



中国计算机学会会刊

ISSN 1001-9081

CN 51-1307/TP

CODEN JYIIDU

計算機應用

JOURNAL OF COMPUTER APPLICATIONS

- 中文核心期刊
- 两届国家期刊奖提名奖
- 全国优秀科技期刊一等奖



第40卷
Vol. 40

第2期
No. 2

2020年2月
Feb. 2020



微信公众号

四川省计算机学会
中国科学院成都分院 主办

2020
第 2 期

国家期刊奖获奖期刊
中国期刊方阵“双奖”期刊

英国《科学文摘》(SA) 收录期刊
俄罗斯《文摘杂志》(AJ) 收录期刊
美国《剑桥科学文摘》(CSA) 收录期刊
德国《数学文摘》(Zentralblatt MATH) 收录期刊
波兰《哥白尼索引》(IC) 收录期刊
《日本科学技术振兴机构数据库》(JST) 收录期刊

中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
中国科学引文数据库(CSCD)刊源期刊
中国科技论文与引文数据库(CSTPCD)统计源期刊
中国学术期刊综合评价数据库(CAJCED)统计源期刊
中国核心期刊遴选数据库收录期刊
中文科技期刊数据库(VIP)收录期刊
CEPS 中文电子期刊服务全文收录期刊

计算机应用

(Jisuanji Yingyong)

第 40 卷 第 2 期 2020 年 2 月

目 次

2019 年全国开放式分布与并行计算学术年会 (DPCS 2019)

| | |
|--------------------------------------|----------------------------|
| 面向期限感知分布式矩阵相乘的高效存储方案 | 赵永柱,黎卫东,唐斌,梅峰,卢文达(311) |
| 基于远程直接内存访问的高性能键值存储系统 | 王成,叶保留,梅峰,卢文达(316) |
| 基于增量学习的 RocksDB 键值系统主动缓存机制 | 骆克云,叶保留,唐斌,梅峰,卢文达(321) |
| 基于多微云协作的计算任务卸载 | 王庆永,毛莺池,王绎超,王龙宝(328) |
| 基于 DPDK 并行通信的动态监控模型 | 李翠,陈庆奎(335) |
| 基于边缘计算的分支神经网络模型推断延迟优化 | 樊琦,李卓,陈昕(342) |
| 基于随机森林和遗传算法的 Ceph 参数自动调优 | 陈禹,毛莺池(347) |
| 基于线性分配的难负样本挖掘度量学习 | 傅泰铭,陈燕,李陶深(352) |
| 移动群智感知中面向用户区域的分布式多任务分配方法 | 韩俊樱,张振宇,孔德仕(358) |
| 最小化具有无线携能通信的全双工中继系统发射功率和 | 周叶宁,李陶深,曾敏,肖楠(363) |
| 基于分布式神经网络的苹果价格预测方法 | 刘斌,何进荣,李远成,韩宏(369) |
| 基于卷积神经网络框架的回声隐藏检测方法 | 王杰,王让定,严迪群,林显臻(375) |
| 使用深度对抗子空间聚类实现高光谱波段选择 | 曾梦,宁彬,蔡之华,谷琼(381) |
| 多种任务调度混合的 IB-LBM 并行优化方法 | 刘智翔,刘慧超,黄冬梅,周丽萍,苏诚(386) |
| 圆片下料并行遗传算法的设计与实现 | 曾志阳,陈燕,王珂(392) |
| Graphlet Degree Vector 方法的优化与并行 | 宋祥帅,杨伏长,谢江,张武(398) |
| 基于格子 Boltzmann 方法和大涡模拟的颈动脉分叉狭窄流动并行计算 | 张毅卓,葛森,王良军,谢江,曹洁,张武(404) |

