Underwater Technology Research Center

[Evolution of Studies on Underwater Technology]

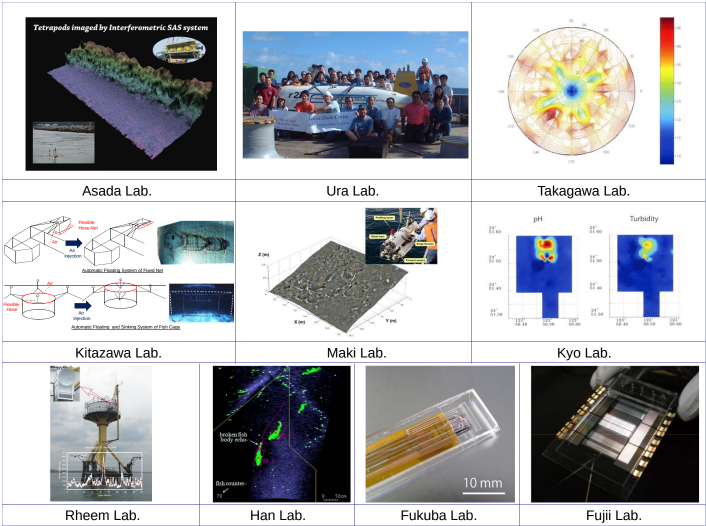
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Graduate School of Frontier Sciences, Dept. of Ocean Technology, Policy and Environment Graduate School of Engineering, Dept. of Systems Innovation

Evolution of Studies on Underwater Technology

Introduce our research activities

- Underwater Robotics (Tamaki URA, Professor/Director)
- Underwater Acoustic Systems Engineering (Akira ASADA, Professor)
- Subsea Technology (Shinichi TAKAGAWA, Project Professor)
- Deep Ocean Engineering (Masanori KYO, Visiting Professor)
- Marine Ecosystem Engineering (Daisuke KITAZAWA, Associate Professor)
- Underwater Platform Systems (Toshihiro MAKI, Associate Professor)
- Applied Underwater Information and Acoustic Measurement Systems (Jun HAN, Project Associate Professor)
- Advanced Underwater Sensor Engineering (Tatsuhiro FUKUBA, Project Associate Professor)
- Ocean Environmental Engineering (Chang-Kyu RHEEM, Professor)
- Underwater Bio Mechatronics (Teruo FUJII, Professor)



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