



ISSN1006-2475

CN36-1137/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



9 771006 247225

# 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 瑞,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)