

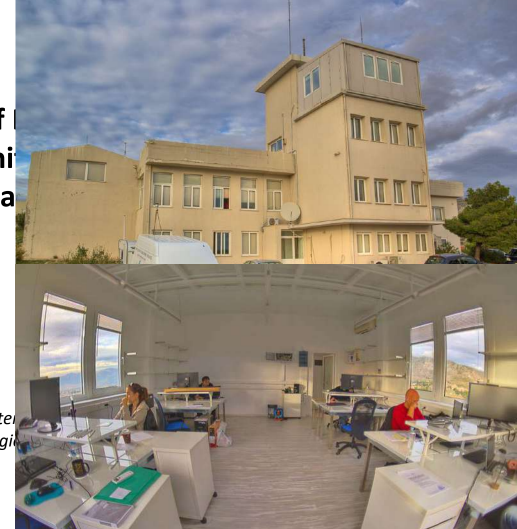
The European Centre of Observation based moni South-Ea



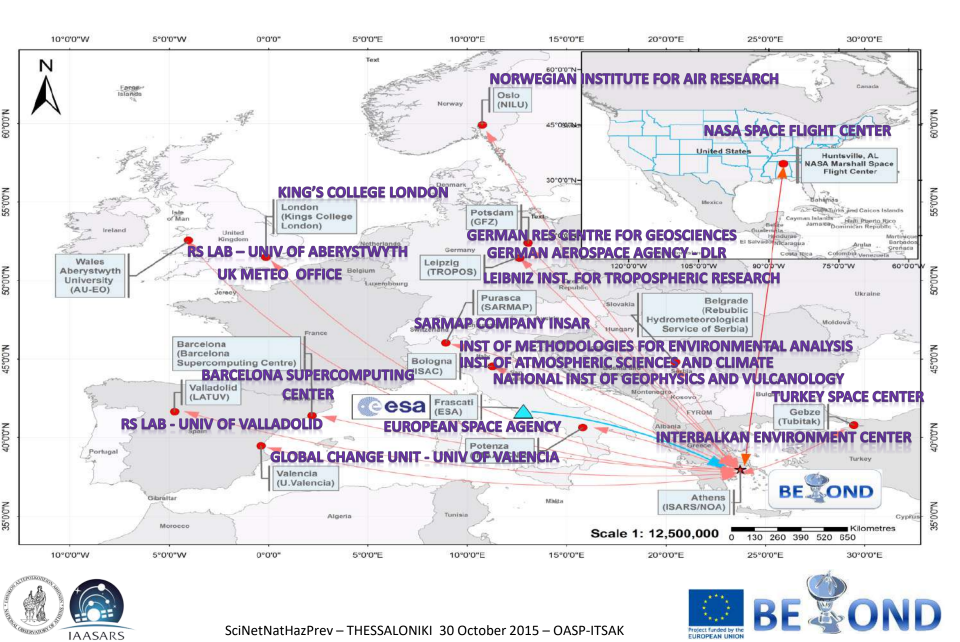
Building a Centre of Excellence for EO-based monitoring of Natural Disasters

Funded under FP7-REGPOT-2012-2013-1 Activity: 4.1 Unlocking and developing the research poter research entities established in the EU's Convergence region Outermost regions









BEYOND aspires to setting up innovative solutions for EO, allowing to a multitude of monitoring networks (space borne and in-situ) available over the region to operate in a complementary, unified, and coordinated manner

- BEYOND builds innovative research and skills capacity in the domain of EO through scientific exchange with European and regional partnering organisations
- **BEYOND** transforms the observations to added value products ready for down-streaming to specific societal needs in the domain of environmental monitoring and Natural Disasters
- **BEYOND** delivers online observations and higher level EO products and services to stakeholders, and international scientific and End

User communities

Funding: 2.3 MEuros EC Contribution

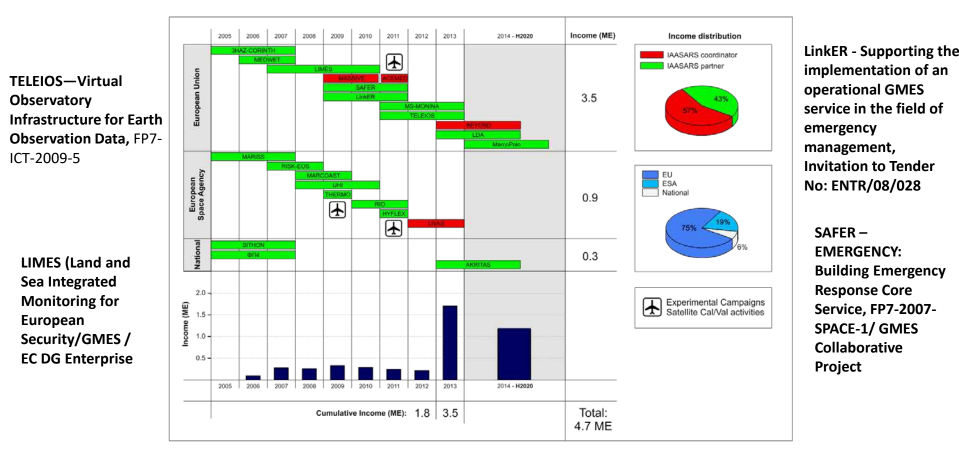
Additional funding from Structural Funds ~270KEuros





LDA Large-scale demonstrators in support of GMES and GNSS based services in Athens, Greece, GMES/DG ENTR

MASSIVE: Mapping Seismic Vulnerability and Risk of Cities, European Commission - DG ENV A.3 – Civil Protection

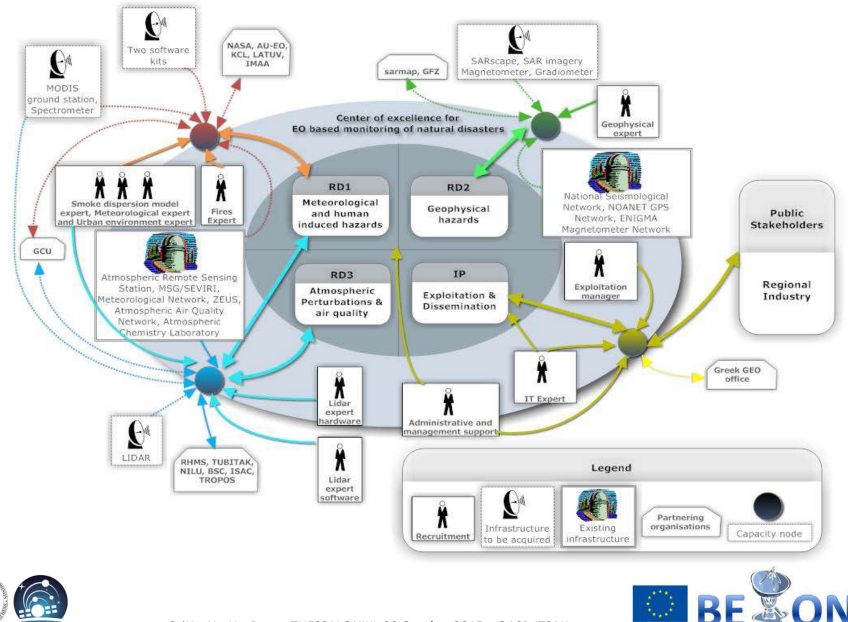


RISK-EOS Extension to Greece - Promotion of the GSE RISK-EOS fire services portfolio in Greece, EarthWatch GMES Services Elements, ESA/GSE

MARCOAST/ISSUE-OS - Integrated system for suspect vessels emergency tracking – OIL SPILLS







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Setting up integrated satellite based observational solutions

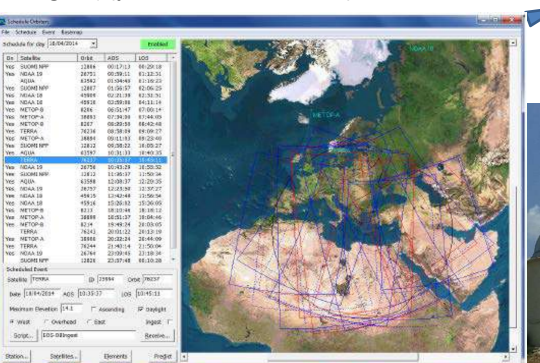
X-/L- band acquisition station for (EOS Aqua and Terra, NPP, JPSS, NOAA, Met Op, FengYun) (part of the DB network)



