



中国计算机学会会刊

ISSN 1001-9081
CN 51-1307/TP
CODEN JYIIDU

计算机应用

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41卷
Vol. 41

第3期
No.3

2021年3月
Mar. 2021



微信公众号

四川省计算机学会
中国科学院成都分院

主办

2021
第 3 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 41 卷 第 3 期 2021 年 3 月

目 次

第 37 届 CCF 中国数据库学术会议(NDBC 2020)

面向多核 CPU 和 GPU 平台的数据库星形连接优化	刘 专,韩瑞琛,张延松,陈跃国,张 宇(611)
面向时序数据的两阶段日志结构合并树文件合并框架	张凌哲,黄向东,乔嘉林,勾王敏浩,王建民(618)
非易失性内存友好的线性哈希索引——NVM-LH	汤 晨,黄国锐,金培权(623)
基于日志结构合并树的轻量级分布式索引实现方法	崔双双,王宏志(630)
关系数据库中聚合代数约束的高效发现算法——AAC-Hunter	张效伟,江大伟,陈 珂,陈 刚(636)
个性化时空数据隐私保护	刘向宇,夏国平,夏秀峰,宗传玉,朱 睿,李佳佳(643)
不平衡时间序列集成分类算法	曹 阳,闫秋艳,吴 鑫(651)
面向自动参数调优的动态负载匹配方法	沈 忱,邵凌翔,彭煜玮(657)
数据异常情况下遥感影像时间序列分类算法	任媛媛,汪传建(662)

人工智能

基于 ZYNQ 平台的 YOLOv3 压缩和加速	郭文旭,苏远歧,刘跃虎(669)
基于粗糙集理论的不完备数据分析方法的混合信息系统填补算法	彭 莉,张海清,李代伟,唐 聘,于 曦,何 磊(677)
结合改进密度峰值聚类 and 共享子空间的协同训练算法	吕 佳,鲜 焱(686)
连续手语识别中的文本纠正和补全方法	龙广玉,陈益强,邢云冰(694)
基于优势演员-评论家算法的强化自动摘要模型	杜嘻嘻,程 华,房一泉(699)
基于高斯差分特征网络的显著目标检测	后云龙,朱 磊,陈 琴,吕燧栋(706)
基于面部特征图对称的人脸正面化生成对抗网络算法	李虹霞,秦品乐,闫寒梅,曾建潮,鲍霄月,柴 锐(714)
基于低秩行为信息和多尺度卷积神经网络的人体行为识别方法	蒋 丽,黄仕建,严文娟(721)

数据科学与技术

基于有向无环图的倒排链等字长划分压缩算法	姜 琨,刘 征,朱 磊,李晓星(727)
基于 k-means++ 的动态构建空间主题 R 树方法	邹志文,秦 程(733)
自动确定聚类中心的比较密度峰值聚类算法	郭 佳,韩李涛,孙究龙,周丽娟(738)

网络空间安全

- 区块链在数据完整性保护领域的研究与应用进展 高昊昱,李雷孝,林浩,李杰,邓丹,李少旭(745)
- 检测型的联盟区块链共识算法 d-PBFT 刘宇,朱朝阳,李金泽,劳源基,覃团发(756)
- 基于 sunflower 的局部修复码构造 张茂,李瑞虎,郑尤良,付强(763)
- 基于改进粒子群优化和极限学习机的网络安全态势预测 唐延强,李成海,宋亚飞(768)
- 基于深度残差网络的语音隐写分析方法 任奕茗,王让定,严迪群,林昱臻(774)
- 基于感知哈希算法和特征融合的恶意代码检测方法 姜倩玉,王凤英,贾立鹏(780)

先进计算

- 基于稳定匹配的多用户任务卸载策略 毛莺池,徐雪松,刘鹏飞(786)
- 考虑空间众包工作者服务质量的分配策略及其萤火虫群优化算法求解 冉家敏,倪志伟,彭鹏,朱旭辉(794)
- 求解多目标社区发现问题的离散化随机漂移粒子群优化算法 李萍,汪芬,陈祺东,孙俊(803)
- 面向卷积神经网络的高并行度 FPGA 加速器设计 王晓峰,蒋彭龙,周辉,赵雄波(812)

网络与通信

- 基于时间反演的到达时间定位 张齐林,李方伟,王明月(820)
- 基于前向纠错的自适应网络传输机制 祝永晋,尹飞,豆龙龙,吴昆,张志伟,钱柱中(825)

