



### 学术论文

- 一种抗盲检测的直扩隐蔽信号设计方法 ..... 谢岸宏,朱立东,翟继强,李雄飞(2817)
- 状态不可观测的信息物理融合系统运行时验证 ..... 房丙午,黄志球,王勇,李勇(2824)
- 对 SAR 双通道对消的方位向间歇采样散射波干扰 ..... 张云鹏,毕太平,房明星,沈爱国(2832)
- 基于双基地距离的多站多外辐射源无源定位算法 ..... 赵勇胜,赵拥军,赵闯(2840)
- 北斗系统导航信号标称失真研究 ..... 康立,王雪,熊定喜,饶永南,卢晓春,贺成艳(2848)
- Fisher 分布下基于白化滤波的极化 SAR 图像 CFAR 检测方法 ..... 张嘉峰,张鹏,王明春,刘涛(2854)
- UPRFloor:一种动态可重构 FPGA 建模方法与布局策略 ..... 王今雨,伍卫国,秦朝楠,赵东方,聂世强(2862)
- 认知无线网络中基于随机学习博弈的信道分配与功率控制 ..... 汪志勇,张沪寅,徐宁,郝圣(2870)
- 大规模 MIMO 中继系统中多用户物理层安全传输方案 ..... 雷维嘉,王娟兵,谢显中(2878)
- 基于二元域等效的 RS 码编码参数盲识别 ..... 刘杰,张立民,钟兆根(2888)
- 基于衰减量调节的 VHF/UHF 频段发射机互调发射抑制比测量方法 ..... 何洪涛,耿利飞,范秋虎,李玉旗(2896)
- 利用二维结构稀疏信息的调频步进 ISAR 高分辨成像新方法 ..... 吕明久,李少东,杨军,马晓岩(2905)
- 基于 UAV 的移动物联网远距离通信节能策略研究 ..... 王巍,赵继军,彭力,黄晓丹,李林茂,魏丁丁(2914)
- 基于互质阵列重构的高维波达方向估计算法 ..... 张彦奎,许海韵,巴斌,逯志宇,代正亮(2923)
- 基于存储库数据挖掘的开源软件成功度量方法 ..... 宁德军,叶培根,刘琴,李梅(2930)
- 基于 IEEE802.11 的星间链路最短接入时延退避算法 ..... 王星宇,李勇军,赵尚弘,曹桂兴,谭庆贵,郑永兴,姜勇(2936)
- AdaCode:IEEE 802.11n 长距离无线链路自适应编码算法 ..... 刘康宁,赵增华,王宇(2942)
- 一种基于矩阵补全的无线传感网数据收集方案 ..... 李国瑞,王颖,王聪(2950)
- 基于脉冲控制的时延异构多智能体编队控制 ..... 贾泉,席建祥,刘光斌,杜柏阳(2957)
- 一种提高芯片良率的时序电路缓冲器插入算法 ..... 戴小亮,佟星元,吴睿振,杜鸣(2964)
- 基于深度卷积神经网络的多节点间链路预测方法 ..... 舒坚,张学佩,刘琳岚,杨志勇(2970)
- 基于 CORDIC 的精确快速幅相解算方法 ..... 孙悦,王传伟,康龙飞,叶超,张信(2978)
- 一种射频能量捕获网络移动能量源均衡化充电策略 ..... 田贤忠,祝驿楠,何佳存,郭敏,刘高(2985)
- 基于眼动特征的人机交互行为意图预测模型 ..... 梁永强,王崴,翟珏,杨洁,刘晓卫(2993)
- 基于超宽带厘米波的液体安检感知机模型 ..... 周冬梅,包桦楠,邱实(3002)
- 一种低复杂度空间调制球形译码检测算法 ..... 蒋阳,谢宗霖,吴亚辉,吴霞,储夏(3008)
- 基于脆弱性变换的网络动态防御有效性分析方法 ..... 李立勋,张斌,董书琴,唐慧林(3014)
- 可变类谱聚类遥感影像分割 ..... 李玉,袁永华,赵雪梅(3021)
- 基于完全加权正负关联模式挖掘的越-英跨语言查询译后扩展 ..... 黄名选,蒋曹清(3029)
- 卷筒纸印刷机折页机构运动学方程直接积分解法 ..... 李壮举,田舜禹,赵伟,曹少中(3037)
- 基于免疫克隆选择的最优 ECOC 编码输出 ..... 雷蕾,余晓东,王晓丹,罗玺,王艺菲(3044)
- 融合显/隐式信任协同过滤算法的差分隐私保护 ..... 鲜征征,李启良,黄晓宇,陆寄远,李磊(3050)
- 基于概率表达式的 MPRM 电路功耗计算方法 ..... 卜登立(3060)

