

航天返回与遥感

HANGTIAN FANHUI YU YAOGAN  
(1980 年创刊)

(双月刊)

第 32 卷第 1 期

(总第 127 期)

2011 年 2 月出版

## 目 次

“十一五”规划期间中国航天发射数量创新高 ..... 羽佳(74)

### 返回与再入技术

基于遗传算法的平流层飞艇航迹规划方法研究 ..... 吴雷,李勇,李智斌(1)

### 遥感技术

偏视场光学系统视场优化设计方法 ..... 苏云,胡斌,汤天瑾(7)

光机扫描仪扫描条带宽度变化规律研究 ..... 石志城(12)

卫星遥感影像外方位元素的误差传播研究 ..... 余俊鹏,孙世君,毛建杰(18)

关于遥感卫星 TDICCD 相机动态范围设计的思考 ..... 李智勇,杨校军(24)

一种适合星载多光谱图像的压缩算法研究 ..... 李彬,张建华,吴增印(28)

基于刃边法的星载相机在轨 MTF 测量精度分析 ..... 周川杰,吕政欣,产晓冰,等(33)

CCD 光斑质心算法的误差分析 ..... 金占雷(38)

CCD 信号采样位置选取方法的研究 ..... 牟研娜,王鹏,尹娜(45)

SpaceWire 软核的设计与验证 ..... 刘涛,黄伟,潘卫军(51)

空间相机温度解算方法的分析与研究 ..... 史翠红,李恺,王芸(59)

### 火工技术

电容放电式火工品点火电路参数设计与仿真 ..... 沈超,付丽璋,吴世通,等(67)

### 其它

航天短讯 ..... (6、23、32、66)

中国宇航学会空间遥感专业委员会 2011 年学术会议征文通知 ..... (73)

征稿简则 ..... (76)

期刊基本参数:CN11-4532/V\*1980\*B\*16\*76\*zh\*P\*¥8.00\*1000\*12\*2011-2

刊名题字:宋健

# Spacecraft Recovery & Remote Sensing

Vol.32 No.1(Cumulative 127)Feb.2011

Bimonthly

## Main Contents

### Spacecraft Recovery

The Research of Route Planning for Stratospheric Airships Based on Genetic Algorithms

..... Wu Lei, Li Yong, Li Zhibin(1)

### Remote Sensing

Field Optimization Method of Field Bias Optical System

..... Su Yun, Hu Bin, Tang Tianjin(7)

Research on Scan Width Variation for Optical Mechanical Scanner

..... Shi Zhicheng (12)

Study on Error Propagation of Exterior Orientation Elements of Satellite Remote Sensing Imagery

..... Yu Junpeng, Sun Shijun, Mao Jianjie(18)

Consideration on Designing of Dynamic Range for TDICCD Camera on Remote Sensing Satellites

..... Li Zhiyong, Yang Xiaojun(24)

Study on a Compression Method for Satellite Multispectral Image

..... Li Bin, Zhang Jianhua, Wu Zengyin(28)

Analysis of On-orbit MTF Estimation for Satellite Optical Sensors with Knife-edge Method

..... Zhou Chuanjie, Lv Zhengxin, Chan Xiaobing, et al(33)

Error Analysis of Centroid Algorithm Based on CCD

..... Jin Zhanlei(38)

Research on the Method of Selecting Sample Location about CCD Video Signal

..... Mu Yanna, Wang Peng, Yin Na(45)

Design and Verification of SpaceWire IP Core ..... Liu Tao, Huang Wei, Pan Weijun(51)

Analysis and Research on Temperature Calculating Methods for Space Camera

..... Shi Cuihong, Li Kai, Wang Yun(59)

### Pyrotechnics

Parameter Design and Simulation of the Capacitor Discharge Ignition Circuit for Initiation Explosive Device

..... Shen Chao, Fu Lizhang, Wu Shitong, et al(67)