IAASARS/NOA X-/L-band Acquisition station









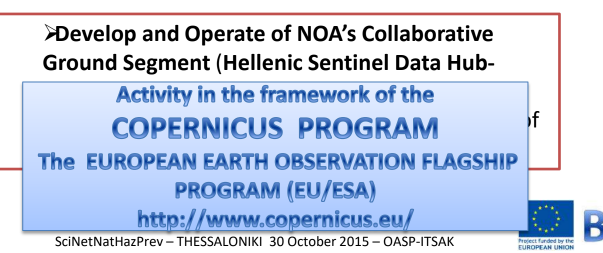
Setting up integrated satellite based observational solutions

MSG SEVIRI acquisition stations of DVB-S & DVB-S2 systems exploiting high throughput provided with the new EUMETCast Europe service, based on using the EUTELSAT 10A (part of EUMETSAT's network)

Access to NOA's in-situ monitoring seismological, magnetometer, and GPS networks

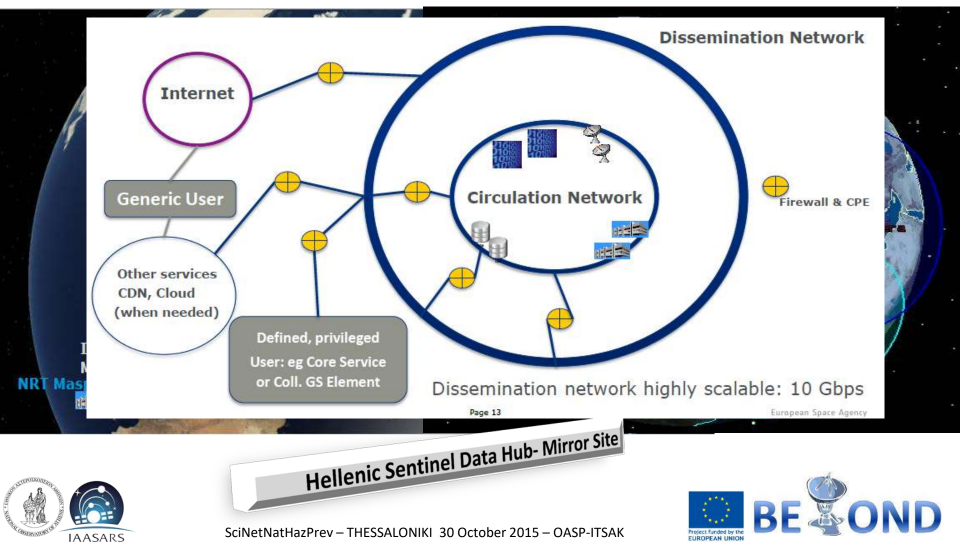


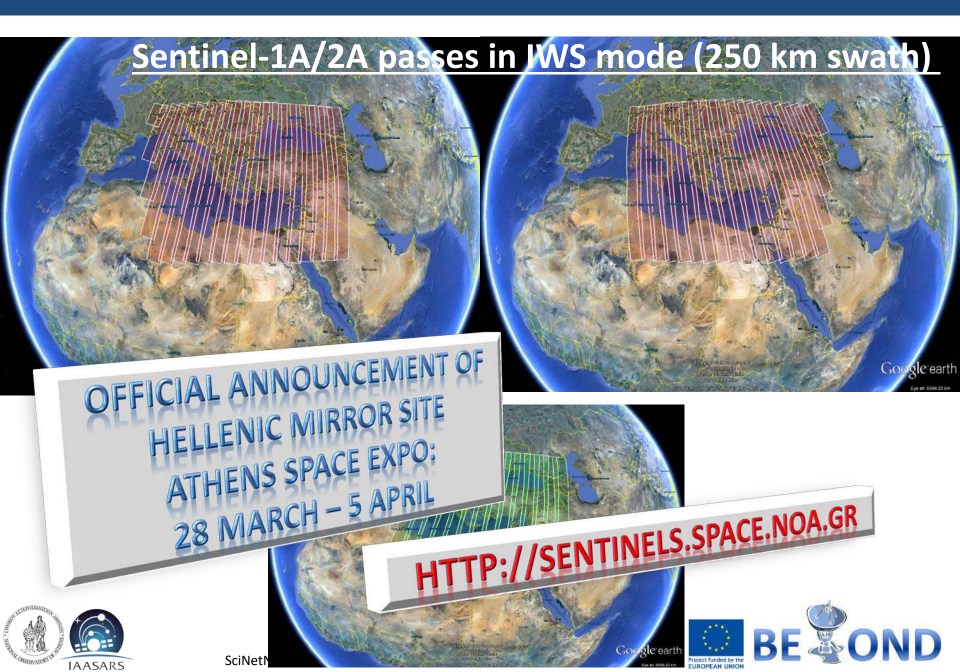
IAASARS/NOA MSG SEVIRI Acquisition station DVB-S2





- a GSC Core Ground Segment, with <u>GSC-funded</u> Functions and Elements, providing :
 - the primary access to Sentinel Missions data as well as
 - the coordinating access functions to Contributing Missions data









Operation of the mobile lidar of ESA by IAASARS

Development of a state-of-the-art multiwavelength lidar to be installed in Crete (FKL), in the framework of the BEYOND project, part of the EARLINET network.







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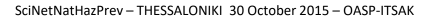
ACHIEVEMENTS – EO SERVICES





Г		<u> </u>	- I.I.					
			End Users	Scale				
	EMERGENCY RESPON	ZARDS National						
Web service	Real Time Fire	Operational	erational Fire Brigades, Civil		ed			
	Monitoring	GMES	Protection, Public, Private	Regional	er			
	Monitoring	Standard	Sector		_ <u>≥</u>			
	Rapid Fire Mapping	Operational	Fire Brigades, Civil	Regional	Delivered			
		GMES Protection, Forestry		Local	_			
		Standard	Services, Min of Env	LUCAI				
	Disaster Event Mapping & Damage Ass.	Operational GMES Standard	Forestry Services,	Local				
			Min of Env (DG for Nat.		as			
			Vegetation/Forest	LUCAI	be Delivered V1.0 in 2014			
	A55.	Standard	Protection					
			Forestry Services,					
	Seasonal/Diachronic	Operational	Min of Env (DG for Nat.					
Web service	Fire Mapping &	GMES	Vegetation/Forest	National				
	Damage Ass.	Standard	Protection, Cadastral Org,					
			Fire Brigades		2			
	Wild Fire Smoke	Research/	Fire Brigades, Civil	Regional	•			
	Dispersion	Preoperational	Protection, Min of Env	Local	as L6			
	Saharian Dust Episodes	Research/	Civil Protection, Min of Env,					
		Preoperational	Public	National	Delivered as n 2015-2016			
	Flood Risk	- L/	National Electric Power Org,		ve 15			
		Research/	Min of Development, Local	Regional	eli 20			
		Preoperational	Authorities, Civil Protection	Local				
	Heat Waves Risk	Research/	Min of Public Health, Local		be .0 i			
			Authorities,	Local	2 2			
		Preoperational	Medical Science		F -			
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Ī	EMERGENCY RE	SPONSE/EMERGE	NCY SUPPORT- GEO- HAZARDS	5]		
	Earthquake related	Earthquake related Operational					
	crustal deformation	GMES	Protection Org,	Local	σ		
	field	Standard	EQ Scientists		re		
	Volcano related surface velocity field	Operational GMES Standard	Anti-seismic Planning& Protection Org, Local Authorities, EQ Scientists	Local			
	Landslide related surface velocity field	Research	Anti-seismic Planning& Protection Org, Local Authorities, Enterpreneurs, Civ. Eng, Geologists	Local			
	ATMOSPHERIC DISTURBANCES - CLIMATOLOGY						
	3D-Climatology	Operational GMES Standard	Cal/Val Industry, Global Atm Monitoring Networks	Global	be Delivered V1.0 in 2014		
	Atmospheric Episodes	Research	Cal/Val Industry, Global Atm Monitoring Networks,	Local	To b V		
	LULC CHANGE MONITORING – UAV / AIRBORNE / SATELLITE						
	Urban Mapping	Operational GMES Standard	World Bank, EIB, Min of Env, Cadastral Org	Local	Fo be Delivered as V1.0 in 2015-2016		
	UAV Damage Recording	Research/ Preoperational	Anti-seismic Planning and Protection Organisation	Local	e Del in 2		
	Ecosystem Monitoring and Mapping (Forests/Wetlands)	Operational	Min of Env, Hellenic Biotope & Wetlands Center, Cadastral Org	National Regional	To be V1.0 i		
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Web service







