Wang, Ruijun

Education and Work Experience

Inner Mongolia Yuhong Construction Engineering Co., Ltd., Employee Data Analyst MEng North China Electric Power University, Energy and Power Dissertation: Research on Fault Diagnosis of Wind Turbine Gearbox Based China 2020 – 2023

• **GPA:** 3.50/4.0

on Deep Learning

- Ranking: Department ranking: 11/180; Professional ranking: 7/106 (2022)
- Honor and Award: Outstanding graduate student (2022)
- **Coursework:** Equipment Status Detection and Fault Diagnosis Technology; Big data and Artificial Intelligence; Detection Technology; Matrix Theory; Numerical Analysis; Mathematical Programming etc.

Beijing Huazhidian Technology Co., Ltd.

• Student Assistant 2021 – 2022

Inner Mongolia Taili Engineering Construction Co., Ltd., Practice

• Engineer 2019 – 2020

BEng Inner Mongolia University of Technology, Building Environment and Energy Application Engineering

China 2015 – 2019

China

China

• **Coursework:** Advanced mathematics; Linear Algebra; Probability theory; Automatic control principle; Advanced Computer Programming; Mechanical Design; Building environment and equipment engineering CAD etc.

Academic Paper _

Published

- **R. Wang**, Y. Liu, Z. Fan*, "Application of a Dense Fusion Attention Network in Fault Diagnosis of Centrifugal Fan." *Applied Intelligence*, vol. 54, no. 21, pp. 10300-10319, 2024. (Journal Articles, IF=5.3, Q2)
- X. Xu(supervisor), **R. Wang(co-first author)**, Z. Fan*, 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 Articles, IF=12.3, Q1)
- X. Zhu*(supervisor), **R. Wang(co-first author)**, Z. Fan, D. Xia, Z. Liu and Z. Li, "Gearbox Fault Identification Based on Lightweight Multivariate Multidirectional Induction Network." *Measurement*, vol. 193, Art.no.110977. (Journal Articles, IF=5.6, Q1)
- Z. Fan*, 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 Articles, IF=12.3, Q1)
- Z. Fan*, X. Xu(supervisor), **R. Wang** and H. Wang, "CF-HSACNN: A Joint Anti-noise Learning Framework for Centrifugal Fan State Recognition." *Measurement*, vol. 202, Art.no.111902. (Journal Articles, IF=5.6, Q1)
- X. Zhu*(supervisor), X. Ye, **R. Wang**, W. Zhao, X. Luo, J. Zhao, Z. Han, X. Gao, "Investigation and Experimental Study on Gearbox Vibration Fault Diagnosis Method Based on Fusion Feature Convolutional Learning Network." *Experimental Techniques*, pp. 1-12, 2022. (Journal Articles, IF=1.6, Q3)
- B. Qian, J. Huang, X. Zhu*(supervisor), **R. Wang**, X. Lin, N. Gao, W. li, L. Dong, W. Liu, "Research on the Fault Diagnosis Method of a Synchronous Condenser Based on the Multi-scale Zooming Learning Framework." *Sustainability*, 14(22), 14677, 2022. (Journal Articles, IF=3.9, Q2)

Under review

- **R. Wang**, Z. Fan*, Y. Liu, X. Xu, H. Wang, "A Time-Frequency Dynamic Threshold Self-Attention and Energy Self-Learning Strategy Applied to Gearbox Fault Diagnosis in Noisy Environments." *IEEE Transactions on Instrumentation and Measurement*
- **R. Wang**, Z. Fan*, Y. Liu, X. Xu, H. Wang, "From Frequency Domain to Time Domain: A joint refinement threshold interactive fusion method applied to gearbox fault diagnosis." *IEEE Internet of Things Journal*
- **R. Wang**, Z. Fan*, Y. Liu, X. Xu, H. Wang, "Application of Multi Operation Joint Measurement Method Based on Pyramid Structure in Gearbox Fault Diagnosis." *IEEE Sensors Journal*
- **R. Wang**, Z. Fan*, Y. Liu, X. Xu, "MDFLF: A Multi-Distributed Feature Learning Framework for Gearbox Fault Diagnosis." *Signal, Image and Video Processing*

Academic and Research Experience

Peer review (As reviewer of conference)

• 7th International Conference on Computer Science and Application Engineering

Participated in book writing (Participate in revision work for text, formula, chart and model.)

• Book title: Intelligent Monitoring Method and Application of Vibration Status of Electric Power Equipment

Participated in research projects (Writing project application and project paper; Providing project algorithm program.)

- State Grid Xinjiang Electric Power Research Institute 2022 300MVar Synchronous Condenser Fault Diagnosis Technical Service
- Development of Energy Management Platform for Carbon Neutrality Smart Park of State Power Investment Corporation (SPIC)
- Research on Vibration Feature Representation and State Identification Method of Wind Turbine Transmission System under the Framework of Deep Learning
- Development of Intelligent Detection and Management System for Wind Turbine

Participated academic conferences

- 2022 Hebei Vibration Engineering Society Conference
- 2021 Academic Annual Conference of Dynamic Testing Professional Committee of Chinese Society of Vibration Engineering
- 2020 Chongqing Wind Energy Annual Conference

Software copyrights

Software for wind turbine gearbox status monitoring system

Guidance experience

• Supervised a total of 6 undergraduate design students

Skill and Language _

Skills: Able to use software such as Python, Matlab, Origin, AI and Visio; **Languages:** English - Fluent (TOEFL: 100), Mandarin - Native speaker

Algorithm Training on AI _

Hunan Gupao Network Technology Co., Ltd., Trainee

China

2022 - 2023

- Machine Learning: Linear Regression; Logistic Regression; Clustering Algorithm; Decision Tree; Ensemble learning; Support Vector Machine; Bayesian Algorithm; Association Rule Algorithm - Apripri; Word Vector Model - Word2Vec 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.