

## 目 次

## 通信与导航

- 微小卫星星座与编队技术发展 ..... 李亮,王洪,刘良玉,等(1)
- 基于末子级应用的可重构通信载荷研究设想 ..... 唐亮,刘辉,陈晨,等(4)
- 一种评估单粒子效应的 XDL 网表级电路拓扑关系构建方法 ..... 高翔,周国昌,赖晓玲,等(9)
- 基于 BM3803 SMP 的多核调度算法 ..... 孙汉汶,惠蕾放,马伟 15)
- 一种高度集成化导航接收机系统射频电路的设计与实现 ..... 肖慧(20)
- 宽带卫星通信系统无线资源管理技术研究 ..... 覃落雨,陶滢沈宇飞,等(25)
- Q/V 频段通信载荷初步分析 ..... 左朋,潘琳,马尚(31)
- 基于 UVM 的 FPGA 软硬件联合仿真验证技术研究 ..... 陈锐,门永平,杨文强,等(38)

## 空间天线

- 平面近场测试中截断误差的分析 ..... 陈玉林,王涵,荣大伟(43)
- 基于锤击法模态试验的某星载天线基频辨识研究 ..... 方永刚,郑士昆,薛永刚,等(46)
- 一种 C 波段耐高温方向图赋形天线设计 ..... 王威,王焯,杨博昆,等(50)
- 一种宽带宽波束双极化交叉振子天线设计 ..... 杨绰,赵玉冬,张宇翔,等(53)
- 超宽带低剖面双极化 Vivaldi 天线设计 ..... 张更,王威,霍小宁,等(57)

## 遥感与数传

- 星载图像处理设备在轨可重构设计 ..... 陈瑞,杨新权,孙文方,等(61)
- 分离式模块卫星 QoS 路由组网协议设计 ..... 李伟明,范帅帅(66)
- 65nm 体硅 CMOS 工艺抗辐射触发器单元单粒子翻转效应研究 ..... 蒋轶虎,李海松,杨博,等(71)

## 微波技术

- TM 模介质滤波器在低气压放电中的应用 ..... 李亚峰,殷新社,张能,等(75)
- 射频微波器件频率可调谐的实现方法 ..... 王魁松,阎跃鹏,万晶,等(79)

## 其 他

- 面向馈源组件精密制造工艺适应性浅析 ..... 陈家平,李静,周虹,等(85)
- 合成孔径雷达阵面电源保护电路的研制 ..... 任飞,刘密,纪志坡,等(90)

## CONTENTS

### Communication & Navigation

- Development of Micro-Satellite Constellation and Formation Technologies ..... LI Liang, WANG Hong, LIU Liang-yu, et al(1)
- Research Ideas of Reconfigurable Communication Payload Based on the Application of Last-Stage Launch Vehicle ..... TANG Liang, LIU Hui, CHEN Chen, et al(4)
- A Method of Constructing Logical Topology in Circuits for Assessing Single Event Effects Based on XDL Netlist ..... GAO Xiang, ZHOU Guo-chang, LAI Xiao-ling, et al(9)
- Multi-Core Schedule Algorithm Based on BM3803 SMP ..... SUN Han-wen, HUI Lei-fang, MA Wei(15)
- Design and Realization of RF Circuit of a Highly-Integrated Navigation Receiving System ..... XIAO Hui(20)
- Analytic Study of Radio Resource Management in Broadband Satellite Communication System ..... QIN Luo-yu, TAO Ying, SHEN Yu-fei, et al(25)
- Preliminary Analysis of Q/V Band Payload for Communication Satellite ..... ZUO Peng, PAN Lin, MA Shang(31)
- Research on Technology of FPGA Software-Hardware Cooperative Simulation and Verification Based on UVM ..... CHEN Rui, MEN Yong-ping, YANG Wen-qiang, et al(38)

### Space Antenna

- Analysis on Truncation Error in PNF Measurement ..... CHEN Yu-lin, WANG Han, RONG Da-wei, et al(43)
- Fundamental Frequency Identification Research on Satellite Antenna Based on Impact Modal Test ..... FANG Yong-gang, ZHENG Shi-kun, XUE Yong-gang, et al(46)
- Design of C Band High Temperature Endurance Beam-Shaped Antenna ..... WANG Wei, WANG Xuan, YANG Bo-kun, et al(50)
- Design on a Dual Polarized Crossed Dipole with Broadband and Broad Beam-Width ..... YANG Chuo, ZHAO Yu-dong, ZHANG Yu-xiang, et al(53)
- A Design of UWB Dual-Polar Vivaldi Antenna ..... ZHANG Geng, WANG Wei, HUO Xiao-ning, et al(57)

### Remote Sensing & Data Transmission

- Design for On-orbit Reconfigurable Image Processing Devices ..... CHEN Rui, YANG Xin-quan, SUN Wen-fang, et al(61)
- QoS Routing Network Protocol for Separate Modular Satellites ..... LI Wei-ming, FAN Shuai-shuai(66)
- Single Event Upset in 65 nm Bulk CMOS Radiation-hardened Flip-flop ..... JIANG Yi-hu, LI Hai-song, YANG Bo, et al(71)

### Microwave Technology

- Application of TM-Mode Dielectric Filter at Low-Pressure Discharge ..... LI Ya-feng, YIN Xin-she, ZHANG Neng, et al(75)
- Frequency Tuning Methods of RF/MW Devices ..... WANG Kui-song, YAN Yue-peng, WAN Jing, et al(79)

### Others

- Technological Adaptability Analysis of Feed Components Oriented Precision Manufacturing Technics ..... CHEN Jia-ping, LI Jing, ZHOU Hong, et al(85)
- Development of Safeguard Circuit of Array Panel Power Supply for Synthetic Aperture Radar ..... REN Fei, LIU Mi, JI Zhi-po, et al(90)