Jiaxi Zheng

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1. RESEARCH INTERESTS

- 1. Underwater Robotics
- 2. Bio-Inspired Robotics
- 3. Nano Sensor

2. ACADEMIC QUALIFICATIONS

Dalian Maritime University, Dalian, China

BS in civil engineering

2019.09~2023.06

3. HONORS AND AWARDS

China robot competition/ROBOCUP- Second Award	2020
Transportation technology competition -Top Award	2021
Computer design competition - Second Award	2021
Technology Activities Scholarship	2021
Computer design competition - Third Award	2020
Electronic design competition -Top Award	2020
Marine intelligent equipment innovation competition - Top Awar	2020
'Internet+' innovation and entrepreneurship competition - Bronze Award	2020
Innovation and entrepreneurship training program - Top Award	2020
Innovation and entrepreneurship training program - Top Award	2019
Smart car competition - Recognition Award	2020

4. PUBLICATIONS

- 1. **JX Zheng.**, P Xu., ZC Meng., JH Liu., SY Wang ., J Tao., G Xie., MY Xu. "Design, Fabrication, and Characterization of A Hybrid Bionic Spherical Robotics with Multilegged Feedback Mechanism". submitted to *IEEE Robotics and Automation Letter with IROS2022 (under review)*.
- JX Zheng., P Xu., M Li., ZC Meng., JH Liu., SY Wang., J Tao., G Xie., MY Xu. "State Estimation for Tensegrity Structure Mounted on AUV Using Transformer Network". submitted to IROS2022 (under review).
- 3. P Xu., JX Zheng., XY Wang., JH Liu., SY Wang., MY Xu "Design and implementation of lightweight

- AUV with Multi-sensors aided for underwater intervention tasks". submitted to *Ocean Engineering* (under review).
- 4. SY Wang., P Xu., XY Wang., **JX Zheng**., XY Liu., J Tao., G Xie., MY Xu. "Underwater Bionic Whisker Sensor Based on Triboelectric Nanogenerator for Passive Vortex Perception". (*Nano Energy*).
- 5. P Xu., JH Liu., XY Liu., XY Wang., **JX Zheng**., SY Wang., J Tao., G Xie., MY Xu. " A bio-inspired and self-powered triboelectric tactile sensor for underwater vehicle perception ". (*npj Flexible Electronics*).
- 6. JH Liu., **JX Zheng**., P Xu., XY Wang ., J Tao., G Xie., MY Xu. "Development of AUV Mechatronics Integration for Underwater Intervention Tasks". (*IEEE CACRE 2021*).
- 7. P Xu¹., XY Wang¹., SY Wang., TY Chen., JH Liu., **JX Zheng**., MY Xu., J Tao., G Xie., "A Triboelectric-Based Artificial Whisker for Reactive Obstacle Avoidance and Local Mapping". (*Research*).
- 8. XY Wang., SY Wang., JH Liu., **JX Zheng.**, P Xu., MY Xu "A Self-powered Triboelectric Coral-like Sensor Integrated Buoy for Irregular and Ultralow Frequency Ocean Wave Monitoring" . (*Advanced Materials Technologies*).
- 9. XY Wang., P Xu., JH Liu., ..., JX Zheng., MY Xu., Tao J., "Bio-inspired Coral-like Sensor Aiming at Ocean Wave Monitoring". (*CAC-2021*).
- 10. JH Liu., P Xu., XY Wang., **JX Zheng**., MY Xu "Development of a Triboelectric Palm-like Sensor Aiming at Underwater Perceptual Construction" . (*CAC-2021*).
- 11. TY Wang., JH Liu., P Xu., **JX Zheng**., MY Xu "Design of structure and control system of an underwater vehicle for marine environment perception".(*IAMU AGA-2021*).

5. PATENTS

- 1. "An underwater hull cleaning robot with dual cleaning functions", 2020, CHN , No.2020 2 2135954.7.
- "An adsorption and driving device of underwater hull cleaning robot and its working method ", 2020, CHN, No.ZL 2020 1 1027003.6
- 3. "Untethered Amphibious Bionic Sea Urchin Robot for Underwater Tasks", 2021, CHN. (substantive examination)
- 4. "Semi-flexible Bionic Whisker Sensor", 2021, CHN. (substantive examination)
- 5. " A cleaning device and its working method of underwater hull cleaning robot ", 2020, CHN. (*substantive examination*)
- 6. " A control system and its working method of underwater hull cleaning robot ", 2020, CHN. (*substantive examination*)