

PROGRAMME OF DAY-1

8-10 October 2024 Krakow Poland, Holiday INN An IHG Hotel

DAY 1 - Thematic day		
TIME	TITLE	ROOMS
08:00 - 09:00	WELCOME COFFEE & REGISTRATION	Coffee: Patio (Ground Floor) Registration: Lobby (Ground Floor)
09:00 - 10:00	THEMATIC DAY INTRODUCTORY SESSION	Degas (Floor -2)
10:00 - 11:00	THEMATIC FORUM I	
	Agriculture	Renoir - III (Ground Floor)
	Biodiversity, ecosystems, and geodiversity	Gauguin - II (Ground Floor)
	Climate	Renoir - IV (Ground Floor)
	Disasters and health	Renoir - II (Ground Floor)
	Energy	Van Gogh - II (Floor -1)
	Green Deal Data Spaces	Degas (Floor -2)
	Land cover/land intelligence	Renoir - I (Ground Floor)
	Marine	Van Gogh - I (Floor -1)
	Urban	Gauguin - I (Ground Floor)
11:00 - 11:30	Coffee break Poster session; Screen exhibition	Coffee: Patio (Ground Floor) Poster Session: Patio (Ground Floor) Screen exhibition: Lobby (Floor -2) & Lobby (Ground Floor)



11:30 - 12:15	THEMATIC FORUM II	Please see the rooms per Working Group above.
12:15 - 12:45	THEMATIC FORUMS – CONCLUSIONS – WHY/HOW/WHAT/WHO	Continue in the same rooms.
12:45 – 14:00	Complimentary onsite lunch	Hotel's Restaurant - Please follow the instructions of the personnel
14:00 – 15:15	SYNERGIES THROUGH GEO FOCUS	AREAS ROUND I
	Parallel session: Agriculture and Food Security	Renoir I+II (Ground Floor) - the rooms are now merged
	Parallel session: Water & land sustainability	Degas (Floor -2)
	Parallel session: Weather, Hazard & Disaster Resilience	Renoir III + IV (Ground Floor) - the rooms are now merged
14:00 - 15:15	Private project meeting	IEEE GRSS Gauguin - I (Ground Floor)
14:00 - 15:15 15:15 - 15:45	Private project meeting Coffee break Poster session; Screen exhibition	
	Coffee break	Gauguin - I (Ground Floor) Coffee: Patio (Ground Floor) Poster Session: Patio (Ground Floor) Screen exhibition: Lobby (Floor -2) & Lobby (Ground Floor)
15:15 - 15:45	Coffee break Poster session; Screen exhibition	Gauguin - I (Ground Floor) Coffee: Patio (Ground Floor) Poster Session: Patio (Ground Floor) Screen exhibition: Lobby (Floor -2) & Lobby (Ground Floor)
15:15 – 15:45	Coffee break Poster session; Screen exhibition SYNERGIES THROUGH GEO FOCUS A Parallel session: Ecosystems,	Gauguin - I (Ground Floor) Coffee: Patio (Ground Floor) Poster Session: Patio (Ground Floor) Screen exhibition: Lobby (Floor -2) & Lobby (Ground Floor) AREAS ROUND II Renoir I+II (Ground Floor) - the rooms are



17:15 – 19:00	Side Events	
	Harnessing Earth Observation Data for Sustainable Development. A Policy Event. SDGs-EYEs Event.	Degas (Floor -2)
	Co-designing user-centered principles for cloud platforms. JRC Event.	Renoir I+II (Ground Floor)
	GEO Post 2025 Strategic Implementation Plan. GEO Secretariat Event.	Renoir III + IV (Ground Floor)
	Collecting requirements on in-situ datasets contributing to GEO and the Green Deal Data Space. InCase Event.	Van Gogh - I (Floor -1)
	Ukraine and EuroGEO	Van Gogh - II (Floor -1)
17:15 - 19:00	Private Project Meeting	Rafal Pudelko Poland PL Gauguin - I (Ground Floor) Tomislav Hengl Netherlands NL Gauguin - II (Ground Floor) Karel Charvat Czech Republic CZ Van Gogh - III (Floor -1)
19:30 - 22:30	Grand Sponsor e-shape Sponsors HARMONIA planetek italia SDGs EYES	Pałac Pod Baranami



DAY 1 - Expected outcomes

The thematic day mobilises the Action Groups, the EU-funded projects, Entrusted Entities, Industry, and partners to engage and exchange on the core content of EuroGEO. For this year's edition, it should dedicate time for the Action Groups to reconvene for the current period, and to prepare for the post-25 period. The discussions will build on the consultant's report currently under development with the support of the JRC, and a questionnaire circulated and collected by the EuroGEOSec project.

