Ruohan Wang

E-mail: ruohanwang@zju.edu.cn State Key Laboratory of Fluid Power and Mechatronic Systems School of Mechanical Engineering, Zhejiang University (ZJU), Hangzhou, China

EDUCATION

- ◆ Sep. 2021-Now:
 - Ph.D. in Mechatronic Engineering, School of Mechanical Engineering, Zhejiang University (ZJU), Hangzhou, China
- ◆ Sep. 2017 Jun. 2021:
- ◆ B. Eng. in Mechanical Engineering, School of Mechanical, Electronic and Control Engineering, Beijing Jiaotong University, Beijing, China.
 - Academic Achievement: average score 90.2(100), GPA 3.87(4), rank 2/63
- ◆ Computer Skills: Python, C++, MATLAB, ROS 1, ROS 2, FCI (Franka Emika), RobotStudio, OpenCV

RESEARCH INTERESTS

- ◆ Human-motion based Robot Teleoperation and Shared Control
- ◆ Wearable Exoskeleton for Teleoperation and Force Feedback
- Human-Robot Safe Interaction
- ◆ Artificial Intelligence and its Applications in Robotics

PUBLICATION LIST

- ♦ Journal Papers:
 - [1] **Ruohan Wang**, Chen Li, Honghao Lv, Gaoyang Pang, Haiteng Wu and Geng Yang, "A Smooth Velocity Transition Framework Based on Hierarchical Proximity Sensing for Safe Human-Robot Interaction," *IEEE Robotics and Automation Letters*, vol. 9, no. 6, pp. 4910-4917, 2024.
 - [2] **Ruohan Wang**†, Honghao Lv†, Zhangli Lu, Xiaoyan Huang, Haiteng Wu, Junjie Xiong, Geng Yang*, "A medical assistive robot for tele-healthcare during the COVID-19 pandemic: development and usability study in an isolation ward" *JMIR Human Factors*, vol. 10, art. no. 2023.
 - [3] Yuyao Lu[†], Depeng Kong[†], Geng Yang^{*}, **Ruohan Wang**, Gaoyang Pang, Huayu Luo, Huayong Yang, Kaichen Xu1^{*}, "Machine Learning-Enabled Tactile Sensor Design for Dynamic Touch Decoding", *Advanced Science*, 2023: 2303949. **(build the verification platform)**
 - [4] Huiying Zhou, Honghao Lv, **Ruohan Wang**, Haiteng Wu, Geng Yang*, "Revitalizing Human-Robot Interaction: Phygital Twin Driven Robot Avatar for China–Sweden Teleoperation" *Chinese Journal of Mechanical Engineering (CJME)*, 36, 124 (2023). **(build the teleoperation algorithm)**
 - [5] Huiying Zhou, Geng Yang, Baicun Wang*, Lingyu Li, **Ruohan Wang**, Xiaoyan Huang, Haiteng Wu, and Xi Vincent Wang, "An attention-based deep learning approach for inertial motion recognition and estimation in human-robot collaboration," *Journal of Manufacturing Systems*, Volume 67, Pages 97-110, 2023. (build the verification platform)
 - [6] Kaichen Xu, Qi'ao Li, Yuyao Lu, Huayu Luo, Yihui Jian, Dingwei Li, Depeng Kong, **Ruohan Wang**, Jibing Tan, Zimo Cai, Geng Yang, Bowen Zhu, Qingqing Ye, Huayong Yang, and Tiefeng Li, Laser Direct Writing of Flexible Thermal Flow Sensors, *Nano Letters*, pp 10317-10325,2023. (build the verification platform)
 - [7] Geng Yang, Zhiqiu Ye, Haiteng Wu, Chen Li, **Ruohan Wang**, Depeng Kong, Zeyang Hou, Huafen Wang, Xiaoyan Huang, Zhibo Pang, and Gaoyang Pang*, A Digital Twin Based Large-Area Robot Skin System for Safer Human-Centered Healthcare Robots Toward Healthcare 4.0. TMRB (**Finial revisions, Robot experiment**)
- Conference Papers (peer-reviewed):
 - [1] **Ruohan Wang**, Xi Cui, Honghao Lv, Guangyao Zhang, Haiteng Wu, and Geng Yang*, "Enable Intuitive and Immersive Teleoperation: Design, Modeling and Control of a Novel Wearable Exoskeleton," in the 16th International Conference on Intelligent Robotics and Applications (ICIRA 2023), Part I, Lecture Notes in Computer Science, vol 14268.

