

AGENDA - SEADATACLOUD 3RD PRODUCT MEETING

PÔLE NUMÉRIQUE, BREST, FRANCE, 15 OCTOBER 2019

TUESDAY, OCTOBER 15TH

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| OPENING AND SYNTHESIS | 09:00 | Opening – Synthesis of SDC_CLIM_TS_V1 and external data integration (S. Simoncelli, INGV) |
| 2. REGIONAL REPORTS | 09:30 | Black Sea Climatology and preliminary results of V2 analysis (V. Myroshnychenko, METU-IMS) |
| | 09:50 | North Sea Climatology and preliminary results of V2 analysis (S. Scory, RBINS and C. Troupin, ULiège) |
| | 10:10 | Global Ocean Climatology and plans for the next version (K. Shahzadi, University of Bologna) |
| | 10:30 | <i>Coffee break</i> |
| | 11:00 | Mediterranean Sea Climatology and preliminary results of V2 analysis (S.Simoncelli and P. Oliver, INGV) |
| | 11:20 | Arctic Climatology and preliminary results of V2 analysis (H. Sagen, IMR) |
| 3. PUBLICATION AND TOOLS | 11:40 | Products publication and SDC products' web page improvements (V. Myroshnychenko, METU-IMS) |
| | 11:50 | DIVA developments and next training: suggestions for harmonization and improvements of results (C. Troupin, ULiège) |
| | 12:10 | How to fully exploit ODV potential for metadata analysis and QC and new developments (R. Schlitzer, AWI) |
| 4. DISCUSSION | 12:30 | Discussion and summary of future steps (All) |
| | 13:00 | <i>Lunch Break</i> |
| 5. WP10 – WP11 JOINT MEETING | 13:30 | Workshop around VRE led by WP10 with active user engagement from WP11, demonstrating, hands-on experience, and identifying further under requirements considering WP11 products workflow. Session led by AWI and INGV |
| | 18:00 – 20:00 | <i>Social event organised by IFREMER (only for registered people)</i> |

Local information

The Product meeting will take place in Brest, France, hosted by IFREMER in the room 113 (morning) and in the room 207 (afternoon) of the Pôle Numérique Brest Iroise, 305 avenue Alexis de Rochon, 29280 PLOUZANÉ – France.

See [How to get there](#)

Local contact: sdn-userdesk

There will be facilities for remote participation. Details will follow.



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SeaDataNet - The pan-European infrastructure for marine and ocean data management