Zhenling Mo, Ph.D.

Email: zhenling.mo@my.cityu.edu.hk

Phone: (+86) 132 0817 4878Google scholar: 640+ citations

Papers (first/corresponding): 10 published, 5 under review
Personal webpage: https://mozhenling.github.io/

Research interests: causal machine learning, intelligent model generalization, me-

chanical signal processing, fault diagnosis and prognosis



Employment (Full-time)

09. 2024 – Present Postdoctoral Fellow, Department of Data Science, College of Computing, City University of Hong Kong, Hong Kong

(School of Data Science was changed to Department of Data Science, College of Computing on 01.09.2024)

03. 2024 – 09. 2024 Postdoctoral Fellow, School of Data Science, City University of Hong Kong, Hong Kong

Research Associate, City University of Hong Kong Shenzhen Research Institute, Mainland China

(Ph.D. thesis defense on 11.10.2023, Ph.D. degree approved by the Senate on 30.10.2023, Full-time job is allowed after the Senate's approval, Official graduation on 01.02.2024)

Education (Full-time)

 $12. \ 2023 - 03. \ 2024$

09. 2020 – 02. 2024 Ph.D., School of Data Science, City University of Hong Kong, Hong Kong

Major: Data Science

Grade Point Average: 3.83/4.3

Thesis title: Machine Fault Diagnosis Based on Causality Inspired Learning

Supervisors: Prof. Zijun Zhang, and Prof. Kwok-Leung Tsui

09. 2017 – 06. 2020 M.Eng., School of Aeronautics & Astronautics, Sichuan University, Mainland China

Mainiand China

Major: Aeronautical and Astronautical Science and Technology

Grade Average: *91.4/100, top 1*

Thesis title: Rotating Machinery Fault Diagnosis Based on the Generalized Spectral

Kurtosis.

Supervisors: Prof. Qiang Miao

09. 2013 − 06. 2017 ■ B.Eng., School of Mechanical Science & Engineering, Huazhong University of Science & Technology, Mainland China

Major: Measurement and Control Technology and Instrument

Grade Average: 84.3/100, top 30%

Thesis title: Design of Data Acquisition System for Magnetic Flux Leakage Detec-

tion of Steel Wire Rope

Thesis Supervisors: Prof. Yanhua Sun

Teaching

2022/23 Semester B Teaching Assistant, SDSC4066 Professional Engineering Practice

Lectures on Data Science Ethics; Student Presentation Evaluation Class.

2021/22 Semester B **Teaching Assistant, SDSC8015 Machine Learning & Control Theory**

Lectures on Function Approximation& TensorFlow; Assignments and Exams.

2021/22 Semester A **Teaching Assistant, SDSC2001 Python for Data Science**

Lectures on Python Preliminaries & Pandas; Assignments and Exams.

Publication

Zhenling Mo is in Boldface

* indicates corresponding author(s)

Red&Tilt indicates Clarivate JCR's JIF ranking Q1, or Top

Blue&Upright indicates other JCR rankings, or others

Journal Papers (Peer Reviewed, SCI/SCIE)

- [1] T. Hu, **Z. Mo***, and Z. Zhang*, "A life-stage domain aware network for bearing health prognosis under unseen temporal distribution shift," *IEEE Transactions on Instrumentation and Measurement*, vol. 73, pp. 1–12, 2024.
- [2] **Z. Mo**, Z. Zhang*, Q. Miao, and K.-L. Tsui, "Sparsity-constrained invariant risk minimization for domain generalization with application to machinery fault diagnosis modeling," *IEEE Transactions on Cybernetics*, vol. 54, no. 3, pp. 1547–1559, 2024.
- [3] **Z. Mo***, Z. Zhang*, and K.-L. Tsui, "Distance aware risk minimization for domain generalization in machine fault diagnosis," *IEEE Internet of Things Journal*, pp. 1–1, 2024. DOI: 10.1109/JIOT.2024.3441253.
- [4] **Z. Mo**, H. Zhang, Y. Shen, J. Wang, H. Fu, and Q. Miao*, "Conditional empirical wavelet transform with modified ratio of cyclic content for bearing fault diagnosis," *ISA transactions*, vol. 133, pp. 597–611, 2023.
- [5] **Z. Mo**, Z. Zhang*, Q. Miao, and K.-L. Tsui, "Intelligent informative frequency band searching assisted by a dynamic bandit tree method for machine fault diagnosis," *IEEE/ASME Transactions on Mechatronics*, vol. 28, no. 2, pp. 770–780, 2023.
- [6] Z. Mo, H. Zhang, J. Wang, J. Wang, H. Fu, and Q. Miao*, "Adaptive meyer wavelet filters for machinery fault diagnosis based on harmonic infinite-taxicab norm and grasshopper optimization algorithm," Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, vol. 235, no. 19, pp. 4458–4474, 2021.
- [7] **Z. Mo**, Z. Zhang*, and K.-L. Tsui, "The variational kernel-based 1-d convolutional neural network for machinery fault diagnosis," *IEEE Transactions on Instrumentation and Measurement*, vol. 70, pp. 1–10, 2021. DOI: 10.1109/TIM.2021.3105252.
- [8] **Z. Mo**, J. Wang, H. Zhang, and Q. Miao*, "Weighted cyclic harmonic-to-noise ratio for rolling element bearing fault diagnosis," *IEEE Transactions on Instrumentation and Measurement*, vol. 69, no. 2, pp. 432–442, 2020.
- [9] M. Wang, **Z. Mo***, H. Fu, H. Yu, and Q. Miao*, "Harmonic l2/l1 norm for bearing fault diagnosis," IEEE Access, vol. 7, pp. 27 313–27 321, 2019.

