

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

計算機應用

JOURNAL OF
COMPUTER APPLICATIONS

四川省计算机学会 中国科学院成都分院 主办



- ☆ 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
- ☆ 中国计算机学会会刊



微信公众号

2022年9月 Sept. 2022

第42卷 第9期 Vol.42 No.9

国家期刊奖获奖期刊	中文核心期刊
中国期刊方阵“双奖”期刊	中国科技核心期刊
英国《科学文摘》(SA) 收录期刊	RCCSE 中国核心学术期刊
俄罗斯《文摘杂志》(AJ) 收录期刊	中国科学引文数据库(CSCD)刊源期刊
美国《剑桥科学文摘》(CSA) 收录期刊	中国科技论文与引文数据库(CSTPCD)统计源期刊
德国《数学文摘》(Zentralblatt MATH) 收录期刊	中国学术期刊综合评价数据库(CAJCED)统计源期刊
波兰《哥白尼索引》(IC) 收录期刊	中国核心期刊遴选数据库收录期刊
《日本科学技术振兴机构数据库》(JST) 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 42 卷 第 9 期 2022 年 9 月

目 次

人工智能

结合图自编码器与聚类的半监督表示学习方法	杜航原,郝思聪,王文剑(2643)
小样本问题下培训弱教师网络的模型蒸馏模型	蔡淳豪,李建良(2652)
基于注意力机制和有效分解卷积的实时分割算法	文 凯,唐伟伟,熊俊臣(2659)
融合社会影响力和时间分布的微博关键事件抽取方法	赵旭剑,王崇伟,王俊力(2667)
基于多尺度卷积和门控机制的注意力情感分析模型	衡红军,徐天宝(2674)
基于知识库实体增强 BERT 模型的中文命名实体识别	胡 婕,胡 燕,刘梦赤,张 龚(2680)
基于深度自编码的医疗命名实体识别模型	侯旭东,滕 飞,张 艺(2686)
基于 transformer 的 python 命名实体识别模型	徐关友,冯伟森(2693)

数据科学与技术

基于聚类粒化和簇间散度的属性约简算法	李 艳,范 斌,郭 劫(2701)
基于影响度的统计显著序列模式挖掘算法	吴 军,欧阳艾嘉,张 琳(2713)
间歇性时间序列的可预测性评估及联合预测方法	郎祎平,毛文涛,罗铁军,范黎林,任颖莹,刘 侠(2722)

网络安全

图像分类中的白盒对抗攻击技术综述	魏佳璇,杜世康,于志轩,张瑞生(2732)
基于差分表的 Blow-CAST-Fish 算法的密钥恢复攻击	孙晓玲,李姗姗,杨 光,杨秋格(2742)
基于 GPU 的密码 S 盒代数性质评估方法	蔡婧雯,韦永壮,刘争红(2750)
可监管的区块链匿名交易系统模型	郭阳楠,蒋文保,叶 帅(2757)
基于 Merkle 山脉的数据可信溯源方法	刘 炜,张 聪,余 维,宋 轩,田 刚(2765)
支持非单调访问结构的可验证搜索属性加密方案	林素青,张书华(2772)
基于多阶段演化信号博弈模型的移动目标防御决策算法	毕文婷,林海涛,张立群(2780)

先进计算

- 基于动态D向分割和混沌扰动的阴阳对优化算法 李大海,刘庆腾,艾志刚,王振东(2788)
基于高斯函数的池化算法 王宇航,周永霞,吴良武(2800)
基于黄金莱维引导机制的阿基米德优化算法 陈俊,何庆,李守玉(2807)

网络与通信

- 基于缓存补偿的视频码率自适应算法 吉爱国,乘云哲(2816)
信息熵改进主成分分析模型的链路预测算法 孟昱煜,郭静(2823)