第 36 届 CCF 中国数据库学术会议 (NDBC 2019)

| | |
|----------------------|-----------------------------------|
| TiDB 的多索引访问优化 | 兰海,韩珂,申砾,崔秋,彭煜玮(410) |
| 大数据上函数查询解答的复杂度分析 | 吴文莉,刘国华,张君宝(416) |
| 并行查询下查询执行计划的选择 | 裴泽锋,牛保宁,张锦文,Amjad Muhammad(420) |
| 有向无环图上 k 步可达查询优化算法 | 杜明,杨安平,周军锋,陈子阳,杨云(426) |
| 基于聚类的超链路预测 | 齐鹏飞,周丽华,杜国王,黄皓,黄通(434) |

| | |
|---------------------------|--|
| 主题关注网络的表示学习 | 郭景峰,董慧,张庭玮,陈晓(441) |
| 事件社交网中基于有向标签图及用户反馈的活动推荐方法 | 单晓欢,张志国,宋宝燕,任成林(448) |
| 关注长尾物品的推荐方法 | 秦婧,张青博,王斌(454) |
| 基于BTM的物联网服务发现方法 | 王舒漫,李爱萍,段利国,付佳,陈永乐(459) |
| 空间亚频繁co-location模式的主导特征挖掘 | 马董,陈红梅,王丽珍,肖清(465) |
| 目标依赖的作者身份识别方法 | 李扬,张伟,彭晨(473) |
| 防止暴露位置攻击的轨迹隐私保护 | 刘向宇,陈金梅,夏秀峰,Manish Singh,宗传玉,朱睿(479) |
| 结合梯度投影稀疏重构和复数小波的图像重构 | 高彦彦,李莉,张晶,贾英茜(486) |

第七届CCF大数据学术会议(BigData 2019)

| | |
|-------------------------------|-------------------------------|
| 多维数值型敏感属性数据的个性化隐私保护方法 | 张梅舒,徐雅斌(491) |
| 基于属性加密的多用户共享ORAM方案 | 付伟,顾晨阳,高强(497) |
| 基于专家特征的条件互信息多标记特征选择算法 | 程玉胜,宋帆,王一宾,钱坤(503) |
| 低冗余计算的可达性查询保持图压缩策略 | 赵丹枫,林俊辰,宋巍,王建,黄冬梅(510) |
| Spark下的分布式粗糙集属性约简算法 | 章夏杰,朱敬华,陈杨(518) |
| 面向重大突发社会安全事件的新闻媒体国际影响力分析 | 陈晨,张绍武,杨亮,张冬瑜,林鸿飞(524) |
| 基于物品的统一推荐模型 | 邓凯,黄佳进,秦进(530) |
| 基于BERT的警情文本命名实体识别 | 王月,王孟轩,张胜,杜漫(535) |
| 面向NVM存储系统的快速文件访问系统 | 贺庆建,蔡涛,王杰,牛德姣(541) |
| 基于Kubernetes的云原生海量数据存储系统设计与实现 | 刘福鑫,李劲巍,王熠弘,李琳(547) |
| 面向特定目标自识别的交通图像语义检索方法 | 赵一,段兴,谢仕义,梁春林(553) |
| 基于多尺度卷积特征融合的肺结节图像检索方法 | 顾军华,王峰,戚永军,孙哲然,田泽培,张亚娟(561) |
| 基于循环一致性对抗网络的数码迷彩伪装生成方法 | 滕旭,张晖,杨春明,赵旭剑,李波(566) |

数据科学与技术

| | |
|---------------------|-------------------|
| 基于HBase的多维索引查询机制的优化 | 徐江峰,谭玉龙(571) |
| 基于面积划分的轨迹相似性度量方法 | 吕一可,徐凯,黄振强(578) |

应用前沿、交叉与综合

| | |
|-------------------------|------------------------|
| 突发事件下的医院应急资源冗余配置优化模型 | 万志远,刘勤明,叶春明,刘文溢(584) |
| 基于去噪自编码器和长短时记忆网络的语音测谎算法 | 傅洪亮,雷沛之(589) |
| 融合知识图谱和协同过滤的学生成绩预测方法 | 陈曦,梅广,张金金,许维胜(595) |
| 即时战略游戏的智能流场寻路算法设计与实现 | 李恬,张树美,赵俊莉(602) |
| 基于统计特征和熵特征融合的心肌梗死辅助诊断方法 | 王治忠,钱龙龙,韩闯,师丽(608) |
| 多特征融合的运动想象脑电特征提取方法 | 罗飞,刘鹏飞,罗元,朱思蒙(616) |

| | |
|--------------|------|
| 2020年组稿方向 | (封二) |
| 2020年征订启事 | (封二) |
| 致谢审稿专家 | (封三) |
| 2019年度审稿专家名单 | (封三) |

