Shuaihu WU

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Education

Tsinghua University - Lab of Precision Equipment & Control	Beijing, China
Master in Mechanical Engineering; GPA: 3.63/4.0	2020 - 2023
• Core Courses: Introduction to Modern Control Theories and Methods, Advanced Num	erical
Analysis, Mechatronic Intelligent Control Engineering, Modern Mechatronics System	
Research Field: Sensorless Control, Ultra-precision Control, Motor Driver Design	
• Honor & Scholarship: Outstanding Graduates of Beijing City (5%); Outstanding Post uate Students Award of Tsinghua University (First Prize)	grad-
École CentraleSupélec	Paris, France
Master in Engineering (Dual degree); GPA: 4.00/4.3	2018 - 2023
• Core Courses: Algorithm, Control Theory, Machine Learning, Statistic Learning, Enter Management, Financial Management, Philosophy, Electronics, Quantum Physics	prise
Université Paris-Saclay	Paris, France
Bachelor in Mathematics (Dual degree); GPA: 3.00/4.0	2019 - 2020
• Core Courses: Measure and Probability, Topology, Ordinary Differential Equation, Abs Algebra, Holomorphic Function	stract
Tsinghua University	Beijing, China
Bachelor in Mechanical Engineering; GPA: 3.37/4.0	2016 - 2020
• Core Courses: Theoretical Mechanics, Calculus, Linear Algebra, Discrete Mathematics sic Program Design, Electrical Engineering and Electronics	, Ba-
• Program: Selected for "Sino-France 4+4" Program(a dual degree program with 2 yea	ers in
China as a bachelor student, 2 years in France as an engineering student, and 3 yea	
China as a master's student. Diplomas of two schools will be awarded upon finish.	
Scholarship: China Scholarship Council (CSC) Scholarship	

WORKING EXPERIENCES

Mechanical Engineer

- Working in the business unit of Plasma Etch System in NAURA Technology Group, which is the largest semiconductor equipment manufacturer in China.
- Work includes design of mechanical structures, drawing, new parts development with suppliers, principle prototype construction and testing.
- Recognized as an outstanding trainee in the two-month new employee training, made a speech in the closing ceremony as trainee representative.

PUBLICATIONS AND PATENTS

- S. Wu, C. Hu, Z. Zhao, and Y. Zhu, "High Accuracy Sensorless Control of Permanent Magnet Linear Synchronous Motors for Variable Speed Trajectories," *IEEE Trans. Ind. Electron.* 2023.
- [2] S. Wu, C. Hu, Z. Zhao, R. Zhou, and Y. Zhu, "A Novel Flux Estimator using α-β Orthogonality Drift Elimination for High-Performance Full-speed-range Sensorless Control," <u>2022 IEEE/ASME AIM.</u> IEEE, 2022. (Oral Report)
- [3] Z. Zhao, C. Hu, Z. Wang, S. Wu, Z. Liu, Y. Zhu, "Back EMF-Based Dynamic Position Estimation in the Whole Speed Range for Precision Sensorless Control of PMLSM," *IEEE Trans. Ind. Inform.* 2022.
- [4] C. Hu, S. Wu, Z. Zhao, "Method and Device to Find Motor Position," CN115632588A, 2023-01-20.
- [5] E. Wang, C. Hu, X. Liu, B, Feng, S. Wu, "Crawling Robot," CN114248252A, 2022-03-29.
- [6] E. Wang, X. Liu, C. Hu, S. Wu, B, Feng, "Pole Climbing Device," CN114161439A, 2022-03-11.

2023 - now, NAURA, Beijing

Research and Projects

Research on Sensorless Control [1-4]

- Proposed a novel flux estimator that can improve the performance of sensorless control in full speed range, with high accuracy and dynamic response.
- Performed stability analysis of the sensorless control system. By giving the theoretical proof of stability, the criteria of parameter selection are obtained as well.
- Built an experiment set including a permanent magnet linear synchronous motor, a motor driver, and a controller. Achieved a sensorless position estimation accuracy of better than 50 micrometers.

Under-mine Robot Design and Prototype Manufacturing [5-6]

- Designed and manufactured a moving robot prototype to conduct coal-rock identification and mining condition monitoring.
- Special design for extreme under-mine environment, with flexible structure and a novel displacement strategy.
- Designed and built a high load (>10kg) gimbal and its auto-balance system.

Sensor Data Analysis of Wind Farms

- Implemented machine learning methods including random forest, SVM and neural networks to predict real-time power output in a wind farm.
- Work included data cleaning, machine learning, presentation, and communication with experts from EDF.

AFM Project

- To build a low-budget Atomic Force Microscope (AFM) by using an optical pick-up unit (OPU) and a piezoelectric plate. Supervised by Prof. Pascal Morenton.
- Designed the circuit board and realized the control algorithm of the AFM tip.

Production Internship

- Worked in the production line as an ordinary worker; made interviews with line manager.
- Written a report on factory organization and modern production line management.

ACTIVITIES

- Volunteer of 2022 Beijing Winter Olympics Feb 2022 - Apr 2022, Beijing, China • Worked in the anti-doping team during the Olympic and Paralympic games.
 - Honored as "Outstanding Volunteer in Olympics of Tsinghua University" (10% of the volunteers).

President of Chinese-French Association (Tsinghua University) 2020 - 2021, Beijing, China

- Organized several activities about French culture and volunteered at the French embassy to help to promote French education.
- Invited to attend the national day dinner party at the French embassy.

Work-Exchange in a Swiss Family

• Living with local people, worked on a Swiss farm in exchange for food and accommodation.

Class Leader

- Elected as the class leader serving 30 students at Tsinghua University.
- Organized several meetings to discuss concerned issues and several activities to increase the sense of belonging.

Half Marathon Finisher

• Finished a half marathon of 21km.

PRACTICAL SKILLS

- Languages English(IELTS 7.5), French(level B2), Chinese(Native)
- Coding Python, C++, LATEX
- Software MATLAB, Simulink, SolidWorks, AutoCAD

2020-2023, Tsinghua, Beijing

2019, CentraleSupélec, Paris

2021, Tsinghua, Beijing

2019, CentraleSupélec, Paris

Aug 2019, Sion, Switzerland

2017 - 2018, Beijing, China

Apr 2018, Beijing, China

2019, Renault, Paris