

浙江科技学院学报

第 34 卷第 6 期(卷终)

2022 年 12 月

目 次

- 基于复合降噪的 LSTM 综合模型的股指预测研究…………… 杨亚男,叶善力(465)
- Rijke 型燃烧器中声波对碳烟抑制影响的试验研究
…………… 祝艺彬,郭 辉,吴敏乐,张治国,索艳格(474)
- 发动机轴流风扇流场与声场测量及分析 …… 石伟超,沙 毅,倪君辉,杨礼康,许陈栋(481)
- 永磁同步电机无位置传感估测的参数扰动校正 …… 曹泽炜,王子辉,何致远,黄和平(492)
- 基于半监督学习的中文电子病历命名实体识别 …… 张 杰,黄 杰,万 健(502)
- 基于注意力机制 CGAN 的对抗样本去噪方法 …… 王佳敏,钱亚冠,李思敏,梁小玉(512)
- 基于边缘特征的绝缘子故障检测…………… 谭慧敏,丁 进,Ipyana Isaac Mbugi,谭 平(521)
- 基于多特征融合的停车场行人异常行为识别 …… 翟智钰,侯北平(528)
- 生物炭-Fe₂O₃ 的制备及其脱除焦油模型化合物研究
…………… 刘昊霖,叶 超,许友生,王齐松(539)
- 红砂岩物理力学性质及其路基压实功研究 …… 王学斌,杨建辉(551)

期刊基本参数: CN 33-1294/Z * 1980 * b * A4 * 94 * zh * P * ¥10.00 * 1000 * 10 * 2022-12

本期执行编辑: 于 芬

英文审改: 赵学德

Journal of Zhejiang University of Science and Technology

Vol. 34 No. 6, Dec. 2022(End of Volume)

CONTENTS

- Research on stock index prediction based on composite noise reduction LSTM
comprehensive model YANG Yanan, YE Shanli(465)
- Experimental study on effect of acoustic wave on soot suppression in Rijke-type burner
..... ZHU Yibin, GUO Hui, WU Minle, ZHANG Zhiguo, SUO Yange(474)
- Measurement and analysis of airflow field and acoustic field in engine axial fan
..... SHI Weichao, SHA Yi, NI Junhui, YANG Likang, XU Chendong(481)
- Research on parameter disturbance correction based on sensorless estimation of PMSM
..... CAO Zewei, WANG Zihui, HE Zhiyuan, HUANG Heping(492)
- On named entity recognition for Chinese electronic medical record based on
semi-supervised learning ZHANG Jie, HUANG Jie, WAN Jian(502)
- Attention-CGAN-based adversarial example denoising method
..... WANG Jiamin, QIAN Yaguan, LI Simin, LIANG Xiaoyu(512)
- Insulator fault detection based on edge features
..... TAN Huimin, DING Jin, Ipyana Isaac Mbugi, TAN Ping(521)
- Research on pedestrian anomaly recognition in parking lot based on multi-feature fusion
..... ZHAI Zhiyu, HOU Beiping(528)
- Study on preparation of biochar-Fe₂O₃ and its removal of tar model compound
..... LIU Haolin, YE Chao, XU Yousheng, WANG Qisong(539)
- Study on physical and mechanical properties of red sandstone and its roadbed compaction work
..... WANG Xuebin, YANG Jianhui(551)

Executive editor for this issue: YU Fen

English proofreader: ZHAO Xuede