



## Programme | Athens 2022 | 07-09 December

### Wednesday 7 December 2022

#### 09:00 - 10:45 (LT) | Parallel Sessions

Land Cover & Land Use Action Group | Room: Lefkothea

Chairs: Stanislaw Lewinski (Space Research Center Poland) & Conrad Bielski (EOXPLORE)

Biodiversity Action Group | Room: Electra

Chairs: Antonello Provenzale (CNR)

Urban Action Group | Room: Alkioni

Chairs: Nektarios Chrysoulakis (FORTH)

Disasters Action Group | Room: Motivo

Chairs: Haris Kontoes (IAASARS/NOA)

Agriculture Action Group | Room: Ballroom

Chairs: Mark Noort (HPC)

#### 10:45 - 11:15 (LT) | Coffee Break

#### 11:15 - 13:00 (LT) | Parallel Sessions

Present and Future of Data Cubes - discussion forum | Room: Motivo

Chairs: Tom Hengl (OpenGeoHub) & Carson Ross (OpenGeoHub)

- Welcome/forum objectives [5 min], Tom Hengl (OpenGeoHub)
- EuroDataCube [15 min], Grega Milcinski (Sinergise)
- FAIRiCUBE project - F.A.I.R. Information Cubes [15 min], Stefan Jetschny (NILU)
- ENVISION - The ENVISION Data Cube for Big Satellite Image Time-Series to support AI based national-scale agriculture Monitoring [15 min], Thanassis Drivas (NOA)
- EcoDataCube.eu [8 min], Leandro Parente (OpenGeoHub)
- EEA Perspective [8 min], Jose Miguel Rubio Iglesias (EEA)
- AD4GD project - AllData4GreenDeal [8 min], Joan Masó (CREAF)
- Harmonia [8 min], Tasos Temons
- B3 [8 min], Quentin Groom
- Discussion [15 min]



Co-design for EO data-based services (e-shape) | Room: Ballroom  
Chairs: Raphaëlle Barbier (CGS), Pascal Le Masson (CGS) & Skander Ben Yahia (CGS)

**13:00 - 14:15 (LT) | Light Lunch Break**

**14:00 - 14:30 (LT) | Welcome Coffee**

**14:30 - 16:00 (LT) | Welcome - Plenary Session**

EuroGEO Workshop Opening Session | Room: Ballroom  
Chairs: Dr. Franz Immler (EC/DG RTD), Jean Dusart (EC/DG RTD) & Prof. Christos S. Zerefos (Greece GEO Principal/Secretary General, AoA/Climate Envoy for Greece)

- Host Welcome [10 min], Athanasios Kyriazis (General Secretary of Research and Innovation, Ministry of Development and Investments), Antonios Regkakos (President of the Academy of Athens) & Emmanouil Plionis (President of the National Observatory of Athens)
- European Commission DG R&I Welcome [10 min], Joanna Drake (Deputy-Director General/ European Commission DG Research and Innovation)
- European Research Executive Agency Welcome and Introduction to the Workshop [10 min], Paul Webb (Head of Department – Green Europe/European Commission REA)
- GEO Secretariat Welcome and path to the Post-2025 GEO Strategy [15 min], Yana Gevorgyan (GEO Secretariat Director)
- JRC engagement in the Group on Earth Observation [15 min], Ivan Kulis (Head of the JRC Unit on Knowledge for Sustainable Development and Food Security)
- Update on the European Space Programme and its Copernicus component [10 min], Live intervention via Zoom of Mauro Facchini (Head of the DEFIS Unit on Earth Observation)
- The ESA-RTD Earth System Science cooperation [10 min], Diego Fernández Prieto (ESA Head of the Research and Development Section)
- Improving the access to in-situ Earth Observation Data for the benefit of environmental and climate policies: EEA’s contribution to GEO and EuroGEO [10 min], Live intervention via Zoom from Chris Steenmans (European Environment Agency Head of Data and Information Services)