期刊基本参数:CN 51-1307/TP * 1981 * m * A4 * 310 * zh * P * ¥ 39.00 * 3500 * 51 * 2020-02 * n

本期责任编辑:胡丹

Journal of Computer Applications

Vol. 40 No. 2 Feb. 2020

Contents

2019 CCF Annual Conference on Distributed and Parallel Computing Systems (DPCS 2019)

| | |
|--|--|
| Efficient storage scheme for deadline aware distributed matrix multiplication | ZHAO Yongzhu, LI Weidong, TANG Bin, MEI Feng, LU Wenda(311) |
| High performance key-value storage system based on remote direct memory access | WANG Cheng, YE Baoliu, MEI Feng, LU Wenda(316) |
| Incremental learning based proactive caching mechanism for RocksDB key-value system | LUO Keyun, YE Baoliu, TANG Bin, MEI Feng, LU Wenda(321) |
| Computing task offloading based on multi-cloudlet collaboration | WANG Qingyong, MAO Yingchi, WANG Yichao, WANG Longbao(328) |
| Dynamic monitoring model based on DPDK parallel communication | LI Cui, CHEN Qingkui(335) |
| Inference delay optimization of branchy neural network model based on edge computing | FAN Qi, LI Zhuo, CHEN Xin(342) |
| Automatic tuning of Ceph parameters based on random forest and genetic algorithm | CHEN Yu, MAO Yingchi(347) |
| Hard-negative sample mining for metric learning based on linear assignment | FU Taiming, CHEN Yan, LI Taoshen(352) |
| Distributed multi-task allocation method for user area in mobile crowd sensing | HAN Junying, ZHANG Zhenyu, KONG Deshi(358) |
| Minimizing transmit power sum of full-duplex relay system with simultaneous wireless information and power transmission | ZHOU Yening, LI Taoshen, ZENG Min, XIAO Nan(363) |
| Apple price prediction method based on distributed neural network | LIU Bin, HE Jinrong, LI Yuancheng, HAN Hong(369) |
| Detection method for echo hiding based on convolutional neural network framework | WANG Jie, WANG Rangding, YAN Diquan, LIN Yuzhen(375) |
| Hyperspectral band selection based on deep adversarial subspace clustering | ZENG Meng, NING Bin, CAI Zhihua, GU Qiong(381) |
| IB-LBM parallel optimization method mixed with multiple task scheduling modes | LIU Zhixiang, LIU Huichao, HUANG Dongmei, ZHOU Liping, SU Cheng(386) |
| Design and implementation of parallel genetic algorithm for cutting stock of circular parts | ZENG Zhiyang, CHEN Yan, WANG Ke(392) |
| Optimization and parallelization of Graphlet Degree Vector method | SONG Xiangshuai, YANG Fuzhang, XIE Jiang, ZHANG Wu(398) |
| Parallel computing of bifurcation stenosis flows of carotid artery based on lattice Boltzmann method and large eddy simulation model | ZHANG Yizhuo, GE Sen, WANG Liangjun, XIE Jiang, CAO Jie, ZHANG Wu(404) |

The 36th CCF National Database Conference (NDBC 2019)

| | |
|--|--|
| Accessing optimization with multiple indexes in TiDB | LAN Hai, HAN Ke, SHEN Li, CUI Qiu, PENG Yuwei(410) |
| Complexity analysis of functional query answering on big data | WU Wenli, LIU Guohua, ZHANG Junbao(416) |
| Query execution plan selection under concurrent query | PEI Zefeng, NIU Baoning, ZHANG Jinwen, AMJAD Muhammad(420) |
| Optimized algorithm for k -step reachability queries on directed acyclic graphs | DU Ming, YANG Anping, ZHOU Junfeng, CHEN Ziyang, YANG Yun(426) |
| Clustering-based hyperlink prediction | QI Pengfei, ZHOU Lihua, DU Guowang, HUANG Hao, HUANG Tong(434) |
| Representation learning for topic-attention network | GUO Jingfeng, DONG Hui, ZHANG Tingwei, CHEN Xiao(441) |
| Activity recommendation method based on directed label graph and user feedback in event-based social network | SHAN Xiaohuan, ZHANG Zhiguo, SONG Baoyan, REN Chenglin(448) |
| Recommendation method with focus on long tail items | QIN Jing, ZHANG Qingbo, WANG Bin(454) |

