# Hao Luan

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#### **EDUCATION**

# Harbin Institute of Technology

Shenzhen, CHN

Bachelor of Engineering in Automation

Sep. 2017 - Jun. 2021

• CGPA: 90.1/100, 3.8/4.0

• Thesis: "Distributed Consensus of Multi-agent Systems with State Constraints under Switching Directed Graphs." [Abstract]

# EXPERIENCE

Research Assistant

Aug. 2021 – Present

Robotic Perception & Intelligence Lab

Southern University of Science and Technology

Supervisor: Prof. Max Q.-H. Meng, IEEE Fellow

Dept. Electrical & Electronic Eng.

Co-Supervisor: Dr. Jiankun Wang

Dept. Electrical & Electronic Eng.

• Building an autonomous navigation platform for mobile robots working in dense crowds.

• Researching high-efficiency safe planning algorithms for mobile robots.

# Undergraduate Research Assistant

Oct. 2019 – Jun. 2021

MAS Lab

Harbin Institute of Technology, Shenzhen

Supervisor: Prof. Jie Mei

School of Mechanical Engineering and Automation

- Proposed a framework addressing the distributed consensus problem for multi-agent systems with constraints, uncertainties, and time-varying directed topologies.
- Presented distributed consensus algorithms, theoretical proof of convergence, numerical simulations, and physical experiments for validation.

#### Software Development Intern

Peng Bo Technology (Shenzhen) Co. Ltd.

Mar. 2021 – May 2021 Shenzhen, CHN

Supervisor: Dr. Shixin Mao

• Developed drivers for the vehicle chassis of the company's autonoumous robotic cleaning products.

## Visiting Research Student

Nov. 2015 – May 2016

Robotics Laboratory

Sun Yat-sen University

Supervisor: Prof. Hui Cheng

School of Computer Science and Engineering

• Optimized and implemented a centralized offline task-allocation algorithm for multi-robot systems based on the Ant Colony System.

### Publications & Preprints

- A. Xiao\*, **H. Luan**\*, Z. Zhao\*, Y. Hong, J. Zhao, J. Wang, and M. Q.-H. Meng, "Robotic autonomous trolley collection with progressive perception and nonlinear model predictive control," 2022 International Conference on Robotics and Automation (ICRA), 2022. **Under Review**. [Page] [PDF]
- H. Luan, J. Mei, H. Yu, and G. Ma, "Distributed constrained consensus of multi-agent systems with uncertainties and disturbances under switching directed graphs." 2022. Under Review. [Page] [Abstract]

<sup>\*</sup> indicates co-first authors.

# SELECTED ACADEMIC SERVICES

# Conference Reviewing

- IEEE Conference on Robotics and Automation (ICRA 2022)
- IEEE Conference on Robotics and Biomimetics (ROBIO 20/21)

# Honors & Awards

Outstanding Bachelor's Thesis (top 4%)	6	2021
Honorable Mention in the Mathematical Contest In Modeling (MCM)	4	2020
Undergraduate Academic Merit Scholarship	2018, 2019, 2	2020
Third Prize in the National Olympiad in Informatics in Provinces (NOIP)	4	2016
Honor Roll in the American Mathematics Contest (AMC) 12, and invited to the AIME	4	2016

### Selected Projects

## Robotic Autonomous Trolley Collection at Airports

Aug. 2021 – Present

Advisors: Prof. Max Q.-H. Meng, Dr. Jiankun Wang

SUSTech

- Developing decision-making modules (e.g. task assignment, path and motion planning, etc.) for a robotic solution to the autonomous trolley collection at airports.
- Proposed a prototype of safety-critical local motion planner tackling obstacle avoidance and balancing perception and planning. Conducted realistic tests and validated the effectivess and robustness of the prototype.

# Unmanned Palletizing Using Six-axis Robot Arm

Apr. 2020 – Jul. 2020

Advisor: Prof. Yunjiang Lou, Associate Dean

HITSZ

- Designed robot manipulator control algorithms based on the 6-DOF manipulator's forward and inverse kinematics using LFPB trajectory planning.
- Developed a user interface for managing position information of manipulated objects.
- Achieved fast palletizing and grasping motions with high accuracy.

### Vision-Based Auto Parking

Oct. 2019 - Dec. 2019

Advisor: Prof. Haoyao Chen

HITSZ

2018

- Identified a specific parking sign by adopting traditional vision techniques including filtering, color segmentation, perspective transformation, Canny edge detection, polygon envelope, etc.
- Designed an online close-loop controller for a differential-drive autonomous car, employing multiple control schemes and leveraging vision information.
- Integrated searching, detection, and motion control with ROS and realized fully automated parking.

#### SKILLS

**Languages**: English ( $TOEFL\ iBT^{\circledR}\ 107/120$ ), Mandarin Chinese (native), Cantonese (native)

**Programming**: C/C++, Python, Julia, Pascal

Tools: Git, MATLAB/Simulink, Wolfram Mathematica, ROS, VS Code, LATEX

## MISCELLANEOUS

**Athletics**: Centre Back/Full Back, HITSZ Student Soccer Team 2017 – 2021

Volunteer services: 2018 Hong Kong Universities and Colleges Forum at HITSZ