

西安电子科技大学学报(自然科学版)

XI'AN DIANZI KEJI DAXUE XUEBAO

2010 年 10 月

第 37 卷 第 5 期

目 次

- 一种 WSN 中的能耗优化动态路由算法 杨银堂, 高 翔, 柴常春, 张剑贤 (777)
OFDMA 测距中一种新的定时偏移估计算法 倪 浩, 任光亮, 常义林 (783)
无线 Ad Hoc 网络单信道并行传输的博弈解决策略 李晓记, 陈 晨, 仇洪冰, 莫 瑋 (789)
LDPC 码串行译码策略的收敛速度分析 杨 洋, 陈 超, 白宝明, 王新梅 (795)
IP/WDM 网络中自适应区分权重的 HTA 动态业务流疏导算法 徐展琦, 丁秋菊, 陈晓辉, 丁 谳 (801)
混合双基地雷达系统结构对方位估计性能的影响 刘志国, 廖桂生, 王亚利 (808)
LTE 系统中可配置 FFT/IFFT 的设计与实现 刘德福, 雷天民, 马 卓, 李 颖, 王 焱 (813)
一种超模糊熵 ULPCCNN 图像自动分割新方法 刘 劲, 许录平, 马义德, 苏 哲, 王 勇 (817)
一种非局部扩散的图像修复模型 郝 岩, 冯象初, 许建楼 (825)
一种高效的非均匀转动目标成像方法 王虹现, 李亚超, 全英江, 张守宏 (829)
一种基于 L_1 稀疏正则化和非负矩阵分解的盲源信号分离新算法 殷海青, 刘红卫 (835)
新型低复杂度心理声学模型 马鸿飞, 夏 雨, 郭泽华 (842)
免疫非支配自适应粒子群多目标优化 马晶晶, 杨咚咚, 焦李成 (846)
求解约束优化问题 M-精英协同进化算法 慕彩红, 焦李成, 刘 逸 (852)
一种新的改进粒子滤波算法 杨 璐, 李 明, 张 鹏 (862)

期刊基本参数:CN61-1076/TN * 1955 * b * A4 * 204 * zh * P * ¥10.00 * 1600 * 34 * 2010-10

本期责任编辑:高西全

- 一类广义混杂系统的随机稳定性及稳定化 杨 莹, 李俊民, 陈国培 (866)
- 分布式调试中基于事件模型的确定性重演策略 李青山, 李 琪, 叶 宏, 杜 林 (872)
- 改进的 NURBS-PO 法分析电大平台附近天线方向图 黄 错, 贺之莉, 梁昌洪 (879)
- 一种新型的微带三通带滤波器设计 赖 鑫, 梁昌洪, 李 良, 温海宾 (884)
- 一种提高稀布线阵优化布阵效率的方法 张 帅, 龚书喜, 路 宝, 龚 琦 (888)
- 适用于裁剪 NURBS 曲面 RCS 预估的改进的物理光学法 关 莹, 龚书喜, 徐云学, 张 帅, 姜 文 (893)
- 集成 Si 基低噪声放大器的注入损伤研究 柴常春, 张 冰, 任兴荣, 冷 鹏 (898)
- 一种 R-C-R 组合式 12 位逐次逼近 A/D 转换器 佟星元, 陈 杉, 蔡乃琼, 朱樟明, 杨银堂 (904)
- 一种二阶曲率补偿的高精度带隙基准电压源 来新泉, 郝 琦, 袁 冰, 陈 雷, 叶 强 (911)
- 模块密度谱分的网络社团发现方法 付立东, 高 琳 (916)
- 低功耗无磁流量测量 MCU 的系统设计 朱起浙, 车德亮, 沈绪榜 (921)
- 一种新的红外复杂背景自适应抑制算法 汪大宝, 刘上乾, 张 峰 (927)
- 特征选择对 FHMM 性能影响研究 陈昌红, 赵 恒, 梁继民, 焦李成 (934)
- 小波域中的广义非局部平均去噪算法 冯象初, 刘 涛, 李亚峰 (941)
- 双瑞利衰落下 AP 中继车际通信系统误符号率分析 李兆训, 李 峰, 仵国锋, 胡挥英 (947)
- 异构网络中多媒体业务的联合呼叫接纳控制 王亚楠, 夏海轮, 冯春燕 (953)
- 水下航行体目标成像及处理研究 王志杰, 杨宝民 (960)
- 一种宽频带低交叉极化伞形印刷振子阵列天线 陈 盼, 曹祥玉, 高 军 (966)
- 用于全局优化问题的混合免疫进化算法 刘星宝, 蔡自兴, 王 勇, 彭伟雄 (971)