### 科研通信

- 单相全桥三电平节能逆变器 ..... 王强,岳远韶,王天施,刘晓琴(3068)



Supported by the National Natural Science Foundation of China

# ACTA ELECTRONICA SINICA

## ( Monthly )

Vol. 46 No. 12

Dec. 2018

### PAPERS

- A Method of Designing Covert DSSS-Signal for Anti-blind Detection ..... XIE An-hong, ZHU Li-dong, ZHAI Ji-qiang, LI Xiong-fei (2817)
- Runtime Verification of States Unobservable Cyber-Physical System ..... FANG Bing-wu, HUANG Zhi-qiu, WANG Yong, LI Yong (2824)
- Azimuth Intermittent Sampling Scatter-Wave Jamming Against SAR Dual-Channel Cancellation  
..... ZHANG Yun-peng, BI Da-ping, FANG Ming-xing, SHEN Ai-guo (2832)
- Multi-transmitter Multi-receiver Passive Location Using Bistatic Range Measurements  
..... ZHAO Yong-sheng, ZHAO Yong-jun, ZHAO Chuang (2840)
- Nominal Deformations Analysis of BDS Navigation Signal  
..... KANG Li, WANG Xue, XIONG Ding-xi, RAO Yong-nan, LU Xiao-chun, HE Cheng-yan (2848)
- A New CFAR Detection Method of Polarimetric SAR Imagery Based on Whitening Filter Under Fisher Distribution  
..... ZHANG Jia-feng, ZHANG Peng, WANG Ming-chun, LIU Tao (2854)
- UPRFloor: A Modeling and Floorplanner for Partially Reconfigurable FPGA Systems  
..... WANG Jin-yu, WU Wei-guo, QIN Zhao-nan, ZHAO Dong-fang, NIE Shi-qiang (2862)
- Channel Assignment and Power Control Based on Stochastic Learning Game in Cognitive Radio Networks  
..... WANG Zhi-yong, ZHANG Hu-yin, XU Ning, HAO Sheng (2870)
- Security Transmission Scheme on Physical Layer for Multi-user in Massive MIMO Relay System  
..... LEI Wei-jia, WANG Juan-bing, XIE Xian-zhong (2878)
- Blind Parameter Identification of RS Code Based on Binary Field Equivalence ..... LIU Jie, ZHANG Li-min, ZHONG Zhao-gen (2888)
- The Intermodulation Attenuation Ratio Measuring Method for VHF/UHF Band Transmitters Base on Attenuation Adjusting  
..... HE Hong-tao, GENG Li-fei, FAN Qiu-hu, LI Yu-qi (2896)
- A New High Resolution Chirp Frequency Stepped ISAR Imaging Algorithm by Using Two-Dimensional  
Sparse Structure Information ..... LU Ming-jiu, LI Shao-dong, YANG Jun, MA Xiao-yan (2905)
- Research on the Energy Saving Strategy for Long Distance Communication of Mobile Internet of Things Based on UAVs  
..... WANG Wei, ZHAO Ji-jun, PENG Li, HUANG Xiao-dan, LI Lin-mao, WEI Ding-ding (2914)
- Direction-of-Arrival Destination for Multiple Sources Based on the Reconstruction of the Coprime Array  
..... ZHANG Yan-kui, XU Hai-yun, BA Bin, LU Zhi-yu, DAI Zheng-liang (2923)
- Open Source Software Success Measurement Method Based on Mining Software Repository  
..... NING De-jun, YE Pei-gen, QIN Liu, MEI Li (2930)
- A Delay-Optimal Backoff Algorithm for IEEE802.11 over Inter-Satellite Links  
..... WANG Xing-yu, LI Yong-jun, ZHAO Shang-hong, CAO Gui-xing, TAN Qing-gui, ZHENG Yong-xing, JIANG Yong (2936)
