

计算机工程 (月刊)

Jisuanji Gongcheng

第 50 卷 第 4 期 2024 年 4 月 15 日

目 次

· 智慧交通 ·

- 求解时间依赖型绿色车辆路径问题的算法研究 葛非, 闵珊, 邱含, 代振阳, 杨智敏(1)
- 基于改进 YOLOv8 的高速公路服务区车辆违停检测 陈伟, 王晓龙, 张晏玮, 安国成, 江波(11)
- 面向动态公交的离散分层记忆粒子群优化算法 黄君泽, 吴文渊, 李轶, 石明全, 王正江(20)
- 用于热成像数据的卷积神经网络特征图筛选方法 张雷, 沈国琛, 欧冬秀(31)
- 基于张量计算的智慧交通多维数据计算与小样本学习 司明悦, 齐斌, 张文胜, 张雷(41)
- 基于虚拟网关的交通基础设施监测点位数据接入方法 黄亮, 邹鹏, 曹菁菁, 胡健, 颜泽铨, 黄小蝶(50)
- 复杂光照条件下基于光流的水运航道流速检测算法 杜田田, 王晓龙, 何劲(60)

· 人工智能与模式识别 ·

- 基于并行多注意力的语音增强网络 张池, 王忠, 姜添豪, 谢康民(68)
- 基于非稳态加性噪声模型的因果发现算法 郝志峰, 丁凯培, 蔡瑞初, 陈薇(78)
- 基于大语言模型与语义增强的文本关系抽取算法 李敬灿, 肖萃林, 覃晓婷, 谢夏(87)
- 基于异质图嵌入和会话交互的课程推荐模型 吴正洋, 张广涛, 黄立, 汤庸(95)
- 结合双流形映射的不完备多标签学习 许智磊, 黄睿(104)
- 基于 YOLOv8 的无人机图像目标检测算法 赵继达, 甄国涌, 储成群(113)
- 基于 RoBERTa 和图增强 Transformer 的序列推荐方法 王明虎, 石智奎, 苏佳, 张新生(121)
- 基于事件演化图的多标记事件预测模型 王华珍, 许泽, 孙悦, 丘斌, 陈坚, 邱强斌(132)
- 融合双图卷积与门控线性单元的方面级情感分析模型 杨春霞, 吴亚雷, 闫晗, 黄昱锟(141)
- 基于动态图注意力与标签传播的实体对齐 莫少聪, 陈庆锋, 谢泽, 刘春雨, 邱俊铨(150)

基于双向注意力机制的多模态关系抽取 吴海鹏,钱育蓉,冷洪勇(160)

基于对比学习与语言模型增强嵌入的知识图谱补全 张洪程,李林育,杨莉,伞晨峻,尹春林,颜冰,于虹,张璇(168)

• 图形图像处理 •

基于 YOLO-Pose 的城市街景小目标行人姿态估计算法 马明旭,马宏,宋华伟(177)

基于补偿注意力机制的 Siamese 网络跟踪算法 安玉,葛海波,何文昊,马赛,程梦洋(187)

基于双通道 Transformer 的地铁站台异物检测 刘瑞康,刘伟铭,段梦飞,谢玮,戴愿(197)

结合四元数拉盖尔矩和三维结构的图像哈希 白杰,赵琰(208)

复杂环境下的轻量化道路目标识别算法研究 李振鲁,黄威,孙锴(219)

基于改进 YOLOv5 的遥感图像目标检测 崔丽群,曹华维(228)

基于三维循环残差卷积的脊柱 CT 图像分割 杨玉聃,张俊华,刘云凤(237)

基于特征差异的多尺度特征融合去雾网络研究 刘彦红,杨秋翔,胡帅(247)

• 开发研究与工程应用 •

基于特征对比学习和图卷积的社交网络用户分类 李政学,李枝名,彭德中,陈杰(258)

基于增强型龙格库塔优化算法的跳频序列设计 张毅恒,刘以安,宋海凌(267)

基于 Isabelle/HOL 的文件系统形式化设计与验证 王文斌,钱振江,靳勇,孙高飞,邢晓双,苏超,孙天琦(277)

