



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 第12期 2021年12月
Vol. 41 No. 12 Dec. 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12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 12 期 2021 年 12 月

目 次

第十八届中国机器学习会议(CCML 2021)

解耦表征学习研究进展	成科扬, 孟春运, 王文彬, 师文喜, 詹永照(3409)
基于空间收缩技术的约束多目标进化算法	李二超, 毛玉燕(3419)
基于知识蒸馏的特定知识学习	戴朝霞, 曹培栋, 朱光明, 沈沛意, 徐旭, 梅林, 张亮(3426)
基于深度神经网络和门控循环单元的动态图表示学习方法	李慧博, 赵云霄, 白亮(3432)
基于一致图学习的鲁棒多视图空间聚类	潘振君, 梁成, 张化祥(3438)
基于核非负矩阵分解的有向图聚类算法	陈献, 胡丽莹, 林晓炜, 陈黎飞(3447)
基于图学习正则判别非负矩阵分解的人脸识别	杜汉, 龙显忠, 李云(3455)
基于神经正切核的多核学习方法	王梅, 许传海, 刘勇(3462)
基于上界单纯形投影图张量学习的多核聚类算法	雷皓云, 任珍文, 汪彦龙, 薛爽, 李浩然(3468)
基于频繁项挖掘的贝叶斯网络结构学习算法 BNSL-FIM	李炫熠, 周鳌(3475)
优化三元组损失的深度距离度量学习方法	李子龙, 周勇, 鲍蓉, 王洪栋(3480)
基于动态概率抽样的标签噪声过滤方法	张增辉, 姜高霞, 王文剑(3485)
基于干净数据的流形正则化非负矩阵分解	李华, 卢桂馥, 余沁茹(3492)
面向异构单类协同过滤的阶段式变分自编码器	陈宪聪, 潘微科, 明仲(3499)
基于改进的倾向得分估计的无偏推荐模型	骆锦滩, 刘杜钢, 潘微科, 明仲(3508)
融合显/隐式反馈的社会化协同排序推荐算法	李改, 李磊, 张佳强(3515)
混合式的 K-匿名特征选择算法	杨柳, 李云(3521)
基于指针网络的抽取生成式摘要生成模型	陈伟, 杨燕(3527)
融合句法信息的无触发词事件检测方法	汪翠, 张亚飞, 郭军军, 高盛祥, 余正涛(3534)
基于用户传播网络与消息内容融合的谣言检测模型	薛海涛, 王莉, 杨延杰, 廉飚(3540)
基于异构图注意力网络的微博谣言监测模型	毕蓓, 潘慧瑶, 陈峰, 隋京言, 高扬, 王耀君(3546)
基于改进 Mask R-CNN 的越南场景文字检测	俸亚特, 文益民(3551)

B样条曲线融合蚁群算法的机器人路径规划	李二超,齐款款(3558)
基于时空上下文信息增强的目标跟踪算法	温 静,李 强(3565)
基于图割精细化和可微分聚类的无监督显著性目标检测	李小雨,房体育,夏英杰,李金屏(3571)
面向交通流量预测的时空超关系图卷积网络	张永凯,武志昊,林友芳,赵茲积(3578)
基于Transformer的多轨音乐生成对抗网络	汪 涛,靳 聰,李小兵,帖 云,齐 林(3585)
基于灰度域特征增强的行人重识别方法	龚云鹏,曾智勇,叶 锋(3590)
基于联合损失胶囊网络的换衣行人重识别	刘 乾,王洪元,曹 亮,孙博言,肖 宇,张 继(3596)
基于人体骨骼关键点的吸烟行为检测算法	徐婉晴,王保栋,黄艺美,李金屏(3602)
基于迁移成分分析和支持向量机的肝移植并发症预测方法	曹鸿亮,张 莹,武 斌,李繁莞,那绪博(3608)
基于表示学习和深度森林的长链非编码RNA编码短肽预测模型	纪腾其,孟 军,赵思远,胡鹤还(3614)
基于局部敏感布隆过滤器的工业物联网隐性异常检测	肖如良,曾智霞,肖晨凯,张 仕(3620)
基于图卷积网络的迁移学习轴承服役故障诊断	彭雪莹,江永全,杨 燕(3626)
结合公司财务报表数据的股票指数预测方法	王基厚,林培光,周佳倩,李庆涛,张 燕,蹇木伟(3632)

