

智能计算与应用

0 1 0 0 1 0 0 1
0 1 0 0 1 1 1 0
0 1 0 1 0 1 0 0
0 1 0 0 0 1 0 1
0 1 0 0 1 1 0 0
0 1 0 0 1 1 0 0
0 1 0 0 1 0 0 1
0 1 0 0 0 1 1 1
0 1 0 0 0 1 0 1
0 1 0 0 1 1 1 0
0 1 0 1 0 1 0 0
0 0 1 0 0 0 0 0
0 1 0 0 0 0 1 1
0 1 0 0 1 1 1 1
0 1 0 0 1 1 0 1
0 1 0 1 0 0 0 0
0 1 0 1 0 1 0 1
0 1 0 1 0 1 0 0
0 1 0 0 0 1 0 1
0 1 0 1 0 0 1 0
0 0 1 0 0 0 0 0
0 1 0 0 0 0 0 1
0 1 0 0 1 1 1 0
0 1 0 0 0 1 0 0
0 0 1 0 0 0 0 0
0 1 0 0 0 0 0 1
0 1 0 1 0 0 0 0
0 1 0 1 0 0 0 0
0 1 0 0 1 1 0 0
0 1 0 0 1 0 0 1
0 1 0 0 0 0 1 1
0 1 0 0 0 0 0 1
0 1 0 1 0 1 0 0
0 1 0 0 1 0 0 1
0 1 0 0 0 0 0 1
0 1 0 1 0 0 0 0
0 1 0 0 1 1 1 1
0 1 0 0 1 1 1 0
0 1 0 0 1 1 1 0
0 1 0 1 0 0 1 1

ISSN 2095-2163



万方数据

中国学术期刊（网络版）收录期刊
中国核心期刊（遴选）数据库收录期刊
中国科技论文统计源收录期刊
RCCSE 中国学术期刊收录期刊

ISSN 2095-2163

智能计算机与应用

INTELLIGENT COMPUTER AND APPLICATIONS



2020.12

第10卷 第12期 Vol.10 No.12

智能计算机与应用

第 10 卷 第 12 期

2020 年 12 月 1 日出版

目 次

· 学术研究与应用 ·

- 基于快速近似时序池化的端到端声学事件识别 张力文, 韩纪庆 (1)
- 基于 GNG 聚类与 LS-SVM 的接触网故障预警方法研究 汤 路, 杨 俭, 宋瑞刚, 袁天辰 (6)
- 基于 MB-LBP 和 SIFT 特征匹配的图像复制粘贴检测 韩丽娜, 梁建娟, 刘 洪, 刘本永 (12)
- 多自由度机械臂反演自适应滑模智能控制方法设计 郭海全, 刘 烨, 周秋坤 (16)
- 基于机器学习的医疗数据分析 龙跃飞, 李泽滔 (18)
- 水下输油管漏油点检测设计与实现 王银山, 温 源, 吴 翔, 夏 阳, 杨础源 (21)
- 基于 Faster-RCNN 网络的表格检测算法研究 马志远, 余 粟 (24)
- 朴素支持张量机的算法研究综述 王 君, 杜金星, 麻安鹏, 杨本娟 (28)
- 在太阳辐射下客机驾驶舱内乘员舒适度研究 黄长城, 严 平 (32)
- 基于多尺度增强的冠脉提取与狭窄程度评估 童基均, 朱明伟, 陈灵宇, 潘哲毅, 朱国忠 (42)
- 基于自注意力机制的用户画像 张 维, 陈泽宇 (49)
- 裂纹钢丝的应力与疲劳寿命分析 李仔艳, 丁思同, 郭 曜, 李 阳 (54)
- 基于 Canvas 的图像裂缝在线识别系统 张 琪, 卿粼波, 熊淑华, 张余强 (56)
- 基于多模态乳腺癌医学影像融合研究 顾莹莹 (62)
- 基于深度学习的自动驾驶车辆模型迁移路径规划研究 欧阳可可, 杨国平 (64)

基于中断概率模型的城市路网关键路径辨识

..... 姚 皎, 王品乘, 韦 钰, 李宇航, 鲍雨婕, 王 银 (69)

超低功耗电源芯片综述

..... 张 晶, 马 奎 (75)

基于矫正网络的场景文本识别应用与研究

..... 赵高照, 丁学明 (80)

· 系统开发与应用 ·

基于集对分析—RBF 神经网络的生态文明建设评价指标体系构建

..... 耿 鹏, 郑中团 (86)

基于改进 SPIHT 方法的电网数据压缩

..... 杭贵霞, 马家庆, 王美琴, 龙 慧 (91)

一种高效的图编辑距离计算方法

..... 陈梓扬, 王 璜, 周军锋, 陈子阳 (94)

基于模型预测控制的车辆避障路径跟踪控制仿真研究

..... 杨 博, 张缓缓, 江忠顺 (99)

结合重心反向变异的飞蛾扑火优化算法

..... 宋婷婷, 张琳娜 (104)

数据路由在纺织工业互联网平台的设计与实现

..... 李 锋, 王凯跃 (108)

