

计算机工程 (月刊)

Jisuanji Gongcheng

第 45 卷 第 11 期 2019 年 11 月 15 日

目 次

• 区块链技术专题 •

- 基于侧链技术的供应链溯源系统设计 张朝栋,王宝生,邓文平(1)
- 基于区块链的电力数据容灾备份方案 劳卫伦,王柏勇,张 锐,等(9)
- 基于智能合约的无线 Mesh 网络安全架构 张 彬,广 晖,陈 熹(16)
- 基于超级账本的 DNS 协同防御体系研究 叶崛宇,岳巧丽,王 骞,等(24)
- 一种基于环签名的 PBFT 区块链共识算法改进方案 方 轶,邓建球,丛林虎,等(32)

• 先进计算与数据处理 •

- 以运动方向为主导的轨迹相似性度量方法 王海起,翟文龙,闫 滨,等(37)
- 基于 MapReduce 的时间序列索引与批量查询技术 陈军晓,李中升,刘逸敏,等(47)
- 基于 CSD-ELM 的不平衡数据分类算法 王大飞,解武杰,董文瀚(54)
- 一种高效的分布式爬虫系统负载均衡策略 张树涛,谭海波,陈良锋,等(62)
- 基于 Coclus 联合聚类与非负矩阵分解的推荐算法 王泽华,柯新生(68)
- 分布式存储系统中的纠删码容错方法研究 孙 黎,苏 宇,张 弛,等(74)

• 移动互联与通信技术 •

- 基于绝对值累积的主用户动态到达频谱感知算法 赵季红,王文科,曲 桦,等(81)
- VANET 中基于模糊逻辑的 RSU 自适应数据更新方案 郝伟强,熊书明(86)
- 基于缓存机制的能耗最小化电力线通信网络设计 李 实,石顾禹,钱玉文(91)
- 解耦级联多层异构网络 OMA 与 NOMA 方案及性能比较 范巧玲,贾向东,陈玉宛,等(97)
- 适用于便携式无线视频通信的 OFDM 同步算法 赵柏山,刘勇强(102)
- 基于主客观权重判决的异构无线网络接入选择算法 王运明,陈 波,周 敏,等(107)
- 基于改进 HSARSA(λ)算法的功率控制研究 谷 静,侯永平,张雨轩,等(112)
- 一种面向无线体域网的改进 SMART 算法 尹青山(121)

• 安全技术 •

- 基于关联规则的多敏感属性匿名算法 吴睿雪,彭长根,刘波涛,等(126)
- NTRU 格上前向安全的代理签名方案 叶 青,杨晓孟,赵宗渠,等(133)

基于 MQTT 协议命令分组编码的隐蔽信道研究	邓雨欣,唐彰国,张 健,等(138)
功耗分析攻击中机器学习模型选择研究	段晓毅,陈 东,高献伟,等(144)
基于差值直方图平移的密文域可逆信息隐藏算法	李志佳,夏 玮(152)
基于单向传输协议的网间安全交换技术	曾凡毅,经小川,孙运乾(159)
一种基于 RSA 的抗多重攻击安全网络编码方案	王 练,张 昭,张 贺,等(166)

• 人工智能及识别技术 •

基于嵌入式特征提取的多标记分类算法	王晓莹,谢 钧,陶性留,等(172)
基于双通道词向量的卷积胶囊网络文本分类	康 雁,李晋源,杨其越,等(177)
一阶逻辑中基于稳定度的项评估方法	钟 建,徐 扬,陈树伟,等(183)
卷积神经网络层级分解研究	柯 岩,林小竹,廖 蕊,等(191)
成本最小化的最优重叠联盟结构生成算法	魏冰茹,张国富,苏兆品,等(198)
基于同质子图变换的异质网络表示学习	尹 赢,吉立新,程晓涛,等(204)
基于局部实体特征的事件触发词抽取	柳亦婷,李培峰(213)
基于词特征与语义特征的评价对象识别	谷兴龙,谢 珺,靳红伟,等(218)
基于 OBDD 的信号处理任务智能加卸载算法	谢宗甫,高 博,岳春生(225)
基于流知识图谱的通信网络流连接行为分析	胡航宇,翟学萌,胡光岷(234)

