

# Yaming Ou

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## EDUCATION

Institute of Automation, Chinese Academy of Sciences (Top 69 in 2024-2025 USNews)

Beijing, China

PhD, Control Science and Engineering

Sep. 2021 - Present

- **Supervisor:** Prof. Chao Zhou & Prof. Junfeng Fan
- **Research Interests:** SLAM, Multi-sensor Fusion, Robot Exploration, Marine Robot
- **PhD Project:** Dense SLAM and Autonomous Exploration Research for Underwater Robots Based on Multi-modal Information Fusion
- **Modules:** Robotics (95/100), Matrix Analysis and Applications (94/100), Deep Learning (93/100), etc.

Southeast University (985, Double First-Class University)

Nanjing, China

Bachelor of Engineering, Robot Engineering (Top 3 in China)

Sep. 2017 - Jun. 2021

- **Ranking:** 2/34
- **Modules:** Higher Mathematics (95/100), Geometry & Algebra (98/100), C++ Data Structure (98/100), etc.

## PUBLICATIONS

### 📌 Journal Papers

- [1] **Ou Y**, Fan J, Zhou C, et al. **Structured Light-Based Underwater Collision-Free Navigation and Dense Mapping System for Refined Exploration in Unknown Dark Environments**[J]. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2024. [\[Link\]](#) (JCR Q1, IF 8.7)
- [2] **Ou Y**, Fan J, Zhou C, et al. **Water-MBSL: Underwater Movable Binocular Structured Light-Based High-Precision Dense Reconstruction Framework**[J]. IEEE Transactions on Industrial Informatics, 2023. [\[Link\]](#) (JCR Q1, IF 11.7)
- [3] **Ou Y**, Fan J, Zhou C, et al. **Binocular Structured Light 3-D Reconstruction System for Low-light Underwater Environments: Design, Modeling, and Laser-based Calibration**[J]. IEEE Transactions on Instrumentation and Measurement, 2023. [\[Link\]](#) (JCR Q1, IF 5.7)
- [4] Fan J, **Ou Y\***, Li X, et al. **Structured Light Vision Based Pipeline Tracking and 3D Reconstruction Method for Underwater Vehicle**[J]. IEEE Transactions on Intelligent Vehicles, 2023. [\[Link\]](#) (JCR Q1, IF 14.7, Corresponding Author)
- [5] **Ou Y**, Fan J, et al. **Hybrid-VINS: Underwater Tightly-Coupled Hybrid Visual Inertial Dense SLAM for AUV**[J]. IEEE Transactions on Industrial Electronics, 2024. (JCR Q1, IF 7.7, Major Revision)

### 📌 Conference Papers

- [1] **Ou Y**, Zhang Z, et al. **Data Calibration Algorithm for Artificial Lateral Line Sensor of Robotic Fish on Improved LSTM**[C]//2021 40th Chinese Control Conference (CCC). IEEE, 2021. [\[Link\]](#)
- [2] Huang Y, Li P, Yan S, **Ou Y**, et al. **Tightly-Coupled Visual-DVL Fusion For Accurate Localization of Underwater Robots**[C]//2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2023. [\[Link\]](#)

### 📌 Invention Patents

- [1] Zhou C, **Ou Y**, Fan J, et al, **Underwater Mobile Dense Mapping Platform and Mapping Method Based on Binocular Structured Light**. Chinese Patent, CN117893675A. (Practical Finisher)
- [2] Zhou C, **Ou Y**, Fan J, et al, **A Simultaneous Localization System and Method for Underwater Robots**. Chinese Patent, KHP2411116437.0. (Practical Finisher)
- [3] Zhang Z, Zhou C, Fan J, **Ou Y**, **Bionic Lateral Line Sensor**. Chinese Patent, CN114624461B.
- [4] Zhang Z, Zhou C, Fan J, ..., **Ou Y**. **Calibration Model Training Method, Device and System, Electronic Equipment and Storage Medium**. Chinese Patent, CN117634641A.

## AWARDS

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| 2024 | 📄 Outstanding Student Leader Award of UCAS ( <b>top 2%</b> )                                   |
| 2023 | 📄 Selected for experimental class of CASIA ( <b>8/276, 5W RMB scholarships each year</b> )     |
| 2022 | 🏆 China ICV Algorithms Challenge Competition ( <b>1st place, 4W RMB</b> )                      |
| 2022 | 📄 Three Good Students Award of UCAS ( <b>top 10%</b> )   |
| 2021 | 🏆 Data Application Innovation and Entrepreneurship Competition ( <b>merit award, 9/453</b> )   |
| 2021 | 📄 Outstanding Graduate Student Award of Southeast University ( <b>top 3%</b> )                 |
| 2020 | 🏆 National College Students Intelligent Vehicle Competition ( <b>national 2nd prize</b> )      |
| 2020 | 📄 China National Inspiration Scholarship ( <b>top 3.22%</b> )                                  |
| 2019 | 🏆 RoboCup Robotics World Cup (China Region) ( <b>national 1st prize</b> )                      |
| 2019 | 🏆 National College Students Electronic Design Competition ( <b>national 2nd prize</b> )        |
| 2019 | 🏆 The 10th Robot Competition Jiangsu Province ( <b>provincial 1st prize</b> )                  |
| 2019 | 📄 Three Good Students Award of Southeast University ( <b>top 10%</b> )                         |
| 2018 | 🏆 The 9th Robot Competition Jiangsu Province ( <b>provincial 1st prize</b> )                   |
| 2016 | 🏆 High School Mathematics Olympiad Competition, Anhui Province ( <b>provincial 2nd prize</b> ) |

## PROJECTS

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### 1. Dense SLAM Research for Underwater Robots Based on Multi-modal Information Fusion

*Jan. 2023 - Present*

- Propose an underwater tightly-coupled hybrid visual inertial dense SLAM framework, named Hybrid-VINS.
- Propose an inertial-acoustic-pressure-structured light underwater state estimation framework.

### 2. Movable Dense Reconstruction and Collision-Free Navigation for Autonomous Underwater Vehicles

*Sep. 2022 - Dec. 2023*

- Propose a structured light-based underwater movable reconstruction framework, named Water-MBSL.
- Design a 3D dense mapping robotic system based on self-designed scanning BSL, named ROV-Scanner.

### 3. Binocular Structured Light 3-D Reconstruction System for Low-Light Underwater Environments

*Sep. 2021 - Jun. 2022*

- Design an underwater binocular structured light scanner by utilizing a galvanometer.
- Propose an binocular refraction measurement model along with a laser-based calibration method.

## ACADEMIC ACTIVITIES

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### IEEE Transactions on Intelligent Vehicles

Review one paper related to autonomous driving.

*Reviewer*

*July, 2024*

### IEEE Sensors

Review two papers related to camera-imu calibration.

*Reviewer*

*July, 2023*

### 2021 40th Chinese Control Conference (CCC)

Reporting scientific results on underwater speed measurement with peers.

*Poster*

*June, 2021*

## SKILLS

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### Programming

C++, C, Python, Matlab, Java

### Softwares & Libraries

ROS, Eigen, Ceres, G2o, Gazebo, Webots

### Robotics Hardware

ARM(STM32), Keil5, Solidworks, Altium Designer

### Clipping & Typesetting

Markdown, Office, L<sup>A</sup>T<sub>E</sub>X, Premiere, Origin

### Languages

Chinese (Native), English (CET6 & CET4)