

目 次

通信与导航

- 基于 FPGA 的星载铷钟数字伺服电路设计 何冬, 刘昶, 屈勇晟, 等(1)
导航接收机 ADC 性能评测方法研究 刘洋, 张攀, 蒙艳松, 等(5)
星载高稳晶振的减振设计 杨磊, 秦玉浩, 蒋伟, 等(9)
基于两级互模糊函数的脉冲星导航系统累积脉冲轮廓时间延迟测量算法 苏哲, 徐启炳, 王晓亮, 等(14)
星载射频 ADC 的电路设计及性能分析 邢炜, 刘文山, 边郎, 等(21)
AltBOC 卫星导航信号质量分析 王瑛, 李毅松, 苏哲, 等(26)
基于载波相位的多通道伪距测量方法的研究与实现 袁国清, 王帅, 韩虹(32)
星基增强系统导航电文及完好性信息研究 梁曦, 陶晓霞, 周昀, 等(39)
基于微波暗室的无线链路测试系统研究 郁彦利, 蒙艳松, 王登峰, 等(43)
RDSS 载荷系统出站上行频率隔离度影响分析 袁国清, 郭媛媛, 韩虹(48)
卫星导航星基增强系统及信号体制的比较 周昀, 陶晓霞, 苏哲, 等(52)
星载原子钟物理部分通用研究方法 赵春勃, 屈勇晟, 杜二旺, 等(58)
基于北斗导航的通用航空导航精度模拟分析 程擎, 代言君, 张海荣(65)

空间天线

- 一种天线指向机构的指向精度分析 万小平(71)
微步长位移法在机械式可重构反射器形面优化中的应用与改进 江文剑, 周兰兰, 梁云, 等(76)
基于能量分布设计的大型环形天线展开过程优化 杨军刚, 肖勇, 赵治华(82)
等离子体天线的关键参数分析 边明明周菊 , 陈佳怡(88)

微波技术

- 空间高压绝缘子颤系数的确定 李卓成 92)

CONTENTS

Communication & Navigation

Digital Servo Circuit Design for Rubidium Atomic Frequency Standard Onboard Based on FPGA	HE Dong, LIU Chang, QU Yong-sheng, et al(1)
Research on ADC Evaluation Method of Navigation Receiver	LIU Yang, ZHANG Pan, MENG Yan-song, et al(5)
Vibration Attenuation Design of OCXO for Aerospace Applications	YANG Lei, QIN Yu-hao, JIANG Wei, et al(9)
Pulsar Integrated Pulse Profile Time Delay Measurement Based on Two-level Cross Ambiguity Function	SU Zhe, XU Qi-bing, WANG Xiao-liang, et al(14)
Circuit Design and Performance Analysis of RF Sampling ADC on Satellite Payload	XING Wei, LIU Wen-shan, BIAN Lang, et al(21)
Analysis of AltBOC Satellite Navigation Signal Quality	WANG Ying, LI Yi-song, SU Zhe, et al(26)
Multipath Pseudo-Random Code Coupled with Loadwave Phase Ranging	YUAN Guo-jing, WANG Shuai, HAN Hong(32)
Research of SBAS Navigation Message and Integrity Message	LIANG Xi, TAO Xiao-xia, ZHOU Yun, et al(39)
Research on Wireless Link Test System Based on Microwave Anechoic Chamber	YU Yan-li, MENG Yan-song, WANG Deng-feng, et al(43)
Impact Analysis on Outbound Beam Uplink Frequency Isolation of RDSS Payload System	YUAN Guo-jing, GUO Yuan-yuan, HAN Hong(48)
Summary of SBAS and Comparison of Signal System	ZHOU Yun, TAO Xiao-xia, SU Zhe, et al(52)
General Research Method of Onboard Atomic Clocks Physical Package	ZHAO Chun-bo, QU Yong-sheng, DU Er-wang, et al(58)
FEM Accuracy Analysis and Experiment Simulation Design Based on Beidou Navigation Satellite System	CHENG Qing, DAI Yan-jun, ZHANG Hai-rong(65)

Space Antenna

Pointing Accuracy Analysis of an Antenna Pointing Mechanism	WAN Xiao-ping(71)
Application and Improvement of Mini-Step Displacement Computing Method to Mechanically Reconfigurable Reflector for Surface Optimization	JIANG Wen-jian, ZHOU Lan-han, LIANG Yun, et al(76)
Deployment Optimization of Large Hoop-Truss Antenna Based on Energy Distribution Design	YANG Jun-gang, XIAO Yong, ZHAO Zhi-hua(82)
Analysis of Key Parameters of Plasma Antenna	BIAN Ming-ming, ZHOU Ju, CHEN Jia-yi(88)

Microwave Technology

Determine the Dielectric Factor for High Voltage Insulation in Space	LI Zhuo-cheng(92)
--	-------------------

万方数据