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"The Earth Talks"

GLOBAL FORUM

ROME, Italy 5-9 MAY, 2025







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ROME, Italy 5-9 MAY, 2025











VENUE

CENTRO CONGRESSI AUDITORIUM DELLA TECNICA

Address: VIALE UMBERTO TUPINI, 65 - ROME







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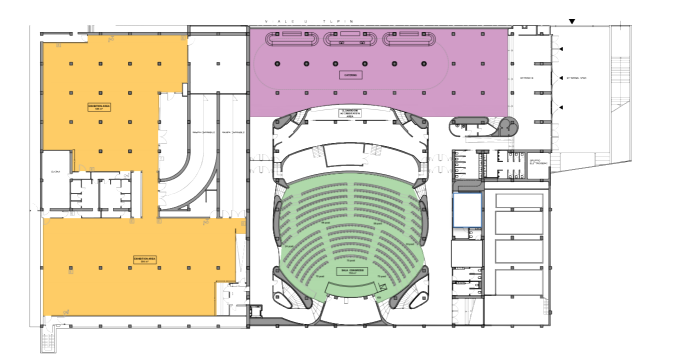
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GROUND LEVEL FLOORPLAN



Plenary room
Exhibition area

Cloakroom, accreditation, catering area

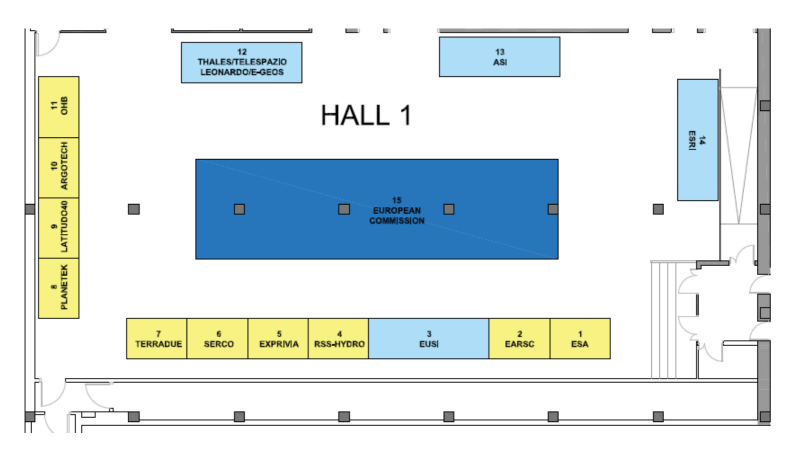








MAP OF THE EHIBITION AREA – GROUND FLOOR





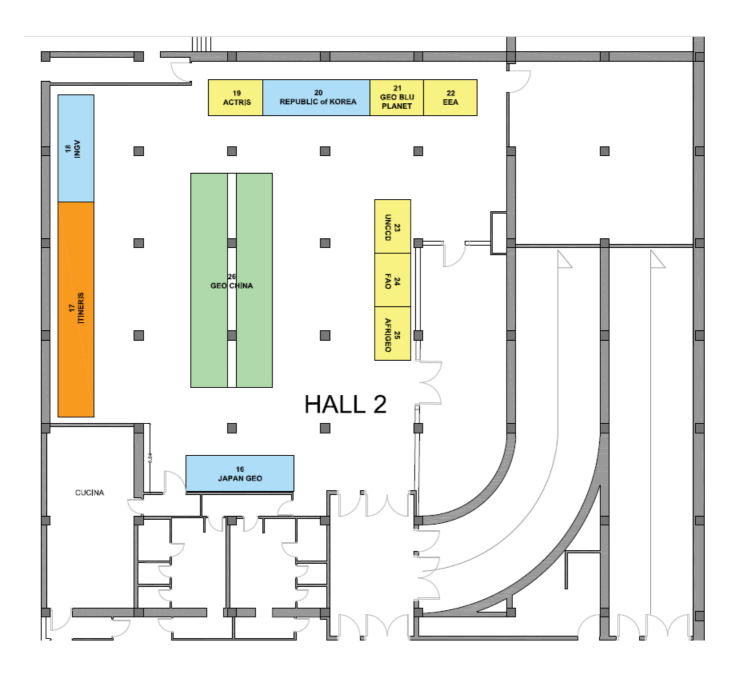








MAP OF THE EHIBITION AREA – GROUND FLOOR

















EXHIBITORS LIST

- > ACTRIS Booth n. 19 Hall 2
- > AFRIGEO Booth n. 25 Hall 2
- > ARGOTEC SRL Booth n. 10 Hall 1
- > ASI Booth n. 13 Hall 1
- CHINA SCIENCE AND TECHNOLOGY EXCHANGE CENTER (CSTEC) Booth n. 26 – Hall 2
- EARSC EUROPEAN ASSOCIATION OF REMOTE SENSING COMPANIES Booth n. 2 Hall 1
- **ESA EUROPEAN SPACE AGENCY** Booth n. 1 Hall 1
- EUSI EUROPEAN SPACE IMAGING Booth n. 3 Hall 1
- EXPRIVIA Booth n. 5 Hall 1
- FAO FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS Booth n. 24 – Hall 2
- **GEO DATA AND KNOWLEDGE WORKING GROUP** Booth n. 22 Hall 2
- GEO Blue Planet Booth n. 21 Hall 2
- > ITINERIS Booth n. 17 Hall 2
- INGV THE NATIONAL INSTITUTE OF GEOPHYSICS AND VOLCANOLOGY – Booth n. 18 – Hall 2
- > JAPAN GEO Booth n. 16 Hall 2
- > REPUBLIC OF KOREA Booth n. 20 Hall 2
- LEONARDO Booth n. 12 Hall 1
- LATITUDO 40 Booth n. 9 Hall 1
- > OHB ITALIA SPA Booth n. 11 Hall 1
- > PLANETEK ITALIA SRL Booth n. 8 Hall 1
- RSS-HYDRO Booth n. 4 Hall 1
- SERCO Booth n. 6 Hall 1
- > TERRADUE SRL Booth n. 7 Hall 1
- UNCCD UNITED NATIONS CONVENTION TO COMBAT DESERTIFICATION Booth n. 23 – Hall 2















ACTRIS – Booth n. 19 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: ACTRIS

COUNTRY: Finland

CONTACT DETAILS:

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- Youtube: <u>https://www.youtube.com/channel/UCZ35hG3h4wu6yuefuNeza1A</u>

EXHIBITOR PROFILE:

ACTRIS: Advancing Atmospheric Research for a Sustainable Future

