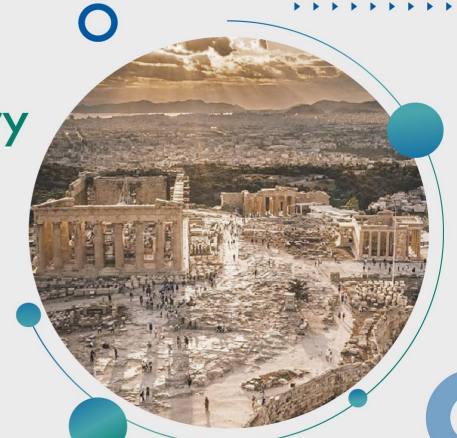
Urban Heritage Climate Observatory

**A GEO Community Activity** 

Dr. Evangelos Gerasopoulos National Observatory of Athens (egera@noa.gr)

UHCO co-lead

Director of the Greek GEO Office Co-chair of GEO Programme Board



















PARIS2015
UN CLIMATE CHANGE CONFERENCE
COP21.CMP11



GEO Flagships

GEO Initiatives GEO Community Activities

Regional GEOs

**GEO Foundational Tasks** 







# **History**

### **GEO XVI Plenary**

EO role by the Head of the Greek Delegation Team

## Open call

**GEO Community** Activity co-led by **UNESCO & Greece** 

UHCO survey for selecting pilot World **Heritage Cities** 





September2021



Acropolis, Athens

September 2019





**April 2021** 

**UHCO** kick off meeting 2-day event

## **Climate Action** Summit

Protection of the cultural and natural heritage from adverse climate change impacts

Report on the 2019 Climate Action Summit and the way forward in

2020

By UN Secretariat with the support of **UNESCO & WMO** 

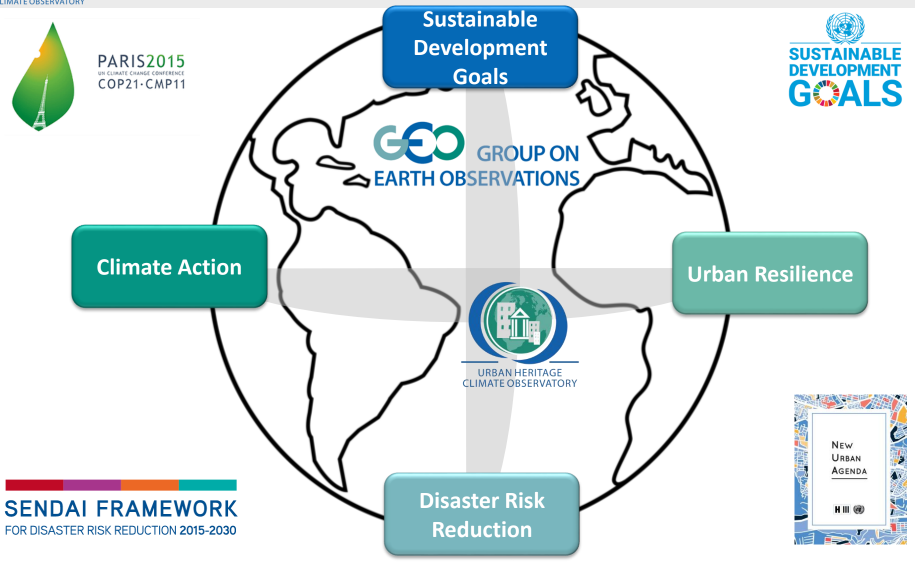
### **UNFCCC COP25**

Presented by the Minister of **Environment** and Energy of Greece, WMO, and UNESCO

