Huiguang Wang

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Overview:

As a highly motivated and collaborative student majoring in engineering, I have a strong interest in *construction robotics*, and my current research focuses on developing a *welding robot* and rebar *tying robot*. Therefore, I have gained valuable experience in robotic arms, depth cameras, and machine learning. During my Master's studies, I participated in three construction robotics projects and published *five papers and patents*, *accumulating approximately* $$\pm 1,000,000$.

EDUCATION BACKGROUND

Hunan University (HNU)

Sep. 2022 – Present

Tel: (+86) 19966505051

- Master of Structural Engineering
- ➤ GPA:3.4 / 4.0

Hefei University of Technology (HFUT)

Sep.2018 - Jun. 2022

- Bachelor of Civil Engineering
- GPA:3.7 / 4.0 (Ranking: 2 / 252), Average Score:89.27

PUBLICATIONS

- [1] Lu Deng, **Huiguang Wang**, Ran Cao, Jingjing Guo, Automated Point Positioning for Robotic Spot Welding Using Integrated 2D Drawings and Structured Light Cameras, Automation in Construction. **(SCI, Q1, IF=9.6)**
- [2] Mi Liu, Jingjing Guo, Lu Deng, Songyue Wang, **Huiguang Wang**, AnyDirectTying: Enhanced Vision-based 6-DoF Pose Estimation for Robotic Rebar Tying, Automation in Construction. (**Journal Article, Under Review**)
- [3] **Huiguang Wang**, Lu Deng, Ran Cao, Jingjing Guo, Fast-Pixel-Matching Algorithm for Automated Shear Stud Welding Based on the Integration of 2D Drawings and Structured Light Cameras, 2024 International Symposium on Automation and Robotics in Construction. **(Conference, EI)**
- [4] Lu Deng, **Huiguang Wang**, Ran Cao, Xun Zuo, A Welding Method and System for Steel-concrete Composite Structure Connectors, CN 117102725 B, 2024-01-09. (Patent)
- [5] Lu deng, **Huiguang Wang**, Ran Cao, Jingjing Guo, A Vision-guided Welding Method, Device, Medium and Robotic Arm for Rebar Cage. (**Patent**)
- [6] Dean Li, Zuocai Wang, **Huiguang Wang**, Dashuai Jin, Vibration Control for Vehicle-bridge Coupling of Double Main Girder Steel-concrete Composite Beam Bridge Based on PTMD, Journal of Hefei University of Technology (Natural Science), 2022-09. (Journal Article)
- [7] Liheng Tang, **Huiguang Wang**, Zihao Zhou, Shuanglong Yan, Zuocai Wang, Research of the Comfort Level of Prefabricated Composite Steel Plate Beam Bridge Based on the Vibration Effect of Driving Vehicle, Hans Journal of Civil Engineering, 2022-11. (Journal Article)
- [8] Zuocai Wang, Xiaotong Sun, Zihao Zhou, Liheng Tang, **Huiguang Wang**, An Energy-consuming Support Device for Preventing Web Buckling of Steel Plate Composite Girder Bridges, CN 216838937 U, 2022-06-28. **(Patent)**

RESEARCH EXPERIENCE (Click to details)

- 1. Automated robotic shear studs welding for steel-box beams bridge based on the integration of CAD 2D drawings and structured light camera
- Supervisors: Prof. Lu Deng and Prof. Ran Cao

Leader

May. 2023 – Present

- Provided an AutoCAD plug-in for extracting the X-Y welding point coordinate of shear studs from CAD drawings.
- Introduced a new algorithm, 'Fast-Pixel-Matching' (FPM) to map the 2D coordinates to the 3D space.
- Based on our experiment, the FPM provides efficiency with 7,000 times more than the manual method and similar accuracy in welding orientation estimation as light section sensors but at a much lower cost.
- Achievements: Generated two research papers and one patent and made a topic presentation in ISARC, Lille, France.
- 2. Automated welding of complex rebar joints in rebar cages for prefabricated concrete shear walls

Supervisors: Prof. Lu Deng and Prof. Ran Cao

Leader

Nov. 2023 – Present

- Provided a new algorithm, 'Rotate-ICP', to estimate the 6-DOF welding pose of complex rebar cage joints based on point cloud. In the future, we will also adopt an end-to-end method to address this problem.
- Rotate-ICP has already been applied to robotic arm welding, achieving a welding success rate of nearly 100%. The welding execution efficiency is 6 seconds per joint, which is approximately on par with manual welding efficiency.
- Achievements: Generated a research paper and a patent (Working Manuscript).
- 3. Tying rebars at the intersection joints of reinforcing cage with a robotic arm based on UGV

Supervisors: Prof. Lu Deng and Prof. Ran Cao

Memher

May 2022 – Present

- Target identification of stirrup joints is conducted using YOLOv8 / CenterNet, guiding the robotic arm to tie the intersection joints of the reinforcing cage. We integrated the UR10 robotic arm onto the UGV to tie rebar cages.
- **4.** National undergraduate training program for innovation and entrepreneurship & student research training program Supervisors: Prof. Zuocai Wang

 Leader

 Mar. 2020 Jan. 2022

- Utilize dynamic analysis software, a coupled vehicle-bridge dynamic analysis is performed on the composite beam bridge composed of vehicles and steel plates.
- Damping devices are designed for vibration control, and the load-bearing capacity of the steel beams is analyzed using ANSYS.
- Achievements: Generated three research papers and a patent.