**16:00 - 16:45 (LT) | Coffee Break**

**16:45 - 18:30 (LT) | Greek Flavour - Plenary Session**

Greece in and for EuroGEO | Room: Ballroom

Chairs: Evangelos Gerasopoulos (IERSD/NOA) & Haris Kontoes (IAASARS/NOA)

- Setting the stage - Introductions [5 min], Evangelos Gerasopoulos (IERSD/NOA)
- KEYNOTE – The Earth observation status in Greece [15 min], Haris Kontoes (IAASARS/NOA)
- National coordination and EO maturity indicators – the Greek GEO Office [10 min], Orestis Speyer (Greek GEO Office)
- Coupling dynamic cities and climate [10 min], Nektarios Chrysoulakis (IACM/FORTH)
- The Greek in-situ component in the domain of atmospheric and climate sciences [10 min], Nikolaos Mihalopoulos (IERSD/NOA)
- Coastal Marine Litter Observatory: a contribution to SDG plastic debris density [10 min], Konstantinos Topouzelis (Department of Marine Sciences/University of the Aegean)
- Q/A [10 min]
- Exploitation of earth observation data in the service of the Greek private sector to address environmental challenges [10 min], Katerina Valta (DRAXIS SA)
- The Greek space ecosystem and in particular in downstream space technologies [10 min], Betty Charalampopoulou (on behalf of HASI board)
- Discussion [10 min]
- Next day info [5 min]

**19:00 (LT) | Social Event**

**END OF DAY 1**



## Thursday 8 December 2022

**09:00 - 18:00 (LT) | Poster Exhibition**

**09:00 - 10:30 (LT) | Parallel Sessions**

Capitalizing Earth Observation, GEO and Copernicus in support to One Health and Eco Health Initiatives | Room: Lefkothea

Chairs: Erwin Goor (EC/REA) & Haris Kontoes (IAASARS/NOA)

- EYWA - An Early Warning Tool to the epidemics arsenal. Bridging the gap between the VBD challenge and the solution [7 min], Haris Kontoes (IAASARS/NOA)
- E4Warning - Eco-Epidemiological Intelligence for early Warning and response to mosquito-borne disease risk in Endemic and Emergence settings [7 min], Guy Hendrickx (AVIA/GIS)
- OneAquaHealth - Protecting urban aquatic ecosystems to promote One Health [7min], Maria Feio (University of Coimbra)
- Emerging infectious diseases and the One Health paradigm [7 min], Nikos Stilianakis (JRC)
- The SC2 Health Surveillance pilots/services of e-shape/EuroGEO [7 min], Nicola Pirrone (CNR)
- Climate Change Adaptation and Health [10 min], Dimitrios Sarikizoglou (EC/DG-SANTE)
- Copernicus in support of public health [10 min], Maria Berdahl, (EC/DG-DEFIS)
- Selected Users' testimonies (videos) [5 min]
- Discussion [30 min]

Climate Services, e-shape climate pilots, Climate Mission and Destination Earth | Room: Electra

Chairs: Franz Immler (EC RTD) & Mikko Strahlendorff (FMI,FI)

- Overview e-shape climate showcases [15 min], Mikko Strahlendorff
- e-shape Pilot 3: Harvester Seasons [15 min], Miriam Kosmale or Katriina Veijola, 15 min, remote
- e-shape Pilot 5: Climate Change and Cultural Heritage - The e-Shape CRITERION service at UNESCO monuments [15 min], Stavros Solomos
- e-shape Pilot 5: Sub-seasonal and seasonal prediction service for tyre companies in Finland [15 min], Andrea Vajda
- The climate adaptation use case in Destination Earth [15 min], Christian Kirchsteiger (DG CNECT/EC)
- Overview of the EU Mission on climate adaptation [10 min], Franz Immler (DG RTD/EC)



## EUROGEO WORKSHOP 2022

- Discussion climate observation, climate services, climate policies in EuroGEO and GEO

