



### 学术论文

- 一种基于差分隐私和时序的推荐系统模型研究 ..... 范利云,左万利,王英,王鑫(2057)
- 一种受人脑三阶段记忆机制启发的鲁棒运动目标跟踪方法 ..... 王延江,李蕙,齐玉娟(2065)
- 一种基于全极化回波的微多普勒增强算法 ..... 孙挺,程旭(2071)
- 基于图流在线非负矩阵分解的社团检测 ..... 常振超,陈鸿昶,王凯,卫红权,黄瑞阳(2077)
- FDA-SAR 高分辨宽测绘带成像距离解模糊方法 ..... 王成浩,廖桂生,许京伟(2085)
- 基于交替投影的 MIMO 雷达信号盲分离算法研究 ..... 唐波,张玉,张浩(2092)
- 基于 Copula 理论的芯片多元参数成品率估算方法 ..... 李鑫,唐洁,肖甫(2098)
- 用于 SRAM PUFs 的伪随机数发生器的 FPGA 实现 ..... 李冰,周岑军,陈帅,吉建华(2106)
- 自适应转移概率交互式多模型跟踪算法 ..... 许登荣,程水英,包守亮(2113)
- AIS 多小区同频信号实时盲分离的 FPGA 设计 ..... 唐然,吴虹,赵迎新,穆巍炜,徐锡燕,马肖旭,刘兵,刘之洋(2121)
- 基于多光源模型的夜晚雾天图像去雾算法 ..... 郭璠,邹北骥,唐璠(2127)
- 基于加权内容-结构网络和随机游走的社团划分算法 ..... 牛新征,牛嘉郡,苏大壮,余堃(2135)
- 水基附着介质罩对毫米波衰减的理论分析与实验研究 ..... 杜瑞,樊养余,王剑书(2143)
- Java 类和包的易替换性度量与影响因素分析 ..... 刘辉辉,李必信,廖力,王家慧(2149)
- 基于局部二进制模式和图变换的快速匹配算法 ..... 赵小强,岳宗达(2156)
- 双模方形谐振腔增益均衡器的设计与实现 ..... 刘庆,张德伟,王树兴,周东方,吕大龙,张毅(2162)
- 一种高效稳健的均匀圆阵互耦校正方法 ..... 刘松,廖勇,谢远举(2170)
- 一种基于复合混沌映射的压缩感知测量矩阵构造方法研究 ..... 周伟,景博,张航,黄以锋,李娟(2177)
- 保护私有信息的图形相似判定 ..... 李顺东,杨晓莉,左祥建,周素芳,亢佳,刘新(2184)
- 基于改进  $1-\pi$  拓扑结构的螺旋电感可扩展模型 ..... 林泽,陈静,罗杰馨,吕凯(2190)
- 基于路径时延模型的车联网数据分发方案 ..... 彭鑫,李仁发,付彬,李文,刘志鹏(2195)
- 基于多参数配准模型的脑核磁共振影像分割算法 ..... 张万,刘刚,朱凯,廖恒旭(2202)
- 基于高阶马尔可夫随机场及非线性压缩感知的相位恢复算法 ..... 练秋生,宋爽,陈书贞,石保顺(2210)
- 基于多尺度低秩模型的心脏磁共振成像方法研究 ..... 蒋明峰,陆雨,朱志军,徐文龙,汪亚明(2218)
- 一种基于相干积累 CPF 和 NUFFT 的机动目标 ISAR 成像新方法 ..... 李东,占木杨,粟嘉,方志平,曹海林(2225)
- 基于 FOLP 的 STBC-OFDM 信号盲识别方法 ..... 闫文君,张立民,凌青(2233)
- 基于时间动态下推网络可达性分析 ..... 钱俊彦,徐力,古天龙,赵岭忠,蔡国永(2241)
- 一种基于奇异值分解的功耗轨迹筛选方法 ..... 周新平,孙德刚,王竹,欧长海(2250)
- 基于流体系统结构的 VLIW 二维压缩及并行解压 ..... 李功丽,戴紫彬,徐进辉,王寿成,朱玉飞,李丹(2256)
- 3D 芯片绑定中测试绑定次序对成本的影响 ..... 方芳,秦振陆,王伟,朱侠,郭二辉,任福继(2263)
- 采用低秩与加权稀疏分解的视频前景检测算法 ..... 常侃,张智勇,陈诚,覃团发(2272)
- 结合手势二进制编码和类-Hausdorff 距离的手势识别 ..... 冯志全,杨学文,徐涛,刘弘,吕娜,杨晓辉,徐治鹏(2281)

