



ISSN 1006-2475
CN 36-1137/TP

9

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



9 771006 247195

万方数据

目 次

算法设计与分析

航班恢复问题的迭代局部搜索算法	肖晚霞,董兴业,林友芳(1)
基于案例推理和规则推理的公安突发事件辅助决策算法	蔡胜胜,卜凡亮(7)
基于离散曲线演化的东巴象形文字特征曲线简化算法	杨玉婷,康厚良(12)
基于 SEP 协议的最优分簇改进算法	胡乃平,王 冬,周艳平(17)

数据库与数据挖掘

内蒙古东南部大到暴雪预报系统的设计与实现	赵立清,徐建国,佟莎仁,刘 颖,宋玉红(24)
基于最小二乘支持向量回归的水质预测	刘红梅,徐英岚,张 博,李 荣(31)
水利信息知识图谱的构建与应用	冯 钧,徐 新,陆佳民(35)

信息安全

针对 PLC 访问控制的安全分析	缪思薇,余文豪,姚 峰,高 婧(41)
基于云平台的区块链组网方案及数据共享存储机制	袁敏夫,李 引,陈胜俭,郑翔蔚(46)

网络与通信

一种面向软件定义移动自组网的拓扑发现方法	耿岚岚,孙延涛,戴 松(53)
基于关键节点的网络热点信息抽取	李 盼,李宜广,徐 春(60)
基于 TF-IDF 的新型广播电视节目协同推荐流程	谢浩然,卫 巍,杨志辉,邓居智,葛坤朋(65)
一种超宽带相控阵天线单元设计	侯建春,赵风军,吴 亮,袁 诚(72)
基于宽度学习的智能电网数据服务器流量异常检测算法	杨永娇,邱 宇,占力超(77)

图像处理

基于增强多重注意力机制的深度神经网络的细粒度检测	周晨轶,冯 宇,徐亦白,卢 杉(83)
基于改进 Faster R-CNN 的 SAR 船舶目标检测方法	岳邦铮,韩 松(90)
基于 BSSRDF 模型回归人脸皮肤实时渲染	曹 莹,刘惠义,钱苏斌(96)
基于虚拟现实技术的模具教学系统研究与开发	魏克俊(102)
基于子孔径的多项式拟合优化 PACE 运动补偿方法	元 桀,李和平(106)
基于计算机虚拟样机技术的轿车悬架性能研究	陈鹏飞,冯金芝,刘书帆,王 斌(112)
基于 YOLO v2 与 OTSU 的中低速磁浮接触轨连接板螺钉松动识别	陈健雄,宁 航(118)
基于 Faster R-CNN 模型的传送带药盒与空位检测方法	张瑞勋,邵秀丽,骆圣丽,周洪雨(122)

CONTENTS

DESIGN AND ANALYSIS OF ALGORITHM

An Iterated Local Search Algorithm for Aircraft Recovery Problem
.....	<i>XIAO Wan-xia, DONG Xing-ye, LIN You-fang</i> (1)
An Assistant Decision-making Algorithm for Public Security Emergencies Based on Case-based Reasoning and Rule-based Reasoning
.....	<i>CAI Sheng-sheng, BU Fan-liang</i> (7)
Dongba Hieroglyph Feature Curve Simplification Algorithm Based on Discrete Curve Evolution
.....	<i>YANG Yu-ting, KANG Hou-liang</i> (12)
An Improved Optimal Clustering Algorithm Based on SEP Protocol
.....	<i>HU Nai-ping, WANG Dong, ZHOU Yan-ping</i> (17)

DATABASE AND DATA MINING

Design and Implementation of Southeast Inner Mongolia Heavy Snow to Blizzed Forecasting System
.....	<i>ZHAO Li-qing, XU Jian-guo, TONG Sha-ren, LIU Ying, SONG Yu-hong</i> (24)
Prediction of Water Quality Based on Least Square Support Vector Regression
.....	<i>LIU Hong-mei, XU Ying-lan, ZHANG Bo, LI Rong</i> (31)
Construction and Application of Water Conservancy Information Knowledge Graph
.....	<i>FENG Jun, XU Xin, LU Jia-min</i> (35)

INFORMATION SECURITY

Security Analysis for PLC Access Control
.....	<i>MIAO Si-wei, YU Wen-hao, YAO Feng, GAO Jing</i> (41)
Cloud platform Based Blockchain Networking and Data Storage Mechanism
.....	<i>YUAN Min-fu, LI Yin, CHEN Sheng-jian, ZHENG Xiang-wei</i> (46)

NETWORK AND COMMUNICATION

A Topology Discovery Method for Software-defined Mobile Ad Hoc Networks
.....	<i>GENG Lan-lan, SUN Yan-tao, DAI Song</i> (53)
Hot Network Information Extraction Based on Key Nodes
.....	<i>LI Pan, LI Yi-guang, XU Chun</i> (60)
New Radio and Television Program Collaborative Recommendation Process Based on TF-IDF
.....	<i>XIE Hao-ran, WEI Wei, YANG Zhi-hui, DENG Ju-zhi, GE Kun-peng</i> (65)
An Element of UWB Phased Array Antenna
.....	<i>HOU Jian-chun, ZHAO Feng-jun, WU Liang, YUAN Cheng</i> (72)
An Anomaly Detection Approach on Servers Traffic in Smart Grid Based on Breadth Learning Algorithm
.....	<i>YANG Yong-jiao, QIU Yu, ZHAN Li-chao</i> (77)

IMAGE PROCESSING

Fine-grained Image Recognition Based on Deep Neural Network with Amplified Multi-attention Mechanism
.....	<i>ZHOU Chen-yi, FENG Yu, XU Yi-bai, LU Shan</i> (83)
A SAR Ship Detection Method Based on Improved Faster R-CNN
.....	<i>YUE Bang-zheng, HAN Song</i> (90)
Real Time Rendering of Human Face Skin Based on BSSRDF Model
.....	<i>CAO Ying, LIU Hui-yi, QIAN Su-bin</i> (96)
Research and Development of Mould Teaching System Based on Virtual Reality Technology
.....	<i>WEI Ke-jun</i> (102)
An Optimized Sub-aperture PACE Motion Compensation Method Based on Polynomial Fitting
.....	<i>YUAN Yan, LI He-ping</i> (106)
Research on Car's Suspension Performance Based on Computer Virtual Prototype Technology
.....	<i>CHEN Peng-fei, FENG Jin-zhi, LIU Shu-fan, WANG Bin</i> (112)
Connecting Plate Screw Loosening Recognition of Medium and Low Speed Maglev Contact Rail Based on YO-LO v2 and OTSU
.....	<i>CHEN Jian-xiong, NING Hang</i> (118)
A Detection Method of Medicine Box and Vacancy on Conveyor Based on Faster R-CNN Model
.....	<i>ZHANG Rui-xun, SHAO Xiu-li, LUO Sheng-li, ZHOU Hong-yu</i> (122)