

Funded under H2020 - Climate action, environment, resource efficiency and raw materials

ACTIVITY: Developing Comprehensive and

Sustained Global Environmental

Observation and Information Systems
CALL IDENTIFIER: H2020 SC5-18b-2015

Integrating North African, Middle East and

Balkan Earth Observation capacities in

GEOSS

Project GA number: 690133 Total Budget: 2,910,800.00 €

GEO-CRADLE:

Fostering regional cooperation and roadmap for GEO and Copernicus implementation in North Africa, Middle East and Balkans



http://geocradle.eu/

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Project Coordinator
Research Director NOA









GEO-CRADLE

- ... is a unique EU funded Coordination Action running at regional level;
- ... is looking at the territories of North Africa, Middle East and Balkans;

It seeks to identify common needs, create synergies, and integrate capacities;

Fosters the regional cooperation and integration of monitoring capabilities and networks, as well as scientific skills;

Define and communicate goals that are clear and beneficial from societal and market wise point of view, and also realistic and in line with the domestic priorities and user needs;

Proposes/sets up large scale regional initiatives based on the Earth Observation (space based and insitu) for capacity building and also addressing societal priorities in the thematic areas of the project such as Adaptation to Climate Change, Access to Raw Materials, better exploitation of the renewable Energy resources, and Food Security.



- **Promote** the uptake of EO services and data in response to regional needs.
- **Support** the effective integration of existing Earth Observation Capacities in the region.
- **Facilitate** the engagement of the complete ecosystem of EO stakeholders in the region.
- **Enhance** the participation in and contribution to the implementation of **GEOSS** and Copernicus in North Africa, Middle East and the Balkans.

Objectives









Thematic Areas











Improved
Food Security

- Water
Extremes
Management
(IFS)

2 ZERO
HUNGER
12 RESPONSIBLE
AND PRODUCTION
AND PRODUCTION
COO

Access to
Raw
Materials
(ARM)

1 NO POVERTY
POVERTY
STATEMENT STAT

Access to Energy (SENSE)

7 AFFORDABLE AND CLEAN ENERGY
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE









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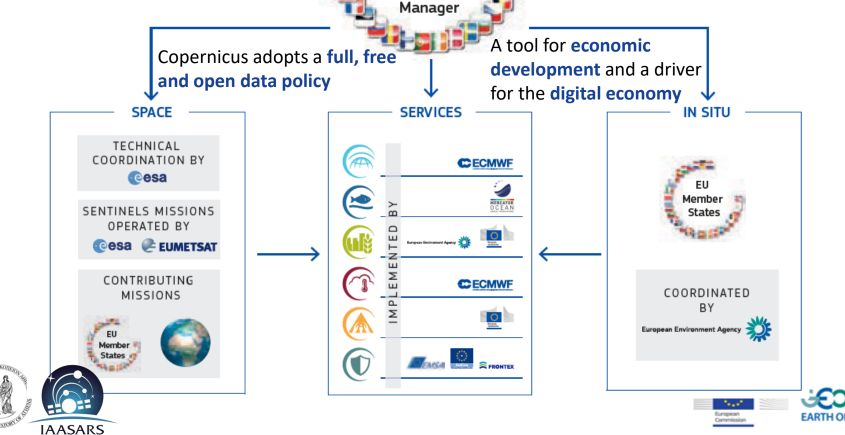
Coordinating and integRating state-of-the-art Earth Observation Activities in the regions of North Africa, Middle East and Balkans and Developing Links with GEO related intiatives toward GEOSS

What is Copernicus? An overview

Copernicus is a flagship European
Union Space Programme aimed at
developing European information
services and EO market based on
satellite Earth Observation and in-situ
data

Copernicus will be served by a set of dedicated satellites (the Sentinels) and contributing missions

The EU will place a constellation of almost 20 more satellites in orbit before 2030