Conference Proceedings (Peer Reviewed, EI)

[10] Z. Mo, J. Wang, H. Zhang, X. Zeng, H. Liu, and Q. Miao*, "Vibration and acoustics emission based methods in low-speed bearing condition monitoring," in 2018 Prognostics and System Health Management Conference (PHM-Chongqing), IEEE, 2018, pp. 871–875.

Manuscripts (Under Review, Available upon Request)

- [11] T. Hu, **Z. Mo***, and Z. Zhang*, "A multi-task pointwise mutual information learning method for bearing remaining useful life predictions facing data domain shift and imbalance," *submitted to IEEE Transactions on Industrial Informatics*, 2024.
- [12] T. Hu, **Z. Mo***, and Z. Zhang*, "Neural ode powered model for bearing remaining useful life predictions with intra- and inter-domain shifts," *submitted to Advanced Engineering Informatics*, 2024.
- [13] **Z. Mo**, Z. Zhang*, Q. Miao, and K.-L. Tsui, "Extended invariant risk minimization for machine fault diagnosis with label noise and data shift," *submitted to IEEE Transactions on Neural Networks and Learning Systems*, 2024.
- [14] **Z. Mo**, Z. Zhang*, and K.-L. Tsui, "Domain generalization study of empirical risk minimization from causal perspectives," *submitted to IEEE Transactions on Multimedia*, 2024.
- [15] **Z. Mo**, Z. Zhang*, and K.-L. Tsui, "Lifeisgood: Learning invariant features via in-label swapping for generalizing out-of-distribution in machine fault diagnosis," *submitted to IEEE Transactions on Cybernetics*, 2024.

Project

2024 – 2025 Development of An Al-Powered Software System for Forecasting the Full Sequence of Day-ahead Wind Power

Role: Major Participant

Type: ITF-Midstream Research Programmes, Hong Kong Innovation and Technology Com-

mission

Contributions: Algorithms related to papers [11], [15]

Role: Major Participant

Type: Guangdong Basic and Applied Basic Research Joint Fund Contributions: Algorithms related to papers [3], [12], [13], [14]

2020 − 2021 A Collaborative Data-driven Methodology for Improving Wind Farm Operations and Maintenance

Role: Major Participant

Type: General Research Fund, Hong Kong Research Grants Council

Contributions: Algorithms related to papers [1],[2], [5], [7]

Role: Major Participant

Type: General Research Fund, National Natural Science Science Fundation of China Contributions: Algorithms related to papers [4], [6], [8]

Reliability and Evaluation Method of Low-Speed Space Rotating Mechanism Role: Major Participant

Type: Collaboration with the Technology and Engineering Center for Space Utilization, Chinese Academy of Sciences

Contributions: (1) Design of accelerated life test; (2) Data acquisition and pre-processing; (3) Monitored health degradation of low-speed space bearing; (4)Developed a prognostics and health management software; (5) Algorithms related to papers [9], [10]

Miscellaneous Experience

Award /Honor

2024 **ITF Postdoc. Fellowship**, Research Talent Hub for ITF projects, Hong Kong.

2020 **Postgraduate Studentship**, University Grand Committee, Hong Kong.

The Second Prize CASC Scholarship, China Aerospace Science and Technology Corporation & Sichuan University, China.

■ The First Prize Postgraduate Scholarship, Sichuan University, China.

Outstanding Postgraduate, Sichuan University, China.

2018 **Outstanding Postgraduate**, Sichuan University, China.

2017 **The Second Prize Postgraduate Scholarship**, Sichuan University, China.

2016 The Second Prize FAST Scholarship, Shaanxi Fast Auto Drive Group Co., Ltd & Huazhong University of Science and Technology, China.

Others

Software Python, MATALB, C++, LaTeX, AutoCAD, Invertor.

Invited Talks (1) SMC eNewsletter's Student Corner Column (March 2024 Issue); (2) CSIE Postdoc. and Postgraduate Seminar, CityU; (3) PHM-2019 Chongqing, China.

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