

电子与信息学报

DIANZI YU XINXI XUEBAO

第 40 卷 第 1 期 2018 年 1 月

目 次

论 文

- 云存储环境下无密钥托管可撤销属性基加密方案研究 赵志远, 朱智强, 王建华, 孙 磊 (1)
车载网中可证安全的无证书聚合签名算法 王大星, 滕济凯 (11)
多密级交互存储控制器设计与实现 郁 滨, 冯 力, 龚 碧, 孔志印 (18)
一种支持云计算虚拟资源分配的可信多需求拍卖机制
..... 张骥先, 谢 宁, 李伟东, 岳 昆, 张学杰 (25)
构造小嵌入次数的椭圆曲线参数化族 张 猛, 徐茂智, 胡 志, 侯 英 (35)
基于余数系统与置换多项式的高速长周期伪随机序列生成方法
..... 马 上, 刘剑锋, 杨泽国, 张 艳, 胡剑浩 (42)
面向物联网准静态信道的中继协作密钥生成方法 肖帅芳, 郭云飞, 白慧卿, 金 梁, 黄开枝 (50)
面向全同态加密的有限域 FFT 算法 FPGA 设计
..... 施 佺, 韩赛飞, 黄新明, 孙 玲, 谢 星, 唐天泽 (57)
WSNs 多阶段入侵检测博弈最优策略研究 周伟伟, 郁 滨 (63)
无线传感器网络分布式迭代定位误差控制算法 汪 晗, 成昂轩, 王 坤, 宋树伟 (72)
环境自适应的拓扑联合感知虚拟网映射算法 苏玉泽, 孟相如, 孟庆微, 赵志远 (79)
面向成本最优的 FiWi 网络中 ONU-BS 部署策略
..... 亓 峰, 陈智辉, 韦 磊, 陆 恒, 邵苏杰, 郭少勇 (87)
基于变量节点更新的交替方向乘子法 LDPC 惩罚译码算法 贺文武, 夏巧桥, 邹 炼 (95)
协同信道空时优化 MIMO 无线传输系统 杨贵德, 周渊平, 夏文龙 (102)
基于安全保护域的增强型多点协作传输机制 黄开枝, 王 兵, 许晓明, 康小磊, 张 波 (108)
上行 3D-MIMO 中利用结构稀疏低秩特性的信道估计算法 刘 凯, 冯 辉, 杨 涛, 胡 波 (116)
基于随机矩阵非渐近谱理论的协作频谱感知算法研究 许炜阳, 李有均, 徐宏乾, 谢江强 (123)
基于部分可测马尔科夫决策过程业务感知的微基站休眠时长确定策略
..... 陈前斌, 何小强, 吴 攀, 唐 伦 (130)
一种快速的纹理预测和混合哥伦布的无损压缩算法 罗 瑜, 张珍珍 (137)
基于视频自然统计特性的无参考移动终端视频质量评价 施文娟, 孙彦景, 左海维, 曹 起 (143)
基于改进型绕射非局部边界条件的三维抛物方程分解模型预测电波传播
..... 王瑞东, 李正祥, 逯贵祯 (151)
基于可变类 FCM 算法的多光谱遥感影像分割 赵泉华, 刘晓燕, 赵雪梅, 李 玉 (157)
认知雷达的未知目标检测 邹 鲲 (166)
基于核主分量相关判别分析特征提取方法的目标 HRRP 识别 李 龙, 刘 峥 (173)

复杂大气条件对微波传播衰减的影响研究	刘西川, 宋 塑, 高太长, 胡云涛	(181)
基于记忆分子动理论优化算法的多目标截面投影 Otsu 图像分割	肖乐意, 欧阳红林, 范朝冬	(189)
基于双向 LSTM 的维吾尔语事件因果关系抽取	田生伟, 周兴发, 禹 龙, 冯冠军, 艾山·吾买尔, 李 圜	(200)
随机宽线检测方法	曲智国, 谭贤四, 林 强, 王 红, 费太勇	(209)
基于改进主题分布特征的神经网络语言模型	刘 畅, 张一珂, 张鹏远, 颜永红	(219)
一种 K-means 改进算法的软扩频信号伪码序列盲估计	张天骐, 杨 强, 宋玉龙, 熊 梅	(226)
高误码率下 Turbo 码分量编码器快速识别算法	张立民, 吴昭军, 钟兆根	(235)
研究简报		
基于云推理模型的深度强化学习探索策略研究	李晨溪, 曹 雷, 陈希亮, 张永亮, 徐志雄, 彭 辉, 段理文	(244)
国家自然科学基金信息		
项目计算机辅助受理的申请代码与研究方向	宋朝晖, 唐 华, 边 超, 孙 强, 丁大志, 朱鹏程, 颜成钢, 熊小芸	(249)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.40 No.1 Jan. 2018

