

计算机工程 (月刊)

Jisuanji Gongcheng

第 51 卷 第 7 期 2025 年 7 月 15 日

目 次

• 热点与综述 •

体系结构模拟器的研究现状、挑战与展望 张锦,陈铸,陈照云,时洋,陈冠军(1)

无监督行人重识别研究综述 田青,王斌,周子泉(12)

基于机器学习的数据库多表连接顺序选择研究综述 王浩,高锦涛,王杰(31)

多机理指导的深度学习工业时序预测框架 李姜辛,王鹏,汪卫(47)

一种集成于超算作业调度系统应用的并行参数优化方法 张文帅,李会民,李京,潘必才(59)

非平稳时间序列多维隐状态的预测机制 张潇,李德识(68)

• 人工智能与模式识别 •

基于向量恒等式的几何证明题自动生成方法 李雷,陈矛,彭翕成(78)

基于 DMC-YOLO 的交通标志实时检测算法 栾孟娜,郑秋梅,王风华(90)

基于二部图对比学习的特征增强推荐算法 余鹏,杨佳琦,陈欣然,贺超波(100)

基于八元组损失的跨分辨率说话人验证优化 宁美玲,齐佳音(111)

基于双分支卷积和深度插值的点云表面重建 孟波,史旭华,张彬(119)

基于 YOLOv8 改进的跌倒检测算法:OEF-YOLO 宋杰,徐慧英,朱信忠,黄晓,陈晨,王泽宇(127)

基于视觉大模型的垃圾分类轻量化算法研究 张玉博,杨帆,郭亚,杨文慧(140)

基于改进的 YOLOv8 算法的钢材缺陷检测 彭菊红,张弛,高谦,张光明,谈栋华,赵明俊(152)

• 先进计算与数据处理 •

不确定时间序列 Top-k 窗口聚合查询方法 张航,熊浩然,何震瀛(161)

边缘侧领域自适应中长尾视觉识别技术研究 欧阳昱中,韩锐,刘驰(171)

隐私保护的去中心联邦多视图聚类 雷一凡,陈晓红(180)

基于 RDD 重用度的 Spark 自适应缓存优化策略 潘顺杰,于俊洋,王龙葛,李涵,翟锐(190)

基于改进 BERT 和轻量化 CNN 的业务流程合规性检查方法 田银花,杨立飞,韩咚,杜玉越(199)

• 网络空间安全 •

基于国密的工业物联网门限签名方案 李斯琦,田有亮,彭长根(210)

基于特征选择和时空特征的网络入侵检测 周莎,车生兵,考友琛,张旭,郭甚驿(223)

面向中文的多层次扰动定位文本对抗样本生成方法 侯彦,车蕾,李慧(232)

边云辅助下的可撤销属性加密方案 张伟航,钟永彦,向元柱,丁士岳(244)

基于布隆过滤器的物联网场景中多用户可搜索加密方案 易求知,汤红波,邱航(254)

• 体系结构与软件技术 •

面向 DCU 的流固耦合浸没边界算法异构实现 商建东,熊威,华浩波,宋昭璐,郭恒亮,张军(263)

基于 LLVM 的多样化编译方法 陈迎超,王俊超,庞建民,岳峰(275)

• 图形图像处理 •

基于增量学习的结直肠息肉分割方法 逯暄,景路琪,彭甫镛(284)

基于查询自适应双层自注意力机制的 MRI 脑组织分割 周哲臣,胡冀苏,钱旭升,郑毅,戴亚康,周志勇(294)

基于 AOD-Net 改进的多尺度图像去雾算法 王超,王婷,王少军,杨万扣(305)

适用于导盲场景的多尺度特征融合轻量化道路图像分割算法

..... 沙宇洋,陆京涛,杜浩凡,翟小兵,孟维宇,廉旭,罗刚,李克峰(314)

融合 RGB 与 IR 图像的遥感小目标检测方法 刘春霞,孟吉星,潘理虎,龚大立(326)

• 开发研究与工程应用 •

基于 SSA 优化的变论域模糊 PID 控制器及其污水处理过程应用 李志峰,熊伟丽(339)

结合 FISCO BCOS 与拓扑优化一致性算法的配电网多目标经济调度 王桂兰,张成,周国亮(348)

改进 YOLOv8 的实时轻量化鲁棒绿篱检测算法 张佳承,韦锦,陈义时(362)

L1-OCSVM 模型设计及其在林业目标检测中的应用 刘旭东,杨绪兵(375)

基于深度强化学习 PPO 的车辆智能控制方法 叶宝林,王欣,李灵犀,吴维敏(385)

Computer Engineering (Monthly)

Vol. 51 No. 7 15 July 2025

Contents

• Research Hotspots and Reviews •

Current Research Status, Challenges, and Future Prospects of Architectural Simulators	
.....	ZHANG Jin, CHEN Zhu, CHEN Zhaoyun, SHI Yang, CHEN Guanjun(1)
Survey on Unsupervised Person Re-Identification	TIAN Qing, WANG Bin, ZHOU Zixiao(12)
Review of Multi-table Join Order Selection in Databases Based on Machine Learning	
.....	WANG Hao, GAO Jintao, WANG Jie(31)
Multi-mechanism-guided Deep Learning Framework for Industrial Time-series Forecasting	
.....	LI Jiangxin, WANG Peng, WANG Wei(47)
A Parallel Parameter Optimization Method Integrated with Job Scheduling System for Supercomputing Applications	
.....	ZHANG Wenshuai, LI Huimin, LI Jing, PAN Bicai(59)
Prediction Mechanism Based on Multi-dimensional Hidden States for Non-stationary Time Series	
.....	ZHANG Xiao, LI Deshi(68)