The **Aerosol, Clouds, and Trace Gases Research Infrastructure (ACTRIS)** is research infrastructure for in situ and remote sensing observations of atmospheric composition and processes. As a pan-European initiative, ACTRIS provides open-access, high-quality data and services to a broad user community, including scientists, policymakers, industry, and environmental agencies. By enhancing our understanding of atmospheric constituents and their interactions, ACTRIS supports climate change mitigation, air quality management, and the development of environmental policies.

Understanding Atmospheric Composition and Processes

ACTRIS operates a distributed infrastructure, integrating National Facilities across Europe and Central Facilities that ensure the harmonization and quality of atmospheric data. The infrastructure enables long-term and short-term observations of aerosols, clouds, and trace













gases, which are critical for assessing air pollution trends, understanding climate feedback mechanisms, and improving numerical models.

By maintaining standardized measurement protocols and state-of-the-art calibration techniques, ACTRIS ensures that data collected across its network are comparable and reliable. This allows researchers to track changes in atmospheric composition over time and assess the impact of human activities and natural events, such as wildfires or volcanic eruptions, on air quality and climate.

ACTRIS data are widely used to validate satellite observations, improving the accuracy of remote sensing technologies and ensuring consistency between ground-based and spaceborne measurements. This synergy is crucial for advancing Earth system models and climate simulations, which are essential for informed decision-making and sustainable development policies

Enabling Innovation and Technological Advancement

Innovation is at the core of ACTRIS. The infrastructure continuously develops and tests new measurement techniques, advancing the capabilities of atmospheric research. It also fosters collaboration with the private sector, supporting the development of cutting-edge environmental technologies and services.

Through its training programs and access opportunities, ACTRIS provides researchers and industry stakeholders with hands-on experience in state-of-the-art atmospheric measurement techniques. These initiatives help bridge the gap between research and innovation, ensuring that scientific knowledge translates into practical solutions for environmental challenges.

