International Symposium on "EFFECTS OF MARINE DEBRIS CAUSED BY THE GREAT TSUNAMI OF 2011"

Date and Time: 1:30 – 5:35 pm, Thursday, May 18, 2017

Venue: *Rakusui Kaikan Daikaigishitsu, Tokyo University of Marine Science and Technology (TUMSAT)* https://www.kaiyodai.ac.jp/english/overview/announcement/access/shinagawa.html

Welcome	Yasushi Nakazato, Director, Water Environmental Division, Environmental Management Bureau, Ministry of the Environment, Japan
Introduction	Hideaki Maki, National Institute for Environmental Studies, Japan
Modeling of Japanese Tsunami Marine Debris (JTMD)	Masafumi Kamachi, Japan Agency for Marine- Earth Science and Technology (JAMSTEC), Japan
Surveillance and shoreline monitoring	Nancy Wallace, National Oceanic and Atmospheric Administration (NOAA), USA
Webcam monitoring of landed marine debris	Atsuhiko Isobe, Kyushu University, Japan
Marine invertebrate biodiversity on JTMD landing in North America and Hawaii	James Carlton, Williams College, USA
Marine algae biodiversity on JTMD landing in North America	Hiroshi Kawai, <i>Kobe University, Japan</i>
Species risk assessment	Thomas Therriault, Department of Fisheries and Oceans (DFO), Canada
Vector risk assessment	Cathryn Clarke Murray, Department of Fisheries and Oceans (DFO), Canada
Closing Remarks	Hiroaki Saito, PICES Scientific Board Chair Yasuo Takahashi, Director General, Environmental Management Bureau, Ministry of the Environment, Japan