Service discovery method for Internet of Things based on Biterm topic model

..... WANG Shuman, LI Aiping, DUAN Liguo, FU Jia, CHEN Yongle(459)

Dominant feature mining of spatial sub-prevalent co-location patterns ... MA Dong, CHEN Hongmei, WANG Lizhen, XIAO Qing(465)

Target-dependent method for authorship attribution LI Yang, ZHANG Wei, PENG Chen(473)

Preventing location disclosure attacks through generating dummy trajectories

..... LIU Xiangyu, CHEN Jinmei, XIA Xiufeng, Manish Singh, ZONG Chuanyu, ZHU Rui(479)

Image reconstruction based on gradient projection for sparse representation and complex wavelet

..... GAO Yanyan, LI Li, ZHANG Jing, JIA Yingqian(486)

The 7th CCF Conference on Big Data (BigData 2019)

Personalized privacy protection method for data with multiple numerical sensitive attributes ZHANG Meishu, XU Yabin(491)

Multi-user sharing ORAM scheme based on attribute encryption FU Wei, GU Chenyang, GAO Qiang(497)

Multi-label feature selection algorithm based on conditional mutual information of expert feature

..... CHENG Yusheng, SONG Fan, WANG Yibin, QIAN Kun(503)

Strategy with low redundant computation for reachability query preserving graph compression

..... ZHAO Danfeng, LIN Junchen, SONG Wei, WANG Jian, HUANG Dongmei(510)

Distributed rough set attribute reduction algorithm under Spark ZHANG Xiajie, ZHU Jinghua, CHEN Yang(518)

Analysis of international influence of news media for major social security emergencies

..... CHEN Chen, ZHANG Shaowu, YANG Liang, ZHANG Dongyu, LIN Hongfei(524)

Item-based unified recommendation model DENG Kai, HUNAG Jiajin, QIN Jin(530)

Alarm text named entity recognition based on BERT WANG Yue, WANG Mengxuan, ZHANG Sheng, DU Wen(535)

Fast file access system for NVM storage systems HE Qingjian, CAI Tao, WANG Jie, NIU Dejiao(541)

Design and implementation of cloud native massive data storage system based on Kubernetes

..... LIU Fuxin, LI Jingwei, WANG Yihong, LI Lin(547)

Traffic image semantic retrieval method based on specific object self-recognition

..... ZHAO Yi, DUAN Xing, XIE Shiyi, LIANG Chunlin(553)

Retrieval method of pulmonary nodule images based on multi-scale convolution feature fusion

..... GU Junhua, WANG Feng, QI Yongjun, SUN Zheran, TIAN Zepei, ZHANG Yajuan(561)

Digital camouflage generation method based on cycle-consistent adversarial network

..... TENG Xu, ZHANG Hui, YANG Chunming, ZHAO Xujian, LI Bo(566)

Data science and technology

Optimization of multidimensional index query mechanism based on HBase XU Jiangfeng, TAN Yulong(571)

Trajectory similarity measurement method based on area division LYU Yike, XU Kai, HUANG Zhenqiang(578)

Frontier & interdisciplinary applications

Optimization model of hospital emergency resource redundancy configuration under emergencies

..... WAN Zhiyuan, LIU Qinming, YE Chunming, LIU Wenyi(584)

Speech deception detection algorithm based on denoising autoencoder and long short-term memory network

..... FU Hongliang, LEI Peizhi(589)

Student grade prediction method based on knowledge graph and collaborative filtering

..... CHEN Xi, MEI Guang, ZHANG Jinjin, XU Weisheng(595)

Design and implementation of intelligent flow field pathfinding algorithm for real-time strategy game

..... LI Tian, ZHANG Shumei, ZHAO Junli(602)

Auxiliary diagnosis method of myocardial infarction based on fusion of statistical features and entropy features

..... WANG Zhizhong, QIAN Longlong, HAN Chuang, SHI Li(608)

Motor imagery EEG feature extraction method based on multi-feature fusion ... LUO Fei, LIU Pengfei, LUO Yuan, ZHU Simeng(616)