



航天返回与遥感



3



中国航天

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

进入、减速、着陆与上升技术

- 降落伞超声速低动压高空开伞试验·····王立武, 房冠辉, 李健, 戈嗣诚, 张兴宇 (1)
- 运载火箭空中回收技术研究·····汪小卫, 郑正路, 张雨佳, 吴胜宝, 高朝辉 (10)
- 可返回高超声速巡航飞行器轨迹分步与多目标优化·····王开强, 张柏楠 (16)
- 设计参数及大气参数对降落伞充气性能的影响·····贾贺, 包进进, 荣伟 (28)
- 柔性可展开太空舱研究进展·····付新卫, 孟少华, 周印佳, 石泳 (37)

遥感技术

- 利用激光跟踪仪测量大口径非球面几何参数·····庞哲, 宗肖颖, 杜建祥 (47)
- 大口径空间反射镜支撑变形误差分析方法研究·····杨秋实, 张继友, 于建海, 陈建丞, 于秋跃 (60)
- 光栅光谱仪星上仪器线形函数监测技术·····刘宇翔, 安宁, 李明, 石峰, 鲁之君 (71)
- 多模式控温在航天光学遥感器上的应用·····王阳, 孟庆亮, 郭楠 (79)
- 一种高精度输出可调型恒流驱动电路的设计·····耿振华, 久元激, 汪瑜, 张晓敏, 林喆 (86)
- 五棱镜角度制造误差对转向角的影响·····温中凯, 张庆君, 李爽, 雷文平, 黄颖 (93)
- 基于光变曲线的典型空间碎片旋转轴指向分析·····李同, 郑永超, 赵思思, 尚卫东, 张景豪 (102)

数据处理与应用技术

- 基于光谱特征参数的官厅水库富营养化及污染分析·····江澄, 马中祺, 杨甜, 罗阳, 何红艳 (113)

其他

- 返回式航天器发射飞行任务后勤保障调控管理·····龚瑞凯, 程晓栋, 王冬梅 (123)

Spacecraft Recovery & Remote Sensing

Vol. 41 No. 3 (Cumulative 183) Jun. 2020

Contents

The Entry, Decent, Landing and Ascent Technology

- The Experiments of Parachute Deployment at Supersonic and Low Dynamic Pressure Condition
..... WANG Liwu, FANG Guanhui, LI Jian, GE Sicheng, ZHANG Xingyu (1)
- Aerial Recovery Technology of Launch Vehicle
..... WANG Xiaowei, ZHENG Zhenglu, ZHANG Yujia, WU Shengbao, GAO Zhaohui (10)
- Multistep and Multiobjective Optimization of Trajectory for a Returnable Hypersonic Cruise Vehicle
..... WANG Kaiqiang, ZHANG Bainan (16)
- The Design and Atmospheric Parameters Influences on Parachute Inflation Performance
..... JIA He, BAO Jinjin, RONG Wei (28)
- Investigation Development on Space Inflatable Capsule
..... FU Xinwei, MENG Shaohua, ZHOU Yinjia, SHI Yong (37)

Remote Sensing Technology

- A Method Measuring Geometric Parameters for Large-aperture Aspheric Surface with the Laser Tracker
..... PANG Zhe, ZONG Xiaoying, DU Jianxiang (47)
- Research on Error Analysis of Support Deformation for Large Aperture Space Mirrors
..... YANG Qiushi, ZHANG Jiyou, YU Jianhai, CHEN Jiancheng, YU Qiuyue (60)
- The Instrument Line Shape Measure Technology on Board for Grating Spectrometers
..... LIU Yuxiang, AN Ning, LI Ming, SHI Feng, LU Zhijun (71)
- Application of a Multimode Thermal Control Method on Space Optical Remote Sensors
..... WANG Yang, MENG Qingliang, GUO Nan (79)
- Design of a High Precision Drive Circuit with Adjustable Output and Constant Current
..... GENG Zhenhua, JIU Yuanwei, WANG Yu, ZHANG Xiaomin, LIN Zhe (86)
- Impact Analysis of the Angular Manufacturing Error of Pentaprism on the Steering Angle
..... WEN Zhongkai, ZHANG Qingjun, LI Shuang, LEI Wenping, HUANG Ying (93)
- Analysis of Typical Space Debris Rotation Axis Directions Based on Light Curves
..... LI Tong, ZHENG Yongchao, ZHAO Sisi, SHANG Weidong, ZHANG Jinghao (102)

Remote Sensing Information and Application Technology

- Analysis of Eutrophication and Pollution in Guanting Reservoir Based on Spectral Features
..... JIANG Cheng, MA Zhongqi, YANG Tian, LUO Yang, HE Hongyan (113)

Others

- The Control and Management of Logistics Support for Recoverable Spacecraft Launch Mission
..... GONG Ruikai, CHENG Xiaodong, WANG Dongmei (123)