The Action Group sessions would be chaired by Action Group leaders and facilitated by Consultants. Guiding questions will be provided to facilitate round tables with the audience.

This day should also organise cross-thematic discussions between action groups to start defining the European contribution to GEO. As a support to the latter, it is proposed to organise the discussions around the GEO Focus areas, currently under discussion with the GEO programme board. This second part should allow a wider representation of the EuroGEO Community with the engagement of actors involved in activities related to the GEO Focus areas. The day closes with side events, followed by a social event open to all participants.

DAY 1 - Thematic Day introductory session

09:00 - 10:00 at Degas (Floor -2)

The thematic day has a particular strategic importance to structure and prepare the future EuroGEO implementation plan. The introductory session will provide a clear conceptual framework for participants on the session structure, format and outcomes.

Jean Dusart	European Commission
Thierry Ranchin	EuroGEO Secretariat / Mines Paris PSL
Wenbo Chu	GEO Secretariat
Mark Dowell	European Commission, Joint Research Center
Haris Kontoes	National Observatory of Athens

DAY 1 - Thematic Forums I & II

10:00 - 12:15

Nine parallel sessions chaired by the EuroGEO Action Groups: Agriculture; Land use/land coverage; Urban; Disaster Resilience and Health; Energy; Biodiversity, ecosystems and geodiversity; Marine; Climate; Green Deal Data Spaces.

Sessions are open to all participants. The Action Group sessions would be facilitated by consultants. Guiding questions will be provided to facilitate round tables with the audience, to start defining the European contribution to GEO.



Parallel session Chairs and facilitators

Action Group: Agriculture

Room: Renoir - III (Ground Floor)

Chair: Stelios Kotsopoulos, Neuralio

Facilitator: Mark Noort, HCP International

Action Group: Biodiversity, Ecosystems and Geodiversity

Room: Gauguin - II (Ground Floor)

Chair: Antonello Provenzale, CNR

Facilitator: Małgorzata Jenerowicz-Sanikowska, CBK PAN

Action Group: Climate

Room: Renoir - IV (Ground Floor)

Chair: Mikko Strahlendorff, FMI

Action Group: Disasters and Health

Room: Renoir - II (Ground Floor)

Chair: Haris Kontoes, National Observatory of Athens

Facilitator: Alexia Tsouni, National Observatory of Athens

Facilitator: Mariza Kaskara, National Observatory of Athens

Action Group: Energy

Room: Van Gogh - II (Floor -1)

Chair: Thierry Ranchin, Mines Paris PSL

Co-chair: Stelios Kazadzis, WRC

Facilitator: Panagiotis Raptis, WTOC

Action Group: Green Deal Data Spaces

Room: **Degas** (Floor -2)

Chair: Joan Maso, IEEE

Co-chair: Alba Brobia Ansoleaga, CREAF



Action Group: Land Cover / Land Intelligence

Room: Renoir - I (Ground Floor)

Chair: Stanisław Lewiński, CBK PAN

Co-chair: Conrad Bielski, Eoxplore

Action Group: Marine

Room: Van Gogh - I (Floor -1)

Chair: Audrey Hasson, Mercator Ocean

Action Group: Urban

Room: **Gauguin - I** (Ground Floor)

Chair: **Evangelos Gerosopoulos**, National Observatory of Athens

Co-Chair: Iphigenia Keramitsoglou, National Observatory of Athens

Facilitator: **Eleni Athanasopoulou**, National Observatory of Athens



Thematic Forums interactive discussions

Sessions are facilitated by consultants and Action Group Chairs. The sessions are organized as discussions, based on reports compiled by consultants. The proposed points for discussion are:

- ► How to best create value from engagement with national GEO offices, regional GEOs, and global GEO initiatives/flagships? (based on Chapter 2 of the Action Group Study)
- ► How to best support the most relevant EU policies? (based on Chapter 3 of the Action Group Study)
- ► How to enhance effective data management practices to improve data accessibility, interoperability, and harmonization of existing dataset collections, standardization, licensing, and intellectual property (IPs)? (based on Chapter 4 of the Action Group Study)
- ► How to bring added value to ongoing and completed research projects? (based on Chapter 5 of the Action Group Study)
- ► How to maintain a continuous list of new breakthroughs and challenges to be addressed by the sector and brought to the attention of National and EU programs?
- ▶ How to best create value from cooperation with Entrusted Entities, key stakeholders, and codesigners? (based on Chapter 6 of the Action Group Study)
- ▶ How to engage the industry? (based on Chapter 7 of the Action Group Study)
 - What is the role of the EO industry in your Action Group?
 - How can we integrate the industry within your AG?
 - How to foster the research to business approach in EuroGEO and in your thematic Action Group?
- ▶ Discuss governance mechanisms to issue and update a regular review of group activities (based on Chapter 8 of the Action Group Study)
- Interest in Action Groups is very high, which would call for a new engagement model, with different engagement levels. What would be adapted? e.g. core members; contributing members; affiliated members. (based on Chapter 8 of the Action Group Study)



DAY 1 - Thematic Forums Conclusions - Why / How / What / Who

12:15 - 12:45

The outcome of the previous conversations should build up to the Action Group's draft mission statement, charting the way forward for Action Groups and inspiring a broader participation in the Action Groups.

Why: "Our mission is to [core purpose or belief]."

Why does the group exist? What ultimate impact do we seek?

How: "We achieve this by [methods or principles]."

How do we approach the work? What principles are important to us?

What: "We deliver [specific actions or outcomes]."

What do we do? What would be the tangible results of our work?

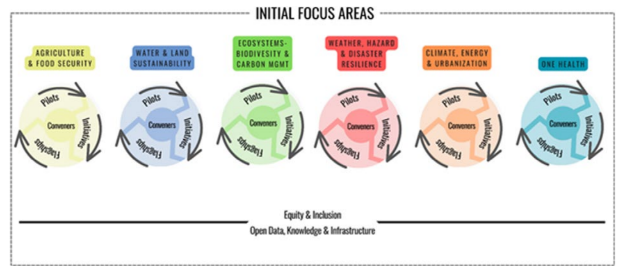
Who: "Our members are [propose a strategy for membership and engagement]"

How do we organize membership in the action groups?

DAY 1 - Synergies through GEO focus areas Round I

14:00 - 15:15

These parallel sessions are structured around the GEO 'initial' focus areas. These sessions reorganize the audience to steer synergies around the GEO Focus areas. The GEO Programme Board and the GEO Secretariat is currently inviting proposals from new and existing activities for the Post-2025 GEO Work Programme (GWP), before October 31st, 2024. More information at: Post-2025 GEO Work Programme Call for Proposals.



Initial focus areas for the GEO post-25 Work Programme. Source GEO Secretariat



Parallel session Agriculture and Food Security

Session chaired by:

Room: Renoir I+II	Sven Gilliam	GEO Secretariat, GEOGLAM
(Ground Floor) - the rooms are now merged	Stelios Kotsopoulos	Neuralio

Panel discussions:

- ► How can the EuroGEO community support the identification of recommendations for future Agriculture and Food Security activities (R2O pipelines Pilots, Initiatives, Flagships, Mature Flagships, Conveners)?
- ► How do the GEO focus areas on Agriculture and Food Security enable us to collaborate and build synergies, particularly between EU-funded research, ESA-funded research, and GEO initiatives? What mechanisms are needed to ensure effective synergies?
- ► How can we better align EuroGEO Agriculture and Food Security initiatives with global sustainability goals like the SDGs, the Paris Agreement, the Sendai Framework, and other international frameworks?
- ▶ What are the key barriers or gaps for scaling successful Agriculture and Food Security applications, and how can they be overcome?
- What can EuroGEO Agriculture and Food Security applications learn from other regions and how can global collaboration impact our progress?
- What strategies can EuroGEO use to engage stakeholders across Europe in Agriculture and Food Security initiatives?
- ► How can we measure the success and impact of EuroGEO's Agriculture and Food Security initiatives?

Parallel session Water & Land Sustainability Session chaired by:

ROOM: Degas (Floor -2)	Audrey Hasson	Mercator, GEO Blue Planet
	Conrad Bielski	EOexplore

Panel discussions:

- ▶ How do the GEO focus areas enable building synergies between initiatives?
- ► How can the EuroGEO community support the identification of recommendations for future activities (Flagships, Pilots, Initiatives)?
- How to make the European contribution to GEO more effective; what are the expected benefits for Europe?