### Enhancing the availability, accessibility and integration of in-situ Earth Observation data (I) | Room: Alkioni

Chairs: Jose Miguel Rubio (EEA)

- TWIGA initiative - Transforming Water, Weather and Climate information through In Situ observations for Geo-Services in Africa, Mark Noort (HCP International)
- Developing eLTER as pan-European research infrastructure to support EO cal/val requirements, Saku Anttila (SYKE)
- In-situ data collection for agricultural monitoring- the e-shape contribution, Steffen Fritz (IIASA)
- TEMBO - Transformative Environmental Monitoring to Boost Observations in Africa, Mark Noort (HCP International)
- MISO - Autonomous Multi-Format In-Situ Observation Platform for Atmospheric Carbon Dioxide and Methane Monitoring in Permafrost & Wetlands, Rune Åvar Ødegård (NILU), Tuan Vu Cao (NILU)
- Next Generation Hyperspectral Radiometric Validation Networks for Water and Land Surface Reflectance - the HYPERNETS project, Kevin Ruddick (Royal Belgian Institute of Natural Sciences (RBINS))
- Short debrief on new Horizon Europe projects on in-situ acquisitions in hard-to-reach areas, Gaelle Le Bouler (REA)
- Discussion, Q&A

### Boosting the commercialisation aspects of R&D results | Room: Motivo

Chairs: Lefteris Mamais (e-shape/Evenflow) & Natassa Antoniou (FIRE/EARSC)

- ENVISION [5 min], Vasilis Spitadakis (ETAM)
- NEXTLAND [5 min], Luis Lages (Nova School of Business and Economics)
- SAFERS [5 min], Steve Lee (Astrosat)
- e-shape [5 min], Giovanni Sylos Labini (Planetek Italia)
- Emmanuel Pajot [5 min], Secretary General (EARSC)
- Jorge Sanchez [5 min], Manager (ESA BIC Greece)

**10:30 - 11:15 (LT) | Coffee Break & Posters**



### **11:15 - 12:45 (LT) | Parallel Sessions**

[EU polar observation – challenges ahead in terms of technology and governance](#) |  
Room: Lefkothea

Chairs: Nicole Biebow (AWI) & Renuka Badhe (European Polar Board)

Welcome by Nicole Biebow (AWI) on behalf of the co-organisers (REA, EPB and EU-PolarNet 2)

#### *PART 1 [50 min]*

- Polar Copernicus – current status and future plans, Maria Berdhal [EC, DG DEFIS]
- The Copernicus Marine Polar Offer Now and in the Future, Alain Arnaud [Mercator Ocean International]
- ESA's contribution to Polar observations, Diego Fernandez [ESA]
- INTERACT - Research stations as science hotspots in Arctic observing systems, Elmer Topp-Jørgensen [Aarhus University]
- 10 minutes question and answer session related to the first three presentations

#### *PART 2 [40 min]*

- INTAROS: Achievements and recommendations for an Arctic observation system. Lasse Pettersson [NERSC]
- A Pan-Arctic observing System of systems - Synthesis, Integration and Outreach for societal Needs, Michael Karcher [AWI]
- The future EPCO and improved coordination of European Polar Observing systems, Renuka Badhe [EPB]
- 10 minutes question and answer session related to the first three presentations

[EuroGEO for agriculture in support of the partnership "Agriculture of Data" and the European Green Deal](#) | Room: Electra

Chairs: Mark Noort (HCP) & Franz Immler (EC/DG RTD)

- Presentation partnership Agriculture of Data [18 min], Nicola Pirrone (CNR)
- e-SHAPE [7 min], Sven Gilliams (VITO) & Laurent Tits (VITO)
- ENVISION [7 min], Anastasios Karakostas (Draxis) & Ifigenia Tsioutsia (AgroApps)
- NextLAND [7 min], Nuno Grosso (DEIMOS), Ana Ponte (DEIMOS) & David Garcia (DEIMOS)
- VITIGEOSS [7 min], Erwin Goor (EC/REA) on behalf of the consortium
- CYBELE [7 min], Jonathan Mullooney (Walton Institute) & Kieran Sullivan (Walton Institute)
- AfriCultuReS & TWIGA [7 min], Mark Noort (HCP)
- Moderated discussion [30 min], Mark Noort (HCP) & Franz Immler (EC/DG RTD)