Open Science for a Resilient Future

ACTRIS embraces open science principles, offering free and open access to its data, measurement facilities, and expertise. This commitment to transparency and collaboration enables a wide range of users to leverage ACTRIS resources for scientific research, policy development, and technological innovation.

As climate change and air pollution continue to pose significant global threats, ACTRIS remains committed to providing high-quality atmospheric data and services that support evidence-based decision-making. By fostering international cooperation and advancing atmospheric science, ACTRIS contributes to building a more sustainable and resilient future for all.

For more information, visit <u>www.actris.eu</u>.















AFRIGEO – Booth n. 25 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: AfriGEO

COUNTRY: Kenya

CONTACT DETAILS:

Contact person: Kenneth Kasera

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Email: afrigeosecretariat@rcmrd.org/kkasera@rcmrd.org/pnjogu@rcmrd.org

Website: http://www.rcmrd.org

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https://x.com/AfriGE0

EXHIBITOR PROFILE:

AfriGEO is an initiative of the African continent within the Group on Earth Observations (GEO) that provides a coordination framework and platform for Africa's participation in GEO and its contribution towards the development of GEOSS. AfriGEO consists of 32 Africa-based GEO member states and participating regional institutions together known as the African Caucus with the secretariat hosted at the Regional Centre for Mapping of Resources for Development (RCMRD) in Nairobi, Kenya. The AfriGEO initiative, strengthens the link between the current GEO activities with existing capabilities and initiatives in Africa and provides the necessary framework for countries and organizations to access and leverage on-going bilateral and multilateral EO-based initiatives across Africa, thereby creating synergies and minimizing duplication of efforts for the benefit of the entire continent.















ARGOTEC SRL – Booth n. 10 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: ARGOTEC SRL

COUNTRY: ITALY

CONTACT DETAILS:

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Website: www.argotecgroup.com

Social: https://www.instagram.com/argotec_space/

https://www.linkedin.com/company/argotecsrl/

https://x.com/Argotec_Space

EXHIBITOR PROFILE:

Argotec S.r.L, founded in 2008 and headquartered in Turin, Italy, is a company specializing in the production of microsatellites (up to 200 kg) and platforms intended primarily for the aerospace and defense industries. The company is also involved in the creation of support systems for the comfort of astronauts and space explorers.

Argotec's all-in-house satellite solutions - covering design, manufacturing, integration, qualification, testing, launch planning, and on-orbit operations support - ensure a high degree of control over mission-critical processes, thereby reducing technical risks and maintaining the highest standards of quality and reliability.

Argotec operates from SpacePark, a state-of-the-art facility located in Turin, Italy, which serves as a center for design, integration and research activities. To support global operations and to increase its international reach, Argotec has established a subsidiary office in the United States in Melbourne, Florida. In addition, Argotec personnel are actively engaged at the European Astronaut Center (EAC) in Cologne, Germany, as part of the European Space Agency (ESA), demonstrating our significant presence in the global space industry. The company also has representative offices in Dubai (U.A.E.).





ROME, Italy 5-9 MAY, 2025











ASI – Booth n. 13 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: ASI - Italian Space Agency

COUNTRY: Italy

CONTACT DETAILS:

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https://x.com/ASI_spazio

https://www.instagram.com/agenziaspazialeitaliana/

https://www.youtube.com/channel/UCTXeYvzv6B7gHT4Z9QceL9A

https://it.linkedin.com/organization-guest/company/agenzia-spaziale-italiana

https://www.whatsapp.com/channel/002gVaQTwfkHwXbHREfuG60T

EXHIBITOR PROFILE:

The Italian Space Agency (ASI) was established in 1988 with the task of promoting, developing, and disseminating scientific and technological research applied to the space and aerospace fields and developing and implementing Italy's space policy in compliance with government guidelines.

ASI is now among the top six space agencies in the world, a record that reflects the prestigious role that Italy plays in the space sector both at European and global level. Italy, thanks to San Marco satellites, was among the pioneers of the space age and today is the third largest contributor to the European Space Agency (ESA), after France and Germany, and one of the first signatories of the Artemis Accords for NASA's new lunar program. Italy is one of the few countries in the world that, through its own agency, operates in all space application fields.