Programme













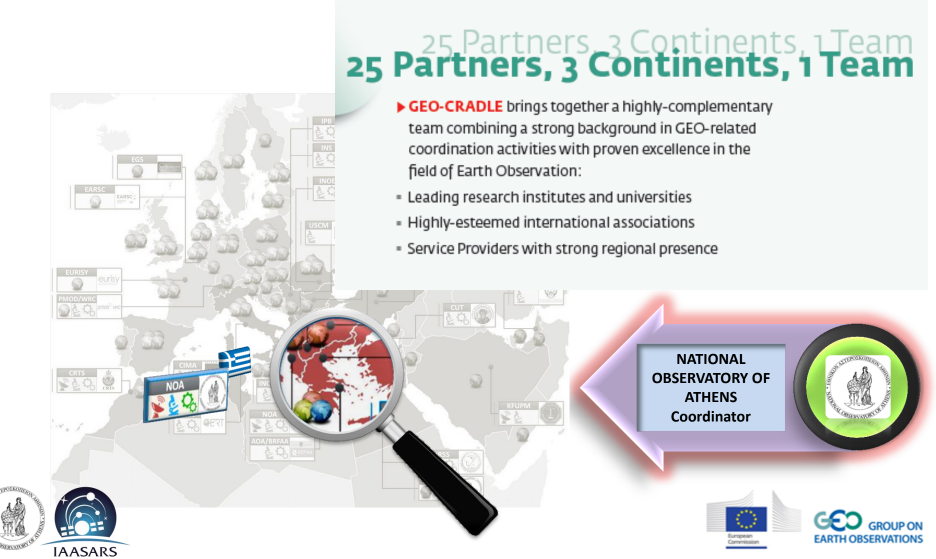
- GEO community is creating the Global Earth Observation System of Systems (GEOSS) to better integrate observing systems and share data by connecting existing infrastructures using common standards
- More than 200 million data resources in GEOSS that span all GEO's thematic areas
- ❖ GEO convenes expertise from across different disciplines, coordinates activities, promotes broad and open data polices, ensures global collaboration, identifies gaps, assesses maturity in relation to EO, and reduces duplication in the areas of:
 - Biodiversity and Ecosystem Sustainability
 - Disaster Resilience
 - Energy and Mineral Resources Management
 - Food Security
 - Infrastructure & Transportation Management
 - Public Health Surveillance
 - Sustainable Urban Development
 - Water Resources Management

