

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第37卷 第6期 2015年6月

## 目 次

### 论 文

- 消息内容保护的间断连接移动自组织网络转发机制 ..... 吴大鹏, 周之楠, 张 炎, 王汝言 (1271)  
基于拓扑势的 P2P 社区推荐信任模型 ..... 韩祺祎, 任梦吟, 文 红 (1279)  
延迟容忍网络中能量有效的接触探测研究 ..... 周 欢, 任 东, 徐守志, 蒋廷耀, 黄志勇 (1285)  
动态分层的水下传感器网络分簇路由算法 ..... 洪昌建, 吴伟杰, 唐平鹏 (1291)  
正交频分多址系统中一种面向多业务应用的自适应资源分配算法 ..... 朱晓荣, 罗小琴, 朱洪波 (1298)  
密集布放环境下的标签互阻设计方法 ..... 彭章友, 孟春阳, 任秀方, 李 帅 (1304)  
一种用于 RaptorQ 码的降维快速译码算法 ..... 郭 晓, 张更新, 徐任晖, 牛大伟 (1310)  
分块的有序范德蒙矩阵作为压缩感知测量矩阵的研究 .....  
..... 赵瑞珍, 王若乾, 张凤珍, 岑翼刚, 胡绍海 (1317)  
Alpha 稳定分布噪声下基于柯西分布的相位键控信号码速率最大似然估计 .....  
..... 金 艳, 朱 敏, 姬红兵 (1323)  
一类非线性信号去噪的奇异值分解有效迭代方法 ..... 查 翔, 倪世宏, 张 鹏 (1330)  
可处理多普勒量测的最佳线性无偏估计算法 ..... 王 炜, 李 丹, 姜礼平, 金裕红 (1336)  
基于 Fisher 线性判别分析的语音信号端点检测方法 ..... 王明合, 张二华, 唐振民, 许 翔 (1343)  
基于本征音子说话人子空间的说话人自适应算法 ..... 屈 丹, 张文林 (1350)  
基于局部分块和模型更新的视觉跟踪算法 ..... 侯志强, 黄安奇, 余旺盛, 刘 翔 (1357)  
基于中心-轮廓距离特征统计的形状表示方法 ..... 郭树旭, 赵 静, 李雪妍 (1365)  
基于 L1-范数的二维线性判别分析 ..... 陈思宝, 陈道然, 罗 斌 (1372)  
星载三极子天线电磁波参数最佳估计算法 ..... 孙 杰, 张晓娟, 方广有, 刘延波 (1378)  
EEMD 在同时消除脉搏血氧检测中脉搏波信号高频噪声和基线漂移中的应用 .....  
..... 韩庆阳, 王晓东, 李丙玉, 周鹏骥 (1384)  
基于几何校正的聚束 SAR 快速分级后投影算法 ..... 左绍山, 杨泽民, 孙光才, 邢孟道 (1389)  
基于功率中值和归一化采样协方差矩阵的自适应匹配滤波检测器 ..... 刘 明, 水鹏朗 (1395)  
贝叶斯估计器先验模型参数的迭代感知方法 ..... 邹 鲲, 张 斌, 王晓薇, 林澄清 (1402)  
一种基于极坐标格式算法的高分辨 SAR 成像自聚焦算法 ..... 曾乐天, 梁 毅, 邢孟道 (1409)  
一种 MIMO 雷达多模式波形优化设计方法 ..... 王 旭, 刘宏伟, 纪 博, 吴 梦, 保 锋 (1416)  
平台运动测量误差对阵列天线合成孔径雷达三维成像影响分析 .....  
..... 丁振宇, 谭维贤, 王彦平, 洪 文, 吴一戎 (1424)  
集中式多输入多输出雷达多功能波形优化设计 ..... 陈志坤, 李风从, 乔晓林, 赵宜楠 (1431)  
分布式目标的极化 SAR 距离模糊计算方法研究 ..... 洪 文, 杨士林, 李 洋, 张晶晶, 郭胜龙 (1437)  
电离层闪烁对星载 P 波段 SAR 的影响分析 ..... 冯 健, 甄卫民, 吴振森, 刘 钝 (1443)  
一种基于最大似然估计的合作目标多维参数跟踪算法 .....  
..... 魏子翔, 崔 嵬, 李 霖, 吴 爽, 吴嗣亮 (1450)

