

## 目 次

## 论文与技术报告

- WSN 中一种基于能量效率的协同中继传输方案 ..... 陈贤明 蔡跃明 蔡春晓 杨炜伟(481)  
基于信任节点辅助的安全协同频谱感知策略 ..... 曾 昆 彭启航 唐友喜(486)  
无线协作网络中基于数据传输需求的分布式功率控制 ..... 黄双林 魏蛟龙 曹 扬 李 勇(491)  
中继节点随机均匀分布的机会中继 ..... 刘 洪 任术波 项海格(500)  
认知无线电 MAC 层多用户协同感知机制优化 ..... 王 玲 彭启琮(508)  
低复杂度的可伸缩视频流媒体 MGS 编码方案优化 ..... 陈 旭 张基宏 柳 伟 梁永生 冯纪强(514)  
基于角闪烁效应的拖曳式诱饵干扰存在性检测 ..... 宋志勇 肖怀铁(522)

## 算法研究

- 一种相干分布源中心 DOA 快速跟踪算法 ..... 郑 植 李广军(529)  
一种强混响环境下的盲语音分离算法 ..... 顾 凡 王惠刚 李虎雄(534)  
接收天线阵列三维空域相关性快速评估算法 ..... 朱秋明 徐大专 陈小敏(541)  
基于分解的二维指数交叉熵图像阈值分割 ..... 张晓杰 吴一全 吴诗婳(546)  
SIMO 信道中基于奇异值分解的盲信噪比估计算法 ..... 漆雪梅 沈彩耀 张效义(552)  
基于信号二次方谱相关特征的 MPSK 调制识别 ..... 袁本义 于宏毅 田鹏武(558)  
基于压缩感知的线谱对参数降维量化算法 ..... 肖 强 陈 亮 朱 涛 黄建军(563)  
连续相位调制信号的单通道盲分离算法研究 ..... 张 纯 杨俊安 张 琼(569)

## 综述

- 参数音频编码回顾 ..... 王 嵩 鲍长春 李晓明(575)  
融合先验形状知识的主动轮廓模型研究 ..... 同宇壮 黄新生(587)

## 应用

- 三洋摄像机调焦聚焦噪声抑制技术研究 ..... 杨 毅 宋 辉 刘 加(596)  
三站频差定位性能分析 ..... 贾兴江 郭福成 周一宇(600)  
控制声像距离的二维 FIR 滤波器设计 ..... 汤永清 方 勇 黄青华(606)

## 短文与研究通讯

- 基于压缩转发的协作 MIMO 雷达成像算法 ..... 宗竹林 王 健 胡剑浩 朱立东(612)  
基于 NC-OFDM 的认知无线电自适应动态资源分配算法 ..... 刘 允 彭启琮 邵怀宗 陈兴峰 王 玲(619)  
基于模糊 C 均值聚类算法与隶属算法的容差电路软故障诊断 ..... 黄 亮 侯建军 骆 丽(624)  
基于最小误码率准则的多载波 CDMA 系统多用户检测算法 ..... 丁 宏 何 峰 郑林华 黄晓涛(629)  
一种互耦条件下多径信号的 2D DOA 估计方法 ..... 李会勇 侯碧波 何子述 贾可新(634)  
第十五届全国信号处理学术年会(CCSP-2011)征文通知 ..... (640)

## Contents

A Cooperative Relay Transmission Scheme Based on Energy Efficiency in WSNs .....	CHEN Xian-ming CAI Yue-ming CAI Chun-xiao YANG Wei-wei(481)
Secure Cooperative Spectrum Sensing based on Trusted Nodes Assistance .....	ZENG Kun PENG Qi-hang TANG You-xi(486)
Distributed Power Control Based on Data Transmission Requirement in Wireless Cooperative Networks .....	HUANG Shuang-lin WEI Jiao-long CAO Yang LI Yong(491)
Opportunistic Relaying Based on the Randomly Distributed Relay Nodes .....	LIU Hong REN Shu-bo XIANG Hai-ge(500)
Optimization of MAC-layer Multi-user Cooperative Spectrum Sensing Mechanism in Cognitive Radio .....	WANG Ling PENG Qi-cong(508)
MGS Encoding Scheme Optimization of Scalable Video Streaming Media with Low Complexity .....	CHEN Xu ZHANG Ji-hong LIU Wei LIANG Yong-sheng FENG Ji-qiang(514)
Detection of Presence of Towed Radar Active Decoys Based on Angle Glint .....	SONG Zhi-yong XIAO Huai-tie(522)
A Fast Algorithm for the Central DOA Tracking of Coherently Distributed Sources .....	ZHENG Zhi LI Guang-jun(529)
A blind speech separation algorithm with strong reverberation .....	GU Fan WANG Hui-gang LJ Hu-xiong(534)
Fast Evaluation for 3D Spatial Correlation of Receive Antenna Array .....	ZHU Qiu-ming XU Da-zhuan CHEN Xiao-min(541)
Two-dimensional exponential cross entropy image thresholding based on decomposition .....	ZHANG Xiao-jie WU Yi-quan WU Shi-hua(546)
A Blind SNR Estimation Algorithm Based on SVD over SIMO Channels .....	QI Xue-mei SHEN Cai-yao ZHANG Xiao-yi(552)
Modulation recognition of MPSK signals based on spectral correlation of square .....	YUAN Ben-yi YU Hong-yi TIAN Peng-wu(558)
Dimension Reduction Quantization of LSP Parameters Based on Compressed Sensing .....	XIAO Qiang CHEN Liang ZHU Tao HUANG Jian-jun(563)
Research on Single Channel Blind Separation Algorithm for Continuous Phase Modulation Signals .....	ZHANG Chun YANG Jun-an ZHANG Qiong(569)
The Review of Parametric Audio Coding .....	WANG Song BAO Chang-chun LI Xiao-ming(575)
A Survey of Active Contour Model Incorporating with Shape Prior .....	YAN Yu-zhuang HUANG Xin-sheng(587)
Research on SANYO Camera focus-on Noise Suppression Technologies .....	YANG Yi SONG Hui LIU Jia(596)
Performance Analysis of Triple-observer Passive Localization Using FDOA Measurements .....	JIA Xing-jiang GUO Fu-cheng ZHOU Yi-yu(600)
Design of Two-Dimensional FIR Filter for Distance Control of Sound Image .....	TANG Yong-qing FANG Yong HUANG Qing-hua(606)
Cooperative MIMO Radar Imaging Algorithm Based on Compressing-and-Forward Scheme .....	ZONG Zhu-lin WANG Jian HU Jian-hao ZHU Li-dong(612)
Adaptive Dynamic Resource Allocation in Cognitive Radio System based on NC-OFDM .....	LIU Yun PENG Qi-cong SHAO Huai-zong CHEN Xing-feng WANG Ling(619)
Soft Fault Diagnosis of Analog Circuits with Tolerance Based on Fuzzy C-means Clustering Algorithm and Membership Algorithm .....	HUANG Liang HOU Jian-jun LUO Li(624)
Multiuser Detection Algorithm Based on Minimum Bit Error Rate Rule for Multi-carrier Frequency CDMA System .....	DING Hong HE Feng ZHENG Lin-hua HUANG Xiao-tao(629)
A Novel Method for Multipath Signals' 2D DOA Estimation in the Presence of Mutual Coupling .....	LI Hui-yong HOU Bi-bo HE Zi-shu JIA Ke-xin(634)