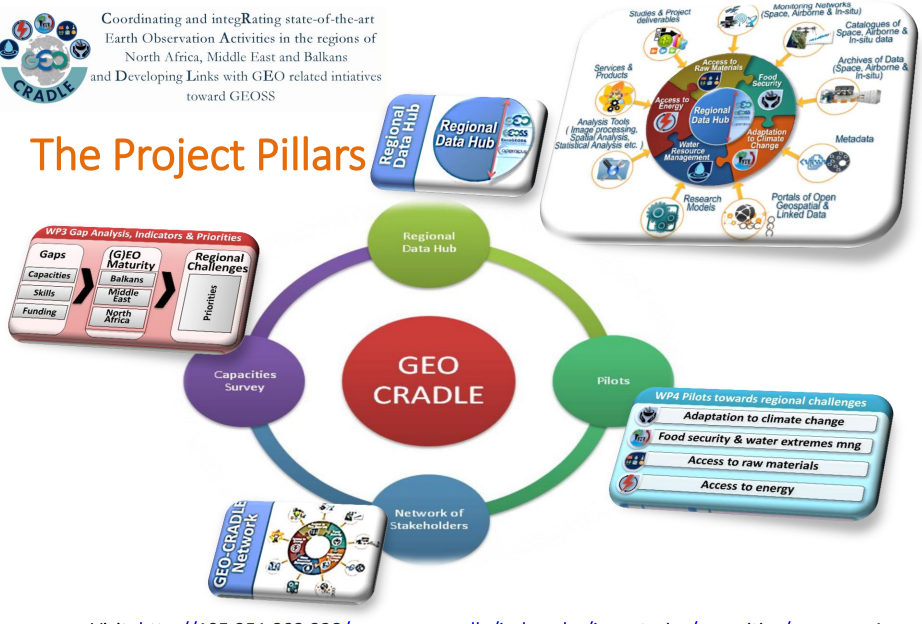
















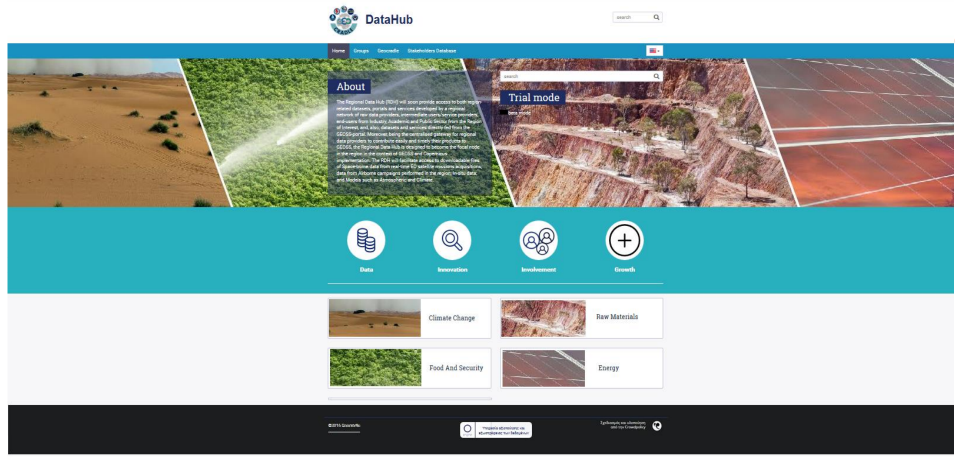






Regional Data Hub –

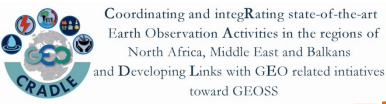
Connection with GEOSS & Regional Portals











The Regional Priorities

Priority Definition Workflow

Identify recommenda tions

Define the priority framework

Develop the regional action plan

Validate the action plan

- Identify national EO recommendations as perceived from GEO-CRADLE partners.

- Propose a priority framework
- What are the criteria to consider in the definition of priority goals?
- Builds upon the national priorities the regional priorities by looking at the commonalities of national actions with the RoI as well as the specificity of the region.
- Validate the action plan with decision makers.
- How to ensure that the action plan is in adequacy with real needs in the RoI?









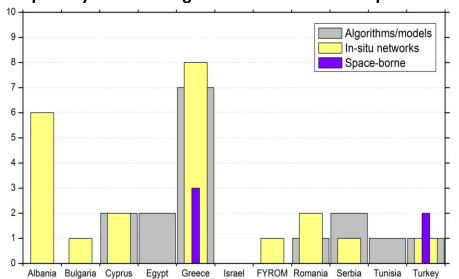
The Regional Priorities Adaptation to Climate Change (ACC)

The ACC pilot will pave the ground for the holistic monitoring and forecasting of region-specific atmospheric components, ECVs and hazards, in line with the standards and vision of GEOSS and Copernicus for information extraction and service delivery regarding the Climate SDG.

Specifically, the GEO-CRADLE ACC will provide 3 services on respective thematic pillars:

- 1. Desert dust services
- 2. Regional climate change services
- 3. Air quality services

Gap Analysis of the Regional Climate related Capacities



End-users expressing interest in the ACC pilot

(from the results of end user survey and gap analysis)

- Tourism sector for dust forecasting
- Meteorological agencies for dust forecasting
- Civil aviation for dust forecasting
- Insurance companies for Climate Change services
- Agriculture sector for Climate Change services
- Water river basin agencies for Climate Change services







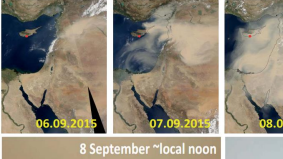


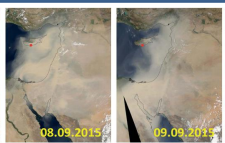
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ACC – Desert dust services

