



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 第12期 2020年12月
Vol. 40 No. 12 Dec. 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 40 卷 第 12 期 2020 年 12 月

目 次

2020 年中国粒计算与知识发现学术会议(CGCKD 2020)

- 无需特征分解的快速谱聚类算法 刘静姝,王 莉,刘惊雷(3413)
基于随机游走的改进标签传播算法 郑文萍,岳香豆,杨 贵(3423)
基于标签进行度量学习的图半监督学习算法 吕亚丽,苗钧重,胡玮昕(3430)
基于多种聚类算法和多元线性回归的多分类主动学习算法 汪 敏,武禹伯,闵 帆(3437)
基于双重最相关注意力网络的协同过滤推荐算法 张文龙,钱付兰,陈 洁,赵 姝,张燕平(3445)
基于跨通道交叉融合和跨模块连接的轻量级卷积神经网络 陈 力,丁世飞,于文家(3451)
面向微博文本流的负面情感突发话题检测 李艳红,赵宏伟,王素格,李德玉(3458)
基于变精度覆盖粗糙集的入侵检测方法 欧彬利,钟夏汝,代建华,杨 田(3465)
基于空间元学习的放大任意倍的超分辨率重建方法 孙忠凡,周正华,赵建伟(3471)
基于互信息的多级特征选择算法 雍菊亚,周忠眉(3478)

2020 年亚洲人工智能技术大会(ACAIT 2020)

- 融合多头自注意力机制的中文短文本分类模型 张小川,戴旭尧,刘 璐,冯天硕(3485)
不均匀光照下的通用棋子定位方法 王亚杰,张云博,吴燕燕,丁傲冬,祁冰枝(3490)

人工智能

- 基于三维时空地图和运动分解的多机器人路径规划算法 屈立成,吕 娇,赵 明,王海飞,屈艺华(3499)
基于改进人工势场法的移动机器人路径规划 徐小强,王明勇,冒 燕(3508)
用于网络新闻热点识别的热点新词发现 王 煜,徐建民(3513)
同一场景下超大尺度差异物体的识别和定位方法 王一婷,张 柯,李 捷,郝宗波,段 泊,朱 策(3520)
基于非对称沙漏网络结构的目标检测算法 刘子威,邓春华,刘 静(3526)
基于遗传算法选优的集成手段与时序卷积网络的涡扇发动机剩余寿命预测 朱 霖,宁 苺,雷印杰,陈炳才(3534)

基于蛙跳退火粒子群算法的民航发动机单元体修理级别决策及成本优化	张青,郑岩(3541)
融合不精准先验知识的Landsat 8 OLI影像深度学习分类方法	许长青,陈振杰,侯仁福(3550)
基于深度学习的遥感图像目标检测与识别	史文旭,鲍佳慧,姚宇(3558)

网络与通信

面向差异化覆盖的异构有向传感器节点调度算法	李明,胡江平,曹晓莉,彭鹏(3563)
基于免疫连通模型的多路径传输选择算法	张争万,张春炯,李洪兵,谢涛(3571)
融合标签预处理与节点影响力的重大社区发现算法	吴清寿,陈荣旺,余文森,刘耿耿(3578)
电力无线专网中面向安全风险的分布式资源分配方法	黄秀丽,黄进,于鹏飞,缪巍巍,杨如侠,李怡静,喻鹏(3586)

计算机软件技术

基于新型存储器件的分布式文件系统性能优化	董聪,张晓,程文迪,石佳(3594)
资源约束下的基于类依赖关系的微服务识别方法	邵建伟,刘其群,王焕强,陈耀旺,俞东进,SALAMAT Boranbaev(3604)

