



ISSN1003-0530  
CN11-2406/TN

# 信号处理

## Signal Processing

压缩感知专刊

第 28 卷 第 5 期

Vol.28 No.5

2012

ISSN 1003-0530



9 771003 053126

信号处理学会学报  
Journal of Signal Processing Society

# 信号处理

2012年5月

(月刊)

第28卷 第5期

## 目 次

### 特约稿

压缩感知及其应用:从稀疏约束到低秩约束优化 ..... 马坚伟 徐杰 鲍跃全 于四伟(609)

### 论文与技术报告

- 基于非均匀 FFT 的压缩感知雷达信号快速重构方法 ..... 孙进平 田继华 卢松涛 王彦平 张冰尘(624)  
压缩感知中稀疏分解和重构精度改进的一种方法 ..... 赵玉娟 郑宝玉(631)  
基于压缩感知的地雷散射结构提取 ..... 王鹏宇 宋千 王建金 添 周智敏(637)  
基于稀疏表示的 THz 信号分类方法 ..... 李静 谢维信 裴继红(645)  
一种基于特征值分解的测量矩阵优化方法 ..... 赵瑞珍 秦周 胡绍海(653)  
基于压缩感知的星载 SAR 差分层析高分辨成像 ..... 孙希龙 余安喜 董臻 梁甸农(659)

### 算法研究

- 双路异频欠采样压缩感知信号处理基本理论研究 ..... 罗景青 叶丰(667)  
压缩感知理论中的广义不相关性准则 ..... 王军华 黄知涛 周一字 王丰华(675)  
基于稀疏贝叶斯学习的联合平移不变子空间压缩采样 ..... 宋靖 张剑云 游志刚(680)  
宽带协方差矩阵的多字典联合稀疏表示 DOA 估计 ..... 何振清 刘庆华 欧阳缮(686)  
压缩传感条件下红外和可见光图像融合技术的研究 ..... 余南南 邱天爽(692)  
基于稀疏约束和 SRV 约束的宽带自适应波束形成 ..... 陈明建 罗景青 樊甫华(699)  
基于贪婪算法的高分辨信号源 DOA 估计 ..... 王晓庆 陶荣辉 甘露(705)  
基于压缩感知的同频干扰下 LTE 系统信道估计算法 ..... 黄陈横 戴旭初(711)

### 应用

- 多普勒域上稀疏的双向中继信道估计 ..... 肖小潮 王臣昊 郑宝玉(718)  
基于 OMP 算法的宽带频谱感知 ..... 赵知劲 张鹏 王海泉 尚俊娜(723)  
基于 Group lasso 的分布式 MIMO 雷达参数估计与能量优化 ..... 马鹏 杨星 张剑云 李小波(729)

### 短文与研究通讯

- 基于压缩感知的双基 SAR 二维高分辨成像算法 ..... 李晶 张顺生 常俊飞(737)  
一种改进的压缩感知信号重构算法 ..... 李少东 杨军 胡国旗(744)  
基于优化贝叶斯压缩感知算法的频谱检测 ..... 王臣昊 杨震 肖小潮(750)  
《信号处理》分布式及双多基地雷达专刊征稿启事 ..... (757)  
稿件格式要求 ..... (758)  
封二 ..... 《信号处理》第八届编委会委员名单  
封三 ..... 《信号处理》征稿简则  
封四 ..... 收录《信号处理》的检索系统及数据库

# Signal Processing

May 2012

( Monthly )

Vol. 28 No. 5

## Contents

### Special Arrangement

- Compressive Sensing and its Application: from Sparse to Low-rank Regularized Optimization ..... MA Jian-wei XU Jie BAO Yue-quan YU Si-wei(609)

### Thesis and Technical Reports

- Nonuniform FFT Based Fast Reconstruction Algorithm for Compressive Sensing Radar Signal ..... SUN Jin-ping TIAN Ji-hua LU Song-tao WANG Yan-ping ZHANG Bing-chen(624)  
An Improved Method for Sparse decomposition and Reconstruction in Compressed Sensing ..... ZHAO Yu-juan ZHENG Bao-yu(631)  
Extraction of landmine scattering structure based on compressed sensing ..... WANG Peng-yu SONG Qian WANG Jian JIN Tian ZHOU Zhi-min(637)  
THz-TDS Signal Classification via Sparse Representation ..... LI Jing XIE Wei-xin PEI Ji-hong(645)  
An Optimization Method for Measurement Matrix Based on Eigenvalue Decomposition ..... ZHAO Rui-zhen QIN Zhou HU Shao-hai(653)  
High Resolution Imaging for Differential SAR Tomography Based on Compressive Sensing ..... SUN Xi-long YU An-xi DONG Zhen LIANG Dian-nong(659)

### Algorithm and Research

- Research on Basic Theory of Signal Processing for Two Different Sub-sampling Frequencies Compressive Sensing ..... LUO Jing-qing YE Feng(667)  
Generalized Incoherence Principle in Compressed Sensing ..... WANG Jun-hua HUANG Zhi-tao ZHOU Yi-yu WANG Feng-hua(675)  
Compressed Sampling in Union of Shift-Invariant Subspace Based on Sparse Bayesian Learning ..... SONG Jing ZHANG Jian-yun YOU Zhi-gang(680)  
Direction-of-Arrival Estimation with Multiple-Dictionary Joint Sparse Representation via Wideband Covariance Matrix ..... HE Zhen-qing LIU Qing-hua OUYANG Shan(686)  
Fusion Technology of Infrared and Visible Images in Compressive Sensing ..... YU Nan-nan QIU Tian-shuang(692)  
Broadband Adaptive Beamforming Base on the Sparse Constraint and Spatial Response Variation Constraint ..... CHEN Ming-jian LUO Jing-qing FAN Fu-hua(699)  
A high resolution DOA estimation method based on greedy algorithm ..... WANG Xiao-qing TAO Rong-hui GAN Lu(705)  
Compressive Sensing Based Channel Estimation for LTE System in the Presence of Co-channel Interferences ..... HUANG Chen-heng DAI Xu-chu(711)

### Applications

- Compressed Channel Estimation for Two-way Relay Network over Doppler sparse environment ..... XIAO Xiao-chao WANG Chen-hao ZHENG Bao-yu(718)  
Wideband Spectrum Sensing Based on OMP Algorithm ..... ZHAO Zhi-jin ZHANG Peng WANG Hai-quan SHANG Jun-na(723)  
Target parameter estimation and energy allocation of distributed MIMO radar based on Group lasso ..... MA Peng YANG Xing ZHANG Jian-yun LI Xiao-bo(729)

### Essay and Research Communications

- Two-Dimensional High Resolution Bistatic SAR Imaging Algorithm Based on Compressed Sensing ..... LI Jing ZHANG Shun-sheng CHANG Jun-fei(737)  
A Modified Signal Reconstruction Algorithm Via Compressive Sensing ..... LI Shao-dong YANG Jun HU Guo-qi(744)  
Spectrum Detection from Optimized Bayesian Compressed Sensing ..... WANG Chen-hao YANG Zhen XIAO Xiao-chao(750)