利用稳健字典学习的雷达高分辨率距离像目标识别算法 .....	冯 博, 陈 渤, 王鹏辉, 刘宏伟, 严俊坤	(1457)
基于圆迹干涉 SAR 的 DEM 提取 .....	刘 燕, 林 赞, 谭维贤, 洪 文	(1463)
基于 $N$ 分随机乘法模型的多重分形海杂波仿真 .....	胡 冲, 罗 丰, 范一飞, 陈帅霖	(1470)
基于虚拟平面的米波组网雷达测高算法 .....	夏 添, 沈一鹰, 刘永坦, 陈 迪	(1476)
脉间 Costas 跳频脉内多载波混沌相位编码雷达信号设计与分析 .....	黄琼丹, 李 勇, 卢光跃	(1483)
基于高斯混合势化概率假设密度的脉冲多普勒雷达多目标跟踪算法 .....	吴卫华, 江 璀, 冯 讯, 刘重阳	(1490)
利用 0-1 矩阵分解集成的极化 SAR 图像分类 .....	陈 博, 王 爽, 焦李成, 刘 芳, 毛莎莎, 张 爽	(1495)
对流层散射传播中的偏移损耗分析 .....	张利军, 张 蕊, 赵振维	(1502)
一种基于椭球分层模型的电波折射修正算法 .....	唐学海, 刘伯阳	(1507)
基于镜像对称参考切片的多扫描链测试数据压缩方法 .....	邝继顺, 刘杰铿, 张 亮	(1513)
<b>研究简报</b>		
基于信息论的 KL-Reg 点云配准算法 .....	秦红星, 徐 雷	(1520)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.37 No.6 Jun. 2015

## CONTENTS

### Papers

Message Content Protected Forwarding Mechanism for Intermittent Connectivity Ad-hoc Networks .....	Wu Da-peng, Zhou Zhi-nan, Zhang Yan, Wang Ru-yan (1271)
Topological Potential Based Recommendation Trust Model for P2P Communities System .....	Han Qi-yi, Ren Meng-yin, Wen Hong (1279)
Research on Energy-efficient Contact Probing in Delay Tolerant Networks .....	Zhou Huan, Ren Dong, Xu Shou-zhi, Jiang Ting-yao, Huang Zhi-yong (1285)
Dynamic Layered Clustering Routing Algorithm in Underwater Sensor Networks .....	Hong Chang-jian, Wu Wei-jie, Tang Ping-peng (1291)
Adaptive Resource Allocation Scheduling Algorithm for Multi-service Application in OFDMA System .....	Zhu Xiao-rong, Luo Xiao-qin, Zhu Hong-bo (1298)
Design of Stacked Tags for Mutual Impedance in Intensive Distribution Environment .....	Peng Zhang-you, Meng Chun-yang, Ren Xiu-fang, Li Shuai (1304)
Fast Decoding Algorithm for RaptorQ Code Using Matrix Dimensionality Reduction .....	Guo Xiao, Zhang Geng-xin, Xu Ren-hui, Niu Da-wei (1310)
Research on the Blocked Ordered Vandermonde Matrix Used as Measurement Matrix for Compressed Sensing ...	Zhao Rui-zhen, Wang Ruo-qian, Zhang Feng-zhen, Cen Yi-gang, Hu Shao-hai (1317)
Cauchy Distribution Based Maximum-likelihood Estimator for Symbol Rate of Phase Shift Keying Signals in Alpha Stable Noise Environment .....	Jin Yan, Zhu Min, Ji Hong-bing (1323)
Effective Iteration Method of a Class of Nonlinear Signal Denoising Based on Singular Value Decomposition .....	Zha Xiang, Ni Shi-hong, Zhang Peng (1330)
The Best Linear Unbiased Estimation Algorithm with Doppler Measurements .....	Wang Wei, Li Dan, Jiang Li-ping, Jin Yu-hong (1336)
Voice Activity Detection Based on Fisher Linear Discriminant Analysis .....	Wang Ming-he, Zhang Er-hua, Tang Zhen-min, Xu Hao (1343)
Speaker Adaptation Method Based on Eigenphone Speaker Subspace for Speech Recognition .....	Qu Dan, Zhang Wen-lin (1350)
Visual Object Tracking Method Based on Local Patch Model and Model Update .....	Hou Zhi-qiang, Huang An-qi, Yu Wang-sheng, Liu Xiang (1357)
Research on Shape Representation Based on Statistical Features of Centroid-contour Distance .....	Guo Shu-xu, Zhao Jing, Li Xue-yan (1365)
L1-norm Based Two-dimensional Linear Discriminant Analysis .....	Chen Si-bao, Chen Dao-ran, Luo Bin (1372)
The Optimized Parameters Estimation of Electromagnetic Wave with Spaceborne Single Tripole Antenna .....	Sun Jie, Zhang Xiao-juan, Fang Guang-you, Liu Yan-bo (1378)
Using EEMD to Eliminate High Frequency Noise and Baseline Drift in Pluse Blood-oximetry Measurement Simultaneously .....	Han Qing-yang, Wang Xiao-dong, Li Bing-yu, Zhou Peng-ji (1384)
Geometric Correction Based Fast Factorized Back Projection Algorithm for Spotlight SAR Imaging .....	Zuo Shao-shan, Yang Ze-min, Sun Guang-cai, Xing Meng-dao (1389)
Adaptive Matched Filter Detector Based on Power Median and Normalized Sample Covariance Matrix .....	Liu Ming, Shui Peng-lang (1395)