- AdaCode: Adaptive Codes in IEEE 802.11n Wireless Long-Distance Links ..... LIU Kang-ning, ZHAO Zeng-hua, WANG Yu (2942)
- A Matrix Completion Based Data Collection Scheme in Wireless Sensor Networks ..... LI Guo-rui, WANG Ying, WANG Cong (2950)
- Formation Control for Heterogeneous Multi-agent Systems with Communication Delays Based on Impulsive Control  
..... JIA Xiao, XI Jian-xiang, LIU Guang-bin, DU Bo-yan (2957)
- A Sequential Circuit Buffer Insertion Algorithm for Yield Improvement of Chips  
..... JI Xiao-liang, TONG Xing-yuan, WU Rui-zhen, DU Ming (2964)
- Multi-nodes Link Prediction Method Based on Deep Convolution Neural Networks  
..... SHU Jian, ZHANG Xue-pei, LIU Lin-Lan, YANG Zhi-yong (2970)
- High Precision & Speed Amplitude and Phase Solving Algorithm Based on CORDIC  
..... SUN Yue, WANG Chuan-wei, KANG Long-fei, YE Chao, ZHANG Xin (2978)
- A Balanced Charging Scheme for Mobile Energy Transmitter in RF Energy Harvesting Network  
..... TIAN Xian-zhong, ZHU Yi-nan, HE Jia-cun, GUO Min, LIU Gao (2985)
- Human-Computer Interaction Behavior and Intention Prediction Model Based on Eye Movement Characteristics  
..... LIANG Yong-qiang, WANG Wei, QU Jue, YANG Jie, LIU Xiao-wei (2993)
- The New Method of Liquid Security Based on Perceptron Model and Ultra-Wideband Centimeter Wave  
..... ZHOU Dong-mei, BAO Hua-nan, QIU Shi (3002)
- A Low-Complexity Sphere-Decoding for Spatial Modulation ..... JIANG Yang, XIE Zong-lin, WU Ya-hui, WU Xia, CHU Xia (3008)
- Effectiveness Analysis Approach Based on Vulnerability Mutation for Network Dynamic Defense  
..... LI Li-xun, ZHANG Bin, DONG Shu-qin, TANG Hui-lin (3014)
- Spectral Clustering of Variable Class for Remote Sensing Image Segmentation ..... LI Yu, YUAN Yong-hua, ZHAO Xue-mei (3021)
- Vietnamese-English Cross Language Query Post-Translation Expansion Based on All-Weighted Positive and Negative  
Association Patterns Mining ..... HUANG Ming-xuan, JIANG Cao-qing (3029)
- Direct-Integrating Approach for Solving State Equation of the Mechanics Model of Web Offset Press's Folding  
Mechanism with Clearance ..... LI Zhuang-ju, TIAN Shun-yu, ZHAO Wei, CAO Shao-zhong (3037)
- An Optimization Strategy of ECOC Coding Matrix-Based on Immune Clonal Selection Algorithm  
..... LEI Lei, YU Xiao-dong, WANG Xiao-dan, LUO Xi, WANG Yi-fei (3044)
- Differential Privacy Protection for Collaborative Filtering Algorithms with Explicit and Implicit Trust  
..... XIAN Zheng-zheng, LI Qi-liang, HUANG Xiao-yu, LU Ji-yuan, LI Lei (3050)
- Probability Expression Based Power Estimation Method for MPRM Circuits ..... BU Deng-li (3060)

### CORRESPONDENCE

- A Single-Phase Full-Bridge Three-Level Energy-Saving Inverter ..... WANG Qiang, YUE Yuan-shao, WANG Tian-shi, LIU Xiao-qin (3068)