

目次

通信与导航

- 国外海军卫星通信系统发展综述 成跃进(1)
- 空间态势评估初探 祁先锋,刘列励(10)
- 卫星信道的 TCP 改进方法 陈鹏,史平彦,王宇(16)
- 基于希尔伯特-黄算法瞬时测频的 DSP 实现 范文晶,王海,王春旭,等(23)
- OFDM 系统采用自适应技术结合限幅降低 PAPR 的研究 高建中,孟立凡,史万莉(28)
- MBOC 调制及 Simulink 仿真 徐启炳,张立新,蒙艳松(32)
- Chirp 超宽带数字接收机设计与实现 孙嘉,刘皓(37)
- 基于 LMS 算法的自适应数字预失真技术研究 贺彬,陈豪(41)
- Wimax 密码算法使用模式的探讨 方科,王荣(45)

遥感与数传

- 用于海洋盐度观测的主被动联合传感器 杨斌利(49)
- DRFM 移频干扰对 LFM 脉冲压缩雷达的影响及对策研究 罗金亮,赵静静,张建科(55)
- 线性调频脉冲压缩雷达仿真研究 廖建国,李永,李继杰(59)
- 限制迭代去卷积超分辨率算法性能研究 刘瑞冬,尚社,张洪太,等(63)
- 基于汉明码的 32 位数据纠错电路设计 薛挺,张开锋,张哲(67)

空间天线

- 一种高效率五焦点抛物反射面天线的设计 周兰兰,李正军(71)
- 团队进步算法与遗传算法和粒子群算法进行天线阵综合的比较 刘彬(76)
- 基于遗传算法的圆柱阵列旁瓣电平优化方法 包子阳,陈客松,何子述,等(81)
- 一种 3GHz ~ 4GHz 平衡馈电紧缩场双极化馈源设计 李栋,全绍辉(86)

微波技术

- 基片集成波导带通滤波器的研究进展 张娟,王锡良,刘海文(90)
- 矢量拟合法在滤波器参数提取中的应用 董坤坤,殷新社(96)
- 马刺狭孔用于 Wilkinson 功分器高次谐波抑制的研究 刘海文(102)
- 用于实现 LTCC 双平衡混频器的宽带巴伦设计 黄齐波,陈建荣(107)

深空测控

- 通用化测控应答机的设计 秦伟泽,乔健(111)
- 卫星地面测控站的防雷技术 门涛,张伟,梁桢,等(115)

电路与网络

- 低轨卫星通信系统地面核心网设计与仿真 王兴华,朱立东(119)
- 一种改进的 LEO 卫星网络路由策略 肖阳,朱立东(124)

其他

- 会议消息 (48,85,110)
- 《空间电子技术》征稿简则 (封二)
- 《空间电子技术》编辑委员会 (封底)

SPACE ELECTRONIC TECHNOLOGY

Vol. 7 No. 2 June 2010

CONTENTS

Communication & Navigation

- Evolution Overview of Oversea Naval Satellite Communication Systems Cheng Yuejin(1)
Study on Space Situation Assessment Qi Xianfeng, Liu Lieli(10)
Solutions of TCP over Satellite Link Chen Peng, Shi Pingyan, Wang Yu(16)
DSP Implementation of Instantaneous Frequency Measurement System with Hilbert-Huang Transform
Algorithm Fan Wenjing, Wang Hai, Wang Chunxu, etc(23)
Research on Reduction the PAPR of OFDM System with the Union Technique of Adaptive and Clipping
..... Gao Jianzhong, Meng Lifan, Shi Wanli(28)
MBOC Modulation and Simulink Simulation Xu Qibing, Zhang Lixin, Meng Yansong(32)
Digital Receiver Design and Implementation for Chirp UWB Sun Jia, Liu Hao(37)
Research on the Adaptive Digital Pre-Distortion Technique Based on the LMS Algorithm
..... He Bin, Chen Hao(41)
Study on the Mode of Wimax Cipher Algorithm Fang Ke, Wang Rong(45)

Remote Sensing & Data Transmission

- The Active/Passive Remote-sensing System for Measuring Ocean Salinity Yang Binli(49)
The Influences and Solutions of DRFM Frequency-shift Interference to LFM Pulse Compression Radar
..... Luo Jinliang, Zhao Jingjing, Zhang Jianke(55)
Research of Linearity Frequency Modulation Impulse Reducing Radar Simulation
..... Liao Jianguo, Li Yong, Li Jijie(59)
Super-resolution Algorithm characteristic Research of Constrained Iterative De-convolution
..... Liu Ruidong, Shang She, Zhang Hongtai, etc(63)
Design of 32-Bit Data Error Correction Based on Hamming Code
..... Xue Ting, Zhang Kaifeng, Zhang Zhe(67)

Space Antenna

- Five-focal Paraboloid Design for High Efficiency Reflector Antenna Zhou Lanlan, Li Zhengjun(71)
Synthesis of Antenna Arrays Using Team Progress Algorithm, Genetic Algorithm and Particle
Swarm Optimization Liu Bin(76)
The Method of Optimizing Cylinder Arrays'SLL Based on Genetic Algorithm
..... Bao Ziyang, Chen Kesong, He Zishu, etc(81)
Design of Balanced Feeding Dual-Polarized Feed Operating in 3GHz ~4GHz for CATR
..... Li Dong, Quan Shaohui(86)

Microwave Technology

- Recent Research Development of SIW Bandpass Filters ... Zhang Juan, Wang Xiliang, Liu Haiwen(90)
Application of Vector Fitting in Parameter Extraction of Filter Dong Kunkun, Yin Xinshe(96)
Higher Harmonics Suppression of Wilkinson Power Divider Using Spurline Liu Haiwen(102)
Design of Wideband Balun Applied to LTCC Doubly Balanced Mixer
..... Huang Qibo, Chen Jianrong(107)

Telemetry & Telecommand

- The Design of General TT&C Transponder Qin Weize, Qiao Jian(111)
Lighting Protection Technology of Satellite Ground Station
..... Men Tao, Zhang Wei, Liang Zhen, etc(115)

Circuit & Network

- Design and Simulation of LEO Satellite Communication System Ground Core Network
..... Wang Xuehua, Zhu Lidong(119)
An Improved LEO Satellite Network Route Strategy Xiao Yang, Zhu Lidong(124)