Jinjie LI

Education

The University of Tokyo
Oct. 2023 – Sept. 2026 (expected)
Doctoral Student in Mechanical Engineering
Advisor: Lecturer Moju ZHAO

Doctoral Student in Mechanical Engineering

Beihang University

M. Sc. in Control Science and Engineering, GPA: 89.8/100 (†10%)

M. Sc. in Control Science and Engineering, GPA: 89.8/100 (/10%)

Beihang University

B. Eng. in Automation, Shen Yuan Honors College, GPA: 89.7/100 (†10%)

Advisor: Lecturer Moju ZHAO

Sept. 2020 – June 2023

Advisor: Prof. Zhang REN

Sept. 2016 – June 2020

Supervisor: Prof. Lei GUO

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Research Interests

My research interest lies in optimization-based control with applications in aerial manipulation, aiming to make aerial robots function as flying hands rather than just eyes.

Publications

Papers

- 1. [RA-L'24] <u>Jinjie Li</u>, Junichiro Sugihara, Moju Zhao, "Servo Integrated Nonlinear Model Predictive Control for Overactuated Tiltable-Quadrotors", *IEEE Robotics and Automation Letters (RA-L)*, vol. 9, no. 10, pp. 8770-8777, Oct. 2024, doi: 10.1109/LRA.2024.3451391. [pdf] [video]
- 2. [CDC'23] Jinjie Li, Liang Han, Haoyang Yu, Yuheng Lin, Qingdong Li, Zhang Ren, "Nonlinear MPC for Quadrotors in Close-Proximity Flight with Neural Network Downwash Prediction", *IEEE Conference on Decision and Control (CDC)*, Singapore, Singapore, 2023, pp. 2122-2128, doi: 10.1109/CDC49753.2023.10383632. [pdf] [code]
- 3. [ICRA'22] Jinjie Li, Liang Han, Zhang Ren, "Indoor Localization for Quadrotors using Invisible Projected Tags", IEEE International Conference on Robotics and Automation (ICRA), Philadelphia, PA, USA, 2022, pp. 9404-9410, doi: 10.1109/ICRA46639.2022.9812449. [oral] [pdf] [video]
- 4. [ICRA'23 Workshop] Jinjie Li, Liang Han, Haoyang Yu, Yuheng Lin, Qingdong Li, Zhang Ren, "Potato: A Data-Oriented Programming 3D Simulator for Large-Scale Heterogeneous Swarm Robotics", ICRA'23 Workshop on The Role of Robotics Simulators for Unmanned Aerial Vehicles, 2023. [pdf] [code]

Co-Authored

- 5. [ICRA'25] Hisaaki Iida, Junichiro Sugihara, Kazuki Sugihara, Haruki Kozuka, Jinjie Li, Keisuke Nagato, Moju Zhao, "Adaptive Perching and Grasping by Aerial Robot with Light-weight and High Grip-force Tendon-driven Three-fingered Hand using Single Actuator", IEEE International Conference on Robotics and Automation (ICRA), Atlanta, USA, 2025. [pdf] [video]
- 6. [ICRA'23] Ziwei Yan, Liang Han, Xiaoduo Li, Jinjie Li, Zhang Ren, "Event-Triggered Optimal Formation Tracking Control Using Reinforcement Learning for Large-Scale UAV Systems", IEEE International Conference on Robotics and Automation (ICRA), London, United Kingdom, 2023, pp. 3233-3239, doi: 10.1109/ICRA48891.2023.10160532. [pdf] [video]

Others

- 1. Liang Han, <u>Jinjie Li</u>, Zhang Ren, "An Indoor Localization Method based on Invisible Projected Tags", *Chinese Invention Patent*, 202111154577.4.
- 2. "A Localization Software based on Invisible Projected Fiducial Tags", Chinese Software Copyright, 2022SR0123403.
- $3. \ \ \text{``A Large-Scale Heterogeneous Multi-Agent Simulation Platform V1.0"}, \ \textit{Chinese Software Copyright}, \ 2021 \\ \text{SR} 1039534.$

Practical Experiences

Beihang Aeromodelling Team, Beihang University

Beijing, China

Development of Heavy Load and High Maneuverability Aircrafts

Nov. 2016 – Oct. 2018

Leader of the Composite Material Team & Pilot

Supervisor: Prof. Zhiqiang Wan

- Developed the composite part of a heavy-load aircraft. Employed carbon and glass fiber reinforced polymer (CGFRP) to make D-box structures, increasing the torsional rigidity to 261.07%. [blog] Trained to be a pilot as well. [blog]
- Won the championship in the 2018 China Aeromodelling Design Challenge (Time-limited Airdrop Project), the best record in history. Reported by BMFA (British Model Flying Association) News magazine. [pdf]

Skills Summary

• Languages: English (TOEFL iBT 100), Japanese (Beginner), Chinese (Mother Tongue)

Coding: AI Prompt, Python, C/C++, MATLAB, Mathematica, Bash, Git, Data-Oriented Programming, LATEX
 Software: ROS 1&2, ACADOS, CasADi, Gazebo, PX4, PyTorch, TensorFlow, OpenCV, Pandas, Eigen, Docker

• Hardware: NVIDIA Jetson, Raspberry Pi, STM32, Pixhawk, Circuit Design (Altium Designer), CAD (SolidWorks), CNC

• Hobbies: Model Airplane (pilot for fixed-wing drones and quadrotors), Photography [homepage], Tennis, Table Tennis, Ski

Academic Services

Serve as reviewers for CDC'23, ICRA'24, IROS'24, IROS'25, and RA-L.