

智能计算机与应用

第 11 卷 第 3 期

2021 年 3 月 1 日出版

目 次

· 学术研究与应用 ·

基于自适应结构图的半监督语音情感特征选择	罗 辉, 韩纪庆 (1)
基于自我监督预处理的食物图像分类	姚伟盛, 沈宇帆, 彭玉波, 沈 炜 (9)
一种改进 FHN 神经元滤波模型研究	高 娃, 阙 阅 (16)
基于 Harris 角点的快速帧移动多视点图像跟踪识别	王佳欣, 窦小磊 (22)
基于有向图和故障树的城市轨道交通故障延误传播机理的研究	万 苏, 丁小兵, 刘志钢, 杨恺鹤, 陈家萍 (26)
基于注意力机制和 EMD-GRU 模型的电力负荷预测	黄元行, 刘晓波, 范津玮, 熊 焱, 叶 琦 (33)
基于 LSTM 的 CAN 总线入侵检测	黄 迪, 陈凌珊 (38)
基于双层树状支持向量机的观点挖掘与倾向分析	孙 红, 黎铨祺, 赵 娜 (44)
用于肌肉电信号控制的仿生机械手设计与仿真	刘乐远, 闫炳成, 黄经纬, 李 敏, 魏德轩 (48)
基于物联网平台的自行车多功能表设计	黄秋红, 王 霄, 张 译 (52)
基于贝叶斯网络的地铁牵引系统可靠性评估	程岳梅, 李小波, 田世贺, 陆朱剑 (56)
大数据近似分析方法综述	张美范, 王宏志 (61)
基于密集卷积神经网络的全卷积池化算法	宋佳霏, 宋欣霞, 杨贺群, 黄若琳 (66)

· 系统开发与应用 ·

多传感器数据融合睡眠监测系统设计	党长青, 陈昌盛, 周 恒 (70)
基于 NAO 机器人的 BLSTM-CTC 的声学模型研究	胡希颖, 王大东, 陈佳欣 (76)
基于粒子滤波的波叠加算法	孙玲莉, 杨 超, 郭 辉, 胡定玉 (80)
基于超声波相控阵的触觉反馈技术	包成杰, 党征刚, 张 兵 (85)
多式联运对航空客运量的影响分析	余佳莹, 杨绪彪 (90)
融合知识的中文医疗实体识别模型	刘龙航, 赵铁军 (94)
新时代计算机智能制造模式的研究进展	李佳意, 董万鹏, 任 梦, 张吉超, 弓成美琪 (98)
表情识别技术在铁路售票窗口中的应用	于存江, 杨龙标, 丁笑颖, 颜成伟, 周国宝 (106)

