



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41卷
Vol. 41

第1期
No. 1

2021年1月
Jan. 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1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 1 期 2021 年 1 月

目 次

第八届中国数据挖掘会议(CCDM 2020)

基于奖励高速路网络的多智能体强化学习中的全局信用分配算法	姚兴虎, 谭晓阳(1)
图趋势过滤诱导的噪声容错多标记学习模型	林腾涛, 查思明, 陈 蕾, 龙显忠(8)
基于自适应反向学习的多目标分布估计算法	李二超, 杨蓉蓉(15)
基于最小距离和聚合策略的分解多目标进化算法	李二超, 李康伟(22)
基于关系自适应解码的实体关系联合抽取	丁相国, 桑基韬(29)
基于近邻图改进的块对角子空间聚类算法	王丽娟, 陈少敏, 尹 明, 许跃颖, 郝志峰, 蔡瑞初, 温 雯(36)
基于邻居信息聚合的子图同构匹配算法	徐周波, 李 珍, 刘华东, 李 萍(43)
基于欠采样和代价敏感的不平衡数据分类算法	王俊红, 闫家荣(48)
融合重叠社区正则化及隐式反馈的协同过滤方法	李翔锟, 贾彩燕(53)
面向群组用户时序行为的动态推荐算法	温 雯, 刘 芳, 蔡瑞初, 郝志峰(60)
基于局部概率抽样的标签噪声过滤方法	张增辉, 姜高霞, 王文剑(67)
基于随机森林和投票机制的大数据样例选择算法	周 翔, 翟俊海, 黄雅婕, 申瑞彩, 侯璎真(74)
带有自适应合并策略和导向算子的增强型烟花算法	李克文, 马祥博, 侯文艳(81)
求解 0-1 背包问题的混合贪婪遗传算法	陈 楠, 钟一文, 林 娟(87)
混合群体增量学习算法求解闭环布局问题	邓文瀚, 张 铭, 王李进, 钟一文(95)
单调重叠联盟下的最优联盟结构生成	郭志鹏, 刘惊雷(103)
基于 Dandelion 编码生成有界树宽 CP-nets	李丛丛, 刘惊雷(112)
基于哈希学习的异常 SQL 检测	李明威, 蒋庆远, 解银朋, 何金栋, 吴 丹(121)
基于 BERT-PGN 模型的中文新闻文本自动摘要生成	谭金源, 刁宇峰, 祁瑞华, 林鸿飞(127)
基于注意力机制和集成学习的网页黑名单判别方法	周超然, 赵建平, 马 太, 周 欣(133)

基于BERT的不完全数据情感分类	罗俊,陈黎飞(139)
基于BERT的心血管医疗指南实体关系抽取方法	武小平,张强,赵芳,焦琳(145)
基于注视兴趣区域聚类和转移的群体扫视路径生成	刘楠博,肖芬,张文雷,李旺鑫,翁尊(150)
共享转换矩阵的胶囊网络及其融合视角特征的跨视角步态识别	李凯,岳秉杰(157)
联合均等采样随机擦除和全局时间特征池化的视频行人重识别方法	陈莉,王洪元,张云鹏,曹亮,殷雨昌(164)
基于改进投票证明共识协议的车联网系统	陈锦宇,刘兆伟(170)
基于城市交通监控大数据的工作位置推理方法	陈凯,于彦伟,赵金东,宋鹏(177)
基于强化学习的城市交通路径规划	刘思嘉,童向荣(185)
基于虚拟导航线的农业机器人精确视觉导航方法	梁臻,房体育,李金屏(191)
基于矩阵画像的金融时序数据预测方法	高世乐,王滢,李海林,万校基(199)
基于多级全局信息传递模型的视觉显著性检测	温静,宋建伟(208)
基于带squeeze-and-excitation模块的ResNeXt的单目图像深度估计方法	温静,李智宏(215)
基于引导滤波和差分图像的多聚焦图像融合方法	成亚玲,柏智,谭爱平(220)
基于经验模态分解和长短期记忆神经网络的短期交通流量预测	张晓晗,冯爱民(225)
基于多尺度跳跃深度长短期记忆网络的短期多变量负荷预测	肖勇,郑楷洪,郑镇境,钱斌,李森,马千里(231)
基于经验模态分解与多分支神经网络的超短期风功率预测	孟鑫禹,王睿涵,张喜平,王明杰,丘刚,王政霞(237)
基于残差连接长短期记忆网络的时间序列修复模型	钱斌,郑楷洪,陈子鹏,肖勇,李森,叶纯壮,马千里(243)
面向高铁站的热舒适度和能耗综合预测	蒋阳升,王胜男,涂家祺,李莎,王红军(249)
基于深度森林的高铁站室内热舒适度等级预测	陈彦如,张涂静娃,杜千,冉茂亮,王红军(258)
基于长短时记忆神经网络的手足口病发病趋势预测	马停停,冀天娇,杨冠羽,陈阳,许文波,刘宏图(265)
复杂环境下的冰箱金属表面缺陷检测	袁野,谭晓阳(270)
基于多尺度卷积神经网络和类内mixup操作的磁瓦表面质量识别	张京爱,王江涛(275)

