ZONGJIE LIU

Northwestern Polytechnical University Email: liuzongjie@mail.nwpu.edu.cn

Tel: (86)13108091081

EDUCATION

Northwestern Polytechnical University Sept. 2021 – Present

Supervisor: Prof. Zhongjie Meng Master in Control Engineering

Rank: 6/55

Xidian University Sept. 2017 – Jul. 2021

B.E. in Aerospace Science and Technology GPA: 3.6/4.0, Rank: 15/63

Publication

[Aerospace Fixed-time attitude control for aircraft with strongly constrained actuators

Science and Zongjie Liu, Zongjie Meng

Aerospace Science and Technology, SCI Q1, IF: 5.6, 2023 Technology]

MANUSCRIPT

Impedance-Based Stable Control for Autonomous Airship with Strong Wind-Gust Disturbance

Jianwei Ma, Zhongjie Meng, **Zongjie Liu** (*Under Review*)

RESEARCH EXPERIENCE

Group of Rigid-Flexible Coupled Aircraft Control, Northwestern Polytechnical University Xi'an, China

Supervisor: Prof. Zhongjie Meng Graduate Researcher Research on automatic control of aircraft with constrained actuators.

Sept. 2021 – Present

Group of Aerospace Technology in Electronics, Xidian University Xi'an, China

Undergraduate Researcher Advisor: Prof. Kai Xie Research on hardware design and embedded systems.

Feb. 2020 - Mar. 2021

SELECTED PROJECTS

- Controller Design for Trans-medium Aircraft with Strongly Constrained Actuators Mar. 2022 Present
 - Role: Core Member
 - Aim: to conduct a corrective attitude control system by using strongly constrained actuators (the Reaction Control System, RCS) to satisfy the safety of the fuselage of a trans-medium aircraft before transmitting from air to water.
 - * Finished modeling of the object aircraft and the strongly constrained actuators;
 - * Designed an efficient algorithm on thrust allocation to deal with discrete and restricted output of the RCS;
 - * Proposed a control scheme to achieve rapid attitude adjustment and the performance of this scheme was verified by a Monte Carlo simulation experiment;
 - * Completed an embedded code implementation of the whole algorithm.

- Outcome:

Produced a first author journal paper, Fixed-time attitude control for aircraft with strongly constrained actuators, which was accepted in Aerospace Science and Technology.

• Controller Design for Autonomous Airships

Sept. 2021 - Mar. 2022

- Role: Core Member
- **Aim:** to design controllers to improve the control performance of a kind of airship which consists of flexible airbags, ropes, and pods in strong winds.
- * Contributed to the design of a control command distribution system for longitudinal and lateral channels of an airship for heterogeneous actuators;
 - * Collected information and had a sharp insight into the concept of impedance control;
 - * Participated in the design of the controller for airship that can adapt to the strong wind-gust disturbances.

- Outcome:

✓ Produced a third-author paper, Impedance-Based Stable Control for Autonomous Airship with Strong Wind-Gust Disturbance, which was Under Review.

• Wireless Energy-carrying Communication based on Optical Carrier.

Jun. 2020 - Dec. 2020

- **Role:** Core Member (In charge of the design of the receiver part)
- Aim: to design a device which transmits data and power by light.
 - * Finished the hardware circuit design of the receiver part;
 - * Competed ultra-low-power programming based on MSP430.

- Outcome:

- ✓ Produced a sixth-author patent, Secondary dumping type micro-power wireless data binding device and method, which was filed in Apr 2022.
- ✓ Produced one set of theoretical prototype and two sets of test prototype, the device has been put into production.

SELECTED AWARDS

•	The CHEN Shilu Feitian Prize, Northwestern Polytechnical University	2023
•	The Outstanding Graduate Student, Northwestern Polytechnical University	2023
•	First-class Scholarship for graduate student, Northwestern Polytechnical University	ersity 2021 & 2022
•	Third-class Scholarship for Academic Excellence, Xidian University	2018 & 2019 & 2020&2021
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• 2nd prize (Top 5%, National Level), National Undergraduate Electronics Design Contest 2019

2nd prize (Top 8%, Provincial Level), Shaanxi Province Engineering Colleges Intercollege League 2019

PATENTS

- Zhongjie Meng, Jianwei Ma, Zongjie Liu, Junjie Lu, and De Chen. A Control System and Method for a Tether Grabber Based on Polar Coordinates and Control Weights, CN202210190443.6, filed May 27, 2023
- Kai Xie, Jiangwen Song, Xiaodan Liu, Lei Quan, Lulu Gu, Zongjie Liu, Yunchong Guo, Bichen Wu, Kaihen Gu. Secondary dumping type micro-power wireless data binding device and method, CN202110812159.3, filed Apr 05, 2022

MISC.

■ Extra Experience:

Jul. 2022 - Apr. 2023

Research-related administrative assistant (Assisting the secretariat in collating research profile)

- Language: English (Fluent, IELTS 6.5), Mandarin (Native)
- **Programming:** Python, MATLAB, C
- Tool: LaTeX, GIT, Zotero, Altium Designer