

目 次

评述

- 天地一体化信息网络发展与拟态技术应用构想 799
梁浩, 陈福才, 季新生, 吕平, 高彦钊
- 面向组合逻辑的 DNA 计算 819
张川, 钟志伟, 庄雨辰, 方崇舟, 陆煜翔, 金洁璐, 戈璐璐, 沈梓原, 张在琛, 尤肖虎

论文

- 一种基于稀疏重构的主瓣拖曳式干扰抑制方法 838
周必雷, 李荣锋, 段克清, 王永良, 刘维建, 陈风波
- 基于期望传播的低复杂度高性能 EP-SU 大规模 MIMO 检测 853
羊贵武, 姚国强, 胡剑浩
- 基于自适应深度射线树的 WLAN 室内目标入侵检测算法 868
周牧, 林艺馨, 聂伟, 王勇, 田增山
- FBMC 系统中的 SR-NYQ 原型滤波器设计 886
闻建刚, 华惊宇, 徐志江, 李枫, 陈浩
- ℓ^0 正则化下衰减信号稀疏恢复的 PDASC 算法 900
张虎, 曹永秀, 焦雨领, 石跃勇
- 电磁频谱伞罩 911
唐友喜, 许林, 吴飞, 赵宏志, 郭文博, 邵士海
- 一种用于生命体征信号采集的 SAR-ADC 低功耗时序算法 932
张程高, 白文彬, 刘术彬, 丁瑞雪, 朱樟明

刊讯

- 鸽群智能优化专题简介 939
段海滨, 梁静, Ponnuthurai Nagaratnam SUGANTHAN

Main Contents

REVIEW

Development status and applied research on mimic technologies for space-ground integration information network..... 799

Hao LIANG, Fucui CHEN, Xinsheng JI, Ping LÜ & Yanzhao GAO

DNA computing for combinational logic 819

Chuan ZHANG, Zhiwei ZHONG, Yuchen ZHUANG, Chongzhou FANG, Yuxiang LU, Jiejun JIN,

Lulu GE, Ziyuan SHEN, Zaichen ZHANG & Xiaohu YOU

RESEARCH PAPER

A sparse reconstruction algorithm for mainlobe towed jamming suppression 838

Bilei ZHOU, Rongfeng LI, Keqing DUAN, Yongliang WANG, Weijian LIU & Fengbo CHEN

Low complexity and high performance EP-SU large-scale MIMO detection based on expectation propagation..... 853

Guiwu YANG, Guoqiang YAO & Jianhao HU

WLAN indoor target intrusion detection algorithm based on adaptive-depth ray tree 868

Mu ZHOU, Yixin LIN, Wei NIE, Yong WANG & Zengshan TIAN

Design of SR-NYQ prototype filter in an FBMC system 886

Jiangang WEN, Jingyu HUA, Zhijiang XU, Feng LI & Hao CHEN

Sparse recovery decaying signals based on ℓ^0 regularization via PDASC 900

Hu ZHANG, Yongxiu CAO, Yuling JIAO & Yueyong SHI

Electromagnetic spectrum umbrella 911

Youxi TANG, Lin XU, Fei WU, Hongzhi ZHAO, Wenbo GUO & Shihai SHAO

A SAR-ADC switching scheme for bioelectrical signal with high energy efficiency..... 932

Chenggao ZHANG, Wenbin BAI, Shubin LIU, Ruixue DING & Zhangming ZHU