



### 学术论文

- 一种低信噪比下稳健的 ISAR 平动补偿方法 ..... 李东,赵婷,宋伟,刘庆华,曾浩,张成祥(2049)
- 有理区间的安全多方计算与应用 ..... 窦家维,王文丽,刘旭红,李顺东(2057)
- 基于部分信道信息的卫星移动链路 ACM 方法 ..... 韦亮,宋高俊,田亮(2063)
- 基于盲自适应 KLT 的蒸发波导压缩感知方法 ..... 田文飏,芮国胜,董道广,康健(2068)
- 非线性反馈移存器型序列密码的完全性通用算法 ..... 李俊志,关杰(2075)
- 基于双向 LSTM 的误植域名滥用检测方法 ..... 吕品,李全刚,柳厅文,宁振虎,王玉斌,时金桥,方滨兴(2081)
- 基于卷积神经网络的鲁棒高精度目标跟踪算法 ..... 李康,李亚敏,胡学敏,邵芳(2087)
- 一种利用顶点位形描述的任意正交折线圈阻抗解析建模新方法 ..... 吴德会,何天府,王晓红,黄一民(2094)
- AEGIS 算法的弱状态分析 ..... 施泰荣,关杰,刘文哲(2102)
- 自适应陷波器噪声统计性能与相关性分析 ..... 李明,涂亚庆,沈艳林,沈廷整,毛育文(2108)
- 基于采样精度切换的毫米波无线通信空闲侦听机制研究 ..... 孙海洋,陈珍,杨冠男,高波(2115)
- 移动社交网络多密钥混淆的交友隐私保护方案研究 ..... 罗恩韬,陈淑红,王文博,张少波,PIIAL Khan-butt(2123)
- 一类  $j=0$  超奇异椭圆曲线的性质及其标量乘算法 ..... 翁江,康晓春,豆允旗,马传贵(2131)
- 分布式环境下基于马尔科夫链的图流三角近似计算 ..... 金宏桥,董一鸿,陈华辉,钱江波(2139)
- 正交匹配追踪和 BIC 准则的自适应双频段预失真模型优化算法 ..... 吴林煌,苏凯雄,王琳,陈志峰,陈平平(2149)
- 基于极化有源定标器的高分三号 SAR 在轨测试分析 ..... 李亮,洪峻,陈琦,王爱春,王宇,明峰,朱勇涛(2157)
- 机会网络视频数据的分块渐进传输新方法 ..... 李鹏,王小明,张立臣,卢俊岭,朱腾蛟,张丹(2165)
- 基于拉丁方的  $GF(p)$  上  $q$  元旋转对称弹性函数的新构造 ..... 杜蛟,刘春红,张恩,尚玉婧,董乐(2173)
- 基于延迟锁定环跟踪对消技术的穿墙雷达杂波抑制 ..... 郑晨,席晓莉,宋忠国(2181)
- 计算机多尺度辅助定位车牌算法 ..... 魏亭,邱实,李晨,王锐(2188)
- 基于高性能编码调制映射的联合解调译码方法 ..... 侯磊,张灿,高绍帅,陈德元(2194)
- 主题特征格分析:一种用户生成文本质量评估方法 ..... 钟将,张淑芳,郭卫丽,李雪(2201)
- 基于网络编码多维特征权重的无线 Mesh 网络接入时间分配机制 ..... 黄辰,王时绘,张龔(2207)
- 临近空间高超声速跳跃式滑翔目标跟踪模型 ..... 李凡,熊家军,李冰洋,兰旭辉,喻晨龙,叶泽浩(2212)
- 基于随机演化博弈模型的网络防御策略选取方法 ..... 黄健明,张恒巍(2222)
- 运营商网络中面向时延优化的服务功能链迁移重配置策略 ..... 陈卓,冯钢,刘蓓,周杨(2229)
- 射频供能无线传感器网络高效数据收集方案 ..... 邱树伟,石海燕,池凯凯,程珍,朱艺华(2238)
- 基于双层信息流控制的云敏感数据安全增强 ..... 吴泽智,陈性元,杜学绘,杨智(2245)
- 下一代光传输系统中超高速 ADC 芯片性能测试方法 ..... 管端端,钟明琛(2251)
- 小波域多角度轮廓模板变分模型的单幅图像超分辨率重建 ..... 王相海,赵晓阳,毕晓昀,陶兢喆(2256)
- 基于收敛速度和多样性的多目标粒子种群规模优化设计 ..... 韩红桂,武淑君(2263)
- 基于阵列流型盲辨识的 MIMO 雷达二维 DOD 和二维 DOA 联合估计 ..... 陈显舟,杨旭,方海,白琳,陈周(2270)
- 基于液态金属的柔性频率可重构 CPW 天线设计 ..... 郑鹏帅,陈婧,姚佩,崔建利,张斌珍,段俊萍,王万军(2276)

