



航天返回与遥感



1



北京航空航天大学
中国宇航学会
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

目 次

空间目标态势感知

- 基于轨道机动的高轨目标自主感知技术·····肖余之, 陈记争 (1)
- 多源信息融合在空间态势感知领域的应用与发展·····王兴龙, 蔡亚星, 陈士明, 陈余军 (11)
- 天上智能信息处理技术发展趋势分析与若干思考·····
·····乔凯, 智喜洋, 王达伟, 胡建明, 韩奇超, 张勇 (21)
- 低轨星载光学测量确定静止卫星轨道的方法·····
·····宋叶志, 邵瑞, 王蕾, 杨建华, 刘佳, 胡小工, 黄勇, 尧敏 (28)

进入、减速、着陆与上升技术

- 返回器着陆缓冲技术途径综述·····逯运通, 张旭辉, 李青, 张正峰, 黄俊, 邢立坤 (39)
- 柔性舱 O 型密封圈密封性能分析·····王东辉, 戈嗣诚, 王立武, 武士轻, 陈金宝, 陈传志 (48)
- 月球着陆器着陆缓冲展开锁定机构设计与分析·····
·····王永滨, 武士轻, 牟金岗, 刘欢, 朱谦, 冯蕊, 唐明章, 王立武, 黄伟 (57)
- 基于翼伞回收助推器的遥控遥测系统设计·····焦猛, 王立武, 滕海山, 李春, 张红帅 (65)

遥感技术

- 面向空间光学遥感器的增材制造技术的发展与应用·····
·····韩潇, 曹珺雯, 焦建超, 吕红, 王超, 葛婧菁, 俞越 (74)
- 基于线性二次高斯控制器的空间相机高频像差校正·····陈家兴, 王小勇, 林喆 (84)
- 高分辨率超大幅宽星载成像光谱仪光学系统设计·····王保华, 李可, 唐绍凡, 张秀茜, 王媛媛 (92)
- 一种压电陶瓷建模与控制的新方法·····李超, 刘成, 于飞, 侯帅 (100)
- Stewart 次镜调整平台空间包络判定算法研究·····谭爽, 梁凤超, 鄢南兴, 林喆, 康建兵 (108)
- 制冷控制软件通用化关键技术研究·····谢妮慧, 汪瑜, 刘志宏 (115)

数据处理与应用技术

- 基于惯性参考基准的像移测量与图像复原·····
·····岳荣刚, 王世涛, 王虎妹, 尹可, 金挺, 藏洁, 晏廷飞, 李欢, 唐绍凡 (125)
- 光学遥感卫星平面定位精度误差分析·····满益云, 江志军 (135)

Spacecraft Recovery & Remote Sensing

Vol. 42 No. 1 (Cumulative 187) Feb. 2021

Contents

Situational Awareness of Space Targets

- Autonomous Situation Awareness of GEO Objects Based on Orbital Maneuver
.....XIAO Yuzhi, CHEN Jizheng (1)
- Application and Development of Multi-source Information Fusion in Space Situational Awareness
..... WANG Xinglong, CAI Yaxing, CHEN Shiming, CHEN Yujun (11)
- Analysis and Some Thoughts on the Development Trend of the on-board Intelligent Information Processing Technology
..... QIAO Kai, ZHI Xiyang, WANG Dawei, HU Jianming, HAN Qichao, ZHANG Yong (21)
- Geostationary Satellite Orbit Determination by LEO Space-based Optical Observations
.....SONG Yezhi, SHAO Rui, WANG Lei, YANG Jianhua, LIU Jia, HU Xiaogong, HUANG Yong, YAO Min (28)

The Entry, Decent, Landing and Ascent Technology

- Study on the Landing Buffer Pattern of the Reentry Capsule
..... LU Yuntong, ZHANG Xuhui, LI Qing, ZHANG Zhengfeng, HUANG Jun, XING Likun (39)
- Analysis of the Sealing Performance of O-ring in Flexible Cabin
..... WANG Donghui, GE Sicheng, WANG Liwu, WU Shiqing, CHEN Jinbao, CHEN Chuazhi (48)
- Design and Analysis of Landing Buffer Deployment and Locking Mechanism for Lunar Lander
WANG Yongbin, WU Shiqing, MU Jingang, LIU Huan, ZHU Qian, FENG Rui, TANG Mingzhang, WANG Liwu, HUANG Wei (57)
- Remote Control and Telemetry System Design Based on Parafoil Recovery Booster
.....JIAO Meng, WANG Liwu, TENG Haishan, LI Chun, ZHANG Hongshuai (65)

Remote Sensing Technology

- Applications and Development of Additive Manufacturing for Space Optical Remote Sensors
..... HAN Xiao, CAO Junwen, JIAO Jianchao, LYU Hong, WANG Chao, GE Jingjing, YU Yue (74)
- High Frequency Aberration Correction of the Space Camera Based on the LQG Controller
..... CHEN Jiaying, WANG Xiaoyong, LIN Zhe (84)
- Optical System Design of a Spaceborne Imaging Spectrometer with High Resolution and Super Swatch
.....WANG Baohua, LI Ke, TANG Shaofan, ZHANG Xiuqian, WANG Yuanyuan (92)
- A New Method for Hysteresis Modeling and Control of Piezoelectric Ceramics
..... LI Chao, LIU Cheng, YU Fei, HOU Shuai (100)
- Study on the Envelope Space Determination Algorithm of the Stewart Platform in the Secondary Mirror Adjustment
..... TAN Shuang, LIANG Fengchao, YAN Nanxing, LIN Zhe, KANG Jianbing (108)
- Research on the Universalization Technologies of the Refrigeration Controller Software
..... XIE Nihui, WANG Yu, LIU Zhihong (115)

Remote Sensing Information and Application Technology

- Image Motion Measurement and Image Restoration Based on the Inertial Reference
..... YUE Ronggang, WANG Shitao, WANG Humei, YIN Ke, JIN Ting, ZANG Jie, YAN Tingfei, LI Huan, TANG Shaofan (125)
- Error Analysis for Planar Geolocation Accuracy of Optical Remote Sensing Satellites
..... MAN Yiyun, JIANG Zhijun (135)