



EMODnet dialogue: Citizen Science

v09/06/2021

Friday 18 June 11:00-12:30 CEST

This is a Special Cross-thematic Session at the 2nd EMODnet Jamboree Joint Session on Citizen Science:

Online meeting – meeting link: <https://us02web.zoom.us/meeting/register/tZcudOqupjktHdB5qztUTD-A6tRZpghLdaA7>

Draft Agenda

1. Welcome (5')

Introduction of the session co-chairs: Antonio Novellino (ETT, EMODnet Physics), Jaume Piera (CSIC, Cos4Cloud), Jun She (DMI, EMODnet Baltic Sea-basin Checkpoint Coordinator), Patrick Gorringer (SMHI, EMODnet Physics).

2. EC DG MARE intervention on EMODnet next phase (3')

Bernhard Friess (DG MARE) introduces the vision for EMODnet.

3. Setting the Scene (7')

Patrick Gorringer (SMHI, EMODnet Physics) highlights the future potential of EMODnet as a platform for Citizen Science, the challenges and the returns for citizens.

4. Case studies of Citizen Science for EMODnet (25'):

Five case studies from citizen science communities across the value chain.

- Marine data collection from fishing gear and vessels – Peter Thijse (JERICO RI)
- Fishing for data: Collaborative ocean data where it is needed most – Cooper van Vranken (Berring Data Collective)
- Macro and micro plastic detection with citizen science platform – Amy Lushe (The Nautilus Project)
- Biodiversity blitzes on Urban Beaches – Bernat Perlata (Urbamar, Anel·lides)
- Paddling to monitor or monitoring to paddle? A case study on how marine environmental data can be supported by water-sports and enhance local blue economy – Arianna Liconti (Outdoor Portofino)

Break (10')

5. Panel Discussion (35'):

Panel and plenary discussions on three topics covering the technical challenges for citizen science data and upgrading knowledge of citizen science within the EMODnet platform.

Chair: Antonio Novellino (EMODnet Physics)

Panelists: Matteo Vinci (INOGS, EMODnet Chemistry), Gabriele Pieri (The Nautilus Project), Jaume Piera (CSIC, Cos4Cloud), Jun She (DMI, EMODnet Baltic Sea-basin Checkpoint Coordinator), others TBC

- Citizen science data stewardship
- Building long-term engagement between EMODnet and citizen science
- Identifying needs and requirements of citizen science projects and returns to citizens

6. Closing remarks (5')

Jun She (DMI, EMODnet Baltic Sea-basin Checkpoint Coordinator) outlines recommendations and future perspectives of EMODnet as a platform for Citizen Science.