4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change



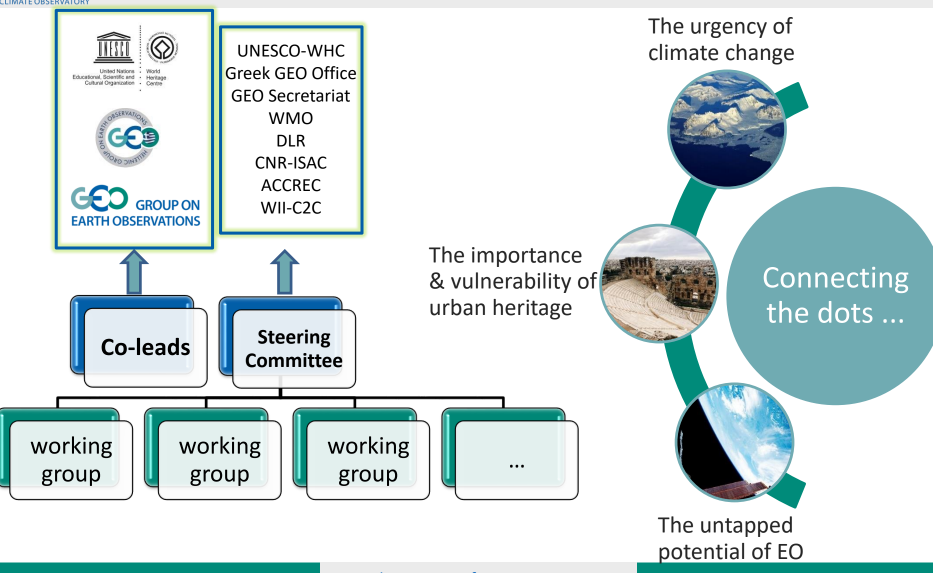
# **UHCO** as the vehicle





13/09/2021

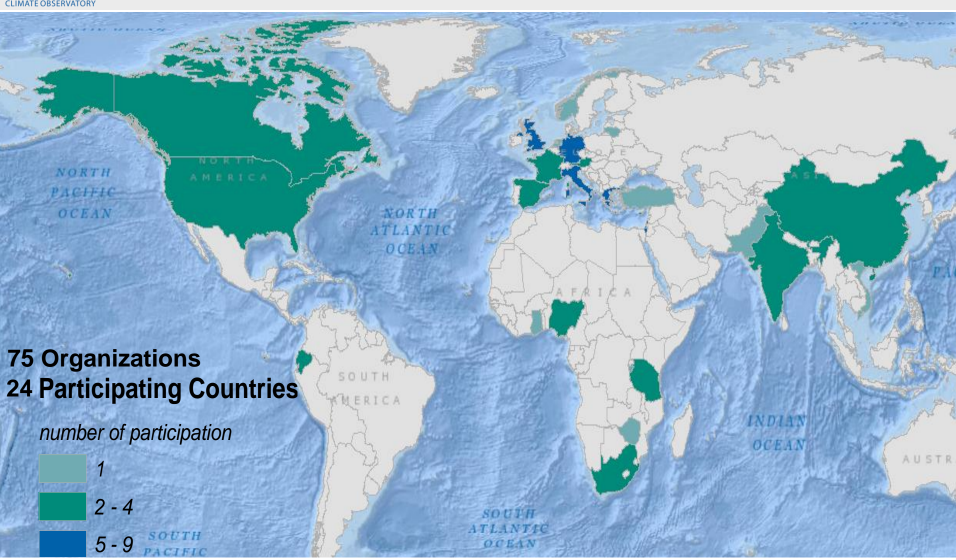
## **UHCO**



4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change



# Consortium



13/09/2021

4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change

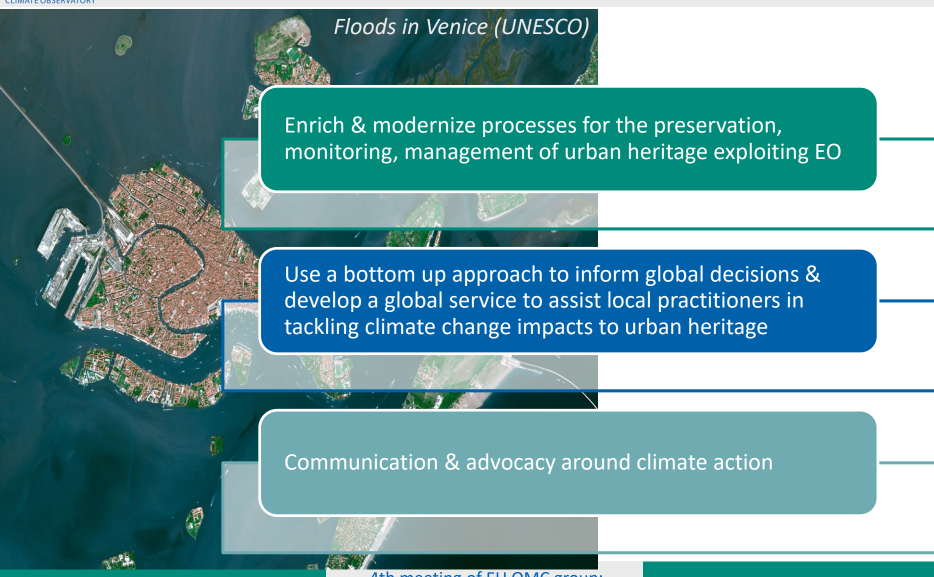


## Consortium





# **Objectives**



13/09/2021

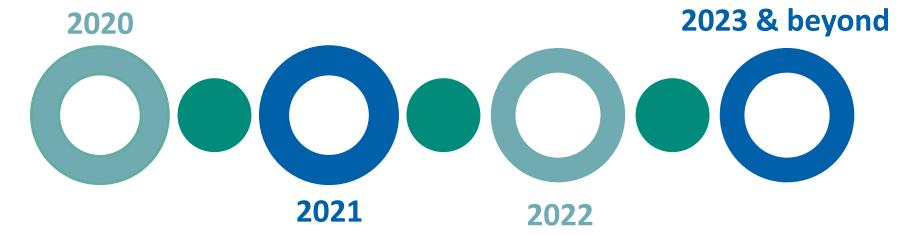
4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change



## Planned activities

- ✓ Open invitation launched by GEO
- ✓ Exchange of letters between GEO& UNESCO
- ✓ Implementation Plan development

- Pull resources for global platform
- Pilot refinement
- Building awareness, training & education



- Launch of UHCO
- Define working groups & actions
- Collection of needs, data & global good practices
- Identify & select pilot sites

- Define frame of indicators
- Initiate pilot implementations
- Conceptualization of global platform