改进 U-Net 的多级边缘增强医学图像分割网络 胡帅,李华玲,郝德琛(286)

基于知识注入提示学习的专利短语相似度计算 邓远飞,李加伟,蒋运承(294)

基于位置信息和注意力机制的路面裂缝检测 王安政,党建武,岳彪,杨景玉(303)

引入预训练表示混合矢量量化和 CTC 的语音转换 王琳,黄浩(313)

面向国产高性能加速器的 LLVM 编译器设计及优化 宋强,唐俊龙,陈照云,时洋,谭期轩,肖紫阳,邹望辉(321)

面向“一带一路”的低资源语言机器翻译研究

..... 侯钰涛,阿布都克力木·阿布力孜,史亚庆,马依拉木·木斯得克,哈里旦木·阿布都克里木(332)

融合全局-局部上下文信息的小目标多人姿态估计 龙辰志,陈平,李传坤(342)

基于机器视觉的手写钢板号图像增强及矫正算法研究与应用 徐宽广,何东隅,韩冰,刘宇佳,李家栋(350)

Computer Engineering (Monthly)

Vol. 50 No. 4 15 April 2024

Contents

• Intelligent Transportation •

- Research on an Algorithm for Solving Time-Dependent Green Vehicle Routing Problem
..... GE Fei, MIN Shan, QIU Han, DAI Zhenyang, YANG Zhimin(1)
- Vehicle Violation Detection Based on Improved YOLOv8 in Highway Service Areas
..... CHEN Wei, WANG Xiaolong, ZHANG Yanwei, AN Guocheng, JIANG Bo(11)
- Discrete Hierarchical Memory Particle Swarm Optimization Algorithm for Dynamic Public Transport
..... HUANG Junze, WU Wenyuan, LI Yi, SHI Mingquan, WANG Zhengjiang(20)
- Filtering Method for Feature Maps from Convolutional Neural Network for Thermal Imaging Data
..... ZHANG Lei, SHEN Guochen, OU Dongxiu(31)
- Multi-Dimensional Data Calculation and Few-Shot Learning for Intelligent Transportation Based on Tensor Calculation
..... SI Mingyue, QI Bin, ZHANG Wensheng, ZHANG Lei(41)
- Access Method for Traffic Infrastructure Monitoring Point Data Based on Virtual Gateway
..... HUANG Liang, ZOU Peng, CAO Jingjing, HU Jian, YAN Zexin, HUANG Xiaodie(50)
- Optical-flow-based Waterway Velocity Detection Algorithm Under Complex Illumination Conditions
..... DU Tiantian, WANG Xiaolong, HE Jing(60)

• Artificial Intelligence and Pattern Recognition •

- Speech Enhancement Network Based on Parallel Multi-Attention
..... ZHANG Chi, WANG Zhong, JIANG Tianhao, XIE Kangmin(68)
- Causal Discovery Algorithm Based on Non-stationary Additive Noise Model
..... HAO Zhifeng, DING Kaipei, CAI Ruichu, CHEN Wei(78)
- Text-Relation-Extraction Algorithm Based on Large-Language Model and Semantic Enhancement
..... LI Jingcan, XIAO Cuilin, QIN Xiaoting, XIE Xia(87)
- Course Recommendation Model Based on Heterogeneous Graph Embedding and Session Interaction
..... WU Zhengyang, ZHANG Guangtao, HUANG Li, TANG Yong(95)
- Multilabel Learning with Incomplete Using Dual-Manifold Mapping
..... XU Zhilei, HUANG Rui(104)
- Unmanned Aerial Vehicle Image Target Detection Algorithm Based on YOLOv8
..... ZHAO Jida, ZHEN Guoyong, CHU Chengqun(113)
- Sequence Recommendation Method Based on RoBERTa and Graph-Enhanced Transformer
..... WANG Minghu, SHI Zhikui, SU Jia, ZHANG Xinsheng(121)
- Multi-Label Event-Prediction Model Based on Event-Evolution Graph
..... WANG Huazhen, XU Ze, SUN Yue, QIU Bin, CHEN Jian, QIU Qiangbin(132)
- Aspect-Level Sentiment Analysis Model Combining Double Graph Convolution and Gated Linear Unit
..... YANG Chunxia, WU Yalei, YAN Han, HUANG Yukun(141)
- Entity Alignment Based on Dynamic Graph Attention and Label Propagation
..... MO Shaocong, CHEN Qingfeng, XIE Ze, LIU Chunyu, QIU Junlai(150)

