

Yuan JIANG

Ph.D. Candidate, Industrial & Enterprise Systems Engineering
University of Illinois Urbana-Champaign, IL, USA

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My research aims to develop physics-informed digital twins for safety-critical engineering systems, integrating multi-physics modeling, data-efficient machine learning, and uncertainty-aware decision-making. I focus on energy storage, aerospace propulsion, additive manufacturing, and electro-mechanical systems, with applications in reliability assessment, prognostics, condition monitoring, and design optimization.

Education

University of Illinois Urbana-Champaign

Ph.D., Industrial Engineering
Advisor: Prof. Pingfeng Wang

Urbana, IL, USA
Aug 2023 – May 2027 (Expected)

Tongji University

M.Sc., Vehicle Engineering
Advisor: Prof. Gang Niu

Shanghai, China
Sep 2020 – Jun 2023

Tongji University

B.Sc., Vehicle Engineering

Shanghai, China
Sep 2015 – Jul 2020

Research Interests

- Physics-informed machine learning and neural operator methods for multi-physics systems
- Digital twins and multi-fidelity modeling for reliability, safety, and life prediction of engineering systems
- Prognostics and health management under uncertainty for energy, aerospace, and manufacturing systems
- Reliability-based design optimization and decision-making using data-driven and physics-based models

Publications

indicates equal contribution

8 published peer-reviewed journal papers (4 first-author), including IEEE TII, RESS, MSSP, ASME JMD.

Journal Papers

- [J1] **Yuan Jiang**, Alexandra N. Leeming, Joshua L. Rovey, and Pingfeng Wang, Remaining Useful Life Prediction for Hall Thrusters based on Adaptive Self-Cognizant Dynamic System and Multi-Physics Modeling. *Journal of Mechanical Design*, (2026) 1-27. DOI: [10.1115/1.4070967](https://doi.org/10.1115/1.4070967).
• ASME DAC Paper of Distinction (Top 10 over 103)
- [J2] **Yuan Jiang**, Zheng Liu, Pouya Kabirzadeh, Yulun Wu, Yumeng Li, Nenad Miljkovic, and Pingfeng Wang. Multi-fidelity Physics-informed Convolutional Neural Network for Heat Map Prediction of Battery Packs. *Reliability Engineering & System Safety*, 256 (2025) 110752. DOI: [10.1016/j.ress.2024.110752](https://doi.org/10.1016/j.ress.2024.110752).
- [J3] Zheng Liu, Yanwen Xu, **Yuan Jiang**, Anabel Renteria, Parth Bansal, Chenlong Xu, Pingfeng Wang, and Yumeng Li. Uncertainty Quantification of Additively Manufactured Architected Cellular Materials for Energy Absorption Applications. *ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering*, 11 (3) (2025). DOI: [10.1115/1.4066933](https://doi.org/10.1115/1.4066933).
- [J4] Pouya Kabirzadeh, Zheng Liu, Mostafa Olyaei, Haoyun Qiu, Yashraj Gurumukhi, Harsh Tyagi, **Yuan Jiang**, Vivek S Garamella, Bakhshish Preet Singh, Yumeng Li, Pingfeng Wang, and Nenad Miljkovic. Integrating Heat Transfer and Control Optimization: A Comprehensive Review of Battery Thermal Management Systems. *Journal of Energy Storage*, 131 (2025) 117289. DOI: [10.1016/j.est.2025.117289](https://doi.org/10.1016/j.est.2025.117289).
- [J5] Yuejian Chen, Zihan Li, **Yuan Jiang**, Chunsheng Yang, Min Xia, and Ke Feng. Enhanced Sparse LPV-ARMA Model with Ensemble Basis Functions for Mechatronic Transmission Fault Detection Under Variable Speed Conditions. *IEEE Internet of Things Journal*, 12 (11) (2025) 17223-17232. DOI: [10.1109/JIOT.2025.3535580](https://doi.org/10.1109/JIOT.2025.3535580).
- [J6] Yuejian Chen, Zihan Li, **Yuan Jiang**, Dao Gong, and Kai Zhou. Sparse LPV-ARMA Model for Non-stationary Vibration Representation and its Application on Gearbox Tooth Crack Detection Under Variable Speed Conditions. *Mechanical Systems and Signal Processing*, 224 (2025) 112161. DOI: [10.1016/j.ymssp.2024.112161](https://doi.org/10.1016/j.ymssp.2024.112161).
- [J7] **Yuan Jiang**, Yuejian Chen, and Pinfeng Wang. An Iterative Adaptive Vold-Kalman Filter for Non-stationary Signal Decomposition in Mechatronic Transmission Fault Diagnosis Under Variable Speed Conditions. *IEEE Transactions on Industrial Informatics*, 20 (8) (2024) 10510-10519. DOI: [10.1109/TII.2024.3393536](https://doi.org/10.1109/TII.2024.3393536).
- [J8] **Yuan Jiang** and Gang Niu. An Iterative Frequency-domain Envelope-tracking Filter for Dispersive Signal Decomposition in Structural Health Monitoring. *Mechanical Systems and Signal Processing*, 179 (2022) 109329. DOI: [10.1016/j.ymssp.2022.109329](https://doi.org/10.1016/j.ymssp.2022.109329).