# **UHCO** "laboratory" sites





**Prioritization** 

Bridge geographical scales, integrating a global EO-based approach into local practices and conversely informing the global platform with local experiences.





Piloting

Platform

Refinement

Identification

Platform

EO/ other data & information, indicators





## **ECMWF Copernicus & UHCO**

## Copernicus Climate Change Service (C3S)

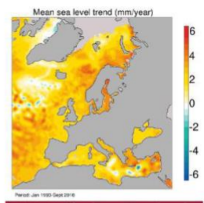
C3S can support cultural & natural heritage sector with open & free access to climate data, analysis tools, climate changes assessments & specific climate indicators.

### C3S core data offering

- Observations (based on satellite and in-situ data)
- Reanalysis data "maps without gaps"
- Seasonal forecasts
- · Climate projections

### **User Engagement**

- Online user consultation workshop 1-2 July 2021
- "Impacts of climate change on Cultural Heritage in Europe"
- · Understand CC challenges for CH community in Europe
- · Identify data & information needs to meet these challenges
- For more information, <u>chris.stewart@ecmwf.int</u>





High water in Venice.

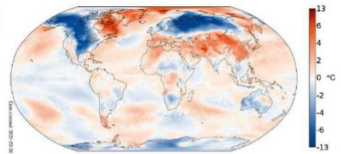


The acropolis of ancient Corinth in Greece, after a fire.

