

目 次

通信与导航

- 基于北斗系统的国家综合定位导航授时(PNT)体系发展设想 谢军, 刘庆军, 边朗(1)
宽带卫星有效载荷技术研究进展 尚湘安, 萧鑫, 张鹏, 等(7)
空间激光时频传递技术研究现状及趋势 姚渊博, 蒙艳松, 边朗, 等(12)
面向混合业务的星载一体化交换架构设计 赵哲, 孙汉汶, 马伟(17)
基于 SRAM 型 FPGA 可重构技术的故障注入系统设计 朱启, 赖晓玲, 巨艇, 等(22)
现代化 GNSS 信号恒包络复用方法 严涛, 王瑛, 曲博, 等(27)
盲源分离技术及其卫星通信抗干扰应用研究 张旭, 李加洪, 李雄飞, 等(34)
火星探测器轨道偏差传播分析 林扬皓, 赵剡, 吴发林(41)
基于鸿雁单颗 LEO 卫星和 GEO 卫星的天基导航备份 雷文英, 李毅松, 周昀, 等(47)

微波技术

- 日本空间微波无线能量传输技术概述 周宇昌(52)
一种基于遗传优化与矢量拟合的双工器耦合参数提取方法 贾蓉蓉, 殷新社(59)
L 波段星载 800 W 脉冲固态放大器设计 苏璞, 王程(65)
8 mm 波段片式接收组件设计与实现 张兵, 李拴涛(69)

空间天线

- 一种双圆极化平面 sinuous 天线的设计与仿真 王涵, 胡星(76)
一种高精度大水平场校准方法 刘博学, 柏宏武, 蒲理华, 等(79)

遥感与数传

- 一种 1553B 总线控制器与处理器的接口设计方法 贾艳梅, 钟红恩, 张蛟, 等(83)
BDS 广播星历轨道和钟的精度评估 朱伟刚, 余鑫, 王刚(89)
一种快速有效的改进 M-Rife 算法 王娟娟, 刘云学, 李珂, 等(95)
用于 NAND FLASH 的纠错码算法的 FPGA 实现 郑晶晶, 袁素春, 王娜, (99)
FPGA 静态时序约束方法分析
万方数据 王冬(103)

CONTENTS

Communication & Navigation

- Development Assumption of National Comprehensive PNT Architecture Based on BeiDou Navigation Satellite System XIE Jun, LIU Qing jun, BIAN Lang(1)
Technical Study of Wideband Satellite Payload SHANG Xiang an, XIAO Xin, ZHANG Peng, et al(7)
Research Status and Trends of Space Laser Time and Frequency Transmission Technology YAO Yuan bo, MENG Yan song, BIAN Lang, et al(12)
Multi-services Oriented Integrated Switching Architecture of Satellite ZHAO Zhe, SUN Han wen, MA Wei(17)
Design of Fault Injection System Based on SRAM-based FPGA Reconfigurable Technology ZHU Qi, LAI Xiao ling, JU Ting, et al(22)
Constant Envelope Multiplexing Methods for the Modernized GNSS Signals YAN Tao, WANG Ying, QU Bo, et al()
Blind Source Separation Technology and Its Anti-interference Application Research for Satellite Communication ZHANG Xu, LI Jia hong, LI Xiong fei, et al(27)
Analysis of Orbit Deviation Propagation for Mars Detector LIN Yang hao, ZHAO Yan, WU Fa lin(34)
Space-based Navigation Backup with Single Hongyan LEO Satellite and GEO Satellites LEI Wen ying, LI Yi song, ZHOU Yun, et al(41)

Microwave Technology

- Summary on Space Microwave Wireless Energy Transfer Technology of Japan ZHOU Yu chang(47)
A Method for Coupling Parameter Extraction of Diplexers Based on Genetic Algorithm and Vector Fitting JIA Rong rong, YIN Xin she(52)
Design on 800 W Pulsed Solid State Power Amplifier for L-Band Spaceborne Applications SU Pu, WANG Cheng(59)
Design and Implementation of 8 mm Band Slice Receiver Module ZHANG Bing, LI Shuan tao(65)

Space Antenna

- Design and Simulation of a Dual-circular Polarization Plane Spiral Antenna WANG Han, HU Xing(69)
A High-precision Calibration Method in Large Horizontal Field LIU Bo xue, BAI Hong wu, PU Li hua, et al(76)

Remote Sensing& Data Transmission

- A Design Method of 1553B Interface Between ACE and Processor JIA Yan mei, ZHONG Hong en, ZHANG Jiao, et al(79)
Accuracy Assessment on Orbit and Clock of Beidou Satellites Broadcast Ephemeris ZHU Wei gang, YU Xin, WANG Gang(83)
A Fast and Effective M-Rife Algorithm WANG Juan juan, LIU Yun xue, LI Ke, et al(89)
FPGA Implementation of Error Detection and Correction Algorithm in NAND FLASH ZHENG Jing jing, YUAN Su chun, WANG Na, et al(95)
Method Analysis of FPGA Static Timing Constraints WANG Dong(103)