



Underwater Technology Research Center

[Evolution of Studies on Underwater Technology]

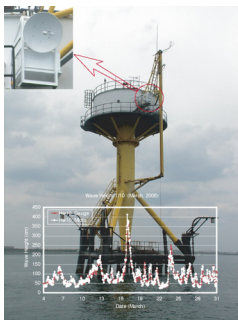
<http://seasat.iis.u-tokyo.ac.jp/>

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

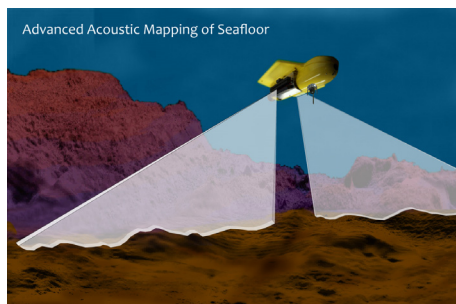
Evolution of Studies on Underwater Technology

Introduce our research activities

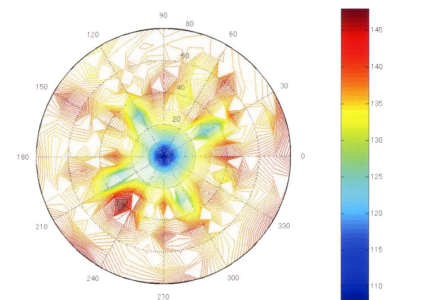
Underwater Acoustic Systems Engineering (Akira ASADA, Professor/Director)
Ocean Environmental Engineering (Chang-Kyu RHEEM, Professor)
Subsea Technology (Shinichi TAKAGAWA, Project Professor)
Deep Ocean Engineering (Masanori KYO, Visiting Professor)
Marine Ecosystem Engineering (Daisuke KITAZAWA, Associate Professor)
Underwater Platform Systems (Toshihiro MAKI, Associate Professor)
Ocean Perception Systems (Blair THORNTON, Project Associate Professor)
Underwater Bio Mechatronics (Teruo FUJII, Professor)
Ocean Nanosensing (Shuhe NISHIDA, Project Lecturer)



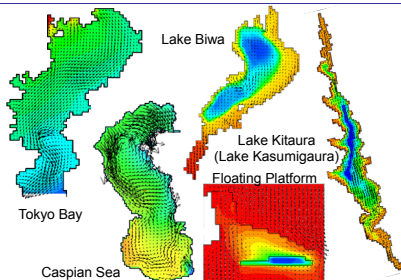
Rheem Lab.



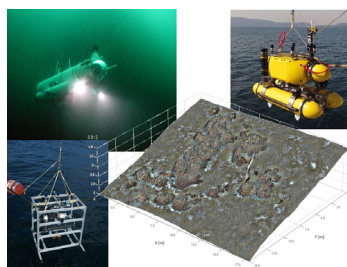
Asada Lab.



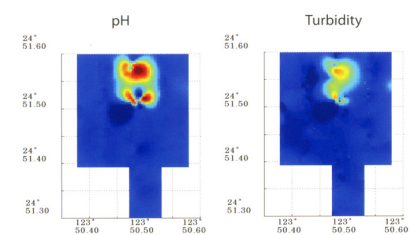
Takagawa Lab.



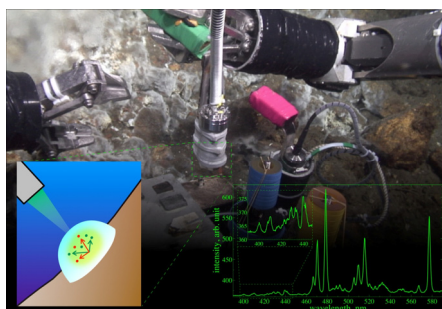
Kitazawa Lab.



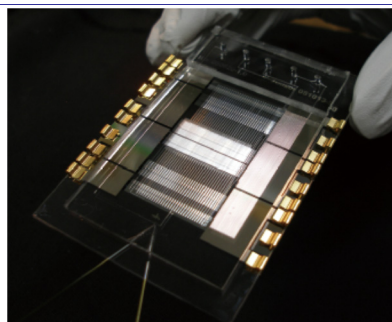
Maki Lab.



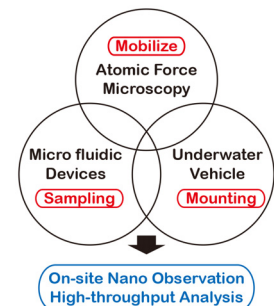
Kyo Lab.



Thornton Lab.



Fujii Lab.



Nishida Lab.