



ISSN 1006-2475  
CN 36-1137/TP

8

2022

Computer  
And  
Modernization

计算机与现代化

江西省计算机学会 江西省计算中心 主办

中国科技核心期刊  
中国科技论文统计源期刊

ISSN 1006-2475



0.8>

# 目 次

## 中文信息技术

- 混合 CTC/Attention 模型在普通话识别中的应用 .....  
..... 许鸿奎,张子枫,卢江坤,周俊杰,胡文烨,姜彤彤(1)
- 基于 Attention-BIGRU-CRF 的中文分词模型 ..... 周 慧,徐名海,许晓东(7)

## 算法设计与分析

- 改进二进制和声搜索算法求解多维背包问题 ..... 刘雅文,蒋 妍,潘大志(13)
- 基于改进 Dijkstra 算法的防冲突最短路径规划研究 ..... 黄奕虎,于亚楠(20)
- 基于 FLANN 改进的 KNN 医疗分类算法 ..... 郭 凯,艾菊梅(25)
- 基于梯度差的声速剖面自适应分层算法 ..... 马 茜,段 毅,徐 冬(30)
- 融合节点中心性和度相关聚类的有向网络链路预测 ..... 陈广福,连雁平(36)

## 人工智能

- 基于组稀疏联合学习的影像遗传学数据关联分析 ..... 赵迎利,朱 旭(43)
- 基于语义融合和多重相似性学习的跨模态检索 ..... 曾奕斌,葛 红(50)

## 数据库与数据挖掘

- 结合动态多类信息的兴趣点推荐 ..... 冯 申,於跃成,张宗海(57)
- 基于聚类分析的航班油耗组合估计 ..... 李 舒,张伟业,汪 坤,段照斌(65)

## 计算机仿真

- 考虑后视和多前车信息反馈的车辆跟驰模型 ..... 惠 飞,席 辉,张凯望,魏 思(70)
- 一种改进的求解柔性作业车间调度问题的灰狼算法 ..... 田云娜,田 园,刘 雪,赵彦霖(78)
- 基于能耗与延迟优化的移动边缘计算任务卸载模型及算法 ..... 战俊伟,庄 毅(86)

## 信息安全

- 基于国产 TCM 芯片加密的边云协同数据采集架构 ..... 刘 强,李 巧,鲍 晓(94)
- 基于混合 N-Gram 模型和 XGBoost 算法的内部威胁检测方法 .....  
..... 孙 丹,饶兰香,施伟利,孟莎莎,胡少文,胡必伟,应 嵩(99)

## 图像处理

- 基于四叉树分解和自适应焦点测度的多聚焦图像融合 .....  
..... 王纪委,曲怀敬,魏亚南,谢 明,徐 佳,张志升,张汉元(106)
- 基于卷积自编码器的医用玻璃瓶口缺陷检测方法 .....  
..... 任秋霖,任德均,李 鑫,闫宗一,曹林杰,唐 洪(114)
- 基于多级 Transformer 的超大倍率重建网络:参考图像超分辨率 ..... 陈 彤,周登文(121)

# CONTENTS

## CHINESE INFORMATION TECHNOLOGY

- Application of Hybrid CTC/Attention Model in Mandarin Recognition .....  
... *XU Hong-kui, ZHANG Zi-feng, LU Jiang-kun, ZHOU Jun-jie, HU Wen-ye, JIANG Tong-tong*(1)  
Chinese Word Segmentation Model Based on Attention-BIGRU-CRF .....  
..... *ZHOU Hui, XU Ming-hai, XU Xiao-dong*(7)

## DESIGN AND ANALYSIS OF ALGORITHM

- Improved Binary Harmony Search Algorithm for Solving Multidimensional Knapsack Problem .....  
..... *LIU Ya-wen, JIANG Yan, PAN Da-zhi*(13)  
Anti-collision Shortest Path Planning Based on Improved Dijkstra Algorithm .....  
..... *HUANG Yi-hu, YU Ya-nan*(20)  
An Improved KNN Medical Classification Algorithm Based on FLANN ..... *GUO Kai, AI Ju-mei*(25)  
Adaptive Division of Sound Velocity Profile Based on Gradient Difference .....  
..... *MA Qian, DUAN Yi, XU Dong*(30)  
Link Prediction in Directed Network Combining Node Centrality and Degree-related Clustering .....  
..... *CHEN Guang-fu, LIAN Yan-ping*(36)

## ARTIFICIAL INTELLIGENCE

- Association Analysis of Image Genetic Data Based on Group Sparse Joint Learning .....  
..... *ZHAO Ying-li, ZHU Xu*(43)  
Cross-modal Retrieval Based on Context Fusion and Multi-similarity Learning .....  
..... *ZENG Yi-bin, GE Hong*(50)

## DATABASE AND DATA MINING

- Point of Interest Recommendation Combined with Dynamic Multiple Types of Information .....  
..... *FENG Shen, YU Yue-cheng, ZHANG Zong-hai*(57)  
Combined Estimation Method of Fuel Consumption Based on Cluster Analysis .....  
..... *LI Shu, ZHANG Wei-ye, WANG Kun, DUAN Zhao-bin*(65)

## COMPUTER SIMULATION

- Car-following Model Considering Multi-preceding Vehicles' Information Feedback and Backward Looking Effect .....  
..... *HUI Fei, XI Hui, ZHANG Kai-wang, WEI Si*(70)  
An Improved Grey Wolf Algorithm for Flexible Job Shop Scheduling Problem .....  
..... *TIAN Yun-na, TIAN Yuan, LIU Xue, ZHAO Yan-lin*(78)  
Mobile Edge Computing Task Offloading Model and Algorithm Based on Energy Consumption and Delay Optimization .....  
..... *ZHAN Jun-wei, ZHUANG Yi*(86)

## INFORMATION SECURITY

- Data Acquisition Architecture Based on Domestic TCM Chip Encryption and Edge Cloud Collaborative Architecture .....  
..... *LIU Qiang, LI Qiao, BAO Xiao*(94)  
Insider Threat Detection Based on Hybrid N-Gram and XGBoost Theory .....  
..... *SUN Dan, RAO Lan-xiang, SHI Wei-li, MENG Sha-sha, HU Shao-wen, HU Bi-wei, YING Song*(99)

## IMAGE PROCESSING

- Multi-focus Image Fusion Based on Quadtree Decomposition and Adaptive Focus Measure .....  
..... *WANG Ji-wei, QU Huai-jing, WEI Ya-nan, XIE Ming, XU Jia, ZHANG Zhi-sheng, ZHANG Han-yuan*(106)  
Medical Glass Bottle Mouth Defect Detection Method Based on Convolutional Autoencoder .....  
..... *REN Qiu-lin, REN De-jun, LI Xin, YAN Zong-yi, CAO Lin-jie, TANG Hong*(114)  
Multistage-transformer Large-factor Network: Reference-based Super-resolution .....  
..... *CHEN Tong, ZHOU Deng-wen*(121)