计算机系统应用 2023 年第 32 卷第 3 期

目 次

专论・综述

(01)蚁群算法在求解旅行商问题中的应用综述	
(15)基于 TD3 算法的自动协商策略	陈佐明, 詹捷宇
(25)面向深度学习的非侵入式负荷监测研究进展	张石清, 王伟, 钱亚冠, 赵小明, 杜磊, 章为昆
(48)基于改进 SIR 模型的网络安全态势分析	肖军弼,华力
(58)多尺度多阶段特征融合的带噪图像语义分割	黄琳,陈飞,曾勋勋
系统建设	
(70)混合存储模式下 MapReduce 作业调度	······杨振宇,牛天洋,吕敏
(86)气象大数据云平台监控告警系统	刘洋,黄志,徐娟,唐建新,卢伟萍
(95)基于多特征融合的航空发动机剩余寿命预测	
(104)基于高阶残差和注意力机制的轻量型作物害虫识别	
(116)面向风电场景的联邦学习平台高性能通信优化	于航,周继威,张涵,孔祥锋,张玉会
(125)基于实时视频感知的虚拟体育交互系统 陆	启迪,陈志祥,魏鑫,高梓玉,丁浩然,赵海峰,张燕
(133)基于空间形态数据的铁路通信数字工程设计系统	旅文五
(142)老年认知障碍多维度评估系统	
(150)基于图像识别的对抗鲁棒性评测系统	章威,李辰琦,胡逢法,王军,钱宸,倪冰冰,赵成龙
(157)基于改进 YOLOv5s 算法的危险区域入侵报警	······沈杰,黄晓华
(163)基于 SPMYOLOv3 的水面垃圾目标检测	王一早,马纪颖,罗星,王书哲
软件技术 · 算法	
(171)基于 ATLG 混合模型的股票价格预测	
(180)基于改进 A*算法的 AGV 路径规划	
(186)改进 YOLOv4 的输送带纵向撕裂检测	秦彤,李晓明
(195)YOLOv5改进的轻量级口罩人脸检测	葛云飞,祁云嵩,孟祥宇
(202)基于属性嵌入与图注意力网络的实体对齐算法	苏谟,步格格,范秋枫,刘凡力
(209)基于 DP-DBNet 和 MHA-CRNN 的船牌号检测与识别	丁东平,李海涛
(217)不正确程序修复补丁识别	董玉坤,唐道龙,孙玉雪,位欣欣
(224)基于特征优化和 Boosting 算法的个人信用预测	**************************************
(232)基于食肉植物算法的状态序列搜索	
(238)基于双判定因子的道路绿化带分割	
研究开发	
(245)规范骑行参数化建模的应用与实践	王明霞,何坤金,刘宇兴,罗礼鹏,曹红飞
(256)基于机器学习 XGBoost 的机制砂细粉含量预测	李姝彤,李伟,高尧,杨明,丁健刚
(265)改进 YOLOX-nano 的火灾火焰烟雾检测	汪子健, 高焕兵, 侯宇翔, 杜传胜, 贝太学
(275)贪心与回溯算法在城市马拉松路线规划中的实践	
(282)改进飞鼠搜索算法的自适应图像增强	
(291)基于多层级上下文投票的三维密集字幕	
(300)数字人文环境下融入多特征的词命名实体识别	
(309)改进 FCOS 网络的海洋鱼类目标检测	
(316)基于随机域名检测和主动防御的用户站安全防护	任小康,向勇,李中伟,常星,常昱
(322)基于 NUMA 延迟发送的时变图弱连通分量求解	
(330)改进 PSO 算法及在无人机路径规划中的应用	
(338)基于 CatBoost 用信预测模型的 TreeSHAP 解释性研究	马朔,李钊,赵军
(345)基于 NLWT 系数增强的随机失活 CNN 电机运行状态检测	龙慧, 马家庆, 吴钦木, 何志琴, 陈昌盛, 覃涛

