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# Toward a COPERNICUS service for ground displacements from PS/INSAR Sentinel-1 data. Example from a pilot project in South West France (Slides from MDIS Workshop oct 2017 updated)

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Commission Géopositionnement – CNIG PARIS le 19 mars 2018

# OUTLINE

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- » **Copernicus services and background**
- » **A EU-Ground Motion Service for Copernicus**
- » **French analyse and initiative**
- » **Pilot project in SW France**
- » **Projet France Entière 2017-2018**

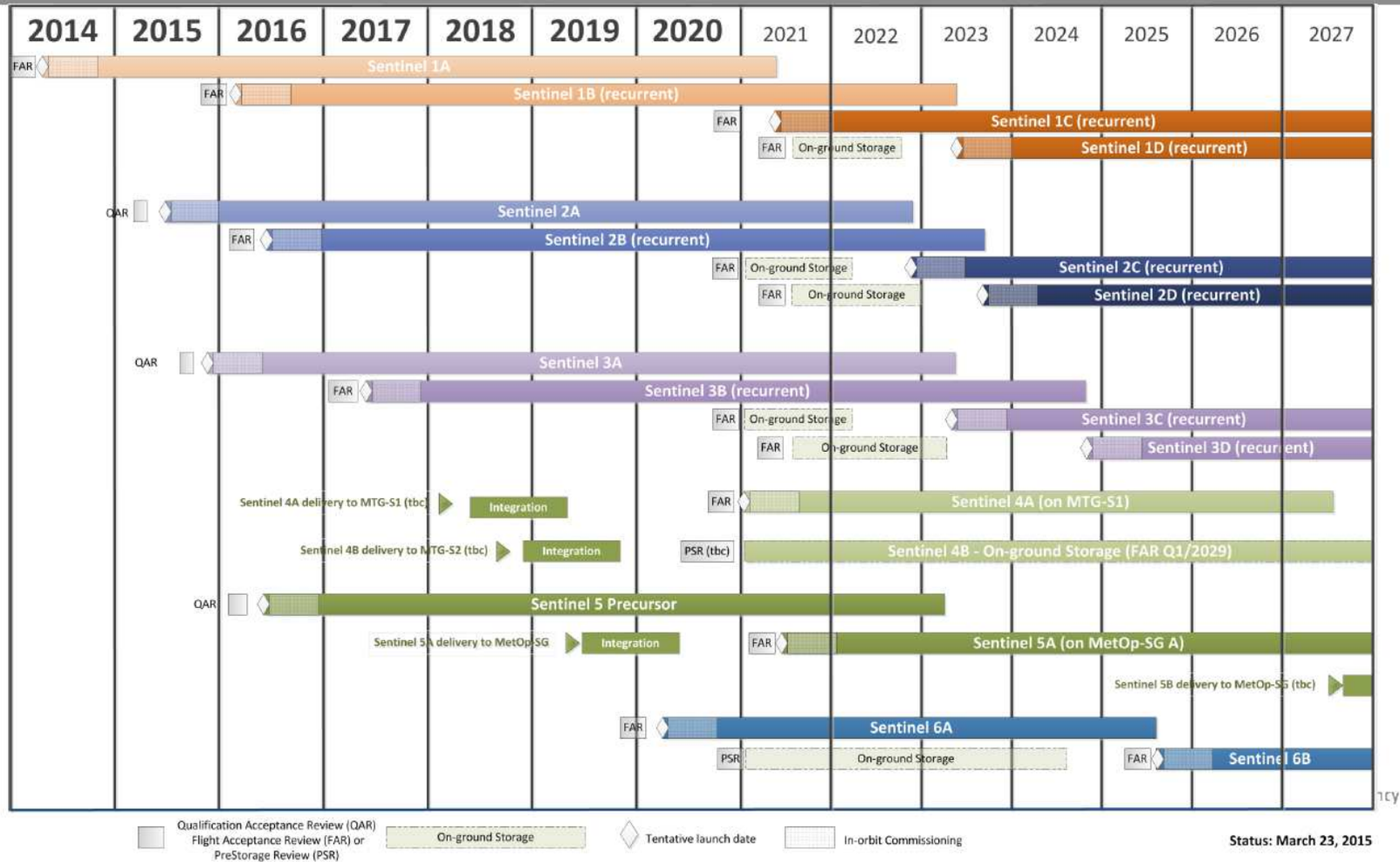
FULL, FREE AND OPEN  
ACCESS TO DATA



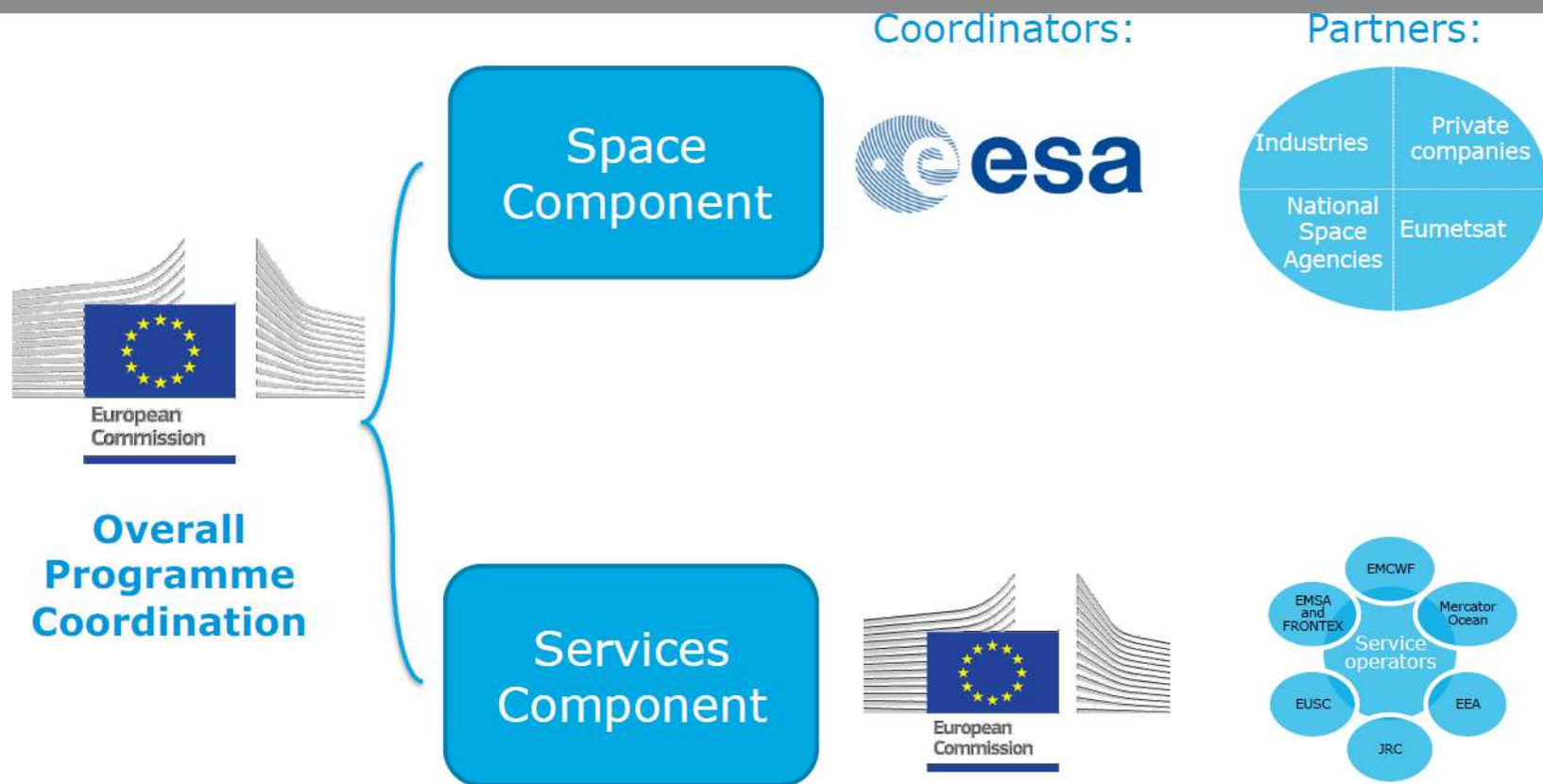
-  ATMOSPHERE MONITORING
-  MARINE ENVIRONMENT MONITORING
-  LAND MONITORING
-  CLIMATE CHANGE
-  EMERGENCY MANAGEMENT
-  SECURITY