前沿与综合应用

深度学习在主动脉中膜变性病理图像分类中的应用	孙中杰,万涛,陈东,汪昊,赵艳丽,秦曾昌(280)
考虑恶劣天气的班轮多阶段重调度方法	王永航,张天宇,郑红星(286)
基于马尔可夫链的书画时序感量化方法	律睿懿,梅莉琳,邢红姹,孟磊,晨跃峰(295)
求解需求可拆分车辆路径问题的改进的金字塔演化策略	李华峰,黄樟灿,张蔷,湛航,谈庆(300)

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. 1 Jan. 2021

Contents

China Conference on Data Mining 2020 (CCDM 2020)

Reward highway network based global credit assignment algorithm in multi-agent reinforcement learning	YAO Xinghu, TAN Xiaoyang(1)
Graph trend filtering guided noise tolerant multi-label learning model	LIN Tengtao, ZHA Siming, CHEN Lei, LONG Xianzhong(8)
Multi-objective estimation of distribution algorithm with adaptive opposition-based learning	LI Erchao, YANG Rongrong(15)
Decomposition based many-objective evolutionary algorithm based on minimum distance and aggregation strategy	LI Erchao, LI Kangwei(22)
Joint extraction of entities and relations based on relation-adaptive decoding	DING Xiangguo, SANG Jitao(29)
Improved block diagonal subspace clustering algorithm based on neighbor graph	WANG Lijuan, CHEN Shaomin, YIN Ming, XU Yueying, HAO Zhifeng, CAI Ruichu, WEN Wen(36)
Subgraph isomorphism matching algorithm based on neighbor information aggregation	XU Zhoubo, LI Zhen, LIU Huadong, LI Ping(43)
Classification algorithm based on undersampling and cost-sensitiveness for unbalanced data	WANG Junhong, YAN Jiarong(48)
Collaborative filtering method fusing overlapping community regularization and implicit feedback	LI Xiangkun, JIA Caiyan(53)
Dynamic recommendation algorithm for group-users' temporal behaviors	WEN Wen, LIU Fang, CAI Ruichu, HAO Zhifeng(60)
Label noise filtering method based on local probability sampling	ZHANG Zenghui, JIANG Gaoxia, WANG Wenjian(67)
Instance selection algorithm for big data based on random forest and voting mechanism	ZHOU Xiang, ZHAI Junhai, HUANG Yajie, SHEN Ruicai, HOU Yingzhen(74)
Enhanced fireworks algorithm with adaptive merging strategy and guidance operator	LI Kewen, MA Xiangbo, HOU Wenyan(81)
Hybrid greedy genetic algorithm for solving 0-1 knapsack problem	CHEN Zhen, ZHONG Yiwen, LIN Juan(87)
Hybrid population-based incremental learning algorithm for solving closed-loop layout problem	DENG Wenhan, ZHANG Ming, WANG Lijin, ZHONG Yiwen(95)
Optimal coalition structure generation in monotonous overlapping coalition	GUO Zhipeng, LIU Jinglei(103)
Generating CP-nets with bounded tree width based on Dandelion code	LI Congcong, LIU Jinglei(112)
Hash learning based malicious SQL detection	LI Mingwei, JIANG Qingyuan, XIE Yinpeng, HE Jindong, WU Dan(121)
Automatic summary generation of Chinese news text based on BERT-PGN model	TAN Jinyuan, DIAO Yufeng, QI Ruihua, LIN Hongfei(127)
Web page blacklist discrimination method based on attention mechanism and ensemble learning	ZHOU Chaoran, ZHAO Jianping, MA Tai, ZHOU Xin(133)
Sentiment classification of incomplete data based on bidirectional encoder representations from transformers	LUO Jun, CHEN Lifei(139)
Entity relation extraction method for guidelines of cardiovascular disease based on bidirectional encoder representation from transformers	WU Xiaoping, ZHANG Qiang, ZHAO Fang, JIAO Lin(145)