(To be continued on inside back cover)

(Continued)

Iterated Cognition Method for Prior Model Parameters of Bayesian Estimator .....	Zou Kun, Zhang Bin, Wang Xiao-wei, Lin Cheng-qing	(1402)
Autofocus Algorithm of High Resolution SAR Based on Polar Format Algorithm Processing .....	Zeng Le-tian, Liang Yi, Xing Meng-dao	(1409)
A Multi-modes Waveform Optimization Design Method for MIMO Radar .....	Wang Xu, Liu Hong-wei, Jiu Bo, Wu Meng, Bao Zheng	(1416)
Impact Analysis of Motion Measurement Error on Array Antenna SAR Three Dimensional Imaging .....	Ding Zhen-yu, Tan Wei-xian, Wang Yan-ping, Hong Wen, Wu Yi-rong	(1424)
Optimal Multi-function Waveform Design for MIMO Radar with Collocated Antennas .....	Chen Zhi-kun, Li Feng-cong, Qiao Xiao-lin, Zhao Yi-nan	(1431)
Study on Polarimetric SAR Range Ambiguity Computation for Distributed Targets .....	Hong Wen, Yang Shi-lin, Li Yang, Zhang Jing-jing, Guo Sheng-long	(1437)
Effects of Ionospheric Scintillation on P Band Spaceborne SAR .....	Feng Jian, Zhen Wei-min, Wu Zhen-sen, Liu Dun	(1443)
Maximum Likelihood Estimation Based Algorithm for Tracking Cooperative Target .....	Wei Zi-xiang, Cui Wei, Li Lin, Wu Shuang, Wu Si-liang	(1450)
Radar High Resolution Range Profile Target Recognition Algorithm via Stable Dictionary Learning .....	Feng Bo, Chen Bo, Wang Peng-hui, Liu Hong-wei, Yan Jun-kun	(1457)
DEM Extraction Based on Interferometric Circular SAR .....	Liu Yan, Lin Yun, Tan Wei-xian, Hong Wen	(1463)
Simulating Multifractal Sea Clutter by $N$ -partitioned Random Multiplicative Process Model .....	Hu Chong, Luo Feng, Fan Yi-fei, Chen Shuai-lin	(1470)
Height Measurement Algorithm of Meter-wave Radar Network Based on Virtual Plane .....	Xia Tian, Shen Yi-ying, Liu Yong-tan, Chen Di	(1476)
Design and Analysis of Inter-pulse Costas Frequency Hopping and Intra-pulse Multi-carrier Chaotic Phase Coded Radar Signal .....	Huang Qiong-dan, Li Yong, Lu Guang-yue	(1483)
Multi-target Tracking Algorithm Based on Gaussian Mixture Cardinalized Probability Hypothesis Density for Pulse Doppler Radar .....	Wu Wei-hua, Jiang Jing, Feng Xun, Liu Chong-yang	(1490)
Polarimetric SAR Image Classification via Weighted Ensemble Based on 0-1 Matrix Decomposition .....	Chen Bo, Wang Shuang, Jiao Li-cheng, Liu Fang, Mao Sha-sha, Zhang Shuang	(1495)
Analysis of Rotational Loss in Troposcatter Propagation .....	Zhang Li-jun, Zhang Rui, Zhao Zhen-wei	(1502)
Radio Wave Refraction Correction Algorithm Based on Ellipsoid Stratification Atmospheric Structure Model .....	Tang Xue-hai, Liu Bo-yang	(1507)
Test Data Compression Method for Multiple Scan Chain Based on Mirror-symmetrical Reference Slices .....	Kuang Ji-shun, Liu Jie-tang, Zhang Liang	(1513)
<b>Research Notes</b>		
Information Theory Based KL-Reg Point Cloud Registration .....	Qin Hong-xing, Xu Lei	(1520)