Multimodal Relation Extraction Based on Bidirectional Attention Mechanism	WU Haipeng, QIAN Yurong, LENG Hongyong(160)
Knowledge Graph Completion Based on Contrastive Learning and Language Model-Enhanced Embedding	ZHANG Hongchen, LI Linyu, YANG Li, SAN Chenjun, YIN Chunlin, YAN Bing, YU Hong, ZHANG Xuan(168)
• Graphics and Image Processing •	
Pose Estimation Algorithm for Small Target Pedestrians in Urban Street View Based on YOLO-Pose	MA Mingxu, MA Hong, SONG Huawei(177)
Siamese Network Tracking Algorithm Based on Compensated Attention Mechanism	AN Yu, GE Haibo, HE Wenhao, MA Sai, CHENG Mengyang(187)
Metro Platform Foreign Object Detection Based on Dual-channel Transformer	LIU Ruikang, LIU Weiming, DUAN Mengfei, XIE Wei, DAI Yuan(197)
Image Hash Combining Quaternion Laguerre Moments and Three-Dimensional Structures	BAI Jie, ZHAO Yan(208)
Research on Lightweight Road-Target-Recognition Algorithm in Complex Environment	LI Zhenlu, HUANG Wei, SUN Kai(219)
Target Detection of Remote-Sensing Images Based on Improved YOLOv5	CUI Liqun, CAO Huawei(228)
Segmentation of Spine Computed Tomography Images Based on Three-Dimensional Recurrent Residual Convolution	YANG Yudan, ZHANG Junhua, LIU Yunfeng(237)
Research on Multi-Scale Feature Fusion Dehazing Network Based on Feature Differences	LIU Yanhong, YANG Qiuxiang, HU Shuai(247)
• Development Research and Engineering Application •	
User Classification of Social Networks Based on Feature Contrastive Learning and Graph Convolution	LI Zhengxue, LI Zhiming, PENG Dezhong, CHEN Jie(258)
Design of Frequency-Hopping Sequence Based on Enhanced Runge Kutta Optimizer	ZHANG Yiheng, LIU Yian, SONG Hailing(267)
Formal Design and Verification of File System Based on Isabelle/HOL	WANG Wenbin, QIAN Zhenjiang, JIN Yong, SUN Gaofei, XING Xiaoshuang, SU Chao, SUN Tianqi(277)
Improved Multistage Edge-Enhanced Medical Image Segmentation Network of U-Net	HU Shuai, LI Hualing, HAO Dechen(286)
Similarity Computation of Patent Phrases Based on Knowledge Injection Prompt Learning	DENG Yuanfei, LI Jiawei, JIANG Yuncheng(294)
Road Crack Detection Based on Position Information and Attention Mechanism	WANG Anzheng, DANG Jianwu, YUE Biao, YANG Jingyu(303)
Voice Conversion Combining Vector Quantization and CTC Introducing Pre-Trained Representation	WANG Lin, HUANG Hao(313)
Design and Optimization of LLVM Compiler for Domestic High Performance Accelerator	SONG Qiang, TANG Junlong, CHEN Zhaoyun, SHI Yang, TAN Qixuan, XIAO Ziyang, ZOU Wanghui(321)
Research on Low-Resource Language Machine Translation for the "Belt and Road"	HOU Yutao, Abudukelimu Abulizi, SHI Yaqing, Mayilamu Musideke, Halidanmu Abudukelimu(332)
Fusing Global-Local Contextual Information for Small Object Multi-Person Pose Estimation	LONG Chenzhi, CHEN Ping, LI Chuankun(342)
Research and Application of Image Enhancement and Correction Algorithm of Handwritten Steel Plate Numbering Based on Machine Vision	XU Kuanguang, HE Dongyu, HAN Bing, LIU Yujia, LI Jiadong(350)