



ISSN 1006-2475
CN 36-1137/TP

2

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

- 基于维度分解的多核并行网包分类算法 唐志斌,曾学文,陈 晓(1)
- 一种基于改进堆优化 Dijkstra 算法的最小费用最大流算法 邓国强,韩颖铮(8)
- 基于灰色马尔科夫的外汇预测模型 魏庆征,杨 云,李凌燕,魏海洲(12)
- 基于循环寻优 RRT 算法的无人机航迹规划 肖支才,尹高扬,闫 实(16)
- 基于出租车 GPS 轨迹和 POI 数据的商业选址推荐 贾 冲,冯慧芳,杨振娟(21)
- 基于 SMOTE 和 XGBoost 的贷款风险预测方法 刘 斌,陈 凯(26)
- 基于聚类集成的蚁群算法求解大规模 TSP 问题 叶家琪,符 强,贺亦甲,叶 浩(31)

信息安全

- 面向权威 DNS 的数据一致性保障机制 王 蹇,闫夏莉,叶岷宇,张海阔,李真辉(36)
- 基于 SM9 标识密码的北斗安全传输协议研究 吴克河,陈鸿祥,李 为(41)
- 基于商密算法的视频终端安全接入系统的研究与实现
..... 唐子焯,吴克河,李 为,张宪康,崔阿军(46)

人工智能

- 俄罗斯方块的 Hamming 神经网络模型 刘昌平,刘 海,夏 梦,尹光彩(51)
- 基于用户行为挖掘的融合社交网络推荐模型 张创基(55)
- 面向研究性项目文档的知识画像模型 武 迪,艾中良,刘忠麟,李常宝(60)
- 基于卷积神经网络的多聚脯氨酸二型二级结构预测 刘 阳,孟 艾(65)
- 行为树技术的研究进展与应用 刘瑞峰,王家胜,张灏龙,田梦凡(76)
- 基于变分模态分解和高斯过程回归的锂离子电池剩余寿命预测方法 吴 祎,王友仁(83)

图像处理

- 一种基于 SSD 改进的目标检测算法 苏 蒙,李 为(89)
- 一种基于通道重排的轻量级目标检测网络 徐晗智,艾中良,张志超(94)
- 基于超像素分割和随机森林的橡胶柱塞缺陷检测方法 孙世凡,叶 明,刘 凯(99)
- 基于 DCNN 的证件照人脸验证及应用研究 李 硕,卞青山,刘传文,刘鸣涛,张林涛(104)
- 适用于移动端的输电线路鸟类检测算法研究 崔文超,李渊博,王敏鉴(110)
- 引入 Self-Attention 的电力作业违规穿戴智能检测技术研究 莫蓓蓓,吴克河(115)
- 基于改进的 Adaboost 和 LBP 危险物品检测算法研究 牛道鸿,马晓东,吴雪冰,王 芳(122)

CONTENTS

DESIGN AND ANALYSIS OF ALGORITHM

Multi-core Parallelism Packet Classification Algorithm Based on Dimensions Decomposition	TANG Zhi-bin, ZENG Xue-uen, CHEN Xiao(1)
A Minimum Cost Maximum Flow Algorithm Based on Improved Heap Optimization Dijkstra Algorithm	DENG Guo-qiang, HAN Ying-zheng(8)
Predict Model for Foreign Exchange Based on Grey-Markov	WEI Qing-zheng, YANG Yun, LI Ling-yan, WEI Hai-zhou(12)
A Cyclic Optimizing RRT Algorithm for UAV Path Planning	XIAO Zhi-cai, YIN Gao-yang, YAN Shi(16)
A Commercial Site Recommendation Algorithm Based on Taxi GPS Trajectory and POI Data	JIA Chong, FENG Hui-fang, YANG Zhen-juan(21)
Loan Risk Prediction Method Based on SMOTE and XGBoost	LIU Bin, CHEN Kai(26)
Ant Colony Algorithm Based on Clustering Integration for Solving Large-scale TSP Problems	YE Jia-qi, FU Qiang, HE Yi-jia, YE Hao(31)

INFORMATION SECURITY

Data Consistency Mechanism for Authoritative DNS	WANG Qian, YAN Xia-li, YE Jue-yu, ZHANG Hai-kuo, LI Zhen-hui(36)
Research on Beidou Secure Transport Protocol Based on SM9 Identity Password	WU Ke-he, CHEN Hong-xiang, LI Wei(41)
Research and Implementation of Security Access System for Video Terminal Based on Business Secret Algorithm	TANG Zi-zhuo, WU Ke-he, LI Wei, ZHANG Xian-kang, CUI A-jun(46)

ARTIFICIAL INTELLIGENCE

Hamming Neural Network Model for Tetris Game	LIU Chang-ping, LIU Hai, XIA Meng, YIN Guang-cai(51)
A Fusion Social Network Recommendation Model Based on User Behavior Mining	ZHANG Chuang-ji(55)
Knowledge Portrait Model for Research Project Documents	WU Di, AI Zhong-liang, LIU Zhong-lin, LI Chang-bao(60)
Prediction of Polyproline Type II Secondary Structure Based on Convolutional Neural Network	LIU Yang, MENG Ai(65)
Research Progress and Application of Behavior Tree Technology	LIU Rui-feng, WANG Jia-sheng, ZHANG Hao-long, TIAN Meng-fan(76)
Remaining Useful Life Prediction of Lithium-ion Batteries Based on VMD and GPR Algorithm	WU Yi, WANG You-ren(83)

IMAGE PROCESSING

A Modified Object Detection Algorithm Based on SSD	SU Meng, LI Wei(89)
A Lightweight Target Detection Network Based on Channel Rearrangement	XU Han-zhi, AI Zhong-liang, ZHANG Zhi-chao(94)
Rubber Plunger Defect Detection Method Based on Super Pixel Segmentation and Random Forest	SUN Shi-fan, YE Ming, LIU Kai(99)
Face Verification and Application Research of ID Photos Based on DCNN	LI Shuo, BIAN Qing-shan, LIU Chuan-wen, LIU Ming-tao, ZHANG Lin-tao(104)
Research on Bird Detection Algorithm for Transmission Lines Applicable to Mobile Terminal	CUI Wen-chao, LI Yuan-bo, WANG Min-jian(110)
Research on Intelligent Detection Technology for Illegal Wearing in Power Operation by Introducing Self-Attention	MO Bei-bei, WU Ke-he(115)
Research on Dangerous Goods Detection Algorithms Based on Improved Adaboost and LBP	NIU Dao-hong, MA Xiao-dong, WU Xue-bing, WANG Fang(122)