



21-23 November 2017			
1° day/Horizon 2020	2° day/ Copernicus		3° day/ SITE Visit
H2020 space info day (09:15-13:30) (organized by APRE on behalf of MIUR - Ministry of Education, University and Research- in collaboration with the Italian Space Agency and the Representative of the Horizon 2020 Space Specific Configuration)	Plenary workshop: Copernicus perspectives (09:15-11:00) (organized by APRE in collaboration with the Italian Space Agency and the Italian User forum Copernicus)		
	Workshop 1 (11:30 13:00) Safety & Security of citizens & infrastructures	Workshop 2 (11:30 13:00) Climate Change for Agriculture	INGV (09:30 – 14:00)
Lunch (13:30- 14:30)	Lunch (13:00 - 14:15)		
Elevator Pitch (14:30 - 15:30)	Workshop 3 (14:15 - 15:15) Copernicus for Cultural Heritage: monitoring and preserving our architectural, archaeological and landscape heritage	Workshop 4 (14:15 - 15:15) Monitoring services for the emergency management: prevention & preparedness	Telespazio / E-GEOS (14:30 -18:00)









Free of charge: The whole event is free of charge Location: Rome, Italian Space Agency Website/registration HERE Contact: Elena Giglio giglio@apre.it Last edition: SPACE week 2015





Rome, 21 - 23 November 2017

Why participate

- Get to know the new European Space Strategy focusing on the opportunities that will be launched through the Copernicus & Horizon 2020 programmes;
- Short, sharp 30 minute meetings to foster effective networking in order to meet new industrial/research partners;
- Stimulate the technology transfer from/to the SPACE sector.

Posters and Exhibitors

- International partner countries corner: The international countries delegations who will attend the event will have the chance to have a booth to represent the own delegation. For further information please contact giglio@apre.it
- Poster session: a selected number of posters will be displayed in the brokerage event area (first came first served bases)

International partner country delegations to be confirmed:

- South Africa
- Canada
- Argentina
- Mexico
- Russia
- China
- Japan
- South Korea

COPERNICUS

Copernicus supports applications in a wide variety of domains. These include urban area management, sustainable development and nature protection, regional and local planning, agriculture, forestry and fisheries, health, emergency management, infrastructure, transport and mobility, tourism, as well as renewable energies.

Further information: http://www.copernicus.eu/main/overview

Horizon 2020

The EU is funding space research through the Horizon 2020 programme.

Enabling European competitiveness, non-dependence and innovation of the European space sector



• Safeguard and further develop a competitive, sustainable and entrepreneurial space industry and research community and strengthen European nondependence in space systems

• Boost innovation between space and non-space sectors

- Enabling advances in space technologies
- Enabling the exploitation of space data
- Enabling European research in support of international space partnerships

• The application of space technologies shall be supported through the respective specific objectives of the priority "Societal challenges", where appropriate

Further info http://ec.europa.eu/growth/sectors/space_en