The September 2015 Middle East dust-storm results in dramatic reduction of visibility in Limassol Mamouri et al., 2016, ACP







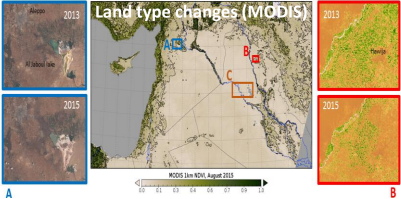


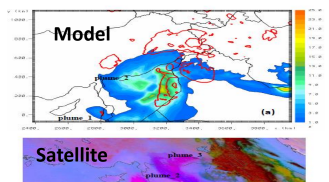


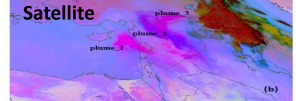




Landuse changes (desertification) and local meteorology increased the severity of this episode Solomos et al., 2016, ACPD



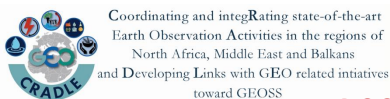










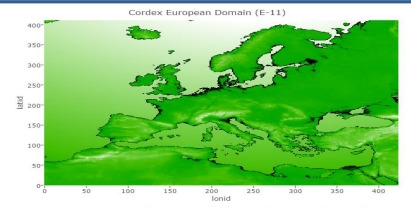


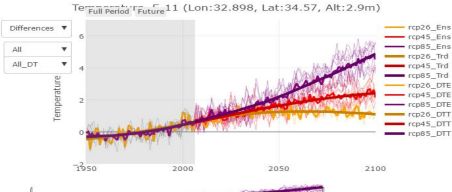
ACC – Regional climate change services

Indicative list of Climate variables and indices

Clima	ate Indices	Relevance	
CI1	Mean near surface temperature	Fundamental	
CI2	Precipitation rate	Fundamental	
CI3	Maximum near surface temperature	Fundamental, extremes	
CLA		Findenial attaches	
CI4	Minimum near surface temperature	Fundamental, extremes	
CI5	Wind speed at 10m, 50m, 100m and 200m	Fundamental, Energy, natural disasters	
CI6	Surface absorbed solar radiation	Fundamental, Energy, Tourism,	
		Agriculture	
CI7	95th percentile of rain day amounts	Extremes, natural disasters	
CI8	95th percentile of wind speed at 10 m	Extremes, natural disasters	
	·	,	
CI9	Annual greatest 5-day total rainfall	Extremes, natural disasters	
C10	Fraction % of total rainfall from events> long-term P90	Extremes, natural disasters	
C11	Number of events > long-term 90th percentile of rain	Extremes, natural disasters	
	days		
CI12	Number of frost days Tmin < 0 degC	Extremes	
CI13	Heat Wave Duration Index	Agriculture,Tourism	
CI14	Standardized Precipitation Index (SPI)	Agriculture, Water resources	
		Agriculture, water resources	
	Potential evaporation	Agriculture	
	Growing season duration (GSD)	Agriculture	
	Tourism Climate Index (TCI)	Tourism	
	Snow depth (SnowD)	Tourism	
	Heating Degree Day (HDD)	Energy	
CI20	Cooling Degree Day (CDD)	Energy	

Make use of high resolution RCM data (0.11°) for a number of climate variables from various RCMs and emission scenarios 1950-2100. (data source: EURO-CORDEX: http://www.euro-cordex.net/).