### 科研通信

- 微电流信号的高带宽调理技术及应用 ..... 严明,李刚,郭明安,杨少华,李斌康(2292)
- 电磁矢量传感器阵列相干和独立信号 DOA 估计 ..... 陈广东,黄海行,陈智(2296)
- $l_0$ -范数约束的稀疏多径信道分数间隔双模式盲均衡算法 ..... 马思扬,王彬,彭华(2302)
- 基于能量采集异构蜂窝网络的功率分配算法研究 ..... 万晓榆,冯小龙,王正强,樊自甫(2308)



Supported by the National Natural Science Foundation of China

# ACTA ELECTRONICA SINICA

## ( Monthly )

Vol. 45 No. 9

Sep. 2017

### PAPERS

- Research on Recommender System Model Based on Differential Privacy and Time Series  
..... FAN Li-yun, ZUO Wan-li, WANG Ying, WANG Xin (2057)
- Robust Moving Object Tracking Method Inspired by The Mechanism of Human Brain Three-Stage Memory Model  
..... WANG Yan-jiang, LI Hui, QI Yu-juan (2065)
- A Novel Method of Micro-Doppler Signature Enhancement Based on Full Polarization Echoes ..... SUN Ting, CHENG Xu (2071)
- Graph Streams Community Detection via Online Nonnegative Matrix Factorizations  
..... CHANG Zhen-chao, CHEN Hong-chang, WANG Kai, WEI Hong-quan, HUANG Rui-yang (2077)
- Range Ambiguity Resolving Method for High-Resolution and Wide-Swath Imaging with FDA-SAR  
..... WANG Cheng-hao, LIAO Gui-sheng, XU Jing-wei (2085)
- Blind Separation of MIMO Radar Signals Based on Alternating Projection ..... TANG Bo, ZHANG Yu, ZHANG Hao (2092)
- A Chip-Level Multi-parametric Yield Prediction Method Based on Copula Theory ..... LI Xin, TANG Jie, XIAO Fu (2098)
- FPGA Implementation of Pseudo-Random Number Generator for SRAM PUFs ..... LI Bing, ZHOU Cen-jun, CHEN Shuai, JI Jian-hua (2106)
- Interacting Multiple Model Algorithm Based on Adaptive Transition Probability ..... XU Deng-rong, CHENG Shui-ying, BAO Shou-liang (2113)
- FPGA Design of Real-Time Blind Source Separation for AIS Multi-cell Co-channel Signals  
..... TANG Ran, WU Hong, ZHAO Ying-xin, MU Wei-wei, XU Xi-yan, MA Xiao-xu, LIU Bing, LIU Zhi-yang (2121)
- Nighttime Image Defogging Based on Multiple Light Source Model ..... GUO Fan, ZOU Bei-ji, TANG Jin (2127)
- Community Detection Based on Weighted Content-Structural Network and Random Walks  
..... NIU Xin-zheng, NIU Jia-jun, SU Da-zhuang, SHE Kun (2135)
- Theoretical Analysis and Experimental Study of Attenuation at Millimeter Wave Frequency by  
Water-Based Medium Radome ..... DU Rui, FAN Yang-yu, WANG Jian-shu (2143)
- Replaceability Measurement and Impact Factor Analysis for Java Classes and Packages  
..... LIU Hui-hui, LI Bi-xin, LIAO Li, WANG Jia-hui (2149)
- A Fast Matching Algorithm Based on Local Binary Patterns and Graph Transformation ..... ZHAO Xiao-qiang, YUE Zong-da (2156)
- Design and Implementation of Gain Equalizer Based on Dual-Mode Square Resonators  
..... LIU Qing, ZHANG De-wei, WANG Shu-xing, ZHOU Dong-fang, LÜ Da-long, ZHANG Yi (2162)
- An Efficient and Robust Calibration Method of Mutual Coupling for Uniform Circular Array ..... LIU Song, LIAO Yong, XIE Yuan-ju (2170)