半嵌套式围护结构耦合地热交换器参数优化研究

..... 奉皓明, 林尧林, 黄兴华 (116)

改进的 OTSU 和最大熵结合的迭代图像分割算法

..... 曾 诚, 宋 燕 (121)

十字路口类人行为的自动驾驶决策框架

..... 郭鹏宇 (126)

连续变量量子密钥分发离散调制方案的安全性分析与比较

..... 孙游东, 邢永鑫, 王天一 (128)

基于机器视觉的停车线的识别

..... 陈 勇, 范平清 (137)

基于 STM32 单片机的四驱智能搬运小车设计

..... 妥志良, 张俊杰, 王鑫蕊, 王 威, 王译萱, 吴宝春 (141)

· 专题设计与应用 ·

基于改进集成学习算法的钢材质量预测

..... 梁博德, 王瑞敏, 孙践知 (145)

基于机器视觉和 GPS 的校园车速监控系统

..... 李旭东, 王宇歌, 苏珊珊, 赵奉奎 (150)

改进 A^{*} 算法的三维无人机路径规划

.....	付道阔, 范平清 (155)
基于 Hadoop 架构的电信离线数据综合处理的设计与实现	张丽华, 马家龙, 程晓旭, 邹雨轩, 刘博宁, 贾美娟 (160)
.....	张凌波, 郝妍熙, 胡 华 (164)
基于 ATS 与 AFC 数据的地铁乘客出站走行时间估计方法
.....	罗呈晟, 冉力争, 张小荣, 王 敏 (170)
基于大数据与图像识别的柑橘病虫害防治系统的设计与实现
.....	熊春艳, 龚元明 (174)
基于 Django 的机票预订信息系统设计
.....	刘 伟, 孙秀云 (177)
基于单片机的灯塔系统设计
.....	无人监护输液自动监控系统的设计 邓成娟, 严小黑 (182)
.....
四种机器学习算法在 MNIST 数据集上的对比研究	肖 驰 (185)
.....
盈利质量对股价波动性影响的实证研究	王 璐 (189)
.....
基于禁忌搜索算法的乘务调度优化
.....	张思潮, 梁士栋, 金梦宇, 何胜学 (194)
· 科技创见与应用 ·
基于引导滤波的低照度图像增强算法
.....	崔圆斌, 田益民 (199)
基于带权知识图谱的智能预问诊系统的研究
.....	徐霄玲, 郑建立, 邵奕琛, 李浩东 (204)
基于多模态特征融合的个性化视频推荐方法
.....	谭 晓, 孙全明, 曲志坚 (209)
人工智能在智慧民航建设中的应用研究
.....	杨奕烨, 樊重俊, 安艾芝 (214)
基于多目标优化理论的机位智能分配研究
.....	李革革, 牛军岭 (216)
基于 AHP 的混合教学评分模型及指标体系研究
.....	安向明 (220)
基于人工智能的高层建筑室内消火栓给水量优化设计
.....	刘 倩 (224)
LED 驱动电源综述
.....	谭钰霖, 马 奎 (226)

Intelligent Computer and Applications

Vol.10 No.12 2020-12-1

CONTENTS

• Academic research and application •

End-to-end acoustic event recognition with fast approximate temporal pooling ZHANG Liwen, HAN Jiqing (1)
Research on Early Warning Method of Catenary Fault Based on GNG Clustering and LS-SVM TANG Lu, YANG Jian, SONG Ruigang, YUAN Tianchen (6)
Image Copy-move Detection Based on MB-LBP and SIFT Feature Matching HAN Lina, LIANG Jianjuan, LIU Hong, LIU Benyong (12)
Design of Backstepping Adaptive Sliding Mode Intelligent Control Method for Multi-degree Freedom Manipulator GUO Haiquan, LIU Ye, ZHOU Qiukun (16)
Medical data analysis based on machine learning LONG Yuefei, LI Zetao (18)
Underwater pipeline oil leak detection design and implementation WANG Yinshan, WEN Yuan, WU Hao, XIA Yang, YANG Chuyuan (21)
Table detection algorithm based on Faster-RCNN MA Zhiyuan, YU Su (24)
A review of algorithms for Naive – supported tensor machines WANG Jun, DU Jinxing, MA Anpeng, YANG Benjuan (28)
Research on Passenger Comfort in Cockpit of Airliner under Solar Radiation HUANG Changcheng, YAN Ping (32)
Coronary artery extraction and stenosis degree assessment based on multi-scale enhancement TONG Jijun, ZHU Mingwei, CHEN Lingyu, PAN Zheyi, ZHU Guozhong (42)
User portrait based on self-attention mechanism ZHANG Wei, CHEN Zeyu (49)
Stress and fatigue life analysis of cracked steel wire LI Ziyan, DING Sitong, GUO Ji, LI Yang (54)
Image Crack Online Recognition System Based on Canvas ZHANG Qi, QING Linbo, XIONG Shuhua, ZHANG Yuqiang (56)
Research on Medical Image Fusion of Breast Cancer Based on Multimodality GU Yingying (62)
Research on Migration Path Planning of Autonomous Vehicle Model Based on Deep Learning OUYANG Keke, YANG Guoping (64)
Interrupt Probability Model Based Critical Route Identification of Urban Road Network	

