Zhixia Fan

EDUCATION —

North China Electric Power University | MEng

2019 – 2022

Major: Power Engineering

China

• Dissertation: Research on State Recognition Method of Centrifugal Fan Based on Deep Learning

Inner Mongolia University of Technology | BEng

2013 - 2017

Major: Traffic and Transportation

China

• Dissertation: A Study of Intelligent Parking Solutions Based on Business Cluster

WORK EXPERIENCE -

Inner Mongolia Zhongkai Construction Engineering Co., Ltd. 2022 – Present Employee Engineer

Jiangsu Fangtian Power Technology Co., Ltd.

2020-2021

Practice Student Assistant

Dazhongdianping, Micro Life Co., Ltd.

2017-2019

Employee Data Analyst

ACADEMIC PAPER —

Published

- **Z. Fan(corresponding author)**, X. Xu(supervisor), R. Wang and H. Wang, "Fan Fault Diagnosis Based on Lightweight Multiscale Multiattention Feature Fusion Network." *IEEE Transactions on Industrial Informatics*, vol. 18, no. 7, pp. 4542-4554, 2022. (Journal Article, IF=11.7, Q1)
- **Z.Fan(corresponding author)**, X. Xu(supervisor), R. Wang and H. Wang, "CF-HSACNN: A Joint Anti-noise Learning Framework for Centrifugal Fan State Recognition." *Measurement*, vol. 202, 111902, 2022. (Journal Article, IF=5.2, Q1)
- R. Wang, Z. Fan(corresponding author, co-first author), Y. Liu, "MLDM: A Multi Learning Domain Model for Fault Identification of Centrifugal Fan." Measurement Science and Technology, vol. 36, no. 2, 026109, 2025. (Journal Article, IF=2.7, Q1)
- X. Xu(supervisor), R. Wang, **Z. Fan(corresponding author)**, X. Ma, Z. Zhao and H. Wang, "MS-DRT: A Multi-level and Multi-scale Branch Learning Scheme for Fault Diagnosis of Rotating Machinery." *IEEE Transactions on Industrial Informatics*, vol. 20, no. 2, pp. 2799-2811, 2024. (Journal Article, IF=11.7, Q1)
- R. Wang, Y. Liu, **Z. Fan(corresponding author)**, "Application of a Dense Fusion Attention Network in Fault Diagnosis of Centrifugal Fan." *Applied Intelligence*, vol. 54, no. 21, pp. 10300-10319, 2024. (Journal Article, IF=3.4, Q2)
- X. Zhu(supervisor), R. Wang, **Z. Fan**, D. Xia, Z. Liu and Z. Li, "Gearbox Fault Identification Based on Lightweight Multivariate Multidirectional Induction Network." *Measurement*, vol. 193, 110977, 2022. (Journal Article, IF=5.2, Q1)

Under review

• **Z. Fan**, R. Wang*, Y. Liu, X. Xu, H. Wang, "A dynamically balanced wavelet coefficient matching transient energy operator for state identification of rotating machinery." *Advanced Engineering Informatics*, Major Revision

- **Z. Fan**, R. Wang*, Y. Liu, X. Xu, H. Wang, "A decoupled learning with reduced convergence domain applied to fault diagnosis of rotating machinery." *Structural Health Monitoring*, Major Revision
- **Z.Fan***, R. Wang, Y. Liu, X. Xu, H. Wang, "A Method of Joint Time-Frequency Threshold Refinement Applied in Fault Diagnosis of Power Equipment in Thermal Power Plants." *IEEE Transactions on Reliability*

ACADEMIC AND RESEARCH EXPERIENCE -

Peer reviews | As reviewer of journals

- Information Fusion, IF = 14.7
- IEEE Internet of Things Journal, IF = 8.2
- Knowledge-Based Systems, IF = 7.2
- Measurement Science and Technology, IF = 2.7
- Nonlinear Dynamics, IF = 5.2
- Scientific Reports, IF = 3.8

Participated in research projects | Writing project application and project paper; Providing project algorithm program

- Development of thermal system performance evaluation system based on big data and artificial intelligence algorithm
- Module development of intelligent analysis of energy consumption characteristics of steam turbine units and intelligent early warning of key equipment based on big data analysis
- Development of intelligent detection and management system for wind turbine

Participated academic conferences

- 2022 IEEE Authorship and Open Access Symposium
- 2022 Hebei Vibration Engineering Society Conference
- 2021 Academic Annual Meeting of Dynamic Testing Professional Committee of Chinese Society of Vibration Engineering
- 2020 Chongging Wind Energy Annual Conference

Software copyrights

Software for wind turbine blade defect detection system

Guidance experience

• Supervised a total of 5 undergraduate design students

Skill and Language

• Able to use software such as Python, Matlab, Photoshop and Visio; English - Fluent (TOEFL: 95, GRE: 334), Mandarin - Native speaker

ALGORITHM TRAINING ON AI -

Hunan Gupao Network Technology Co., Ltd. | Trainee

2022 - 2023

- **Machine Learning:** Linear Regression; Logistic Regression; Clustering Algorithm; Decision Tree; Ensemble learning; Support Vector Machine; Bayesian Algorithm; Association Rule Apripri; Word Vector Model Word2Vec; Hidden Markov Model etc.
- Deep Learning: Core Algorithms Neural Network, CNN, RNN, Transformer, VIT etc.;
 Object Detection MaskRCNN, YOLO series, Detr, Semi Supervised Learning, EfficientNet etc.; Image Segmentation Unet, U2Net, DeepLab etc.; Behavior Recognition SlowFast; GNN; PointNet; GAN; RL etc.