多媒体计算与计算机仿真

- 基于增强现实的手术导航系统快速标定算法 孙启昌,麦永锋,陈晓军(833)
- 基于双相机捕获面部表情及人体姿态生成三维虚拟人动画 刘洁,李毅,朱江平(839)
- 基于注意力机制的图像超分辨率重建 王永金,左羽,吴恋,崔志伟,赵晨洁(845)

前沿与综合应用

- 模糊需求下低碳取送货车辆调度问题与算法 马艳芳,王珊,黄岭玉,程聪(851)
- 基于改进遗传算法的标签印刷生产调度技术 马晓梅,何非(860)
- 基于博弈论的散货港口堆场堆位分配算法 张舒瑶,李勇华,范家佳(867)
- 基于时空特征向量的长短期记忆人工神经网络的城市公交旅行时间预测 张欣环,刘宏杰,施俊庆,毛程远,孟国连(875)
- 基于旅行商问题转化和遗传算法求解汽车配件喷涂顺序 王彬溶,谭代伦,郑伯川(881)
- 基于堆叠分类器的心电异常监测模型设计 秦静,左长青,汪祖民,季长清,王宝凤(887)
- 基于特征融合和动态多尺度空洞卷积的超声甲状腺分割网络 胡屹杉,秦品乐,曾建潮,柴锐,王丽芳(891)
- 基于迁移孪生非负矩阵分解的静脉识别算法 王锦凯,贾旭(898)
- 基于改进 Faster R-CNN 的钢轨踏面块状损伤检测方法 罗晖,贾晨,芦春雨,李健(904)
- 结合图像增强和卷积神经网络的小麦不完善粒识别 贺杰安,吴晓红,何小海,胡建蓉,卿粼波(911)

- 2021 年组稿方向 (封二)
- 2021 年征订启事 (封二)
- 致谢审稿专家 (封三)
- 2020 年度审稿专家名单 (封三)

Journal of Computer Applications

Vol. 41 No. 3 Mar. 2021

Contents

The 37th CCF National Database Conference (NDBC 2020)

Database star-join optimization for multicore CPU and GPU platforms	LIU Zhuan, HAN Ruichen, ZHANG Yansong, CHEN Yueguo, ZHANG Yu(611)
Two-stage file compaction framework by log-structured merge-tree for time series data	ZHANG Lingzhe, HUANG Xiangdong, QIAO Jialin, GOU Wangminhao, WANG Jianmin(618)
NVM-LH: non-volatile memory-friendly linear hash index	TANG Chen, HUANG Guorui, JIN Peiquan(623)
Implementation method of lightweight distributed index based on log structured merge-tree	CUI Shuangshuang, WANG Hongzhi(630)
AAC-Hunter: efficient algorithm for discovering aggregation algebraic constraints in relational databases	ZHANG Xiaowei, JIANG Dawei, CHEN Ke, CHEN Gang(636)
Personalized privacy protection for spatio-temporal data	LIU Xiangyu, XIA Guoping, XIA Xiufeng, ZONG Chuanyu, ZHU Rui, LI Jiajia(643)
Ensemble classification algorithm for imbalanced time series	CAO Yang, YAN Qiuyan, WU Xin(651)
Dynamic workload matching method for automatic parameter tuning.....	SHEN Chen, TAI Lingxiang, PENG Yuwei(657)
Remote sensing time-series images classification algorithm with abnormal data	REN Yuanyuan, WANG Chuanjian(662)

Artificial intelligence

YOLOv3 compression and acceleration based on ZYNQ platform	GUO Wenxu, SU Yuanqi, LIU Yuehu(669)
Imputation algorithm for hybrid information system of incomplete data analysis approach based on rough set theory	PENG Li, ZHANG Haiqing, LI Daiwei, TANG Dan, YU Xi, HE Lei(677)
Co-training algorithm combining improved density peak clustering and shared subspace	LYU Jia, XIAN Yan(686)
Text correction and completion method in continuous sign language recognition	LONG Guangyu, CHEN Yiqiang, XING Yunbing(694)
Reinforced automatic summarization model based on advantage actor-critic algorithm ...	DU Xixi, CHENG Hua, FANG Yiquan(699)
Salient object detection based on difference of Gaussian feature network ...	HOU Yunlong, ZHU Lei, CHEN Qin, LYU Suidong(706)
Face frontalization generative adversarial network algorithm based on face feature map symmetry	LI Hongxia, QIN Pinle, YAN Hanmei, ZENG Jianchao, BAO Qianyue, CHAI Rui(714)
Human action recognition method based on low-rank action information and multi-scale convolutional neural network	JIANG Li, HUANG Shijian, YAN Wenjuan(721)

