

目次

MU-MIMO下行链路双阈值有限反馈机会通信策略
..... 李 钊, 杨家玮, 赵林靖 (581)

高性能 EBCOT 编码加速算法及其实现结构
..... 刘 凯, 李云松, 郭 杰 (587)

IEEE 1900.4 框架下一种有效的终端重构策略
..... 张文柱, 曾 业, 孙晓艳 (594)

基于时变 AR 模型的雷达 ESM 信号多径抑制
..... 李 林, 姬红兵, 时银水 (602)

双环控制单周期 PFC 转换器高层次模型及电路
..... 李娅妮, 杨银堂, 朱樟明 (608)

足球视频的语义颜色提取与语义镜头分割
..... 牛振兴, 李 洁, 高新波 (613)

MIMO 中继系统的最优联合 MMSE 决策反馈收发机设计
..... 李 川, 刘 伟, 李建东, 周利华 (619)

一种多小区 MIMO 系统的分层预编码方案
..... 郝东来, 葛建华 (624)

一种 FFT 并行处理机的设计与实现
..... 张 犁, 李双飞, 石光明, 李 甫 (630)

采用粒子滤波和模糊聚类法的非线性多目标跟踪
..... 张俊根, 姬红兵 (636)

一种社会网络搜索免疫优化算法
..... 孙奕菲, 焦李成 (642)

DS-UWB 系统中基于线性预测的盲多用户检测
..... 康晓非, 杨家玮 (648)

随机集粒子滤波的快速被动数据关联算法
..... 杨柏胜, 姬红兵, 高小东 (655)

采用相干单距离多普勒干涉的太空碎片成像
..... 刘亚波, 张 磊, 邢孟道, 保 铮 (660)

认知无线电中自适应分步合并协作频谱感知算法
..... 丁汉清, 杨家玮, 赵志远 (665)

测量目标高度的双基地 MIMO 雷达虚拟阵元技术	金明, 李军, 廖桂生, 黎薇萍 (671)
脉内聚束 SAR 方位高分辨率宽测绘带成像	武其松, 邢孟道, 刘保昌, 保铮 (676)
块迭代线性预测的超光谱图像分布式压缩算法	吴宪云, 李云松, 吴成柯, 孔繁镛, 李文明 (683)
一种设计 DFT 调制滤波器组的新算法	蒋俊正, 王小龙, 水鹏朗 (689)
非理想互连的传输线模型及串扰分析	丁同浩, 李玉山, 张伟, 曲咏哲, 闫旭 (694)
一种改进的准循环 LDPC 码环消除算法	崔俊云, 白宝明, 郭旭东 (700)
一类逼近容量 LDPC 纠错码的二部图构造算法	慕建君, 焦晓鹏, 曹训志 (705)
基于 S 变换的混合 DS/FH 扩频信号参数估计	朱明哲, 姬红兵 (710)
一种简单的 UWB-TOA 估计方法	熊海良, 汪俊, 田红心, 杨宏, 易克初 (716)
图像去噪的改进迭代非局部平均滤波方法	冯象初, 郝彬彬, 朱见广 (722)
利用 PSO 同时优化阵列天线的辐射和散射特性	张帅, 樊书喜, 路宝, 凌劲, 查锋涛 (726)
均匀椭球粒子的彩虹角分析	李祥震, 韩香娥 (731)
动态改变邻域空间和搜索步的自由搜索算法	李团结, 曹玉岩, 孙国鼎 (737)
基于循环平稳的级联空时 GPS 抗干扰方法	石斌斌, 程嵩, 钱林杰, 皇甫堪 (743)
融合灰色预测和 HOGI 特征的红外目标跟踪方法	张齐, 曹琦, 王晓薇, 毕笃彦 (751)
快变信道环境下 OFDMA 系统的信道估计算法	李丹, 冯穗力, 叶梧, 庄宏成 (758)
混沌映射的粒子群优化方法	刘道华, 原思聪, 兰洋, 马新建 (764)
一种邻域一致性的 NSCT 域多传感器图像融合算法	霍冠英, 李庆武, 石丹 (770)
简 讯	(601)(607)(709)(721)(742)(769)

Contents

Double thresholds opportunistic transmission strategy in the MU-MIMO downlink with limited feedback
 *LI Zhao, YANG Jia-wei, ZHAO Lin-jing* (581)

High performance EBCOT algorithm and VLSI architecture
 *LIU Kai, LI Yun-song, GUO Jie* (587)

Effective strategy for terminal reconfiguration under the framework of IEEE 1900. 4
 *ZHANG Wen-zhu, ZENG Ye, SUN Xiao-yan* (594)

Multipath rejection of radar ESM signals based on the time-varying AR model
 *LI Lin, JI Hong-bing, SHI Yin-shui* (602)

