



ISSN 1006-2475  
CN 36-1137/TP

10

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



# 目 次

## 人工智能

FOCoR:一种基于特征选择优化的课程推荐技术 .....	王 扬,陈 梅,李 晖(1)
ALBERT 结合双向网络的文本分类 .....	黄忠祥,李 明(8)
基于 VAR 模型的加拿大气候变化预测 .....	寇露彦,廖 竞,李学俊,吴昌述,熊建华(13)
一种基于邻域粒度熵的离群点检测算法 .....	段 珣,杨志勇,江 峰(19)
基于 GS-LSTM 模型的铁路货运量预测 .....	周昌野,李 程(24)
基于改进 kNN 算法与暂稳态特征的非侵入式负荷监测方法 ..	田 丰,邓晓平,张桂青,王保义(29)
基于改进模拟退火算法的生鲜农产品配送中心选址 .....	冉昊杰,王宏智(36)

## 软件工程

基于高性能计算的离散介质冲击过程 .....	
..... 吴志平,刘波平,王 康,李石滨,胡毕炜,胡必伟,游 杰(41)	
支持动态策略变化的 ABAC 决策回收 .....	古丽博斯坦·阿克木,努尔买买提·黑力力(47)
一种太阳能集热系统集成热量实时预测的混合建模方法 .....	
..... 刘 慧,丁绪东,杨东润,张 迎,刘忠晨,孙 梅(55)	
面向海量植物图像的智能检索系统设计 .....	邱金水,庄会富,金 涛(62)

## 图像处理

细粒度图像分类的通道自适应判别性学习方法 .....	杨 贞,单孟姣,殷志坚,杨 凡,李翠梅(68)
基于可分离结构变换的轻量级 Vision Transformer .....	黄延辉,兰 海,魏 宪(75)
拥抱融合的多模态灾害分析算法 .....	梅 欣,缪梓敬(82)

## 网络与通信

非对称异步移动传感网中低延时邻居发现算法 .....	黄庭培,张 亚,李世宝,刘建航(88)
基于缓存价值的命名数据网络缓存优化策略 .....	
..... 杨 昊,高全力,李雪花,赵 辉,金 帅,徐国梁(95)	
面向信息网模型的动态数据划分算法 .....	袁嘉立,刘梦赤(100)
面向区块链溯源的链下扩展存储方案 .....	张 斌,李大鹏,蒋 锐,王小明(106)
BBR 拥塞控制算法延迟及带宽探测优化 .....	黄宏平,朱小勇,王志远(113)
多模态融合的特征提取方法在 SA 检测中的应用 .....	杨 娟,滕 飞,郭大林(121)

# CONTENTS

## ARTIFICIAL INTELLIGENCE

FOCoR: A Course Recommendation Approach Based on Feature Selection Optimization .....	.....
.....	..... WANG Yang, CHEN Mei, LI Hui(1)
Text Classification Based on ALBERT Combined with Bidirectional Network .....	.....
.....	..... HUANG Zhong-xiang, LI Ming(8)
Climate Change Prediction in Canada Based on VAR Model .....	.....
.....	..... KOU Lu-yan, LIAO Jing, LI Xue-jun, WU Chang-shu, XIONG Jian-hua(13)
An Outlier Detection Algorithm Based on Neighborhood Granular Entropy .....	.....
.....	..... DUAN Xun, YANG Zhi-yong, JIANG Feng(19)
Prediction of Railway Freight Volume Based on GS-LSTM Model .....	.....
.....	..... ZHOU Chang-ye, LI Cheng(24)
A Non-intrusive Load Monitoring Method Based on Improved kNN Algorithm and Transient Steady State Features .....	.....
.....	..... TIAN Feng, DENG Xiao-ping, ZHANG Gui-qing, WANG Bao-yi(29)
Distribution Center Site Selection of Fresh Agricultural Products Based on Improved Simulated Annealing Algorithm .....	.....
.....	..... RAN Hao-jie, WANG Hong-zhi(36)

## SOFTWARE ENGINEERING

Impact Process of Discrete Media Based on HPC .....	.....
.....	..... WU Zhi-ping, LIU Bo-ping, WANG Kang, LI Shi-bin, HU Bi-wei, HU Bi-wei, YOU Jie(41)
ABAC Decision Recycling with Dynamic Policy Change .....	.....
.....	..... Gulbostan Akim, Nurmamat Helil(47)
A Hybrid Modeling Method for Real-time Prediction of Heat Collection in Solar Heat Collection Systems .....	.....
.....	..... LIU Hui, DING Xu-dong, YANG Dong-run, ZHANG Ying, LIU Zhong-chen, SUN Mei(55)
Design of Intelligent Retrieval System for Massive Plant Images .....	.....
.....	..... QIU Jin-shui, ZHUANG Hui-fu, JIN Tao(62)

## IMAGE PROCESSING

Fine-grained Image Classification via Channel Adaptive Discriminative Learning .....	.....
.....	..... YANG Zhen, SHAN Meng-jiao, YIN Zhi-jian, YANG Fan, LI Cui-mei(68)
Lightweight Vision Transformer Based on Separable Structured Transformations .....	.....
.....	..... HUANG Yan-hui, LAN Hai, WEI Xian(75)
Multi-modal Disaster Analysis Based on Embracing Fusion .....	.....
.....	..... MEI Xin, MIAO Zi-jing(82)

## NETWORK AND COMMUNICATION

Low Latency Neighbor Discovery Algorithm in Asymmetric Asynchronous Mobile Sensor Networks .....	.....
.....	..... HUANG Ting-pei, ZHANG Ya, LI Shi-bao, LIU Jian-hang(88)
Named Data Network Cache Optimization Strategy Based on Cache Value .....	.....
.....	..... YANG Hao, GAO Quan-li, LI Xue-hua, ZHAO Hui, JIN Shuai, XU Guo-liang(95)
Dynamic Data Partition Algorithm for Information Network Model .....	.....
.....	..... YUAN Jia-li, LIU Meng-chi(100)
An Off-chain Extended Storage Scheme for Blockchain Traceability .....	.....
.....	..... ZHANG Bin, LI Da-peng, JIANG Rui, WANG Xiao-ming(106)
Improving Latency and Bandwidth Probe of BBR Congestion Control Algorithm .....	.....
.....	..... HUANG Hong-ping, ZHU Xiao-yong, WANG Zhi-yuan(113)
Application of Multimodal Fusion TCN-SSDAEs-RF Method in SA Detection .....	.....
.....	..... YANG Juan, TENG Fei, GUO Da-lin(121)