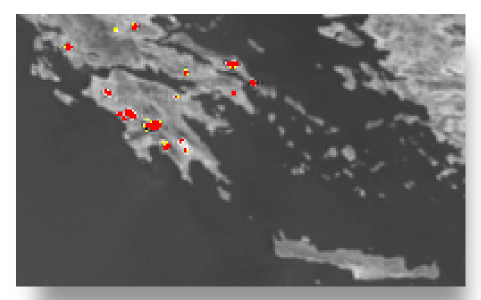
"FireHub: A Space Based Fire Management Hub "



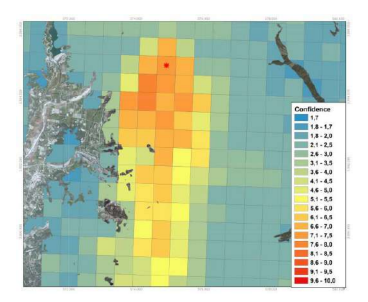
"FireHub: A Space Based Fire Management Hub"

The service consists of three pillars:

- 1. The real-time fire detection and monitoring application
- 2. The large scale Burnt Scar Mapping during and after wildfires and the Diachronic BSM
- 3. The fire smoke dispersion forecasting tool



Raw resolution: 3.5x3.5 km wide pixel over entire



Refined resolution: 0.5x0.5 km wide pixel over entire Greece

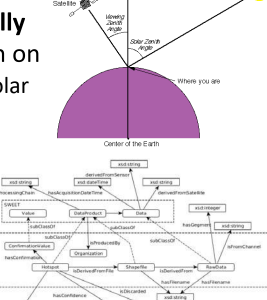
reHub





CLASSIFICATION PROCESS

- **Classification #1:** The EUMETSAT Fire mapping algorithm (FIR) based on fixed thresholding approach, applied on the spectral bands **IR 3.9** and **IR10.8**.
- Classification enhancement # 1: The thresholds are dynamically changing calculated for each image and every pixel location on the basis of the seasonally variations and time depended Solar Zenith Angle.
- **Classification enhancement # 2 :** Create and integrate classification evidence through geo-spatial ontology schemes and reasoning queries, accounting for the
- a) thematic consistency by eliminating false alarms, and
- **b)** account for the time persistence of the fire observations







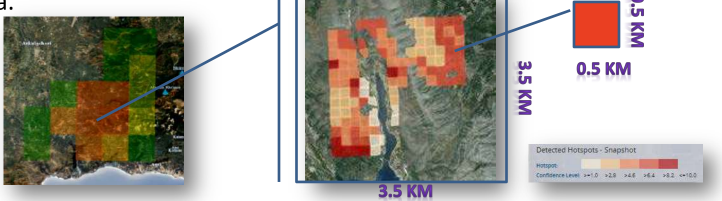
strdf:WKT

stridf:GML

CLASSIFICATION PROCESS

Classification enhancement # 3: Downscaling the first classification output and calculate the fire occurrence probability in sub-areas of 500 m x 500 m wide, inside the initial observation area of 3.5km x 3.5 km, accounting for the real meteorological, physical / ecological, and morphological conditions in the affected area such as,

a) Wind conditions (speed/direction), **b)** Fuel types and fuel type's proneness to fire, **c)** Altitudinal zone, **d)** Slope and Aspect elements of each of the 500m x500m area.







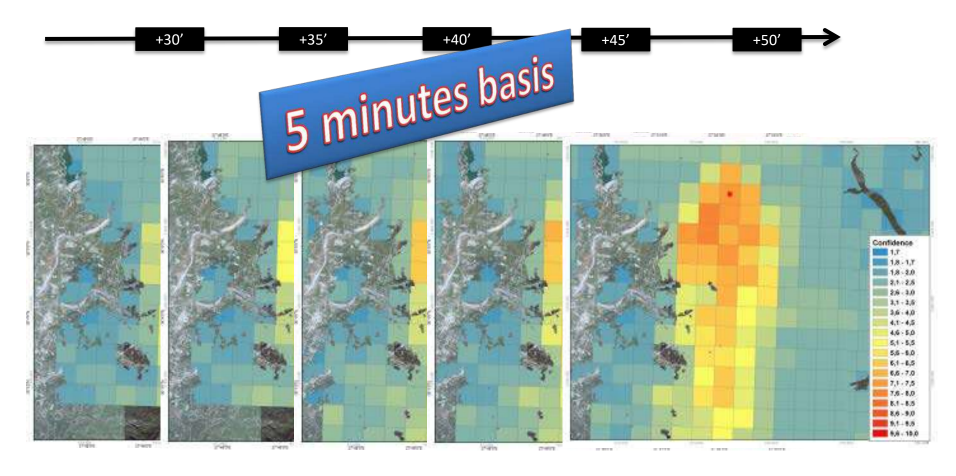
Regional Real Time Fire Monitoring - NOA's MSG SEVIRI Station



SEVIRI MIR 070823_1030 UTC

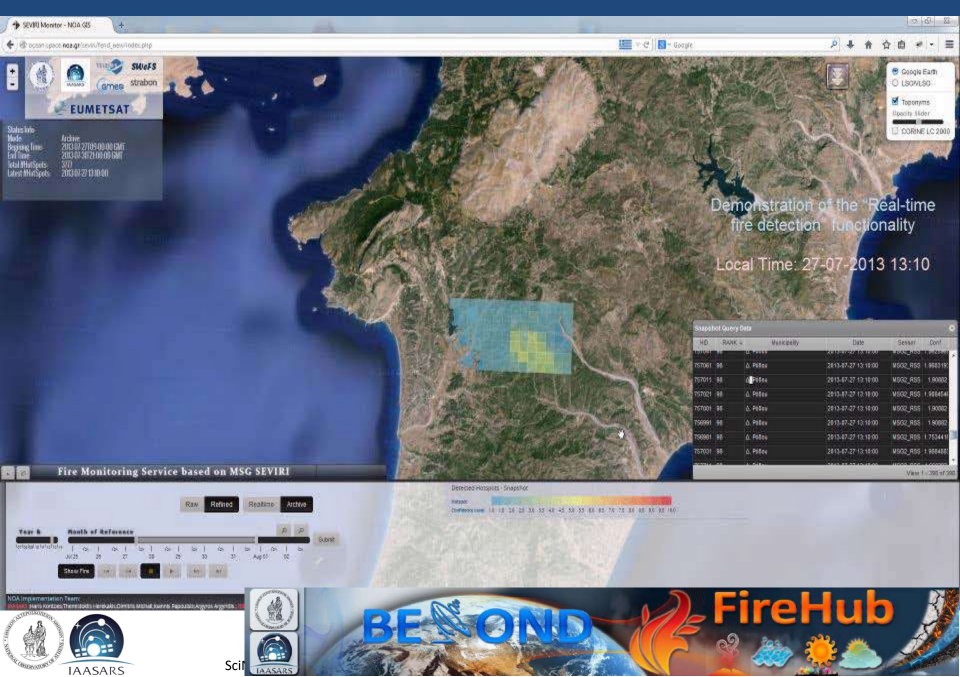
POTENTIAL FIRE

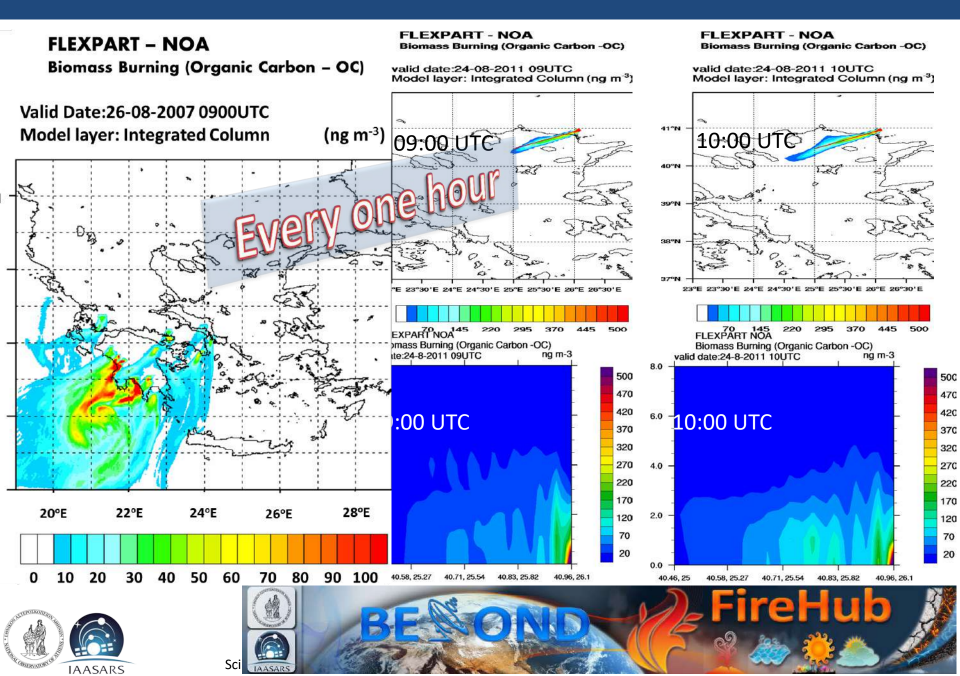
Results @ 150 minutes after fire ignition

