

目次

返回与再入技术

- “神舟号”载人飞船开伞控制方案设计 荣伟,李惠康(1)
- 火星探测器减速着陆技术分析 贾贺,荣伟(6)

遥感技术

- 大口径超轻型反射镜定位和支撑方案研究 陈晓丽,王彬,杨秉新(15)
- 深空背景下运动点目标探测距离模型研究 吴立民,周峰,王怀义(21)
- 火星着陆器降落相机参数设计 王海涛,黄巧林,蒋万松(27)
- 地球静止轨道凝视型相机热分析与热设计 赵振明,王兵,高娟(34)
- HJ-1B 卫星红外多光谱相机星上定标精度分析 韩启金,闵祥军,傅俏燕,等(41)
- 中波红外面阵遥感相机相对辐射定标方法研究 赵艳华(48)
- 一种卫星多光谱图像亚像元波段配准精度自动评价方法 王洪海,徐建艳,龙小祥(55)
- 地球自转对光机扫描仪摆扫成像的影响分析 石志城,李岩(64)
- 国外光学遥感成像系统仿真软件发展综述与思考 孙伟健,林军,阮宁娟,等(70)

其它

- 航天短讯 (14、20、40、47)
- 《航天返回与遥感》更改刊期的通知 (63)

期刊基本参数: CN11-4532/V * 1980 * B * 16 * 74 * zh * P * ¥8.00 * 1000 * 11 * 2010-06

刊名题字: 宋健

Spacecraft Recovery & Remote Sensing

Vol.31 No.3(Cumulative 123)Jun.2010

Bimonthly

Main Contents

Spacecraft Recovery

- The Control Scheme Design of Parachute Deployment for SHENZHOU Manned Spaceship
..... Rong Wei, Li Huikang(1)
- Mars Exploration Deceleration Landing Technology Analysis
..... Jia He, Rong Wei(6)

Remote Sensing

- Study of Positioning and Mounting Scheme of Large Aperture Ultra-light Space Reflector
..... Chen Xiaoli, Wang Bin, Yang Bingxin(15)
- Research of Operation Range Model for Detecting Moving Point Target in Deep Space Background
..... Wu Limin, Zhou Feng, Wang Huaiyi(21)
- Landing Camera Parameter Design of Mars Lander Wang Haitao, Huang Qiaolin, Jiang Wansong(27)
- Preliminary Research on the Thermal Design Methods of the Geosynchronous Orbit Staring Camera
..... Zhao Zhenming, Wang Bing, Gao Juan(34)
- Analysis of Onboard Calibration Accuracy of HJ-1B Infrared Multispectral Camera
..... Han Qijin, Min Xiangjun, Fu Qiaoyan, et al(41)
- Study on the Relative Radiometric Calibration Method of Mid-wave Infrared Area-array Remote Sensing Camera
..... Zhao Yanhua(48)
- An Automated Evaluation Method of Sub-pixel Band-to-band Registration Accuracy for Satellite Multispectral Image
..... Wang Honghai, Xu Jianyan, Long Xiaoxiang(55)
- Influence of Earth Rotation on Whiskbroom Imaging of Optical-Mechanical Scanner Shi Zhicheng, Li Yan(64)
- Summarization and Consideration of Oversea's Simulation Software Development for Optical Remote Sensing System
..... Sun Weijian, Lin Jun, Ruan Ningjuan, et al(70)