Time (Years)



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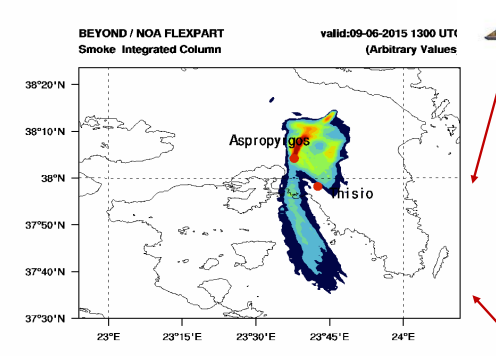








ACC - Regional air quality services





EUFAR

Observational platforms



ACTRIS



Athens - ACTRIS

Finokalia - ACTRIS











Impacts of Climate Change

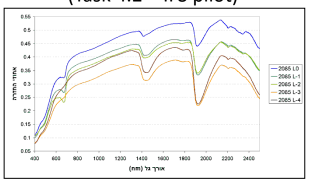




The Regional Priorities Improved Food Security (IFS)

Water Extremes Management (WEM)

Soil Spectral Library (Task 4.2 – IFS pilot)

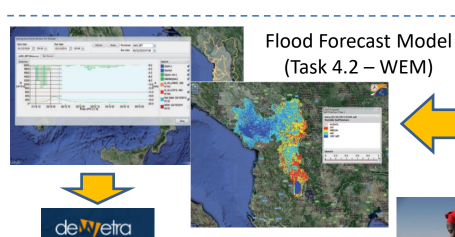


Prediction (spectral based) models of field moisture and clay content

	Property	SEC, SEP, SEL	R _m ²	Prediction equation	Assignments
	Soil Field Moisture (SFM)	0.045, 0.14, 0.016 0.027@	0.645 0.847@	wl_0.739*0.378179+wl_1.65*0.389602- wl_0.689*0.184370+0.062336	1.65 μm-reflectance slope 0.688 μm-reflectance slope 0.739 μm-reflectance slope/chlorophyll 0.722 μm-chlorophyll remaining
	Organic Matter	0.003. 0.015. 0.002	0.827	wl 0.722*0.135211+wl 2.328*0.034358-	



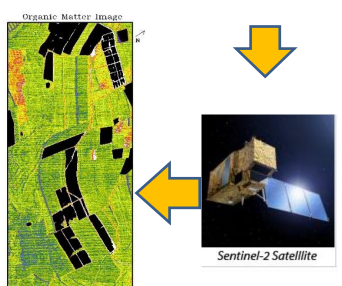
Property	SEC, SEP, SEL	R _m	Prediction equation	Assignments
Soil Field Moisture (SFM)	0.045, 0.14, 0.016 0.027@	0.645 0.847@	wl_0.739*0.378179 + wl_1.65*0.389602- wl_0.689*0.184370 + 0.062336	1.65 μm-reflectance slope 0.688 μm-reflectance slope
Organic Matter	0.003, 0.015, 0.002	0.827	wl 0.722*0.135211+wl 2.328*0.034358-	0.739 µm-reflectance slope/chlorophyll 0.722 µm-chlorophyll remaining



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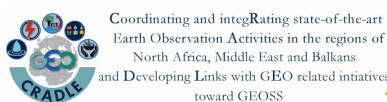
Pixel by pixel
map on
Sentinel -2
data using the
prediction
models











The Regional Priorities

and Developing Links with GEO related intiatives Access to Raw Materials (ARM) toward GEOSS

Establishing a roadmap for long-term monitoring, mapping, and management of Quarries, Mineral Deposits in the ROI.









Use of existing regional capacities and skills

Development of protocol for evaluating the level of impact

Mapping of quarries and waste materials in abandoned mines

Monitoring of ground deformation during/after mining



Identification, collection, assessment and use of EO based and in-situ data

Enrichment of the information content of the Regional Data Hub







SOLar Energy Applications The Solar Energy Nowcasting SystEm (SENSE) pilot

Purpose:

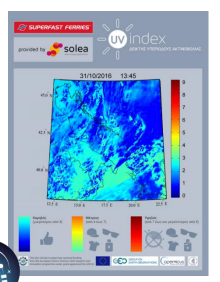
- demonstrate ways to maximize value and benefits at the Rol
- Create synergies with public and private sector (solar plants, energy distributors, solar energy related end-users).

