

Dongnan Hu

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EDUCATION

East China University of Science and Technology

M.S. in Control Engineering

Shanghai, China

September, 2021-Present

Supervisor: Prof. Yang Tang (IEEE Fellow)

GPA: 84.75/100.00 (9th among 182 students)

Nanjing Tech University

B.S. in Mechanical Engineering

Nanjing, China

September, 2018-June, 2020

PUBLICATIONS

- **ECC2024** "Motion Planning and Control of Hybrid Flying-Crawling Quadrotors"
Dongnan Hu, Ruihao Xia, Xin Jin, Yang Tang.
European Control Conference 2024 (Under review)
Preprint: <https://arxiv.org/abs/2312.08718>
Attached Video: <https://youtu.be/G-84DAaqdJw>

RESEARCH EXPERIENCE

"Motion Planning and Control of Hybrid Flying-Crawling Quadrotors"

Supervised by Prof. Yang Tang

June, 2022-November, 2023

- I proposed a planner that generates hybrid terrestrial-aerial trajectories satisfying the kinematic and dynamic requirements of the multimodal quadrotors.
- Given the reliance on flight autopilots for crawling motions, quadrotors cannot independently adjust the speeds of every motor. I developed a controller enabling ground trajectory tracking within this constraint.

RESEARCH INTEREST

Autonomous Navigation, Motion Planning and Control, Mobile Robotics

AWARDS AND ACHIEVEMENTS

- Second-class Scholarship for Master's Academic Achievement in the session of 2022-2023.
- First-class Scholarship for Master's Academic Achievement in the session of 2021-2022.
- Second Prize in the 18th "Huawei Cup" Chinese Graduate Mathematical Modeling Competition in December 2021.

KEY SKILLS

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|-----------------------------|------------------------------|
| Programming Language | C/C++, Python |
| Research Tool | Matlab |
| Robot Tool | ROS, PX4 |
| Mechanical software | Solidworks, Catia, Workbench |

SELF EVALUATION

- Solid mathematical and physics foundation. I achieved high grades in courses such as Matrix Theory (87/100), and Principle and Application of Pattern Recognition (88/100).
- Proficient in C/C++, Python. Experienced with ROS and PX4. Possess 2 years of development experience in the Linux environment, capable of independently completing robotic task development.
- Strong spatial imagination and mechanical design skills. I adeptly utilize CAD software to transform intricate mechanical designs from conceptualization to reality.
- Proficient in the integration, testing, and maintenance of mechatronic systems. I have created a transformable hybrid flying-crawling quadcopter, completing all tasks independently, including mechanical structure design, manufacturing, electronic unit integration, functionality debugging, motion planning and control, as well as autonomous navigation system integration.