### 综述评论

- 涡旋电磁波及其在雷达中应用研究进展 ..... 刘康,黎湘,王宏强,程永强(2283)

### 科研通信

- 耦合对环形相控阵生成涡旋电磁波的影响 ..... 唐波,白剑,盛新庆(2291)
- 无源器件辅助换流的单相全桥软开关逆变器 ..... 王强,岳远韶,王天施,刘晓琴(2295)
- 人体热释电信息形成原理的研究 ..... 熊迹,严俊伟,陈军桥(2299)



Supported by the National Natural Science Foundation of China

# ACTA ELECTRONICA SINICA

## (Monthly)

Vol. 46 No. 9

Sep. 2018

### PAPERS

- A Robust Translational Motion Compensation Method for ISAR Imaging Under Low SNR Environment ..... *LI Dong, ZHAO Ting, SONG Wei, LIU Qing-hua, ZENG Hao, ZHANG Cheng-xiang* (2049)
- Secure Multiparty Computation of Rational Interval and Its Applications ..... *DOU Jia-wei, WANG Wen-li, LIU Xu-hong, LI Shun-dong* (2057)
- An ACM Method Based on Partial Channel Information for Mobile Satellite Link ..... *WEI Liang, SONG Gao-jun, TIAN Liang* (2063)
- Compressed Sensing of Evaporation Duct Based on Blind Adaptive KLT Estimation ..... *TIAN Wen-biao, RUI Guo-sheng, DONG Dao-guang, KANG Jian* (2068)
- Universal Algorithm of Full Diffusion of Stream Cipher Based on Nonlinear Feedback Shift Register ..... *LI Jun-zhi, GUAN Jie* (2075)
- Towards Typosquatting Abuse Detection using Bi-directional LSTM ..... *LÜ Pin, LI Quan-gang, LIU Ting-wen, NING Zhen-hu, WANG Yu-bin, SHI Jin-qiao, FANG Bin-xing* (2081)
- A Robust and Accurate Object Tracking Algorithm Based on Convolutional Neural Network ..... *LI Kang, LI Ya-min, HU Xue-min, SHAO Fang* (2087)
- Analytical Impedance Model for an Arbitrary Orthogonal Polyline Coil Using Vertex Position-shape Description ..... *WU De-hui, HE Tian-fu, WANG Xiao-hong, HUANG Yi-ming* (2094)
- Analysis on the Weak States of AEGIS ..... *SHI Tai-rong, GUAN Jie, LIU Wen-zhe* (2102)
- Noise Analysis of Statistical Performance and Correlation for Adaptive Notch Filter ..... *LI Ming, TU Ya-qing, SHEN Yan-lin, SHEN Ting-ao, MAO Yu-wen* (2108)
- Sampling-Precision-Switching-Based Idle Listening Scheme for Millimeter-Wave Wireless Communications ..... *SUN Hai-yang, CHEN Zhen, YANG Guan-nan, GAO Bo* (2115)
- A Privacy Preserving Friend Discovery Multi Key Obfuscation Scheme in Mobile Social Networks ..... *LUO En-tao, CHEN Shu-hong, WANG Wen-bo, ZHANG Shao-bo, PINIAL Khan-butt* (2123)
- Property and Scalar Multiplication Algorithm on Supersingular Elliptic Curves with  $j$  Invariant 0 ..... *WENG Jiang, KANG Xiao-chun, DOU Yun-qi, MA Chuan-gui* (2131)
- DATC-MC: Distributed Approximate Triangle Counting Based on Markov Chain in Graph Streaming ..... *JIN Hong-qiao, DONG Yi-hong, CHEN Hua-hui, QIAN Jiang-bo* (2139)
- Adaptive Dual-band Predistortion Model Optimization Algorithm Based on Orthogonal Matching Pursuit and Bayesian Information Criterion ..... *WU Lin-huang, SU Kai-xiong, WANG Lin, CHEN Zhi-feng, CHEN Ping-ping* (2149)
- In-orbit Calibration of GF-3 SAR Using Quad-polarized Transponder ..... *LI Liang, HONG Jun, CHEN Qi, WANG Ai-chun, et al.* (2157)
- A Novel Method of Video Data Fragmentary and Progressive Transmission in Opportunistic Network ..... *LI Peng, WANG Xiao-ming, ZHANG Li-chen, LU Jun-ling, ZHU Teng-jiao, ZHANG Dan* (2165)
