



ISSN 1000-3428
CN 31-1289/TP
CODEN JISGEV

计算机工程

Computer Engineering

www.ecice06.com

第48卷 第9期 2022年9月15日

Vol.48 No.9 15 September 2022

2022 9

■北大中文核心期刊 ■中科院CSCD来源期刊 ■中国科技核心期刊 ■RCCSE中国核心学术期刊 ■Scopus数据库收录期刊



计算机工程(月刊)

Jisuanji Gongcheng

第48卷 第9期 2022年9月15日

目 次

· 热点与综述 ·

- 基于图神经网络的自闭症辅助诊断研究综述 潘嘉诚, 董一鸿, 陈华辉 (1)
基于堆叠卷积注意力的网络流量异常检测模型 董卫宇, 李海涛, 王瑞敏, 任化娟, 孙雪凯 (12)
V2V车联网中隐私保护性异构聚合签密方案 牛淑芬, 同森, 吕锐曦, 周思玮, 张美玲 (20)
参数自适应下基于近邻图的近似最近邻搜索 甘红楠, 张凯 (28)
基于区块特征融合的点云语义分割方法 高庆吉, 李天昊, 邢志伟, 刘佩佩 (37)
面向单任务质量保障的移动群智感知任务分配 杨桂松, 吴笑天, 高丽, 何杏宇 (45)
基于改进YOLOv5s的交通信号灯识别方法 邓天民, 谭思奇, 蒲龙忠 (55)

· 人工智能与模式识别 ·

- 融合多通道CNN与BiGRU的字词级文本错误检测模型 郭可翔, 王衡军, 白祉旭 (63)
基于自裁剪异构图的NL2SQL模型 黄君扬, 王振宇, 梁家卿, 肖仰华 (71)
基于网络资源流量的链路预测方法 刘宇航, 尹小庆, 林云 (78)
基于图神经网络的异构信任推荐算法 徐上上, 孙福振, 王绍卿, 董家玮, 吴田慧 (89)
基于空间关系与频率特征的视觉问答模型 付鹏程, 杨关, 刘小明, 刘阳, 张紫明, 成曦 (96)
融合安全A*算法与动态窗口法的机器人路径规划 詹京吴, 黄宜庆 (105)
基于梯度的自适应阈值结构化剪枝算法 王国栋, 叶剑, 谢萦, 钱跃良 (113)
一种任意分布下的隐变量因果结构学习算法 郝志峰, 陈正鸣, 谢峰, 陈薇, 蔡瑞初 (121)

· 体系结构与软件技术 ·

- 面向神威高性能多核处理器的并行编译优化方法 周雍浩, 徐金龙, 李斌, 钱宏, 聂凯 (130)

一种嵌入式硬件辅助调试机制研究与实现 刘 鹏,刘 杰,贾 讯 (139)

用于 IToF 传感器的极低功耗 RISC-V 专用处理器设计 黄正伟,刘宏伟,徐 渊 (146)

基于“嵩山”超级计算机系统的大规模管网仿真 杨周凡,韩 林,李冰洋,谢景明,韩 璞,刘勇杰 (155)

领域专用低延迟高带宽 TCP/IP 卸载引擎设计与实现 冯一飞,丁 楠,叶钧超,柴志雷 (162)

基于 OpenStack 的高资源利用率 Docker 调度模型 王小雪,王晓锋,刘 渊 (171)

• 图形图像处理 •

融合多模态数据的人体动作识别方法研究 马亚彤,王 松,刘英芳 (180)

基于改进轻量级秩扩展网络的人脸表情识别方法 郑伟鹏,罗晓曙,蒙志明 (189)

运动模糊图像 PSF 参数估计方法改进及图像复原 高海韬,李丹宁,王 彬,唐鑫鑫 (197)

基于自适应方向导数滤波器的彩色边缘检测 王富平,于俊涛,张锲石 (204)

基于法向约束的背靠视觉端面对接定位方法
..... 于长志,张连新,孙鹏飞,陈东生,宋颖慧,姚云飞,李 炼,李代杨 (213)

基于直方图均衡化与 MSRCR 的沙尘降质图像增强算法 王春智,牛宏侠 (223)