· 专题设计与应用 ·

- 基于改进逆透视变换的车道线检测算法 刘景锋, 李炎亮, 江 奎, 郭雨婷 (109)
- Apriori 算法在无线网络数据智能挖掘中的应用 刘云萍 (113)
- TMT 异质性与企业社会责任—基于中国 IT 行业上市公司面板数据的实证研究 杜 君 (115)
- 新媒体时代网络犯罪下的云取证技术研究 李玲俐 (121)
- 不锈钢激光深熔焊熔池动态行为数值模拟 何林基, 张天雷, 徐 刚, 马春伟 (124)
- 通信设备检测标准与评估问题的探讨 徐济仁, 俞红兵, 金 虎, 张 进, 钱 峰 (130)
- 基于 LBFGS 神经网络的水质评价方法优化研究 杨晓峰 (134)
- 基于改进 KD 树的 k 近邻算法在欺诈检测中的应用 吴金娥, 段倩倩 (138)
- 人工智能应用关键技术及进展研究 王雪平, 李 斌, 刘福才 (143)
- 用于声学波束成形的传声器阵列设计与优化 殷光耀, 金光灿, 李 锦, 刘 浩 (146)
- ## · 科技创见与应用 ·
- 基于多目标优化算法的交叉路口信号灯配时模型研究 郝林倩 (154)
- 基于 STM32 的高速公路汽车超重监测系统 梁益彰, 肖广兵 (158)
- 电磁仿真软件总体设计技术 王丽娜 (164)
- 基于机器视觉的零部件的缺陷检测 齐金龙, 张俊峰, 戴贤萍, 张劲松, 胡 歆 (167)
- 一种改进的多任务级联网络人脸检测算法研究 周 航, 蔡茂国, 吴 涛, 沈冲冲 (172)
- 基于孪生卷积神经网络的目标跟踪算法研究 邹 超, 杨国平 (177)
- 生成式对抗网络在自然语言处理中的应用 乔秀明, 赵铁军 (181)
- 基于 XGBoost 和神经网络拟合预测模型的辛烷值损失的预测 朱怡欣 (185)
- 基于图像处理的答题卡自动识别系统设计 赵金龙, 宁 媛 (190)
- 车辆自动紧急制动建模与分析 卫 军, 吴长水 (195)
- 智能桌面照明系统设计 陆黎容, 覃梦怡, 韦彩玉, 陈 幸, 曹 锐, 严小黑 (200)
- 复杂网络下多智能体系统一致性分析 张忠艺, 徐冬梅 (203)
- 面向地下停车场的无人车视觉语义建图与定位 曹文冠, 黄孝慈, 舒方林, 孙 昊, 刘景锋 (205)
- 基于听觉掩蔽生成对抗网络的单通道语音增强方法 杜志浩, 韩纪庆 (209)
- 深度学习在影像中的算法研究 肖 行 (215)
- 基于替换方法的无监督双语词典抽取 郭晋鹏, 曹海龙 (217)

Intelligent Computer and Applications

Vol.11 No.3 2021-3-1

CONTENTS

• Academic research and application •

Semi-supervised speech emotion feature selection based on adaptive structured graph LUO Hui, HAN Jiqing (1)
Food image classification based on self supervised preprocessing YAO Weisheng, SHEN Yufan, PENG Yubo, SHEN Wei (9)
Research on an improved FHN neuronal filtering model GAO Wa, KAN Yue (16)
Fast frame moving multi-view image tracking and recognition based on Harris corner WANG Jiaxin, DOU Xiaolei (22)
The research on propagation mechanism of urban rail transit fault delay based on directed graph and fault tree WAN Su, DING Xiaobing, LIU Zhigang, YANG Kaihe, CHEN Jiaping (26)
Power load forecasting based on Attention mechanism and EMD-GRU model HUANG Yuanxing, LIU Xiaobo, FAN Jinwei, XIONG Yan, YE Qi (33)
CAN bus intrusion detection based on LSTM HUANG Di, CHEN Lingshan (38)
View mining and trend analysis based on double-layer tree Support Vector Machine SUN Hong, LI Quanqi, ZHAO Na (44)
Design and simulation of bionic manipulator for EMG control LIU Leyuan, YAN Bingcheng, HUANG Jingwei, LI Min, WEI Dexuan (48)
Design of multi-function meter for bicycle based on Internet of Things platform HUANG Qiuohong, WANG Xiao, ZHANG Yi (52)
Reliability evaluation of metro traction system based on Bayesian network CHENG Yuemei, LI Xiaobo, TIAN Shihe, LU Zhujian (56)
A review of big data approximate analytics ZHANG Meifan, WANG Hongzhi (61)
Fully Convolutional Pooling algorithm based on Dense Convolutional Neural Networks SONG Jiafei, SONG Xinxia, YANG Hequn, HUANG Ruolin (66)

