

沈阳工业大学学报

Shenyang Gongye Daxue Xuebao

第 48 卷 第 3 期 2026 年 5 月

目 次

· 电气工程 ·

- 基于决策树和多代理系统的配电主站故障自愈方法 周宇晴(1)
- 微型电流互感器计量绕组误差智能检测 姜 晓, 郑楷洪, 江泽涛, 谢锐彪, 王浩林(9)
- 架空输电线路不均匀染污绝缘子直流闪络特性分析 覃 平, 沈家旭(16)
- 基于改进灰色模型的电力用能行为分析与预测 朱 萌, 翟千惠, 李 明, 陈 可, 何 玮(24)
- 考虑配电网电源侧故障的区域检修负荷转移方法 韩君孝, 范 钟, 李永清, 张小江, 张乐楨(32)
- 基于北斗卫星的无人机电力巡检系统设计 徐昊亮, 张 弛, 李春亮, 王 琼, 吴相荣(40)
- 智慧电力物联网固件多粒度漏洞检测方法 王 蓓, 苑宁萍, 李秀芬, 韩俊飞, 潘 涛(48)
- 面向视力障碍群体的仿生电磁触觉传感器设计 王 璐, 周祎晨, 党 钰, 黄 珊, 翁 玲(56)
- 考虑时间序列特性循环神经网络的变电站工程造价动态预测
..... 周 波, 亓彦珣, 李维嘉, 刘 云, 王立功(63)

· 材料科学与工程 ·

- Yb 对激光增材制造 AlSi12 组织与性能的影响 徐国建, 史 记(71)
- 600 °C 热暴露对 Ti65 合金疲劳性能的影响 宋竹满, 李文渊, 张广平(78)

· 机械工程 ·

- 舰船甲板运动状态预测及无人直升机着舰时刻优化 金映丽, 李季濠, 闫 明(86)
- 激光辅助砂带磨削钛合金仿真及试验分析 杨赫然, 高 桦, 孙兴伟, 潘 飞, 李 强(93)

· 信息科学与工程 ·

- 融合 ResNet 和 SRU 的网络数据流实时异常流量检测技术
..... 周保红, 张玉松, 刘道君, 沈柯言, 石 磊(103)
- 基于混合策略优化的多元灰色预测模型及应用 李 媛, 张绪涛, 邢作霞(111)

· 建筑工程 ·

- 基于多点挠度检测值对主梁抗弯刚度的损伤识别 李春良, 张洪军, 朱 芮, 侯 磊(120)
- 考虑环境因素的大体积混凝土水化热损伤预测模型
..... 刘 朋, 金辰阳, 魏文跃, 杨 冬, 冀宪禹(128)

本期执行编辑: 徐聿聪

期刊基本参数: CN 21-1189/T * 1964 * b * A 4 * 136 * zh * P * ¥28.00 * 1000 * 17 * 2026-05

本刊已参加“期刊编校无差错承诺活动”

Journal of Shenyang University of Technology

Vol. 48 No. 3 May 2026

Contents

· Electrical Engineering ·

- Fault self-healing method for distribution main stations based on decision tree and multi-agent system ZHOU Yuqing(1)
- Intelligent detection of measurement winding errors in miniature current transformers
..... JIANG Xiao, ZHENG Kaihong, JIANG Zetao, XIE Ruibiao, WANG Haolin(9)
- Analysis of DC flashover characteristics of uneven contaminated insulators on overhead transmission lines
..... QIN Ping, SHEN Jiayu(16)
- Analysis and prediction of electricity consumption behavior based on improved grey model
..... ZHU Meng, ZHAI Qianhui, LI Ming, CHEN Ke, HE Wei(24)
- Regional maintenance load transfer method considering power supply side faults in distribution networks
..... HAN Junxiao, FAN Zhong, LI Yongqing, ZHANG Xiaojiang, ZHANG Lezhen(32)
- Design of UAV power inspection systems based on BeiDou satellite
..... XU Haoliang, ZHANG Chi, LI Chunliang, WANG Qiong, WU Xiangrong(40)
- Multi-granularity vulnerability detection method for smart power IoT firmware
..... WANG Bei, YUAN Ningping, LI Xiufen, HAN Junfei, PAN Tao(48)
- Design of biomimetic electromagnetic tactile sensor for visually impaired groups
..... WANG Lu, ZHOU Yichen, DANG Yu, HUANG Shan, WENG Ling(56)
- Dynamic prediction of substation engineering cost considering time series characteristics using recurrent neural network
..... ZHOU Bo, QI Yanxun, LI Weijia, LIU Yun, WANG Ligong(63)

· Materials Science & Engineering ·

- Effect of Yb on microstructure and properties of laser additive manufacturing AlSi12 XU Guojian, SHI Ji(71)
- Effects of thermal exposure at 600 °C on fatigue properties of Ti65 alloy
..... SONG Zhuman, LI Wenyuan, ZHANG Guangping(78)

· Mechanical Engineering ·

- Prediction of ship deck motion state and landing time optimization of unmanned helicopters
..... JIN Yingli, LI Jihao, YAN Ming(86)
- Simulation and experimental analysis of laser-assisted belt grinding of titanium alloy
..... YANG Heran, GAO Hua, SUN Xingwei, PAN Fei, LI Qiang(93)

· Information Science & Engineering ·

- Real-time abnormal traffic detection technology for network data streams based on ResNet and SRU
..... ZHOU Baohong, ZHANG Yusong, LIU Daojun, SHEN Keyan, SHI Lei(103)
- Multivariate grey prediction model based on mixed-strategy optimization and applications
..... LI Yuan, ZHANG Xutao, XING Zuoxia(111)

· Architectural Engineering ·

- Damage identification of main girder bending stiffness based on multi-point deflection detection values
..... LI Chunliang, ZHANG Hongjun, ZHU Rui, HOU Lei(120)
- Prediction model for hydration-heat-induced damage of mass concrete considering environmental factors
..... LIU Peng, JIN Chenyang, WEI Wenyue, YANG Dong, JI Xianyu(128)