

### 目 次

#### 机械工程

- 光纤棒机床自动定位与对准装置 ..... 许贤泽, 王星宇, 刘盼盼, 钟 明( 1 )  
激光超声无损测量 40Cr 钢渗氮层深度的实验研究 ..... 李 阳, 彭笑永, 李大磊, 卢金生, 邹 云( 7 )  
基于毫米波雷达的汽车前防撞预警系统设计 ..... 张三川, 叶建明, 师艳娟( 13 )  
基于 CEEMD 样本熵和 GA-BP 的排气噪声声品质预测 ..... 曾发林, 蔡嘉伟, 孙苏民( 19 )

#### 智能计算

- 基于改进 Wide&Deep 交互特征提取的移动 APP 转化率预估 ..... 孙晓燕, 聂 鑫, 暴 琳, 陈 杨( 26 )  
求解仓储作业优化问题的多物种协同进化算法 ..... 杨文强, 张素君, 郭 昊( 33 )  
应用精英档案和反向学习的多目标差分进化算法 ..... 汪慎文, 王佳莹, 张佳星, 王 峰, 王 晖( 40 )

#### 土木与交通工程

- 纵向通风对隧道火灾特性及竖井自然排烟效果的影响 ..... 钟 委, 刘 欣, 高子鹤( 46 )  
基于 Gudehus-Bauer 亚塑性模型的面板堆石坝应力变形研究 ..... 陈泽钦, 刘国明( 53 )  
热局部非平衡流体多孔弹性半平面问题的非线性研究 ..... 朱媛媛, 王笑梅( 60 )

#### 电气工程

- 计及 DR 的电-气综合能源系统的鲁棒优化调度 ..... 章 健, 张玉晓, 朱永胜, 熊壮壮, 谢加新, 祝方圆( 66 )  
基于模糊灰理论的 ZPW-2000A 轨道电路风险评估 ..... 李德威, 宰祥卫, 张 胜, 孙 彤, 褚俊英, 刘志萍( 73 )  
基于 NARX 神经网络-小波分解光伏发电功率预测 ..... 史如新, 王德顺, 余 涛, 薛金花, 冯鑫振, 窦春霞( 79 )

#### 化学工程

- Pd/CeO<sub>2</sub> 湿法构筑及催化甲酸盐、乙醇电氧化研究 ..... 王建设, 闫杰杰, 张 冲, 席靖宇, 赵建宏, 宋成盈( 85 )  
盐酸丁卡因多晶型制备和溶解度测定与关联 ..... 李莎莎, 常英杰, 赵 洁, 丁远民, 李瑞鹏, 李 雯( 92 )

# JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 41 No. 6

Nov. 2020

## CONTENTS

### [ Mechanical Engineering ]

- The Automatic Location and Alignment Device for Optical Fiber Preform Machine Tools .....  
..... XU Xianze, WANG Xingyu, LIU Panpan, ZHONG Ming ( 1 )
- Experimental Investigation on Non-destructive Measuring of the Nitriding Thickness of 40Cr Steel by Laser Ultrasonic .....  
..... LI Yang, PENG Xiaoyong, LI Dalei, LU Jinsheng, ZOU Yun ( 7 )
- Design of Vehicle Forward Collision Warning System Based on Millimeter Wave Radar .....  
..... ZHANG Sanchuan, YE Jianming, SHI Yanjuan ( 13 )
- Sound Quality Prediction for Exhaust Noise Based on CEEMD Sample Entropy and GA-BP .....  
..... ZENG Falin, CAI Jiawei, SUN Sumin ( 19 )

### [ Intelligent Algorithm ]

- The Mobile APP Conversion Rate Prediction Based on Improved Wide&Deep of Interactive Feature Extraction .....  
..... SUN Xiaoyan, NIE Xin, BAO Lin, CHEN Yang ( 26 )
- Operation Optimization of Warehousing by Multispecies Co-evolution Algorithm .....  
..... YANG Wenqiang, ZHANG Sujun, GUO Hao ( 33 )
- A Multi-objective Differential Evolution Algorithm with Elite-archive and Opposition-based Learning .....  
..... WANG Shenwen, WANG Jiaying, ZHANG Jiaxing, WANG Feng, WANG Hui ( 40 )

### [ Civil Engineering and Transportation Engineering ]

- Experimental Investigation on the Influence of Longitudinal Ventilation on Tunnel Fire Characteristics and Natural Smoke Exhaust by Shaft .....  
..... ZHONG Wei, LIU Xin, GAO Zihe ( 46 )
- Stress and Deformation of CFRD Based on Gudehus-Bauer Subplastic Constitutive Model .....  
..... CHEN Zeqin, LIU Guoming ( 53 )
- Nonlinear Study on Fluid Porous Elastic Half-plane Based on Local Thermal Non-equilibrium .....  
..... ZHU Yuanyuan, WANG Xiaomei ( 60 )

### [ Electrical Engineering ]

- Robust Optimal Dispatch of Electric-gas Integrated Energy System Considering with Demand Response .....  
..... ZHANG Jian, ZHANG Yuxiao, ZHU Yongsheng, XIONG Zhuangzhuang, XIE Jiaxin, ZHU Fangyuan ( 66 )
- Risk Assessment of ZPW-2000A Track Circuit Based on Fuzzy Grey Theory .....  
..... LI Dewei, ZAI Xiangwei, ZHANG Sheng, SUN Tong, CHU Junying, LIU Zhiping ( 73 )
- Prediction of Photovoltaic Power Generation Based on NARX Neural Network-Wavelet Decomposition .....  
..... SHI Ruxin, WANG Deshun, YU Tao, XUE Jinhua, FENG Xinzen, DOU Chunxia ( 79 )

### [ Chemical Engineering ]

- Wet-chemistry Fabrication of Pd/CeO<sub>2</sub> Interfaces and Comparison with Pd/SnO<sub>2</sub> in Terms of Formate and Ethanol Electro-oxidation Catalysis .....  
..... WANG Jianshe, YAN Jiejie, ZHANG Chong, XI Jingyu, ZHAO Jianhong, SONG Chengying ( 85 )
- Preparation of Polymorphism of Tetracaine Hydrochloride and Measurement and Correlation of the Solubility .....  
..... LI Shasha, CHANG Yingjie, ZHAO Jie, DING Yuanmin, LI Ruipeng, LI Wen ( 92 )