Double-loop control one cycle PFC converter high-level model and its circuit realization
 *LI Ya-ni, YANG Yin-tang, ZHU Zhang-ming* (608)

Semantic color extraction and semantic shot segmentation for soccer video
 *NIU Zhen-xing, LI Jie, GAO Xin-bo* (613)

Optimal joint MMSE DFE transceivers for amplify-forward MIMO relay systems
 *LI Chuan, LIU Wei, LI Jian-dong, ZHOU Li-hua* (619)

Layer-based precoding scheme for the multi-cell MIMO system
 *HAO Dong-lai, GE Jian-hua* (624)

Design and implementation of the FFT parallel processor based on ASIP
 *ZHANG Li, LI Shuang-fei, SHI Guang-ming, LI Fu* (630)

Passive multi-target tracking based on independent particle filtering and fuzzy clustering
 *ZHANG Jun-gen, JI Hong-bing* (636)

Immune optimization algorithm based on the social network searching model
 *SUN Yi-fei, JIAO Li-cheng* (642)

Blind multi-user detector based on linear prediction for DS-UWB systems
 *KANG Xiao-fei, YANG Jia-wei* (648)

Fast passive data association algorithm base on the random set particle filter
 *YANG Bai-sheng, JI Hong-bing, GAO Xiao-dong* (655)

Coherent single range doppler interferometry based space debris radar image
 *LIU Ya-bo, ZHANG Lei, XING Meng-dao, BAO Zheng* (660)

Adaptive step by step combination cooperative spectrum sensing in cognitive radio systems
 *DING Han-qing, YANG Jia-wei, ZHAO Zhi-yuan* (665)

Target altitude measurement of bistatic MIMO radar using the virtual elements technique
 *JIN Ming, LI Jun, LIAO Gui-sheng, LI Wei-ping* (671)

- High azimuth resolution wide swath imaging based on the intrapulse spotlight SAR
..... WU Qi-song, XING Meng-dao, LIU Bao-chang, BAO Zheng (676)
- Block based iterative linear prediction at the decoder for hyper-spectral imagery compression using distributed source coding
..... WU Xian-yun, LI Yun-song, WU Cheng-ke, KONG Fan-qiang, LI Wen-ming (683)
- Novel method for designing DFT modulated filter banks
..... JIANG Jun-zheng, WANG Xiao-long, SHUI Peng-lang (689)
- Transmission line model and crosstalk analysis of non-ideal interconnect
..... DING Tong-hao, LI Yu-shan, ZHANG Wei, QU Yong-zhe, YAN Xu (694)
- Improved cycle elimination algorithm for construction of QC-LDPC codes
..... CUI Jun-yun, BAI Bao-ming, GUO Xu-dong (700)
- The construction algorithm of bipartite graphs for a type of capacity-approaching LDPC erasure codes
..... MU Jian-jun, JIAO Xiao-peng, CAO Xun-zhi (705)
- Parameter estimation of hybrid DS/FH spread spectrum signals based on the S transform
..... ZHU Ming-zhe, JI Hong-bing (710)
- Simple UWB-TOA estimation method
..... XIONG Hai-liang, WANG Jun, TIAN Hong-xin, YANG Hong, YI Ke-chu (716)
- Improved iterative non-local means filter for image denoising
..... FENG Xiang-chu, HAO Bin-bin, ZHU Jian-guang (722)
- Optimizing both radiation and scattering characteristics of the array antenna utilizing PSO
..... ZHANG Shuai, GONG Shu-xi, LU Bao, LING Jin, ZHA Feng-tao (726)
- Rainbow angle analysis of a homogeneous spheroid
..... LI Xiang-zhen, HAN Xiang-e (731)
- Free search algorithm with the variable neighbourhood and step
..... LI Tuan-jie, CAO Yu-yan, SUN Guo-ding (737)
- Cyclostationarity based cascaded space-time anti-jamming processor designed to appeal to GPS receivers
..... SHI Bin-bin, CHENG Zhu, Qian Lin-jie, HUANGFU Kan (743)
- Novel IR target tracking method based on the grey prediction and HOGI feature
..... ZHANG Qi, CAO Qi, WANG Xiao-wei, BI Du-yan (751)
- Channel estimation method for OFDMA systems over fast time-varying channels
..... LI Dan, FENG Sui-li, YE Wu, ZHUANG Hong-cheng (758)
- Method of particle swarm optimization based on the chaos map
..... LIU Dao-hua, YUAN Si-cong, LAN Yang, MA Xin-jian (764)
- Multi-sensor image fusion algorithm considering neighborhood consistency in the nonsubsampling contourlet transform domain HUO Guan-ying, LI Qing-wu, SHI Dan (770)