## Copernicus Atmosphere Monitoring Service (CAMS)

### CAMS core data offering

- · Concentrations in air of particles and gas species
- Deposition fluxes
- UV radiation
- · Active fires and emissions from fires
- Past (to 2003 global), forecasts to 4 (Europe) or 5 (World) days ahead





## **DLR & UHCO**

Selected DLR activities in this context

## ATHENA (H2020 Project)

Remote Sensing for Cultural Heritage (Twinning Project led by Cyprus University of Technology –CUT-)

## NAVIGATOR (EU RESTART 2016 – 2020 Project)

Copernicus EO Big Data for CH (Project led by CUT)

## Cooperation with German Archaeological Institute (DAI)

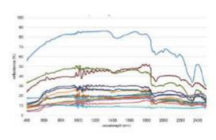
## Monitoring Palmyra damage assessment

(TU Vienna & ARTE/ZDF TV-feature)

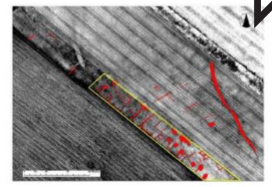
Cultural Heritage WP in EXCELSIOR project (Creation of RS CoE in Cyprus)



Monitoring ISS Damages in Palmyra



Spectral Database of Mosaics



Evaluating Spectral Indices for Crop Marks



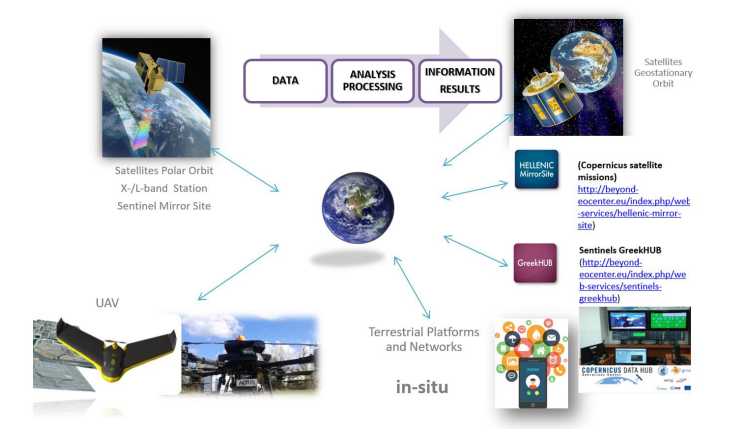
Batyhmetry: the submerged harbour of Amathus (Cyprus)

4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change





BEYOND EO Center Serves Copernicus EMS: Preparedness, Vulnerability and Risk Assessment, Recovery, and
Mitigation Planning Services have been delivered to > 20 Civil Protection Authorities worldwide! Activation of the
EMS service by UNESCO for assessing the exposure, vulnerability and risk in three different regions - Arica (Chile),
Tacna (Peru) and Maputo (Mozambique)- in order to protect the local communities.

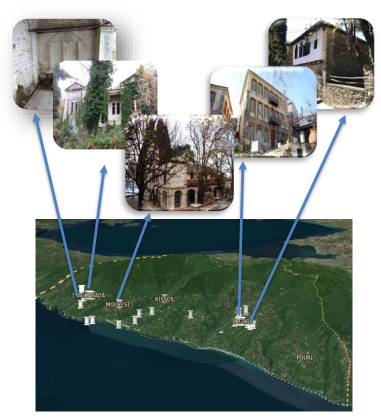




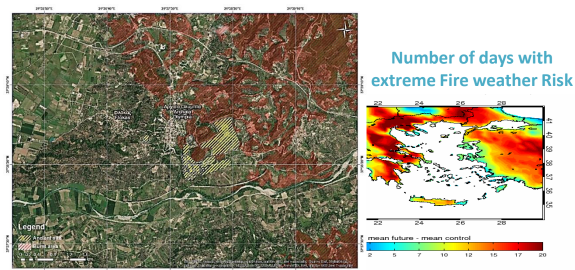


BEYOND EO Center Serves Copernicus EMS: Preparedness, Vulnerability and Risk Assessment, Recovery, and
Mitigation Planning Services have been delivered to > 20 Civil Protection Authorities worldwide! Activation of the
EMS service by UNESCO for assessing the exposure, vulnerability and risk in three different regions - Arica (Chile),
Tacna (Peru) and Maputo (Mozambique)- in order to protect the local communities.