人工智能

基于预训练和多层次信息的中文人物关系抽取模型	姚博文,曾碧卿,蔡 剑,丁美荣(3637)
改进的基于谱聚类的子空间聚类模型	高 冉,陈花竹(3645)

先进计算

基于改进磷虾群算法的服务组合优化	廖水聪,孙 鹏,刘星辰,钟 賢(3652)
基于动态混合超时的软件定义网络多目标优化	马晓航,廖灵霞,李 智,秦 斌,赵涵捷(3658)

多媒体计算与计算机仿真

基于密集Inception的单图像超分辨率重建方法	王海勇,张开心,管维正(3666)
基于人工欠曝光融合和白平衡技术的水下图像增强算法	陶 治,许文海,徐鲁强,郭富城,蒲海波,陈广同(3672)
基于稀疏卷积的前景实时双目深度估计算法	邱哲瀚,李 扬(3680)
基于增强生成器条件生成对抗网络的单幅图像去雾	赵 扬,李 波(3686)

前沿与综合应用

基于软件体系结构和广义差分进化的测试资源动态分配算法	邵志胜,张国富,苏兆品,李 磊(3692)
基于L-Metric重叠子图发现的B细胞表位预测模型	高 闻,唐 冕,赵 亮(3702)

《计算机应用》获评“川渝一流科技期刊”	(封二)
CCF部分活动计划	(封三)

Journal of Computer Applications

Vol. 41 No. 12 Dec. 2021

Contents

The 18th China Conference on Machine Learning

Research advances in disentangled representation learning	CHENG Keyang, MENG Chunyun, WANG Wenshan, SHI Wenxi, ZHAN Yongzhao(3409)
Constrained multi-objective evolutionary algorithm based on space shrinking technique	LI Erchao, MAO Yuyan(3419)
Specific knowledge learning based on knowledge distillation	DAI Zhaoxia, CAO Yudong, ZHU Guangming, SHEN Peiyi, XU Xu, MEI Lin, ZHANG Liang(3426)
Dynamic graph representation learning method based on deep neural network and gated recurrent unit	LI Huibo, ZHAO Yunxiao, BAI Liang(3432)
Robust multi-view subspace clustering based on consistency graph learning	PAN Zhenjun, LIANG Cheng, ZHANG Huaxiang(3438)
Directed graph clustering algorithm based on kernel nonnegative matrix factorization	CHEN Xian, HU Liying, LIN Xiaowei, CHEN Lifei(3447)
Graph learning regularized discriminative non-negative matrix factorization based face recognition	DU Han, LONG Xianzhong, LI Yun(3455)
Multi-kernel learning method based on neural tangent kernel	WANG Mei, XU Chuanhai, LIU Yong(3462)
Multiple kernel clustering algorithm based on capped simplex projection graph tensor learning	LEI Haoyun, REN Zenwen, WANG Yanlong, XUE Shuang, LI Haoran(3468)
BNSL-FIM: Bayesian network structure learning algorithm based on frequent item mining	LI Xuanyi, ZHOU Yun(3475)
Deep distance metric learning method based on optimized triplet loss	LI Zilong, ZHOU Yong, BAO Rong, WANG Hongdong(3480)
Label noise filtering method based on dynamic probability sampling	ZHANG Zenghui, JIANG Gaoxia, WANG Wenjian(3485)
Manifold regularized nonnegative matrix factorization based on clean data	LI Hua, LU Guifu, YU Qinru(3492)
Staged variational autoencoder for heterogeneous one-class collaborative filtering	CHEN Xiancong, PAN Weike, MING Zhong(3499)
Unbiased recommendation model based on improved propensity score estimation	LUO Jinwei, LIU Dugang, PAN Weike, MING Zhong(3508)
Social collaborative ranking recommendation algorithm by exploiting both explicit and implicit feedback	LI Gai, LI Lei, ZHANG Jiaqiang(3515)
Hybrid K-anonymous feature selection algorithm	YANG Liu, LI Yun(3521)
Extractive and abstractive summarization model based on pointer-generator network	CHEN Wei, YANG Yan(3527)
Event detection without trigger words incorporating syntactic information	WANG Cui, ZHANG Yafei, GUO Junjun, GAO Shengxiang, YU Zhengtao(3534)
Rumor detection model based on user propagation network and message content	XUE Haitao, WANG Li, YANG Yanjie, LIAN Biao(3540)
Microblog rumor detection model based on heterogeneous graph attention network	BI Bei, PAN Huiyao, CHEN Feng, SUI Jingyan, GAO Yang, WANG Yaojun(3546)
Vietnamese scene text detection based on modified Mask R-CNN	FENG Yate, WEN Yimin(3551)
Robot path planning based on B-spline curve and ant colony algorithm	LI Erchao, QI Kuankuan(3558)
Object tracking algorithm based on spatio-temporal context information enhancement	WEN Jing, LI Qiang(3565)

