

## 目 次

### 返回与再入技术

- 火星探测器减速着陆技术特点 ..... 荣伟,陈国良(1)  
火星进入、下降与着陆技术的新进展——以“火星科学实验室”为例 ..... 彭玉明,李爽,满益云,等(7)  
再入参数调整对登月航天器返回再入特性的影响 ..... 闵学龙,潘腾,郭海林(15)  
带牵顶伞的大面积环帆伞充气性能分析 ..... 尚小娟,童明波,张红英(21)  
回收降落伞伞包设计 ..... 林斌(27)

### 遥感技术

- 大口径双拱型 SiC 反射镜背部构型初步研究 ..... 宫辉,连华东(32)  
CBERS - 02B 卫星 TDICCD 相机的相对辐射定标方法及结果 ..... 何红艳,王小勇,宗云花(38)  
Zemike 多项式拟合用于低温光学镜头热集成分析 ..... 李其楷(45)  
有理函数模型在光学卫星影像几何纠正中的应用 ..... 张过,李扬,祝小勇,等(51)  
空间高速总线 SpaceWire 节点的设计与实现 ..... 陈大羽,王琨,李涛,等(58)  
BUAA - SID1.0 空间目标图像数据库 ..... 张浩鹏,刘正一,姜志国,等(65)

### 其它

- 航天短讯 ..... (6,14,37,50)

期刊基本参数:CN11 - 4532/V \* 1980 \* B \* 16 \* 70 \* zh \* P \* ¥ 8.00 \* 1000 \* 11 \* 2010 ~ 08

刊名题字:宋健

# Spacecraft Recovery & Remote Sensing

Vol. 31 No. 4 (Cumulative 124) Aug. 2010

Bimonthly

## Main Contents

### Papers of Special Expert

- The Characters of Deceleration and Landing Technology on Mars Explorer ..... Rong Wei, Chen Guoliang(1)  
New Progress of Mars Entry, Descent and Landing Technologies—Mars Science Laboratory Case Study  
..... Peng Yuming, Li Shuang, Man Yiyun, et al(7)  
Reentry Parameters Change Influences on Manned Lunar Mission Capsule Reentry Characters  
..... Min Xuelong, Pan Teng, Guo Hailin(15)  
Performance Analysis for Inflation of Large Ringsail Parachute with An Apex Grogue  
..... Shang Xiaojuan, Tong Mingbo, Zhang Hongying(21)  
Recovery Parachute Pack Design ..... Lin Bin(27)

### Spacecraft Recovery

- Preliminary Study on Backside Structure of Large-aperture Double-arch SiC Mirror  
..... Gong Hui, Lian Huadong(32)  
Relative Radiant Calibration Method and Result of TDICCD Camera of CBERS - 02B Satellite  
..... He Hongyan, Wang Xiaoyong, Zong Yunhua(38)  
Zernike Polynomials Fitting in Cryogenic Optical Thermal Integration Analysis ..... Li Qikai(45)  
Application of RFM in Geometric Rectification of Optical Satellite Image  
..... Zhang Guo, Li Yang, Zhu Xiaoyong, et al(51)  
The Design and Implementation of Space High-Speed Bus SpaceWire Codec  
..... Chen Dayu, Wang Kun, Li Tao, et al(58)  
BUAA - SID1.0 Space Object Image Dataset ..... Zhang Haopeng, Liu Zhengyi, Jiang Zhiguo, et al(65)