

## Mingyang

**Email**: mingyangbao@hust.edu.cn

**C** Phone: +86 19551570317 Github: github.com/DawnEver **圖 Blog:** www.baomingyang.site



## **Education Background**

**Huazhong University of Science and Technology(HUST)** 

2021 Sep. - 2025

Jun.

▶ Bachelor of Engineering GPA:

**College:** School of Electrical and Electronic Engineering(SEEE)

Major: Electrical and Electronic Engineering

Courses: Electrical Machinery Theory, Electric Drive and Control Systems, Power Electron-

4/5

ics

#### Skills

#### **English: CET-6**

Python

nade Nodejs

Rust

**=GO** Golang

C/C++

Matlab

**FEMM** Femm



Ansys

Photoshop

Illustrator

## **Research Experience**

**Hi-Motor Series** 2022 Mar. - now

- ► Leader/Fullstack Developer
- Lead a 18-undergraduate team for software development, related research and business collaboration.
- Develop *hi-motor designer* for design and optimization of high-efficiency motors, especially synchronous reluctance motors based on Python and Femm.
- Support intelligent selection of high-efficiency motors with motor database and knowledge sharing platform based on MongoDB, Nodejs and Golang.

## Design and Optimization of Flux-Barrier End shape in Synchronous Reluctance Motor Based on B-spines

2023 Aug. - 2023

Sep.

- **▶** Primary Person
- Propose a novel design method of flux-barrier end shape based on B-spline curves.
- achieve an effective electro-mechanical co-optimization workflow with sensitivity analysis, surrogate model, intelligent algorithms and multi-level optimization.

#### Strategic Internship, Bosch (China) Investment Ltd.

2023 Jul. - 2023

► Fullstack Developer

CR/RMD-AP, Shanghai, China

Aug. 2024 Jun. -

- Set up an Ansys optimization workflow for switched reluctance motors on HPe clusters.
- Build power factor correction circuit for switched reluctance motors.

Natural Science Foundation of Huazhong University of Science and Technology

2024 Jun. - 2025

Jun.



- ► Primary Person Approved ¥50000 Funding
- Design and optimization of permanent magnet assisted synchronous reluctance motor based on unequal turn winding.



#### **Honors and Awards**

# IEEE Student Conference on Electric Machines and Sys- 2023 Dec. 7 - 9 tems

▶ Best Presenter Award Huzhou, China

#### **Mathematical Contest In Modeling**

2024 Feb. 2 - 5

► Finalist(2%) Student Advisor

► Sieyuan Scholarship (8/412)

► Self-improvement Student (7/412)

### **Extracurricular Activities**

#### **Association for Mathematical Modeling, HUST**

2022 Oct. - 2023

► Vice President Mathematical Modeling/Event Planing

Sep.

- Organize school-wide and cross-school lectures for contests like MCM/ICM.
- Participate in textbook and video course development in mathematical modeling.

#### **Publicity Department, Student Union of SEEE, HUST**

2022 Sep. - 2023

► Minister Writing/Graphic Design

Aug.

• Generate positive publicity and media coverage of students and major events, such as the 70th anniversary celebration.

#### **Publications**

- Journal Conference Patent Software Copyright
- M. Bao, Y. Wang, C. Mao, J. Li, S. Feng, T. He, Y. Chen and R. Qu, "Novel Design Method of Flux-Barrier End Shape of Synchronous Reluctance Motor Based on B-spline Curves", 2023 IEEE 6th Student Conference on Electric Machines and Systems (SCEMS), Huzhou, China, pp. 1--8, Dec. 2023, doi: https://doi.org/10.1109/SCEMS 60579.2023.10379317
- T. He, Y. Wang, **M. Bao**, J. Li, S. Feng and R. Qu, "Design and Validation of a High-Efficiency Synchronous Reluctance Motor", 2023 IEEE 26th International Conference on Electric Machines and Systems (ICEMS), Zhuhai, China, pp. 1--8, Nov. 2023, doi: https://doi.org/10.1109/ICEMS59686.2023.10345091
- Y. Yi, Z. Huang, **M. Bao**, X. Li and S. Lou, "Multi-step Short-term Load Forecasting Based on Attention Mechanism, TCN-BiLSTM Network and Decomposition-based Error Correction", 2024 IEEE 7th Asia Conference on Energy and Electrical Engineering (ACEEE 2024), Chengdu, China, pp. 1--9, July. 2023
- Y. Wang, J. Li, X. Li, **M. Bao** and R. Qu, "Rotor with Adjacent Electrode Mirror Image of Synchronous Reluctance Motor and Permanent Magnet Assisted Synchronous Reluctance Motor", China Patent, Publication, No. CN116722678A, Sep. 2023
- Y. Wang, X. Li, J. Li, **M. Bao** and R. Qu, "A Permanent Magnet Assisted Synchronous Reluctance Motor of Low Torque Ripple", China Patent, Publication, No. CN116505683B, Apr. 2023
- M. Bao, S. Lu and Y. Wang, "Hi-Motor Hub: intelligent Selection Tool for High-efficiency Motors V1.0", China Software Copyright, Publication, No. 2023SR1417580, Nov. 2023



- **M. Bao**, J. Li, Y. Chen and Y. Wang, "Hi-Motor Designer: intelligent Software for Design and Optimization of Synchronous Reluctance Motor V1.0", China Software Copyright, Publication, No. 2023SR0446741, Apr. 2023
- Y. Yi, **M. Bao**, S. Lou, Z. Huang and X. Li, "Intelligent Analysis Platform for New Energy Consumption", China Software Copyright, Publication, No. 2024SR0786617, June. 2024