Parallel session Weather, Hazard & Disaster Resilience Session chaired by:

ROOM: Renoir III + IV	Alexia Tsouni	NOA, EuroGEO Disasters and Health
(Ground Floor) - the		
rooms are now merged		

Panel discussions:

- ▶ How do the GEO focus areas enable building synergies between initiatives?
- ► How can the EuroGEO community support the identification of recommendations for future activities (Flagships, Pilots, Initiatives)?
- ► How to make the European contribution to GEO more effective; what are the expected benefits for Europe?

DAY 1 - Synergies through GEO focus areas Round II

15:45 - 17:00

Parallel session Ecosystems, Biodiversity & Carbon Management

Session chaired by:

ROOM: Renoir I+II (Ground Floor) - the	Antonio Bombelli	WMO, GCOS
rooms are now merged	Manuela Balzarolo	CMCC
	Ulf Mallast	UFZ

ITEM	wно	TIME
Impulse presentation on GEO Post-2025 Work Programme	Tushara Maturi	7 min
 Outline the progress on GEO Post-2025 SIP 		
 Clarify "R2O pipelines" - Pilots, Initiatives, Flagships, Mature flagships, Conveners 		



 Impulse presentation of Action Group EuroGEO Biodiversity, ecosystems and geodiversity Present outcome of AG Report and recommendations of report having the central questions of the session in mind 	Antonello Provenzale	7 min
 Addressing the <u>central questions</u> giving each panelists 3mins to respond to two questions (see <u>below</u>) 	Panelists	30 min
4. Open round	all	30 min

Panel discussions:

- ▶ How do the GEO focus areas enable building synergies between initiatives?
- ▶ How can the EuroGEO community support the identification of recommendations for future activities (Flagships, Pilots, Initiatives)?
- ▶ How to make the European contribution to GEO more effective; what are the expected benefits for Europe?

Parallel session One Health

Session chaired by:

ROOM: Renoir III + IV	Mariza Kaskara	NOA
(Ground Floor) - the rooms are now merged	Stijn Vermoote	ECMWF

Proposed agenda (75min total time):

- 5. Scene setting intro and present briefly the One Health concept (5 min) Mariza Kaskara, NOA.
- 6. Scene setting intro and present Copernicus Health Hub (10 min) Stijn Vermoote, ECMWF.
- 7. Panelists' comments on One Health (30 min). Panelists give 5-minute overview of the three questions.
- 8. Discussion (35-40 min) between panelists and/or with the audience to the questions above as well as three more questions.
- 9. Conclusions (5-10 min).



Parallel session Climate, Energy & Urbanisation Session chaired by:

ROOM: Degas (Floor -2)	Mikko Strahlendorff	FMI
	Evangelos Gerasopoulos	National Observatory of Athens
	Iphigenia Keramitsoglou	National Observatory of Athens

Agenda:

TITLE	NAME	TIME	GUIDELINES
Introduction and Setting the Scene	E. Gerasopoulos	5 min	 Brief overview of the new GEO Work Programme structure and focus areas. Highlight the importance of synergies between Climate, Energy, and Urbanisation for maximizing impact.
Wrap-Ups from the Action Groups	 Climate AG (Mikko Strahlendorff) Energy AG (Panos Raptis) Urban AG (Eleni Athanasopoulou) 	15 min total (5 min each)	
Flash talk to introduce EIFFEL, a Climate-Energy- Urban GEO European project	Orestis Speyer	5 min	
Industry insights	 EARSC 2023 Industry Survey Weronika Borejko Presentation on industry perspectives and synergies Marco Folegani (MEEO) 	10 min (5 min each)	



Panel Discussion	Introduction to the panel and the objective of the discussion Panelists: • Jean Philippe Aurambout (EEA) Data • Rike van Hattern (Sr Policy, Ministry/ Netherlands) • Klein Doris (DLR) German GEO office • Ernest Acheampong (GEO) • Thierry Ranchin (MINES PARIS)	40 min	 Guiding Questions: How can the GEO focus areas be leveraged to foster stronger synergies between existing initiatives and create new opportunities for collaboration? How can the EuroGEO community support the identification of recommendations for future activities (Flagships, Pilots, Initiatives)? How to make the European contribution to GEO more effective; what are the expected benefits for Europe?
Wrap-up and Conclusions	 Summarize the key takeaways from the session. Discuss the next steps for advancing synergies within the GEO framework. 	5 min	

DAY 1 -Side events

17:15 - 19:00

Harnessing Earth Observation Data for Sustainable Development. A Policy Event by SDGs-EYEs.