多媒体计算与计算机仿真

- 基于Kinect的人体姿态估计优化和动画生成 赵威,李毅(2830)
基于多尺度网络的运动模糊图像复原算法 魏海云,郑茜颖,俞金玲(2838)
基于深度残差网络的迭代量化哈希图像检索方法 廖列法,李志明,张赛赛(2845)
基于目标检测的室内动态场景定位与建图 席志红,温家旭(2853)
基于卷积长短期记忆的残差注意力去雨网络 强贊霞,鮑先富(2858)
基于条件对抗网络的单幅霾图像深度估计模型 张文涛,王园宇,李赛泽(2865)
基于YOLOv5的雾霾天气下交通标志识别模型 尹靖涵,瞿绍军,姚泽楷,胡玄烨,秦晓雨,华璞婧(2876)
基于改进PP-YOLO和Deep-SORT的多无人机实时跟踪算法 马峻,姚震,徐翠峰,陈寿宏(2885)
空中加油场景下的目标联合检测跟踪算法 张怡,孙永荣,赵科东,李华,曾庆化(2893)
嵌入注意力机制的轻量级钢筋检测网络 李姚舜,刘黎志(2900)
改进的Libra区域卷积神经网络的脑动脉狭窄影像学检测算法 刘汉卿,康晓东,张福青,赵秀圆,杨靖怡,王笑天,李梦凡(2909)
基于语音停顿度和平坦度的注意缺陷与多动障碍自动检测算法 李国中,崔娅,俄木依欣,何凌,李元媛,熊熙(2917)

前沿与综合应用

- 求解冷链物流时间依赖型车辆路径问题的混合自适应大邻域搜索算法 肖智豪,胡志华,朱琳(2926)
考虑时延速度差和限速信息的智能网联车跟驰模型 张凯望,惠飞,张国祥,石琦,刘志忠(2936)
基于自抗扰控制的随机扰动库存系统优化模型 赵川,李璐瑶,杨浩雄,左敏(2943)
求解置换流水车间调度问题的混合鸟群算法 闫红超,汤伟,姚斌(2952)
基于优化混合模型的航空发动机剩余寿命预测方法 刘月峰,张小燕,郭威,边浩东,何滢婕(2960)
基于深度学习的无人机影像夜光藻赤潮提取方法 李敬虎,邢前国,郑向阳,李琳,王丽丽(2969)

广告

- 中钞科信 (封二)
CCF部分活动计划 (封三)
郑重声明 (封三)

Journal of Computer Applications

Vol. 42 No. 9 Sept. 2022

Contents

Artificial intelligence

Semi-supervised representation learning method combining graph auto-encoder and clustering	DU Hangyuan, HAO Sicong, WANG Wenjian(2643)
Model distillation model based on training weak teacher networks about few-shots	CAI Chunhao, LI Jianliang(2652)
Real-time segmentation algorithm based on attention mechanism and effective factorized convolution	WEN Kai, TANG Weiwei, XIONG Junchen(2659)
Key event extraction method from microblog by integrating social influence and temporal distribution	ZHAO Xujian, WANG Chongwei, WANG Junli(2667)
Attention sentiment analysis model based on multi-scale convolution and gating mechanism	HENG Hongjun, XU Tianbao(2674)
Chinese named entity recognition based on knowledge base entity enhanced BERT model	HU Jie, HU Yan, LIU Mengchi, ZHANG Yan(2680)
Medical named entity recognition model based on deep auto-encoding	HOU Xudong, TENG Fei, ZHANG Yi(2686)
Python named entity recognition model based on transformer	XU Guanyou, FENG Weisen(2693)

Data science and technology

Attribute reduction algorithm based on cluster granulation and divergence among clusters	LI Yan, FAN Bin, GUO Jie(2701)
Statistically significant sequential patterns mining algorithm under influence degree	WU Jun, OUYANG Aijia, ZHANG Lin(2713)
Predictability evaluation and joint forecasting method for intermittent time series	LANG Yiping, MAO Wentao, LUO Tiejun, FAN Lilin, REN Yingying, LIU Xia(2722)

Cyber security

Review of white-box adversarial attack technologies in image classification	WEI Jiaxuan, DU Shikang, YU Zhixuan, ZHANG Ruisheng(2732)
Blow-CAST-Fish key recovery attack based on differential tables	SUN Xiaoling, LI Shanshan, YANG Guang, YANG Qiuge(2742)
GPU-based method for evaluating algebraic properties of cryptographic S-boxes	CAI Jingwen, WEI Yongzhuang, LIU Zhenghong(2750)
Supervisable blockchain anonymous transaction system model	GUO Yangnan, JIANG Wenbao, YE Shuai(2757)
Data trusted traceability method based on Merkle mountain range	LIU Wei, ZHANG Cong, SHE Wei, SONG Xuan, TIAN Zhao(2765)
Attribute-based encryption scheme with verifiable search and non-monotonic access structure	LIN Suqing, ZHANG Shuhua(2772)
Moving target defense decision-making algorithm based on multi-stage evolutionary signal game model	BI Wenting, LIN Haitao, ZHANG Liqun(2780)

