



综合性科技类中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库来源期刊

ISSN 0254-0037
CN 11-2286/T
CODEN BGDXD6

北京工业大学学报

JOURNAL OF
BEIJING UNIVERSITY OF TECHNOLOGY

- 融合动态区域检测的自监督视觉里程计方法
- 金字塔原型对齐的轻量级小样本语义分割网络
- 人工智能与区块链赋能物联网：发展与展望
- 基于人工智能技术的重大活动食品安全与风险评估综述
- 传染病房护理机器人的应用现状与展望
- 神经网络模型中灾难性遗忘研究的综述

中国·北京
BEIJING·CHINA

万方数据

2021
第47卷 第5期
Vol.47 / No.5
5

目 次

研究论文

基于改进随机森林的城市污水处理过程运行数据清洗方法

..... 韩红桂, 赵子凡, 伍小龙, 杨士恒, 何政, 赵楠(421)

基于虚拟样本优化选择的城市固废焚烧过程二噁英排放浓度预测

..... 汤健, 王丹丹, 郭子豪, 乔俊飞(431)

融合动态区域检测的自监督视觉里程计方法 马伟, 贾兆款, 米庆(444)

金字塔原型对齐的轻量级小样本语义分割网络 贾熹滨, 李佳(455)

一种面向视频传输应用的联合上下采样超分辨率框架 刘鹏宇, 王聪聪, 贾克斌(463)

监控场景下基于机器注意的多任务行人属性识别 陈双叶, 徐凯, 胡鑫(472)

基于简化型 LSTM 神经网络的时间序列预测方法 李文静, 王潇潇(480)

基于轻量级神经网络的地基云图识别 贾克斌, 张亮, 刘鹏宇, 刘钧(489)

基于注意力机制和稠密卷积的视网膜微血管分割算法 王素玉, 董政伦, 刘涵宇(500)

面向驾驶员的个性化健康导航

..... 牟伦田, 周朝, 赵艺远, 赵鹏飞, Bahareh Nakisa, Ramesh Jain, 尹宝才(508)

研究述评

人工智能与区块链赋能物联网:发展与展望 李萌, 裴攀, 孙恩昌, 杨睿哲, 司鹏搏, 张延华(520)

基于人工智能技术的重大活动食品安全与风险评估综述 李晓理, 卜坤, 翟玉鹏, 王康(530)

传染病房护理机器人的应用现状与展望 龚道雄, 裴梦瑶, 于建均(540)

神经网络模型中灾难性遗忘研究的综述 韩纪东, 李玉鑑(551)

JOURNAL OF BEIJING UNIVERSITY OF TECHNOLOGY

Vol. 47

May 2021

No. 5

CONTENTS

Articles

- Data Cleaning Method for Municipal Wastewater Treatment Based on Improved Random Forest *HAN Honggui, ZHAO Zifan, WU Xiaolong, YANG Shiheng, HE Zheng, ZHAO Nan*(421)
- Prediction of Dioxin Emission Concentration in the Municipal Solid Waste Incineration Process Based on Optimal Selection of Virtual Samples *TANG Jian, WANG Dandan, GUO Zihao, QIAO Junfei*(431)
- Self-supervised Visual Odometry Method Based on Dynamic Region Detection *MA Wei, JIA Zhaokuan, MI Qing*(444)
- Lightweight Pyramid Prototype Alignment Network for Few-shot Semantic Segmentation *JIA Xibin, LI Jia*(455)
- Joint Up-and-Down Sampling Super-resolution Framework for Video Transmission Application Services *LIU Pengyu, WANG Congcong, JIA Kebin*(463)
- Multi-task Pedestrian Attribute Recognition Based on Machine Attention in Surveillance Scenarios *CHEN Shuangye, XU Kai, HU Xin*(472)
- Time Series Prediction Method Based on Simplified LSTM Neural Network *LI Wenjing, WANG Xiaoxiao*(480)
- Ground-based Cloud Recognition Based on Lightweight Neural Network *JIA Kebin, ZHANG Liang, LIU Pengyu, LIU Jun*(489)
- Retinal Microvascular Segmentation Algorithm Based on Attention Mechanism and Dense Convolution *WANG Suyu, DONG Zhenglun, LIU Hanyu*(500)
- Personalized Health Navigation for Drivers *MOU Luntian, ZHOU Chao, ZHAO Yiyuan, ZHAO Pengfei, Bahareh Nakisa, Ramesh Jain, YIN Baocai*(508)

Reviews

- Empower Artificial Intelligence and Blockchain to Internet of Things: Development and Prospect *LI Meng, PEI Pan, SUN Enchang, YANG Ruizhe, SI Pengbo, ZHANG Yanhua*(520)
- Review of Food Safety and Risk Assessment for High Profile Events Based on Artificial Intelligence Technology *LI Xiaoli, BU Kun, ZHAI Yupeng, WANG Kang*(530)
- Application and Prospect of Nursing Robots in the Infectious Ward *GONG Daoxiong, PEI Mengyao, YU Jianjun*(540)
- Survey of Catastrophic Forgetting Research in Neural Network Models *HAN Jidong, LI Yujian*(551)

Executive Editor: LÜ Xiaohong

Responsible Editors: ZHENG Xiaomei, YANG Kaiying, ZHANG Lei, LIANG Jie