Room: Degas (Floor -2)

Focal point: Antonella Passani, T6Ecosystems.

Description

This event aims to engage experts and stakeholders from key organisations to foster a productive discussion on integrating Earth Observation (EO) data into decision-making processes. Special attention



will be devoted to SDGs monitoring and related policy design, particularly for climate, ocean, and land goals (SDGs 13, 14, and 15).

The event will also be an occasion to present preliminary findings of the <u>SDGs-EYEs</u> project and gather insightful feedback to refine and enhance the future of EO and Sustainable Development Goals (SDGs). As we move forward, this growing community will serve as a vibrant platform to present, debate, and strengthen project outcomes, fostering a collective vision for maximising the impact of EO data in advancing the SDGs.

The detailed program is reported below

Please register by filling in this form

Relevant Keywords: SDGs monitoring; Earth Observation; Policy dialogue; Informed policymaking

TIME	AGENDA ITEM AND SPEAKER
17.15	Welcome address. Dr. Antonella Passani (Partner and Head of research - T6 Ecosystems)
17.20	• Leveraging the Power of Earth Observation for Sustainable Development: The SDGs-EYES Initiative - Dr. Manuela Balzarolo (Project coordinator - CMCC)
	• The SDGs-EYES user centric platform - Mr. Stefano Natali (CEO - Sistema)
17.50	Q&A
18.00	Panel discussion chaired by Dr. Antonella Passani
	Panellists:
	· Mr. Przemysław Ślesiński (Representative - Statistics Poland)
	• Dr. Haris Kontoes (Research Director - IAASARS/NOA)
	· Dr. Fabio Bacchini (Head of Research - Istat)
	• Mr. Stijn Vermoote (Head of User Outreach and Engagement Section - ECMWF)
	• Mr. Emmanuel Pajot (Secretary General - EARSC)
18.45	Q&A
18.55	Closing remarks by Dr. Manuela Balzarolo



Advancing EO Platforms through Co-Design and Self-Evaluation, JRC event.

Room: Renoir I+II (Ground Floor)

Focal point: Albana Kona, European Commission, JRC.

Background

The development and use of Earth Observation (EO) cloud platforms are essential for a wide range of users, including scientists, policymakers, and analysts. However, the complex and fragmented landscape of tools and infrastructures poses challenges in choosing, navigating, and utilizing these platforms effectively. In response to these challenges, there is a need to co-design a set of user-centered principles for EO platforms to improve usability and user uptake. Further details can be found at: https://isprs-archives.copernicus.org/articles/XLVIII-4-W12-2024/43/2024/

Objective

The objective of the workshop is to bring together users and cloud platform providers from the EO community to co-design a set of principles for user-centered EO cloud platforms. The workshop aims to identify user-driven requirements, promote collaboration among different user groups, and address challenges in the current offer of EO cloud platforms. The methodology will be based on co-design between users and platforms, ensuring the interoperability and efficiency of the EO ecosystem in a resilient perspective.

Proposed Agenda

- 1. Welcome and Introduction: Background, objectives, and analysis of User Experience.
- 2. Co-Design Methodology Overview: Introduction to the methodology and discussion on the critical dimensions (e.g. Interoperability, Accessibility, etc.) for the success in a long-term perspective.
- 3. Interactive Co-Design Workshop and Breakout Sessions: Interactive sessions to brainstorm and co-design specific dimensions; Collaboration among participants to propose good practices and approaches for improving EO platforms.
- 4. Panel Discussion and Future Directions: Panel discussion with experts and stakeholders on the future of the identified dimensions; Exploration of results from the Breakout Sessions based on principles such as FAIR and TRUST, open-source components, governance (e.g. federations, single sign-on, etc.) and OGC standards in shaping the future of EO data platforms and infrastructures; Identification of next steps for further development and implementation of the principles.

Expected Outcomes

- Co-designed user-driven requirements and dimensions.
- ▶ Identification of guidelines to improve the design and functionality of EO platforms.
- ▶ Enhanced collaboration and knowledge sharing among stakeholders in the EO community.



Target Audience

The workshop is open to stakeholders from the EO community, including scientists, policymakers, analysts, developers, data scientists, and platform developers. Participants with diverse backgrounds and expertise in EO platforms are encouraged to attend.

Conclusion

The workshop on "Co-Designing user-centered principles for cloud platforms" aims to address the evolving needs of users and improve the usability and user satisfaction of existing EO cloud platforms. By fostering collaboration and co-design, the workshop will contribute to shaping the future of data platforms and infrastructures in the EO domain.

