Zhongtao Guan ™ CHINA



■ guanzht@shanghaitech.edu.cn♠ https://github.com/DoZz-M♣ +86 18321822460

Education

Shanghaitech University

Shanghai, China

Bachelor of Engineering, Electronic Information engineering Overall GPA-**3.80/4.0**, Major Rank-**2/55**, Overall Rank-**8/230**

Publication

- 1. **Zhongtao Guan**, Jun Wan, Yu Liu, Dian Lu, Mengzhao Duan and Renke Huang. "Accurate Single-Ended Fault Location for Cable-OHL Hybrid Transmission Lines", in Power and Energy Society General Meeting (PESGM), 2023.
- 2. Jiayu Yang, Yu Liu*, Kang Yue, **Zhongtao Guan**, Minfan Fu and Haoyu Wang, "Closed-Form Solutions of Mutual Inductance and Load for LCC-S Wireless Power Transfer Systems", in 3rd IEEE International Conference on Industrial Electronics for Sustainable Energy Systems, Jul. 2023.
- 3. Mengzhao Duan, Yu Liu, Ze Liu, Xinchen Zou and **Zhongtao Guan**. "A Group of Single-Ended Time-Domain Line Fault Location Methods Using Breaker Operation Information", in IEEE Power and Energy Society General Meeting (PESGM), 2023.

Research Experience

Power System Protection & Automation Laboratory

Mentors: Prof. Liu Yu

6.2022 - 8.2023

Sep. 2021 - Present

- ShanghaiTech University
- Using single-ended measurement to locate faults on the mixed-transmission line.
- Design a low-Cost inverter with brand-new devices for plugging renewable energy into Power grid.

Motor and Motion-Control Lab

Mentors: Prof. Chen Jiahao

8.2023—Present ShanghaiTech University

- Mechanical Design and Control of biped robot.
- Actuator design for quasi-direct-drive.
- Nonlinear B-controller: design and optimization.

Selected Projects and Competitions

Robomaster 9.2021-6.2022

Robot Competition

- Lead and coordinate a group for experimental robot design and development.
- Responsible for mechanical design and routine maintenance.

National Undergraduate Electronic Design Contest (Shanghai Division)

Spring 2023

Individual Project

- Realize single-phase-loop and close-loop control algorithms on STM32 microcontroller.
- Design related PCB use Altium Designer.

Bandit Algorithm Autumn 2022

Group Project

- Realize and compare the performance of ϵ -greedy, UCB(upper confidence bound) and TS(Thompson Sampling) algorithms.
- Design more practical cases and adjust algorithms to reach better performance.

Work and Volunteer Experience

Electric Circuit Spring 2023

Teaching Assistant

ShanghaiTech University

- Responsible to course recording, tutorial classes; set questions and answers.
- 2023 SIST Outstanding Teaching Assistant.

Volunteer Teaching in Yunnan

Spring 2022

Volunteer Teacher

ShanghaiTech University

- Teaching Physics and Chinese for children in one of Dali's depressed village.
- Continue donating salary of teaching assistant through United Nations Children's Fund.

Awards

| Excellent Student | Top 3% | 2022 |
|--|-----------|------|
| Outstanding Individual in Social Practice | | 2022 |
| RoboMaster University Championship (Eastern Division) | 2nd Prize | 2022 |
| RoboMaster University Championship (National) | 3rd Prize | 2022 |
| Outstanding Teaching assistant | | 2023 |
| National Undergraduate Electronic Design Contest (Shanghai Division) | 2nd Prize | 2023 |
| Excellent Student | Top 1-2% | 2023 |
| Outstanding Individual in Industrial Practice | · | 2023 |

Skills and Courses

Programming Skills and Software: C/C++, Python, MATLAB, Simulink, Code Composer Studio, Altuim Designer, Solidworks, AMPL, Kicad