

第 34 卷 第 6 期  
Vol.34 No.6

ISSN 1009-5896  
CODEN DKXUEC  
CN 11-4494/TN

# 电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

2012

6

中国科学院电子学研究所 主办  
国家自然科学基金委员会信息科学部



科学出版社 出版

(Continued)

Research on the Parallel Processing Algorithm of STAP Based on Fine-grained Task Scheduling .....	<i>Wang Chao, Liu Wei, Yuan Pei-yuan</i>	(1398)
Feature Mean Distance Based Speaker Clustering for Short Speech Segments .....	<i>Li Yan-xiong, Wu Yong, He Qian-hua</i>	(1404)
Compressed Sensing of Speech Signals Based on Linear Prediction Coefficients and Difference Transformation ...	<i>Gao Yue, Chen Yan-pu, Min Gang, Du Jia</i>	(1408)
$\epsilon$ -Insensitive Criterion and Structure Risk Based Radius-basis-function Neural-network Modeling .....	<i>Sang Qing-bing, Deng Zhao-hong, Wang Shi-tong, Wu Xiao-jun</i>	(1414)
A Game Theoretic Analysis for the Honey-pot Deceptive Mechanism .....	<i>Shi Le-yi, Jiang Lan-lan, Jia Chun-fu, Wang Xiao-rui</i>	(1420)
Link Loss Inference Algorithm with Nonlinear Programming .....	<i>Gu Ran, Qiu Xue-song, Qiao Yan, Li Juan, Meng Luo-ming</i>	(1425)
A Level Inference Method for Aggregated Information of Objects Based on Clustering Analysis .....	<i>Cao Li-feng, Chen Xing-yuan, Du Xue-hui, Xia Chun-tao</i>	(1432)
A Model Selection Algorithm for Path Loss from Incomplete Data .....	<i>Jiang Xiang-yuan, Zhang Huan-shui, Wang Wei</i>	(1438)
A Trustworthy Behavior Model for Software Monitoring Point Based on Classification Attributes .....	<i>Li Zhen, Tian Jun-feng, Zhao Peng-yuan</i>	(1445)
Research on CS-based Channel Estimation Methods for UWB Communications .....	<i>Yu Hua-nan, Guo Shu-xu</i>	(1452)
Performance Analysis of Transmission Capacity in Wireless Ad hoc Networks .....	<i>Hu Han, Zhu Hong-bo, Zhu Qi</i>	(1457)
Effect of the Imperfect Channel State Information on the Spectrum Sharing Cognitive Relay Networks .....	<i>Chen Jun-jie, Si Jiang-bo, Li Zan, Shi Sha, Huang Hai-yan</i>	(1463)
Benefit-tree Dynamic Clustering Algorithm Based on Degree of Williness to Cooperate for Base Station Cooperation .....	<i>Huang Kai-zhi, Zheng Li-qing, Li Kun, Ji Jiang</i>	(1469)
Adaptive Dynamic Meta Particle Swarm Optimization Algorithm Synthesizing Multiple-pattern Conformal Array .....	<i>Zhao Fei, Qi Hui-ying, Qiu Lei, Chai Shun-lian, Mao Jun-jie</i>	(1476)
Design of Microstrip Vertical Transition in Multilayered Printed Circuit Board for Ultra Wide-band Communication .....	<i>Shen Zhen-ning, Zhuang Yi-qi, Zeng Zhi-bin</i>	(1483)
Design of Dual-band Cavity Filter Using Frequency Transformation Method .....	<i>Kou Xin, Xiao Zhong-yin, Huang Chun-yan, Li Hao, Chu Jun-jun</i>	(1489)
Evolutionary Design of Polymorphic Self-checking Circuits Based on Inputs Decomposition and Outputs Matching .....	<i>Bai Lei, Yan Lu, Wang Ke-rang, Zhu Xiao-hua</i>	(1494)

### Research Notes

POLSAR Dominant Scattering Mechanism Clustering and Unsupervised Classification Based on Similarity .....	<i>Li Hong-zhong, Chen Jin-song, Wang Chao, Zhang Hong</i>	(1501)
Seam Carving Algorithm Based on Gradient Vector Direction Analysis .....	<i>Nic Dong-dong, Ma Qin-yong, Ma Li-zhuang</i>	(1506)
An Echo-correlation Based Passive Imaging Method for Synthetic Aperture Radar .....	<i>Zhang Xuan, Wang Ling</i>	(1511)
Consensus for the Discrete-time Multi-agent System with Diverse Delays .....	<i>Zhu Xu, Yan Jian-guo, Qu Yao-hong</i>	(1516)
The Strategy for Transmission Path Selection in Concurrent Multipath Transfer .....	<i>Liu Jie-min, Bai Xue-song, Wang Xing-wei</i>	(1521)

