ZIRUI LIU

State Key Laboratory of Advanced Electromagnetic Engineering and Technology, Huazhong University of Sci & Tech. Hubei, China

ziruiliu@hust.edu.cn liuzirui2018@163.com ResearchGate ORCID Google Scholar Github.io

Electrical engineering Ph.D candidate focused on power electronics, electrical machines and drives seeking for a postdoc or research assistant position

SKILLS

Programming: C, MATLAB, Python, LaTeX

Tools: Simulink, Embedded Coder, Altium Designer, JMAG, Pspice

EDUCATION

Ph.D. in Electrical Engineering, Huazhong University of Sci. and Tech. Sept. 2019 – Exp. Jun. 2025

- Project: The National Natural Science Foundation of China (Grant 52377050)
- Thesis: "Nonlinear Electro-Thermal Parameters Real-Time Identification of Permanent Magnet Machines"
- Advisor: Professor Ronghai Qu
- Main Subjects: PMSM, Power Electronic, Modern Control & Observe Theory, Artificial Intelligence,
 Data & Model Fusion, Nonlinear Electrical Machine & Controller Model

B.Sc. in Electrical Engineering and Automation, Hunan University

Sept. 2015 – Jun. 2019

- GPA: 3.77/4.00 RANK: 2/263
- Thesis: "Design of Modulation Method for High-speed PMSM"
- Advisor: Professor **Keyuan Huang**
- Main Subjects: PMSM, Nonlinear system, Sensorless Control, SiC MOSFET

PROJECTS

Grants Proposals Development

2022-Present

- The project of the National Natural Science Foundation of China for electrical machine real-time monitoring in both electrical and thermal states
- The key project of the National Natural Science Foundation of China for fault-tolerant and high-power density motor in more electrical aircraft application
- Contributed to the preparation of grant applications

100kW High Temperature Integrated PMSM System

2019 - 2023

- Power device, capacitor and other controller components early selection and design
- Design of SiC MOSFET driver for high temperature operation (up to 175°C)
- Self-sensing and auto-tuning algorithm for dual three-phase PMSM with Embedded Coder
- Prototype testing in different operation condition with environmental simulation chamber (including high temperature, full load operation)

Low Voltage 1kW High-speed Electrical Pump System

2020 - 2021

- Design of control chip, inverter and EMC in one PCB
- Low cost resistor-based phase current sampling with full-closed-loop position sensorless control

- Development of harmonic current injection for low electrolytic capacitance design
- Prototype testing in different operation condition

12kVA interleave DC/DC & Three Phase DC/AC Controller for SynRm S/G

2020 - 2022

- Schematic design of the control board and power board
- Testing of the integrated interleave Bidirectional DC/DC & Three Phase DC/AC
- Design of the three layer controller & Power electronic drive & Power loop PCB structure.
- Control strategy design for engine starter & generator integration using synchronous reluctance machine

All-In-One Thermal Controller for EV Application

2020 - 2022

- Design and testing of IGBT drive and EMC for integrated controller
- Loss calculation for thermal Finite element analysis
- PCB schematic and layout review
- Simulation design for PMSM and BLDC sensorless control

IPMSM Test Platform for EV application

2022 - 2024

- FEA for nonlinear flux characteristic analysis for IPMSM
- Up to 20 temperature sensors installed inside different positions
- Development of model & data fusion framework for real-time thermal modelling and temperature estimation
- Open sourced project on thermal modelling: <u>LPTN-informed-LSTM</u>

AWARDS

| Two times National Scholarship | 2016, 2017 |
|---|------------------|
| Three times The first prize Scholarship | 2018, 2022, 2023 |
| Three times Merit Student | 2016, 2017, 2018 |
| Meritorious Winner in The Mathematical Contest in Modeling (MCM) | Mar. 2017 |
| Second Prize of Mid China Area in The National Undergraduate Electronic Design Cont | est Nov. 2017 |
| Outstanding Winner in the Huawei Future Smart Car Competition | Nov. 2021 |

PUBLICATIONS

Part I: Nonlinear Parameter Identification & Control

- **Z. Liu,** X. Fan, W. Kong, L. Cao and R. Qu, "Improved Small-Signal Injection-Based Online Multiparameter Identification Method for IPM Machines Considering Cross-Coupling Magnetic Saturation".
 - IEEE Transactions on Power Electronics, vol. 37, no. 12, pp. 14362-14374, Dec. 2022
- **Z. Liu**, W. Kong, X. Fan and R. Qu, "Online Multi-Parameter Observation of IPM Machine with Reconstructed Nonlinear Small-Signal Model Based on Dual EKF".
 - IEEE Transactions on Industrial Electronics, vol. 71, no. 2, pp. 1234-1245, Feb. 2024

Part II: AC Machine Position Sensorless Control

- **Z. Liu,** B. Shen, W. Kong, X. Fan, K. Peng and R. Qu, "Analytical Approach for Position Observation Error Correction in IPMSM Sensorless Drives Using Online Multi-Parameter Estimation". *IEEE Transactions on Power Electronics*, 2024, Early Access, doi: 10.1109/TPEL.2024.3390809
- Z. Liu, W. Kong, X. Fan, F. Wang and R. Qu, "Online Multiparameter Estimation with Position Error

- Correction for Unified Synchronous Machine Sensorless Drives".
- IEEE Energy Conversion Congress and Exposition (ECCE), Nashville, TN, USA, 2023, pp. 4882-4888
- **Z. Liu,** W. Kong, H. Liu, K. Peng, X. Fan, R. Qu. "Online Multiparameter Estimation with Position Error Correction for Unified Synchronous Machine Sensorless Drives." *IEEE Transactions on Industry Applications*, 2024. (Under Review)

