

目 次

微波技术

- 空间电子辐照介质材料带电效应研究进展 封国宝, 崔万照, 刘纯亮, 等(1)
国内星载输入多工器研究进展 杨军, 殷新社, 林浩佳, 等(9)
模拟分析随机粗糙金属表面的二次电子发射特性 冯鹏, 叶鸣, 李韵, 等(17)
一种具有隔直特性的 Gysel 功分器的设计 曹苗苗, 王森, 王煊, 等(21)
二次电子发射特性测量装置的研究与进展 苗光辉, 崔万照, 杨晶, 等(25)
空间激光传能与红外目标探测共口径光学系统 孟祥翔, 沈锐, 申景诗, 等(33)

通信与导航

- 静电悬浮加速度计在卫星导航应用展望 张小青, 李存惠, 王佐磊, 等(37)
大口径薄膜光学探测技术空间应用进展及展望 申智春, 杜洋, 周伟敏, 等(42)
近似完美重构的数字信道化实现方法及 FPGA 资源对比 张鹏, 张宁, 张映南, 等(48)
MIMO 技术在卫星通信系统中的应用 张千, 陈东, 肖永轩, 等(54)
高通量卫星 Epic 平台发展现状 严涛, 王瑛, 曲博, 等(60)
VSAT 卫星通信组网技术研究 胡学明, 王先朋, 李旭鹏, 等(65)

空间天线

- 星载天线扫描机构轴系刚度计算与仿真分析 王辉, 郑士昆, 朱佳龙, 等(70)
星载机械可动天线地面零重力卸载概述 侯管仲, 许煜, 杨昭宁, 等(74)
一种反射面波束扫描角度快速估算方法 王浩, 牛雪杰, 崔兆云, 等(79)
星载机械可动天线低频线缆布线 徐进, 崔华阳, 王浩乐, 等(83)

遥感与数传

- 视频处理电路电热耦合的仿真分析 苏浩航(87)
SpaceWire 星载网络数学建模及自适应路由配置 王震, 张娟, 何静, 等(91)
一种全域数据采集与交换载荷技术的研究 吴小丹, 张程, 刘伟亮, 等(97)
S/X/Ka 三频低轨遥感卫星数据接收系统的设计及实现 王小妹, 王万玉, 毛伟, 等(105)
万方数据

CONTENTS

Microwave Technology

Research Progress in Charging Effects of Dielectric Due to Space Electron Beam Irradiation	FENG Guobao, CUI Wanzhao, LIU Chunliang, et al(1)
Research Advance in Input Multiplexer for China Satellites	YANG Jun, YIN Xinshe, LIN Haojia, et al(9)
Simulation Analysis on Secondary Electron Emission of Conductive Random Rough Surface	FENG Peng, YE Ming, LI Yun, WANG Dan, et al(17)
Design of a Gysel Power Divider with DC Isolation Characteristic	CAO Miaomiao, WANG Sen, WANG Xuan, et al(21)
Research and Development of the Measurement Equipment of Secondary Electron Emission	MIAO Guanghui, CUI Wanzhao, YANG Jing, et al(25)
Common Aperture Optical System for Space Laser Energy Transmission and Infrared Detection	MENG Xiangxiang, SHEN Rui, SHEN Jingshi, et al(33)

Communication & Navigation

Prospections and Issues of Electrostatically Suspended Accelerometer in Application to Satellite Navigation	ZHANG Xiaoqing, LI Cunhui, WANG Zuolei, et al(37)
Space Applicable Difficulties Analysis of the Large Diameter Membrane Optic Space Explore Technology	SHEN Zhichun, DU Yang, ZHOU Weimin, et al(42)
Comparisons of Two Methods of Near-Perfect Reconstruction Based Digital Channelizer Realizations and FPGA Resources Consumptions	ZHANG Peng, ZHANG Ning, ZHANG Yingnan, et al(48)
MIMO Application in Satellite Communication System	ZHANG Qian, CHEN Dong, XIAO Yongxuan, et al(54)
Overview of the High Throughput Satellite System-Epic Platform ...	YAN Tao, WANG Ying, QU Bo, et al(60)
Research on the Network Technology of VSAT Satellite Communication	HU Xueming, WANG Xianpeng, LI Xupeng, et al(65)

Space Antenna

Calculation and Analysis on Rigidity of a Satellitic Antenna Scanning Mechanism Shaft	WANG Hui, ZHENG Shikun, ZHU Jialong, et al(70)
Investigation on Zero-g off-loading in Mechanical Turn Satellite Antenna on Ground	HOU Guanzhong, XU Yu, YANG Zhaoning, et al(74)
One Method for Quick Estimation Beam Scanning Angle of Reflector	WANG Hao, NIU Xuejie, CUI Zhaoyun, et al(79)
Low-frequency Cables Layout for Satellite Mechanical Steerable Antenna	XU Jin, CUI Huayang, WANG Haole, et al(83)

Remote Sensing & Data Transmission

Electrical-Thermal Coupling Analysis of Video-Processing Circuit	SU Haohang(87)
SpaceWire on-board Network Mathematical Modeling and Adaptive Routing Configuration	WANG Zhen, ZHANG Juan, HE Jing, et al(91)
Research on Full Space Data Collect and Exchange Payload Technology	WUXiaodan, ZHANG Cheng, LIU Weiliang, et al(97)
Design and Implementation of S/X/Ka LO Remote Sensing Satellite Data Receiving System 万方数据.....	WANG Xiaomei, WANG Wanyu, MAO Wei, et al(105)