

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,王焯,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)

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)