Contents

- Novel dynamic routing algorithm for energy optimization in WSN YANG Yin-tang, GAO Xiang, CHAI Chang-chun, ZHANG Jian-xian (777)
- Novel timing offset estimation algorithm in OFDMA ranging NI Hao, REN Guang-liang, CHANG Yi-lin (783)
- Game-theoretic approach for concurrent transmission in a single-channel for wireless Ad Hoc networks LI Xiao-ji, CHEN Chen, QIU Hong-bing, MO Wei (789)
- Analysis of the convergence rate of serial schedule based decoding for LDPC codes YANG Yang, CHEN Chao, BAI Bao-ming, WANG Xin-mei (795)
- Dynamic traffic grooming algorithm with the adaptively differentiated weight for holding-time-aware services in IP over WDM networks XU Zhan-qi, DING Qiu-ju, CHEN Xiao-hui, DING Zhe (801)
- Effect of the hybrid bistatic radar configuration on direction finding performance LIU Zhi-guo, LIAO Gui-sheng, WANG Ya-li (808)
- Design and implementation of configurable FFT/IFFT in the LTE system LIU De-fu, LEI Tian-min, MA Zhuo, LI Ying, WANG Yang (813)
- Automated image segmentation using the ULPCCNN model with ultra-fuzzy entropy LIU Qing, XULU-ping, MA Yi-de, SU Zhe, WANG Yong (817)
- Image inpainting model of nonlocal diffusion HAO Yan, FENG Xiang-chu, XU Jian-lou (825)
- Efficient method for imaging non-uniform rotating targets WANG Hong-xian, LI Ya-chao, QUAN Ying-hui, ZHANG Shou-hong (829)
- New blind source separation algorithm based on L_1 sparse regularization and nonnegative matrix factorization YIN Hai-qing, LIU Hong-wei (835)
- New type low complexity psychoacoustic model MA Hong-fei, XIA Yu, GUO Ze-hua (842)
- Immune nondominated adaptive particle swarm multi-objective optimization MA Jing-jing, YANG Dong-dong, JIAO Li-cheng (846)
- M-Elite coevolutionary algorithm for constrained optimization MU Cai-hong, JIAO Li-cheng, LIU Yi (852)
- New improved particle filter algorithm YANG Lu, LI Ming, ZHANG Peng (862)

- Stochastic stability and stabilization for a class of singular hybrid systems YANG Ying, LI Jun-min, CHEN Guo-pei (866)
- Strategy of deterministic replay debugging based on the event model in distributed debugging LI Qing-shan, LI Jun, YE Hong, DULin (872)
- Improved NURBS-PO method for analyzing the disturbed pattern of an antenna around an electrically large platform HUANG Kai, HE Zhi-li, LIANG Chang-hong (879)
- Design of a novel microstrip tri-band filter LAI Xin, LIANG Chang-hong, LI Liang, WEN Hai-bin (884)
- Method for improving the optimization efficiency of sparse linear arrays ZHANG Shuai, GONG Shu-xi, LU Bao, GONG Qi (888)
- Improved PO technique for the RCS computation of targets modeled with trimmed NURBS surfaces GUAN Ying, GONG Shu-xi, XU Yun-xue, ZHANG Shuai, JIANG Wen (893)
- Injection damage of the integrated silicon low-noise amplifier CHAI Chang-chun, ZHANG Bing, REN Xing-rong, LENG Peng (898)
- 12-bit SAR A/D converter with an R-C-R hybrid architecture TONG Xing-yuan, CHEN Shan, CAI Nai-qiong, ZHU Zhang-ming, YANG Yin-tang (904)
- High precision bandgap reference with 2nd order curvature compensation LAI Xin-quan, HAO Qi, YUAN Bing, CHEN Lei, YE Qiang (911)
- Spectral approach to finding communities in networks based on the modularity density FU Li-dong, GAO Lin (916)
- Design of a low power MCU used for no-magnetic flow measurement ZHU Qi-xi, CHE De-liang, SHEN Xu-bang (921)
- New adaptive infrared strong cluttered background suppression algorithm WANG Da-bao, LIU Shang-qian, ZHANG Feng (927)
- Influence of feature selection on FHMM CHEN Chang-hong, ZHAO Heng, LIANG Ji-min, JIAO Li-cheng (934)
- Generalized nonlocal mean denoising research based on the wavelet domain FENG Xiang-chu, LIU Tao, LI Ya-feng (941)
- Symbol-error-rate analysis in the AP-relayed inter-vehicular communication system over double-Rayleigh fading channels LI Zhao-xun, LI Feng, WU Guo-feng, HU Han-ying (947)
- Joint call admission control algorithm for multimedia services in heterogeneous wireless networks WANG Ya-nan, XIA Hai-lun, FENG Chun-yan (953)
- Study of target acoustical imaging and processing used in the underwater vehicle WANG Zhi-jie, YANG Bao-min (960)
- Wide-band and low cross-polarization array antenna design using the umbrellalike printed dipole CHEN Pan, CAO Xiang-yu, GAO Jun (966)
- Hybrid immune evolutionary algorithm for global optimization problems LIU Xing-bao, CAI Zi-xing, WANG Yong, PENG Wei-xiong (971)