Provision of (tailored to end-user):

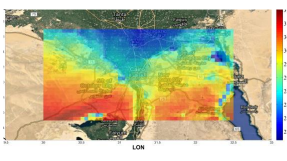
- Now-casting of solar radiation and solar energy
- Long term solar energy atlases for various areas with high temporal and spatial detail
- Solar radiation related products (real time and forecasts) related with: health (UV Index (melanoma), DNA damage, cataract, Vitamin D efficiency), agriculture (photosynthesis), scientific.

Solar radiation related products

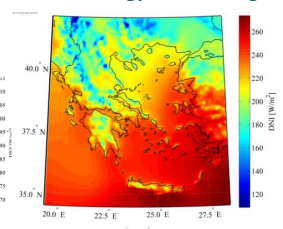
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Solar Atlases Energy Maps

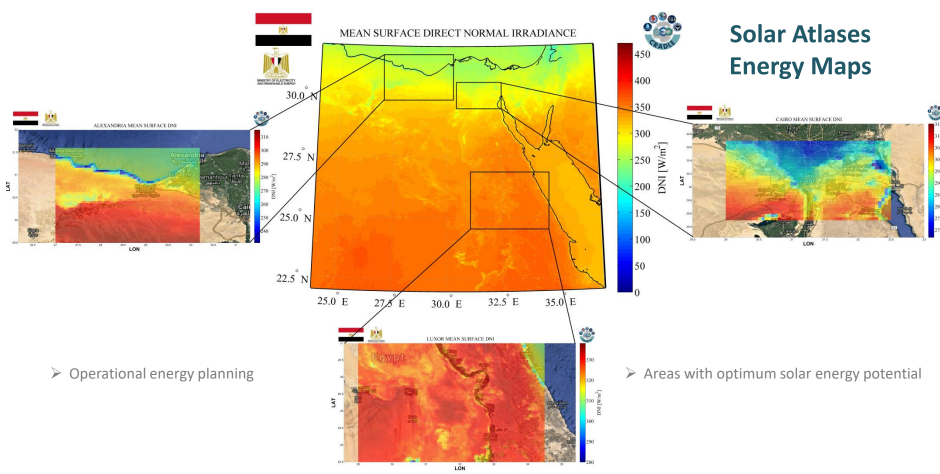


Solar Energy now-casting













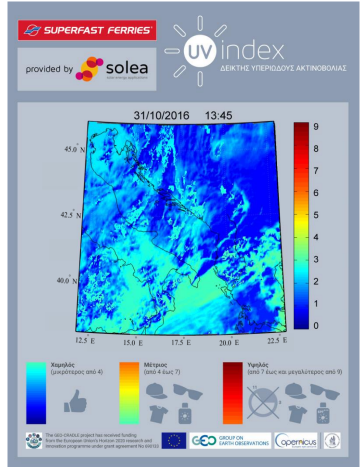


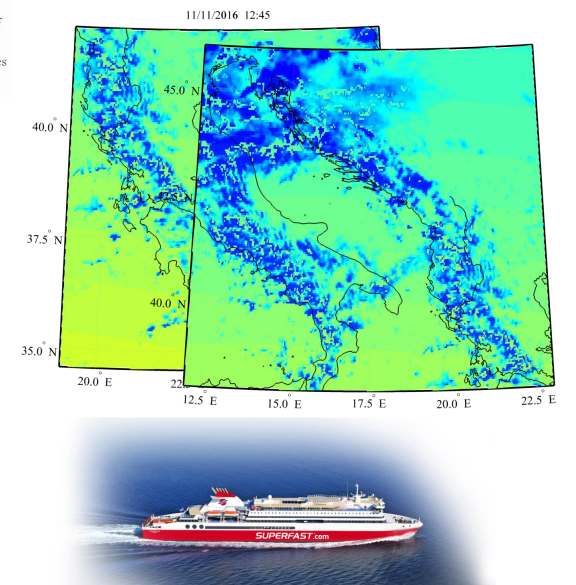




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Solar radiation related products

