# HANG YUAN

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Google Scholar: <a href="https://scholar.google.com/citations?hl=zh-CN&user=xaBXiK8AAAAJ">https://scholar.google.com/citations?hl=zh-CN&user=xaBXiK8AAAAJ</a>

ORCID: https://orcid.org/0000-0002-8079-7413

### **EDUCATION**

#### Xi'an Jiaotong-Liverpool University (XJTLU)

Year 3 | Major in Mechatronics and Robotics Systems (Top 15% ranking)

### **PUBLICATIONS**

- [1] **Yuan H.**, Yong, R., Liu, S. *et al.* (2023) A Centrifugation-Assisted Lateral Flow Assay Platform for Bioassay Sensitivity and Visualization Enhancement. 45<sup>th</sup> Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC'23). [Research posters abstract 1 page]
- [2] **Yuan, H.**, Yuan, W., Duan, S. *et al.* (2023) Microfluidic-Assisted *Caenorhabditis elegans* Sorting: Current Status and Future Prospects. *Cyborg and Bionic Systems*. <a href="https://spj.science.org/doi/10.34133/cbsystems.0011">https://spj.science.org/doi/10.34133/cbsystems.0011</a>.
- [3] **Yuan H.**, Zhang W. (2019) A Novel Hedgehog-Inspired Pin-Array Robot Hand with Multiple Magnetic Pins for Adaptive Grasping. In: Yu H., Liu J., Liu L., Ju Z., Liu Y., Zhou D. (eds) *International Conference on Intelligent Robotics and Applications (ICIRA)* 2019. Lecture Notes in Computer Science, vol 11744. Springer, Cham. https://doi.org/10.1007/978-3-030-27541-9 56.
- [4] Yuan, W., **Yuan, H.**, Jiao, K. *et al.* (2023) Facile Microembossing Process for Microchannel Fabrication for Nanocellulose-Paper-Based Microfluidics. *ACS Applied Materials & Interfaces*, 15(5), 6420-6430. https://pubs.acs.org/doi/10.1021/acsami.2c19354.
- [5] Yuan, W., **Yuan H.**, Duan, S. *et al.* (2023) Highly-integrated SERS-Based Immunoassay NanoPADs for Early Diagnosis of Alzheimer s Disease. 45<sup>th</sup> Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC'23). [Research posters abstract 1 page]
- [6] Zhu, J., **Yuan, H.**, Zhang, Q. *et al.* (2022) The impact of short videos on student performance in an online-flipped college engineering course. *Humanities and Social Sciences Communications* 9, 327. https://doi.org/10.1057/s41599-022-01355-6.
- [7] Liu, S., Li, Y., **Yuan, H.** et al.(2023) A Bio-inspired Lateral Flow Assay for Improving the Sensitivity of Low Volume Samples. 19<sup>th</sup> International Meeting on Chemical Sensors (IMCS 2023). [Oral presentation]
- [8] Song, P., Ou, P., Wang, Y., **Yuan, H.** *et al.* (2023) An ultrasensitive FET biosensor based on vertically aligned MoS<sub>2</sub> nanolayers with abundant surface active sites. Analytica Chimica Acta, 341036. https://www.sciencedirect.com/science/article/pii/S000326702300257X.
- [9] **Yuan H.** Research Status and Prospects of Adaptive Robotic Hands (CN). *Science and Technology & Innovation*, 2019(04):10-11+15. doi: 10.15913/j.cnki.kjycx.2019.04.010.

#### **PATENTS**

- [1] **Hang Yuan**, Wenzeng Zhang. Adaptive robotic hand device for force-controlled rapid gripping of pole gripper groups:, CN109571539A[P]. 2019.
- [2] Hang Yuan. Hedgehog-like magnetic drive rod ball adaptive robotic hand device:, CN109397278A[P]. 2019.
- [3] Hang Yuan. A magnetic drive linkage leveling robot hand device:, CN109531610A[P]. 2019.

#### RESEARCH EXPERIENCES

Research on microfluidic field

01.2022-Current

XJTLU research assistant and SURF project member

- Supervisor: Pengfei Song & Quan Zhang Engaged in the field of microfluidic research, using centrifugal devices to assist biological detection
- Design and manufacture of devices, test strips, and sample solutions for lateral flow assay (LFA) to achieve increased biological detection sensitivity
- Write a review of microfluidic-assisted *C. elegans* sorting

#### Research on Humanoid Robot and Bionic Robot

10.2021-10.2022

XJTLU research assistant

Supervisor: Min Chen & Quan Zhang

- Arrange robotic action sets and display processes
- Design and build simple humanoid robots using 3D printing, Arduino, steering gear, etc.

#### Research on Parametric and Lightweight Design of Free Shape Exoskeleton

05.2021-09.2021

XJTLU Summer Undergraduate Research Fellowships (SURF) Project

SURF project volunteer

Supervisor: Min Chen

- Use simulation software ANSYS (workbench) in designing exoskeletal robots to implement parameterization
- Completed the mechanical part and the biped robot technical report and participated in a national robot competition

### Research based on 20<sup>th</sup> and 21<sup>st</sup> ROBOMASTER National University Robot Competitions 11.2020-10.2022 XJTLU Embedded Artificial Intelligence Hardware Universities-Enterprises Joint Key Laboratory

Mechanical Group Member-Sentry developer/ Investment Manager

Supervisor: Chun Zhao

- Developed and designed the whole sentry robot and the chassis drawings of the engineering robot in RoboMaster
- Improved quick disassembly structure and Single muzzle head
- Took charge of the team's investment (Received sponsorship totaling 60,000 RMB in 2022)

