Marine Robotics, Underwater Observation, AUV

## MAKI LAB.

## Light for the Sea, Adventures for the Robots!



Center for Integrated Underwater Observation Technology

Department of Ocean Technology, Policy and Environment, Graduate School of Frontier Sciences

Underwater Platform Systems

http://makilab.iis.u-tokyo.ac.jp

We are developing new systems for underwater observation by means of latest techniques of robotics and informatics. These systems will be able to realize wide-area, high-accuracy, and long-term observation through collaboration of multiple autonomous agents, for example, autonomous underwater vehicles (AUVs).



