

SEADATACLOUD, FINAL MEETING

WEB MEETING, 29-30 OCTOBER, 2020

THURSDAY, OCTOBER 29TH

1. GENERAL ISSUES	09:00	Opening and welcome (IFREMER)
	09:05	Participant introduction - All
	9:30	Project management and coordination (IFREMER)
2. WP REPORTS	10:00	WP3 – Training of data providers (RBINS - IODE)
		WP4 – Communication – Dissemination and exploitation development
		<ul style="list-style-type: none">• SeaDataNet AISBL (RBINS)• 2nd user workshop (OGS)• IMDIS 2021 (IFREMER)• Exploitation and business plan (MARIS)• Main overall results (ENEA)
		WP5 – Metadata and data catalogues
		<ul style="list-style-type: none">• CSR transfer status (IFREMER)• Interoperability with international data (MARIS – CNR)• Main overall results (HCMR)
		12:30 <i>Lunch break</i>
		14:00 WP7 – 4 th year outcomes, main results (EU-JRC)
		WP8 – Governance of standards and development of common services
		<ul style="list-style-type: none">• Finalisation of the monitoring services for upgraded SeaDataNet infrastructure (HNODC, GRNET)• Main overall results (BODC)
		WP9 – WP10 Developments of downstream and upstream services
	<ul style="list-style-type: none">• WP9 – Overview and main overall results (MARIS)• WP9 - Status of EUDAT components (CSC)• WP10 - Introduction and perspective of the VRE (MARIS)• WP10 – Overview of the final product (AWI, DKRZ)• WP10 - Main overall results (MARIS)	
	17:30 <i>End of 1st day</i>	

FRIDAY, OCTOBER 30TH

WP REPORTS (CONTINUATION) <ul style="list-style-type: none">• 4TH YEAR OUTCOMES• MAIN RESULTS OF THE PROJECT	09:00	WP11 - Development, update and publication of data products <ul style="list-style-type: none">• GLObal climatology and the new GLObal products as major upgrade of SDC with respect to SDN2 (UniBO)• Aggregated datasets (IFREMER)• V2 climatologies (INGV)• overview of the product catalogue (METU-IMS)• Main overall results (INGV)
4 DATA CENTRES FEEDBACK	10:15	Data flow to SeaDataNet – How SeaDataNet changed their data management methods <i>4 data centres that became partners in 2016 (SYKE, UKRSces, CSIC, CNRS) have around 10 to 15 minutes each to present their dataflow to SeaDataNet, how SeaDataNet has influenced their data management methods: improvements-benefits, changes, what more could be done</i>
4. OTHER BUSINESS	11:30	Recommendations for the 3 rd report to EC (IFREMER) Future of SeaDataNet (IFREMER, MARIS) Other related European projects (MARIS)
5. CLOSURE	12:30	Closure of the meeting

Additional information

There will be breaks in morning and afternoon sessions for tea/coffee and lunch.

Local contact: sdn-userdesk