ASI also demonstrates strong diplomatic capabilities and boasts strategic collaborations with all the major space agencies. Thanks to these collaborations and continuous cooperation with the scientific community and Italian manufacturers, the Agency has achieved significant results in the fields of studying the cosmos, human and robotic exploration, space propulsion, telecommunications, satellite navigation and Earth observation. One of the most important results of these collaborations is the International Space Station where Italians belonging to the European astronaut corps work in turns. More than 50% of the living modules on the International Space Station were built by the Italian industry.













CHINA SCIENCE AND TECHNOLOGY EXCHANGE CENTER – Booth n. 26 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: China Science and Technology Exchange Center

COUNTRY: China

CONTACT DETAILS:

Contact person: Huang Lei

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Email: geosec-china@cstec.org.cn

Website: www.cstec.org.cn/EN/index.html

EXHIBITOR PROFILE:

Founded in 1982 upon the approval of the State Council, **China Science and Technology Exchange Center (CSTEC)** is a legally independent organization affiliated to the Ministry of Science and Technology of the People's Republic of China. With expertise in international S&T exchanges, its mandate is to promote interactions between the research and industrial communities in China and their foreign counterparts so as to serve the socio-economic development and enhance the friendly relations between China and countries across the globe.













EARSC – Booth n. 2 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: European Association of Remote Sensing Companies

COUNTRY: Belgium

CONTACT DETAILS:

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Website : <u>https://earsc.org</u>

Social:

https://www.linkedin.com/company/earsc/posts/?feedView=all

https://x.com/earsc

EXHIBITOR PROFILE:

EARSC, the European Association of Remote Sensing Companies, is a membership-based, not for profit organisation which coordinates and promotes the activities of European companies engaged in delivering Earth observation-derived geo-information services. EARSC represents this sector in its broadest sense, creating a network between industry, decision makers and users and covering the full EO value chain from data acquisition through processing, fusion, analysis to final geo-information products & services.















ESA – Booth n. 1 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: ESA - European Space Agency

COUNTRY: Europe

CONTACT DETAILS

Contact person: Gaia Maggi

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Email gaia.maggi@esa.int

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EXHIBITOR PROFILE:

The **European Space Agency (ESA)** is Europe's gateway to space. Its mission is to shape the development of Europe's space capability and ensure that investment in space continues to deliver benefits to the citizens of Europe and the world.

ESA is an international organisation with 23 Member States. By coordinating the financial and intellectual resources of its members, it can undertake programmes and activities far beyond the scope of any single European country.















ESRI – Booth n. 14 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: Esri

COUNTRY: United States

CONTACT DETAILS:

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- X: x.com/EsriFederalGovt

EXHIBITOR PROFILE:

Esri, the global leader in geospatial software, is empowering users by harnessing the combined power of GIS with imagery and remote sensing to expand the horizons of what's possible in solving the world's most complex challenges. The real power of imagery and remote sensing data is realized when users leverage ArcGIS's extensive tools and solutions to creatively address real-world challenges. Esri channels the capacity and possibilities of imagery and remote sensing technology straight into the hands of the user community for diverse applications. Offering capabilities in imagery management, processing, and analysis, drone operations, and reality capture, ArcGIS elevates your work to new heights.



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EUSI – Booth n. 3 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: European Space Imaging

COUNTRY: Germany

CONTACT DETAILS:

Contact person: Lucia Maronati

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Email: events@euspaceimaging.com

Website: www.euspaceimaging.com

Social:

https://www.linkedin.com/company/european-space-imaging/?originalSubdomain=de

https://www.instagram.com/euspaceimaging/

EXHIBITOR PROFILE:

European Space Imaging (EUSI) has led the earth observation sector in Europe for more than 20 years, providing the best Very High Resolution (VHR) satellite imagery commercially available. The first to bring 30 cm resolution satellite imagery to the European market, EUSI is firmly established as the most trusted source for efficient collection and Near Real-Time (NRT) delivery of high-quality satellite imagery products. Through their ground station at the German Aerospace Center, EUSI continues to directly access the most advanced optical imagery satellites in the world and propel Europe into the next age of remote sensing technologies.