CONTENTS

Papers

Revocable Attribute-based Encryption with Escrow-free in Cloud Storage	ZHAO Zhiyuan, ZHU Zhiqiang, WANG Jianhua, SUN Lei	(1)
Probably Secure Certificateless Aggregate Signature Algorithm for Vehicular Ad hoc Network	WANG Daxing, TENG Jikai	(11)
Design and Implementation of Multi-level Interaction Memory Controller	YU Bin, FENG Li, GONG Bi, KONG Zhiyin	(18)
Truthful Multi Requirements Auction Mechanism for Virtual Resource Allocation of Cloud Computing	ZHANG Jixian, XIE Ning, LI Weidong, YUE Kun, ZHANG Xuejie	(25)
On Parameterized Families of Elliptic Curves with Low Embedding Degrees	Zhang Meng, Xu Maozhi, Hu Zhi, Hou Ying	(35)
A Method of Generating High Speed and Long Period Pseudo-random Sequence Based on Residue Number System and Permutation Polynomial	MA Shang, LIU Jianfeng, YANG Zeguo, ZHANG Yan, HU Jianhao	(42)
Relay Cooperative Secret Key Generation for Quasi-static Channels in Internet of Things	XIAO Shuaifang, GUO Yunfei, BAI Huiqing, JIN Liang, HUANG Kaizhi	(50)
Design of Finite Field FFT for Fully Homomorphic Encryption Based on FPGA	SHI Quan, HAN Saifei, HUANG Xinming, SUN Ling, XIE Xing, TANG Tianze	(57)
Optimal Defense Strategy in WSNs Based on the Game of Multi-stage Intrusion Detection	ZHOU Weiwei, YU Bin	(63)
Error Control Algorithm of Distributed Localization in Wireless Sensor Networks	WANG Han, CHENG Angxuan, WANG Kun, SONG Shuwei	(72)
Environment Adaptive and Joint Topology Aware Virtual Network Embedding Algorithm	SU Yuze, MENG Xiangru, MENG Qingwei, ZHAO Zhiyuan	(79)
ONU-BS Deployment Strategy for FiWi Network Based on Cost Optimization	QI Feng, CHEN Zhihui, WEI Lei, LU Min, SHAO Sujie, GUO Shaoyong	(87)
Alternating Direction Method of Multipliers LDPC Penalized Decoding Algorithm Based on Variable Node Update	HE Wenwu, XIA Qiaoqiao, ZOU Lian	(95)
Cooperative Channel MIMO Wireless Transmission System with Space-time Optimization	YANG Guide, ZHOU Yuanping, XIA Wenlong	(102)
An Enhanced Coordinated Multipoint Transmission Policy Based on Secrecy Guard Zone	HUANG Kaizhi, WANG Bing, XU Xiaoming, KANG Xiaolei, ZHANG Bo	(108)
Structured Sparse and Low Rank Channel Estimation in Uplink 3D-MIMO	LIU Kai, FENG Hui, YANG Tao, HU Bo	(116)
Study on Cooperative Spectrum Sensing Algorithm Based on Random Matrix Non-asymptotic Spectral Theory	XU Weiyang, LI Youjun, XU Hongqian, XIE Huiqiang	(123)
Micro Base Station Sleeping Cycle Determination Strategy Based on Partially Observed Markov Decision Process Traffic Aware	CHEN Qianbin, HE Xiaoqiang, WU Pan, TANG Lun	(130)
A Fast-lossless Compression Using Texture Prediction and Mixed Golomb Coding	LUO Yu, ZHANG Zhenzhen	(137)
(To be continued on inside back cover)		

(Continued)

No-reference Mobile Video Quality Assessment Based on Video Natural Statistics	SHI Wenjuan, SUN Yanjing, ZUO Haiwei, CAO Qi (143)
Combination of the Improved Diffraction Nonlocal Boundary Condition and Three-dimensional Parabolic Equation Decomposed Model for Predicting Radiowave Propagation	WANG Ruidong, LI Zhengxiang, LU Guizhen (151)
Multispectral Remote Sensing Image Segmentation Based on FCM Algorithm with Unknown Number of Clusters	ZHAO Quanhua, LIU Xiaoyan, ZHAO Xuemei, LI Yu (157)
Unknown Target Detection for Cognitive Radar	ZOU Kun (166)
Kernel Principal Component Correlation and Discrimination Analysis Feature Extraction Method for Target HRRP Recognition	LI Long, LIU Zheng (173)
Research on the Effect of Complex Atmospheric Condition on Microwave Propagation Attenuation	LIU Xichuan, SONG Kun, GAO Taichang, HU Yuntao (181)
Multi-objective Cross Section Projection Otsu's Method Based on Memory Kinetic-molecular Theory Optimization Algorithm	XIAO Leyi, OUYANG Honglin, FAN Chaodong (189)
Causal Relation Extraction of Uyghur Events Based on Bidirectional Long Short-term Memory Model	TIAN Shengwei, ZHOU Xingfa, YU Long, FENG Guanjun, Aishan WUMAIER, LI Pu (200)
Randomized Wide Line Detector	QU Zhiguo, TAN Xiansi, LIN Qiang, WANG Hong, FEI Taiyong (209)
Neural Network Language Modeling Using an Improved Topic Distribution Feature	LIU Chang, ZHANG Yike, ZHANG Pengyuan, YAN Yonghong (219)
Blind Estimation PN Sequence in Soft Spread Spectrum Signal of Improved K-means Algorithm	ZHANG Tianqi, YANG Qiang, SONG Yulong, XIONG Mei (226)
A Fast Algorithm for Blind Identification of Turbo at High BER	ZHANG Limin, WU Zhaojun, ZHONG Zhaogen (235)

Research Notes

Cloud Reasoning Model-based Exploration for Deep Reinforcement Learning	LI Chenxi, CAO Lei, CHEN Xiliang, ZHANG Yongliang, XU Zhixiong, PENG Hui, DUAN Liwen (244)
---	--