



ISSN 1006-2475  
CN 36-1137/TP

12

2020

Computer  
And  
Modernization

计算机与现代化

江西省计算机学会 江西省计算技术研究所 主办

中国科技核心期刊  
中国科技论文统计源期刊

ISSN 1006-2475



万方数据

# 目 次

## 算法设计与分析

LC-Raft:一种基于历史日志计算值的一致性算法 .....	马博韬,倪 宏,朱小勇(1)
无线网络中可靠的链路调度算法设计与分析 .....	张 鑫,张 旭,张入文,于琪琦,王玉霞,韦迎新,黄宝贵(9)

## 网络与通信

基于异构信息网络的推荐系统 .....	崔 鑫(13)
大数据环境下基于 K 中心点优化算法的 Web 服务组合 .....	刘 锋,邹臣嵩,崔 炜(20)
利用遗传算法完成虚拟机放置策略的优化 .....	徐胜超(25)
基于蚁群算法优化的路由频率动态择径的研究 .....	高月仁,吴 涛,高 峡(32)

## 人工智能

基于改进聚类算法构建智慧医院的研究与实践 .....	曹 磊,刘 强,姚 辉(38)
面向人工智能专业课程的棋类博弈教学辅助平台 .....	赵才荣,傅佳悦,卫志华,丁志军,苗夺谦(43)
基于机器学习的列车设备故障预测模型研究 .....	袁 焦,王 珣,潘兆马,杨学锋,邹文露(49)

## 数据库与数据挖掘

基于知识图谱的区块链技术及电力行业应用分析 .....	张 艳,杨 芳,杨 蕾,韩奎国,李 辉(55)
利用机器学习方法对灾难生命支持课程 NDLS 培训效果进行分析预测 .....	郭 欣,陈 瑛,章鸣媛,张 璇,潘曙明,汤璐佳(61)
一种用于中医四诊分析的子空间聚类方法 .....	许立辉,陈 敏,王池社(67)
基于条件随机场的电力工程标书文本实体识别方法 .....	邵诗韵,周 宇,杨 蕾,钟茂生,戴 芮,赵家乐(72)
基于 ANN 的改进 Spark 系统在空管大数据处理中的应用 .....	潘卫军,刘皓晨,王润东,胡博文(78)
基于优化残差网络的多模态音乐情感分类 .....	李晓双,韩立新,李景仙,周经纬(83)

## 图像处理

基于庐山三维场景的图算法虚拟仿真系统研究 .....	刘嘉昕,游 珍,黄捷文,陈家祥,胡洪文(90)
基于改进 RetinaNet 的医用塑瓶装箱计数算法 .....	邱 吕,任德均,郜 明,付 磊,吴华运,胡云起(99)
基于 SWOMP 算法的 EPMA 影像优化重构 .....	金安安,丁双双,熊卿智,许婷婷,习淑萍,马继忠(104)
基于小波包变换的红外弱小目标检测 .....	冯 洋(112)
基于孪生网络结构的单样本图例检测方法 .....	王超奇,宫法明(116)

2020 年总目次 .....	(123)
-----------------	-------

# CONTENTS

## DESIGN AND ANALYSIS OF ALGORITHM

LC-Raft: A Consensus Algorithm Based on Calculated Value of Historical Log .....	MA Bo-tao, NI Hong, ZHU Xiao-yong(1)
Design and Analysis of Reliable Link Scheduling Algorithm in Wireless Network .....	ZHANG Xin, ZHANG Xu, ZHANG Ru-wen, YU Qi-qi, WANG Yu-xia, WEI Ying-xin, HUANG Bao-gui(9)

## NETWORK AND COMMUNICATION

Recommendation System Based on Heterogeneous Information Network .....	CUI Xin(13)
Web Service Composition Based on K-medoids Point Optimization Algorithm in Big Data Environment .....	LIU Feng, ZOU Chen-song, CUI Wei(20)
Using Genetic Algorithm for Virtual Machine Placement Optimization .....	XU Sheng-chao(25)
Dynamic Routing of Routing Frequency Based on Ant Colony Algorithm Optimization .....	GAO Yue-ren, WU Tao, GAO Xia(32)

## ARTIFICIAL INTELLIGENCE

Research and Practice of Constructing Smart Hospital Based on Improved Clustering Algorithm .....	CAO Lei, LIU Qiang, YAO Hui(38)
A Supporting Platform of Board Game Teaching for Artificial Intelligence Courses .....	ZHAO Cai-rong, FU Jia-yue, WEI Zhi-hua, DING Zhi-jun, MIAO Duo-qian(43)
Train Equipment Fault Prediction Model Based on Machine Learning .....	YUAN Jiao, WANG Xun, PAN Zhao-ma, YANG Xue-feng, ZOU Wen-lu(49)

## DATABASE AND DATA MINING

Analysis on Block-chain and Its Application in Energy Industry Based on Knowledge Map .....	ZHANG Yan, YANG Fang, YANG Lei, HAN Kui-guo, LI Hui(55)
Analysis and Prediction of Training Effects of National Disaster Life Support Course with Machine Learning Methods .....	GUO Xin, CHEN Ying, ZHANG Ming-huan, ZHANG Xuan, PAN Shu-ming, TANG Lu-jia(61)
A Subspace Clustering Method for Analysis of Four-diagnoses of Traditional Chinese Medicine .....	XU Li-hui, CHEN Min, WANG Chi-she(67)
An Efficient Entity Identification Method for Electric Bidding Documents Based on Conditional Random Field .....	SHAO Shi-yun, ZHOU Yu, YANG Lei, ZHONG Mao-sheng, DAI Rui, ZHAO Jia-le(72)
Application of Improved Spark System Based on ANN in Big Data Processing of Air Traffic Management .....	PAN Wei-jun, LIU Hao-chen, WANG Run-dong, HU Bo-wen(78)
Multi-modal Music Emotion Classification Based on Optimized Residual Network .....	LI Xiao-shuang, HAN Li-xin, LI Jing-xian, ZHOU Jing-wei(83)

## IMAGE PROCESSING

Graph Algorithm Virtual Simulation System Based on Lushan 3D Scene .....	LIU Jia-xin, YOU Zhen, HUANG Jie-wen, CHEN Jia-xiang, HU Hong-wen(90)
A Packing Counting Method of Medical Plastic Bottles Based on Improved RetinaNet .....	QIU Lyu, REN De-jun, GAO Ming, FU Lei, WU Hua-yun, HU Yun-qi(99)
Optimization Reconstruction of EPMA Image Based on SWOMP Algorithm .....	JIN An-an, DING Shuang-shuang, XIONG Qing-zhi, XU Ting-ting, XI Shu-ping, MA Ji-zhong(104)
Infrared Dim Small Target Detection Based on Wavelet Packet Transform .....	FENG Yang(112)
Detection Method of One-shot Legend Based on Siamese Neural Networks .....	WANG Chao-qi, GONG Fa-ming(116)