EXPRIVIA – Booth n. 5 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: Exprivia

COUNTRY: Italy

CONTACT DETAILS:

Contact person: Roberto Medri

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Website <u>www.exprivia.it</u>

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Facebook: https://www.facebook.com/exprivia.ICT/

Youtube: https://www.youtube.com/channel/UCX5GL2lB2c1SZgPHOiqbr7Q/videos

Instagram: https://www.instagram.com/exprivia_/

Linkedin: https://www.linkedin.com/company/exprivia/

EXHIBITOR PROFILE:

Exprivia, a company specialized in ICT, is one of the leading players in digital transformation in both national and international markets, with a team of experts dedicated to the digitalization of businesses and public administration entities.

The group is a benchmark in technological innovation, offering advanced solutions based on Artificial Intelligence and data. It supports digital transformation with software platforms for various sectors, enterprise management systems (CRM, SCM), cloud computing, and automation. Additionally, it provides digital infrastructures integrated with cybersecurity solutions.

Exprivia supports its clients in the Defense & Aerospace, Healthcare, and Local and Central Public Administration sectors, in Banking, Finance & Insurance, Energy & Utilities, Manufacturing & Distribution and Telco & Media. The group's design capabilities are enhanced by a solid network of partners, proprietary assets, design services, engineering, and tailored consulting.



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FAO – Booth n. 24 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: Food and Agriculture Organization of the United Nations

COUNTRY: Italy

CONTACT DETAILS:

Contact persons: Livia Peiser; Zhongxin Chen,

E- mail livia.peiser@fao.org; zhongxin.chen@fao.org

Email land-water@fao.org and fao-data@fao.org

Website <u>https://www.fao.org/land-water/home/en/</u>, <u>fao.org/geospatial</u>, <u>https://www.fao.org/agroinformatics/en</u>

Social <u>x.com/FAO x.com/FAOLandWater</u> x.com/FAOeagriculture

EXHIBITOR PROFILE:

The **Food and Agriculture Organization (FAO)** is a specialized agency of the United Nations based in Rome, Italy, that leads the international efforts to defeat hunger. Article 1 of its constitution requires FAO to "collect, analyse, interpret and disseminate information related to nutrition, food and agriculture". Geospatial solutions are critical enabler for the Organization to achieve its mandate and support its 195 Members in the transformation to more efficient, inclusive, resilient and sustainable agrifood systems.

The FAO is the custodian agency of 21 indicators across 6 SDGs and thus supports its members in data collection and reporting, including the use of geospatial tools. This is done through direct measurements of, for example, forest cover, land use changes, or water consumption in agriculture, or by supporting survey designs, and finally by disaggregating data at sub-national level for informing decision-making processes.

FAO developed the Agro-Informatics platform as a digital public good that provides access to key FAO geospatial data and helps analyze and compare data on food and agriculture to reduce poverty, hunger and increase economic development.









European Union

GEO DATA AND KNOWLEDGE WORKING GROUP – Booth n. 22 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: GEO Data and Knowledge Working Group [Supported by the European Environment Agency]

COUNTRY: Global

CONTACT DETAILS:

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Website: <u>https://earthobservations.org/organization/working-groups/geo-data-working-group</u>

Social:

https://www.linkedin.com/company/group-on-earth-observations/posts/?feedView=all https://www.linkedin.com/company/geo-knowledge-hub/posts/?feedView=all

EXHIBITOR PROFILE:

The **Group on Earth Observations (GEO)** is an intergovernmental partnership established in 2005 to leverage Earth observation data for addressing environmental and societal challenges, including climate change monitoring, disaster response, and sustainable development. Within GEO, the **GEO Data and Knowledge Working Group** (DK-WG) focuses on enhancing the accessibility, sharing, and interoperability of Earth observation data, ensuring it is open, timely, sustainable, and properly licensed. A key component of this effort is the GEO Knowledge Hub, a platform dedicated to knowledge exchange, capacity building, and collaboration, enabling informed decision-making on a global scale.















GEO Blue Planet – Booth n. 21 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: GEO Blue Planet

COUNTRY: France

CONTACT DETAILS:

Contact person: Audrey HASSON

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Website: Home - GEO Blue Planet

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https://twitter.com/GEOBluePlanet

https://www.linkedin.com/company/geo-blue-planet

https://www.youtube.com/channel/UC1dDQd8Kf_FJHE3wE0p87Qg

EXHIBITOR PROFILE:

GEO Blue Planet is a global network of ocean and coastal observers, social scientists, and enduser representatives from worldwide and regional organizations, NGOs, national institutions, universities, and government agencies.