## **HONOURS & AWARDS:**

- The 1<sup>st</sup> Prize of 2022 RoboMaster University Championship in the 21<sup>st</sup> National University Robot Competition National Regional 2022-2023
- The 1<sup>st</sup> Prize of 2022 RoboMaster University Championship in the 21<sup>st</sup> National University Robot Competition Eastern China Regional 2022-2023
- The 1<sup>st</sup> Prize of 2022 RoboMaster University Championship in the 21<sup>st</sup> National University Robot Competition Standard Robot Strength Award
- The 2<sup>nd</sup> Prize of 2022 RoboMaster University Technical Challenge in the 21<sup>st</sup> National University Robot Competition "Standard Racing and Smart Firing" Eastern China Regional
- The 3<sup>rd</sup> Prize of 2022 RoboMaster University Technical Challenge in the 21<sup>st</sup> National University Robot Competition "Standard Racing and Smart Firing" National Regional
- The 2<sup>nd</sup> Prize of 2021 RoboMaster University Championship in the 20<sup>th</sup> National University Robot Competition South China Regional
- The 2<sup>nd</sup> Prize of 2021 RoboMaster University Technical Challenge in the 20<sup>th</sup> National University Robot Competition "Standard Racing and Smart Firing" National Regional
- The 3<sup>rd</sup> Prize of 2021 RoboMaster University Championship in the 20<sup>th</sup> National University Robot Competition National Regional 2021-2022
- The 1<sup>st</sup> Prize of 2021 China Engineering Robotics Competition and International Open Championship Vision Robotics Project Vision Robot Recognition Competition (Undergraduate) Project Competition 2021-2022
- The 2<sup>nd</sup> Prize of 2022 RoboMaster University League (Online) 3V3 Confrontation in the 21<sup>st</sup> National University Robot Competition 2022-2023
- The 2<sup>nd</sup> Prize of 2021 RoboMaster University League (Jiangsu Province) Standard Robot Confrontation in the 20<sup>th</sup> National University Robot Competition
- The 3<sup>rd</sup> Prize of 2021 RoboMaster University League (Jiangsu Province) 3V3 Confrontation in the 20<sup>th</sup> National University Robot Competition Sentry Robot Strength Award
- The 3<sup>rd</sup> Prize of the 8<sup>th</sup> China International "Internet+" Student Innovation and Entrepreneurship Competition

2022-2023

•	The 3 <sup>rd</sup> Prize of the 8 <sup>th</sup> "Internet+" Student Innovation and Entrepreneurship Competition (.	
•	The 3 <sup>rd</sup> Prize of the 12 <sup>th</sup> "Challenge Cup" Student Entrepreneurial Plan Competition (January)	2022-2023 iangsu Province)
		2022-2023
•	The $3^{rd}$ Prize of 2022 Changzhou "International Intelligent Manufacturing" Innovation and	Entrepreneurship
	Competition Robotics and Intelligent Hardware Challenge	2022-2023
•	The 3 <sup>rd</sup> Prize of 2022 China-U.S. Young Maker Competition Suzhou Division (6/77)	2022-2023
•	The Excellence Award and the Best Popularity Award of Yangtze River Delta (YRD) Inte	
	Innovation and Application Competition	2022-2023
•	The 1 <sup>st</sup> Prize of XJTLU Global Entrepreneurial Dream-chasers Competition The No.1 in China "Internet+" Student Innovation and Entrepreneurship Competition of XJTLU	2022-2023 J 2022-2023
•	The No.1 in China "Internet+" Student Innovation and Entrepreneurship Competition of XJTLU  The No.1 in China "Internet+" Student Innovation and Entrepreneurship Competition of XJTLU	
•	Outstanding Class Buddy, XJTLU	2021-2022
•	Outstanding Student, XJTLU	2021-2022
•	Outstanding Class Cadre, XJTLU	2020-2021
•	Excellent Student Cadre, XJTLU	2020-2021
•	Excellent Student Cadre, Jiangsu Province	2022-2023
•	Entrepreneurship Star, 2023 XJTLU i-Star	2023-2024
•	Entrepreneurship Star, 2022 XJTLU i-Star	2022-2023
•	Pioneer Award, 2020 I-Link of XJTLU	2020-2021
•	Excellent model, 2020 Military training of XJTLU	2020-2021
	Excellent model, 2020 Mintary training of ASTEO	2020-2021
INTERNSHIP EXPERIENCES		
Sui	mmer internship, Suzhou Non-Fish Cultural Media Company Limited	08.2021-09.2021
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09.2021-08.2022

Student Mentor, XJTLU-Affiliated school

• Teach astronomy, tea art, incense, robotics, 3D printing, etc.

## **OTHERS**

### **Computer Skills & Software:**

- SolidWorks, AutoCAD, 3ds Max, Rhino, SketchBook
- ANSYS (workbench), MATLAB, LTspice, Dr. Frame2D
- Adobe Premiere, Adobe Illustrator, KeyShot, Snagit, Origin
- C language, Arduino

Language: Mandarin (Native), English

#### **Hobbies:**

- Astronomy (The President of XJTLU Sagittarius Astronomy Club and Luoyang NO.1 Senior High School Astronomy Club)
- Robotics (Four designed robotic hand inventions)
- Tea culture (The Vice President of the tea club)
- 3D printing (Familiar with FDM and LCD 3D printers, and the relevant project won the championship of the school competition)