.....	YAO Jiao, WANG Pincheng, WEI Yu, LI Yuhang, BAO Yujie, WANG Yin (69)
Summary of ultra-low power supply chips ZHANG Jing, MA Kui (75)
Application and research of scene text recognition based on correction network ZHAO Gaozhao, DING Xueming (80)
• System development and application •	
Establishment of evaluation index system of ecological civilization construction based on Set Pair Analysis-RBF Neural Network GENG Peng, ZHENG Zhongtuan (86)
Power grid data compression based on improved SPIHT method HANG Guixia, MA Jiaqing, WANG Meiqin, LONG Hui (91)
An Efficient Algorithm to the Graph Edit Distance Computation CHEN Ziyang, WANG Xuan, ZHOU Junfeng, CHEN Ziyang (94)
Simulation of vehicle obstacle avoidance path tracking control based on model predictive control YANG Bo, ZHANG Huanhuan, JIANG Zhongshun (99)
Moth-flame Optimization Algorithm Fused with Centroid Opposition-based Mutation SONG Tingting, ZHANG Linna (104)
Design and implementation of data router in Internet platform of textile industry LI Feng, WANG Kaiyue (108)
Design Parameter Optimization of Semi-Nested Building Coupled with Earth-to-air Heat Exchanger FENG Haoming, LIN Yaolin, HUANG Xinghua (116)
An improved image segmentation algorithm based on Otsu and maximum entropy ZENG Cheng, SONG Yan (121)
Automatic driving decision algorithm for humanoid behavior at intersections GUO Pengyu (126)
Security analysis and performance comparison of continuous variable quantum key distribution protocols with discrete modulation SUN Youdong, XING Yongxin, WANG Tianyi (128)
Recognition of Parking Lines Based on Machine Vision CHEN Yong, FAN Pingqing (137)
Design of four-wheel drive intelligent handling trolley based on STM32 single chip microcomputer TUO Zhiliang, ZHANG Junjie, WANG Xinrui, WANG Wei, WANG Yixuan, WU Baochun (141)
• Specialized design and application •	
Steel quality prediction based on improved ensemble learning algorithm LIANG Bode, WANG Ruimin, SUN Jianzhi (145)
Vehicle speed monitoring system on campus based on machine vision and GPS LI Xudong, WANG Yuge, SU Shanshan, ZHAO Fengkui (150)
Improved A [*] algorithm for 3D UAV path planning	

.....	FU Daokuo , FAN Pingqing (155)
Design and implementation of Telecom Offline data integrated processing based on Hadoop Architecture	
..... ZHANG Lihua , MA Jialong , CHENG Xiaoxu , ZOU Yuxuan , LIU Boning , JIA Meijuan (160)	
A method for estimating walking time of subway passengers based on ATS and AFC data	
..... ZHANG Lingbo , HAO Yanxi , HU Hua (164)	
Design and implementation of diseases and pests prophylaxis and treatment system of citrus based on big data and image recognition LUO Yusheng , RAN Lizheng , ZHANG Xiaorong , WANG Min (170)
Design of Air Tickets Booking System based on Django	
..... XIONG Chunyan , GONG Yuanming (174)	
The system design of lights based on MCU	
..... LIU Wei , SUN Xiuyun (177)	
Design of automatic monitoring system for transfusion without supervision	
..... DENG Chengjuan , YAN Xiaohei (182)	
Comparative study of four machine learning algorithms on the MNIST dataset	
..... XIAO Chi (185)	
Empirical Research on the Effect of Earnings Quality on Stock Price Volatility	
..... WANG Lu (189)	
Optimization of Driver Scheduling Based on Tabu Search Algorithm	
..... ZHANG Sichao , LIANG Shidong , JIN Mengyu , HE Shengxue (194)	
• Scientific achievement and application •	
Low-Light Image Enhancement Algorithm Based On Guided Filter	
..... CUI Yuanbin , TIAN Yimin (199)	
Research of intelligent pre-consultation system based on weighted knowledge graph	
..... XU Xiaoling , ZHENG Jianli , SHAO Yichen , LI Haodong (204)	
Personalized Video Recommendation Method Based on Multimodal Representation Learning	
..... TAN Xiao , SUN Quanming , QU Zhijian (209)	
The Application Research of Artificial Intelligence in the Construction of Intelligent Civil Aviation	
..... YANG Yiye , FAN Chongjun , An Aizhi (214)	
Research on Intelligent Seat Assignment Based on Multi-objective Optimization Theory	
..... LI Pingping , NIU Junling (216)	
Research on Blending Teaching Assessment Model and Index System based on AHP	
..... AN Xiangming (220)	
Optimized design of water supply for indoor fire hydrants in high-rise buildings based on artificial intelligence	
..... LIU Qian (224)	
Overview of LED Driver Power Sources	
..... TAN Yulin , MA Kui (226)	