• Artificial Intelligence and Pattern Recognition •

Approach for Automated Generation of Geometric Proof Problems Based on Vector Identity	
.....	LI Lei, CHEN Mao, PENG Xicheng(78)
Real-time Traffic Sign Detection Algorithm Based on DMC-YOLO	
.....	LUAN Mengna, ZHENG Qiumei, WANG Fenghua(90)
Feature-enhanced Recommendation Algorithm Based on Bipartite Graph Contrastive Learning	
.....	YU Peng, YANG Jiaqi, CHEN Xinran, HE Chaobo(100)
Optimization of Cross-Resolution Speaker Verification Based on Octuplet Loss	NING Meiling, QI Jiayin(111)
Point Cloud Surface Reconstruction Based on Dual-Branch Convolution and Deep Interpolation	
.....	MENG Bo, SHI Xuhua, ZHANG Bin(119)
Improved Fall Detection Algorithm Based on YOLOv8; OEF-YOLO	
.....	SONG Jie, XU Huiying, ZHU Xinzong, HUANG Xiao, CHEN Chen, WANG Zeyu(127)
Research on Lightweight Algorithm for Garbage Classification Based on Visual Large Model	
.....	ZHANG Yubo, YANG Fan, GUO Ya, YANG Wenhui(140)
Steel Defect Detection Based on Improved YOLOv8 Algorithm	
.....	PENG Juhong, ZHANG Chi, GAO Qian, ZHANG Guangming, TAN Donghua, ZHAO Mingjun(152)

• Advanced Computing and Data Processing •

Top- k Window Aggregation Query Method for Uncertain Time Series	
.....	ZHANG Hang, XIONG Haoran, HE Zhenying(161)
Research on Long-Tail Visual Recognition Technology with Edge-Side Domain Adaptation	
.....	OUYANG Yuzhong, HAN Rui, LIU Chi(171)
Privacy-Preserving Decentralized Federated Multi-View Clustering	LEI Yifan, CHEN Xiaohong(180)

Spark Adaptive Cache Optimization Strategy Based on the Reuse Degree of RDD
..... PAN Shunjie, YU Junyang, WANG Longge, LI Han, ZHAI Rui(190)

Conformance Checking Method of Business Processes Based on Improved BERT and Lightweight CNN
.....TIAN Yinhua, YANG Lifei, HAN Dong, DU Yuyue(199)

• **Cyberspace Security** •

Industrial Internet of Things Threshold Signcryption Scheme Based on SM Algorithm
..... LI Siqi, TIAN Youliang, PENG Changgen(210)

Network Intrusion Detection Based on Feature Selection and Spatio-Temporal Features
..... ZHOU Sha, CHE Shengbing, KAO Youchen, ZHANG Xu, GUO Shenyi(223)

Text Adversarial Sample Generation Method for Chinese Language with Multi-level Perturbation Localization
..... HOU Yan, CHE Lei, LI Hui(232)

Revocable Attribute-Based Encryption Scheme Assisted by Edge and Cloud
..... ZHANG Weihang, ZHONG Yongyan, XIANG Yuanzhu, DING Shichan(244)

Multi-User Searchable Encryption Scheme for IoT Scenarios Based on Bloom Filter
.....YI Qiuzhi, TANG Hongbo, QIU Hang(254)

• **Computer Architecture and Software Technology** •

Heterogeneous Implementation of Fluid-Structure Interaction Immersed Boundary Algorithm for Deep Compute Unit
..... SHANG Jiandong, XIONG Wei, HUA Haobo, SONG Zhaolu, GUO Hengliang, ZHANG Jun(263)

Diversified Compilation Method Based on LLVM CHEN Yingchao, WANG Junchao, PANG Jianmin, YUE Feng(275)

• **Graphics and Image Processing** •

Colorectal Polyp Segmentation Method Based on Incremental Learning LU Xuan, JING Luqi, PENG Furong(284)

MRI Brain Tissue Segmentation Based on Query-Adaptive Bi-level Self-Attention Mechanism
..... ZHOU Zhechen, HU Jisu, QIAN Xusheng, ZHENG Yi, DAI Yakang, ZHOU Zhiyong(294)

Multi-Scale Image Dehazing Algorithm Based on Improved AOD-Net
..... WANG Chao, WANG Ting, WANG Shaojun, YANG Wankou(305)

Lightweight Road Image Segmentation Algorithm Based on Multi-Scale Feature Fusion for Blind Guiding Scenarios
..... SHA Yuyang, LU Jingtao, DU Haofan, ZHAI Xiaobing, MENG Weiyu, LIAN Xu, LUO Gang, LI Kefeng(314)

Remote Sensing Small-Target Detection Method with Fusion of RGB and IR Images
..... LIU Chunxia, MENG Jixing, PAN Lihu, GONG Dali(326)

• **Development Research and Engineering Application** •

Variable Discourse Domain Fuzzy PID Controller Based on SSA Optimization and Its Application in Sewage Treatment Process
..... LI Zhifeng, XIONG Weili(339)

Multi-objective Economic Scheduling of Distribution Networks with FISCO BCOS and Topology Optimization Consistency Algorithm
..... WANG Guilun, ZHANG Cheng, ZHOU Guoliang(348)

Improved YOLOv8 Real-time Lightweight Robust Hedge Detection Algorithm
..... ZHANG Jiacheng, WEI Jin, CHEN Yishi(362)

Design of L1-OCSVM Model and Its Application in Forestry Object Detection LIU Xudong, YANG Xubing(375)

Vehicle Intelligent Control Method Based on Deep Reinforcement Learning PPO
..... YE Baolin, WANG Xin, LI Lingxi, WU Weimin(385)