• 图形图像处理 •

嵌入 SENet 结构的改进 YOLOV3 目标识别算法	刘学平,李琦乾,刘 励,等(243)
基于 U-net 分割与 HEIV 模型的遥感图像配准方法	陈 辰,周拥军,李元祥,等(249)
基于多种颜色特征结合的相关滤波器跟踪算法	魏 振,江智军,杨晓辉,等(256)
基于混合相似度的高效图像检索方案	曾梦琪,马蔚吟,李 力(262)
基于特定目标提议框的自适应跟踪算法	胡 畔,乔 林,徐立波,等(269)

• 开发研究与工程应用 •

多基地多无人机航迹避障任务规划	刘 畅,谢文俊,张 鹏,等(275)
基于复杂网络理论的电网节点重要度评估	谭阳红,张 婧,李 肖(281)
基于小波模极大值的脉搏信号特征点识别方法	傅之越,张 睿,李福凤(287)
基于 GA-GRNN 的 RFID 室内定位算法	宋宁佳,崔英花(298)
基于组合赋权方法的用户购车倾向评价	王茜竹,韦青霞,杨晓雅,等(303)
基于鲁棒优化的供应链联合补货策略	周思雨,李学俊,徐 佳,等(309)
基于机械臂的 Kinect 车辆轮廓点云配准	武梦楠,李丽宏(315)

Computer Engineering (Monthly)

Vol.45 No.11 15 November 2019

Contents

Design of Supply Chain Traceability System Based on Side Chain Technology	
.....	ZHANG Chaodong, WANG Baosheng, DENG Wenping (1)
Disaster Tolerance and Backup Scheme of Power Data Based on Blockchain	LAO Weilun, WANG Baiyong, ZHANG Rui, et al (9)
Smart Contract-based Security Architecture for Wireless Mesh Network	ZHANG Bin, GUANG Hui, CHEN Xi (16)
Research on DNS Collaborative Defense System Based on Hyperledger	YE Jueyu, YUE Qiaoli, WANG Qian, et al (24)
An Improved Scheme for PBFT Blockchain Consensus Algorithm Based on Ring Signature	
.....	FANG Yi, DENG Jianqiu, CONG Linhu, et al (32)
Motion Direction Dominated Trajectory Similarity Measurement Method	WANG Haiqi, ZHAI Wenlong, YAN Bin, et al (37)
Time Series Index and Batch Query Technology Based on MapReduce	CHEN Junxiao, LI Zhongsheng, LIU Yimin, et al (47)
Imbalanced Data Classification Algorithm Based on CSD-ELM	WANG Dafei, XIE Wujie, DONG Wenhan (54)
An Efficient Load Balance Strategy for Distributed Crawler System	ZHANG Shutao, TAN Haibo, CHEN Liangfeng, et al (62)
Recommendation Algorithm Based on Coclus Joint Clustering and Non-negative Matrix Factorization ...	WANG Zehua, KE Xinsheng (68)
Research on Fault-Tolerant Method of Erasure Code for Distributed Storage System	SUN Li, SU Yu, ZHANG Chi, et al (74)
Spectrum Sensing Algorithm with Dynamic Arrival of Primary User Based on Absolute Value Cumulation	
.....	ZHAO Jihong, WANG Wenke, QU Hua, et al (81)
Adaptive Data Update Scheme for RSU Based on Fuzzy Logic in VANET	HAO Weiqiang, XIONG Shuming (86)
Energy Consumption Minimized Power Line Communication Network Design Based on Caching Mechanism	
.....	LI Shi, SHI Guyu, QIAN Yuwen (91)
Decoupling Cascaded Multilevel HetNet OMA and NOMA Schemes and Performance Comparison	
.....	FAN Qiaoling, JIA Xiangdong, CHEN Yuwan, et al (97)
OFDM Synchronization Algorithm Suitable for Portable Wireless Video Communication	ZHAO Baishan, LIU Yongqiang (102)
Heterogeneous Wireless Network Access Selection Algorithm Based on Subjective and Objective Weight Judgment	
.....	WANG Yunming, CHEN Bo, ZHOU Min, et al (107)
Research on Power Control Based on Improved HSARSA(λ) Algorithm	GU Jing, HOU Yongping, ZHANG Yuxuan, et al (112)
An Improved SMART Algorithm for Wireless Body Area Network	YIN Qingshan (121)
Multi-sensitive Attribute Anonymity Algorithm Based on Association Rule	WU Ruixue, PENG Changgen, LIU Botao, et al (126)
Forward Secure Proxy Signature Scheme over NTRU Lattice	YE Qing, YANG Xiaomeng, ZHAO Zongqu, et al (133)
Research on Covert Channels Based on Block Coding of MQTT Protocol Commands	
.....	DENG Yuxin, TANG Zhangguo, ZHANG Jian, et al (138)

