



D6.4 IASON Fact Sheet – e-newsletter

IASON: Fostering sustainability and uptake of research results through Networking activities in Black Sea & Mediterranean areas

Project title	Fostering sustainability and uptake of research results through Networking activities in Black Sea & Mediterranean areas
Call identifier	FP-ENV-2013-one-stage
Project acronym	IASON
Starting date	01.06.2013
End date	30.05.2015
Funding scheme	Coordination & Support Action Coordination (or networking) actions
Contract no.	603534
Deliverable no.	D6.4
Document name	IASON_D64.pdf
Deliverable name	IASON Fact Sheet – e-newsletter
Work Package	6
Nature ¹	O
Dissemination ²	PU
Editor	Petros Patias, Charalampos Georgiadis, Roko Andricevic, Snjezana Knezic, Petra Simundic
Contributors	Konstantinos Smagas, Stratos Stylianidis
Date	19-7-2013

¹ **R** = Report, **P** = Prototype, **D** = Demonstrator, **O** = Other

² **PU** = Public, **PP** = Restricted to other programme participants (including the Commission Services), **RE** = Restricted to a group specified by the consortium (including the Commission Services), **CO** = Confidential, only for members of the consortium (including the Commission Services).

IASON CONSORTIUM



Aristotle University of Thessaloniki
(AUTH) Greece



National Research Council of Italy (CNR-
IIA) Italy



Univerzitet u Novom Sadu (UNS) Serbia



University of Geneva (UNIGE) Switzerland



HCP International (HCP) The Netherlands



Geolmaging (GEO) Cyprus



Istituto Superiore per la Protezione e la
Ricerca Ambientale (ISPRA) Italy



International Centre on Environmental
Monitoring (CIMA) Italy Albanian Branch



Centre Regional Africain des Sciences et
Technologie de l' Espace en Langue
Francaise, affilié à l'ONU (CRASTE-LF)
Morocco



University of Split (UNIST) Croatia



Ekinoks Surveying Software Engineering
Ltd (EKINOKS) Turkey



Geographic GIS&RS Consulting Center
(GEOGRAPHIC) Georgia



Technical University of Cluj-Napoca
(UTC) Romania



Coastal Protection Agency (APAL) Tunisia

ABBREVIATIONS

Term	Explanation

Contents

IASON Consortium	3
Abbreviations	4
Executive Summary	6
1. Introduction	7
ANNEX I: IASON Fact Sheet	8
ANNEX II: Iason Poster	10

EXECUTIVE SUMMARY

The **IASON** Fact Sheet – e-newsletter, namely deliverable D6.4, is part of task 6.2 Dissemination Activities.

1. INTRODUCTION

The **IASON** fact sheet is part of **IASON**'s task 6.2 Dissemination activities. Task 6.2 has the objectives, among others, to stimulate the involvement of multi stakeholders, to establish permanent links with European Environmental and related leading organizations, to disseminate **IASON** results, to produce and distribute the **IASON** digital material, to produce the **IASON** factsheet, to develop and distribute the **IASON** project e-newsletters, etc.

According to the **IASON** DOW the project's factsheet should be produced during the first two months of the project. Deliverable 6.4 (ANNEX I, and ANNEX II) presents the produced **IASON** Factsheet, and poster. The IASON newsletters will be produced during the project's lifetime and disseminated through the **IASON** web page. Additionally they will be part of **IASON**'s deliverable D6.3 Dissemination Activities Report.

ANNEX I: IASON FACT SHEET

www.iason-fp7.eu

IASON

Fostering sustainability and uptake of research results through Networking activities in Black Sea & Mediterranean areas

Grant Agreement No: 603534
 Funding scheme: Coordination Action
 Work Program Topic: ENV.2013.6.5-4, Knowledge platforms, networking and uptake of research results for strengthened international R&I cooperation
 Duration: 24 months
 Starting date: 01/06/2013

```

            graph TD
                A[Clustered Projects  
OBSERVE  
EGIDA  
enviroGRIDS  
GEONetCab  
BalkanGEONet] --> B[FP7 ENERGY, ENVIR, INCO,  
INFRASTR, KBBE, PEOPLE,  
REGPOT, SIS, SSH  
funded Projects, and  
national and regional  
Activities and Projects Pool]
                B --> C[Earth Observation as a mean  
to deal with coastal  
monitoring, water and soil  
management, and mining and  
mineral exploration]
                B --> D[Create Proper conditions for  
knowledge transfer, capacity  
building and sustainable  
development through the  
usage of EO applications and  
mechanisms]
                C <--> E((Network of  
Networks  
Requirements  
and Design))
                D <--> E
                E <--> F((R&I Synergies  
and Uptake of  
Applications  
Results))
                F <--> G[Create 3 Activity Nodes  
Create EO Network  
Capacity Building  
Technology transfer  
Structure  
Future Regional Needs]
                F <--> H((Sustainable  
Funding))
                H <--> I[Promote access of regional  
institutes to funding  
opportunities  
Foster Cooperation  
Bridge research agendas with  
EU priorities for 2020]
                E --- J((Dissemination))
                F --- K((Common  
Information  
Platform))
                G --- J
                G --- K
                
```

