

Haokai Ding

Shenzhen, China

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Summary

Undergraduate researcher in robotics, focusing on underactuated grasping, idle-stroke and Peaucellier-based linkages, and contact-rich aerial manipulation. Building hardware prototypes and analytical models that bridge mechanism design with field-deployable manipulation. Incoming MSc in Robotics at MBZUAI.

Education

Mohamed bin Zayed University of Artificial Intelligence (MBZUAI)

M.SC. IN ROBOTICS (INCOMING)

Abu Dhabi, UAE

Fall 2026

Tsinghua University | Shenzhen X-Institute

TSIEN EXCELLENCE IN ENGINEERING PROGRAM (TEEP) – X SCHOLAR

Shenzhen, China

Sep. 2023 – Present

- Joint training program in underactuated robotics and mechanism design.

Shenzhen Technology University – Future Technology School

B.ENG. IN ELECTRONIC SCIENCE AND TECHNOLOGY

Shenzhen, China

Sep. 2022 – Jul. 2026

- GPA: 84.6/100. Research focus: LIBS spectroscopy and robotics systems.

Research Experience

State Key Lab of Mechanical Systems & Vibration, Shanghai Jiao Tong University

VISITING STUDENT – UAV PERCHING AND AERIAL MANIPULATION

Shanghai, China

Feb. 2026 – Present

- Advisor: Prof. Wei Dong.
- Working on UAV perching and contact-rich aerial manipulation.

Shenzhen X-Institute, Tsinghua University

UNDERGRADUATE RESEARCHER – UNDERACTUATED ROBOTIC GRIPPERS

Shenzhen, China

2023 – Present

- Designed and tested underactuated grippers based on semi-Peaucellier linkages.
- Developed idle-stroke and delay-triggering mechanisms; validated prototypes via simulation and physical experiments.

Shenzhen Technology University

UNDERGRADUATE RESEARCHER – LIBS SPECTROSCOPY FOR HEAVY-METAL ANALYSIS

Shenzhen, China

2022 – 2023

- Built and optimized a LIBS system for rapid heavy-metal adsorption analysis.
- Improved the calibration pipeline and acquisition accuracy.

Publications

† Co-first author * Corresponding author Listed in reverse chronological order by IEEE Xplore date added.

SELECTED CONFERENCE PAPERS (ROBOTICS)

[P1] An Idle-Stroke Underactuated Gripper with Independent Double-Parallelogram Linkages for Pinching and Adaptive Grasping

IEEE RAAI 2025, Singapore

Y. CHEN, H. LUAN, **H. Ding**, W. ZHANG*

Mar. 2026

[P2] BioCrest – A Flexible Adaptive Robotic Hand Based on Idle-Stroke Mechanism

IEEE ROBIO 2025, Bangkok, Thailand

H. Ding†, X. ZHONG, W. HUANG, T. YANG*, W. ZHANG*

Feb. 2026

[P3] GLINT: An Idle-Stroke Grasp-and-Lift Hand for In-Hand Manipulation

IEEE ICCMA 2025, Macau, China

H. Ding, H. LUAN, T. YANG*, W. ZHANG*

Feb. 2026

[P4] Peaucellier Gripper: A Novel Underactuated Gripper for Linear Pinching and Self-Adaptive Grasp

IEEE ICARM 2025, Hangzhou, China

H. Ding†, J. FAN, Z. ZHU, Y. ZHAO, K. CHEN*, W. ZHANG*

Dec. 2025

[P5] An Underactuated Gripper with Grasshopper-Inspired Linkages and Delay Triggering for Pinching and Adaptive Grasping

IEEE ICIA 2025, Wuhan, China

H. Ding†, Y. CHEN†, D. JIA, W. ZHANG*

Dec. 2025

[P6] A Novel Gripper with Semi-Peaucellier Linkage and Idle-Stroke Mechanism for Linear Pinching and Self-Adaptive Grasping *IEEE/RSJ IROS 2025, Hangzhou, China*

H. Ding[†], W. ZHANG* *Nov. 2025*

[P7] Semi-Peaucellier Linkage and Differential Mechanism for Linear Pinching and Self-Adaptive Grasping *IEEE CASE 2025, Los Angeles, USA*

H. Ding[†], Z. CHEN, T. YANG*, W. ZHANG* *Sep. 2025*

OTHER PUBLICATIONS

[P8] Recent Progress on the Research of 3D Printing in Aqueous Zinc-Ion Batteries *Polymers (MDPI) 17(15):2136*

Y. LIU[†], H. Ding[†], H. CHEN, H. GAO, J. YU, F. MO, N. WANG* *Aug. 2025*

[P9] Rapid Analysis of Heavy-Metal Element Adsorption by SCG Based on LIBS Technology *E3S Web of Conferences, 615 (2025) 02010*

H. XIE, L. YOU, X. FANG, L. LI, H. Ding, Z. ZHOU, G. ZHANG, D. ZHANG *Feb. 2025*

Honors & Awards

INTERNATIONAL AWARDS

2025 **Undergraduate Champion**, ASME Student Mechanism & Robot Design Competition *USA*

NATIONAL & DOMESTIC AWARDS

2025 **National Scholarship**, Ministry of Education of China *China*

2024 **President's Award**, Shenzhen Technology University *Shenzhen, China*

2024 **Research and Innovation Award (First Prize)**, Shenzhen Technology University *Shenzhen, China*

2023 **Gold Prize**, 9th China "Internet+" Innovation Competition (Guangdong Division) *Guangdong, China*

2023 **Second Prize**, 17th "Challenge Cup" Extracurricular Science Competition (Guangdong Division) *Guangdong, China*

2023 **Research and Innovation Award (First Prize)**, Shenzhen Technology University *Shenzhen, China*

Professional Service

2025 **Conference Reviewer**, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

2025 **Session Chair**, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) *Hangzhou, China*

2025 **Conference Reviewer**, IEEE International Conference on Automation Science and Engineering (CASE)