



ISSN 1006-2475
CN 36-1137/TP

4

2019

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

- 基于优化初始聚类中心的 K 中心点算法 段桂芹,邹臣嵩,刘 锋(1)
- 一种改进的均方差协同过滤算法 饶 钰,陈 光,邱 天(6)
- 改进的随机平衡采样 Bagging 算法的网络贷款研究 郭冰楠,吴广潮(11)
- 一种基于深度学习的云平台弹性伸缩算法 曹 宇,杨 军(17)
- 基于时空域相关预测的步长自适应运动估计算法 王 岩,朱 娟,王连明,黄继鹏(25)
- 一种作业弹性与截止时间感知的作业调度算法 黄春秋,陈 志,荣垂田(30)

人工智能

- 基于中长期交易电量校核的输电通道选择方法 王 岗,汪志成(38)
- 基于 HLA 的火控信息融合仿真系统研究 吴 凯,徐 利,朱 婧,刘晓阳,鲁 娜(42)
- 基于深度 Q 网络的仿人机器人步态优化 袁 雯,刘惠义(47)

图像处理

- 个性化三维虚拟试衣系统研究 朱红强,程 恺,陈 智,李灵杰,童 晶,江超群(52)
- 改进的 Fast-CNN 模型在绝缘子特征检测中的研究 纪 超,黄新波,曹 雯,朱永灿,张 焯(59)
- 关联规则对监控下行人属性识别影响的研究 李 雪,郭会明(65)
- 基于改进 SURF 特征与模糊推理的复杂图片中的文字识别 陶筱娇,卢 锦(72)

数据库与数据挖掘

- 伴随时空特性的雷电预测 BP-ANN 模型研究 李 芬,肖 建,林志强,李志鹏(76)
- 融合高维随机矩阵数据分析模型的企业级业务系统间数据交互 严彬元,魏力鹏,周琳妍(82)
- 基于 ARIMA 模型的渔业经济预测及其优化
..... 蔡格菁,傅海彬,蒋仁斌,黄 斌,张 政,张 恒(87)
- 基于 Logistic 模型的社会安全治理公众参与意愿实证分析 牛菊玲,杨立敏,侯云霞(92)
- 无失效数据机载多余度 EWIS 可靠性研究 肖楚琬,邓 力,张 真(98)

信息安全

- 结合公钥加密和关键字可搜索加密的加密方案 曾 琦,韩 笑,曹永明(103)
- 基于国密算法的北斗短报文安全防护系统的研究与实现 杨储华,周航帆,马 军,傅 宁(108)
- 用于变电站终端入侵检测的熵权融合定位算法
..... 籍天明,庄 岭,俞 俊,朱广新,王 召,缪静文(114)
- 基于不完全信息博弈模型的信息系统安全风险评估方法 弭乾坤,吴 斌,杜 宁,秦 晰(118)

CONTENTS

DESIGN AND ANALYSIS OF ALGORITHM

An Improved K-medoids Algorithm Based on Optimal Initial Cluster Center	DUAN Gui-qin, ZOU Chen-song, LIU Feng(1)
An Improved Mean Square Difference Collaborative Filtering Algorithm	RAO Yu, CHEN Guang, QIU Tian(6)
Improved Random Balanced Sampling Bagging Algorithm for Network Loan Research	GUO Bing-nan, WU Guang-chao(11)
A Deep Learning Based Elastic Retractable Algorithm for Cloud Platform	CAO Yu, YANG Jun(17)
Adaptive Estimation Algorithm Based on Temporal-spatial Correlation Prediction	WANG Yan, ZHU Juan, WANG Lian-ming, HUANG Ji-peng(25)
An Elasticity and Deadline-aware Job Scheduling Algorithm	HUANG Chun-qi, CHEN Zhi, RONG Chui-tian(30)

ARTIFICIAL INTELLIGENCE

Transmission Channel Selection Method Based on Medium & Long-term Transaction Electricity Quantity Checking	WANG Gang, WANG Zhi-cheng(38)
Research on Using High-level Architecture to Develop Fire Control Information Fusion Simulation System	WU Kai, XU Li, ZHU Jing, LIU Xiao-yuang, LU Na(42)
Gait Optimization of Humanoid Robot Based on Deep Q Network	YUAN Wen, LIU Hui-yi(47)

IMAGE PROCESSING

Research on Personalized 3D Virtual Try-on System	ZHU Hong-qiang, CHENG KAI, CHEN Zhi, LI Ling-jie, TONG Jing, JIANG Chao-qun(52)
Research on Infrared Insulator Detection Based on Improved Fast-CNN Mode	JI Chao, HUANG Xin-bo, CAO Wen, ZHU Yong-can, ZHANG Ye(59)
Research on Affection of Association Rules to Pedestrian Attributes Recognition in Surveillance Video	LI Xue, GUO Hui-ming(65)
Chinese Character Recognition in Complex Images Based on Improved SURF Descriptor Features and Fuzzy Reasoning	TAO Xiao-jiao, LU Jin(72)

DATABASE AND DATA MINING

Research on BP-ANN Models of Lightning Prediction with Spatio-temporal Characteristics	LI Fen, XIAO Jian, LIN Zhi-qiang, LI Zhi-peng(76)
Data Interaction Between Enterprise Level Business Systems Integrating High Dimensional Random Matrix Data Analysis Model	YAN Bin-yuan, WEI Li-peng, ZHOU Lin-yan(82)
ARIMA Based Fishing Economy Prediction Model and Its Optimization	CAI Ge-jing, FU Hai-bin, JIANG Ren-bin, HUANG Bin, ZHANG Zheng, ZHANG Heng(87)
An Empirical Analysis of Public Participation in Social Security Governance Based on Logistic Model	NIU Ju-ling, YANG Li-min, HOU Yun-xia(92)
Research on Zero-failure Data Airborne Redundancy EWIS Reliability	XIAO Chu-wan, DENG Li, ZHANG Zhen(98)

INFORMATION SECURITY

Integrated Public Key Encryption and Public Key Encryption with Keyword Search	ZENG Qi, HAN Xiao, CAO Yong-ming(103)
Research and Implementation of Beidou Short Message Security Protection System Based on National Secret Algorithm	YANG Chu-hua, ZHOU Hang-fan, MA Jun, FU Ning(108)
An Entropy Weight Fusion Localization Algorithm for Terminal Intrusion Detection in Substation	JI Tian-ming, ZHUANG Ling, YU Jun, ZHU Guang-xin, WANG Zhao, MIAO Jing-wen(114)
Information System Security Risk Assessment Based on Incomplete Information Game Model	MI Qian-kun, WU Bin, DU Ning, QIN Xi(118)