



ISSN 1006-2475

CN 36-1137/TP

10

2018

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

计算机与现代化

二〇一八年

第10期

目 次

算法设计与分析

- 基于秩的 Q-路由选择算法 王月娟,张苏宁,吴水明,朱 斐(1)
基于谱聚类的全局中心快速更新聚类算法 邹臣嵩,刘 松(6)

数据挖掘

- 基于 k-means 聚类的股票 KDJ 类指标综合分析方法 李 娜,毛国君,邓康立(12)
基于特征值的律师推荐算法及改进方案 汪海鹏,郑扬飞(18)
情报分析中提取主题信息核心要素的模型及方法 田 丽(22)
一种复杂事件处理语言的自定义函数功能扩展 刘婧妍廖湖声,高红雨(26)

人工智能

- 基于小波变换与多项指标的疲劳驾驶检测应用 王海玉,王映龙,闵建亮,胡剑锋(32)
基于 ISOA 的 LS-SVM 地铁站空调系统能耗预测模型 高学金,付龙晓,武翠霞,王 普(36)
基于 PSO 与 LS-SVM 的作物需水量预测 商志根,段小汇(44)

图像处理

- 基于模运算的彩色图像隐写算法 肖文国,葛华勇,彭阳洋(48)
基于 SIFT 和 YOLO 的弱目标鲁棒性实时追踪算法 刘 源,姚文明(53)
基于深度特征融合的空间植物图像分割算法 曹靖康,段江永,孟 娟(58)

模式识别

- 基于四旋翼无人机的车辆自主抄牌 李晓龙,陈国良,葛凯凯(63)
基于改进 LightGBM 的交通模式识别算法 熊苏生(68)
基于改进 LPP 和 ECOC-SVMS 的离线签名识别方法 蒋青云(74)

物联网

- 基于微服务架构的智能化装备维护与管理平台 王一超,王玉玫(79)
基于 SD-WSN 的高危仓储无线监测系统 郭 鑫,闫连山,李洪赅,张晓薇(84)

软件工程

- 指控系统体系架构的信息质量评估方法 王 祥,樊志强,徐 璐(89)
自动化测试技术在 FADEC 控制软件中的应用 熊 波,柏 晗,郝小蕾(94)

网络与通信

- 面向 ZigBee 无线传输的跳频扩频技术 郭皓星,闫连山,叶 佳(101)
移动支付在地铁互联网售票机系统中的应用 区锦荣,徐骏善(106)
基于预留的动态机会路由算法 关学铭,齐先飞,马遥知(111)

云计算

- 基于拍卖的数据中心资源匹配算法 王 旭,倪 宏,韩 锐(114)
基于 Petri 网的百万数据服务流程结构健壮性判定 高 强,胡 强(122)

CONTENTS

■ SIGN AND ANALYSIS OF ALGORITHM

- A Rank-based Q-routing Algorithm WANG Yue-jua , ZHANG Su-ning W U Shui-ming, ZHU Fei(1)
Global Center Fast Update Clustering Algorithm Based on Spectral Clustering
..... ZOU Ch n-song, LIU Song(6)

DATA MINING

- K-means-based KDJ Integrated Analyzing Methods for Stock Transactions
..... LI Na, MAO Guo-jun, DENG Kang-li(12)
Lawyer's Recommendation Algorithm and Improvement Scheme Based on Eigenvalue
..... WANG Hai-peng, ZHENG Yang-fei(18)
Model and Approach for Extracting Key Elements From Topic Information in Intelligence Analysis
..... TIAN Li(22)
User-defined Function Extending in a Complex Event Processing Language
..... LIU Jing-yan, LIAO Hu-sheng, GAO Hong-yu(26)

ARTIFICIAL INTELLIGENCE

- Application of Fatigue Driving Detection Based on Wavelet Transform and Multiple Indicators
..... WANG Hai-yu, WANG Ying-long, M IN Jian-liang, H U Jian-feng(32)
Energy Consumption Prediction Model of Air-conditioning System in Subway Station Based on ISOA-LS-SVM
..... GAO X e-jǐ , FU Long-xiao, WU Cui-xia, WANG Pu(36)
Predicting Crop Water Requirements Based on Particle Swarm Optimization and Least Square Support Vector
Machine SHANG Zhi-gen, DUAN Xiao-hui(44)

IMAGE PROCESSING

- A Color Image Steganography Algorithm Based on Modulus Computation
..... XIAO Wen-guo, GE Hua-yong, PENG Yang-yang(48)
Weak Target Robust Real-time Tracking Algorithm Based on SIFT and YOLO
..... LIU Yuan, YAO Wen-ming(53)
Space Plant Image Segmentation Based on Deep Features Fusion
..... CAO Jing-kang, DUAN Jiang-g ng, MENG Juan(58)

PAT TERN RECOGNITION

- Automatization of Vehicle License Tag Copying Based on Quad-rotor Unmanned Aerial Vehicle
..... LI Xiao-long, CHEN Guo-liang, GE Kai-kai(63)
Identifying Transportation Mode Based on Improved LightGBM Algorithm XIONG Su-sheng(68)
Method of Off line Signature Recognition Based on Improved LPP and ECOC-SVMS
..... JIANG Qi g-yu (74)

INTERNET OF THINGS

- Intelligent Equipment Maintenance and Management Platform Based on Microservice Architecture
..... WANG Yi-chao, WANG Yu-mei(79)
High-risk Warehouse Wireless Monitor System Based on Software Defined Wireless Sensor Network
..... GUO Xin, YAN Lian-shan, LI Hong-zhe, ZHANG Xiao-wei(84)

SOFTWARE ENGINEER ING

- Information Quality Evaluation of Command and Control Systems at Architecture Level
..... WANG X ang, FAN Zhi-qiang, XU Luo(89)
Application of Automated Test Technology in FADEC Control Software
..... XIONG Bo, BAI Han, HAO Xiao-lei(94)

NETWORK AND COMMUNICATION

- Frequency Hopping Spread Spectrum Based on ZigBee Wireless Transmission
..... GUO Hao-xing, YAN Lian-shan, YE Jia(101)
Application of Mobile Payment in Subway Ticket Vending Machine System
..... OU Jin-rong, XU Jun-shan(106)
Dynamic Opportunity Routing Algorithm Based on Reservation Mechanism
..... GUAN Xue-ming, QI Xian-fei, MA Yao-zhi(111)

CLOUD COMPUTING

- Auction-based Resource Match Algorithm in Data Centers WANG Xu, NI Hong, HAN Rui(114)
Determination of Structure Soundness for Service Processes Based on Petri Net
..... GAO Qiang, HU Qiang(122)