## **Landslide Assessment in Pelion-Greece**

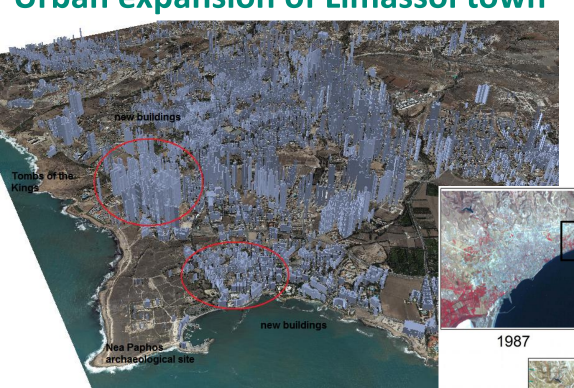


Post fire damage assessment of the archeological site in Ancient Olympia (summer 2007)





## **Urban expansion of Limassol town**



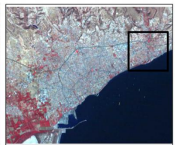
Landsat images used for mapping the urban expansion of Limassol town during the last 30 years. *Amathus* archaeological site is indicated in a square





1990

2002



Hadjimitsis et al. Remote Sensing for Archaeological Applications: Management, Documentation and Monitoring **Cyprus University of Technology** 

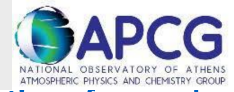
2008

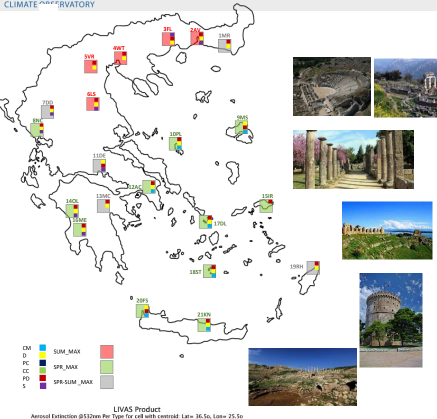
2009

4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change

# URBAN HERITAGE CLIMATE OPES RVATORY

# **Satellite Services**





Clean Marine
 Dust
 Polluted Continental
 Clean Continental
 Polluted Dust

# Distribution of aerosol pollution

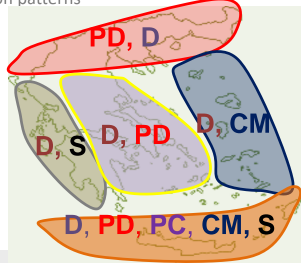
**North** Polluted dust + dust / more likely formation of black crusts

West: Dust + elevated levels of smoke / possibly abrasion and soiling

**Central**: Dust + polluted dust / more likely formation of black crusts, abrasion and soiling

**East**: Dust + clean marine / probably formation of salt crust

**South**: Most of aerosols components / various deterioration patterns



4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change

CALIPSO (Cloud-Aerosol Lidar and Infrared

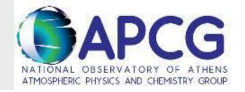
Pathfinder Satellite Observation)

13/09/2021

0.01 0.02 0.03 0.04 Extinction Coefficient (km-1)



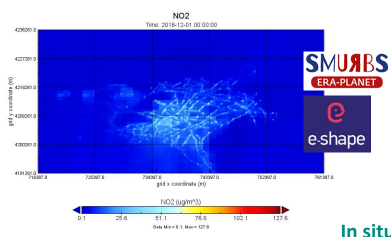
# **Synergies**

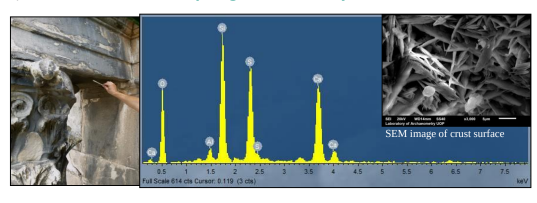


Synergistic viewpoint that combines multiple observational, laboratory and computational platforms, incorporating new technologies such as the Internet of Things (IoT), Unmanned Aerial Vehicles (UAV), Citizen Science and more.