结合外部知识库与适应性推理的场景图生成模型 王旖旎,高永彬,万卫兵,杨淑群,郭茹燕 (230)

基于无锚框分割网络改进的实例分割方法 刘 腾,刘宏哲,李学伟,徐 成 (239)

基于压缩与精化深度体素流模型的视频插值 茹妞妞,于晋伟,杨卫华,卞 玮 (248)

• 开发研究与工程应用 •

融合多类型数据的胃癌风险预测模型 陈先来,贾一珍,安 莹,唐红英 (254)

基于 CPET 时序聚类的中长跑耐力运动员选拔方法 李海林,夏燕燕,邹金串 (262)

基于弱语义分割的轻量化交通标志检测网络 曾雷鸣,侯 进,陈子锐,周浩然 (269)

基于完全自注意力的水电枢纽缺陷识别方法 赵国川,王 姣,张 华,庞 杰,周 建 (277)

结合注意力机制与 LSTM 的短期风电功率预测模型 廖雪超,伍杰平,陈才圣 (286)

基于深度强化学习的深圳市急救车调度算法 吴仍裕,周 强,于海龙,王亚沙 (298)

多特征融合的端到端链式行人多目标跟踪网络 周海贊,项学智,王馨遥,任文凯 (305)

基于背景抑制与上下文感知的人群计数网络 黄奕秋,胡 晓,杨佳信,欧嘉敏 (314)

Computer Engineering (Monthly)

Vol.48 No.9 15 September 2022

Contents

• Research Hotspots and Reviews •

Review of Research on Auxiliary Diagnosis of Autism Based on Graph Neural Networks	PAN Jiacheng, DONG Yihong, CHEN Huahui (1)
Network Traffic Anomaly Detection Model Based on Stacked Convolutional Attention	DONG Weiyu, LI Haitao, WANG Ruimin, REN Huajuan, SUN Xuekai (12)
Privacy-Preserving Heterogeneous Aggregated Signcryption Scheme in V2V Internet of Vehicles.....	NIU Shufen, YAN Sen, LÜ Ruixi, ZHOU Siwei, ZHANG Meiling (20)
Approximate Nearest Neighbor Search Based on Neighbor Graphs with Parameter Adaptation	GAN Hongnan, ZHANG Kai (28)
Point Cloud Semantic Segmentation Method Based on Block Feature Fusion	GAO Qingji, LI Tianhao, XING Zhiwei, LIU Peipei (37)
Task Allocation Towards Individual Task Quality Assurance in Mobile Crowd Sensing	YANG Guisong, WU Xiaotian, GAO Li, HE Xingyu (45)
Traffic Light Recognition Method Based on Improved YOLOv5s	DENG Tianmin, TAN Siqi, PU Longzhong (55)

• Artificial Intelligence and Pattern Recognition •

Detection Model for Word-Level Text Error Combining Multi-Channel CNN and BiGRU.....	GUO Kexiang, WANG Hengjun, BAI Zhixu (63)
NL2SQL Model Based on Self-Pruning Heterogeneous Graph ... HUANG Junyang, WANG Zhenyu, LIANG Jiaqing, XIAO Yanghua (71)	
Link Prediction Method Based on Network Resource Traffic	LIU Yuhang, YIN Xiaoqing, LIN Yun (78)
Heterogeneous Trust Recommendation Algorithm Based on Graph Neural Networks.....	XU Shangshang, SUN Fuzhen, WANG Shaoqing, DONG Jiawei, WU Tianhui (89)
Visual Question Answering Model Based on Spatial Relation and Frequency Feature	FU Pengcheng, YANG Guan, LIU Xiaoming, LIU Yang, ZHANG Ziming, CHENG Xi (96)
Path Planning of Robot Combing Safety A* Algorithm and Dynamic Window Approach	ZHAN Jingwu, HUANG Yiqing (105)
Structured Pruning Algorithm with Adaptive Threshold Based on Gradient	WANG Guodong, YE Jian, XIE Ying, QIAN Yueliang (113)
An Algorithm for Learning Causal Structure of Latent Variables with Arbitrary Distribution	HAO Zhifeng, CHEN Zhengming, XIE Feng, CHEN Wei, CAI Ruichu (121)