- Construction of Measurement Matrix in Compressive Sensing Based on Composite Chaotic Mapping  
..... ZHOU Wei, JING Bo, ZHANG Hang, HUANG Yi-feng, LI Juan (2177)
- Privacy-Preserving Graphical Similarity Determination ..... LI Shun-dong, YANG Xiao-li, ZUO Xiang-jian, et al. (2184)
- A Scalable Model of Spiral Inductor on Modified  $1-\pi$  Topology ..... LIN Ze, CHEN Jing, LUO Jie-xin, LÜ Kai (2190)
- Data Dissemination Based on Road Delay for VANETs ..... PENG Xin, LI Ren-fa, FU Bin, LI Wen, LIU Zhi-peng (2195)
- Multi-parameter Registration Model for Brain MR Image Segmentation Based on Label Fusion  
..... ZHANG Wan, LIU Gang, ZHU Kai, LIAO Heng-xu (2202)
- A Phase Retrieval Algorithm Based on Higher-Order Markov Random Fields and  
Nonlinear Compressed Sensing ..... LIAN Qiu-sheng, SONG Shuang, CHEN Shu-zhen, SHI Bao-shun (2210)
- Multi-scale Low Rank Model Based Method for Cardiac MR Imaging Reconstruction  
..... JIANG Ming-feng, LU Yu, ZHU Zhi-jun, XU Wen-long, WANG Ya-ming (2218)
- A Novel ISAR Imaging Method Based on Coherent Integration CPF and NUFFT for Maneuvering Target  
..... LI Dong, ZHAN Mu-yang, SU Jia, FANG Zhi-ping, CAO Hai-lin (2225)
- A Method for Blind Recognition of STBC-OFDM Signals Based on FOLP ..... YAN Wen-jun, ZHANG Li-min, LING Qing (2233)
- Reachability Analysis for Time Dynamic Pushdown Networks ..... QIAN Jun-yan, XU Li, et al. (2241)
- A Method Based on Singular Value Decomposition for Enhancement of Differential Power Analysis  
..... ZHOU Xin-ping, SUN De-gang, WANG Zhu, OU Chang-hai (2250)
- 2-D Compression and Parallel Decoding of VLIW Based on Stream Architecture  
..... LI Gong-li, DAI Zi-bin, XU Jin-hui, WANG Shou-cheng, ZHU Yu-fei, LI Dan (2256)
- The Bonding Order's Impact on Cost During Mid-Bond Test of 3D Chip  
..... FANG Fang, QIN Zhen-lu, WANG Wei, ZHU Xia, GUO Er-hui, REN Fu-ji (2263)
- Video Foreground Detection by Low-Rank and Reweighted Sparse Decomposition  
..... CHANG Kan, ZHANG Zhi-yong, CHEN Cheng, QIN Tuan-fa (2272)
- Gesture Recognition Based on Combining Gesture Binary Descriptor and Hausdorff-Like Distance  
..... FENG Zhi-quan, YANG Xue-wen, XU Tao, LIU Hong, LÜ Na, YANG Xiao-hui, XU Zhi-peng (2281)
- ### CORRESPONDENCE
- High Bandwidth Signal Modulation Technique for Micro Current Signal  
..... YAN Ming, LI Gang, GUO Ming-an, YANG Shao-hua, LI Bin-kang (2292)
- DOA Estimation with Arrays of Electromagnetic Vector Sensors Under the Coexistence of Both  
Uncorrelated and Coherent Signals ..... CHEN Guang-dong, HUANG Hai-xing, CHEN Zhi (2296)
- $l_0$ -Norm Constraint Fractionally Spaced Dual-Mode Blind Equalization Algorithm for  
Sparse Multipath Channel ..... MA Si-yang, WANG Bin, PENG Hua (2302)
- Power Allocation Algorithm for Heterogeneous Cellular Networks Based on Energy Harvesting  
..... WAN Xiao-yu, FENG Xiao-long, WANG Zheng-qiang, FAN Zi-fu (2308)