## Shi Shuyang

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### **EDUCATION**

#### School of Mechanical Engineering, Shanghai Jiao Tong University

Sep 2019 - Jun 2023 (Expected)

- Bachelor of Mechanical Engineering. Overall GPA: 89.8/100, Ranking: 7/163
- Research Interests: Multi-Agent Systems, UAV, Planning, Control Theory
- Standard Tests: TOEFL (Total 111), GRE (V 157, Q 169, AW 3.5)

## **PUBLICATION**

[1] **Shi, S.**, Li, Y., Dong W., RISE-Based Adaptive Control with Mass-Inertia Parameter Estimation for Aerial Transportation of Multi-Rotor UAVs, *arXiv*:2209.08209

[2] Shan, H., Chen, G., **Shi, S.**, Qin, Z. W. M., & Dong, W. (2021, November). Dragon Rider-An Integrated Unmanned Quadruped-Hexarotor System for Flight-Impeded Area Exploration. In 2021 27th International Conference on Mechatronics and Machine Vision in Practice (M2VIP) (pp. 411-416). IEEE.

## **REASEARCH EXPERIENCE**

**Efficient Large-Scale Collective Behavior Manipulation** | Research Assistant/Project Leader Jun 2022 - present Advisor: Rui Liu, Assistant Professor of College of Aeronautics and Engineering, Kent State University

- Proposed a social network-informed dynamic election and manipulation mechanism to efficiently control collective agent behaviors with semantic meanings.
- (In future) Prove the effectiveness mathematically and conduct simulation in MATLAB.

Adaptive Control of UAVs with Parameter Estimation [1] | Research Assistant/Project Leader Oct 2021 - May 2022

Advisor: Wei Dong, Associate Professor of Robotics Institute, SJTU

- Proposed an adaptive control method with mass-inertia estimation and disturbance rejection for aerial transportation tasks of multi-rotor UAVs.
- Evaluated the proposed method numerically in MATLAB and conducted a simulation in ROS gazebo.
- Conducted experiments on a quadrotor to verify the effectiveness of the proposed method in practical applications

**Design of an Integrated Unmanned Quadruped-Hexarotor System [2]** | Group Member Mar 2021 - Sep

Advisor: Wei Dong, Associate Professor of Robotics Institute, SJTU

- Designed a hexarotor UAV capable of grasp and transport a quadruped robot via an adaptive docking structure.
- Developed a vision-based approach for the quadruped robot to detect and localize the haxarotor with yolo-v3 and QR-Code.
- Realized computing resource sharing between the hexarotor and the quadruped during flight via the serial communication function of the docking structure.

# A Wave Energy Capture Robot Based on Foldable Wings | Group Member

Oct 2020 - Oct

2021

Advisor: WeiXing Chen, Assistant Professor of School of Mechanical Engineering, SJTU

- Designed an autonomous underwater vehicle with wave energy capture ability based on foldable wings.
- Established the body dynamics model to analyze the energy capture efficiency and conducted simulation in MATLAB Simulink.

## **SELECTED PROJECT**

#### Navigation for UR-10 Manipulator | Project Leader

Apr 2022 - Jun 2022

- Implemented the (inverse) kinematic and dynamic methods of UR-10 manipulators.
- Designed an artificial potential field algorithm with self-collision avoidance for path planning.

• Developed the trajectory planning with cubic splines based on dynamic programming.

#### Path Planning for Mobile Robots | Project Leader

Feb 2021 - May 2021

- Implemented the A\* algorithm in ROS C++/Python, and smoothed the path based on the Floyd algorithm.
- Developed an interactive interface and set a room model in Rviz to compare the effectiveness of the implementation between C++ and Python.

### **AWARDS**

• Shanghai General Motors Wuling Scholarship (Top 20%)

2021

Meritorious Winner of 2021 Mathematical Contest in Modeling (Top 7%)

2021

## **SKILLS**

• **Programming Languages:** Proficient in C/C++, MATLAB, Python

• **Software:** Solidworks, ROS