# 电子与信息学报

DIANZI YU XINXI XUEBAO

第 34 卷 第 6 期

2012 年 6 月

## 目次

### 论 文

- 一种基于高维频率拟合技术的恒虚警穿墙雷达目标定位算法 .. 丁一鹏, 吴世有, 王伟, 方广有 (1271)
- 基于超宽带穿墙雷达的目标边界估计算法 ... 吴世有, 丁一鹏, 陈超, 徐艳云, 方广有, 阴和俊 (1277)
- 基于 ISAL 的含旋转部件目标成像及微动特征提取 ..... 何劲, 张群, 邓冬虎, 李松 (1284)
- 高频地波雷达稀疏频率波形优化设计 ..... 胡恒, 贺亚鹏, 庄珊娜, 朱晓华 (1291)
- 一种三维森林场景极化 SAR 数据的快速模拟方法 ..... 孙晗伟, 胡程, 曾涛 (1297)
- 非均匀采样对偏置相位中心多波束 SAR 性能影响的分析 ..... 郜参观, 邓云凯, 冯锦, 闫贺 (1305)
- 机载交轨稀疏阵列天线雷达的下视三维成像处理 ..... 滕秀敏, 李道京 (1311)
- 距离扩展目标的双门限恒虚警检测器及性能分析 ..... 顾新锋, 简涛, 何友 (1318)
- 多通道 SAR-GMTI 通道盲均衡算法 ..... 田斌, 朱岱寅, 朱兆达, 司海波 (1324)
- 基于自适应滤波的 DPC-MAB SAR 方位向信号重建 ..... 陈倩, 邓云凯, 刘亚东, 尚秀芹 (1331)
- 一种基于惯导信息的多普勒波束锐化图像拼接算法 ..... 胡瑞贤, 王彤, 保铮, 刘保昌 (1337)
- 基于改进正交匹配追踪算法的压缩感知雷达成像方法 ..... 刘记红, 黎湘, 徐少坤, 庄钊文 (1344)
- 一种改进的基于波前重构的圆周 SAR 三维成像算法 ..... 王本君, 闵锐, 皮亦鸣 (1351)
- SAR 图像不确定轮廓相似度及其可信度构建方法 ..... 项德良, 陈天泽, 粟毅 (1356)
- 改进的 Householder 多级维纳滤波方法 ..... 黄国胜, 易争荣, 帅涛, 朱振才 (1362)
- 多目标滤波中的多传感器概率假设密度算法 ..... 杨可, 傅忠谦, 王剑亭, 林日钊 (1368)
- 随机间距稀疏三元循环相位掩膜矩阵可压缩成像 ..... 张成, 程鸿, 沈川, 韦穗, 夏云 (1374)
- 一种基于图像内容的最低有效位匹配隐写分析方法 ..... 熊钢, 平西建, 张涛, 孙兵 (1380)
- 分数阶 Unscented 卡尔曼滤波器研究 ..... 刘彦, 蒲亦非, 沈晓东, 周激流 (1388)
- 干扰对齐的分集检测算法研究 ..... 王勤民, 张忠培, 结凤克, 党志军 (1393)
- 基于细粒度任务分配的空时自适应并行处理算法研究 ..... 王超, 刘伟, 袁培苑 (1398)
- 基于特征均值距离的短语音段说话人聚类算法 ..... 李艳雄, 吴永, 贺前华 (1404)
- 基于线性预测分析和差分变换的语音信号压缩感知 ..... 高悦, 陈砚圃, 闵刚, 杜佳 (1408)
- 基于 $\epsilon$ -不敏感准则和结构风险的鲁棒径向基函数神经网络学习 ..... 桑庆兵, 邓赵红, 王士同, 吴小俊 (1414)
- 蜜罐诱骗防御机理的博弈理论分析 ..... 石乐义, 姜蓝蓝, 贾春福, 王晓蕊 (1420)
- 基于非线性规划的链路丢包率推理算法 ..... 顾然, 邱雪松, 乔焰, 李娟, 孟洛明 (1425)
- 基于聚类分析的客体聚合信息级别推演方法 ..... 曹利峰, 陈性元, 杜学绘, 夏春涛 (1432)
- 一种基于非完全数据的路径损耗模型选择算法 ..... 姜向远, 张焕水, 王伟 (1438)
- 基于分级属性的软件监控点可信行为模型 ..... 李珍, 田俊峰, 赵鹏远 (1445)
- 基于压缩感知的超宽带信道估计方法的研究 ..... 于华楠, 郭树旭 (1452)
- 无线 Ad hoc 网络传输容量的性能分析 ..... 胡晗, 朱洪波, 朱琦 (1457)