Enhancing the availability, accessibility and integration of in-situ Earth Observation data (II) | Room: Alkioni

Chairs: Jean Dusart (EC/RTD)

- GEO Data Working Group and its In-Situ Subgroup, Florian Franziskakis (GEOSEC)
- Cross-cutting coordination of Copernicus access to In-Situ Data, J-M Rubio (EEA)
- EEA activities on the promotion of in-situ data for environment and climate policies, Carsten Iversen (EEA)
- G-reqs: Towards an In-Situ Data Requirements Model for GEO, Joan Maso (CREAF)
- The GEOGLAM in-situ coordination activities using a data lifecycle approach, Florian Franziskakis (GEOSEC)
- Data sharing of in-situ measurements following GEO and FAIR principles in the solar energy sector, Lionel Menard (MINES Paris - PSL University)
- Discussion, Q&A

Improving users' involvement in different stages of EO solutions development | Room: Motivo

Chairs: Emmanuel Pajot (FIRE/EARSC) & Natassa Antoniou (FIRE/EARSC)

- FIRE, Lefteris Mamais (Evenflow)
- ENVISION, Svetlana Vitomirovic (Organic Control System)
- e-shape, Raphaëlle Barbier (MINES ParisTech)
- HARMONIA, Andriana Zarakeli (Pireus Municipality)
- NEXTLAND, Jo Van Brusselen (European Forest Institute)
- SAFERS, Iosif Vourvachis (Hellenic Rescue Team)
- PROTECT, Stefka Domuzova (EIT Climate-KIC)

**12:45 - 14:15 (LT) | Light Lunch Break**

**14:15 - 15:45 (LT) | Parallel Sessions**

Renewable energy | Room: Lefkothea

Chairs: Stelios Kazadzis (PMOD-WRC) & Thierry Ranchin (MINES Paris)

- Presentation of the e-shape Showcase 3 Renewable Energy, Prof. Philippe Blanc
- NextSENSE: solar energy nowcasting & short-term forecasting system, Stelios Kazadzis (PMOD WRC)
- Merging offshore wind products, Merete Badger (DTU)
- High photovoltaic penetration at urban scale: Energy Modeling Application: coupling to FlexiGIS, Susanne Weyand & Jethro Betcke (DLR)



## EUROGEO WORKSHOP 2022

- High photovoltaic penetration at urban scale: near on-the-fly Service for solar variability assessment and forecasting, Philippe Blanc (MINES Paris – PSL/ARMINES)
- The Copernicus Thematic Hub on Energy, Fabio Veneti & Chiara Cagnazzo (ECMWF)
- The GEO VENER Initiative, Thierry Ranchin (MINES Paris-PSL/ARMINES)
- Open Discussion and Closing remarks (20 minutes)

### [The role of ocean observations for Digital Twins of the Ocean](#) | Room: Electra

Chairs: Zoi Konstantinou (Policy Officer/European Commission/DG/MARE) & Maria Hood (Mercator Ocean International)

#### *Digital Twins of the Ocean and ocean observation needs (30')*

- The EU Digital Twin Ocean vision - Zoi Konstantinou (Policy Officer/European Commission/DG-MARE)
- EDITO Infra and Model Lab - Alain Arnaud (Director/Digital Ocean Department/Mercator Ocean International)
- Key ingredients for marine and maritime Digital Twin Pilots in the frame of ILIAD project - Georgios Sylaios (Director/Laboratory of Ecological Engineering & Technology/DUTH)

