

FUKUBA LAB.

Multimodal Ocean Sensing



Department of Mechanical and Biofunctional Systems Japan Agency for Marine-Earth Science and Technology

Ocean Sensing

https://sites.google.com/view/fukuba-lab/

Towards Multi-modal Ocean Sensing

To provide a high-class intelligence such as taking an optimal decision making according to the surrounding environmental conditions to underwater observation platforms such as AUVs, miniaturization of sensors and analyzers are essential.

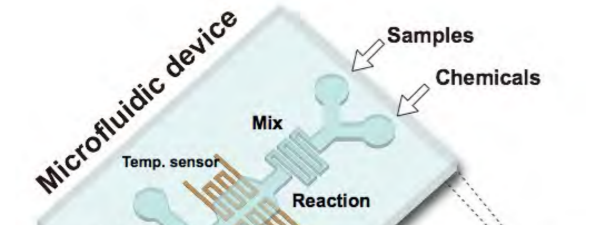
On the other hand, as compared with the remarkable progress of chemical and physical sensors, the biological and biochemical sensors are behind in practical use because of the difficulty of miniaturization and lack of energy efficient pumping technologies. We aim to realize portable in situ biological and biochemical sensors by applying microfluidic and semiconductor sensor technologies, and to realize advanced multi-modal underwater observation using them.

Thrusters, Rudders (Motor organs) **Control electronics** Acoustic devices (Brain) (Ears) In situ bio/biochemical analyzers) (Tongue) Physical sensors (Skin sensation) Microfluidic Cameras, Optical devices Analyzers Chemical sensors (Eyes) (Nose)

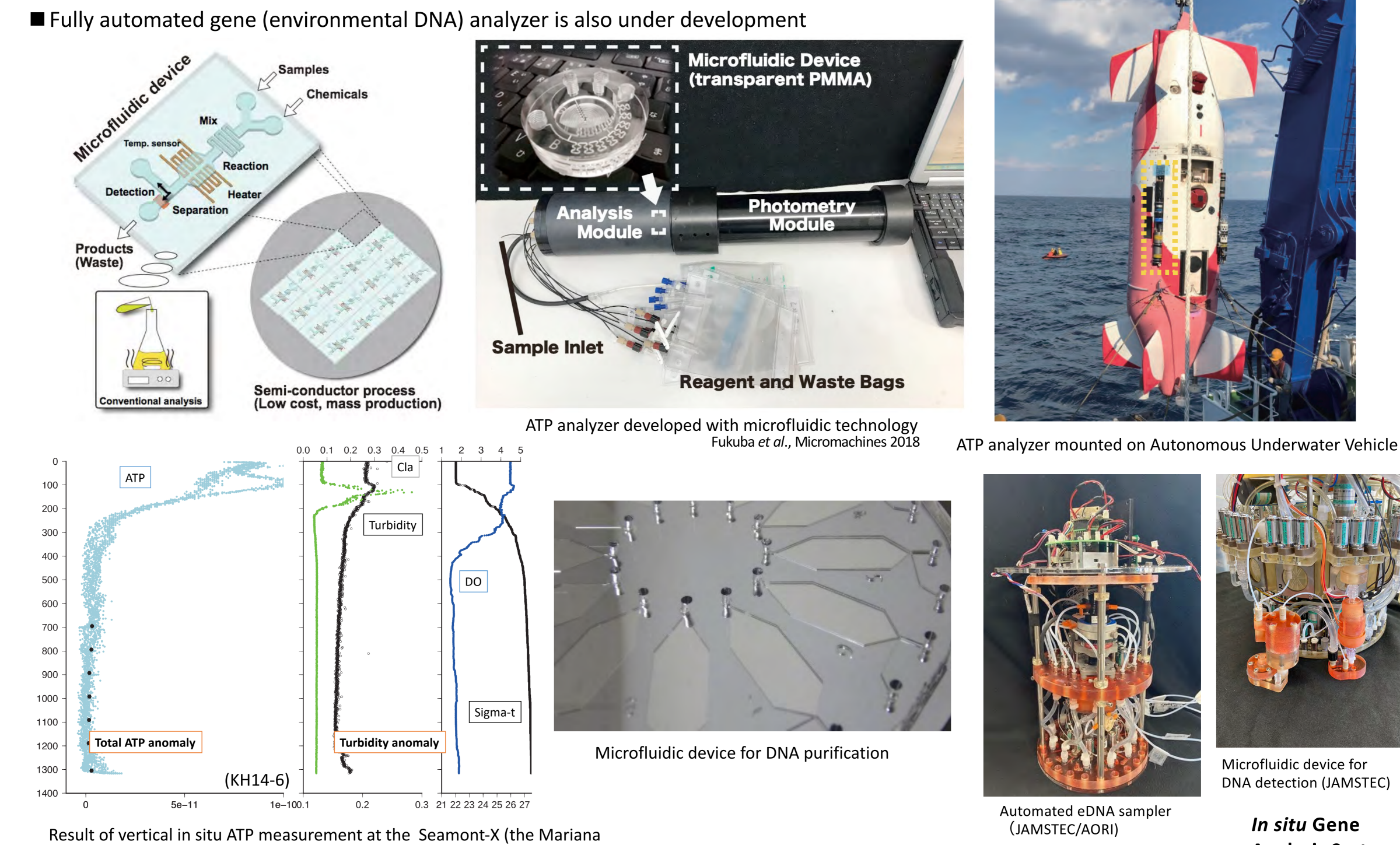
• Application of Microfluidic Technology for in situ Microbial Analysis

Distribution and Abundance of marine microbes: Miniaturized in situ analyzer is needed for detailed visualization ■ In situ quantification of microbial ATP (Adenosine triphosphate) as a biomass proxy

Can be applied to underwater resources survey and environmental impact assessment missions







Trough) Hydrothermal site using ATP analyzer mounted on a CTD

Analysis System