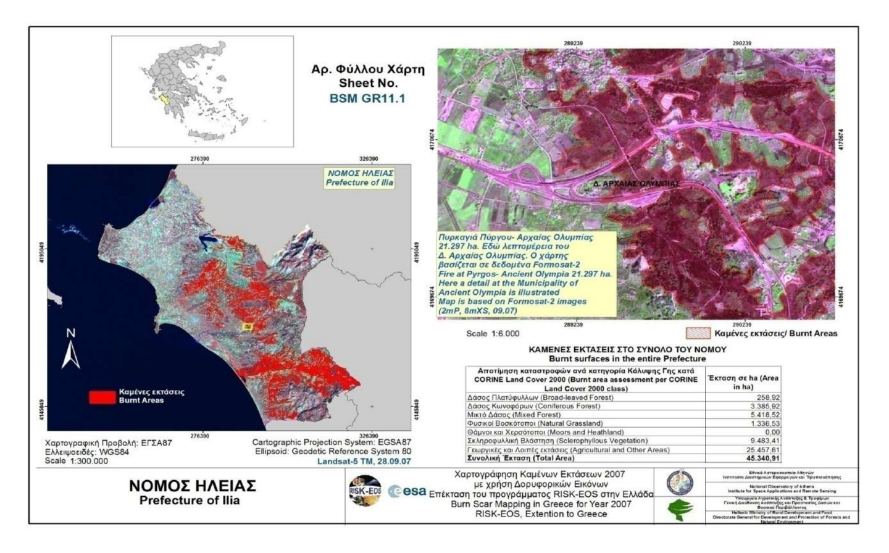






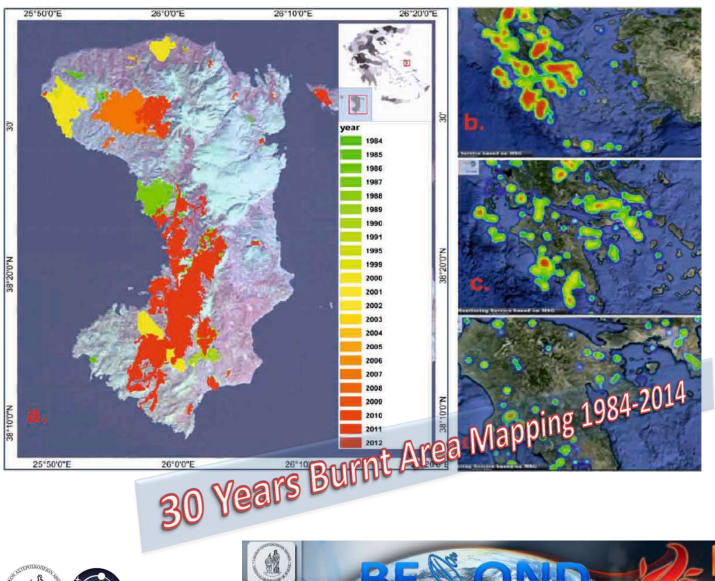












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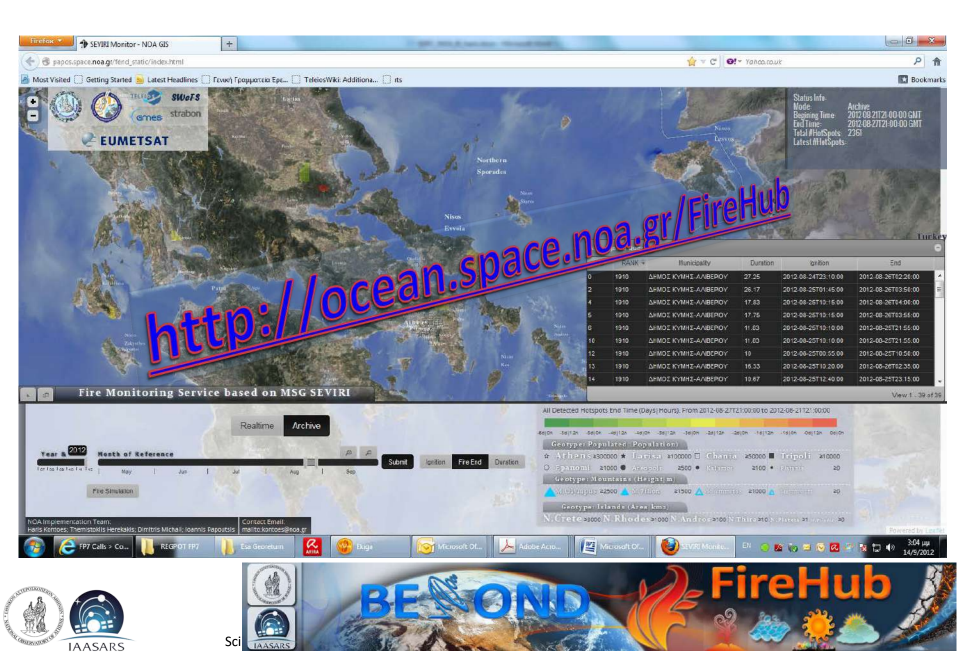
1) More than 650 Landsat TM images acquired over Greece in the period 1984-2013 residing on USGS archives were downloaded and processed fully automatically using the NOA processing chain.

2) Yearly maps of Burned Areas have been produced

3) Yearly statistics per land cover type and administrative data have been generated

4)On-line dissemination of the produced maps and statistics through the NOA's dedicated web interface

eHub





BEYOND for flood monitoring

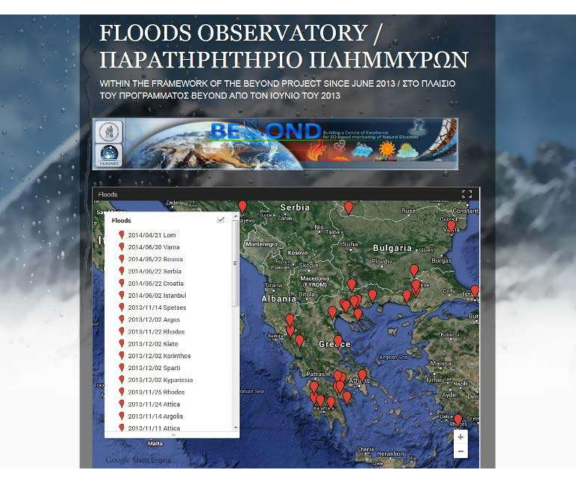




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We have established the **BEYOND** Floods Observatory where we register all the major flood events in Greece and South-Eastern Europe.







BEYOND Floods Early Warning System

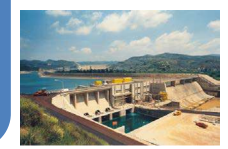
This cooperation allows the improved adjustment and calibration of the hydrological and hydraulic models which are operated by NOA, as well as the development of a methodology that will provide reliable products and services to PPC S.A.

CASE STUDY:

The first case study is the river basin of Arachthos, a river with several flood events, upstream of the city of Arta, where PPC S.A. is operating two hydroelectric plants: 1) a large one known as Pournari I (effective capacity of reservoir 303 million m³) 2) a smaller one known as Pournari II (effective capacity of reservoir 4 million m³).



