# Shaoan Wand

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### Education

**Peking University** 

Ph.D. in Advanced Manufacturing and Robotics

Sept. 2021 - Current

Beijing, China

• Supervisor: Junzhi Yu (IEEE Fellow)

**Beijing Institute of Technology** 

Beijing, China

B.Eng. in Mechatronics Engineering

Sept. 2017 - Jul. 2021

• GPA: 90/100

• Rank: 2/40

### Research Interests

My current research interests are centered on embodied AI, with a specific focus on end-to-end robot navigation. Additionally, I work on multimodal robot perception, integrating both event-based and RGB-based modalities.

In my previous work, I focused on achieving high-precision pose estimation for curved surfaces using self-designed fiducial markers.

### **Publications**

#### **JOURNALS**

- [1] EF-Calib: Spatiotemporal Calibration of Event-and Frame-Based Cameras Using Continuous-Time Trajectories Shaoan Wang, Zhanhua Xin, Yaoqing Hu, Dongyue Li, Mingzhu Zhu, Junzhi Yu IEEE Robotics and Automation Letters. 2024
- [2] Spatially Compact Visual Navigation System for Automated Suturing Robot Toward Oral and Maxillofacial Surgery Shaoan Wang, Qiming Zhao, Dongyue Li, Yaoqing Hu, Mingzhu Zhu, Fusong Yuan, Jinyan Shao, Junzhi Yu IEEE Transactions on Instrumentation and Measurement. 2024
- [3] CylinderTag: An Accurate and Flexible Marker for Cylinder-Shape Objects Pose Estimation Based on Projective Invariants Shaoan Wang, Mingzhu Zhu, Yaoqing Hu, Dongyue Li, Fusong Yuan, Junzhi Yu IEEE Transactions on Visualization and Computer Graphics (CCF-A). 2024
- [4] Accurate Detection and Localization of Curved Checkerboard-like Marker Based on Quadratic Form Shaoan Wang, Mingzhu Zhu, Yaoqing Hu, Dongyue Li, Fusong Yuan, Junzhi Yu IEEE Transactions on Instrumentation and Measurement. 2022

#### Co-authors

[5] O<sup>2</sup>Exp: A Framework of Online Object Exploration in Underwater Environment

Xingyu Chen, Yue Lu, Shaoan Wang, Zhengxing Wu, Junzhi Yu

- [6] A Lightweight Integrated Positioning System With Occlusion-Aware Region-Based Pose Tracking for Oral and Maxillofacial Surgery Dongyue Li, Hu Yaoqing, **Shaoan Wang**, Zhu Mingzhu, Yuan Fusong, Yu Junzhi
- IEEE Transactions on Automation Science and Engineering. 2024
- [7] Accurate and Automatic Dental Crown Components Segmentation With Multi-Scale Attention Based U-Net and Hybrid Level Set **Models**

Dongyue Li, Mingzhu Zhu, **Shaoan Wang**, Yaoqing Hu, Fusong Yuan, Junzhi Yu

IEEE Transactions on Automation Science and Engineering. 2024

[8] Robust Oral Localization Based on Multicamera Tracking of Self-Identifying Markers

Yaoqing Hu, Mingzhu Zhu, Shaoan Wang, Dongyue Li, Yan Meng, Fusong Yuan, Jinyan Shao, Junzhi Yu IEEE Transactions on Instrumentation and Measurement. 2024

[9] A Novel Lightweight Navigation System for Oral and Maxillofacial Surgery Using an External Curved Self-identifying Checkerboard

Yaoqing Hu, Mingzhu Zhu, Shaoan Wang, Dongyue Li, Fusong Yuan, Junzhi Yu IEEE Transactions on Automation Science and Engineering. 2023

[10] A Vision-based Navigation System with Markerless Image Registration and Position-sensing Localization for Oral and Maxillofacial Surgery

Dongyue Li, Mingzhu Zhu, **Shaoan Wang**, Yaoqing Hu, Fusong Yuan, Junzhi Yu

IEEE Transactions on Instrumentation and Measurement. 2023



#### Binary similarity few-shot underwater object detection

Beijing, China

JKW-JCJQ Project Mar. 2024 - Current

- Aiming at the differences in the distribution of base class and novel class objects in few-shot object detection, the traditional multi-class classification paradigm is replaced by a multiple-binary classification paradigm. A novel binary similarity detector (BSDet) is presented;
- · We analyze the characteristics of similarity-based classification head and devise a novel similarity-based head called BSH;
- The FEM is proposed which can effectively increase the feature margin between positive and negative;
- · We deployed BSDet on the NVIDIA Jetson NX platform, enabling real-time edge computing on an underwater robot.

#### Self-identifying visual marker-based navigation system for oral surgery robots

Beijing, China

National Key Research and Development Program of China

Sep. 2021 - Aug. 2023

- Aiming at the limitation of confined space in oral surgery, a flexible visual marker called HydraMarker (TPAMI 2022), which can be directly attached to the robot shell, is designed to possess self-identifying property, and the complete marker can be recovered only by the recognition of partial marker;
- A quadratic-based marker localization algorithm is developed for the curved nature of the robot shell, and the localization accuracy exceeds that of OpenCV in curved environments;
- For the widely existing developable surfaces represented by cylindrical surfaces, a visual marker based on projective invariance called CylinderTag is developed, which provides a new solution for high-precision position estimation of curved objects.

### **Professional Services**

**Reviewer** IEEE Robotics & Automation Letters, IEEE Transactions on Instrumentation & Measurement, Scientific Reports

### Skills\_\_\_\_

**Programming** C/C++, Python, MATLAB, LTEX

**Frameworks** OpenCV, PyTorch, Ceres-solver, ROS, Habitat-sim

Miscellaneous Linux, Shell (Bash/Zsh), Git

## Honors and Awards (Selected) \_\_\_\_\_

2024	National Scholarship, Peking University	China
2024	Pacemaker to Merit Student Award, Peking University	China
2023	President Scholarship, Peking University	China
2022	Merit Student Award, Peking University	China
2022	Schneider Electric Scholarship, Peking University	China
2021	Weichai Power Scholarship, Beijing Institute of Technology	China

# Languages \_\_\_\_\_

Mandarin Native proficiencyEnglish Professional proficiency