

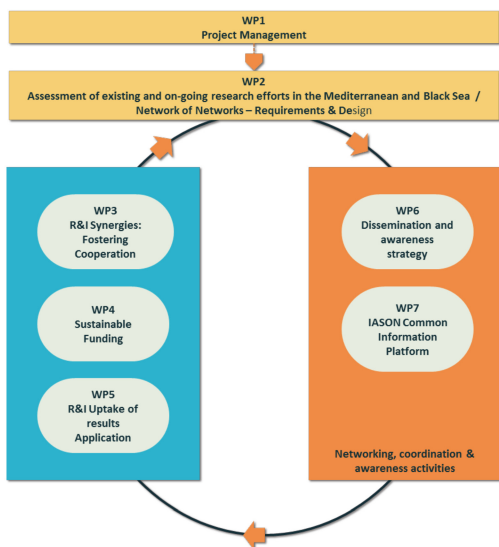
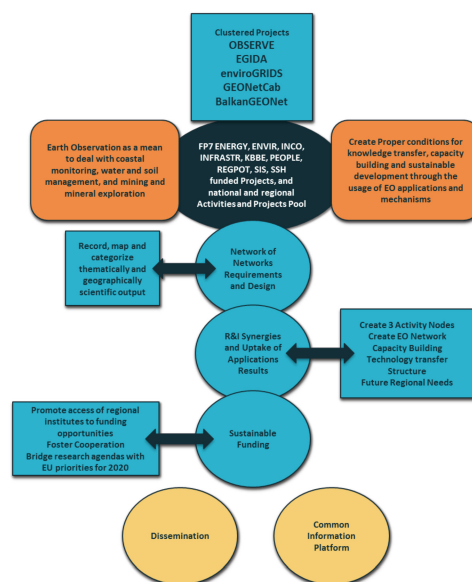


IASON Project has the ultimate goal to establish a permanent and sustainable Network of scientific and non-scientific institutions, stakeholders and private sector enterprises belonging in the EU and third countries located in two significant areas: The Mediterranean and the Black Sea regions.

The main focal points of the project will be the usage and application of Earth Observation (EO) in the following topics:

- ❑ EO in coastal monitoring
- ❑ EO in water and soil resources management
- ❑ EO in mining and mineral exploration

IASON aims to build on the experiences gained by 5 FP7 funded projects: OBSERVE, enviroGRIDS, GEONETCab, EGIDA, and BalkanGEONet



IASON Consortium

- | | |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| Aristotle University of Thessaloniki
AUTH GREECE COORDINATOR | International Centre on Environmental Monitoring
CIMA ALBANIA |
| National Research Council of Italy
CNR-IRA ITALY | Centre Regional African des Sciences et Technologie de l'Espace en Langue Française - Africa - IONU
CRASTE LF MAROCCO |
| University of Novisad
UNS SERBIA | University of Split
UNIST CROATIA |
| University of Geneva
UNIGE SWITZERLAND | Ekinoks Surveying Software Engineering Ltd
EKINOKS TURKEY |
| HCP International
HCP NETHERLANDS | Geographic GIS&RS Consulting Center
GEOGRAPHIC GEORGIA |
| Geomaging
GEO CYPRUS | Technical University of Cluj-Napoca
UTCN ROMANIA |
| Italian National Institute for Environment Protection and Research
ISPRA ITALY | Coastal Protection Agency
APAL TUNISIA |



In order to achieve its goal **IASON** will engage in:

- ❑ Visible and effective capacity building and knowledge transfer activities with regional research institutes and organizations, stakeholders and policy makers.
- ❑ Demonstration of economic development through uptake of results, best case scenarios and success stories.
- ❑ Quantifiable engagement of research institutes, projects and networks.
- ❑ Identification of projects in the thematic fields that have potential for future cooperation.
- ❑ Creation of an innovative web based common information platform with clustering projects that demonstrate synergy potential.

Clustered Projects



Uptake of results linked to :



Synergies with other on-going projects

