

- 全国中文核心期刊  
● 中国科技核心期刊  
● RCCSE中国核心学术期刊  
● 河南省一级期刊  
● 全国高校优秀科技期刊一等奖

ISSN 1671-6833

CN 41-1339/T

CODEN ZDXGAN

# 郑州大学学报

JOURNAL OF ZHENGZHOU UNIVERSITY

ENGINEERING SCIENCE

工 学 版



2022年1月出版

2022.1

第43卷 第1期  
Vol.43 No.1

## 目 次

### 人工智能

- 基于深度学习的加油站销量预测与营销策略应用研究 ..... 卢晨辉, 冯 硕, 易爱华, 叶晓俊( 1 )  
基于宽度 & 深度学习的基站网络流量预测方法 ..... 陈浩杰, 黄 锦, 左兴权, 韩 静, 张百胜( 7 )  
改进的协同训练半监督 SVM 在油层识别中的应用 ..... 潘用科, 贺紫平, 夏克文, 牛文佳( 14 )  
基于特征蒸馏的改进 Ghost-YOLOv5 红外目标检测算法 ..... 李北明, 金荣璐, 徐召飞, 刘 晴, 王水根( 20 )  
改进 PSO-BPNN 算法在管道腐蚀预测中的应用 ..... 肖 斌, 张恒宾, 刘宏伟( 27 )  
基于 YOLOv3 和注意力机制的野外蝴蝶种类识别 ..... 周文进, 李 凡, 薛 峰( 34 )  
一种基于自适应信息素蒸发系数的 WSN 蚁群路由算法 ..... 王 恭, 孙铭阳, 孙汇阳, 滕子铭( 41 )

### 机械工程

- 基于立方型转矩分配函数的 SRM 直接转矩控制 ..... 白国长, 吴贺松, 郑 鹏( 48 )  
对称 Y 型分岔微通道微滴分裂数值模拟与实验探究 ..... 郑艳萍, 张瑞根, 梁 帅, 李 洋, 徐 刚, 舒海涛( 55 )  
弯曲气动肌肉驱动手腕康复装置的设计与研究 ..... 韩坤峰, 刘艳红, 毛晓波, 张季冬, 王 蔚, 逯 鹏( 62 )

### 土木工程

- 基于熵权法-云模型的石拱桥技术状况评定 ..... 张 鹏, 钟 山, 朱 锐, 焦美菊( 69 )  
隧道 Park 收敛模式正交下穿既有隧道影响分析 ..... 靳军伟, 付柏毅, 陈允斌, 刘钢立, 李明宇( 76 )  
再生混凝土抗氯离子渗透的五相细观数值模拟 ..... 金立兵, 余化龙, 王振清, 薛鹏飞, 吴 强( 83 )

### 网络安全及其他

- 基于非零和信号博弈的主动防御模型 ..... 黄万伟, 袁 博, 王苏南, 张校辉( 90 )  
LCL 型并网逆变器电流谐波抑制策略研究 ..... 刘海洋, 董亮辉, 高金峰, 王要强, 黄文剑( 97 )  
基于区块链的车联网安全信息共享机制设计 ..... 李永强, 刘兆伟( 103 )

# JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 43 No. 1

Jan. 2022

## CONTENTS

### 【Artificial Intelligence】

Gasoline Station Sales Prediction Method Based on Deep Learning and Its Application of Promotion Strategy .....	LU Chenhui, FENG Shuo, YI Aihua, YE Xiaojun ( 1 )
Base Station Network Traffic Prediction Method Based on Wide & Deep Learning .....	CHEN Haojie, HUANG Jin, ZUO Xingquan, HAN Jing, ZHANG Baisheng ( 7 )
Improved Co-training Semi-supervised SVM and Its Application in Oil Layer Recognition .....	PAN Yongke, HE Ziping, XIA Kewen, NIU Wenjia ( 14 )
An Improved Ghost-YOLOv5 Infrared Target Detection Algorithm Based on Feature Distillation .....	LI Beiming, JIN Ronglu, XU Zhaofei, LIU Qing, WANG Shuigen ( 20 )
Application of Improved PSO-BPNN Algorithm in Corroded Pipelines Prediction .....	XIAO Bin, ZHANG Hengbin, LIU Hongwei ( 27 )
Identification of Butterfly Species in the Wild Based on YOLOv3 and Attention Mechanism .....	ZHOU Wenjin, LI Fan, XUE Feng ( 34 )
An Adaptive Pheromone Evaporation Coefficient Based Ant Colony Routing Algorithm for Wireless Sensor Networks .....	WANG Gong, SUN Mingyang, SUN Huiyang, TENG Ziming ( 41 )

### 【Mechanical Engineering】

Direct Torque Control of Switched Reluctance Motor Based on Cubic Torque Sharing Function .....	BAI Guochang, WU Hesong, ZHENG Peng ( 48 )
Numerical Simulation and Experimental Investigation of Droplet Splitting in Symmetric Y-type Bifurcation Microchannels .....	ZHENG Yanping, ZHANG Ruigen, LIANG Shuai, LI Yang, XU Gang, SHU Haitao ( 55 )
Design and Research of Wrist Rehabilitation Device Driven by Bending Pneumatic Muscle .....	HAN Kunfeng, LIU Yanhong, MAO Xiaobo, ZHANG Jidong, WANG Wei, LU Peng ( 62 )

### 【Civil Engineering】

Evaluating Technical Condition of Stone Arch Bridge Based on Entropy Method-Cloud Model .....	ZHANG Peng, ZHONG Shan, ZHU Rui, JIAO Meiju ( 69 )
Analysis of Existing Tunnels Deformation Induced by New Orthogonal Tunneling Using Park Convergence Model .....	JIN Junwei, FU Boyi, CHEN Yunbin, LIU Gangli, LI Mingyu ( 76 )
Five-phase Mesoscopic Numerical Simulation of Chloride Permeation Resistance in Recycled Aggregate Concrete .....	JIN Libing, YU Hualong, WANG Zhenqing, XUE Pengfei, WU Qiang ( 83 )

### 【Network Security and Others】

Proactive Defense Model Based on Non-Zero-Sum Signal Game .....	HUANG Wanwei, YUAN Bo, WANG Sunan, ZHANG Xiaohui ( 90 )
Research on Current Harmonic Suppression Strategy of the LCL Grid-connected Inverter .....	LIU Haiyang, DONG Lianghui, GAO Jinfeng, WANG Yaoqiang, HUANG Wenjian ( 97 )
Blockchain-based Secure Data Sharing Mechanism Design in the Vehicular Networks .....	LI Yongqiang, LIU Zhaowei ( 103 )