Xiaoyu Lin

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Education

Huazhong University of Science and Technology, Wuhan, China

Sept 2022 - June 2025

M.Eng. in Mechanical Engineering

GPA: 3.76/4.0

Relevant Courses: Introduction to Robotics (93), Autonomous Mobile Robots (90), Industrial Photogrammetry Technology (88), Object Oriented Programming (94)

Huazhong University of Science and Technology, Wuhan, China

Sept 2018 - June 2022

B.Eng. in Mechanical Design, Manufacturing and Automation

GPA: 3.89/4.0

Relevant Courses: Engineering Measurement Technology (97), Computer Control System (94), Machine Design (91), Principle of Microcomputer (91), Mechanical and Electrical Transmission Control (93)

Research Interests

Robotic Measurement and Inspection, Human-robot collaboration, Graph-based Optimization Methodology

Skills & Languages

Programming languages: Matlab, C++, Python **Programming tools:** OpenCV, g2o, PyTorch, ROS, git

Software: Solidworks, QT, Cloud Compare, Polyworks, Jupyter

Languages: English (Fluent, IELTS: 8.0), Mandarin (Native), Spanish (Basic)

Academic Papers

- [1] **X. Lin**, Z. Wang, Y. Yang, B. Qi, X. Zhang, S. Yan, H. Ding. "A tracker pose optimization method for robotic measuring system based on spatial distance constraints," *Measurement*, vol. 243, DOI 10.1016/j.measurement.2024.116315, p.116315, 2025 (Accept)
- [2] Z. Wang, X. Lin, W. Chen, Z. Yang, X. Zhang, S. Yan, H. Ding. "GDC-WED: A Novel Method for Featureless Point Cloud Registration Using Geometry Distance Constraints and Weighted Enhanced Distance," *IEEE Transactions on Industrial Informatics*, DOI 10.1109/TII.2024.3507942, pp.1-10, 2024. (Accept)
- [3] B. Qi, X. Lin, Z. Wang, Y. Yang, X. Zhang, S. Yan, H. Ding. "A Robust Simultaneous Calibration Method for Mobile Robotic Measurement System Based on Global-Photogrammetry-Tracking," *IEEE Transactions on Instrumentation & Measurement*, DOI 10.1109/TIM.2025.3585220, pp.1-13, 2025.(Accept)
- [4] Z. Wang, Y. Yang, S. Yan, **X. Lin**, X. Zhang, H. Ding. "High Accuracy and Robust Robotic Inspection by Constrained Pose Graph Optimization," *IEEE Transactions on Industrial Electronics*, DOI 10.1109/TIE.2024.3515280, pp.1-11, 2024. (Accept)

Research Experiences

Precise and Efficient Visual Inspection of Large-scale Components with Scarce 3D Features | Major Project for Master's Thesis

May 2023 – June 2025

Advisor: Prof. Xiaojian Zhang, State Key Laboratory of Intelligent Manufacturing Equipment and Technology, HUST

- Built an **integrated robotic measuring system** comprising a 6-DOF robot, an AGV, a structured light scanner, and a photogrammetry tracker to achieve the **full-field scanner pose estimation** with robustness and accuracy.
- Introduced an **accurate hand-eye calibration algorithm** for large-scale tracking based visual measurement system, enabling the complete measurement and 3D reconstruction of complex and large profiles without using any point cloud registration method.
- Proposed a tracker pose optimization algorithm based on spatial distance constraints to tackle the tracker

base frame transformation problems, and **reduced the tracker's spatial positioning error by more than 50%**, compared with the most commonly used method in tracking systems.

Robust Registration Framework of Featureless Point Clouds and Global Optimization Oct 2023 – June 2025 Method

Cooperated with Ph.D. student Ziwei Wang, State Key Laboratory of Intelligent Manufacturing Equipment and Technology, HUST

- Utilized the integrated robot measuring system to achieve point cloud acquisition, and conducted the **coarse registration of featureless point clouds** via the photogrammetry tracking system.
- Applied the fine registration methods for featureless point clouds, and conducted fine registration using the *Fast* and *Robust Iterative Closest Point* method to achieve comparisons with our proposed method.
- Investigated the global optimization method for multi-pose robotic scanning, and adopted the **pose graph optimization method using the** g_2o **framework** to obtain more accurate global poses of point clouds.

Design and Development of an Automatic Wheeled Robot Based on a 3-WIS Omnidirectional Mobile Platform | Undergraduate Graduation Project

Jul 2021 – Jun 2022

Advisor: Prof. Xiaojian Zhang, State Key Laboratory of Intelligent Manufacturing Equipment and Technology, HUST

- Designed a novel **differential steering wheel** for the **omnidirectional mobile platform** by introducing bevel gears, removing the wire twining problem of traditional wheels and achieving fast and precise direction adjustment.
- Investigated **robot positioning schemes**, and developed a **multi-sensor fusion system** (odometer, gyroscope, laser range sensor, and depth camera) to achieve autonomous full-field robot positioning.

Leadership Experiences & Activities

China University Robot Competition, ABU Robocon

2020-2024

The largest and most competitive robot competition in China

- Core member for robot design (2020-2021): investigated and designed an independent steering wheel system for the robot DR, and won the **National First Prize** (ranked top 8/83).
- *Team leader (2021-2022)*: designed the robot R1 (locomotion, actuators, positioning and sensing schemes), coordinated the multi-robot debugging for competition, and won the **National First Prize** (ranked 3/67).
- *Team supervisor* (2022-2024): trained junior team members, guided the scheme formulation, facilitated the preparation process, and won the **National First Prize** (ranked top 16/68, 2023; ranked 2/86, 2024).

Teaching Assistant of Engineering Graphics for First-year College Students

2022

School of Mechanical Science and Engineering, Huazhong University of Science and Technology

- Assisted the teacher in designing course syllabus, making course slides, and grading homework and final papers.
- Guided students in after class tutorship and question answering, and provided help in lab sessions.

China National Model United Nations Conference

2019

• Team leader, won the prize of "Outstanding Delegation" (ranked 2/32).

Honors & Awards

• First-class Scholarship for Postgraduates (top 20%), Huazhong University of Science and Technology	2023,2024
• Outstanding Graduate (top 20%), Huazhong University of Science and Technology	2022
• National Scholarship (top 1%), Huazhong University of Science and Technology	2021
• Merit Student (top 5%), Huazhong University of Science and Technology	2021