Data science and technology

Fixed word-aligned partition compression algorithm of inverted list based on directed acyclic graph	JIANG Kun, LIU Zheng, ZHU Lei, LI Xiaoxing(727)
Method of dynamically constructing spatial topic R-tree based on k -means++	ZOU Zhiwen, QIN Cheng(733)
Comparative density peaks clustering algorithm with automatic determination of clustering center	GUO Jia, HAN Litao, SUN Xianlong, ZHOU Lijuan(738)

Cyber security

- Research and application progress of blockchain in area of data integrity protection
..... GAO Haoyu, LI Leixiao, LIN Hao, LI Jie, DENG Dan, LI Shaoxu(745)
- d-PBFT:detection consensus algorithm for alliance blockchain ... LIU Yu, ZHU Chaoyang, LI Jinze, LAO Yuanji, QIN Tuanfa(756)
- Sunflower based construction of locally repairable codes..... ZHANG Mao, LI Ruihu, ZHENG Youliang, FU Qiang(763)
- Network security situation prediction based on improved particle swarm optimization and extreme learning machine
..... TANG Yanqiang, LI Chenghai, SONG Yafei(768)
- Speech steganalysis method based on deep residual network REN Yiming, WANG Rangding, YAN Diqun, LIN Yuzhen(774)
- Malware detection method based on perceptual hash algorithm and feature fusion
..... JIANG Qianyu, WANG Fengying, JIA Lipeng(780)

Advanced computing

- Multi-user task offloading strategy based on stable allocation MAO Yingchi, XU Xuesong, LIU Pengfei(786)
- Task allocation strategy considering service quality of spatial crowdsourcing workers and its glowworm swarm optimization algorithm solution RAN Jiamin, NI Zhiwei, PENG Peng, ZHU Xuhui(794)
- Discrete random drift particle swarm optimization algorithm for solving multi-objective community detection problem
..... LI Ping, WANG Fen, CHEN Qidong, SUN Jun(803)
- Design of FPGA accelerator with high parallelism for convolution neural network
..... WANG Xiaofeng, JIANG Penglong, ZHOU Hui, ZHAO Xiongho(812)

Network and communications

- Time of arrival positioning based on time reversal ZHANG Qilin, LI Fangwei, WANG Mingyue(820)
- Adaptive network transmission mechanism based on forward error correction
..... ZHU Yongjin, YIN Fei, DOU Longlong, WU Kun, ZHANG Zhiwei, QIAN Zhuzhong(825)

Multimedia computing and computer simulation

- Fast calibration algorithm in surgical navigation system based on augmented reality
..... SUN Qichang, MAI Yongfeng, CHEN Xiaojun(833)
- 3D virtual human animation generation based on dual-camera capture of facial expression and human pose
..... LIU Jie, LI Yi, ZHU Jiangping(839)
- Image super-resolution reconstruction based on attention mechanism
..... WANG Yongjin, ZUO Yu, WU Lian, CUI Zhongwei, ZHAO Chenjie(845)

Frontier and comprehensive applications

- Algorithms for low-carbon pickup and delivery vehicle routing problem with fuzzy demand
..... MA Yanfang, WANG Shan, HUANG Lingyu, CHENG Cong(851)
- Label printing production scheduling technology based on improved genetic algorithm MA Xiaomei, HE Fei(860)
- Bulk storage assignment algorithm in bulk port based on game theory ZHANG Shuyao, LI Yonghua, FAN Jiajia(867)
- LSTM and artificial neural network for urban bus travel time prediction based on spatiotemporal eigenvectors
..... ZHANG Xinhuan, LIU Hongjie, SHI Junqing, MAO Chengyuan, MENG Guolian(875)
- Solving auto part spraying sequence by transforming to traveling salesman problem and genetic algorithm
..... WANG Binrong, TAN Dailun, ZHENG Bochuan(881)
- Design of abnormal electrocardiograph monitoring model based on stacking classifier
..... QIN Jing, ZUO Changqing, WANG Zumin, JI Changqing, WANG Baofeng(887)
- Ultrasound thyroid segmentation network based on feature fusion and dynamic multi-scale dilated convolution
..... HU Yishan, QIN Pinle, ZENG Jianchao, CHAI Rui, WANG Lifang(891)
- Vein recognition algorithm based on Siamese nonnegative matrix factorization with transferability WANG Jinkai, JIA Xu(898)
- Rail tread block defects detection method based on improved Faster R-CNN LUO Hui, JIA Chen, LU Chunyu, LI Jian(904)
- Imperfect wheat kernel recognition combined with image enhancement and conventional neural network
..... HE Jian, WU Xiaohong, HE Xiaohai, HU Jianrong, QIN Linbo(911)