#### *Ocean Observing in Europe (30')*

- The European Ocean Observing System (EOOS), Inga Lips (Secretary General/EuroGOOS)
- Towards an improved ocean observing and forecasting system: Results from the H2020 EuroSea program - Toste Tanhua (Coordinator of project EuroSea/GEOMAR Helmholtz Centre for Ocean Research)
- Observing requirements and decision-making tools to support a Sustainable Blue Economy - Emilio Campana (National Research Council/Italy Sustainable Blue Economy Partnership)

#### *Panel Discussion (30')*

### [Pathways to sustainable development through use cases in the Athens metropolis](#) | Room: Alkioni

Chairs: Athanasia Tsertou (ICCS) & Evangelos Gerasopoulos (IERSD/NOA)

- INTRO – Session scope, objectives and key take-aways [5 min], Athanasia Tsertou (ICCS/CIBOS Innovation)
- The HARMONIA contribution to GEOSS platform for coastal cities, the example of Piraeus [6 min], Nerantzia Tzortzi (POLIMI) & Betty Charalampopoulou (GSH)
- Urban ReLeaf: Citizen-powered data ecosystems for inclusive and green urban transitions [6 min], Gerid Hager (IIASA) & Inian Moorthy (IIASA)





## EUROGEO WORKSHOP 2022

- Establishing a resilience framework for co-creating adaptation solutions: the case of extreme heat in the Athens Metropolitan Area (ARSINOE) [6 min], Chrysi Laspidou (University of Thessaly)
- The e-shape Health Surveillance Air Quality Pilot – merging EO, social and health data [6 min], Eleni Athanasopoulou (NOA)
- Raising citizen awareness and engagement towards greener daily mobility habits - The SOCIO-BEE use case at Maroussi [6 min], Anargyros Roussos (Municipality of Amaroussion), Maria Kotzagianni (Municipality of Amaroussion)
- Unmanned Vehicles as a complementary tool for water quality of Reservoirs [6 min], Sachinis Georgios (EYDAP) & Giorgos Katsouras (EYDAP)
- WQeMS: a Copernicus assisted monitoring platform for the water we drink in Athens [6 min], Ioannis Manakos (CERTH)
- Q&A [10 min]

Interactive discussion on partnerships for scaling up efforts, removing implementation silos, replication and transferability potential [30min]

### [Towards the digital age – platforms and data spaces for the EU Green Deal - Part I | Room: Motivo](#)

Chairs: Erwin Goor (EC/REA) & Patrick Griffiths (ESA)

- OEMC project – Open Earth Monitor [7 min], Tom Hengl (OpenGeoHub)
- EO4EU project - AI-augmented ecosystem for Earth Observation data accessibility with Extended reality User Interfaces for Service and data exploitation [7 min], Stathes Hadjiefthymiades (University of Athens)
- AD4GD project - AllData4GreenDeal [7 min], Joan Masó (CREAF)
- FAIRiCUBE project - F.A.I.R. Information Cubes [7 min], Stefan Jetschny (NILU)
- USAGE project - Urban Data Space for Green Deal [7 min], Oscar Corcho (Polytechnical University of Madrid)
- B3 project [7 min], Quinten Grome (Meise Botanic Garden)
- EIFFEL- ambitions & expected results [7 min] Dimitris Bliziotis (ISENSE) & Yannis Kopsinis (LIBRA)
- Discussion [30 min]
- The EO platform ecosystem addressing the Green Deal: The ESA Green Transition Information Factories [20 min], Patrick Griffiths (ESA)

**15:45 - 16:30 (LT) | Coffee Break & Posters**



## 16:30 - 18:00 (LT) | Parallel Sessions

Citizen science uptake in official data and decision ecosystems – establishing a new common practice | Room: Lefkothea

Chairs: Inian Moorthy (IIASA) & Gerid Hager (IIASA)