非理想信道状态信息对频谱共享认知中继网络性能的影响 .....	陈俊杰, 司江勃, 李 赞, 石 莎, 黄海燕	(1463)
.....		
基于协同度的基站群利益树动态分簇算法 .....	黄开枝, 郑丽清, 李 坤, 吉 江	(1469)
自适应动态 Meta 粒子群优化算法综合多方向图共形阵列 .....		
.....	赵 菲, 齐会颖, 邱 磊, 柴舜连, 毛钧杰	(1476)
一种适用于超宽带通信的微带垂直转换结构 .....	申振宁, 庄奕琪, 曾志斌	(1483)
基于频率变换的双通带腔体滤波器的研究 .....	寇 鑫, 肖中银, 黄春艳, 李 好, 储君君	(1489)
基于输入分解输出匹配的多态自检电路进化设计 .....	柏 磊, 严 璐, 王克让, 朱晓华	(1494)
<b>研究简报</b>		
基于相似性的 POLSAR 占优散射归类及非监督聚类 .....	李洪忠, 陈劲松, 王 超, 张 红	(1501)
基于梯度矢量方向性分析的线裁剪算法 .....	聂栋栋, 马勤勇, 马利庄	(1506)
一种基于回波相关的无源合成孔径雷达成像方法 .....	张 璇, 汪 玲	(1511)
不同延迟下离散多智能体系统的一致性 .....	朱 旭, 闫建国, 屈耀红	(1516)
多路径并行传输中传输路径选择策略 .....	刘杰民, 白雪松, 王兴伟	(1521)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.34 No.6 Jun 2012

## CONTENTS

### Papers

- A CFAR Localization Algorithm for Through-wall Radar Based on the Improved Frequency Fitting Technology ..... *Ding Yi-peng, Wu Shi-you, Wang Wei, Fang Guang-you* (1271)
- Target Boundary Estimation Algorithm for Ultra Wideband Through-wall Radar ..... *Wu Shi-you, Ding Yi-peng, Chen Chao, Xu Yan-yun, Fang Guang-you, Yin He-jun* (1277)
- Imaging and Motion Feature Extraction for the Targets with Rotating Parts in ISAL ..... *He Jin, Zhang Qun, Deng Dong-hu, Li Song* (1284)
- Sparse Frequency Waveform Design for High Frequency Surface Wave Radar ..... *Hu Heng, He Ya-peng, Zhuang Shan-na, Zhu Xiao-hua* (1291)
- A Fast Method of Polarimetric SAR Data Simulation for Three-dimension Forest Stand ..... *Sun Han-wei, Hu Cheng, Zeng Tao* (1297)
- Analysis on the Non-uniform Sampling of Displaced Phase Center Multiple-beam SAR Systems ..... *Gao Can-guan, Deng Yun-kai, Feng Jin, Yan He* (1305)
- Downward-looking 3D Imaging Processing for Airborne Cross-track Sparse Array Radar ..... *Teng Xiu-min, Li Dao-jing* (1311)
- Double Threshold CFAR Detector of Range-spread Target and Its Performance Analysis ..... *Gu Xin-feng, Jian Tao, He You* (1318)
- Channel Blind Equalization Algorithm for Multi-channel SAR/GMTI System ..... *Tian Bin, Zhu Dai-yin, Zhu Zhao-da, Si Hai-bo* (1324)
- SAR Azimuth Signal Reconstruction Based on Adaptive Filtering for the DPC-MAB SAR System ..... *Chen Qian, Deng Yun-kai, Liu Ya-dong, Shang Xiu-qin* (1331)
- A Novel Algorithm for Stitching Doppler Beam Sharpening Images Based on INS Information ..... *Hu Rui-xian, Wang Tong, Bao Zheng, Liu Bao-chang* (1337)
- Compressed Sensing Radar Imaging Methods Based on Modified Orthogonal Matching Pursuit Algorithms ..... *Liu Ji-hong, Li Xiang, Xu Shao-kun, Zhuang Zhao-wen* (1344)
- An Improved Wavefront Reconstruction Method for Circular SAR 3D Imaging ..... *Wang Ben-jun, Min Rui, Pi Yi-ming* (1351)
- Construction of Similarity Measure and Its Credibility of Uncertain Contours in SAR Images ..... *Xiang De-liang, Chen Tian-ze, Su Yi* (1356)
- An Improved Algorithm for Householder Multi-stage Wiener Filter ..... *Huang Guo-sheng, Yi Zheng-rong, Shuai Tao, Zhu Zhen-cai* (1362)
- Multi-sensor Probability Hypothesis Density Algorithm in Multi-target Filtering ..... *Yang Ke, Fu Zhong-qian, Wang Jian-ting, Lin Ri-zhao* (1368)
- Sparse Trinary Circulant Measurement Matrices with Random Spacing in Compressive Imaging ..... *Zhang Cheng, Cheng Hong, Shen Chuan, Wei Sui, Xia Yun* (1374)
- An Approach of Detecting Least Significant Bit Matching Based on Image Content ..... *Xiong Gang, Ping Xi-jian, Zhang Tao, Sun Bing* (1380)
- Fractional Unscented Kalman Filter ..... *Liu Yan, Pu Yi-fei, Shen Xiao-dong, Zhou Ji-liu* (1388)
- Research on Diversity Detection Algorithm for Interference Alignment ..... *Wang Qin-min, Zhang Zhong-pei, Jie Feng-ke, Dang Zhi-jun* (1393)

(To be continued on inside back cover)