No. 1 (Cumulative 175) Feb. 2019

**Special Papers of Expert** 

#### **Contents**

Deorbit Study of General Scheme & Optimized Design of Lifting Reentry Vehicle	
	(1)
The Entry, Decent, Landing and Ascent Technology	
Motion Characteristics of Zero-pressure Balloon in Ascending Process	
·······LIAO Jun, YUAN Junjie, JIAGN Yi, YANG Zechuan, LI Jun, LU Zhiyong, Wu Chunhui, WANG Ning	(11)
The Remote Sensing Technology	
Ortho-rectification for Remote Sensing Image Using FPGA	
ZHANG Rongting, ZHOU Guoqing, ZHOU Xiang, LIU Dequan, HUANG Jingjin	(20)
Optical Path Scanning Control System Based on Modified Repetitive Control	
······ GUO Lanjie, WANG Hao, WANG Chun, MA Wenpo, LIN Zhe	(32)
The Lunar Trail of GF-4 Satellite and On-orbit Knife-edge Measurements of MTF	
	(41)
Study on Submicron Pixel Size Detector Applied in the Space Optical System Design	
······································	(50)
Impact Analysis of the Perpendicular Error of Pentaprism on the Steering Angle	
WEN Zhongkai, LEI Wenping, HUANG Ying	(59)
Remote Sensing Information and Application Technology	
Image Interferometry Experiment of GF-3 Satellite	
	(66)
Research on Orthorectification Accuracy of GF-4 Satellite Image	
	(74)
Orthorectification of SAR Image Based on Improved Chebyshev Polynomials Orbit Model	
ZHOU Guoqing, HE Chaoshuang, YUE Tao, SHEN Jun, HUANG Yu, LI Xiaozhu	(83)
Discussion on Rapid Extraction Method of Emergency Remote Sensing Image Information	
LIU Jia, LIAO Xiaolu	(93)
An Object-oriented Method for Airport Runway Change Detection	(102)
GF-2 Satellite Imagery Application in Land Use Classification Based on Rotation Forest Algorithm	
PENG Liheng, LIU Kai, ZHU Yuanhui, LIU Lin	(112)
Aerospace Science and Technology Newsletter	(123)