EXTRACURRICULAR ACTIVITIES

1. International seminar: 41st International Symposium on Automation and Robotics in Construction

Topic presentation

Lille, France, 4 Jun. 2024

Outline: Made a topic report: Fast-Pixel-Matching Algorithm for Automated Shear Stud Welding Based on the Integration of 2D Drawings and Structured Light Cameras

2. Voluntary activity

The 3rd National Symposium on Vehicle-bridge Coupled Vibration and Its Application

Mar. 2023

Outline: As a team leader, communicated the itinerary with attending experts and professors, arranged airport pick-up and hotel check-in for more than ten professors.

Chunlei Event - Raising Education Funds for Students in Poor Areas

Nov 2018

Outline: As the team leader, I led the team members to raise in education funds from tourists, becoming one of the groups that raised the most funds.

3. Competition:

The 3rd Bridge Design Competition in Anhui Province

Nov. 2021

Outline: As a member, Completed the conceptual design of a bridge, followed by 3D rendering using Lumion. Finally, won the First Prize of the 3rd Bridge Design Competition in Anhui Province, awarded by Anhui Provincial Highway Transportation Society.

The 3rd National Undergraduate Structural Design Information Technology Competition

Apr.2021

Oct. 2020

Outline: As a leader, accomplished the architectural and structural design for an educational building, comprising the analysis and design of frame structure and foundation. Finally, won the Special Prize of the 3rd National Undergraduate Structural Design Information Technology Competition, awarded by the China Civil Engineering Society.

4. Internship:

China Machinery International Engineering Design & Research Institute Co., Ltd

Jun. 2021 – Aug. 2021

Zhejiang G&Z Architectural Design Institute Co., Ltd

Jun. 2022 - Aug. 2022

Outline: As a member of the structure design department, the main work content includes bidding for two municipal projects and drawing structural design drawings. I systematically learned design software like PKPM and Midas Gen.

AWARDS & HONOURS

Scholarships & Honorary Titles	
■ The First Prize Scholarship in 2024, awarded by Hunan University	Oct. 2024
■ The Second Prize Scholarship in 2023, awarded by Hunan University	Oct. 2023
■ The First Prize Scholarship in 2022, awarded by Hunan University	Oct. 2022
■ The First Prize Scholarship in 2021, awarded by Hefei University of Technology	Dec. 2021
■ The First Prize Scholarship in 2020, awarded by Hefei University of Technology	Dec. 2020
 National Scholarship (Awarded by The Ministry of Education of the People's Republic of China) 	Dec. 2020
■ The First Prize of the "Industrial and Civil Construction Scholarship for Class of 1977" Civil Engineering Excellence	
Award	Dec. 2020
 The Second Prize Scholarship in 2019, awarded by Hefei University of Technology 	Dec. 2019
 Individual Scholarship, awarded by Hefei University of Technology 	Dec. 2019
 Outstanding Graduate of Anhui Province, awarded by Department of Education of Anhui Province 	Mar. 2022
 Outstanding Graduate of Hefei University of Technology 	Mar. 2022
 Merit Student in 2021, awarded by Hefei University of Technology 	Dec. 2021
 Outstanding Merit Student in 2020, awarded by Hefei University of Technology 	Dec. 2020
 Merit Student in 2020, awarded by Hefei University of Technology 	Dec. 2020
 Merit Student in 2019, awarded by Hefei University of Technology 	Dec. 2019
Academic Competition Awards	
■ The First Prize of the 3rd Bridge Design Competition in Anhui Province	Nov. 2021
■ The Special Prize of the 3rd National Undergraduate Structural Design Information Technology Competition,	
awarded by the China Civil Engineering Society	May 2021
 The Third Prize in the 2020 Basic Mechanics Competition of Hefei University of Technology 	Dec. 2020

ADDITIONAL INFORMATION

Programming: Python, MATLAB, C++, C#

Hardware: Robotic arm (UR10, RM65-B, Han's E15), depth camera (Mech-Eye NANO / NANO ULTRA / DEEP, PS800, D435i)

■ The Third Prize in The National Undergraduate Physics Experiment Innovation Competition HFUT