Advanced computing

Yin-Yang-pair optimization algorithm based on dynamic D-way splitting and chaotic perturbation	LI Dahai, LIU Qingteng, AI Zhigang, WANG Zhendong(2788)
--	---

- Pooling algorithm based on Gaussian function WANG Yuhang, ZHOU Yongxia, WU Liangwu(2800)
Archimedes optimization algorithm based on golden Levy guidance mechanism CHEN Jun, HE Qing, LI Shouyu(2807)

Network and communications

- Buffer compensation based video bitrate adaptation algorithm JI Aiguo, LUAN Yunzhe(2816)
Link prediction algorithm based on information entropy improved PCA model MENG Yuyu, GUO Jing(2823)

Multimedia computing and computer simulation

- Kinect-based human pose estimation optimization and animation generation ZHAO Wei, LI Yi(2830)
Motion blurred image restoration algorithm based on multi-scale network WEI Haiyun, ZHENG Qianying, YU Jinling(2838)
Image retrieval method based on deep residual network and iterative quantization hashing
..... LIAO Liefa, LI Zhiming, ZHANG Saisai(2845)
Indoor dynamic scene localization and mapping based on target detection XI Zhihong, WEN Jiaxu(2853)
Residual attention deraining network based on convolutional long short-term memory QIANG Zanxia, BAO Xianfu(2858)
Depth estimation model of single haze image based on conditional generative adversarial network
..... ZHANG Wentao, WANG Yuanyu, LI Saize(2865)
Traffic sign recognition model in haze weather based on YOLOv5
..... YIN Jinghan, QU Shaojun, YAO Zekai, HU Xuanye, QIN Xiaoyu, HUA Pujing(2876)
Multi-UAV real-time tracking algorithm based on improved PP-YOLO and Deep-SORT
..... MA Jun, YAO Zhen, XU Cuifeng, CHEN Shouhong(2885)
Joint detection and tracking algorithm of target in aerial refueling scenes
..... ZHANG Yi, SUN Yongrong, ZHAO Kedong, LI Hua, ZENG Qinghua(2893)
Lightweight network for rebar detection with attention mechanism LI Yaoshun, LIU Lizhi(2900)
Image detection algorithm of cerebral arterial stenosis by improved Libra region-convolutional neural network
..... LIU Hanqing, KANG Xiaodong, ZHANG Fuqing, ZHAO Xiuyuan, YANG Jingyi, WANG Xiaotian, LI Mengfan(2909)
Automatic detection algorithm for attention deficit/hyperactivity disorder based on speech pause and flatness
..... LI Guozhong, CUI Ya, EMU Yixin, HE Ling, LI Yuanyuan, XIONG Xi(2917)

Frontier and comprehensive applications

- Hybrid adaptive large neighborhood search algorithm for solving time-dependent vehicle routing problem in cold chain logistics
..... XIAO Zhihao, HU Zhihua, ZHU Lin(2926)
Car-following model of intelligent connected vehicles based on time-delayed velocity difference and velocity limit
..... ZHANG Kaiwang, HUI Fei, ZHANG Guoxiang, SHI Qi, LIU Zhizhong(2936)
Optimization model of inventory system under stochastic disturbance based on active disturbance rejection control
..... ZHAO Chuan, LI Luyao, YANG Haoxiong, ZUO Min(2943)
Hybrid bird swarm algorithm for solving permutation flowshop scheduling problem YAN Hongchao, TANG Wei, YAO Bin(2952)
Remaining useful life prediction method of aero-engine based on optimized hybrid model
..... LIU Yuefeng, ZHANG Xiaoyan, GUO Wei, BIAN Haodong, HE Yingjie(2960)
Noctiluca scintillans red tide extraction method from UAV images based on deep learning
..... LI Jinghu, XING Qianguo, ZHENG Xiangyang, LI Lin, WANG Lili(2969)