- New Constructions of  $q$ -Variable Rotation Symmetric Resilient Functions Based on Latin Square Over  $GF(p)$  ..... *DU Jiao, LIU Chun-hong, ZHANG En, SHANG Yu-jing, DONG Le* (2173)
- The Clutter Mitigation Based on Delay Lock Loop Tracking-and-Cancellation Method in Through-the-Wall Imaging ..... *ZHENG Chen, XI Xiao-li, SONG Zhong-guo* (2181)
- License Plate Detection Algorithm Based on Computer Multi Scale Assist ..... *WEI Ting, QIU Shi, LI Chen, WANG Rui* (2188)
- A Joint Demodulation and Decoding Method Based on High-Performance Code-Modulation Mapping ..... *HOU Lei, ZHANG Can, GAO Shao-shuai, CHEN De-yuan* (2194)
- TFLA: A Quality Analysis Framework for User Generated Contents ..... *ZHONG Jiang, ZHANG Shu-fang, GUO Wei-li, LI Xue* (2201)
- Network Coding Multi-dimension Feature Definition Model of Weight Based Service Time Allocation Mechanism in Wireless Mesh Network ..... *HUANG Chen, WANG Shi-hui, ZHANG Yan* (2207)
- A Tracking Model for Near Space Hypersonic Jumping Gliding Target ..... *LI Fan, XIONG Jia-jun, LI Bing-yang, et al.* (2212)
- A Method for Selecting Defense Strategies Based on Stochastic Evolutionary Game Model ..... *HUANG Jian-ming, ZHANG Heng-wei* (2222)
- Delay Optimization Oriented Service Function Chain Migration and Re-deployment in Operator Network ..... *CHEN Zhuo, FENG Gang, LIU Bei, ZHOU Yang* (2229)
- Energy-Efficient Data Collection Scheme for Radio Frequency Powered Wireless Sensor Network ..... *QIU Shu-wei, SHI Hai-yan, CHI Kai-kai, CHENG Zhen, ZHU Yi-hua* (2238)
- Enhancing Sensitive Data Security Based-on Double-Layer Information Flow Controlling in the Cloud ..... *WU Ze-zhi, CHEN Xing-yuan, DU Xue-hui, YANG Zhi* (2245)
- Test Method of Ultra-High Speed ADC Performance in Next Generation Optical Transmission System ..... *JIAN Duan-duan, ZHONG Ming-chen* (2251)
- Single Image Super-resolution Reconstruction Approach Based on Multi-angle Contour Templates Variational Calculus Model in Wavelet Domain ..... *WANG Xiang-hai, ZHAO Xiao-yang, BI Xiao-yun, TAO Jing-zhe* (2256)
- Design of Population Size for Multi-objective Particle Swarm Optimization Algorithm Based on the Convergence Speed and Diversity ..... *HAN Hong-gui, WU Shu-jun* (2263)
- 2-D DOD and 2-D DOA Estimation in Bistatic MIMO Radar Based on Blind Identification of Array Manifold ..... *CHEN Xian-zhou, YANG Xu, FANG Hai, BAI Lin, CHEN Zhou* (2270)
- Design of Flexible Frequency Reconfigurable CPW Antenna Based on Liquid Metal ..... *ZHENG Peng-shuai, CHEN Jing, YAO Pei, CUI Jian-li, ZHANG Bin-zhen, DUAN Jun-ping, WANG Wan-jun* (2276)
- The Advances of Vortex Electromagnetic Wave in Radar Applications ..... *LIU Kang, LI Xiang, WANG Hong-qiang, CHENG Yong-qiang* (2283)
- Coupling Effects on the Vortex Wave Generation of the Uniform Circular Array ..... *TANG Bo, BAI Jian, SHENG Xin-qing* (2291)
- Single-Phase Full-Bridge Soft-Switching Inverter with Passive Device-Assisted Commutation ..... *WANG Qiang, YUE Yuan-shao, WANG Tian-shi, LIU Xiao-qin* (2295)
- Research for the Principle of Human Pyroelectric Information Forming ..... *XIONG Ji, YAN Jun-wei, CHEN Jun-qiao* (2299)

### SURVEYS AND REVIEWS

### CORRESPONDENCE