

Integrated Global Observing Systems for Persistent Pollutants (*i*GOSP)

Annual Project Meeting

Virtual Meeting

26 November 2020 9.30 - 17.30 CEST

Agenda

- 9.30 10.00 Welcome A highlight on major progress during the last year, by Nicola Pirrone, CNR
- 10.00 11.30 Project Implementation All WP Leaders will provide a highlight on major achievements in their WP
 - WP-2: Conveying GMP to GOS4POPs, by Jana Klanova, MU
 - Progress in delivering updated GMP DWH, by Kateřina Šebková, MU;
 - Linking GMP to GEOSS and new challenges/opportunities, by Richard Hůlek, MU;
 - What to do next? Case studies! Trends of POPs in Africa, by Jana Klánová, MU;
 - WP-3: Conveying GMOS to GOS4M, by Francesca Sprovieri, CNR
 - Linking GMOS to GEO-GOS4M, by Mariantonia Bencardino, CNR
 - A filed intercomparison of three Passive Air Samplers for gaseous mercury in ambient air, by Attilio Naccarato, CNR
- 11.30 11.45 Coffee break
- 11.45 13.00 Project Implementation Cont'd
 - WP-4: Fostering integration of in-situ measurements and satellite data, by Ralf Ebinghaus, HZG
 - Evaluation of atmospheric trace gases satellite products` performance based on in-situ data: aircraft and ground-based observation, by Danilo Custòdio, HZG
 - Mercury Trends and Sources, by Johannes Bieser, HZG

- **WP-5**: Fostering integration of marine measurements with smart buoys and satellite data, by Milena Horvat, IJS
 - Mercury case studies: (i) Mediterranean (Jože Kotnik/Milena Horvat), (ii) South Atlantic (Igor Živković/Milena Horvat) JSI
 - Measurement uncertainty and interpretation of fileld data (Igor Živković), JSI
 - POPs surveillance in aquatic environment, by Foppe Smedes/Jana Klanova, RECETOX Masaryk University
- 13.00 14.00 Lunch
- 14.00 16.30 Project Implementation Cont'd
 - WP-6: From atmospheric modelling to services and tools, by Henrik Skov, AU
 - Dynamics of gaseous oxidized mercury at Villum Research Station during the High Arctic summer, by Jakob Boyd Pernov, AU
 - WP7: Up-stream services and data publication/sharing, by Sergio Cinnirella, CNR
 - HERMES: a component of the GOS4M Knowledge Hub in support of the Minamata Convention. A technological overview, by Francesco D'Amore, CNR
 - A CTM emulator for a seamless policy scenario analysis, by Francesco De Simone, CNR
 - WP-8: Interoperability, mid-stream and down-stream services, by Paolo Mazzetti, CNR
 - Advanced mid-stream services: the ERA-PLANET Knowledge Platform, by Mattia Santono, CNR
 - o The iGOSP common terminology, by Antonietta Folino, UNICAL
 - **WP-9**: Dissemination and stakeholder engagement and training activities, by Ian Hedgecock, CNR
- 16.30 16.45 Coffee break
- 16.45 17.15 Roadmap of activities for the last mile, by Nicola Pirrone, CNR
- 17.15 17.30 Wrap up of the meeting