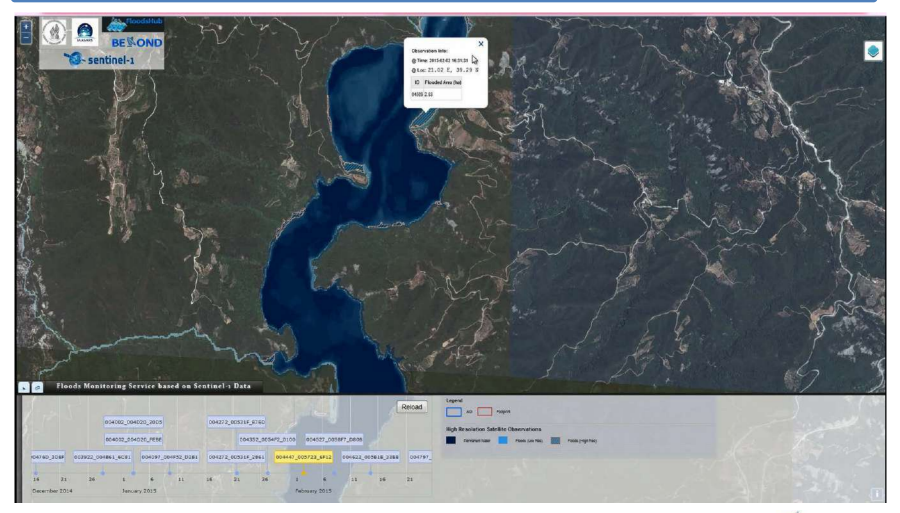








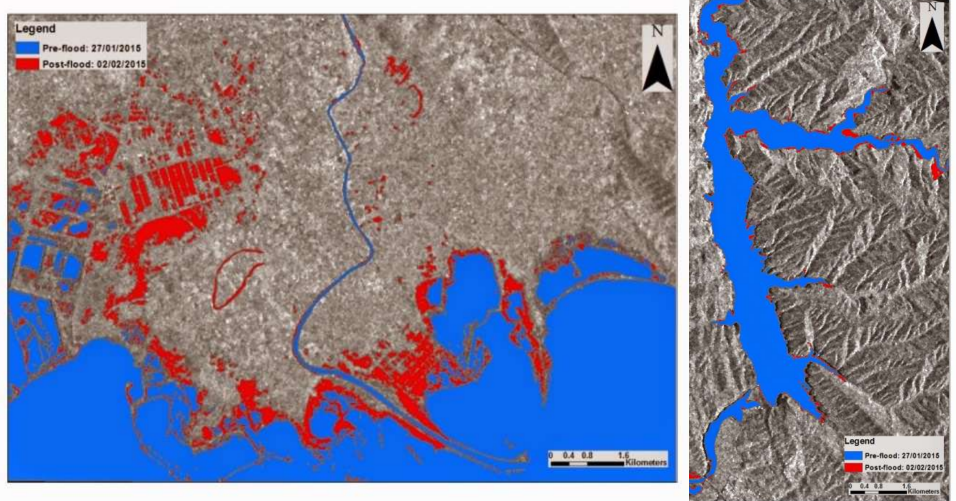
BEYOND's Floods Monitoring Service for Arachthos river basin







BEYOND NRT Flood Extend Assessment



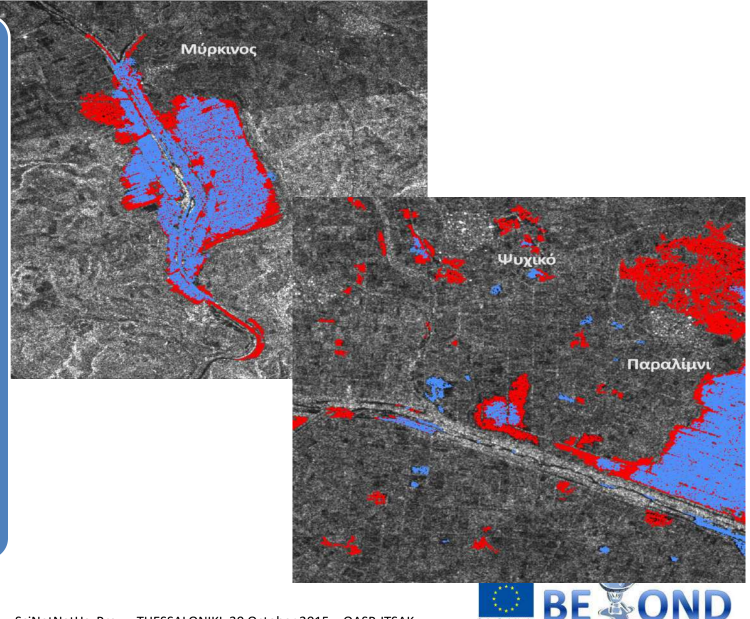




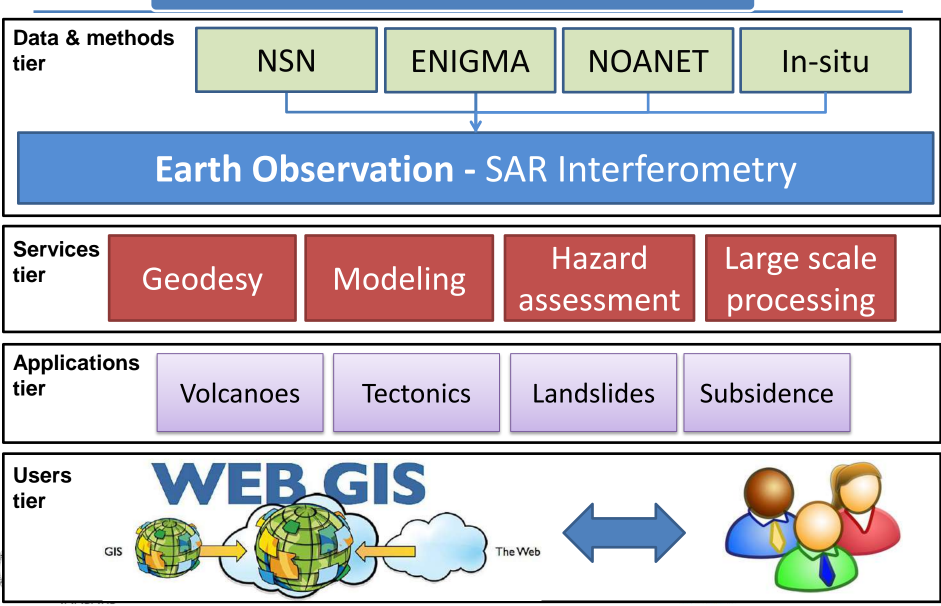
Sentinel-1 based flood monitoring and mapping service in BEYOND Floods Observatory

April 2015 flood extent maps in North Greece produced by automatic ingestion and processing of satellite radar images in RT

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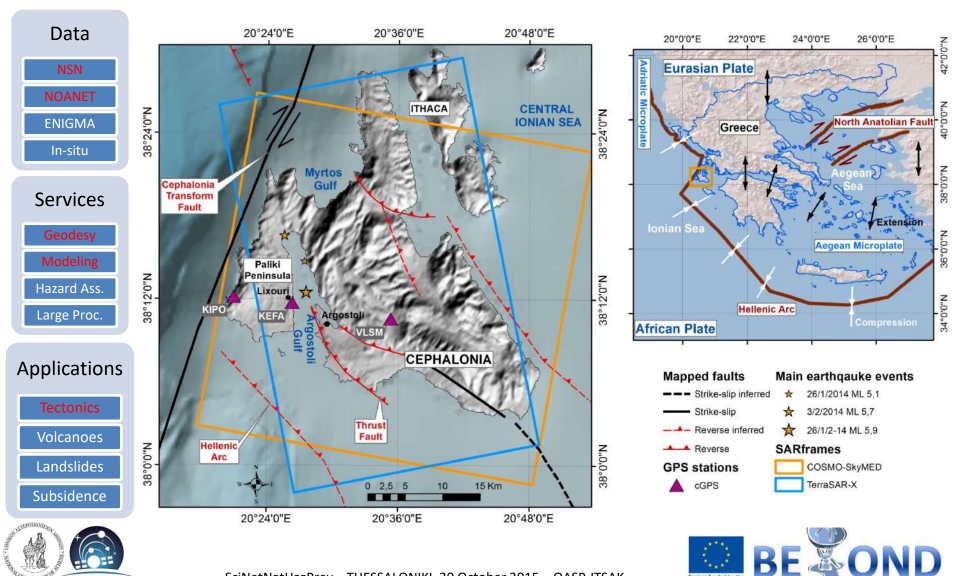
Geohazard services - An overview

Service	Status	Input data	Scale
Mapping of large-scale ground velocities & 3D decomposition	Operational	SAR, GPS	National
Estimation of earthquke 3D crustal deformation	Operational	multi-angle SAR, GPS	Local
Seismic risk estimation	pre-operational	SAR, in-situ, GIS	Local
Mapping of tectonic hazard areas in subduction zones	Research	SAR, GPS	Regional
Monitoring of volcanic activity	Operational	SAR, GPS, in-situ	Local
Detection of new landslides	Operational	SAR	Local
Update of landslide inventory maps	pre-operational	SAR, in-situ	Local
Estimation of landslide susceptibility	pre-operational	SAR, in-situ, GIS	Local
Estimation of landslide hazard	Research	SAR, in-situ, GIS	Local
Detection of subsidence in urban & peri-urban areas due to manmade activities & physical processes	Operational	SAR, GPS	Local
Monitoring of construction activities in urban environment	Operational	SAR, GPS	Local