Our team of experts has a proven ability to bridge the gap between data and decision makers in order to provide useful information that aids in making informed decisions and policies in the pursuit of sustainable development.

GEO Blue Planet is the <u>Group on Earth Observations</u>' (GEO) ocean and coastal division. GEO encompasses a partnership between more than 100 national governments and over 100 Participating Organizations that envision a future in which coordinated, comprehensive, and long-term Earth observations influence choices and actions for the benefit of humanity.













ITINERIS – Booth n. 17 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: ITINERIS - Italian Integrated Environmental Research Infrastructures System

COUNTRY: Italy

CONTACT DETAILS:

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EXHIBITOR PROFILE:

ITINERIS, the Italian Integrated Environmental Research Infrastructures System, coordinates the network of national nodes from 22 ESFRI/European/National Research Infrastructures for the observation and study of environmental processes in the atmosphere, marine domain, terrestrial biosphere, and geosphere.

The ITINERIS HUB offers a powerful, central access point, facilitating entry to the extensive collection of data, tools, and services provided by the Research Infrastructures, and fostering collaboration among researchers, industry, and policymakers.

Adopting a whole-system and cross-disciplinary approach to the Earth System and its changes, ITINERIS empowers user communities with vital, quantitative knowledge to develop actionable strategies and sustainable solutions to tackle pressing environmental and societal challenges like climate change, pollution, land use, and biodiversity loss.















THE NATIONAL INSTITUTE OF GEOPHYSICS AND VOLCANOLOGY – Booth n. 18 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: The National Institute of Geophysics and Volcanology (INGV)

COUNTRY: Italy

CONTACT DETAILS:

Contact person: Luigi Abruzzese

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X: <u>https://x.com/INGV_press</u>

Youtube: <u>https://www.youtube.com/@INGV_press</u>

Linkedin: https://www.linkedin.com/company/ingv/?originalSubdomain=it

EXHIBITOR PROFILE:

The **National Institute of Geophysics and Volcanology (INGV)** is an Italian research institution dedicated to the study of geophysical, seismic, and volcanic phenomena. With a state-of-theart monitoring network, INGV conducts seismic and volcanic surveillance across the country, providing essential data for civil protection and risk mitigation. The institute promotes scientific research, technological innovation, and advanced training, collaborating with universities, public institutions, and private entities at an international level. In addition to monitoring, INGV develops predictive models and analyzes the planet's geodynamic changes, contributing to environmental sustainability and community safety.















JAPAN GEO – Booth n. 16 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: JapanGEO

COUNTRY: Japan

CONTACT DETAILS:

Contact person: Masatoshi Kamei

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Website: https://japangeo.jp/en/index.html

EXHIBITOR PROFILE:

Japan has been contributing to GEO's activities since the early stages of GEO's foundation. The **JapanGEO** booth showcases activities utilizing Earth Observations and aiming toward the creation of Earth Intelligence by the Japan Aerospace Exploration Agency (JAXA), the Japan Agency for Marine-Earth Science and Technology (JAMSTEC), the National Institute for Environmental Studies (NIES), and the Asia-Pacific Biodiversity Observation Network (APBON); the Data Integration and Analysis System (DIAS), which is a GEO initiative under the GEO Work Programme 2023-2025; and community engagement and development, including the 16th AOGEO Symposium held in Tokyo in 2024.













KOREA AEROSPACE ADMINISTRATION (KASA) – Booth n. 20 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: Korea AeroSpace Administration (KASA)

COUNTRY: Republic of Korea

CONTACT DETAILS:

Contact person: Eui-Chan Kim

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Email: eckim@kari.re.kr

Website: KASA webpage - https://kasa.go.kr/eng/web/main.do

EXHIBITOR PROFILE:

KASA (Korea AeroSpace Administration) plans to take this GEO Global Forum as an opportunity to introduce EO solutions developed by innovative Korean private companies — TelePix, LIG Nex1, Rainbird GEO, and Nara Space. These companies are actively contributing to the realization of GEO's strategic objectives.













