# **HANG YUAN**

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Google Scholar: https://scholar.google.com/citations?user=xaBXiK8AAAAJ&hl=zh-CN

# **EDUCATION**

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

Expected: June 2024
Liverpool, United Kingdom

Bachelor of Engineering in Mechatronics and Robotic Systems University of Liverpool (UoL)

Expected: June 2024

Suzhou, China

Bachelor of Engineering in Mechatronics and Robotic Systems

• Weighted Average Mark: 66/100 (British marking criteria)

• TOEFL iBT Test: 100/120; Duolingo English Test: 140/160; GRE General Test: 327 + 4.5

## **PUBLICATIONS**

## **Peer-Reviewed Journal Papers:**

- 1. **Yuan H.**, Yuan W. *et al.* Microfluidic-Assisted *Caenorhabditis elegans* Sorting: Current Status and Future Prospects. *Cyborg and Bionic Systems*, *4*, 0011, Apr. 2023. <u>DOI:</u> 10.34133/cbsystems.0011. [Cover paper]
- 2. Zhang J.<sup>†</sup>, Liu S.<sup>†</sup>, **Yuan H.**<sup>†</sup> *et al.* Deep Learning for Microfluidic-Assisted *Caenorhabditis elegans* Multi-Parameter Identification Using YOLOv7. *Micromachines*, *14*, 1339, Jun. 2023. DOI: 10.3390/mi14071339. <sup>†</sup> denotes equal contributions.
- 3. Yuan W., **Yuan H.** *et al.* Facile Microembossing Process for Microchannel Fabrication for Nanocellulose-Paper-Based Microfluidics. *ACS Applied Materials & Interfaces*, 15(5), 6420-6430, Jan. 2023. DOI: 10.1021/acsami.2c19354.
- 4. Yuan W., **Yuan H.** *et al.* Microembossing: A Convenient Process for Fabricating Microchannels on Nanocellulose Paper-Based Microfluidics. *Journal of Visualized Experiments*, 200, e65965, Oct. 2023. DOI: 10.3791/65965.
- 5. Zhu J., **Yuan H.** *et al.* The Impact of Short Videos on Student Performance in an Online-Flipped College Engineering Course. *Humanities and Social Sciences Communications*, 9, 327, Sept. 2022. DOI: 10.1057/s41599-022-01355-6.
- 6. Song P., Ou P., Wang Y., **Yuan H.** *et al.* An Ultrasensitive FET Biosensor Based on Vertically Aligned MoS<sub>2</sub> Nanolayers with Abundant Surface Active Sites. *Analytica Chimica Acta,* 1252, 341036, Apr. 2023. DOI: 10.1016/j.aca.2023.341036.
- 7. Jiao K., Cao W., Yuan W., Yuan H. et al. Cellulose Nanostructures as Tunable Substrates for Nanocellulose-Metal Hybrid Flexible Composites. *ChemElectroChem*, Nov. 2023. (Accepted pending publication)

### **Peer-Reviewed Conference Papers:**

- 1. **Yuan H.**, Zhang W. A Novel Hedgehog-Inspired Pin-Array Robot Hand with Multiple Magnetic Pins for Adaptive Grasping. *12<sup>th</sup> International Conference on Intelligent Robotics and Applications (ICIRA)*, Shenyang, China, Aug. 8-11 2019. <u>DOI: 10.1007/978-3-030-27541-9 56</u>.
- 2. Wang L., Zhang Z., Chen M., Xie J., Liu F., Yuan H. et al. Machine Learning-Based Fatigue

Life Evaluation of the Pump Spindle Assembly with Parametrized Geometry. *ASME 2023 International Mechanical Engineering Congress & Exposition (IMECE)*, New Orleans, USA, Oct. 29-Nov. 2 2023.

## **CONFERENCE PARTICIPATION**

- 1. **Yuan H.**, Yong R. *et al.* 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 2023), Sydney, Australia, Jul. 24-27, 2023. [Poster]
- 2. Yuan W., **Yuan H.** *et al.* 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 2023), Sydney, Australia, Jul. 24-27, 2023. [Poster]
- 3. Liu S., Li Y., **Yuan H.** *et al.* 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)*, Changchun, China, Aug. 4-8, 2023. [Oral]
- 4. Duan S., Cai T., Liu F., **Yuan H.** *et al.* An Offline Deep Learning-Assisted Automated Paper-Based Microfluidic Platform. 27<sup>th</sup> International Conference on Miniaturized Systems for Chemistry and Life Sciences (μTAS 2023), Katowice, Poland, Oct. 15-19, 2023. [Poster]

### **GRANTED PATENTS**

- 1. **Yuan H.** A Parallel and Magnetic-Driven Robot Hand with Linkage Mechanisms, CN109531610B[P], 2023. [Invention patent] (Granted pending publication)
- 2. **Yuan H.** A Hedgehog-Inspired Magnetic-Driven Self-Adaptive Pin-Array Robot Hand, CN109397278B[P], 2023. [Invention patent]
- 3. **Yuan H.**, Zhang W. A Cluster-Tube Self-Adaptive Robot Hand with Controllable Force for Rapid Grasping, CN209533441U[P], 2019. [Utility model patent]
- 4. **Yuan H.** A Hedgehog-Inspired Magnetic-Driven Self-Adaptive Pin-Array Robot Hand, CN209190774U[P], 2019. [Utility model patent]
- 5. **Yuan H.** A Parallel and Magnetic-Driven Robot Hand with Linkage Mechanisms, CN209453584U[P], 2019. [Utility model patent]

## RESEARCH EXPERIENCE

Research Leader, XJTLU

Centrifugation-Assisted Lateral Flow Assay (CLFA) Platform

Supervisor: Dr. Pengfei Song, XJTLU

Suzhou, China

January 2022 - Present

- Developed a CLFA platform with adjustable rotation speeds, enabling smartphone-based quantitative bioassay detection and overcoming the limitations of traditional LFAs.
- Developed a bio-inspired microfluidic channel to enhance the bioassay sensitivity of LFAs.