Earthquakes – Cephalonia case

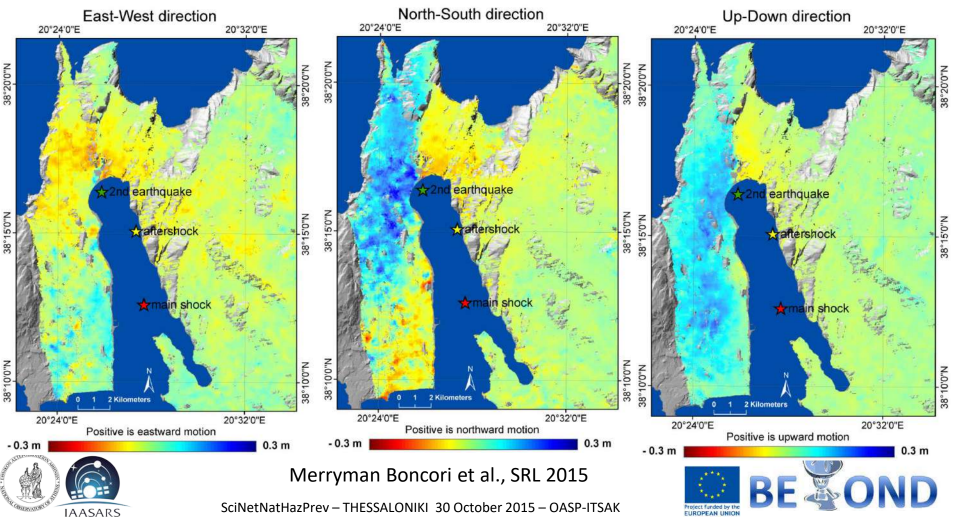


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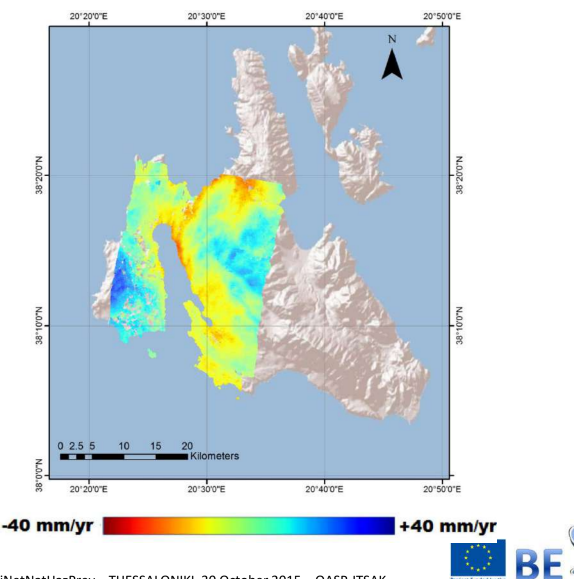
Earthquakes – Cephalonia case

- •3D crustal deformation from TerraSAR-X & COSMO-SkyMed data
- Inversion to estimate fault parameters



Earthquakes – Cephalonia case

Post-seismic slip, measured with COSMO-SkyMed data

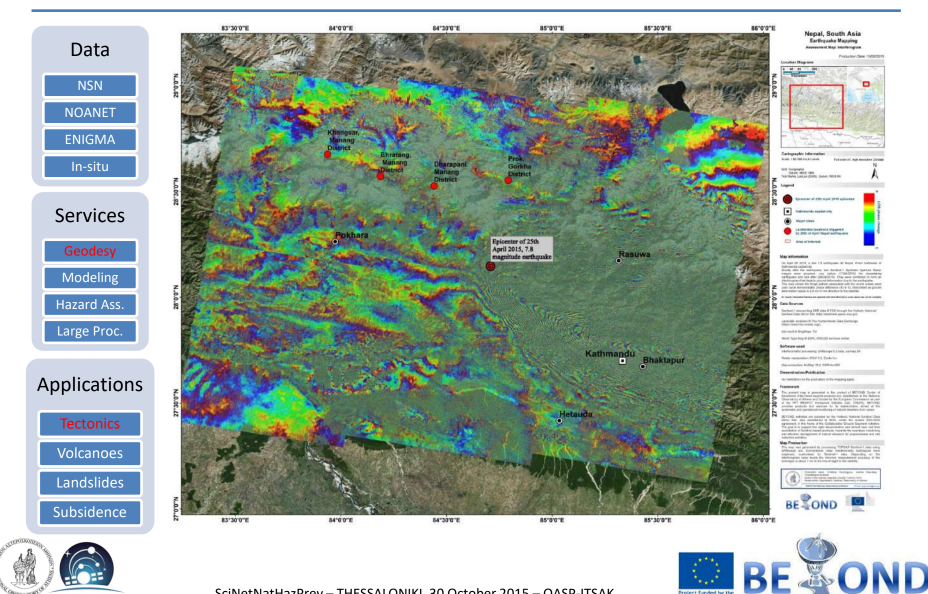


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Earthquakes – Nepal

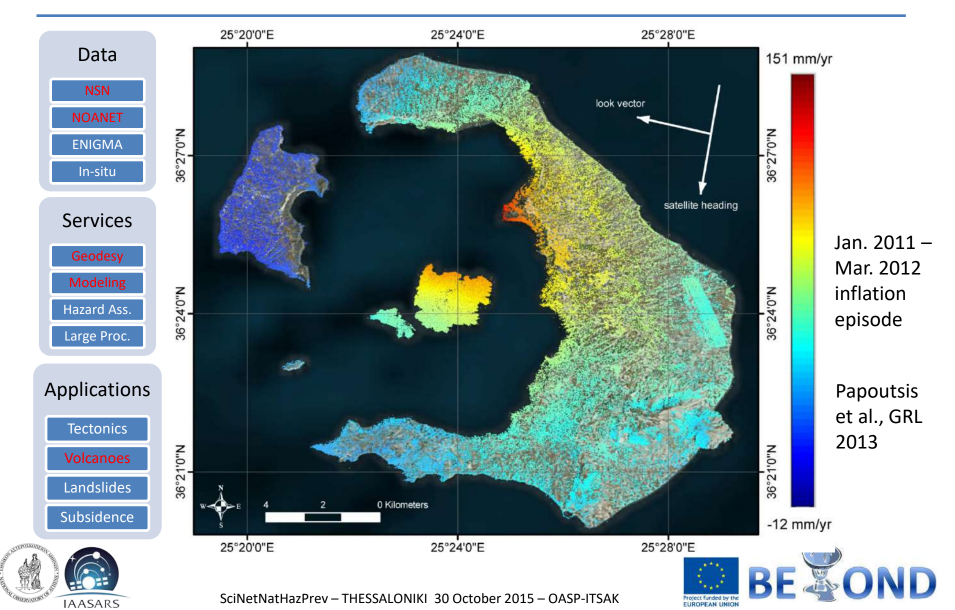


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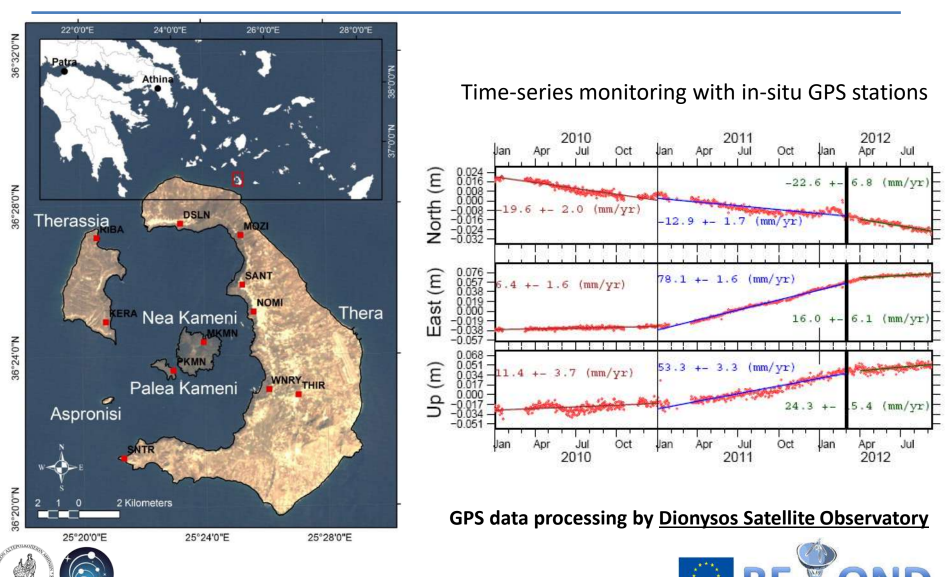
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Volcanoes – Santorini case