- Citizen Observatories in the context of EuroGEO [5 mins], Izabela Freytag (EC-REA)
- The SOCIO-BEE Citizen Science ecosystem towards better air quality in cities [5 mins], Dr. Anastasios Drosou & Dr. Evangelos Kopsacheilis (CERTH-ITI)
- Enhancing citizens trust through citizen-driven air quality experiments and collaborative policy making: the COMPAIR project [5 mins], Dr. Harris Alexopoulos (University of the Aegean)
- CitiObs - Enhancing citizen observatories for healthy, sustainable, resilient and inclusive cities [5 mins], Joan Masó Pau (CREAF)
- GREENGAGE - Promoting innovative governance and helping public authorities in shaping their climate mitigation and adaptation policies by engaging with citizens via Citizen Observatories [5 mins], Jan Peters Anders (AIT)
- Urban ReLeaf: Citizen-powered data ecosystems for inclusive and green urban transitions [5 mins], Gerid Hager & Inian Moorthy (IIASA)
- Citizen Science and Environmental Protection Agencies [5 mins], José Miguel Rubio Iglesias (EEA)
- The GEO CitSci Pilot Initiative: Future directions and opportunities for citizen science in GEO [5 mins], Joan Masó Pau (CREAF)
- 30min panel or fishbowl discussion (depending on number of session participants), focusing on trends and key innovation pathways as well as challenges

Environmental observation for biodiversity – latest developments in terms of governance and projects | Room: Electra

Chairs: Antonello Provenzale (CNR) & Gaëlle Le Bouler (European Commission/REA)

*Presentations of the overarching governance initiatives/projects [10 minutes]*

- Biodiversa +, Rob J.J. Hendriks
- EuropaBon,,Ruben Van De Kerchove

*Presentations of the overarching infrastructures [16 minutes]*

- GBIF - the Global Biodiversity Information Facility, Joe Miller
- eLTER, Michael Mirtl
- Life watch, Christos Arvanitidis
- ANAEEEE, Elisa Paoletti
- Q&A: 15 minutes



*Pitching sessions of the projects [25 minutes]*

- Guarden, Pierre Bonnet
- B USEFUL, George Tserpes
- B3, Quentin Groom
- MAMBO, tbc
- Nature first, Sonja van Meerbeek

*Overall discussion: 30 minutes*

**Urban resilience in a climate adapting world | Room: Alkioni**

Chairs: Iphigenia Keramitsoglou (NOA) & Evangelos Gerasopoulos (IERSD/NOA)

- Heat and Cities [10 min], Eleni (Lenio) Myrivili (Global Chief Heat Officer, UN-Habitat and Arsht Rock Resilience Center)
- Last-mile delivery of climate services in cities: matching needs with solutions [10 min], Leon Kapetas (RCN)
- Improving urban resilience with open data and services from the European Copernicus Program [10 min], Daniele Ehrlich (JRC)
- EIFFEL project: exploring urban GHG mitigation and health co-benefits in buildings, solar energy and mobility [10 min], Orestis Speyer (NOA)
- CURE: Copernicus for Urban Resilience in Europe [10 min], Giorgos Somarakis (FORTH)
- Strengthening resilience of urban heritage under climate change [10 min], Alessandra Bonazza (CNR-ISAC)
- Q/A - lively discussion [30 min]

**Towards the digital age – platforms and data spaces for the EU Green Deal - Part II | Room: Motivo**

Chairs: Franz Immler (EC/DG-RTD) & Johan Bodenkamp (EC/DG-CNECT)

- Green Deal Data Spaces [15 min], Johan Bodenkamp (EC/DG-CNECT)
- Status on the Usability of the available European Platforms based on e-shape return on experience [10 min], Marie-Françoise Voidrot (OGC)
- The technical evolution of environmental data sharing – a perspective from the JRC [10 min], Alexander Kotsev (EC/JRC)
- Copernicus Data Access Service [10 min], Jolyon Martin (ESA) & Razvan Cosac (ESA)
- Discussion [30 min]
- EIFFEL - AI-powered data query and semantic search technologies that leverage advanced cognitive features to understand the human language and perform climate change-specific enquiries. The use case of GEOSS platform [15 min], Dimitris Bliziotis (ISENSE) & Yannis Kopsinis (LIBRA)