Clustered Projects:
OBSERVE
EGIDA
enviroGRIDS
GEONetCab
BalkanGEONet

WP1: Project Management

WP2: Assessment of existing and on-going research efforts in the Mediterranean and Black Sea / Network of Networks - Requirements & Design

WP3: R&I Synergies: Fostering Cooperation

WP4: Sustainable Funding

WP5: R&I Uptake of Applications Results in Fostering collaborative Future action in Mediterranean and Black Sea Regions

WP6: Dissemination and awareness strategy

WP7: Common Information Platform

Uptake of results linked to enviroGRIDS, IMPACTMIN and PEGASO



Common Information Platform

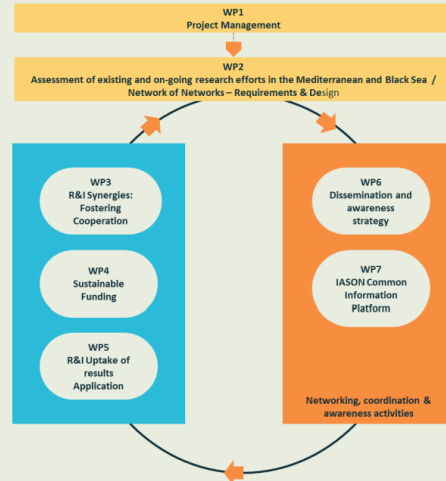
Fostering collaborative and future action In Mediterranean and Black Sea



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

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.



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:

- Actions to address climate changes
- Research and innovation to improve resource efficiency
- Raw Material Management

IASON Consortium



- Aristotle University of Thessaloniki (AUTH), Greece, COORDINATOR
- National Research Council of Italy (CNR-IRIA), Italy
- Univerzitet u Novom Sadu (UNS), Serbia
- University of Geneva (UNIGE), Switzerland
- HCP International (HCP), Netherlands
- Geomaging (GEO), Cyprus
- Istituto Superiore per la Protezione e la Ricerca Ambientale (Italian National Institute for Environmental Protection and Research) (ISPRA), Italy
- International Centre on Environmental Monitoring (CIMA), Albania
- Centre Regional Africain des Sciences et Technologie de l' Espace en Langue Francaise, affilié à l'ONU (CRASTE-LF), Morocco
- University of Split (UNIST), Croatia
- Ekinoks Surveying Software Engineering Ltd (EKINOKS), Turkey
- Geographic GIS&RS Consulting Center (GEOGRAPHIC), Georgia
- Technical University of Cluj-Napoca (UTCN), Romania
- Coastal Protection Agency (APAL), Tunisia

ANNEX II: IASON POSTER

IASON

Fostering sustainability and uptake of research results through Networking activities in Black Sea & Mediterranean areas

www.iason-fp7.eu

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.

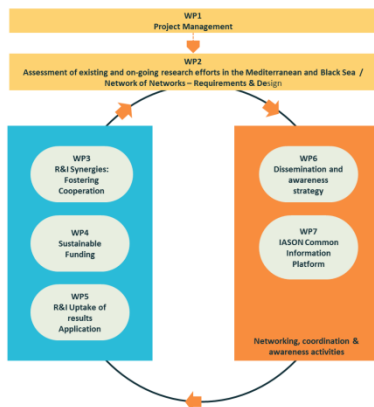
The main focal points of the project will be the usage and application of Earth Observation (EO) in the following topics:

- Actions to address climate changes
- Research and innovation to improve resource efficiency
- Raw Material Management

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



Uptake of results linked to enviroGRIDS, IMPACTMIN and PEGASO



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:

OBSERVE

EGIDA

enviroGRIDS

GEONETCab

BalkanGEONet

Fostering collaborative and future actions In Mediterranean and Black Sea



- Aristotle University of Thessaloniki (AUTH), Greece, COORDINATOR
- National Research Council of Italy (CNR-IRA), Italy
- Universität u Novom Sadu (UNS), Serbia
- University of Geneva (UNIGE), Switzerland
- HCP International (HCP), Netherlands
- GeoImaging (GEO), Cyprus
- Istituto Superiore per la Protezione e la Ricerca Ambientale (Italian National Institute for Environmental Protection and Research) (ISPRA), Italy
- International Centre on Environmental Monitoring (ICEM), Albania
- Centre Regional Africain des Sciences et Technologie de l' Espace en Langue Francaise, affilie à l'ONU (CRASTE-LF), Morocco
- University of Split (UNIST), Croatia
- Ekinoks Surveying Software Engineering Ltd (EKINOKS), Turkey
- Geographic GIS&RS Consulting Center (GEOGRAPHIC), Georgia
- Technical University of Cluj-Napoca (UTCN), Romania
- Coastal Protection Agency (APAL), Tunisia