虚拟现实与多媒体计算

基于多层次分辨率递进生成对抗网络的文本生成图像方法	许一宁,何小海,张津,卿粼波(3612)
基于非局部通道注意力机制的单图像超分辨率方法	叶杨,蔡琼,杜晓标(3618)
基于并行通道-空间注意力机制的腹部MRI影像多尺度超分辨率重建	樊帆,高媛,秦品乐,王丽芳(3624)
基于风格迁移的交互式航空发动机孔探图像扩展方法	樊玮,段博坤,黄睿,刘挺,张宁(3631)
基于RGB-D图像的室内机器人同时定位与地图构建	赵宏,刘向东,杨永娟(3637)
基于深度神经网络的移动端人像分割	杨坚伟,严群,姚剑敏,林志贤(3644)
基于密集连接块U-Net的语义人脸图像修复	杨文霞,王萌,张亮(3651)
基于多模态特征融合的轻量级人脸活体检测方法	皮家甜,杨杰之,杨琳希,彭明杰,邓雄,赵立军,唐万梅,吴至友(3658)
基于活体检测和身份认证的人脸识别安防系统	陈放,刘晓瑞,杨明业(3666)
基于侧链连接卷积神经网络的手掌静脉图像识别	娄梦莹,王天景,刘娅琴,杨丰,黄靖(3673)
基于YOLO-tiny-RFB模型的电站旋钮开关状态识别	史梦安,陆振宇(3679)

应用前沿、交叉与综合

基于嵌套遗传算法的拣货作业联合优化	孙军艳,陈智瑞,牛亚儒,张媛媛,韩昉(3687)
基于伪逆的导轨机械臂关节速度纠偏运动规划方案	李克讷,张增,王温鑫(3695)
基于ET-PHD滤波器和变分贝叶斯近似的扩展目标跟踪算法	何祥宇,李静,杨数强,夏玉杰(3701)

《计算机应用》2020年第40卷第1~12期总目次	(i)
最新引用指标	(封二)
征订启事	(封二)
投稿须知	(封三)

Journal of Computer Applications

Vol. 40 No. 12 Dec. 2020

Contents

2020 China Conference on Granular Computing and Knowledge Discovery (CGCKD 2020)

Fast spectral clustering algorithm without eigen-decomposition	LIU Jingshu, WANG Li, LIU Jinglei(3413)
Improved label propagation algorithm based on random walk	ZHENG Wenping, YUE Xiangdou, YANG Gui(3423)
Semi-supervised learning algorithm of graph based on label metric learning	LYU Yali, MIAO Junzhong, HU Weixin(3430)
Multi-category active learning algorithm based on multiple clustering algorithms and multivariate linear regression	WANG Min, WU Yubo, MIN Fan(3437)
Collaborative filtering recommendation algorithm based on dual most relevant attention network	ZHANG Wenlong, QIAN Fulan, CHEN Jie, ZHAO Shu, ZHANG Yanping(3445)
Lightweight convolutional neural network based on cross-channel fusion and cross-module connection	CHEN Li, DING Shifei, YU Wenjia(3451)
Detection of negative emotion burst topic in microblog text stream	LI Yanhong, ZHAO Hongwei, WANG Suge, LI Deyu(3458)
Intrusion detection method based on variable precision covering rough set	OU Binli, ZHONG Xiaru, DAI Jianhua, YANG Tian(3465)
Super-resolution reconstruction method with arbitrary magnification based on spatial meta-learning	SUN Zhongfan, ZHOU Zhenghua, ZHAO Jianwei(3471)
Multi-level feature selection algorithm based on mutual information	YONG Juya, ZHOU Zhongmei(3478)

2020 Asian Conference on Artificial Intelligence Technology (ACAIT 2020)

Chinese short text classification model with multi-head self-attention mechanism	ZHANG Xiaochuan, DAI Xuyao, LIU Lu, FENG Tianshuo(3485)
General chess piece positioning method under uneven illumination	WANG Yajie, ZHANG Yunbo, WU Yanyan, DING Aodong, QI Bingzhi(3490)

Artificial intelligence

Multi-robot path planning algorithm based on 3D spatiotemporal maps and motion decomposition	QU Licheng, LYU Jiao, ZHAO Ming, WANG Haifei, QU Yihua(3499)
Path planning of mobile robot based on improved artificial potential field method	XU Xiaoqiang, WANG Mingyong, MAO Yan(3508)
Hot new word discovery applied for detection of network hot news	WANG Yu, XU Jianmin(3513)
Recognition and localization method of super-large-scale variance objects in the same scene	WANG Yiting, ZHANG Ke, LI Jie, HAO Zongbo, DUAN Chang, ZHU Ce(3520)
Object detection algorithm based on asymmetric hourglass network structure	LIU Ziwei, DENG Chunhua, LIU Jing(3526)
Remaining useful life prediction for turbofan engines by genetic algorithm-based selective ensembling and temporal convolutional network	ZHU Lin, NING Qian, LEI Yinjie, CHEN Bingcai(3534)
Civil aviation engine module maintenance level decision-making and cost optimization based on annealing frog leaping particle swarm algorithm	ZHANG Qing, ZHENG Yan(3541)
Deep learning classification method of Landsat 8 OLI images based on inaccurate prior knowledge	XU Changqing, CHEN Zhenjie, HOU Renfu(3550)