**END OF DAY 2**



## Friday 9 December 2022

### 09:00 - 10:45 (LT) | Plenary Session

e-shape legacy to EuroGEO | Room: Ballroom

Chair: Thierry Ranchin (MINES Paris – PSL/ARMINES)

- e-shape legacy to EuroGEO. Thierry Ranchin
- Q&A with the room along 4-5 key questions

Future of EuroGEO within the current European and international context (Plenary session) | Room: Ballroom

Chairs: Jean Dusart & Franz Immler (EC/DG Research and Innovation)

*Brief debriefing of the Action Groups and some parallel sessions [20 minutes]*

*Moderator: Jean Dusart*

- Agriculture Action Group, Mark Noort (HPC)
- Biodiversity Action Group, Antonello Provenzale (CNR)
- Urban Action Group and Urban parallel session, Iphigenia Keramitsoglou (NOA)
- Disasters Action Group, Haris Kontoes (IAASARS/NOA)
- Land Cover & Land Use Action Group, Stanislas Lewinski (Space Research Center Poland)
- Ocean session, Gaëlle Le Bouler (EC-REA)
- Renewable Energy session, Stelios Kazadzis (PMOD-WRC)

*Three keynotes contributing to enlarged EuroGEO reach out*

*Moderator: Evangelos Gerasopoulos [2 min]*

- UN GGIM Europe - Contribution to the more effective management and availability of geospatial information in Europe [8 min], Tomaž Petek (Chair of the UN-GGIM/Europe Executive Committee)
- UN SDSN Global Climate Hub: Data Needs [8 min], Phoebe Koundouri (Chair of UN SDSN Climate Hub)
- [8 min], Jyoti Hosagrahar (Deputy director of UNESCO's World Heritage Centre)

Panel discussion: EuroGEO reach out beyond its comfort zone [15 - 20 min]

### 10:45 - 11:15 (LT) | Coffee Break



## 11:15 - 13:00 (LT) | Plenary Session - Closing

Future of EuroGEO within the current European and international context (Plenary session) | Room: Ballroom

Chairs: Jean Dusart & Franz Immler (European Commission/DG Research and Innovation)

*Panel 1 on platforms and infrastructures to support the GEO community (1 hour)*

*Moderator: Franz Immler*

- Debriefing from the Platforms session [3 min], Erwin Goor (EC-REA)
- A rapid evolving digital landscape in Europe [10 min], Johan Bodenkamp (EC/DG-CNECT)
- Building GEO on lessons learned from Copernicus operational services [8 min], Fabio Venuti (ECMWF)
- European efforts to streamline access to In Situ data [8 min], Jose Miguel Rubio (EEA)
- European efforts to further improve the GEOSS Platform [8 min], Alessandro Scremin (RHEA/ESA) & Gregory Giuliani (University of Geneva)
- Towards a digital EuroGEOSS ecosystem making the best use of the existing and future platforms and the role of the Knowledge Centre on Earth Observation [8 min], Alexander Kotsev & Mark Dowell (EC/JRC)
- Time for discussion [15 min]

*Panel 2 on European contribution to the Post-2025 GEO Strategy (45 min)*

*Moderator: Franz Immler*

- Preparing for the future by strengthening EuroGEO impact on GEO
- Debrief from GEO Week 2022 and preparation of the Post-2025 strategy, Yana Gevorgyan (GEO Secretariat)
- The EU position on post 2025, Jean Dusart (EC DG RTD)
- EuroGEO governance options, Thierry Ranchin (ParisMines)
- Leveraging EuroGEO to increase commercial opportunities for the European industry, Emmanuel Pajot (EARSC)
- Panel discussion and interactions with the audience (20 min)

*Conclusions and workshop closing (10 min)*

## 13:00 - 14:30 (LT) | Light Lunch

# END OF WORKSHOP