

AGENDA

Final conference of the Joint Action on Underwater Noise in the Marine Environment

22-24 October 2025 Alicante, Spain

This image is part of the exhibition "Echoes of the Ocean" in the Espacio Fundacion Telefonica, Madrid, created by Marshmallow Laser Feast and the Laboratorio de Aplicaciones Bioacústicas de la Universitat Politècnica de Catalunya.

AGENDA - 21 October

Internal project meetings

Rooms to be confirmed

- ORCHESTRA | ecOsystem Responses to Constant offsHorE Sound specTRA | Coordinator: Maarten Boersma, Alfred Wegener Institute for Polar and Marine Research (Germany)
- DeuteroNoise | Characterization of maritime noise in different European basins and its impact on ecological relevant deuterostome invertebrates | Coordinator: Lucia Manni, University of Padua (Italy)
- DIAPHONIA | Diagnostic framework to Assess and Predict tHe impact Of underwater Noise on mArine species | Coordinator: Sandro Mazzariol, University of Padua (Italy)
- 11:15-11:30 COFFEE BREAK
- SONORA | Filling the gap: Thresholds assessment and impact beyond acoustic pressure level linked to emerging blue-growth activities | Coordinator: Jaime Ramis Soriano, Universidad de Alicante (Spain)
- PURE WIND | Impact of sound on marine ecosystems from offshore wind energy generation | Coordinator: Ana Širović, Norwegian University of Science and Technology (Norway)



AGENDA - 22 October

Registration

Joint Dinner

Welcome and Introduction 09:30 - 09:45Yasmine Iollo, Ministry of University and Research, Italy (tbc) Angelo Camerlenghi, Vice Chair, JPI Oceans (tbc) N.N., Germany (tbc) 09:45 - 13:00 **Projects presentations** ORCHESTRA | ecOsystem Responses to Constant offsHorE Sound specTRA | Coordinator: Maarten Boersma, Alfred Wegener Institute for Polar and Marine Research (Germany) DeuteroNoise | Characterization of maritime noise in different European basins and its impact on ecological relevant deuterostome invertebrates | Coordinator: Lucia Manni, University of Padua (Italy) • DIAPHONIA | Diagnostic framework to Assess and Predict tHe impact Of underwater NoIse on mArine species | Coordinator: Sandro Mazzariol, University of Padua (Italy) 11:15-11:30 COFFEE BREAK • SONORA | Filling the gap: Thresholds assessment and impact beyond acoustic pressure level linked to emerging blue-growth activities | Coordinator: Jaime Ramis Soriano, Universidad de Alicante (Spain) • PURE WIND | Impact of sound on marine ecosystems from offshore wind energy generation | Coordinator: Ana Širović, Norwegian University of Science and Technology (Norway) Q&A Lunch break 13:00 - 14:00 14:45 - 14:00 Policy context: • MSFD Technical Group on Underwater Noise (TG Noise), Jean-Noel Druon, EC JRC (tbc) • Q&A 14:45-15:00 COFFEE BREAK **Break out rooms** 15:00 - 17:45 Analysis of Noise Spectra and Data Noise effects on Behaviour and Communities Noise effects on Physiology (incl. Molecular processes) Summary & final remarks of Day 1 17:45 - 18:00

09:00 - 09:30

19:00 - 21:00

AGENDA - 23 October

Welcome	09:30 - 09:45
Summary of break out room discussions	09:45 – 10:15
Global perspective:	10:15 - 10:45
High Ambition Coalition for a Quiet Ocean, Michelle Sanders, Canada	
(online, tbd)	
• 10:45-11:00 COFFEE BREAK	

Outlook: research and funding opportunities incl. Q&A

11:00 - 12:55

- Outcome of the BOEM workshop, 29 June 2025, Prague, Czechia (Jella Kandziora)
- Presentation of upcoming opportunities to collaborate
 - UN Ocean Decade Programme "A Global Ocean Free from the harmful impacts of pollution by 2050" (Vanessa Hatje, Brazil, online, tbd)
 - OCEANOISE 2026 (Michel André, tbc)

Panel discussions with coordinators on

- main outcomes of funded projects
- further joint activities
- science-policy interface

Conclusions & final remarks

Angelo Camerlenghi and N.N. Germany, tbc

Lunch break 13:00 – 14:00

Internal project meetings

Rooms to be confirmed



AGENDA - 24 October

Welcome	09:45 – 10:00
Field visit (tbc)	10:00 – 15:00
Farewell	15:00 – 15:1





Rue du Trône 4 I 1000 Brussels | Belgium Tel. +32 (0)2 62616 60 I info@jpi-oceans.eu www.jpi-oceans.eu