Hanyu Zhang

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About

I am an engineering undergraduate at Zhejiang University with a strong interest in mathematics and physics. Fascinated by control theory, I aspire to develop new methods in areas like robot control.

Education

Zhejiang University, China

2022-present

Bachelor of Engineering in Automation Chu Kochen Honors College "Mixed Class"

- College of Control Science and Engineering
- **GPA**: 92.88/100 (4.19/4.30) **Ranking**: 1/123
- **Minor** in *Physics*
- Core Courses:

Mathematics: Calculus (97/100), Mathematical Analysis (97/100), Linear Algebra (97/100), Probability and Statistics (98/100), Statistical Learning (95/100)

Physics: General Physics(I) (97/100), Mathematical Physics(I) (96/100)

Programming: Fundamentals of C Programming (96/100), Embedded System (95/100)

Engineering: Principles of Automatic Control (96/100), Modern Control Theory (95/100), Electric Circuit and Analog Circuit (96/100), Signal Analysis and Processing (95/100), Process Control (97/100), Intelligent Control (97/100)

Scholarship & Awards

National Scholarship, Ministry of Education

2023-2024

The First Prize Scholarship of Zhejiang University, Zhejiang University

2023-2024

Research Interest

Control Theory, Physical Modeling, Controller Design and Optimization, Statistical Learning, Interdisciplinary Fields of Physics and Engineering.

Research Experience

Hardware and Control Algorithm Design

October 2024

Advisor: Prof. Tiefeng Li Center for X-Mechanics, Zhejiang University

I am currently engaged in this project, inspired by the buoyancy mechanisms of marine mammals, focused on the development of control algorithms for devices that modulate buoyancy through the phase transition of paraffin wax. This involves conducting hardware experiments, constructing physical models, and performing simulation analyses in Simulink. Additionally, the research explores the potential application of these devices in extreme high-pressure environments.

Student Research Training Program

March 2024

Advisor: Prof. Rong Xiong College of Control Science and Engineering, Zhejiang University

I led a student research training program focused on robotic arm grasping tasks using the visual servo method. This work builds on existing research, with the goal of adapting it for application on a real robotic arm. During a peg-in-hole experiment, we capture raw images using a camera, segment the peg and hole, and then use a network to determine the position and orientation deviations. The robotic arm's endeffector is then adjusted accordingly to achieve accurate insertion. The project was conducted at Zhejiang University and the Zhejiang Humanoid Robot Innovation Center.