

## 目 次

### 柔性充气结构技术

- 平流层飞行器技术的最新发展 ..... 王彦广, 王伟志, 黄灿林 (1)
- 充气式进入减速技术的发展 ..... 黄伟, 曹旭, 张章 (14)
- 再入返回器极端热载荷预测方法 ..... 张思宇, 余莉, 曹旭, 张章 (25)
- 气动热作用下的充气式减速器性能研究 ..... 王帅, 余莉, 张章, 曹旭 (33)
- 骨架充气压力对自充式气囊缓冲性能影响研究 ..... 李博, 竺梅芳, 牛国永, 刘兴华 (43)
- 临近空间飞行器滑橇式起落架缓冲特性分析 ..... 孙嘉璘, 黄伟, 卢齐跃 (51)

### 遥感技术

- 多点平衡支撑在空间大口径反射镜上的应用 ..... 张博文, 王小勇, 郭崇岭, 刘湃 (60)
- 一种航天相机微纳镜头的实现方法 ..... 安书兵, 练敏隆, 唐绍凡, 李瀛搏 (69)
- 基于行数据扫描的星空多目标星点提取方法 ..... 李寅龙, 何海燕, 张凤, 李婧 (79)
- 一种新的连续面形变形镜的解耦控制方法  
..... 刘成, 于飞, 丁琳, 宋莉, 黄刚, 郝中洋, 李超, 林喆 (89)
- ULE<sup>®</sup>叠层反射镜二维等效建模方法研究 ..... 丁锴铖, 连华东 (99)

### 数据处理与应用技术

- GF-6 卫星 WFV 数据在林地类型监测中的应用潜力  
..... 刘晋阳, 辛存林, 武红敢, 曾庆伟, 史京京 (107)

- 航天科技简讯 ..... (117)

# Spacecraft Recovery & Remote Sensing

Vol. 40 No. 2 (Cumulative 176) Apr. 2019

---

## Contents

### Flexible Inflatable Structure Technology

- The Latest Development of Stratospheric Aerocraft Technology  
..... WANG Yanguang, WANG Weizhi, HUANG Canlin (1)
- The Development of Inflatable Entry Decelerator Technology ..... HUANG Wei, CAO Xu, ZHANG Zhang (14)
- Prediction Method for Extreme Thermal Load of Reentry Capsule  
..... ZHANG Siyu, YU Li, CAO Xu, ZHANG Zhang (25)
- Study on the Performance of Inflatable Decelerator with Aerodynamic Heating  
..... WANG Shuai, YU Li, ZHANG Zhang, CAO Xu (33)
- Research of the Influence of Inflatable Frame Pressure on Ambient Inflated Airbag Cushioning Performance  
..... LI Bo, ZHU Meifang, NIU Guoyong, LIU Xinghua (43)
- Study on Drop Dynamics of Ski Landing Gear for Near Space Aircraft  
..... SUN Jialin, HUANG Wei, LU Qiyue (51)

### The Remote Sensing Technology

- Whiffle-tree Support of a Large Aperture Space-based Mirror  
..... ZHANG Bowen, WANG Xiaoyong, GUO Chongling, LIU Pai (60)
- A Design Method of Aerospace Camera Micro-nano Lens  
..... AN Shubing, LIAN Minlong, TANG Shaofan, LI Yingbo (69)
- Space Multi-target Star Extraction Algorithm Based on Line Data Scanning  
..... LI Yinlong, HE Haiyan, ZHANG Feng, LI Jing (79)
- A New Decoupling Control Method for the Deformable Mirror with Continuous Surface Shape  
..... LIU Cheng, YU Fei, DING Lin, SONG Li, HUANG Gang, HAO Zhongyang, LI Chao, LIN Zhe (89)
- 2D Equivalent Modeling Method for ULE<sup>®</sup> Stacked-core Mirrors  
..... DING Kaicheng, LIAN Huadong (99)

### Remote Sensing Information and Application Technology

- Potential Application of GF-6 WFV Data in Forest Types Monitoring  
..... LIU Jinyang, XIN Cunlin, WU Honggan, ZENG Qingwei, SHI Jingjing (107)

- Aerospace Science and Technology Newsletter ..... (117)