Journal Papers in Review

- [J9] Yiyue Jiang, **Yuan Jiang**, Pingfeng Wang. A Review on Mitigating Thermal Runaway Propagation in Battery Packs: from Mechanisms to Modeling and Design Optimization. *Energy Advances*. (Under first round of review)

Conference Proceedings

- [C1] Alexandra N. Leeming, **Yuan Jiang**, Stephen Messing, Siyuan Wang, Pingfeng Wang, Peter D. Dragic, J. Gary Eden, Joshua L. Rovey, Valentin Korman, Kurt Polzin, Exploration of an In-Situ Hall Thruster Erosion and Plasma Diagnostic Sensor, 2026 AIAA Science and Technology Forum and Exposition (AIAA SciTech Forum), Orlando, FL, USA. 12 Jan. 2026, 14 Pages. DOI: [10.2514/6.2026-0929](https://doi.org/10.2514/6.2026-0929)
- [C2] Zheng Liu[#], **Yuan Jiang**[#], Yumeng Li, and Pingfeng Wang, Physics-Informed Machine Learning Enhanced Battery Pack Optimization, 2025 IEEE/AIAA Transportation Electrification Conference and Electric Aircraft Technologies Symposium (ITEC+ EATS), Anaheim, CA, USA. 18 June 2025, 5 Pages. DOI: [10.1109/ITEC63604.2025.11098093](https://doi.org/10.1109/ITEC63604.2025.11098093).
- [C3] **Yuan Jiang**, Alexandra N. Leeming, Joshua L. Rovey, and Pingfeng Wang, Prognostics of Hall Thruster Erosion using Multiphysics-based Modeling and Machine Learning, 2025 Annual Reliability and Maintainability Symposium (RAMS 2025), Destin, FL, USA. 27 Jan. 2025, 7 Pages. DOI: [10.1109/RAMS48127.2025.10935282](https://doi.org/10.1109/RAMS48127.2025.10935282).
- [C4] Zheng Liu[#], **Yuan Jiang**[#], Yumeng Li, and Pingfeng Wang, Physics-informed Machine Learning for Battery Pack Thermal Management, 2025 Annual Reliability and Maintainability Symposium (RAMS 2025), Destin, FL, USA. 27 Jan. 2025, 7 Pages. DOI: [10.1109/RAMS48127.2025.10935157](https://doi.org/10.1109/RAMS48127.2025.10935157).
- [C5] Shimeng Yang, **Yuan Jiang**, Zheng Liu, and Pingfeng Wang, Transductive Transfer Learning Features for Prognostics and Health Management, 2025 Annual Reliability and Maintainability Symposium (RAMS 2025), Destin, FL, USA. 27 Jan. 2025, 7 Pages. DOI: [10.1109/RAMS48127.2025.10935143](https://doi.org/10.1109/RAMS48127.2025.10935143).
- [C6] Parth Bansal, **Yuan Jiang**, Zhou Li, Sergio Cordero, Zahra Heussen, Debbie Senesky, Pingfeng Wang, and Yumeng Li, Multiphysics Modeling and Simulation of Gas Sensor for NO₂ Detection, ASME International Mechanical Engineering Congress and Exposition (IMECE 2024), Portland, OR, USA, 17 Nov. 2024, 6 Pages. DOI: [10.1115/IMECE2024-145663](https://doi.org/10.1115/IMECE2024-145663).
- [C7] **Yuan Jiang** and Gang Niu, Rail Local Damage Detection based on Recursive Frequency-domain Envelope Tracking Filter and Rail Impact Index, 2022 Global Reliability and Prognostics and Health Management (PHM 2022), Yantai, China. 13 Oct. 2022, 7 Pages. DOI: [10.1109/PHM-Yantai55411.2022.9942082](https://doi.org/10.1109/PHM-Yantai55411.2022.9942082).
• IEEE PHM Best Paper Award (Top 1 over 274)
- [C8] Hongyang Zhao, **Yuan Jiang**, and Gang Niu, A Tacholess Order Tracking Method based on Extended Intrinsic Chirp Component Decomposition for Gears under Large Speed Variation Conditions, *Journal of Physics: Conference Series*, 2184 (1) (2022) 12052. DOI: [10.1088/1742-6596/2184/1/012052](https://doi.org/10.1088/1742-6596/2184/1/012052).
- [C9] **Yuan Jiang**, Hongyang Zhao, and Gang Niu, Intelligent Rolling Bearing Fault Diagnosis under Variable Speed Conditions without Tachometers, 2021 Global Reliability and Prognostics and Health Management (PHM 2021), Nanjing, China. 15 Oct. 2021, 7 Pages. DOI: [10.1109/PHM-Nanjing52125.2021.9613049](https://doi.org/10.1109/PHM-Nanjing52125.2021.9613049).

