Ruiyi Fang

↑ Homepage: https://raelynfang.github.io/

■ fangry@csu.edu.cn

EDUCATION

• Central South University

Changsha, China

Master of Engineering in Electronic Information

Sep.2022 - Jun.2025

Master's thesis: Domain Adversarial Based Network for Industrial Few-sample Fault Detection

GPA: 3.82/4.0 Advisor: Kai Wang

· Chang'an University

Xi'an, China

Bachelor of Engineering in Automation

Sep.2018 - Jun.2022

Bachelor's thesis: Domain Adversarial Neural Network for Industrial Fault Detection

GPA: **3.61/5.0** Rank: 10%

PUBLICATIONS

Multi-step Difference-driven Domain Adversarial Network for Few-sample Fault Detection in Dynamic Industrial Systems

Ruiyi Fang, Kai Wang*, Xiaofeng Yuan, Yalin Wang and Chunhua Yang

Knowledge-Based Systems (KBS), Under review

• Unsupervised Domain Adversarial Network for Few-sample Fault Detection in Industrial Processes

Ruiyi Fang, Kai Wang*, Jing Li, Xiaofeng Yuan and Yalin Wang

Advanced Engineering Informatics (AEI), 2024

• Wasserstein Distance Based Domain Adversarial Autoencoder for Industrial Few-sample Fault Detection

 $\underline{\text{Ruiyi Fang}},$ Kai Wang*, Xiaofeng Yuan, Yalin Wang, and Chunhua Yang $\overline{Asian~Control~Conference}~(ASCC),$ Jul. 2024 (Oral)

RESEARCH EXPERIENCE

Deep learning fault detection method based on spatio-temporally industrial data

Jan. 2024 - Present

- Research in the applications of transfer learning, particularly adversarial-based neural network, and self-attention mechanism, for fault detection in industrial dynamic process with few data samples.
- Data-driven process monitoring for the process industries

Jan.2022 - Dec.2023

 Research in the theory of unsupervised data-driven methods, transfer learning, few sample, and imbalanced training problem.

AWARDS & HONORS

Post-graduate First-Class Scholarship	2022,2023
Academic Excellence Scholarship	2018,2021
• Summer Exchange at Kyoto University, Japan.	2023
• Summer Exchange at Universiti Teknologi MARA (UiTM), Malaysia.	2020
• "HUAWEI CUP" China Post-graduate Mathematical Contest In Modeling Second Prize(Leader)	2023
• "HUAWEI CUP" China Post-graduate Mathematical Contest In Modeling Third Prize	2022
• Interdisciplinary Contest in Modeling (ICM) Honorable Mention(Leader)	2021
• National Mathematics Competition for College Students Third Price	2021
• National English Competition for College Students Third Prize	2021
• National English Translation Competition for College Students First Prize(1%)	2020
• Contemporary Undergraduate Mathematical Contest in Modeling Second Prize(Leader)	2020

SKILLS

Programming Skills:

Advanced: Python, PyTorch Intermediate: Matlab, C, IATEX

Basic: HTML/CSS, Git

Robotic Simulation & Control Platforms: ROS, Coppeliasim

LANGUAGE

Mandarin (Native), English (TOEFL 99/120), Japanese (JLPT N1)

ACADEMIC SERVICES

- Reviewer for Conferences
- Asian Control Conference (ASCC), 2024