 **opernicus**  
Europe's eyes on Earth

# ... with a long-term operational perspective



# Components & Competences



**In-situ data are supporting the Space and Services Components**

European Space Agency

# ESA PS Journal

## Meeting 2015 Collaborative GS WS #10 & #11

The ‘Sentinel-1 European WW Persistent Scatterers (PS)’, with an overarching objective to prepare and maintain a European datasets and database of World Wide Persistent Scatters (PS) for public usage.

ESA **dedicated technical note** including a proposal for the PS Journal scope and implementation approach.

**Recommendation** : preparing a presentation to the Copernicus User forum addressing how the Journal could support the generation of value-added products and services as well as research activities in public/private sector.

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## DOCUMENT

**Towards a European Integrated CSC GS: Sentinel-1  
World Wide Persistent Scatterers Journal**

**Technical Note**

Prepared by CSC Mission Management Team  
Reference ESA-EOPGS-CSCGS-TN-0012  
Issue 1  
Revision 0  
Date of Issue 27-11-2015  
Status Authorised  
Document Type

European Space Agency  
Agence spatiale européenne

**Under in the impulse of BGR (German Geological Survey),**

**3 meetings at a European level, including 13 Copernicus participating states, were held in Nov 2016, March and July 2017.**

The objective of these meetings was to **discuss and consolidate user needs and to scope key specifications for a European Ground Motion Service (EU-GMS).**

(France representatives : CNES, IPGP, BRGM, CLS)

**A white paper** was proposed to the stakeholders in summer 2017 :

**> following slides are exposing the main content of a proposed EU-GMS**

## What is EU-GMS ?

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**EU-GMS** is a service that aims at providing consistent, regular, standardized, harmonized and reliable information regarding natural and anthropogenic **ground motion phenomena over Europe and across national borders, with millimeter accuracy.**

**Main objective :**

Measure **ground displacements, including landslides and subsidence**, as well as **deformation of infrastructure.**

Derive Ground motion from **time series analyses of Copernicus Sentinel-1 data using PS (Persistent Scatterers) and DS (Distributed Scatterers) radar interferometry approach.**

