

目次

返回与再入技术

- 缓冲气囊展开与缓冲着陆过程的仿真分析 卫剑征, 谭惠丰, 万志敏, 等(1)
载人飞船返回舱再入着陆力学环境防护技术改进 朱光辰(9)
 Al_2O_3 纤维在空间充气式气动阻尼结构中的应用 曹旭(16)
大型伞绳帆和抽打现象连续模型及验证 丁娣, 程文程(22)

遥感技术

- 中国空间站光学遥感载荷的发展研究 王峰, 周峰, 郑国宪(27)
用局部灰度极值方法进行多光谱图像配准算法研究 朱近, 司美玲, 夏德深, 等(32)
遥感卫星立体影像传感器模型综述 李晨曦(38)
一种易于制造、较大视场离轴三反光学系统设计 姚罡, 黄颖, 傅丹膺(44)
Zernike 多项式在拟合光学表面面形中的应用及仿真 杨佳文, 黄巧林, 韩友民(49)
机载高分辨率遥感图像实时压缩系统研究 王庆元, 王琨, 武文波(56)

新工艺新材料

- PAN 基高模量碳纤维微观结构研究 韩赞, 张学军, 田艳红, 等(65)

其它

- 航天短讯 (26, 64, 71)

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 71 * zh * P * ¥8.00 * 1000 * 11 * 2010-10

刊名题字: 宋健

Spacecraft Recovery & Remote Sensing

Vol.31 No.5(Cumulative 125)Oct.2010

Bimonthly

Main Contents

Spacecraft Recovery

- Simulation for Airbag Deployment and Landing Process of Inflatable Landing Vechiles
..... Wei Jianzheng, Tan Huifeng, Wan Zhimin, et al(1)
- Improvement on Protecting Technology Against the Reentry and Landing Mechanical Environment of Manned Spacecraft
Return Module Zhu Guangchen(9)
- The Application of Al_2O_3 Fibers in Space Inflatable Aerodynamic Decelerator Structures Cao Xu(16)
- Validation of Large Parachute's Dynamic Continuous Models for Linesail and Bullwhip
..... Ding Di, Cheng Wenke(22)

Remote Sensing

- Study on Development of Optical Remote Sensor of Chinese Space Station
..... Wang Feng, Zhou Feng, Zheng Guoxian, et al(27)
- Research on Multi-spectral Image Registratio with Local Gray Extremum Method
..... Zhu Jin, Si Meiling, Xia Deshen, et al(32)
- Summarization of Sensor Model for Stereo Images from Remote Sensing Satellites Li Chenxi(38)
- An Easily Fabricated Unobscured Three-mirror Reflective System with Large FOV
..... Yao Gang, Huang Ying, Fu Danying(44)
- Application and Simulation in Fitting Optical Surface with Zernike Polynomial
..... Yang Jiawen, Huang Qiaolin, Han Youmin(49)
- Study on Airborne High Resolution Remote Sensing Image Real-time Compression System
..... Wang Qingyuan, Wang Kun, Wu Wenbo(56)

Technology & Material

- Microstructure of PAN-based High Modulus Carbon Fibers Han Zan, Zhang Xuejun, Tian Yanhong, et al(65)