Remote sensing image target detection and identification based on deep learning SHI Wenxu, BAO Jiahui, YAO Yu(3558)

Network and communications

- Heterogeneous directional sensor node scheduling algorithm for differentiated coverage LI Ming, HU Jiangping, CAO Xiaoli, PENG Peng(3563)
- Multipath transmission selection algorithm based on immune connectivity model ZHANG Zhengwan, ZHANG Chunjiang, LI Hongbing, XIE Tao(3571)
- Overlapping community detection algorithm fusing label preprocessing and node influence WU Qingshou, CHEN Rongwang, YU Wensen, LIU Genggeng(3578)
- Security-risk-oriented distributed resource allocation method in power wireless private network HUANG Xiuli, HUANG Jin, YU Pengfei, MIAO Weiwei, YANG Ruxia, LI Yijing, YU Peng(3586)

Computer software technology

- Performance optimization of distributed file system based on new type storage devices DONG Cong, ZHANG Xiao, CHENG Wendi, SHI Jia(3594)
- Microservice identification method based on class dependencies under resource constraints SHAO Jianwei, LIU Qiqun, WANG Huanqiang, CHEN Yaowang, YU Dongjin, SALAMAT Boranbaev(3604)

Virtual reality and multimedia computing

- Text-to-image synthesis method based on multi-level progressive resolution generative adversarial networks XU Yining, HE Xiaohai, ZHANG Jin, QING Linbo(3612)
- Single image super-resolution method based on non-local channel attention mechanism YE Yang, CAI Qiong, DU Xiaobiao(3618)
- Abdominal MRI image multi-scale super-resolution reconstruction based on parallel channel-spatial attention mechanism FAN Fan, GAO Yuan, QIN Pinle, WANG Lifang(3624)
- Interactive augmentation method for aircraft engine borescope inspection images based on style transfer FAN Wei, DUAN Bokun, HUANG Rui, LIU Ting, ZHANG Ning(3631)
- Indoor robot simultaneous localization and mapping based on RGB-D image ZHAO Hong, LIU Xiangdong, YANG Yongjuan(3637)
- Portrait segmentation on mobile devices based on deep neural network YANG Jianwei, YAN Qun, YAO Jianmin, LIN Zhixian(3644)
- Semantic face image inpainting based on U-Net with dense blocks YANG Wenxia, WANG Meng, ZHANG Liang(3651)
- Lightweight face liveness detection method based on multi-modal feature fusion PI Jiatian, YANG Jiezhi, YANG Linxi, PENG Mingjie, DENG Xiong, ZHAO Lijun, TANG Wanmei, WU Zhiyou(3658)
- Face recognition security system based on liveness detection and authentication CHEN Fang, LIU Xiaorui, YANG Mingye(3666)
- Palm vein image recognition based on side chain connected convolution neural network LOU Mengying, WANG Tianjing, LIU Yaqin, YANG Feng, HUANG Jing(3673)
- Power station rotary switch status recognition based on YOLO-tiny-RFB model SHI Meng'an, LU Zhenyu(3679)

Frontier & interdisciplinary applications

- Joint optimization of picking operation based on nested genetic algorithm SUN Junyan, CHEN Zhirui, NIU Yaru, ZHANG Yuanyuan, HAN Fang(3687)
- Pseudoinverse-based motion planning scheme for deviation correction of rail manipulator joint velocity LI Kene, ZHANG Zeng, WANG Wenxin(3695)
- Extended target tracking algorithm based on ET-PHD filter and variational Bayesian approximation HE Xiangyu, LI Jing, YANG Shuqiang, XIA Yujie(3701)