



### 学术论文

- 基于随机扰动技术的共形阵列失效单元非凸压缩感知近场诊断方法 ..... 李 玮,邓维波,杨 强,Marco Donald Migliore (2449)
- 初值自适应的磁性目标跟踪方法 ..... 戴忠华,周德华,张宏欣,单 珊(2457)
- 增益相位误差下基于部分校准嵌套阵列的 DOA 估计 ..... 田 野,史佳欣,王彦茹(2465)
- 基于多天波束赋形的 CRN 分布式上行功率控制算法 ..... 季中恒,季新生,黄开枝,陈亚军(2472)
- 低信噪比双基地 MIMO 雷达目标角度跟踪算法 ..... 张正言,张剑云,郑志东,李小波(2480)
- 联合能耗与负载均衡的虚拟网络映射方法 ..... 刘焕淋,胡 浩,陈 勇,杜君丹,向 敏(2488)
- 边缘引导和轮廓约束下的跨域香农熵最大化导向的自动阈值选取方法  
..... 邹耀斌,乔 焰,孙水发,臧兆祥,夏 平,王俊英,董方敏,龚国强(2495)
- 利用 CNN 的海上目标探测背景分类方法 ..... 徐雅楠,刘宁波,丁 昊,关 键,黄 勇(2505)
- 基于隐聚类和狄利特雷过程的大规模 MIMO-OFDM 接收机设计 ..... 崔建华,袁正道,王忠勇,路新华,薛 琦(2515)
- 基于 SAT 的 ARX 不可能差分和相关区分器的自动化搜索 ..... 任炯炯,张仕伟,李曼曼,陈少真(2524)
- Fisher 纹理分布下基于匹配滤波的极化 SAR 图像 CFAR 检测方法 ..... 张嘉峰,杨子渊,张 鹏,刘 涛(2533)
- 基于退避预测的 ACB 动态接入新方案 ..... 孙 君,万 聪,闵宝成,杨赛赛(2544)
- 一种宽范围低复杂度的载频频偏估计算法 ..... 徐恒舟,朱 海,朱思峰,余忠洋(2550)
- 一类广义布尔函数的相关函数分析 ..... 杨志耀,卓泽朋,崇金凤(2556)
- 基于博弈策略的能效优化的子载波分配方法 ..... 张 婷,张德干,赵彭真,龚倡乐,周 舫(2561)
- 人工反应扩散网络模型及其应用研究 ..... 黄国锐,王世贵,刘晓琴,丁光照(2569)
- 光电位移信号新型细分方法及系统设计 ..... 高 旭,马庆林,高 阳,李舒航(2575)
- 一种基于动态显著性的人眼注视点移动计算模型 ..... 李 鹏,王延江(2582)
- 速率无损失的空间耦合 LDPC 码 ..... 张亚坤,周 林,陈 辰,贺玉成(2590)
- 基于加权流关系的流程相似性算法 ..... 段 瑞,方 欢,詹 悦(2596)
- 自适应遗传灰狼优化算法求解带容量约束的车辆路径问题 ..... 黄戈文,蔡延光,戚远航,陈厚仁,王世豪(2602)
- 基于多模型融合和区域迭代生长的视网膜血管自动分割 ..... 赖小波,许茂盛,徐小媚(2611)
- 一种非开关型快速随机脉冲噪声降噪算法 ..... 徐少平,刘婷云,罗 洁,张贵珍,李崇禧(2622)
- 基于否定选择遗传算法的路径覆盖测试数据生成 ..... 夏春艳,张 岩,万 里,宋 妍,肖 楠,郭 冰(2630)

### 综述评论

- 强物理不可克隆函数的侧信道混合攻击 ..... 刘 威,蒋烈辉,常 瑞(2639)

### 科研通信

- 一种随机共振联合小波变换的符号速率估计方法 ..... 张 政,马金全(2647)
- 新型单相全桥无源软开关逆变器 ..... 王 强,王有政,王天施,刘晓琴(2653)



Supported by the National Natural Science Foundation of China

# ACTA ELECTRONICA SINICA

( Monthly )