Computer Systems and Applications Vol. 32, No. 3, 2023

Contents

Special Issue	
(01) Survey on Ant Colony Optimization for Solving Traveling Salesman Problem	· GUO Cheng-Cheng, TIAN Li-Qin, WU Wen-Xing
(15) Automated Negotiation Strategy Based on TD3 Algorithm	····· CHEN Zuo-Ming, ZHAN Jie-Yu
(25) Deep Learning Based Non-intrusive Load Monitoring: Recent Advances and Perspec	
ZHANG Shi-Qing, WANG Wei, QIAN Ya-C	
(48) Network Security Situation Analysis Based on Improved SIR Model	
$(58) \ Semantic \ Segmentation \ of \ Noisy \ Images \ with \ Multi-scale \ and \ Multi-stage \ Feature \ Fu$	ision ·····
	······ HUANG Lin, CHEN Fei, ZENG Xun-Xun
System Construction	
(70) MapReduce Job Scheduling in Hybrid Storage Modes	
(86) Monitoring and Warning System of Meteorological Big Data Cloud Platform	LANC 7h: VII har TANC line Vie LII Wai Dieg
(95) Remaining Useful Life Prediction of Aeroengine Based on Multi-feature Fusion	JANG Zhi, XU Juan, TANG Jian-Ain, LU wei-Ping
(93) Remaining Oserui Lite Frediction of Actoengine Based on Multi-feature Fusion	G Xiao-Dong OIN Zi-Xuan LI Min SHI Jing-Wen
(104) Lightweight Recognition of Crop Pests Based on High-order Residual and Attention	
(116) Optimization of High-performance Communication for Federated Learning in Wind	
YU Hang, ZHOU Ji-Wei, Z	ZHANG Han, KONG Xiang-Feng, ZHANG Yu-Hui
(125) Virtual Sports Interaction System Based on Real-time Video Perception	
LU Qi-Di, CHEN Zhi-Xiang, WEI Xin, GAO Zi-	
(133) Digital Engineering Design System for Railway Communication Based on Spatial M	
(142) Multidimensional Assessment System of Geriatric Cognitive Impairment	
ZOU Jun-Wen, TEN	
(150) Adversarial Robustness Evaluation System Based on Image Recognition	
ZHANG Wei, LI Chen-Qi, HU Feng-Fa, WANG J	
(157) Intrusion Alarm of Dangerous Area Based on Improved YOLOv5s Algorithm	
(163) Target Detection of Water Surface Garbage Based on SPMYOLOv3 WANG	G YI-Zao, MA JI-Ying, LUO Xing, WANG Shu-Zhe
Software Technique · Algorithm	
(171) Stock Price Prediction Based on ATLG Hybrid Model	
(180) AGV Path Planning Based on Improved A* Algorithm	_
(186) Longitudinal Tear Detection Based on Improved YOLOv4 for Conveyor Belt	
(195) Improved Lightweight Masked Face Detection Based on YOLOv5	·
(202) Entity Alignment Algorithm Based on Attribute Embedding and Graph Attention No.	etwork
(209) Detection and Recognition of Ship Numbers Based on DP-DBNet and MHA-CRNN	
(217) Identification of Incorrect Program Repair Patches DONG Yu-I	
(224) Personal Credit Prediction Based on Feature Optimization and Boosting Algorithm(232) State Sequence Search Based on Carnivorous Plant Algorithm	
(238) Road Green Belt Segmentation Based on Double Decision Factors	CHENG Gao-L1, ZHANG Y1, MA Rong-Gui
Research and Development	
(245) Application and Practice of Parametric Modeling for Standardized Riding WANG Ming-Xia, HE K	un lin LIU Vu Ving LUO Li Pang CAO Hang Fai
(256) Prediction of Fine Powder Content in Manufactured Sand Based on Machine Learnin	
LI Shu-Tong	LI Wei, GAO Yao, YANG Ming, DING Jian-Gang
(265) Flame and Smoke Detection of Fires Based on Improved YOLOX-nano	
WANG Zi-Jian, GAO Huan-Bir	
(275) Practice of Greedy and Backtracking Algorithm in City Marathon Route Planning	
WANG You-Cai, CHEN Yan-Yan, XU Yu-Bin, LIU Zi-Han, Pa	
(282) Improved Squirrel Search Algorithm for Adaptive Image Enhancement	······ GAO Jie, WANG Qiu-Ping, LI Xiao-Dan