Research on Model Selection of Machine Learning in Power Analysis Attack	DUAN Xiaoyi, CHEN Dong, GAO Xianwei, et al (144)
Reversible Information Hiding Algorithm in Encrypted Domain Based on Difference Histogram Shifting	LI Zhijia, XIA Wei (152)
Internetwork Security Exchange Technology Based on One-way Transmission Protocol	
.....	ZENG Fanyi, JING Xiaochuan, SUN Yunqian (159)
A RSA-based Secure Network Coding Scheme Against Multiple Attacks	WANG Lian, ZHANG Zhao, ZHANG He, et al (166)
Multi-Label Classification Algorithm Based on Embedded Feature Extraction	WANG Xiaoying, XIE Jun, TAO Xingliu, et al (172)
Text Classification Using Convolutional Capsule Network Based on Dual-Channel Word Vectors	
.....	KANG Yan, LI Jinyuan, YANG Qiyue, et al (177)
Stability-based Term Evaluation Method in First-order Logic	ZHONG Jian, XU Yang, CHEN Shuwei, et al (183)
Research on Hierarchical Decomposition of Convolutional Neural Network	KE Yan, LIN Xiaozhu, LIAO Rui, et al (191)
Optimal Overlapping Coalition Structure Generation Algorithm with Cost Minimization	
.....	WEI Bingru, ZHANG Guofu, SU Zhaopin, et al (198)
Heterogeneous Network Representation Learning Based on Homogeneous Subgraphs Transformation	
.....	YIN Ying, JI Lixin, CHENG Xiaotao, et al (204)
Event Trigger Extraction Based on Local Entity Characteristics	LIU Yiting, LI Peifeng (213)
Comment Object Recognition Based on Word Feature and Semantic Feature	GU Xinglong, XIE Jun, JIN Hongwei, et al (218)
Intelligent Loading and Unloading Algorithm for Signal Processing Tasks Based on OBDD	
.....	XIE Zongfu, GAO Bo, YUE Chunsheng (225)
Analysis of Communication Network Flow Connection Behavior Based on Flow Knowledge Graph	
.....	HU Hangyu, ZHAI Xuemeng, HU Guangmin (234)
Improved YOLOV3 Target Recognition Algorithm with Embedded SENet Structure	LIU Xueping, LI Yuqian, LIU Li, et al (243)
Remote Sensing Image Registration Method Based on U-net Segmentation and HEIV Model	
.....	CHEN Chen, ZHOU Yongjun, LI Yuanxiang, et al (249)
Correlation Filter Tracking Algorithm Based on Multiple Color Features Combination	
.....	WEI Zhen, JIANG Zhijun, YANG Xiaohui, et al (256)
Efficient Image Retrieval Scheme Based on Hybrid Similarity	ZENG Mengqi, MA Weiyin, LI Li (262)
Adaptive Tracking Algorithm Based on Specific Object Proposal	HU Pan, QIAO Lin, XU Libo, et al (269)
Mission Planning for Multi-base Multi-UAV Obstacle Avoidance	LIU Chang, XIE Wenjun, ZHANG Peng, et al (275)
Importance Evaluation of Power Grid Nodes Based on Complex Network Theory	TAN Yanghong, ZHANG Jing, LI Xiao (281)
Feature Point Recognition Method of Pulse Signal Based on Wavelet Modulus Maxima	FU Zhiyue, ZHANG Rui, LI Fufeng (287)
RFID Indoor Positioning Algorithm Based on GA-GRNN	SONG Ningjia, CUI Yinghua (298)
Evaluation on Car Purchase Tendency for Users Based on Combination Weighting Method	
.....	WANG Qianzhu, WEI Qingxia, YANG Xiaoya, et al (303)
Joint Replenishment Strategy for Supply Chain Based on Robust Optimization	ZHOU Siyu, LI Xuejun, XU Jia, et al (309)
Kinect Point Cloud Registration for Vehicle Outline Based on Robotic Arm	WU Mengnan, LI Lihong (315)