Part III: Real-time Thermal Modelling and Temperature Estimation

- **Z. Liu**, W. Kong, X. Fan, Z. Li, P. Kai, R. Qu, "Hybrid Thermal Modeling with LPTN-Informed Neural Network for Multi-Node Temperature Estimation in PMSM" *IEEE Transactions on Power Electronics*. 2024. Early Access
- **Z. Liu**, W. Kong, X. Fan, Z. Li, P. Kai, R. Qu, "Hybrid Thermal Modeling with LPTN-Informed Neural Network for Multi-Node Temperature Estimation in PMSM" *IEEE Dataport*, doi: https://dx.doi.org/10.21227/sbwe-k671
- **Z. Liu**, W. Kong, X. Fan, H. Guo, K. Peng, R. Qu, "Electro-Thermal Fusion in Physics-Informed Neural ODEs for Noninvasive Stator and Rotor Temperature Estimation of PMSM" (In progress)

Others

- **Z. Liu,** W. Yu, H. Guo, W. Kong, C. Gan and R. Qu, "A Capacitor Voltage Sorting Algorithm for Modular Multilevel Converters (MMC) under Low-Frequency Carrier Modulation". *International Conference on Electrical Machines and Systems (ICEMS)*, Harbin, China, 2019, pp. 1-4
- L. Li, X. Fan, **Z. Liu**, D. Li, T. Zou, X. Chen, R. Qu, "A Computationally Efficient Semi-Analytical Method for Circulating Current Loss of High-Speed Permanent Magnet Machines". *IEEE Transactions on Energy Conversion*, vol. 39, no. 1, pp. 675-687, March 2024
- Z. Li, W. Kong, Z. Liu, B. Shen and R. Qu, "A Novel Adaptive Nonlinear Reaching Law for DC-link Voltage Control of DC-biased Vernier Reluctance Generator".
 IEEE Transactions on Transportation Electrification, 2024, doi: 10.1109/TTE.2024.3398082
- H. Liu, X. Wu, W. Kong, G. Long, H. Lou, Z. Liu, D. Li, "Dead-Time Compensation Based on Current Phase Estimation for High-Frequency Cascaded Transformer Multilevel Inverter" IEEE Journal of Emerging and Selected Topics in Power Electronics, doi: 10.1109/JESTPE.2024.3407762. Early Access.
- H. Liu, W. Kong, G. Long, H. Lou, W. Long, D. Li, **Z. Liu**, M. Dong, Z. Zhao, Y. Wen. "Modeling and Optimization Algorithm of Coupling Noise for SiC MOSFET Active Gate Driver Considering Common-Source Inductance,"
 - IEEE Transactions on Power Electronics doi: 10.1109/TPEL.2024.3440267 Early Access.
- H. Zheng, J. Hao, M. Zha, **Z. Liu** and W. Kong, "Sensorless Control and Inductance Parameter Identification of PMSM Based on Two-Orientation High-Frequency Square Wave Injection". *IEEE 6th International Electrical and Energy Conference (CIEEC)*, Hefei, China, 2023, pp. 585-590
- L. Cao, X. Fan, D. Li, W. Kong, R. Qu and **Z. Liu**, "Improved LPTN-Based Online Temperature Prediction of Permanent Magnet Machines by Global Parameter Identification". *IEEE Transactions on Industrial Electronics*, vol. 70, no. 9, pp. 8830-8841, Sept. 2023
- R. Wang, X. Fan, D. Li, R. Qu, **Z. Liu** and L. Li, "Comparison of Heat Transfer Characteristics of the Hollow-Shaft Oil Cooling System for High-Speed Permanent Magnet Synchronous Machines". *IEEE Transactions on Industry Applications*, vol. 58, no. 5, pp. 6081-6092, Sept.-Oct. 2022
- S. Yang, W. Kong, Z. Li, **Z. Liu**, "Parameter Identification for DC-biased Vernier Reluctance Motor

Considering Harmonic Current and Inverter Nonlinearity".

International Conference on Smart Energy and Electrical Engineering (SEEE), Wuhan, China, 2022

SERVICES

Reviewer:

- IEEE Transactions on Power Electronics
- IEEE Transactions on Transportation Electrification
- IEEE Journal of Emerging and Selected Topics in Power Electronics
- IEEE Transactions on Industrial Informatics

Conference

- Reviewer of the 7th International Electrical and Energy Conference 2024 (CIEEC 2024)
- Reviewer of the 26th international Conference on Electrical Machines and Systems 2023 (ICEMS 2023)
- Reviewer & Volunteer of the 6th International Electrical and Energy Conference 2024 (CIEEC 2023)
- Section Chair of the 3rd China International Youth Conference on Electrical Engineering (CIYCEE 2022)

Open Sourced Project on Real-Electrical Machine Temperature Prediction

• <u>LPTN-informed-LSTM</u>: The implementation and results of a LPTN-informed LSTM for multi-node temperature estimation in PMSMs.

Open Sourced Project on Embedded Code for Electrical Machine Drive

• <u>SynMotor_FSO_ParamEst</u>: Simulations and code for model-based sensorless control of synchronous machines, integrating a full state observer and parameter estimation.

INTERNSHIPS

Hardware Developer, Huawei Intelligent Vehicle Solutions BU, Shanghai, China Feb. 2021 – Apr. 2021 Project: All-In-One Integrated Thermal Management Controller Design for EV Application

- Power electronics loss calculation for thermal analysis
- PCB schematic and layout review
- Final report editing