(291)	3D Dense Captioning Method Based on Multi-level Context Voting WU Chun-Lei, HAO Yu-Qin, LI Yang
(300)	Named Entity Recognition of Poetry by Integrating Multi-features in Digital Humanities ZHANG Meng, LIU Zhong-Bao
(309)	Improved FCOS Network for Marine Fish Target Detection ZHANG Lin, GE Yan, DU Jun-Wei, LIU Yu-Peng
(316)	Security Protection of User Station Based on Random Domain Name Detection and Active Defense
	······ REN Xiao-Kang, XIANG Yong, LI Zhong-Wei, CHANG Xing, CHANG Yu
(322)	NUMA-based Delayed Sending Method for Weakly Connected Components of Time-evolving Graph
	LIANG Rui-Jie, CHENG Yong-Li
(330)	Route Planning Method of UAV Based on Improved PSO Algorithm ······ ZHANG Shu, TANG Miao
(338)	Research on Interpretative TreeSHAP Based on CatBoost's Credit Utilization Prediction Model
	MA Shuo, LI Zhao, ZHAO Jun
(345)	Motor Running State Detection by Dropout-CNN Based on NLWT Coefficient Enhancement

《计算机系统应用》稿 约

《计算机系统应用》(CN 11-2854/TP, ISSN 1003-3254)创刊于 1992 年, 是中国科学院主管、中国科学院软件研究所主办的、面向国内外公开发行的技术性、应用性科技核心期刊.

本刊的办刊宗旨是宣传推广信息技术在各行各业的应用.重点是宣传介绍计算机应用系统的建设(包括系统的规划、设计 与开发等方面)、信息技术的应用研究与开发成果以及相关技术的分析,探讨与应用.

读者对象:各行各业与计算机应用有关的人士,包括管理人员及从事计算机应用软件技术、各类信息系统设计、开发、运行 管理的专业人员;高等院校相关专业的教师与研究生.

主要栏目如下:

专论·综述:研究与探讨信息技术发展的前瞻与回顾,报道当前技术发展的趋势与动态,以及对某些专题的论述.

系统建设: 主要内容是应用系统的总体规划、设计、开发与实施方案.

软件技术·算法:介绍当前流行的软件技术软件开发方法与成果,各种算法及其具体应用.

研究开发:登载应用研究与开发人员结合各行各业的实际需求所进行的研究与开发成果.

欢迎广大同行就上述栏目踊跃投稿.来稿内容应突出实用性并符合当前发展潮流及技术热点.具体注意事项如下:

1. 本刊不接受任何语种翻译稿.

2. 文章论点明确、语言简练、论据正确、插图务必清晰. 来稿应附中英文摘要, 关键词及英文题目, 并附主要参考文献.

3. 作者投稿后可在线查询稿件处理状态, 两个月左右可以查询是否录用, 在此之前请不要投其他刊物.

4. 录用稿件将发录用通知并收取版面费,按投稿先后顺序发表,一经发表即给作者寄样刊及稿酬.

5. 本刊已启用网上投稿系统, 不再接受通过 Email 或邮寄方式的投稿, 请作者选择在线投稿方式.

6. 通讯方式:

100190 北京 8718 信箱中科院软件所《计算机系统应用》编辑部

网址: www.c-s-a.org.cn

Email: csa@iscas.ac.cn

电话: 010-62661041