Vol. 47 No. 12

Dec. 2019

## PAPERS

- A Non-Convex Compressed Sensing Based Method for Diagnosis of Defective Elements in Conformal Arrays Using Random Perturbation Technique with Near-Field Measurements ..... *LI Wei, DENG Wei-bo, YANG Qiang, Marco Donald Migliore* (2449)
- Initial Value Adaptive Method for Magnetic Target Tracking ..... *DAI Zhong-hua, ZHOU Sui-hua, ZHANG Hong-xin, SHAN Shan* (2457)
- Direction of Arrival Estimation Method Using Partly Calibrated Nested Array in the Presence of Gain-Phase Errors ..... *TIAN Ye, SHI Jia-xin, WANG Yan-ru* (2465)
- CRN Distributed Uplink Power Control Algorithm with Multi-antenna Beamforming ..... *JI Zhong-heng, JI Xin-sheng, HUANG Kai-zhi, CHEN Ya-jun* (2472)
- Target Angle Tracking Algorithm of Bistatic MIMO Radar with Low Signal-to-Noise Ratio ..... *ZHANG Zheng-yan, ZHANG Jian-yun, ZHENG Zhi-dong, LI Xiao-bo* (2480)
- Joint Power Consumption and Load Balancing Algorithm for Virtual Optical Network Embedding ..... *LIU Huan-lin, HU Hao, CHEN Yong, DU Jun-dan, XIANG Min* (2488)
- Automatic Threshold Selection Guided by Maximizing Cross-Region Shannon Entropy Under Edge Guidance and Contour Constraints ..... *ZOU Yao-bin, QIAO Yan, SUN Shui-fa, ZANG Zhao-xiang, XIA Ping, WANG Jun-ying, DONG Fang-min, GONG Guo-qiang* (2495)
- Background Classification Method for Marine Target Detection Based on CNN ..... *XU Ya-nan, LIU Ning-bo, DING Hao, GUAN Jian, HUANG Yong* (2505)
- Massive MIMO-OFDM Receiver Design Based on Hidden Cluster Hypothesis and Dirichlet Process ..... *CUI Jian-hua, YUAN Zheng-dao, WANG Zhong-yong, LU Xin-hua, XUE Qi* (2515)
- SAT-Based Automatic Search for Impossible Differentials and Zero-Correlation Linear Approximations in ARX ..... *REN Jiong-jiong, ZHANG Shi-wei, LI Man-man, CHEN Shao-zhen* (2524)
- A New CFAR Detection Method of Polarimetric SAR Imagery Based on Matched Filter Under Fisher Texture ..... *ZHANG Jia-feng, YANG Zi-yuan, ZHANG Peng, LIU Tao* (2533)
- A Novel Dynamic ACB Accessing Scheme Based on Back-Off Prediction ..... *SUN Jun, WAN Cong, MIN Bao-cheng, YANG Sai-sai* (2544)
- A Wide-Range Low-Complexity Carrier Frequency Offset Estimation Algorithm ..... *XU Heng-zhou, ZHU Hai, ZHU Si-feng, YU Zhong-yang* (2550)
- Analysis of Correlation Function of a Class of Generalized Boolean Functions ..... *YANG Zhi-yao, ZHUO Ze-peng, CHONG Jin-feng* (2556)
- A Kind of Novel Sub-carrier Dispatching Approach Based on Game Strategy for EEO ..... *ZHANG Ting, ZHANG De-gan, ZHAO Peng-zhen, GONG Chang-le, ZHOU Shan* (2561)
- Research on Artificial Reaction Diffusion Network Model and Its Application ..... *HUANG Guo-rui, WANG Shi-gui, LIU Xiao-qin, DING Guang-zhao* (2569)
- New Subdivision Method and System Design of Photoelectric Displacement Signal ..... *GAO Xu, MA Qing-lin, GAO Yang, LI Shu-hang* (2575)
- A Computational Model of Fixation Movement Based on Dynamic Saliency ..... *LI Peng, WANG Yan-jiang* (2582)
- Rate-Loss-Free Spatially Coupled LDPC Codes ..... *ZHANG Ya-kun, ZHOU Lin, CHEN Chen, HE Yu-cheng* (2590)
- Process Similarity Algorithm Based on Weighted Flow Relationship ..... *DUAN Rui, FANG Huan, ZHAN Yue* (2596)
- Adaptive Genetic Grey Wolf Optimizer Algorithm for Capacitated Vehicle Routing Problem ..... *HUANG Ge-wen, CAI Yan-guang, QI Yuan-hang, CHEN Hou-ren, WANG Shi-hao* (2602)
- Automatic Retinal Vessel Segmentation Based on Multi-model Fusion and Region Iterative Growth ..... *LAI Xiao-bo, XU Mao-sheng, XU Xiao-mei* (2611)
- A Fast Non-switching Random-Valued Impulse Noise Denoising Algorithm ..... *XU Shao-ping, LIU Ting-yun, LUO Jie, ZHANG Gui-zhen, LI Chong-xi* (2622)
- Test Data Generation of Path Coverage Based on Negative Selection Genetic Algorithm ..... *XIA Chun-yan, ZHANG Yan, WAN Li, SONG Yan, XIAO Nan, GUO Bing* (2630)

## SURVEYS AND REVIEWS

- Side-Channel Hybrid Attacks on Strong Physical Unclonable Function ..... *LIU Wei, JIANG Lie-hui, CHANG Rui* (2639)

## CORRESPONDENCE

- A Symbol Rate Estimation Algorithm Based on Stochastic Resonance Combined with Wavelet Transform ..... *ZHANG Zheng, MA Jin-quan* (2647)
- Novel Single-Phase Full-Bridge Passive Soft-Switching Inverter ..... *WANG Qiang, WANG You-zheng, WANG Tian-shi, LIU Xiao-qin* (2653)