LEONARDO – Booth n. 12 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: LEONARDO COUNTRY: Italy CONTACT DETAILS: Contact person: Giancarlo Boi Phone:+39 06 40 791 Email: <u>telespazio.communication@telespazio.com</u>; stefania.cochi@telespazio.com Website: <u>www.leonardo.com</u> Social X - <u>@LDO_Space</u> LinkedIn - <u>@Leonardo Space</u>

Instagram - <u>@Leonardo_company</u>

EXHIBITOR PROFILE:

Leonardo is a leading global Aerospace, Defence and Security company that develops multidomain technological solutions. Through its Space Division and the joint ventures Telespazio and Thales Alenia Space, Leonardo plays a significant role in the worldwide space sector. Leonardo aims to federate space assets and satellite services with its digital technologies such as artificial intelligence, cloud, high performance computing and cybersecurity, becoming a provider of integrated end-to-end solutions. Building on its heritage, some domains have a special focus: Earth observation and geoinformation, defense and intelligence, space domain awareness, secure and quantum satellite communications, Low Earth Orbit services and lunar economy.













LATITUDO 40 - Booth n. 9 - Hall 1

CONTACT DETAILS

EXHIBITOR NAME: Latitudo 40

COUNTRY: Italy

CONTACT DETAILS:

Contact person: Gaetano Volpe

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EXHIBITOR PROFILE:

Latitudo 40 is a geospatial intelligence company revolutionizing urban planning and climate resilience through AI-powered satellite data analysis. Our fully automated SaaS platform transforms raw Earth observation data into high-resolution insights, enabling real-time environmental monitoring and decision-making. We specialize in super-resolution Sentinel-2 imagery (1m), land surface temperature mapping, flood risk assessment, urban heat island analysis, and biomass estimation. Our Digital Twin technology empowers smart cities, infrastructure planners, and environmental agencies to optimize urban resilience and sustainability. With a scalable and accessible data marketplace, we bridge the gap between complex geospatial analytics and practical applications. By leveraging machine learning and deep learning, Latitudo 40 delivers actionable intelligence to reduce carbon footprints, enhance urban livability, and support sustainable development worldwide. Transform data into decisions with Latitudo 40.













OHB ITALIA SPA – Booth n. 11 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: OHB Italia SpA

COUNTRY: Italy

CONTACT DETAILS:

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EXHIBITOR PROFILE:

OHB Italia S.p.A. is part of the **European Group OHB SE**, one of the top three space companies in Europe, listed on the Frankfurt Stock Exchange.

Founded in **1981**, OHB Italia is now one of **two Italian leading Satellite System Integrators**, with a €408M backlog and €142M revenue in 2024.

Headquartered in **Milan**, with offices in **Rome and Benevento**, it features specialized labs and an **ISO7 Clean Room** of **850 sqm**, ideal for large satellite integration.

With over 60 satellites, payloads, and instruments successfully flown or operational in orbit, OHB Italia is **Prime Contractor** for key **ASI and ESA** missions. Its main customers include **research institutes, universities, and major space industry players**, with a strong focus on export domain.















PLANETEK ITALIA SRL – Booth n. 8 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: Planetek Italia Srl

COUNTRY: Italy

CONTACT DETAILS:

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Email: <u>barbieri@planetek.it;</u> info@planetek.it

Website: https://www.planetek.it/

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https://www.facebook.com/Planetek - https://www.twitter.com/Planetek

EXHIBITOR PROFILE:

Planetek Italia is a Benefit Company specializing in Geoinformatics, Space solutions, and Earth Observation. Since 1994, we simplify the complexity of space. From upstream to downstream, we design and develop solutions that exploit the value of geospatial data to help users understand the world better and act sustainably.

Application areas: environmental and land monitoring, open-government, smart cities, engineering, energy, utilities, agriculture and food production, defence and security, EO satellite missions and space exploration.

What we do:

- Satellite, aerial and UAV data processing for cartography and geo-information;
- Satellite-based monitoring services for decision-making and operations in several fields;
- Development of Spatial Data Infrastructures;
- Development of software for the satellite on-board image processing and for ground segment infrastructures;
- Marketing of satellite images and Hexagon Geospatial's software.















