



学术论文

- 安全的两方协作 SM2 签名算法 侯红霞, 杨波, 张丽娜, 张明瑞(1)
基于改进传播算子的 DS-SS 信号扩频序列盲估计方法 解辉, 马俊涛, 姚智刚, 吕萌, 史林, 尹园威(9)
减轮 LEA 密码算法的积分攻击 李航, 任炳炯, 陈少真(17)
基于切换原理的非均匀采样系统输出反馈控制 王宏伟, 连捷(28)
智能环境下基于雾计算的推理节点优化分配研究 汪成亮, 黄心田(35)
具有同步化特征选择的迭代紧凑非平行支持向量聚类算法 方佳艳, 刘峤(44)
 α 稳定分布噪声环境下的非线性回声消除研究 赵益波, 严涛, 李春彪, 杨蕾(59)
基于深度卷积神经网络的图上半监督极化 SAR 图像分类算法 魏志强, 毕海霞, 刘霞(66)
基于 Word Embedding 的遥感影像检测分割 尤洪峰, 田生伟, 禹龙, 吕亚龙(75)
基于并行附加特征提取网络的 SSD 地面小目标检测模型 李宝奇, 贺显曜, 强伟, 何灵蛟(84)
图像插值空间完全可逆可分离密文域信息隐藏算法 王继军, 李国祥, 夏国恩, 孙泽锐(92)
粗粒度可重构密码逻辑阵列智能映射算法研究 杜怡然, 杨莹, 戴紫彬, 南龙梅, 李伟(101)
SCBT-index: 基于谱编码的子图索引算法 施炜杰, 董一鸿, 钱江波, 陈华辉, 辛宇(110)
基于显著性特征的选择性目标跟踪算法 丁新尧, 张鑫(118)
无线携能保密网络下的中继协作波束形成算法 胡振涛, 金勇, 武国栋, 周林, 刘先省(124)
自适应类别的层次高斯混合模型遥感影像分割 石雪, 李玉, 赵泉华(131)
一类分组密码变换簇抵抗线性密码分析的安全性评估 王念平(137)
一种基于单点收益的轨迹隐私保护方法 陈传明, 林文诗, 俞庆英, 罗永龙(143)
基于序列格的隐私时序模式挖掘方法 彭慧丽, 金凯忠, 付聪聪, 付楠, 张啸剑(153)
基于 DDCT 表的多副本完整性审计方案 杜瑞忠, 石朋亮, 田俊峰(164)
一种面向高速路车联网场景的自适应路由方法 张德干, 崔玉亚, 陈晨, 刘晓欢, 牛红莉(172)
基于卷积分析稀疏表示和相位一致性的低照度图像增强 周浦城, 张杰, 薛模根, 尹璋堃(180)

综述评论

- 超奈奎斯特传输技术: 现状与挑战 李双洋, 白宝明, 马啸(189)

科研通信

- 偏振光传感器在四旋翼飞行器中的应用 褚金奎, 武进, 李金山, 支炜(198)
多重集的保密计算及应用 窦家维, 陈明艳(204)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 48 No. 1

Jan. 2020

PAPERS

- Secure Two-Party SM2 Signature Algorithm *HOU Hong-xia, YANG Bo, ZHANG Li-na, ZHANG Ming-rui* (1)
Blind Estimation of the Spread Spectrum Sequence of DS-SS Signals Based on Improved Propagator Method *XIE Hui, MA Jun-tao, YAO Zhi-gang, LÜ Meng, SHI Lin, YIN Yuan-wei* (9)
Integral Attack on Reduced-Round LEA Cipher *LI Hang, REN Jiong-jiong, CHEN Shao-zhen* (17)
Output Feedback Control of Non-Uniformly Sampled Systems Based on Switching Principle *WANG Hong-wei, LIAN Jie* (28)
Study on Optimal Allocation of Inference Nodes for Fog Computing in Smart Environment *WANG Cheng-liang, HUANG Xin-tian* (35)
Iterative Tighter Nonparallel Hyperplane Support Vector Clustering with Simultaneous Feature Selection *FANG Jia-yan, LIU Qiao* (44)
Research on Nonlinear Echo Cancellation in the α -Stable Noise Environment *ZHAO Yi-bo, YAN Tao, LI Chun-biao, YANG Lei* (59)
A Graph-Based Semi-Supervised PolSAR Image Classification Method Using Deep Convolutional Neural Networks *WEI Zhi-qi, BI Hai-xia, LIU Xia* (66)
Remote Sensing Image Detection and Segmentation Based on Word Embedding *YOU Hong-feng, TIAN Sheng-wei, YU Long, LÜ Ya-long* (75)
SSD with Parallel Additional Feature Extraction Network for Ground Small Target Detection *LI Bao-qi, HE Yu-yao, QIANG Wei, HE Ling-jiao* (84)
A Separable and Reversible Data Hiding Algorithm in Encrypted Domain Based on Image Interpolation Space *WANG Ji-jun, LI Guo-xiang, XIA Guo-en, SUN Ze-rui* (92)
Research on Coarse-Grained Reconfigurable Cryptographic Logic Array Intelligent Mapping Algorithm *DU Yi-ran, YANG Xuan, DAI Zi-bin, NAN Long-mei, LI Wei* (101)
SCBT-index: Subgraph Indexing Algorithm Based on Spectral Coding *SHI Wei-jie, DONG Yi-hong, QIAN Jiang-bo, CHEN Hua-hui, XIN Yu* (110)
Visual Tracking with Salient Features and Selective Mechanism *DING Xin-yao, ZHANG Xin* (118)
Cooperative Beamforming Algorithm of Relay in SWPIT Secrecy Networks *HU Zhen-tao, JIN Yong, WU Guo-dong, ZHOU Lin, LIU Xian-xing* (124)
Remote Sensing Image Segmentation Based on Hierarchy Gaussian Mixture Model with Self-adaptive Number of Classes *SHI Xue, LI Yu, ZHAO Quan-hua* (131)
Security Evaluation Against Linear Cryptanalysis for a Class of Block Cipher Transform Cluster *WANG Nian-ping* (137)
A Trajectory Privacy-Preserving Method Based on Single Point Gain *CHEN Chuan-ming, LIN Wen-shi, YU Qing-ying, LUO Yong-long* (143)
Private Time Series Pattern Mining with Sequential Lattice *PENG Hui-li, JIN Kai-zhong, FU Cong-cong, FU Nan, ZHANG Xiao-jian* (153)
Multi-copy Integrity Audit Scheme Based on DDCT Table *DU Rui-zhong, SHI Peng-liang, TIAN Jun-feng* (164)
An Adaptive Routing Method for High-Speed-Road Scenario of the Internet of Vehicle *ZHANG De-gan, CUI Yu-ya, CHEN Chen, LIU Xiao-huan, NIU Hong-li* (172)
Low-light Image Enhancement Based on Convolutional Analysis Sparse Representation and Phase Congruency *ZHOU Pu-cheng, ZHANG Jie, XUE Mo-gen, YIN Zhang-kun* (180)

SURVEYS AND REVIEWS

- Faster-than-Nyquist Signaling: Status and Challenges *LI Shuang-yang, BAI Bao-ming, MA Xiao* (189)

CORRESPONDENCE

- Application of Polarization Sensor in Quadrotor Helicopter *CHU Jin-kui, WU Jin, LI Jin-shan, ZHI Wei* (198)
Secure Multiset Operations and Their Applications *DOU Jia-wei, CHEN Ming-yan* (204)