航天返回与遥感

HANGTIAN FANHUI YU YAOGAN

(1980年创刊)

(双月刊)

第 40 卷第 2 期 (总第 176 期) 2019 年 4 月出版

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	(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 [®]	(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)	
期刊甘★		

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 120 * zh * P * \(\frac{1}{2} \) 2019-04 刊名题字: 宋健

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 TechnologyHUANG Wei, CAO Xu, ZHANG Zhang	(14)
Prediction Method for Extreme Thermal Load of Reentry Capsule	
	(25)
Study on the Performance of Inflatable Decelerator with Aerodynamic Heating	
	(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	
	(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	
	(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® Stacked-core Mirrors	
	(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)