

目次

返回与再入技术

- 基于控制体积方法的降落伞初始充气模型..... 郭鹏,夏刚,秦子增(1)
- Vectran 织物复合材料冲击响应与失效模式分析 谭惠丰,万志敏,董亚波(9)
- 月球着陆器着陆稳定性仿真分析..... 蒋万松,黄伟(16)

遥感技术

- 国外地球同步轨道遥感卫星发展初步研究..... 郭玲华,邓峥,陶家生,等(23)
- 环境与灾害监测光学有效载荷发展综述 李潭,沈中,宁蔚(31)
- 空间深空探测低温制冷技术的发展 朱建炳(39)
- 遥感图像去雾算法研究..... 石文轩,李婕(46)
- 浅谈空间光学传感器稳像技术 李浩洋,刘兆军,徐彭梅(52)

其它

- 电源转换模块 LTC3780 的工作性能仿真分析..... 沈超,付丽璋,吴世通,等(58)
- 钢球式解锁螺栓分离装置的强度计算 叶耀坤,严楠,杨立欣(66)
- 航天短讯 (8,15,38,51,57,65)

期刊基本参数:CN11-4532/V*1980*B*16*76*zh*P*¥8.00*1000*10*2010-12

刊名题字:宋健

Spacecraft Recovery & Remote Sensing

Vol. 31 No. 6 (Cumulative 126) Dec. 2010

Bimonthly

Main Contents

Spacecraft Recovery

- Numerical Simulation of Parachute Initial Inflation Phase Based on Control Volume Method
..... Guo Peng, Xia Gang, Qin Zizeng(1)
- Research on the Impact Response and Failure Modes of Vectran Fabric Composite
..... Tan Hui Feng, Wan Zhimin, Dong Yabo(9)
- Simulation Analysis of Landing Stability for Lunar Lander Jiang Wansong, Huang Wei(16)

Remote Sensing

- Preliminary Research on Development of Foreign GEO Remote Sensing Satellites
..... Guo Linghua, Deng Zheng, Tao Jiasheng, et al(23)
- The Environment and Disaster Monitoring and Forecasting Optical Payload Development Review
..... Li Tan, Shen Zhong, Ning Wei(31)
- Development of Cryogenic Refrigeration Technology for Deep Space Explorations
..... Zhu Jianbing(39)
- Research on Algorithms in Defog of Remote Sensing Image Shi Wenxuan, Li Jie(46)
- An Overview on Image Stabilization Method of Space - born Remote Sensing Systems
..... Li Haoyang, Liu Zhaojun, Xu Pengmei(52)

Other

- Performance Simulation and Analysis of the Power Conversion Module LTC3780
..... Shen Chao, Fu Lizhang, Wu Shitong, et al(58)
- Strength Calculation of Steel Ball - Type Pyrotechnic Separation Device Ye Yaokun, Yan Nan, Yang Lixin(66)