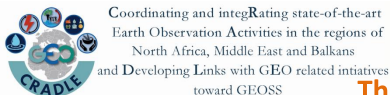






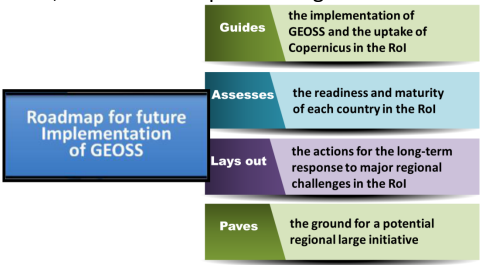






The GEO-CRADLE Contribution: Conclusions

1. Submit to the EC a roadmap with funding priorities in relation to capacity building, filling in gaps (networks, infrastructures, data sharing, skills), training, education, service provision, and business uptake at regional level



2. Engage the countries and regional stakeholders in the data sharing process, the use of open standards, and facilitate the access of the local actors to existing portals, web servers, data repositories, and satellite image archives through big infrastructures such as GEOSS, the European Data Portal, Copernicus data/service portals, and any existing regional Data Hubs (e.g. GEO-CRADLE RDH)

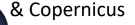






The GEO-CRADLE Contribution: Conclusions

- 3. Generate and sustain a network stakeholders to ensure visibility, and sharing of knowhow, excellence, and skills between the local actors and their counterparts worldwide
- **4. Deliver a prototype methodology and a detailed assessment** on the nations' (market and science) maturity in relation to EO. Compare the regional capacity/state-of-the-art with the ones of developed countries in space, and find the complementary roles where they exist
- 5. Support the EO market uptake and internationalisation by,
 - Understanding the local market, and capacities
 - Mapping existing policies in sectors that may need support from EO
 - Facilitating access to open data
 - Mapping the local competitive landscape
 - Engaging the end-user community
 - Facilitating partnering with international interlocutors (companies, researchers, industries)
 - ❖ Building trust / Overcoming cultural and linguistic issues
- 6. Advance the role of the countries in GEO, and Copernicus by,
 - Setting up local GEO offices, Copernicus Relay Offices, and/or nominating official GEO representations at various levels
 - Strengthening the EO industrial/research dimension by using Copernicus & GEO as key drivers
 - Helping the stakeholders understand how they can benefit from and contribute to GEOSS

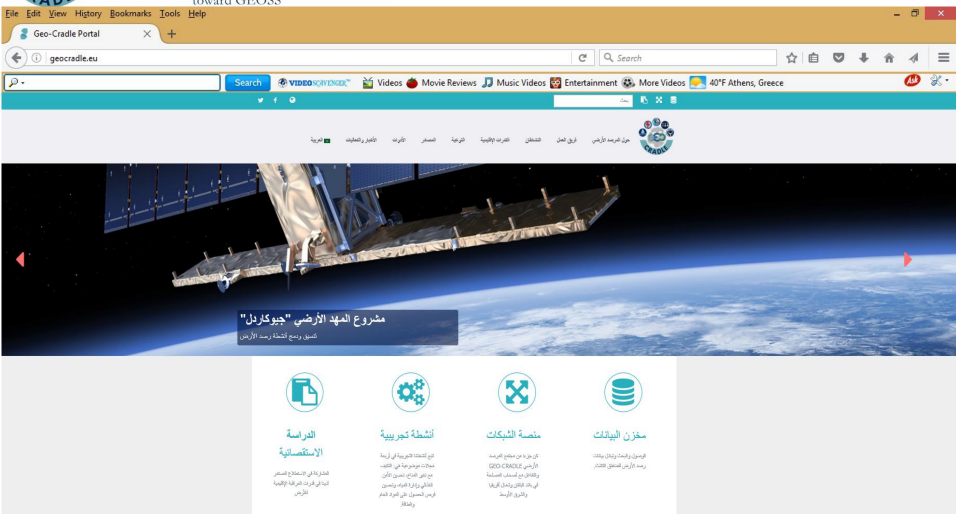


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thank you!





