

AGENDA FORUM

Tuesday 24 October 2023

4.40 pm to 5.00 pm. Forum - Introductory Speech (**E. Feunteun; Osamu Matsuda and Ichiro Nakayama**)

5.00 pm to 6.00 pm - Session F1 (chairperson N. Bru)

5.00 pm to 5.20 pm. Sensitivity of fishing fleets to climate change if only to get out of port – case study of maritime district of Bayonne - **N. Bru et al.**

5.20 pm to 5.40 pm. Overcoming data limitations in European hake (*Merluccius merluccius*) modeling spatio-temporal distributions – **S.C. Hopkins et al**

5.40 pm to 6.00 pm. Discussion

Wednesday 25 October 2023

8.30am to 11.30 am - Session F1 continued (chairperson: Y. Sano).

8.30 am to 8.50 am. Effects of fishing gear on the seabed of the East Channel and the Normand-Breton Gulf (English Channel) - **Llavori et al.**

8.50 am to 9.10 am. Impact of environment on English Channel squid (*Loligo* spp.) recruitment strength and spatial location - **Marcout et al.**

9.10 am to 9.30 am. Dynamics of the shrimp *Palaemon serratus* populations in Normandy, France: from the knowledge of its biology to its sustainable fishery - **Costil et al.**

9.30 am to 9.50 am. Stock-enhancement of the European abalone: a transdisciplinary approach to evaluate the practical feasibility - **Roussel et al.**

9.50 am to 10.10 am. Is information about fish farming sufficient for European consumers? - **Mariojouis et al.**

10.10 am to 10.30 am. Intermediaries toward resilient supply chain of fishery products: The Case of fish wholesale markets in Japan under the COVID-19 Pandemic - **Sano et al.**

10:30 am to 10.50 am. History and prospects of French-Japanese collaboration and friendship in oyster farming - **Koike et al.**

10:50 – 11:10. Coffee break

11.10 am to 11.30 am. Questions F1

11.30 am to 12.30 am. Session F2. (chairpersons: S. Watanabe and F. Lagarde)

11.30 am to 11.50 am. Introduction and opening remarks – **Ichiro Nakayama**

11.50 am to 12.10. Progress on the 1st MOU between Ifremer and FRA: Challenges toward sustainable oyster aquaculture and seagrass management under oligotrophication with climate change - **Hori et al.**

12.10 to 12.30. Recent trends in oyster aquaculture in Japan and sustainability research - **Kamiyama et al.**

12:30 to 1.30 pm. Lunch break

1.30 pm to 3.50 pm. Session 2 (continued). (chairpersons: S. Watanabe and F. Lagarde)

1.30 pm to 1.50 pm. Northward expansion of the paramyxean ovarian parasite *Marteilioides chungmuensis* in the Pacific oyster in Japan - **Hasegawa et al.**

1.50 pm to 2.10 pm. Long-term changes in a coastal social-ecological system supporting shellfish farming (Thau lagoon, France): highlighting regime shifts and their perception by inhabitants - **Derolez et al.**

2.10 pm to 2.30 pm. New challenges for clam resource recovery in France and Japan under the second MOU between Ifremer and FRA - **Watanabe et al.**

2.30 pm to 2.50 pm. Mediterranean Oyster Farming on the Road to Sustainability: Regionalized Spat Collection in Lagoons as a Climate Change Adaptation Solution - **Lagarde et al.**

2.50 pm to 3.10 pm. Phytoplankton community structure and dynamics affecting bivalve recruitment in Hiroshima Bay, Japan - **Matsubara.**

3.10 pm to 3.30 pm. *In situ* trophic ecology of benthic marine suspension feeders - **Gangnery et al.**

3.30 pm to 3.50 pm. Increasing biological knowledge of the *R. philippinarum* population from Archachon Bay (SW France) for a better sustainable management - **Caill-Milly et al.**

3.50 pm to 4.10 pm. Coffee break

4.10 pm to 4.30 pm. Multidisciplinary approach of the population dynamics of the Non-Indigenous Species the Mamilla Clam *Ruditapes philippinarum* along the western coast of Cotentin (Normandy, France) - **Basuyaux et al.**

4.30 pm to 5.00 pm. General discussion on Session F2

Thursday 26 October 2023

8:30 – 11:30. Session F3 – (chairpersons: Takeuchi and Esnard)

8.30 am to 8.50 am. Regulatory and planning aspects of wind energy projects - **Esnard et al.**

8.50 am to 9.10 am. EDF Renewables' offshore wind development perspectives in Japan - **Yakabe et al.**

9.10 am to 9.30 am. Evolution of the coastline and extraction of marine aggregates: a review of current knowledge and practices in France - **Hamm et al.**

9.30 am to 9.50 am. The GIS ECUME: a multidisciplinary consortium to assess cumulated impacts of human activities in the English Channel - **Mensens et al.**

9.50 am to 10.10 am. Contributing to scientific knowledge in the context of an industrial project: the Éolien en Mer SIG - **Praca et al.**

10.10 am to 10.30 am. Co-existence of offshore wind and other users of the sea: 20 years of learning what to do (and not to do!) - **Weller et al.**

10.30 am to 10.50 am – Coffee Break

10.50 am to 11.10 am. Ecosystem services spatially linked to environmental and socio-economic stakes in the context of offshore wind farm development – **Baulaz and Mouchet**

11.10 am to 11.30 am. How to reflect local voice in offshore wind energy projects - **Takeuchi**

11.30 am to 11.50 am. Interdisciplinarity and coastal management: innovations also originate from unconventional approaches – **P. Vincent**

11.50 am to 12.00. General Discussion on session F3

12.00 to 12.30. Session F4. (chairpersons: Matsuda and Henocque)

12.00 to 12.10. Introduction of Session F4: co-organisation EMECS and SFJO - **Matsuda**

12.10 to 12.30. Sustainable Development Goal 14 as a local integrated management tool - **Hé-nocque.**

12:30 to 1.30 pm. Lunch break

1.30 pm to 1.50 pm. Coral Reef Satoumi in Okinawa, Japan – **Kakuma et al.**

1.50 pm to 2.10 pm. Restoring the European eel (*Anguilla anguilla*) and its habitats in France: a social, economic and environmental dynamic similar to the Sato-umi concept - **Boisneau et al.**

2.10 pm to 2.30 pm. Satoumi created by eelgrass beds and oyster farming - **Tanaka.**

2.30 pm to 2.50 pm. Challenges to sustain traditional recreational clam picking “SHIOHIGARI” in Japan: Transition of social-ecological systems over 100 years - **Wakita**

2.50 pm to 3.10 pm. Education of fishermen and marine fish farmers in France: The need for change in the face of ecological challenges – **Calmettes et al**

3.10 pm to 3.30 pm. Junior and senior high school students' challenge to solve the problem of marine litter in the Seto Inland Sea -Through the practice of citizen collaboration through “Civic Tech”- **Inoue Takashi.**

3.30 pm to 3.50 pm. Coffee Break

3.50 pm to 4.10 pm. Relationship between small microplastics (SMPs) contamination and feeding habits of coastal marine organisms in Tokyo Bay (Japan) - **Tanoiri et al.**

4.10 pm to 4.30 pm. Environmental education and link between nature and culture - **Rodrigues.**

4.30 pm to 4.50 pm. Co-design of the sustainable seafood system through participatory approach:
A case study of Sagami Bay area, Japan - **Sugimoto et al.**

4.50 pm to 5.10 pm. Visualization of the Overarching Value Network Connecting People and Sea –
Sugino et al.

5.10 pm to 5.30 pm. General discussion about session F4.