

ISSN 1674-7135 | CN 61-1420/TN

空间电子技术

SPACE ELECTRONIC TECHNOLOGY

5
2021

第18卷 第5期 2021年10月
Vol.18 No.5 Oct. 2021

- 《中国期刊全文数据库》全文收录期刊
- 《中国学术期刊综合评价数据库》统计源期刊
- 《中国核心期刊（遴选）数据库》收录期刊



ISSN 1674-7135



9 771674 713213



中国航天

中国空间技术研究院西安空间无线电技术研究所
空间微波技术国家级重点实验室 主办

目次

遥感与数传

- 一种用于遥感卫星中稳像相机设计和实现 刘明,侯作勋,李馨(1)
基于快行 FIR 滤波器的数字下变频设计及 FPGA 实现 孙星,李刚,姜童,孙宝华(8)
滑动聚束 SAR 空变天线方向图校正方法 胡继伟,党红杏,贺荣荣(14)
基于 InGaAs 器件的空间高速捕跟探测组件设计与实现 欧民,边晶莹,兰逸君,李剑桥,张敬一(20)
初应力对 LiNbO₃ 基底声表面波波速的影响 李向阳,孙雪平,张学娇,陈祥,刘政,郭明明,魏金金(30)

空间天线

- 可应用于小卫星的方向回溯天线研究 邵世达,万继响(39)
低重力环境下基于超弹性铰链的某折展机构展开动力学研究 张书洋,张朴真,倪彦硕,姚怀博(46)
桁架式集成天线塔优化设计 李岩咏,王峰,王朋朋,宋文超(53)

材料与工艺

- 空间带电粒子辐照与预应力耦合作用对功能形面薄膜结构性能影响研究
..... 成正爱,柳青,冯展祖,汪晨,黄小琦,王立(60)
无法兰波导卡箍设计对焊接质量的影响分析 王京京,胡赫,张晶,李文杰,黄涛(67)
牙嵌式离合器的运动及失效分析 许怡贤,王文中,黎彪,王波,从强(73)

通信与导航

- 基于 485 总线的无线通信低时延流控技术研究 刘明洋,张剑,吴桐,王思洋,张昊亮(80)
温度场对空间光到单模光纤耦合效率影响分析 任兰旭,张缓缓,薛婧婧,夏方园,王静,李帅(88)
一种基于功率谱的多载波信号频率、带宽提取算法 崔倩,张朗,刘斌,康辉(94)

其他

- “太原号”立方星气动增阻辅助离轨帆装置 陈昊,徐超,王海军,吕明帅(99)
航天器大功率天线部件的微放电试验方法 双龙龙,胡少光,郭鲁川(106)
一种星载 V 频段接收机的设计 邓向科,张文政,李正纲(113)
地面长期贮存卫星电源单机工作寿命可靠性建模与预计 姜东升,侯学龙,胡太彬,赵海涛(119)

SPACE ELECTRONIC TECHNOLOGY

Vol. 18 No. 5 Oct. 2021

CONTENTS

Remote Sensing & Data Transmission

- Design and implementation of image stabilization camera for remote sensing satellite LIU Ming, HOU Zuoxun, LI Xin(1)
Design of digital down converter based on fast FIR filter and its FPGA implementation SUN Xing, LI Gang, JIANG Tong, SUN Baohua(8)
An efficient correction method for space-varying antenna pattern of sliding spotlight SAR HU Jiwei, DANG Hongxing, HE Rongrong(14)
Design of high speed tracking and detection in space based on InGaAs sensor OU Min, BIAN Jingying, LAN Yijun, LI Jianqiao, ZHANG Jingyi(20)
The influence of initial stress on the surface acoustic wave velocity in LiNbO₃, LI Xiangyang, SUN Xueping, ZHANG Xuejiao, CHEN Xiang, LIU Zheng, GUO Mingming, WEI Jinjin(30)

Space Antenna

- Research on retro-directive antennas for small satellites SHAO Shida, WAN Jixiang(39)
Deployment dynamics of a hyperelastic hinge mechanism in low gravity environment ZHANG Shuyang, ZHANG Puzhen, NI Yanshuo, YAO Huabo(46)
Optimization design of truss integrated antenna tower LI Yanyong, WANG Feng, WANG Pengpeng, SONG Wenchao(53)

Material & Technology

- Study on the coupling effect of space irradiation and prestress on the performance of functional film structures CHENG Zhengai, LIU Qing, FENG Zhanzu, WANG Chen, HUANG Xiaoqi, WANG Li(60)
Analysis of influence on soldering quality based on design of hoop of waveguide without flange WANG Jingjing, HU He, ZHANG Jing, LI Wenjie, HUANG Tao(67)
Analysis on movement and failure of tooth clutch XU Yixian, WANG Wenzhong, LI Biao, WANG Bo, CONG Qiang(73)

Communication & Navigation

- Research on low latency data flow control technology of wire-less communication based on 485 bus LIU Mingyang, ZHANG Jian, WU Tong, WANG Siyang, ZHANG Haoliang(80)
Analyze the impact of the space temperature field on the spatial light to single mode fiber coupling REN Lanxu, ZHANG Huanhuan, XUE Jingjing, XIA Fangyuan, WANG Jing, LI Shuai(88)
One multi-carrier central frequency and bandwidth extraction algorithm based on power spectrum CUI Qian, ZHANG Lang, LIU Bin, KANG Hui(94)

Others

- Drag sail device for assisting deorbit of “Taiyuan” cubesat CHEN Hao, XU Chao, WANG Haijun, LV Mingshuai(99)
Test methods of multipactor for high power spacecraft antennas SHUANG Longlong, HU Shaoguang, GUO Luchuan(106)
Design of V band receiver for space application DENG Xiangke, ZHANG Wenzheng, LI Zhenggang(113)
Reliability modeling and analysis of satellite electrical power equipment after long time storage in ground JIANG Dongsheng, HOU Xuelong, HU Taibin, ZHAO Haitao(119)