Volcanoes – Santorini case

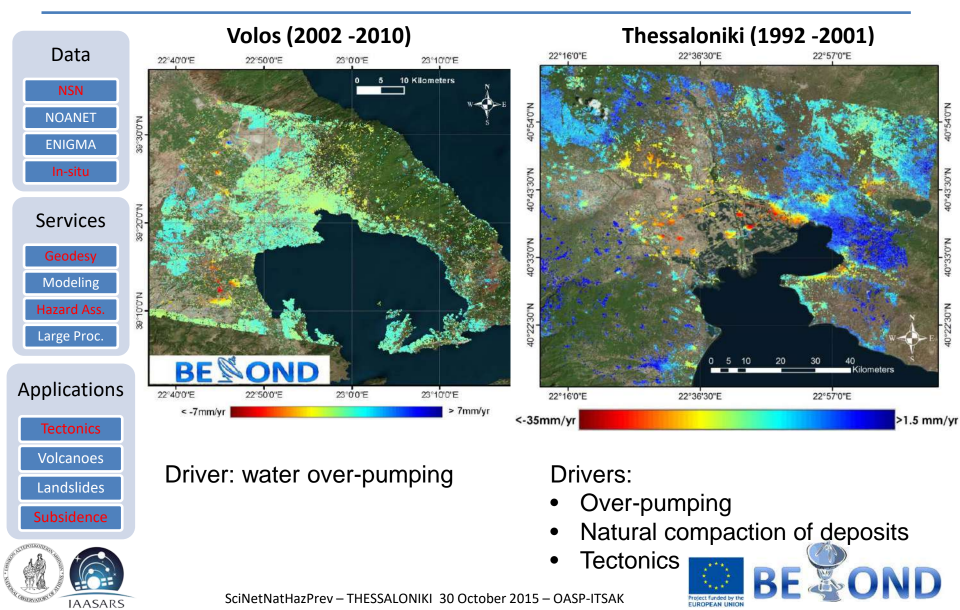
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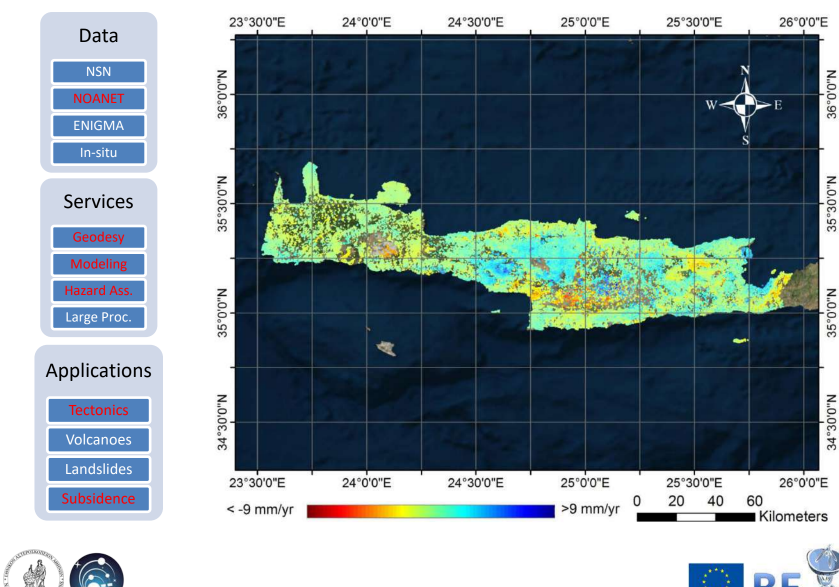
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Subsidence



Subsidence

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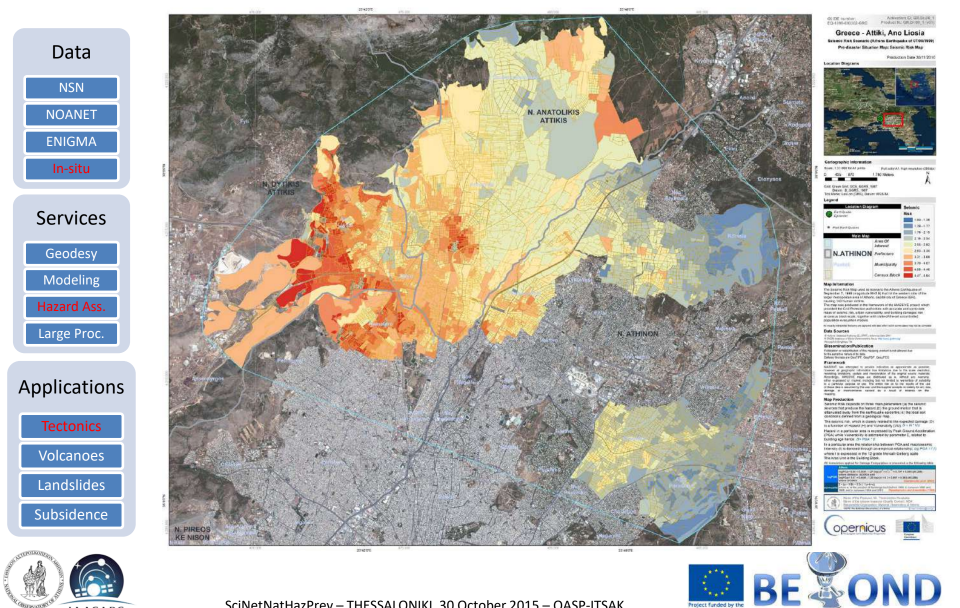




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Seismic Risk – Athens

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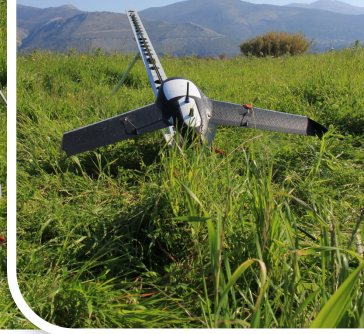
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UAV Assisted Loss Recording