- Group scanpath generation based on fixation regions of interest clustering and transferring LIU Nanbo, XIAO Fen, ZHANG Wenlei, LI Wangxin, WENG Zun(150)
- Capsule network based on sharing transformation matrix and its cross-view gait recognition fused with view features LI Kai, YUE Bingjie(157)
- Video-based person re-identification method by jointing evenly sampling-random erasing and global temporal feature pooling CHEN Li, WANG Hongyuan, ZHANG Yunpeng, CAO Liang, YIN Yuchang(164)
- Internet of vehicles system based on improved proof of vote consensus protocol CHEN Jinyu, LIU Zhaowei(170)
- Work location inference method with big data of urban traffic surveillance CHEN Kai, YU Yanwei, ZHAO Jindong, SONG Peng(177)
- Urban transportation path planning based on reinforcement learning LIU Sijia, TONG Xiangrong(185)
- Precise visual navigation method for agricultural robot based on virtual navigation line LIANG Zhen, FANG Tiyu, LI Jinping(191)
- Prediction method on financial time series data based on matrix profile GAO Shile, WANG Ying, LI Hailin, WAN Xiaoji(199)
- Visual saliency detection based on multi-level global information propagation model WEN Jing, SONG Jianwei(208)
- Monocular image depth estimation method based on ResNeXt with squeeze-and-excitation module WEN Jing, LI Zhihong(215)
- Multi-focus image fusion method based on guided filtering and difference image CHENG Yaling, BAI Zhi, TAN Aiping(220)
- Short-term traffic flow prediction based on empirical mode decomposition and long short-term memory neural network ZHANG Xiaohan, FENG Aimin(225)
- Multi-scale skip deep long short-term memory network for short-term multivariate load forecasting XIAO Yong, ZHENG Kaihong, ZHENG Zhenjing, QIAN Bin, LI Sen, MA Qianli(231)
- Ultra-short-term wind power prediction based on empirical mode decomposition and multi-branch neural network MENG Xinyu, WANG Ruihan, ZHANG Xiping, WANG Mingjie, QIU Gang, WANG Zhengxia(237)
- Time series imputation model based on long-short term memory network with residual connection QIAN Bin, ZHENG Kaihong, CHEN Zipeng, XIAO Yong, LI Sen, YE Chunzhuang, MA Qianli(243)
- Comprehensive prediction of thermal comfort and energy consumption for high-speed railway stations JIANG Yangsheng, WANG Shengnan, TU Jiaqi, LI Sha, WANG Hongjun(249)
- Prediction of indoor thermal comfort level of high-speed railway station based on deep forest CHEN Yanru, ZHANG Tujingwa, DU Qian, RAN Maoliang, WANG Hongjun(258)
- Incidence trend prediction of hand-foot-mouth disease based on long short-term memory neural network MA Tingting, JI Tianjiao, YANG Guanyu, CHEN Yang, XU Wenbo, LIU Hongtu(265)
- Defect detection of refrigerator metal surface in complex environment YUAN Ye, TAN Xiaoyang(270)
- Magnetic tile surface quality recognition based on multi-scale convolution neural network and within-class mixup operation ZHANG Jing'ai, WANG Jiangtao(275)

Frontier & comprehensive applications

- Application of deep learning in histopathological image classification of aortic medial degeneration SUN Zhongjie, WAN Tao, CHEN Dong, WANG Hao, ZHAO Yanli, QIN Zengchang(280)
- Multi-stage rescheduling method of liner considering severe weather WANG Yonghang, ZHANG Tianyu, ZHENG Hongxing(286)
- Sequentiality perception quantification method of painting and calligraphy based on Markov chain LYU Ruimin, MEI Lilin, XING Hongcha, MENG Lei, ZE Yuefeng(295)
- Improved pyramid evolution strategy for solving split delivery vehicle routing problem LI Huafeng, HUANG Zhangcan, ZHANG Qiang, ZHAN Hang, TAN Qing(300)