Post-2025 Strategy Implementation Plan. GEO Secretariat Event

Room: Renoir III + IV (Ground Floor)

Focal point: Wenbo Chu & Tushara Maturi

Session Overview

The session, hosted by the GEO Secretariat, will provide an update on the development of the Post 2025 Strategy Implementation Plan (SIP) and outline the feedback that the GEO Secretariat has received on how we can deliver Earth Intelligence for All. There will then be an open discussion on the key themes arising with questions and comments from the audience.

InCase. Collecting requirements on in-situ datasets contributing to GEO and the Green Deal Data Space. IEEE Event

Room: Van Gogh - I (Floor -1)

Focal point: Alba Brobia Ansoleaga, CREAF; Joan Maso, IEEE.

Ukraine and EuroGEO.

Room: Van Gogh - II (Floor -1)

Focal point: Andrii Shelestov, Ukraine.

The session aims to showcase Ukraine's contributions to Earth observation (EO) and its growing integration into EuroGEO activities. As Ukraine progresses toward Eurointegration, this event will highlight the alignment of its GEO-related projects with European principles and the future opportunities for collaboration in Earth observation. The session will include presentations from national and



European experts, covering a wide range of topics such as successful projects under Horizon 2020 and Horizon Europe, Ukraine's collaboration with the World Bank on agricultural monitoring, and emerging international projects in land use and carbon neutrality.

The panel discussion will engage both Ukrainian and European experts to explore potential collaboration strategies, the integration of Earth observation data in national policy-making, and contributions to Ukraine's recovery from the ongoing war. This event offers an excellent platform for stakeholders to discuss joint efforts in the context of Ukraine's future within EuroGEO, facilitating meaningful partnerships and advancing the utilization of EO data for societal benefit

Preliminary schedule:

EuroGEO and Ukraine: background and state of the art (45 min – 5 min each)

- GEO Program Board Evangelos Gerasopoulos (TBC)
- National priorities in Horizon Europe program- Ministry of Education and Science of Ukraine (TBC)
- National Space Program & projects Volodymyr Mikheev (TBC), State Space Agency of Ukraine
- Ukraine and Eurointegration Office Horizon Europe in Ukraine
- National GEO-related programs & projects Oleg Fedorov
- Success Stories: Ukraine in Horizon 2020/Horizon Europe projects ERA-PLANET-e-shape--SWIFTT-FutureFor - Nataliia Kussul
- Agriculture: Collaboration with World Bank Land Transparency &LPIS pilot Guido Lemoine (TBC)
- Agriculture: GEOGLAM & WOrldCereals Sven Gilliams (TBC)
- Land Use: Ukrainian-Switzerland project Gregory Guiliani (TBC)
- Energy: U_CAN Andrii Shelestov

Panel discussion with EU experts: future cooperation in the context of European integration of **Ukraine** (50 minutes)

Potential topics:

- Coordination of Ukrainian GEO activities with EU initiatives:
 - Potential areas of cooperation.
 - Strategies for deeper integration and collaboration between Ukraine and EU GEO activities.
- **Influence on National Policy:**
 - Integrating Earth observation data into policy making in Ukraine.
 - Supporting national recovery with EO data, especially in post-war reconstruction.
 - Adopting European GEO standards and principles in Ukraine's activities.
- Wrap-up 10 min.



DAY 1 -Social event

19:30 - 23:00

All participants are welcome to attend the sponsored EuroGEO Social Event, free of charge.

We are pleased to host our event at the historic Palace under the Rams in Krakow, a 16th-century Renaissance landmark deeply rooted in Polish culture. Situated in the heart of the city's historical center, the palace offers stunning views of the Main Square, blending centuries of heritage with elegance. Once home to noble families and a hub of cultural life, this venue is a symbol of Poland's artistic and intellectual legacy, creating an inspiring environment for meaningful connections and discussions within the EuroGEO community.

Venue: Palace Under the Rams, Main Square 27





We are fully committed to providing an inclusive and accessible environment for all attendees. Should you require any special assistance to participate in the social event regarding your mobility support, such as wheelchair access, we kindly ask you to inform us in advance. For this matter, please contact Ms. Weronika Borejko via egw24@eurogeosec.eu. Your needs are of utmost importance to us, and we will make every effort to meet your requests.

GRAND SPONSOR



SPONSORS





