

### 目 次

#### 研究与设计

- 基于 MESIHRD - CNN 的驱动桥冲击异响主客观评价方法研究 ..... 李 竹,和 丹,刘 晖,徐婉钰(1)  
双伺服电机驱动下的磁流变阻尼器性能测试平台设计  
..... 程 彬,王开政,朱家沛,丁家轩,苗东阳,肖 渊,杨磊鹏(11)  
阶梯型销轴和新型轴套在行星传动中的均载研究 ..... 马英豪,文海全,武一晗,李 华(18)  
基于感光元件阵列输出控制信号的操纵器研究 ..... 袁爱文,刘 霄,胡明芳,黄玉鹏,黄佳平,李康康(26)

#### 智能检测

- 改进 RT - DETR 的油田人员异常行为检测 ..... 吴攀超,范文博,王婷婷(32)  
改进 YOLOv8 网络的小目标识别算法研究 ..... 芮 雪,王 娜(41)  
基于时频双域协同与语义增强的复杂水域漂浮物检测方法 ..... 张思思,滑文强(47)

#### 智能制造

- 基于自适应多邻域 A\* 算法的 AGV 路径规划优化与平滑  
..... 黄立标,庄嘉颖,陈宇轩,张淑慧,黄瑞金,王福杰,樊开夫(55)  
考虑高优先权的智能立体库房仓储调度自动控制方法 ..... 林 崧,夏 昆,赵 燕,裴茂林,熊紫腾(61)

#### 飞行控制与导航

- 远程火箭弹电子安全系统安全控制逻辑设计与仿真 ..... 李学谦,黄学功,王乃耀,席占稳(67)  
无人机面向复杂环境的灭火弹投掷路径与避障一体化规划方法 ..... 赵子菡,姚文进,张志安(75)

#### 电力控制

- 基于强化学习的 10 kV 架空线路多层次 FA 自适应保护方法  
..... 邹晓峰,吴大鹏,黄亮亮,陈建磊,温彦军,袁 峰(83)  
基于自适应扰动观察法的光伏 MPPT 控制策略研究  
..... 柯希彪,郭 琳,韩军强,袁训锋,张商州,徐晓龙(91)  
基于油中溶解气体含量特征的变压器绝缘故障 XGBoost 识别算法 ..... 邹光涛,龚石磊(96)  
基于 PPO 的 Serverless 平台自动伸缩策略研究  
..... 龙诺亚,李子鹏,张 猛,郑元伟,张 菡,童 勇,王喜宾(102)  
TNPC - UPQC 三电平拓扑的预测控制策略 ..... 关 月,王 悦,杨 恺,宋 艳,陆学林(111)  
基于改进神经网络 PID 控制的动态电压恢复器控制策略研究  
..... 刘一丹,张 敬,秦晓丹,王 克,钟 义,刘 静,谭风雷(119)

《机械与电子》征稿启事 ..... (封 3)

## CONTENTS

Subjective – objective Assessment Method for Impact – induced Abnormal Noise in Drive Axles  
Based on MESIHRD – CNN ..... LI Zhu, HE Dan, LIU Hui, XU Wanyu(1)

Design of a Test Platform for Magnetorheological Dampers Driven by Dual Servo Motors  
..... CHENG Bin, WANG Kaizheng, ZHU Jiapei, DING Jiaxuan, MIAO Dongyang,  
XIAO Yuan, YANG Leipeng(11)

Research on Load Sharing of Stepped Pin Shaft and Special – shaped Sleeve in Planetary Transmission  
..... MA Yinghao, WEN Haiquan, WU Yihan, LI Hua(18)

Research on Manipulators Based on Outputting Control Signal of Optical Sensors Array  
..... YUAN Aiwen, LIU Xiao, HU Mingfang, HUANG Yupeng, HUANG Jiaping, LI Kangkang(26)

Improved RT – DETR for Abnormal Behavior Detection of Personnel in Oilfields  
..... WU Panchao, FAN Wenbo, WANG Tingting(32)

Research on Improved YOLOv8 Network Algorithm for Small Object Detection  
..... RUI Xue, WANG Na(41)

A Dual – domain Synergistic and Semantically Enhanced Method for Floating Object Detection in  
Complex Water Environments ..... ZHANG Sisi, HUA Wenqiang(47)

Optimization and Smoothing of AGV Path Planning Based on Adaptive Multi – neighborhood A\*  
Algorithm ..... HUANG Libiao, ZHUANG Jiaying, CHEN Yuxuan, ZHANG Shuhui,  
HUANG Ruijin, WANG Fujie, FAN Kaifu(55)

An Automatic Control Method for Storage Scheduling in Intelligent Stereoscopic Warehouse  
Considering High Priority ..... LIN Song, XIA Kun, ZHAO Yan, PEI Maolin, XIONG Ziteng(61)

Design and Simulation of Safety Control Logic for Long – range Rocket Projectile Electronic  
Safety System ..... LI Xueqian, HUANG Xuegong, WANG Naiyao, XI Zhanwen(67)

Integrated Path – planning and Obstacle – avoidance Method for UAV Fire – suppression Payload  
Drops in Complex Environments ..... ZHAO Zihan, YAO Wenjin, ZHANG Zhi’an(75)

A Multi – level FA Adaptive Protection Method for 10 kV Overhead Lines Based on Reinforcement Learning  
..... ZOU Xiaofeng, WU Dapeng, HUANG Liangliang, CHEN Jianlei, WEN Yanjun, YUAN Feng(83)

Research on Photovoltaic MPPT Control Strategy Based on Adaptive Disturbance Observation Method  
..... KE Xibiao, GUO Lin, HAN Junqiang, YUAN Xunfeng, ZHANG Shangzhou, XU Xiaolong(91)

XGBoost Identification Algorithm for Transformer Insulation Faults Based on the Characteristics  
of Dissolved Gas Content in Oil ..... ZOU Guangtao, GONG Shilei(96)

Research on Auto – scaling Strategy for Serverless Platforms Based on PPO ..... LONG Nuoya,  
LI Zipeng, ZHANG Meng, ZHENG Yuanwei, ZHANG Han, TONG Yong, WANG Xibin(102)

Predictive Control Strategy for Three – level TNPC – UPQC Topology  
..... GUAN Yue, WANG Yue, YANG Kai, SONG Yan, LU Xuelin(111)

Research on Control Strategy of Dynamic Voltage Restorer Based on Improved Neural Network PID Control  
..... LIU Yidan, ZHANG Jing, QIN Xiaodan, WANG Ke, ZHONG Yi, LIU Jing, TAN Fenglei(119)