

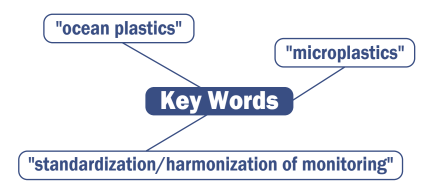
12:10-12:15 + Introduction 12:15-12:40 **Seminar**(Presentation) 12:40-12:50 **Q&A**

https://temdec-med-kyushu-u-ac-jp.zoom.us/webinar/register/WN_0MBf9dJcRnWNG3kXJHVIL

Marine Plastic Pollution Studies

Chair: Assoc. Prof. Fumihiko YOKOTA (Research Promotion Coordinator of Q-AOS)

The current status and future view on marine plastic pollution studies are introduced. In particular, main topics in the presentation are the harmonization of the microplastic monitoring and numerical modeling on future pollution.











Atsuhiko ISOBE

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Atsuhiko Isobe, a professor of the Research Institute for Applied Mechanics, Kyushu University. After graduating Ehime University, He had worked at the National Fisheries University as a research associate, Kyushu University as an associate professor, Center for Marine Environmental Studies, Ehime University as a professor, and is currently working in Kyushu University. He is now working as the principal investigator of multiple marine plastic research projects sponsored by the Japanese government. He was awarded the Environment Minister's prize in 2018, the Prime Minister's prize in 2019, and the Prize for Science and Technology from the Minister of Education, Culture, Sports, Science and Technology in 2020, for his marine plastic pollution research.