



## **REGISTRATION OPEN**

We are pleased to invite you to this one-day event, organized by Ifremer, with the support of CNRS and IRD

In situ observation of the oceans in a context of global change

Highlighting France's integrated approach (Fr-OOS) and its European contribution

Thursday October 10<sup>th</sup> 2024 • 8:30 – 16:45 CEST

Please REGISTER before October 1st 2024 - HERE (click)

For **any questions**, please contact the organizing team via E-mail : Sophie.Sergent@Ifremer.fr + lucie.cocquempot@ifremer.fr

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## AGENDA (DRAFT)

## In situ observation of the oceans in a context of global change

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9:00 - 9:40	Opening statements	Themes covered and organisation of the day Strategy and expectations Rémy Dénos, Deputy Head of Unit A1 DG MARE (Maritime innovation, Marine Knowledge and Investment) Agnès Robin, DG RTD, Head of Sector Research Infrastructures
9:40 - 11:00	Session 1	Presentation of the French coordination of long-term ocean observation Fr-OOS  Multi-organizations initiative (CEREMA, CNES, CNRS, IFREMER, IRD, IPEV, METEO FRANCE, SHOM) - Objectives and further steps; Exchange of best practice  Lucie Cocquempot, Oceanographic observation coordinator (IFREMER)  Laurent Coppola, coordinator of the national observing system MOOSE (CNRS)
	2	Coffee Break (15")
11:15 - 12:30	Session 2	Coastal observation and interfaces: JERICO ESFRI project and its French node, the Research Infrastructure (RI) ILICO - National and European coordination efforts; Partnerships with the private sector and civil society; Overseas activities; Exchange of views  Laurent Delauney, JERICO-S3 and JERICO Design Study EU Project coordinator (IFREMER)  Alain Lefebvre, Co-director of the Research Infrastructure ILICO (IFREMER)  Annaïg Le Guen, Co-director of the Research Infrastructure ILICO (CNRS)
	8	Networking Lunch (12:30 - 13:45)
13:45 - 15:00	Session 3	French ocean observation data organisation ODATIS / DATA TERRA and European structuring - Exchange of views Sabine Schmidt, Science Director ODATIS & Data Terra (CNRS) Frédéric Huynh, Director of the Data Terra RI (IRD)
15:00 - 16:15	Round table (Moderator : Laurent Delauney)	Panel discussion on the landscape of observation RIs, their importance & sustainability, how to work with them in a framework for collaboration on a national, EU and global scale, the European and global coordination efforts needed & their links with data management  European Policy impulses & requests Rémy Dénos, Deputy Head of Unit A1, DG MARE (Maritime innovation, Marine knowledge and Investment) Nicolas Segebarth, Policy Officer "Healthy Oceans and Seas Unit", DG RTD  Potential role of the EEA Jose Miguel Rubio Iglesias, Expert - Copernicus In Situ Data, EEA  Important place reserved for the DTO: Mercator Océan  Road map & Strategy for IR Jean-Marie Flaud, MESR, DGRI Person to be determined, EuroGOOS  Sustainable Blue Economy Partnership activities on alignment of monitoring programmes focusing on the regional coordination Maurice Heral, Vice Chair, SBEP  Sustainability by developing critical skills Lucie Cocquempot, Oceanographic observation coordinator (IFREMER)
16:15 - 16 :45 4.45pm End of the event	Wrap-up session	Summary & contributions of the day Actions to be taken Concluding remarks