

## HF RADAR TASK TEAM ANNUAL MEETING Florence (Italy), 21-22 November 2022

### Venue:

**Monday 21 Nov afternoon:** CNR, Via Madonna del Piano, 10, 50019 Polo Scientifico, Florence  
(8 min from Florence Airport by Taxi)

**Tuesday 22 Nov morning:** Sant'Apollonia Auditorium, Via San Gallo, 25, Florence

## Agenda

### IN A NUTSHELL

This annual meeting of the EuroGOOS HF Radar Task Team will be hold in Florence, Italy, as a side event of the MonGOOS annual meeting, next November 21st (afternoon), 22nd (morning). It aims to review the general progress of the Task Team work plan, to update the information on available tool for the community, and analyse the status on the use of Wave data in the European network in order to progress in the joint roadmap.

Agenda Item	Content	Time
<b>Monday 21 November 2022</b>		
Arrival of participants and light lunch		13.00
Introduction	Welcome and introduction to the meeting	14.00
	Quick review of ongoing Actions of the Task Team	14:10
New joint tools for European HFR Community	New Map for the HFR Inventory – Status of the inventory (New systems?)	15:00
	New HFR data standard (migration to ERDDAP)	15:15
	New tool for Systems Outages HOORT	15:30
	Questions & Discussions	15:45
<b>COFFEE BREAK (30 min)</b>		<b>16:15-16:45</b>
DOI strategy	DOI of systems vs. DOIs of data	16:45
	Discussion on strategy	17:00
HFR Waves	Introduction: A review of the state of the art	17:30
<b>END OF MEETING</b>		<b>18.00</b>

Tuesday 22 November 2022		
HFR Waves	Recap of previous day and objective	09:00
	Recent advances on Waves from HFRs (I) Call for Individual presentations 15' + 5 ' questions: progress/initiatives and plans about HFR wave data from European operators	9:30
<b>COFFEE BREAK (30 min)</b>		<b>10.45-11:15</b>
HFR Waves	Recent advances on Waves from HFRs (II)	11:15
	Discussion session: <ul style="list-style-type: none"> <li>HFR Wave data for Copernicus (Following SE proposal)</li> <li>Gaps and future steps for HFR Waves and Action Plan</li> </ul>	11:55
<b>Conclusions</b>	<b>CLOSURE OF THE MEETING</b>	<b>12.45</b>
<b>END OF MEETING</b>		<b>13.00</b>
<b>Light lunch together with MonGOOS workshop participants</b>		<b>13.00</b>

**Tuesday 22 Nov afternoon & Wednesday 23 Nov morning:**

HFR Radar Task Team members are invited to contribute to the WORKSHOP ON THE IMPORTANCE OF SCALES AND UNCERTAINTIES IN OCEAN TRANSPORT: PHYSICAL AND BIOGEOCHEMICAL INTERACTIONS IN THE MEDITERRANEAN SEA, organized by MonGOOS community.

04.11.22 Deadline registration & abstract submission to MonGOOS workshop

11.11.22 Acceptance Communication in MonGOOS workshop

## REGISTRATION:

<https://forms.gle/8qzYYKzHsgqKaMne6>