• Systematic development and application •

Design of portable sleep monitoring system DANG Changqing, CHEN Changsheng, ZHOU Heng (70)
Acoustic model of BLSTM-CTC based on NAO robot HU Xiying, WANG Dadong, CHEN Jiaxin (76)
Wave superposition algorithm based on particle filter SUN Lingli, YANG Chao, GUO Hui, HU Dingyu (80)
Tactile feedback technology based on ultrasonic phased array BAO Chengjie, DANG Zhenggang, ZHANG Bing (85)
Analysis on the influence of multimodal transport on air passenger volume YU Jiaying, YANG Xubiao (90)
Chinese medical entity recognition model with knowledge fusion LIU Longhang, ZHAO Tiejun (94)
Research on computer intelligent manufacturing in the new era LI Jiayi, DONG Wanpeng, REN Meng, ZHANG Jichao, GONG Chengmeiqi (98)
Application of expression recognition technology in railway ticket window YU Cunjiang, YANG Longbiao, DING Xiaoying, YAN Chengwei, ZHOU Guobao (106)

• Specialized design and application •

- Lane detection algorithm based on inverse perspective transform *LIU Jingfeng, LI Yanliang, JIANG Kui, GUO Yiting* (109)
- Application of Apriori algorithm in intelligent data mining of wireless network *LIU Yunping* (113)
- TMT heterogeneity and corporate social responsibility: An empirical study based on panel data of listed firms in the IT industry *DU Jun* (115)
- Research on cloud forensics technology under network crime in New Media Era *LI Lingli* (121)
- Numerical simulation of dynamic behavior of molten pool in laser deep penetration welding *HE Linji, ZHANG Tianlei, XU Gang, MA Chunwei* (124)
- Discussion on the standard and evaluation of communication equipment testing *XU Jiren, YU Hongbing, JIN Hu, ZHANG Jin, QIAN Feng* (130)
- Research on optimization of water quality evaluation method based on LBFGS neural network *YANG Xiaofeng* (134)
- The application of k-Nearest Neighbor algorithm based on improved KD tree in fraud detection *WU Jin'e, DUAN Qianqian* (138)
- Research on key technologies and progress of Artificial Intelligence application *WANG Xueping, LI Bin, LIU Fucui* (143)
- Design and optimization of microphone array for acoustic beamforming *YIN Guangyao, JIN Guangcan, LI Jin, LIU Hao* (146)
- ## • Scientific achievement and application •
- Research on intersection signal timing model based on multi objective optimization algorithm *HAO Linqian* (154)
- Expressway vehicle overweight monitoring system based on STM32 *LIANG Yizhang, XIAO Guangbing* (158)
- General design technology of electromagnetic simulation software *WANG Lina* (164)
- Machine vision-based component defect detection *QI Jinlong, ZHANG Junfeng, DAI Xianping, ZHANG Jinsong, HU Zhi* (167)
- Research on an improved Multi-task Cascade Network face detection algorithm *ZHOU Hang, CAI Maoguo, WU Tao, SHEN Chongchong* (172)
- Research on a target tracking algorithm based on Siamese convolutional neural network *ZOU Chao, YANG Guoping* (177)
- A survey on the applications of Generative Adversarial Networks on Natural Language Processing *QIAO Xiuming, ZHAO Tiejun* (181)
- Prediction of octane loss based on XGBoost and neural network fitting prediction models *ZHU Yixin* (185)
- Design of automatic recognition system of answer sheet based on image processing *ZHAO Jinlong, NING Yuan* (190)
- Modeling and analysis of vehicle automatic emergency braking *WEI Jun, WU Changshui* (195)
- Design of intelligent desktop lighting system *LU Lirong, QIN Mengyi, WEI Caiyu, CHEN Xing, CAO Rui, YAN Xiaohei* (200)
- Consistency analysis of multi-agent system under complex network *ZHANG Zhongyi, XU Dongmei* (203)
- Visual semantic mapping and positioning of unmanned vehicle facing underground parking lot *CAO Wenguan, HUANG Xiaoci, SHU Fanglin, SUN Hao, LIU Jingfeng* (205)
- Adversarial generative network based on auditory masking for monaural speech enhancement *DU Zhihao, HAN Jiqing* (209)
- Research on algorithms of deep learning in images *XIAO Hang* (215)
- Unsupervised bilingual lexicon induction based on word substitution *GUO Jinpeng, CAO Hailong* (217)