

PROGRAMME

‘Copernicus Land, Marine, & Coastal Workshop’ 30/03/2021 – Online event

The Netherlands Space Office (NSO) is organizing an online workshop about the Copernicus Land (CLMS) and Marine Service (CMEMS) with special focus on the area where land meets water: the coastal zone.

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| 9.00 | 09.30 | Log-in | |
| Welcome | | | |
| 09.30 | 09.40 | Welcome & Introduction (Joanna Ruiter & Raymond Sluiter – NSO) | |
| 09.40 | 09.50 | Welcome (Harm van de Wetering – NSO) | |
| 09.50 | 10.00 | Copernicus Data and Services (Jasper van Loon - NSO) | |
| | | Land Monitoring Service (CLMS) | Marine Environment Management Service (CMEMS) |
| 10.00 | 10.30 | CLMS at the service of the European Green Deal (Hans Dufourmont – EEA) | CMEMS State of Play (Pierre-Yves le Traon - Mercator Ocean) |
| 10.30 | 10.45 | Virtual Coffee Break | |
| 10.45 | 11.05 | National Activities under Pan-European and Local Components CLMS (Gerard Hazeu -WENR) | Seas of satellite observations (Ad Stoffelen - KNMI) |
| 11.05 | 11.25 | Terrascope: Copernicus Analysis Ready Data Platform (Jurgen Everaerts - VITO) | Ocean Energy (Antonio Jarquin Laguna – TuDelft) |
| 11.25 | 11.45 | Global Land Cover and Forest Monitoring Service (Martin Herold - WUR) | Incorporating Remote Sensing in Marine Ecological Assessments (North Sea) (Anneleen Oyen - RWS & Anouk Blauw - Deltares) |
| 11.45 | 12.05 | PlanetScope and SkySat- New food for the Copernicus Land Service (Rene Griesbach - Planet) | 'SeaDataNet, EMODnet, and WEkEO, major pillars under the Blue-Cloud' (Taco de Bruin - NIOZ & Dick Schaap - MARIS) |
| 12.05 | 12.30 | Company/organisation pitches : <ul style="list-style-type: none"> - Biodiversity (Aafke Schipper - PBL) - Water-ForCE - Towards a Roadmap with Water Scenarios for Copernicus Exploitation (Linda van Duivenbode - dotSPACE Foundation) | Company/organisation pitches: <ul style="list-style-type: none"> - Space4Good (Alexander Gunkel) - Grip on Shipping Emissions (Arthur van der Meer – AirbusDS) |
| 12.30 | 13.30 | Virtual Lunch Break | |
| Where Land meets the Sea – Coastal Applications | | | |
| 13.30 | 14.00 | Perspective from the Land (Matteo Mattiuzzi - EEA) | |
| 14.00 | 14.30 | Perspective from the Sea (Pierre-Yves le Traon - Mercator Ocean) | |
| 14.30 | 14.45 | Use of Copernicus products for Tailored Coastal Information Services (Ghada el Serafy - Deltares) | |
| 14.45 | 15.00 | Validated Downstream Services for Water Quality in Coastal and Inland Waters: the Users in the Driver Seat (Steeff Peters - WaterInsight) | |
| 15.00 | 15.15 | A Copernicus View on Coastal and Estuarine Systems (Daphne van der Wal - TU Twente/NIOZ) | |
| 15.15 | 15.45 | Company/organisation pitches: <ul style="list-style-type: none"> - Monitoring fuzzy coastlines (Wietske Bijker, TU Twente) - High and Low tide Coastal Monitoring with PlanetScope and SkySat (Rene Griesbach - Planet) - The State of the World's Beaches (Arjen Luijendijk – Deltares & TU Delft) | |
| 15.45 | 16.00 | Virtual Coffee Break | |
| 16.00 | 16.45 | Panel Discussion: Future of Copernicus & NL ambitions <i>Moderator:</i> Jasper van Loon (NSO) <i>Panellists:</i> Annett Wania (Planet), Hans Dufourmont (EEA), Pierre-Yves le Traon (Mercator Ocean), Ghada el Serafy (Deltares) | |
| 16.45 | 17.00 | Closing Remarks (Joanna Ruiter & Raymond Sluiter - NSO) | |
| 17.00 | 18.00 | Online Networking | |