

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, 莫玮 (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, 丁喆 (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, 王阳 (813)

一种超模糊熵 ULPCNN 图像自动分割新方法
..... 刘勃, 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, 全英汇, 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
..... 慕彩虹, 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)

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, 李珺, 叶宏, 杜林 (872)

改进的 NURBS-PO 法分析电大平台附近天线方向图

..... 黄锴, 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, 胡捍英 (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 ULPCNN model with ultra-fuzzy entropy
 LIU Qing, XU Lu-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, DU Lin (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)