RSS-HYDRO – Booth n. 4 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: RSS-Hydro

COUNTRY: Luxembourg

CONTACT DETAILS:

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Social

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EXHIBITOR PROFILE:

RSS-Hydro is a tech company specializing in climate risk management solutions. We leverage cutting-edge technology, including Earth Observation, computer modeling, and machine learning, to provide innovative products and services.

Our company invests heavily in R&D to stay at the forefront of the industry. Our team of experts conduct research in areas like flood modeling, geospatial analysis, and machine learning to develop new and improved solutions.

RSS-Hydro's commercial products and services help clients understand and manage their climate risks. Our team of scientists, engineers, and data analysts offer guidance on risk assessment, mitigation strategies, and more.

As a company, we aim to make the world more resilient by providing science-based solutions that address the challenges of climate risk management. We work with a variety of clients, including insurance, engineering firms, municipalities, and humanitarian organizations.













European Union

SERCO - Booth n. 6 - Hall 1

CONTACT DETAILS

EXHIBITOR NAME: Serco

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CONTACT DETAILS:

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Social

https://www.linkedin.com/company/serco/|SercoGroup(@SercoGroup)/X

EXHIBITOR PROFILE:

Serco is a trusted provider of specialised services to governments, institutions, and International Organisations, and is among the leading Space Industry Companies, with over 40 years' experience in the space industry. Since the ESA's establishment, we have delivered high-level technical, scientific, and management support for key space missions across Europe. With offices in ten countries in Europe, we drive expertise and innovation in the sector.

In Italy, Serco supports ESA, national space agencies, the European Commission, and EUMETSAT. Our engineers, scientists, and technicians contribute to digital infrastructures and critical Earth observation data management to tackle global challenges like climate change and digital transformation. We support mission ground segment operations, data archiving and exploitation, data processing, systems design, operation and maintenance, data production quality control and end-user support.

Key projects include the DestinE Platform, Copernicus Coordination Desk, ESA MAAP (a joint ESA-NASA initiative), and the IRIDE Programme, featuring IRIDE CyberItaly and IRIDE services.















TERRADUE SRL – Booth n. 7 – Hall 1

CONTACT DETAILS

EXHIBITOR NAME: Terradue Srl.

COUNTRY: Italy

CONTACT DETAILS:

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Social

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EXHIBITOR PROFILE:

Terradue is a leading provider of Earth sciences applications and services, founded in Italy in 2006 by researchers from the European Space Agency (ESA). As the first incubatee of ESA's Business Incubation Centre in Lazio, Terradue has grown into a team of 21 professionals from seven nationalities, headquartered in Rome at The Hub in Termini. The company specialises in supporting application builders in the Earth sciences domain by integrating algorithms provided by its partners and developing them into operational workflows. This enables the production of Analysis Ready Data and Added Value Products, turning raw satellite data into actionable insights.

Terradue has established itself as a pioneer in deploying and operating Earth Observation (EO) data processing applications across multiple cloud infrastructures, ensuring its partners and clients avoid cloud vendor lock-in. These applications, designed for both fixed periods and continuous operations, are strategically positioned near EO data holdings to optimise processing efficiency and accessibility.













UNCCD – Booth n. 23 – Hall 2

CONTACT DETAILS

EXHIBITOR NAME: G20 Global land Initiative, UNCCD

COUNTRY: Germany

CONTACT DETAILS:

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Website: https://g20land.org/

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Linkedin: <u>https://www.linkedin.com/company/g20-global-land-initiative/posts/?feedView=all</u>

Facebook: https://www.facebook.com/people/G20-Global-Land-Initiative/100086908881983/

Instagram: https://www.instagram.com/g20landinitiative/

EXHIBITOR PROFILE:

G20 Global Land Initiative (G20 GLI) of **United Nations Convention to Combat Desertification** was Launched during the Saudi Presidency, the G20 Global Land Initiative aims to reduce degraded land by 50% by 2040. It promotes land restoration through success stories, private sector engagement, civil society empowerment, and knowledge-sharing. The G20 GLI is based in Bonn, Germany at the UN headquarter. As a part of the mandate GLI has focused on sharing knowledge of which sharing good practices from around the world has been a significant part of their work. The GLI's <u>Global Restoration Information Hub consolidates</u> and shares land restoration data, global commitments, legislations and global community practices from all public sources on a single platform.