• Computer Architecture and Software Technology •

Parallel Compilation Optimization Method for Sunway High Performance Multi-Core Processors	ZHOU Yonghao, XU Jinlong, LI Bin, QIAN Hong, NIE Kai (130)
Research and Implementation of an Embedded Hardware-Assisted Debugging Mechanism	LIU Peng, LIU Jie, JIA Xun (139)
Design of Ultra-Low-Power RISC-V Dedicated Processor for IToF Sensor	HUANG Zhengwei, LIU Hongwei, XU Yuan (146)

Large-Scale Pipeline Network Simulation Based on “Songshan” Supercomputer System
..... YANG Zhoufan, HAN Lin, LI Bingyang, XIE Jingming, HAN Pu, LIU Yongjie (155)

Design and Implementation of Domain-Specific Low-Latency and High-Bandwidth TCP/IP Offload Engine
..... FENG Yifei, DING Nan, YE Junchao, CHAI Zhilei (162)

Docker Scheduling Model with High Resource Utilization WANG Xiaoxue, WANG Xiaofeng, LIU Yuan (171)

• Graphics and Image Processing •

Research on Human Action Recognition Method by Fusing Multimodal Data MA Yatong, WANG Song, LIU Yingfang (180)

Facial Expression Recognition Method Based on Improved Lightweight Rank Expansion Network
..... ZHENG Weipeng, LUO Xiaoshu, MENG Zhiming (189)

Improvement of PSF Parameter Estimation Method for Motion-Blurred Image and Image Restoration
..... GAO Haitao, LI Danning, WANG Bin, TANG Xinxin (197)

Color Edge Detection Based on Adaptive Directional Derivative Filter WANG Fuping, YU Juntao, ZHANG Qieshi (204)

End-Face Butt-Joint Positioning Method with Back Against Vision Based on Normal Constraint
..... YU Changzhi, ZHANG Lianxin, SUN Pengfei, CHEN Dongsheng, SONG Yinhu, YAO Yunfei, LI Lian, LI Daiyang (213)

Sand-Dust Degraded Image Enhancement Algorithm Based on Histogram Equalization and MSRCR WANG Chunzhi, NIU Hongxia (223)

Scene Graph Generation Model Combined with External Knowledge Base and Adaptive Reasoning
..... WANG Yini, GAO Yongbin, WAN Weibing, YANG Shuqun, GUO Ruyan (230)

Improved Instance Segmentation Method Based on Anchor-Free Segmentation Network
..... LIU Teng, LIU Hongzhe, LI Xuewei, XU Cheng (239)

Video Interpolation Based on Compression and Refined Deep Voxel Flow Model RU Niumiu, YU Jinwei, YANG Weihua, BIAN Wei (248)

• Development Research and Engineering Application •

Gastric Cancer Risk Prediction Model with Multi-Type Data CHEN Xianlai, JIA Yizhen, AN Ying, TANG Hongying (254)

Selection Method of Middle and Long Distance Endurance Athletes Based on CPET Time Series Clustering
..... LI Hailin, XIA Yanyan, ZOU Jinchuan (262)

Lightweight Traffic Sign Detection Network Based on Weak Semantic Segmentation
..... ZENG Leiming, HOU Jin, CHEN Zirui, ZHOU Haoran (269)

Hydropower Complex Defect Recognition Method Based on Pure Self-Attention
..... ZHAO Guochuan, WANG Heng, ZHANG Hua, PANG Jie, ZHOU Jian (277)

Short-Term Wind Power Prediction Model Combining Attention Mechanism and LSTM
..... LIAO Xuechao, WU Jieping, CHEN Caisheng (286)

Ambulance Dispatching Algorithm in Shenzhen Based on Deep Reinforcement Learning
..... WU Rengyu, ZHOU Qiang, YU Hailong, WANG Yasha (298)

Chained End-to-End Pedestrian Multi-Object Tracking Network with Multi-Feature Fusion
..... ZHOU Haiyun, XIANG Xuezhi, WANG Xinyao, REN Wenkai (305)

Crowd Counting Network Based on Background Suppression and Context Awareness
..... HUANG Yiqiu, HU Xiao, YANG Jiaxin, OU Jiamin (314)