- Unsupervised salient object detection based on graph cut refinement and differentiable clustering LI Xiaoyu, FANG Tiyu, XIA Yingjie, LI Jinping(3571)
- Spatio-temporal hyper-relationship graph convolutional network for traffic flow forecasting ZHANG Yongkai, WU Zhihao, LIN Youfang, ZHAO Yiji(3578)
- Multi-track music generative adversarial network based on Transformer ... WANG Tao, JIN Cong, LI Xiaobing, TIE Yun, QI Lin(3585)
- Person re-identification method based on grayscale feature enhancement GONG Yunpeng, ZENG Zhiyong, YE Feng(3590)
- Cloth-changing person re-identification based on joint loss capsule network LIU Qian, WANG Hongyuan, CAO Liang, SUN Boyan, XIAO Yu, ZHANG Ji(3596)
- Smoking behavior detection algorithm based on human skeleton key points XU Wanqing, WANG Baodong, HUANG Yimei, LI Jinping(3602)
- Prediction method of liver transplantation complications based on transfer component analysis and support vector machine CAO Hongliang, ZHANG Ying, WU Bin, LI Fanyu, NA Xubo(3608)
- Prediction model of lncRNA-encoded short peptides based on representation learning and deep forest JI Tengqi, MENG Jun, ZHAO Siyuan, HU Hehuan(3614)
- IIoT hidden anomaly detection based on locality sensitive Bloom filter XIAO Ruliang, ZENG Zhixia, XIAO Chenkai, ZHANG Shi(3620)
- Transfer learning based on graph convolutional network in bearing service fault diagnosis PENG Xueying, JIANG Yongquan, YANG Yan(3626)
- Stock index forecasting method based on corporate financial statement data WANG Jihou, LIN Peiguang, ZHOU Jiaqian, LI Qingtao, ZHANG Yan, JIAN Muwei(3632)

Artificial intelligence

- Chinese character relation extraction model based on pre-training and multi-level information YAO Bowen, ZENG Biqing, CAI Jian, DING Meirong(3637)
- Improved subspace clustering model based on spectral clustering GAO Ran, CHEN Huazhu(3645)

Advanced computing

- Service composition optimization based on improved krill herd algorithm LIAO Shuicong, SUN Peng, LIU Xingchen, ZHONG Yun(3652)
- Multi-objective optimization based on dynamic mixed flow entry timeouts in software defined network MA Xiaohang, LIAO Lingxia, LI Zhi, QIN Bin, CHAO Han-chieh(3658)

Multimedia computing and computer simulation

- Single image super-resolution reconstruction method based on dense Inception WANG Haiyong, ZHANG Kaixin, GUAN Weizheng(3666)
- Underwater image enhancement algorithm based on artificial under-exposure fusion and white-balancing technique TAO Ye, XU Wenhui, XU Luqiang, GUO Fucheng, PU Haibo, CHEN Guangtong(3672)
- Real-time binocular foreground depth estimation algorithm based on sparse convolution QIU Zhehan, LI Yang(3680)
- Single image dehazing based on conditional generative adversarial network with enhanced generator ZHAO Yang, LI Bo(3686)

Frontier and comprehensive applications

- Dynamic testing resource allocation algorithm based on software architecture and generalized differential evolution SHAO Zhisheng, ZHANG Guofu, SU Zhaopin, LI Lei(3692)
- B-cell epitope prediction model with overlapping subgraph mining based on L-Metric ... GAO Chuang, TANG Mian, ZHAO Liang(3702)