

### 目 次

#### 研究与设计

- 融合大语言模型与 MCP 协议的离心泵智能优化平台研究 ..... 刘志卓, 吕柏林, 李天祥, 孙旭东, 韦自建(1)  
一种新型配电网绝缘线夹设计及机械性能研究 ..... 张 蕾, 宗 强, 季媛媛, 徐 睿(9)

#### 智能检测

- 融合仿射与透视变换模型的干涉图像双级配准方法 ..... 张 恒, 杨鹏程, 张津京, 苗嘉铨, 朱新栋(16)  
激光光谱技术在呼出气体检测领域研究进展及应用  
..... 赵迎杰, 李国林, 刘雅婧, 李龙居, 杨玉冰, 崔光照, 邢兰昌(22)  
基于 Swin - UNet 的破损碑刻文字识别方法 ..... 李晓亮, 李光亚, 孟志琳(28)  
基于生成对抗网络的红外与可见光视频语义特征驱动融合方法 ..... 兰海麟, 吉琳娜, 杨风暴, 刘延东(35)  
基于 SDA - YOLOv8 的 PCBA 缺陷检测算法研究 ..... 王立杰, 高嘉伟, 徐相龙, 王婷婷(45)

#### 机器人技术

- 具有部分运动输入-输出解耦性的并联机构的设计与分析 ..... 王 宏, 王 芸, 邓娜娜, 张 佳(52)  
非结构复杂水域下多智能体协同避障污水监控 ..... 李千蓉, 杨晓武(58)

#### 智能制造

- 基于 YOLOv11 的焊缝识别跟踪算法研究 ..... 王高伟, 杨 飞, 杨成林, 刘亚东, 胡明明, 刘新华(65)  
点云虚实融合数据增强的物体识别研究 ..... 钟世龙, 张代聪, 罗宝琪, 张 伟, 曲 政, 秦志超(72)

#### 飞行控制与导航

- 基于 ESO - MPC 的水上无人机短距起降构型切换控制 ..... 秦宇洋, 曹 东, 王 程(81)  
倾转旋翼机转换模式飞行的短舱倾转控制方法研究 ..... 位士超, 祖家奎, 秦 勇(88)

#### 电力控制

- 数字能源构网型储能的光储可调模式研究 ..... 练小林, 柳 杰, 孙梓源, 黄 冬, 仇张权(96)  
基于 VMD 与 LSTM - VAE 密度聚类的火电机组主蒸汽压力异常检测方法  
..... 廖彬生, 聂益民, 曾江蛟, 袁宇龙, 何 钧, 袁小翠(103)  
质子交换膜燃料电池的动态建模与多变量协同控制 ..... 陈泽瑞, 吴 欣, 胡厚鹏, 杨 尚, 杨濡蔓(111)  
基于贝叶斯优化与 LSTM 的电动汽车动力电池热控制系统设计 ..... 刘 丹, 刘宇豪(120)  
《机械与电子》征稿启事 ..... (封 3)

## CONTENTS

Research on an Intelligent Optimization Platform for Centrifugal Pumps Integrating Large Language Models and MCP Protocol .....	LIU Zhizhuo,LYU Bailin,LI Tianxiang,SUN Xudong,WEI Zijian(1)
Design and Mechanical Performance Research of a New Type of Insulated Wire Clamp for Distribution Network .....	ZHANG Lei,ZONG Qiang,JI Yuanyuan,XU Rui(9)
A Two – stage Registration Method for Interferometric Images Fused with Affine – perspective Transformation Model .....	ZHANG Heng,YANG Pengcheng,ZHANG Jinjing,MIAO Jiahong,ZHU Xindong(16)
Research Progress and Application of Exhaled Gas Detection by Using Laser Spectroscopy .....	ZHAO Yingjie,LI Guolin,LIU Yajing,LI Longju,YANG Yubing,CUI Guangzhao, XING Lanchang(22)
A Character Recognition Method for Damaged Inscriptions Based on Swin – UNet .....	LI Xiaoliang,LI Guangya,MENG Zhilin(28)
Semantic Feature Driven Fusion Method for Infrared and Visible Videos Based on Generative Adversarial Networks .....	LAN Hailin,JI Linna,YANG Fengbao,LIU Yandong(35)
Research on PCBA Defect Detection Algorithm Based on SDA – YOLOv8 .....	WANG Lijie,GAO Jiawei,XU Xianglong,WANG Tingting(45)
Design and Analysis of Parallel Mechanisms with Partial Motion Input – output Decoupling .....	WANG Hong,WANG Yun,DENG Nana,ZHANG Jia(52)
Collaborative Obstacle Avoidance and Sewage Monitoring of Multiagent in Complex Unstructured Waters .....	LI Ganrong,YANG Xiaowu(58)
Research on Welding Seam Identification and Tracking Algorithm Based on YOLOv11 .....	WANG Gaowei,YANG Fei,YANG Chenglin,LIU Yadong,HU Mingming,LIU Xinhua(65)
Research on Object Recognition Using Point Cloud Virtual – real Fusion Data Augmentation .....	ZHONG Shilong,ZHANG Daicong,LUO Baoqi,ZHANG Wei,QU Zheng,QIN Zhichao(72)
Longitudinal Transition Control for Unmanned Seaplanes Takeoff and Landing Based on ESO – MPC .....	QIN Yuyang,CAO Dong,WANG Cheng(81)
Research on Nacelle Tilt Control Method for Tiltrotor Conversion Mode Flight .....	WEI Shichao,ZU Jiakui,QIN Yong(88)
Research on Adjustable Modes of Grid – forming Energy Storage in Digital Energy with PV – integrated Systems ...	LIAN Xiaolin,LIU Jie,SUN Ziyuan,HUANG Dong,QIU Zhangquan(96)
Anomaly Detection of Main Steam Pressure in Thermal Power Units Based on VMD and LSTM – VAE Density Clustering .....	LIAO Binsheng,NIE Yimin,ZENG Jiangjiao,YUAN Yulong,HE Jun,YUAN Xiaocui(103)
Dynamic Modeling and Multivariable Cooperative Control of Proton Exchange Membrane Fuel Cells .....	CHEN Zerui,WU Xin,HU Houpeng,YANG Shang,YANG Ruman(111)
Thermal Management System Design of Electric Vehicle Power Battery Based on Bayesian Optimization and LSTM .....	LIU Dan,LIU Yuhao(120)