- [2] **Ruohan Wang**, et al. "Towards Immersive Teleoperation: Dynamic Identification for Force Feedback of a Wearable Exoskeleton". (**Recently accepted in ASIAN MMS 2024**)
- [3] Honghao Lv, Huiying Zhou, **Ruohan Wang**, Haiteng Wu, Zhibo Pang and Geng Yang*, "Towards Intercontinental Teleoperation: A Cloud-Based Framework for Ultra-Remote Human-Robot Dual-Arm Motion Mapping", in the 16th International Conference on Intelligent Robotics and Applications (ICIRA2023), Hangzhou, China, Jul. 2023. (**Best Student Paper Finalist Award**)
- [4] Longqiang Wang, **Ruohan Wang**, Haiteng Wu, and Geng Yang*, "Keeping Workers Safe in Electric Working: A Robot System for High-Voltage Live Operation," in the 2023 IEEE International Conference on Industrial Technology (ICIT), Orlando, FL, USA, 2023, pp. 1-5. (build the teleoperation system)

Patents:

- [1] Geng Yang, **Ruohan Wang**, Nan Zhang, **Honghao Lv**, Haiteng Wu, Huayong Yang, Zhejiang University; Dual Arm Collaborative Robot based on Six DoFs Manipulator: CN115366071A (Invention disclosure, substantive examination) (1st author is my supervisor)
- [2] Geng Yang, Honghao Lv, **Ruohan Wang**, Huayong Yang, Zhejiang University; A Movable Multi-DoFs Dual Arm Collaborative Robot: CN115958578A (Invention disclosure, substantive examination)
- [3] Geng Yang, Honghao Lv, **Ruohan Wang**, Huayong Yang, Zhejiang University; A Human Motion Capture and Guidance Data Generation Software for Dual-arm robot teleoperation: Registration No.2022SR0816120.

RESEARCH PROJECTS

- ◆ Preparatory Research Supported by a Research Project * May 2022 Now:
 Project Leader Towards immersive teleoperation: the development of a wearable exoskeleton featuring force feedback. Robot self-collision avoidance.
- ◆ Preparatory Research Supported by a Research Project * Apr. 2022 Sep. 2023:
 Project Leader Robot digital twin development, robot arm teleoperation and robot manipulator compliance control for high voltage live operation.
- ◆ Preparatory Research Supported by a Research Project * Jun. 2022 Sep, 2023:
 Project Leader Research on robot path planning technology based on force feedback and position control.
- ◆ Robotics Institute of Zhejiang University Sep. 2021 Mar. 2022: **Project Leader** Design of human computer safety interaction strategy based on **Kinova Gen2** manipulator and flexible skin.
- ◆ Robotics Institute of Zhejiang University Sep. 2021 Dec. 2021:

 Collaborate with PhD Students Transcontinental ultra long-distance Teleoperation Based on Google cloud platform and OpenVPN.

AWARDS & SCHOLARSHIPS

♦ Scholar	ship for Outstanding Graduate	Jun. 2023
♦ Scholar	ship for Outstanding Graduate	Jun. 2022
◆ 1 st Prize	in China graduate electronic design competition	Aug. 2023
◆ 1 st Prize	in the fourth graduate robot competition	Aug. 2022
◆ 2 nd Priz	e in Micro nano sensing technology and application competition	Aug. 2022
♦ Gold Pr	ize, the national mechanical industry design innovation competition	Nov. 2021
◆ Jianche	n scholarship of Zhejiang University	Jun. 2022
♦ Huaner	g safety Scholarship of Zhejiang University	Jun. 2021
♦ Nationa	l Scholarship (for Undergraduate Student)	Nov. 2020

REFEREES

Dr. Geng Yang Professor, Co-Supervisor of Ph.D. Degree

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