Research Leader, XJTLU

Suzhou, China

**Microfluidic-Assisted** *Caenorhabditis elegans* (*C. elegans*) Sorting

Supervisor: Dr. Pengfei Song, XJTLU

- Provided a review about *C. elegans* sorting featured by organizations *AAAS & EurekAlert!*.
- Developed a deep learning model using YOLOv7 to automatically detect and recognize C.

*elegans* in microfluidic chips, enabling efficient identification and measurement of multiple phenotypes (*e.g.*, size and movement speed).

### Research Assistant, XJTLU

Suzhou, China

Nanocellulose Paper (nanopaper)-Based Microfluidic Platform

July 2022 - Present

Supervisors: Prof. Xinyu Liu, University of Toronto & Dr. Pengfei Song, XJTLU

- Developed a facile microembossing process using plastic micro-molds to efficiently fabricate microchannels on nanopaper.
- Detected untreated glial fibrillary acidic protein (GFAP) in human plasma without pretreatment using SERS on functional nanopaper-based analytical devices (NanoPADs), enabling highly sensitive early screening of Alzheimer's disease.

#### Research Assistant, XJTLU

Suzhou, China

### **Humanoid Robot and Fatigue Analysis**

May 2021 - October 2021

Supervisors: Dr. Min Chen, XJTLU & Dr. Quan Zhang, XJTLU

- Developed humanoid robots based on Raspberry Pi, and programmed motion sequences.
- Assisted in analyzing a specific-sized spindle model to predict its fatigue life under various external loading conditions, validating numerical simulations.

# Mechanical Engineer & Investment Manager, XJTLU

Suzhou, China

**Competitive Combat Robots** 

October 2020 - October 2022

Supervisors: Prof. Cezhou Zhao, XJTLU & Dr. Chun Zhao, XJTLU

- Designed and fabricated mechanical components for robots, including the launching and mobility mechanisms, using several materials (*e.g.*, carbon fiber, resin, and nylon).
- Authored proposals for companies to support team operations; funded \(\frac{1}{2}\) 60,000.

# Visiting Student, Tsinghua University

Beijing, China

### **Self-Adaptive Robot Hands**

January 2018 - August 2019

Supervisor: Dr. Wenzeng Zhang, Tsinghua University

• Developed a hedgehog-inspired pin-array robot hand with multiple magnetic pins for adaptive grasping, efficiently adjusting to diverse object shapes and sizes.

### **SKILLS**

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

- Programming: C, Arduino, MATLAB
- CAD/CAE: SolidWorks, AutoCAD, ANSYS (workbench), Rhino
- Graphic design: Adobe Illustrator, Adobe Premiere, Adobe Photoshop, KeyShot, Origin

#### **Experimental Skills:**

- Fabrication: 3D printing, wax printing, laser cutting
- Immunoassays: Enzyme-linked immunosorbent assay (ELISA), Lateral flow assay (LFA)
- Chemical synthesis: AuNPs, AgNPs, Bottlebrush elastomers
- Characterization: UV-vis, FTIR, SEM, SERS, XRD

**Language:** Mandarin (Native), English (English-only instruction)

## **TEACHING EXPERIENCE**

Student lecturer, XJTLU Optional Course

March 2021 - March 2022

• Lectured undergraduate class of about 50 students; demonstrated robot hand techniques.

# Student lecturer, XJTLU-Affiliated School

September 2021 - August 2022

• Lectured high school student class of about 50 students; provided extracurricular courses, including robotics, 3D printing, tea culture, and astronomy.

## **HONORS**

•	Excellent Student Cadre (University-wide top 0.1%), Jiangsu Province, China	2022
•	Entrepreneurship Star (University-wide top 1%), XJTLU	2022 & 2023
•	Outstanding Student (School-wide top 5%), XJTLU	2022 & 2023
•	Excellent Student Cadre (University-wide top 1%), XJTLU	2021

## **SELECTED AWARDS**

•	The $1^{st}$	Prize	of 2022	RoboMaster	University	Championship	in the	$21^{st}$	National
	Universit	ty Robo	ot Compe	tition <i>National</i>	l Regional			2	2022-2023

• The 1<sup>st</sup> Prize of 2022 RoboMaster University Championship in the 21<sup>st</sup> National University Robot Competition *Robot Combat Award* 2022-2023

• The 1<sup>st</sup> Prize of RoboWork China Engineering Robotics Competition 2021-2022

# **SERVICE & ACTIVITIES**

•	Executive Director, Yuanhe Technology (Changzhou) Co., Ltd.	2022-Present
•	Academic Buddy, XJTLU	2021-2022
•	President & Liaison Minister, XJTLU Sagittarius Astronomy Club	2021-2022
•	Liaison Minister, XJTLU G-Master Robot Club	2021-2022
•	Vice President, XJTLU Tea Club	2020-2021