## City-scale modeling applications (100m by 100m)

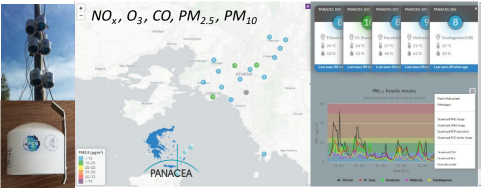
## **Sampling & Lab Analyses**





## In situ, IoT, crowdsourcing





4th meeting of EU OMC group: Strengthening cultural heritage resilience for climate change



# **Private Sector**

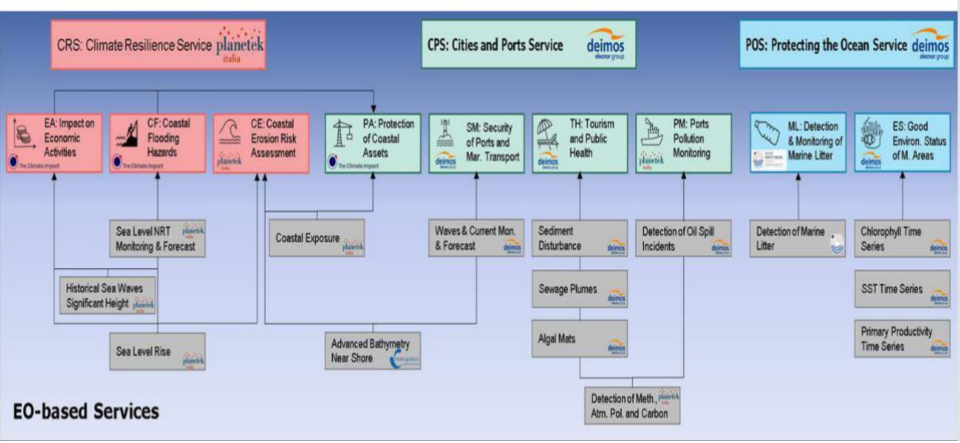


## **Deimos & UHCO**

Atlantic Regional Initiative: Atlantic cities ESA project, 2 years, with 6 pilots







4th meeting of EU OMC group:

Strengthening cultural heritage resilience for climate change



# **Private Sector**



Discovering and monitoring service using innovative EO techniques combined with image processing algorithms.



## <u>ECFAS</u> - A potential new tool for Copernicus: A European Coastal Flood Awareness System (on-going project).

Will provide a much-needed solution to bolster coastal resilience to climate risk and reduce population and infrastructure exposure by monitoring and supporting disaster preparedness.

### Rheticus® (commercial service)

An automatic cloud-based geo-information service platform, designed to provide information (at monthly up to a daily base) on territorial changes, urban dynamics and land use changes, ground displacements (landslide and subsidence), infrastructure stability, new infrastructure and construction areas, wildfire burned areas or coastal sea waters quality, aquaculture.

### Early warning systems for extreme weather events

Especially at points of cultural heritage

#### **Earth APIs**

- Satellite products provision through native DRAXIS Platform
- Climate, Digital Earth services through Web and GeoSpatial APIs
- Cloud based Infrastructure

### **Integrated Remote Sensing**

- Farm management information systems
- Development of E-gov platforms and Decision Support Systems.