Research Leadership

Physics-informed Digital Twin Modeling for Hall Thruster Degradation and Prognostics

Sponsor: Air Force Office of Scientific Research (AFOSR)

- Led the development of a multi-fidelity digital twin framework that integrates physics-based plasma simulations and physics-informed neural surrogates for data-efficient modeling of Hall thruster erosion and degradation under sparse observations.
- Proposed uncertainty-aware prognostic methodologies that couple physics-informed surrogate models with Bayesian state estimation, enabling online update and remaining useful life prediction under variable operating and environmental conditions.

Physics-informed Machine Learning for Battery Thermal-Health Management and Design Optimization

Sponsor: National Science Foundation (NSF)

- Led the development of physics-informed neural operator and CNN-based surrogate models for data-efficient, multi-fidelity thermal field modeling in lithium-ion battery packs with complex geometries.
- Formulated a unified learning–optimization framework that couples learned thermal surrogates with reliability-aware design optimization, enabling robust layout-level decision-making under data and model uncertainty.
- Provided technical mentoring and methodological guidance to junior researchers and collaborators, supporting the application of physics-informed modeling frameworks to battery thermal runaway and transmission system diagnostics.

Data-driven Signal Processing for Non-stationary System Diagnostics

Sponsor: National Science Foundation (NSF)

- Led the development of data-driven time-frequency signal processing methodologies for diagnostics of non-stationary systems under variable operating conditions, establishing robust and physically interpretable feature extraction from noisy sensor data.
- Established a methodological bridge between classical signal processing and data-driven modeling by formalizing signal representations that interface naturally with prognostic and health monitoring workflows.

Awards & Honors

Paper Awards

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| 1. ASME-DAC Paper of Distinction, <i>Design Automation Committee (DAC)</i> , ASME | 2025 |
| 2. Outstanding Master's Thesis Award, <i>Tongji University</i> | 2023 |
| 3. IEEE PHM Best Paper Award, <i>IEEE Reliability Society</i> | 2022 |

Fellowships & Scholarships

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| 1. Jerry Dobrovolny Fellowship, <i>University of Illinois Urbana-Champaign</i> | 2023 |
| 2. National Scholarship of China, <i>Ministry of Education of the People's Republic of China</i> | 2019, 2022 |

Service Awards

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| 1. IEEE TIM Outstanding Reviewer, <i>IEEE Instrumentation and Measurement Society</i> | 2025 |
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Academic Service

Journal Reviewer

- Reliability Engineering & System Safety
- Engineering Applications of Artificial Intelligence
- IEEE Transactions on Reliability
- Neurocomputing
- Journal of Process Control
- Mechanical Systems and Signal Processing
- IEEE Transactions on Instrumentation & Measurement
- ISA Transactions
- IEEE Sensors Journal
- Computers & Structures

Conference Reviewer

- ASME International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC-CIE)

Teaching Experience

Teaching interests include reliability engineering, engineering design analysis, design optimization, and decision-making under uncertainty. At the graduate level, I am interested in physics-informed machine learning, digital twin modeling, and data-driven design optimization for safety-critical engineering systems.

Teaching Assistant

SE 411: Reliability Engineering

Main instructor: Prof. Krishnan Girish

University of Illinois Urbana-Champaign

Spring 2025

- Delivered guest lectures on reliability analysis and reliability-based design optimization, covering problem formulation, algorithmic implementation, and engineering interpretation.
- Designed an RBDO course project and mentored students on modeling, optimization algorithms, and coding implementation.
- Led exam review sessions with structured problem-solving tutorials to reinforce core concepts and analytical skills.

SE 450: Decision Analysis

Main instructor: Prof. Pingfeng Wang

University of Illinois Urbana-Champaign

Fall 2024, Fall 2025

- Contributed to undergraduate instruction by leading discussion sections and providing academic support via office hours.
- Delivered exam review lectures covering multivariate decision making, decision trees, and uncertainty-based decision making, with an emphasis on systematic problem formulation and solution strategies.

Rail Vehicle Systems Health Management

Main instructor: Prof. Gang Niu (*Instructed in English*)

Tongji University

Spring 2022

- Supported course delivery by assisting lectures and coordinating laboratory components for an undergraduate course.
- Led laboratory sessions on bearing and gearbox test rigs, covering experimental setup, data acquisition, and signal processing.
- Instructed students on vibration-based fault diagnosis using FFT, wavelet transforms, and machine learning methods.

Work Experience

NIO Automobile, Inc., Power System Intern

May – Aug 2023

Developed data-driven condition monitoring and fault detection methods for EV power swap and charging systems, translating large-scale operational and sensor data into real-time health indicators and early-warning signals.

NIO Automobile, Inc., Battery Testing Intern

Feb – May 2021

Conducted experimental testing and data analysis for lithium-ion batteries, supporting model validation and data-informed performance assessment under real-world operating conditions.

HiRain Technologies, Autonomous Driving Development Intern

Jun – Aug 2022

Contributed to perception software development and data processing pipelines for multi-camera autonomous driving systems,

with exposure to large-scale, high-throughput data integration and real-time system constraints.