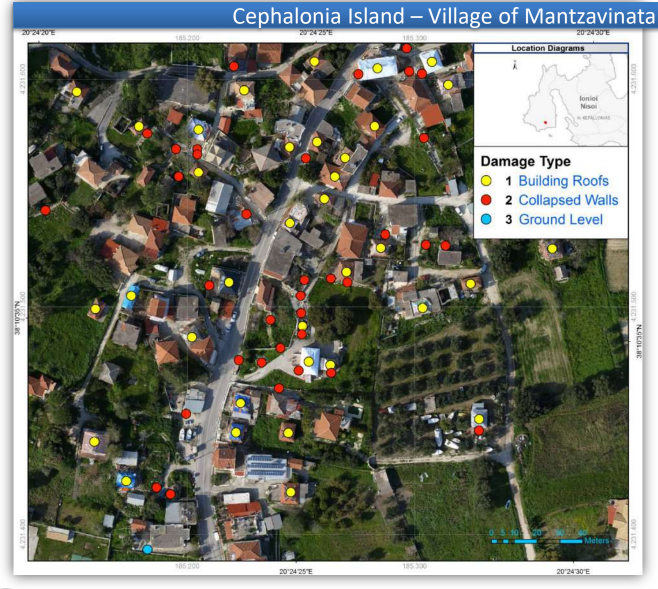
Cephalonia Earthquake Feb 2014















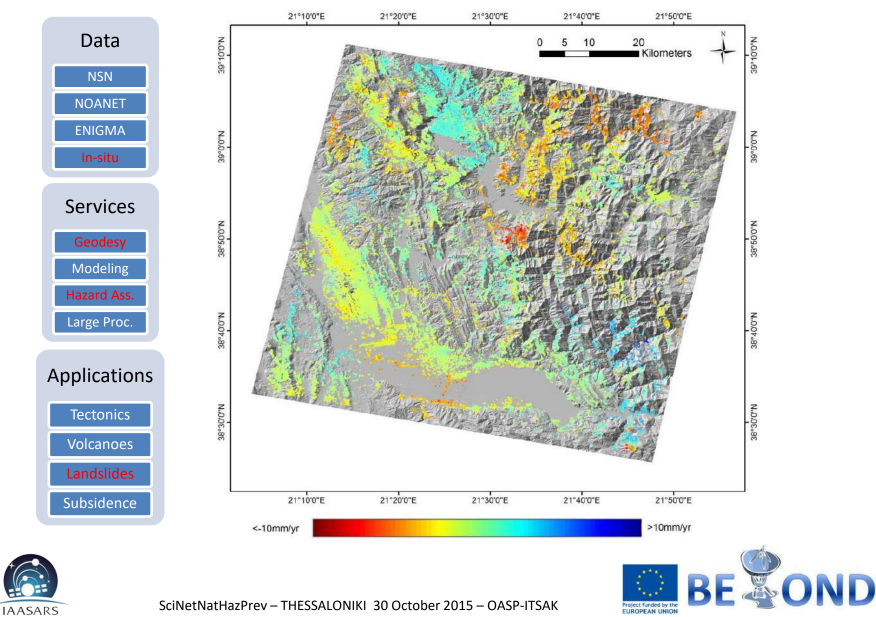




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Landslides – South Pindus



Landslides – South Pindus

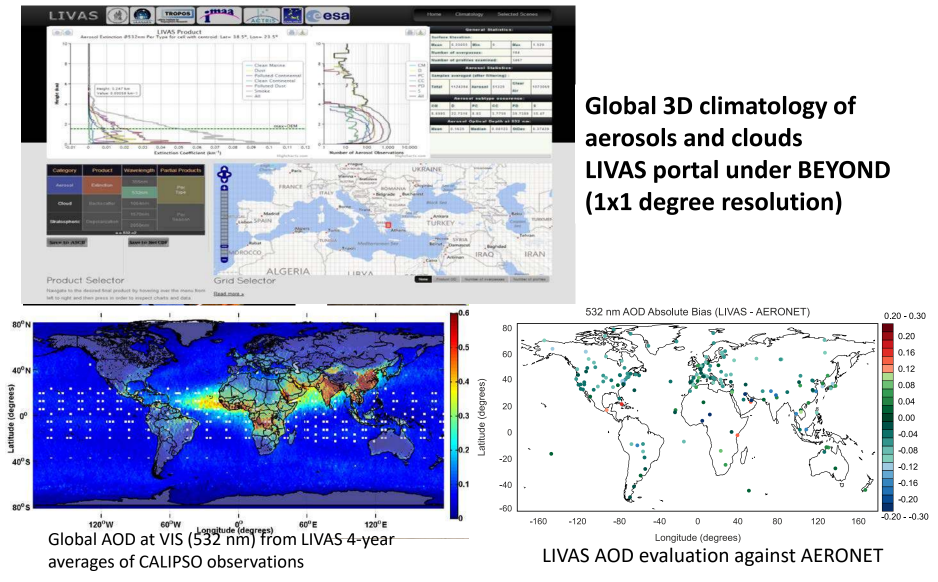
Landslide susceptibility map 21*10'0"E 51,500.E 21"30'0"E 21"40'0"E 21*50'0"E Kilometers Data Acquisition 10 20 SAR Data Pre-existing Regional DEM N.00.50 inventory Geology MTI technique MTI Velocities **DEM Products** Time series (Slope, aspect, displacements convexity maps) Visual Interpretation LS distribution LS Inventory map Statistical analysis Susceptibility mapping Landslide Susceptibility 10 Low Medium High Very high 21'30'0'E 21*10'0'E 21"20'0"E 21'400'E 21"50"D"E

Project funded by th

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Landslide susceptibility model

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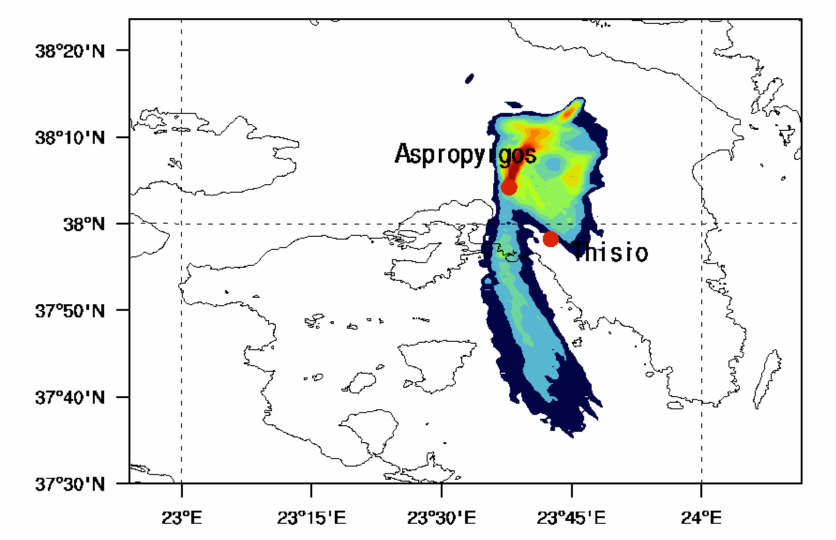








valid:09-06-2015 1300 UTC (Arbitrary Values)



BEYOND PHASE 2 – FOLLOW UP

At the regional level ...

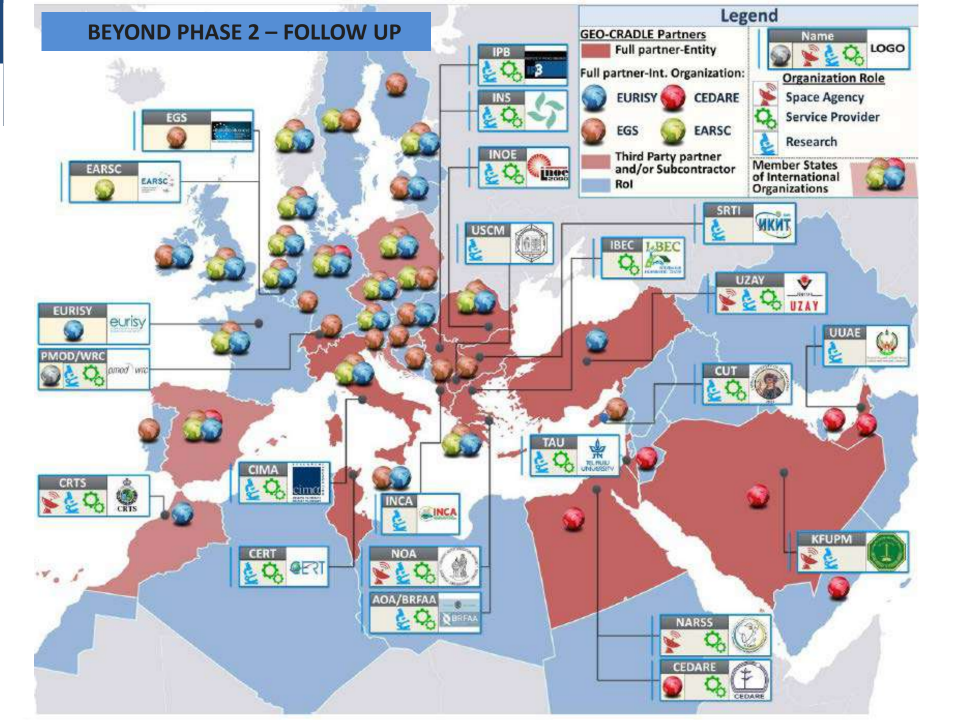


GEO-CRADLE

ID	Participant Organisation Name	Country	Logo
13	CIMA Research Foundation (CIMA)	Italy	cima
14	Academy of Athens (AOA)	Greece	ERFAA
15	INOSENS (INS)	Serbia	5
16	European Association of Remote Sensing Companies (EARSC)	EU	EARSC
17	EURISY	EU	eurisy
18	EuroGeoSurveys (EGS)	EU	Europerdusers Berthan
19	University of UAE (UUAE)*	UAE	6
20	King Fahd University of Petroleum and Minerals (KFUPM)*	Saudi Arabia	
21	World Radiation Center (PMOD/WRC)*	Switzerland	pmod wrc
22	National Authority for Remote Sensing & Space Sciences (NARSS) (subcontractor to CEDARE)**	Egypt	Ø
23	Royal Centre for Remote Sensing (CRTS) (subcontractor "in-kind" to EURISY)**	Morocco	CRTS .







BEYOND PHASE 2 – FOLLOW UP



Thank you for your attention!

For more information

http://www.beyond-eocenter.eu