### Planning and Developing GeoDatabases

- Digitization of geospatial data
- Data modelling and transformation (Inspire)
- Spatial open source data storage technology

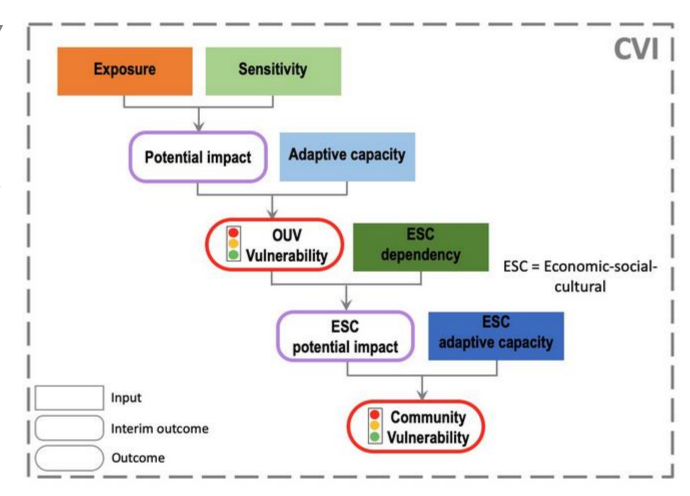


# Indicators (SDG frame) ICOMOS

international council on monuments and sites

# CLIMATE VULNERABILITY INDEX

- Ongoing systematic tool to rapidly assess climate risk to cultural & natural World Heritage sites.
- Applicable across all types of WH properties, assessing the OUV Vulnerability (OUV = Outstanding Universal Value, the central concept for World Heritage) and the Community Vulnerability based on the economic, social and cultural dependencies upon the WH property, and the adaptive capacity of these to cope with climate change.





# Outreach



## **EURISY & UHCO**

### SPACE4CULTURE and SPACE4CITIES

## Identifying uses of EO, SatNav and SatCom to:

- Manage historical cities (green areas, air quality, transport, waste collection, tourist flows, soil subsidence, etc.)
- Safeguard cultural heritage (structural integrity, conflicts and natural disasters, landscape planning, spotting of sites, etc.)
- New cultural services and creative experiences (VR tours, 5G connection, GPS drawing, data visualisation, etc.)

## Identifying uses of EO, SatNav and SatCom to increase resilience and sustainability of cities

Transport&Mobility, Urban planning, Energy, Air quality, Infrastructure maintenance, Health, etc.)





Conferences and workshops, articles, publications brochures, feedback on opportunities and challenges.

Geospatial Cities initiative within EU Smart Cities Marketplace.







## Integrated and effective network



## Streamlining data and workflows

- match need w/ assets
- prioritize and standardize



# Funding opportunities & sharing resources



### **Outcomes**

- support policy frames
- deliver local and practical solutions



### **Benefit for WHC**

- build resilience
- reduce disaster risk
- conservation

# VISION

Urban Heritage Climate Observatory

**A GEO Community Activity** 

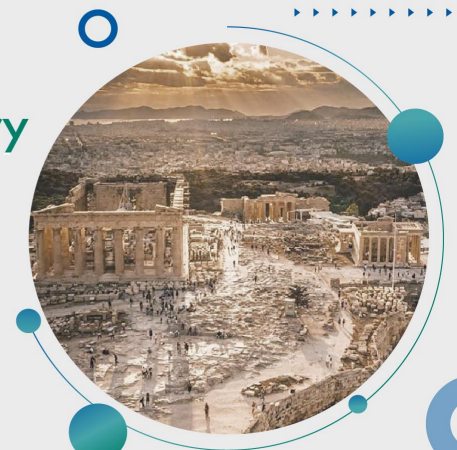
Dr. Evangelos Gerasopoulos National Observatory of Athens (egera@noa.gr)

**UHCO** co-leads

Dr. Jyoti Hosagrahar WHC-UNESCO

(j.hosagrahar@unesco.org)

4th meeting of EU OMC group "Strengthening cultural heritage resilience for climate change"
13-14 September 2021



# Thank you!