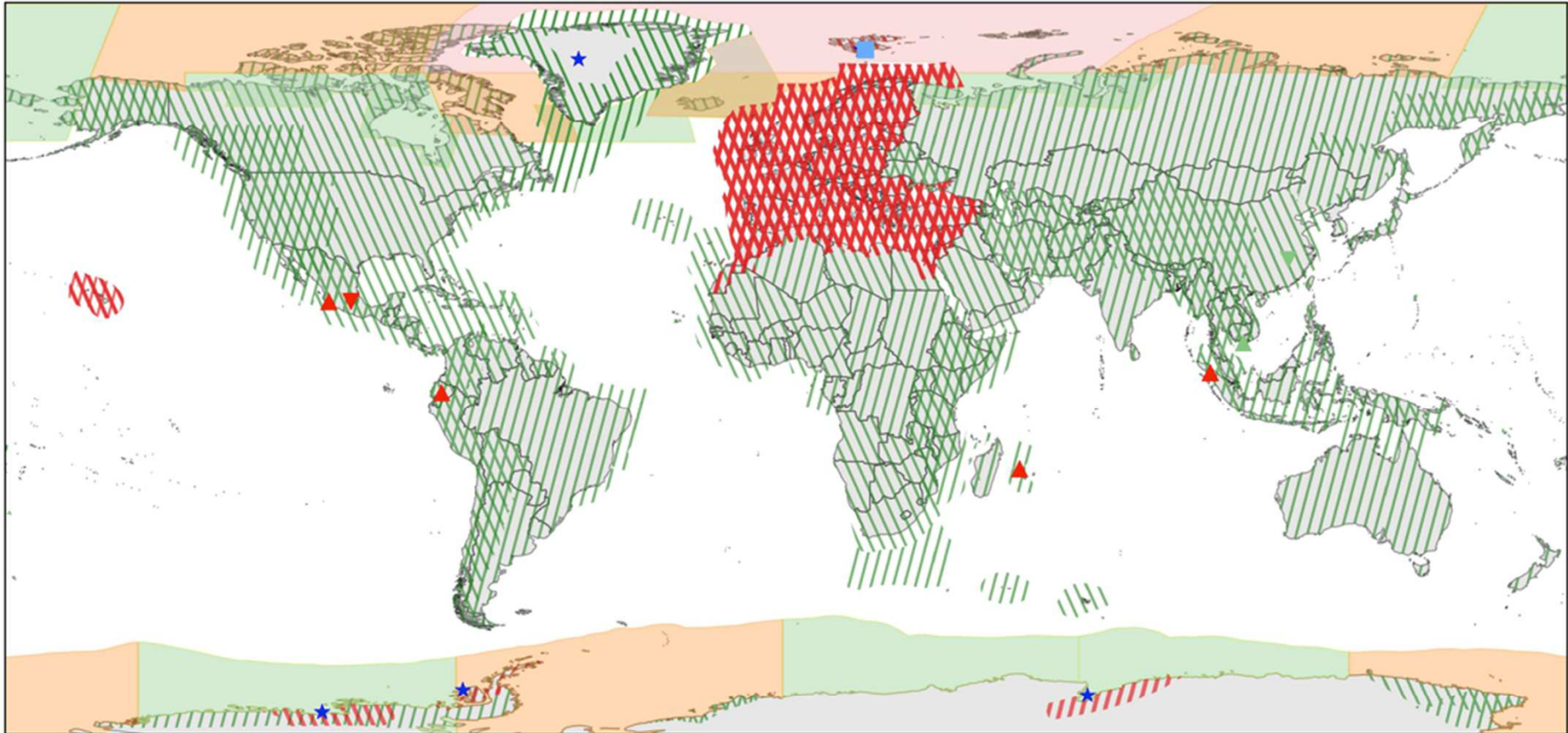
**Complemented with GNSS and other in-situ observations.**

**Provide tools for visualization, interactive data exploration and user uptake elements for further ground investigations**

# Sentinel-1 Constellation Observation Scenario: Revisit & Coverage Frequency



validity start: 05/2017



PASS	REVISIT	FREQUENCY *	COVERAGE	FREQUENCY **	REFERENCE DATA SITES (6d repeat)
<ul style="list-style-type: none"> <li> ASCENDING</li> <li> DESCENDING</li> </ul>	<ul style="list-style-type: none"> <li> 6 days</li> <li> 12 days</li> </ul>	<ul style="list-style-type: none"> <li> 12 days</li> <li> 6 days</li> </ul>	<ul style="list-style-type: none"> <li> 1 days</li> <li> 1-3 days</li> <li> 2-4 days</li> </ul>	<ul style="list-style-type: none"> <li> Highly active volcanism</li> <li> Fast subsidence</li> <li> Short growth cycle, intensive agriculture</li> <li> Fast changing wetlands</li> <li> Fast moving outlet glaciers</li> <li> Permafrost &amp; glaciers</li> </ul>	

\* coverage ensured from same, repetitive relative orbits  
 \*\* coverage not considering repetitiveness of relative orbits

## A Pan-European Service

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**Processing at a European scale is efficient, providing a uniform product for large and small countries.**

**Pan-European service is needed to reach :**

- **public users**
- **commercial downstream service providers,**

**Several Copernicus Participating States have already or are in the process of implementing national ground motion services.**

**All these services will both benefit from and complement the EU-GMS.**

**EU-GMS can provide the opportunity to uniform and standardize national service components.**

# Target Applications

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- **Natural and man-induced geohazard assessment**
- **Geodesy**
- **Land management, urban and rural planning**
- **Climate services**
- **Infrastructure development and management**
- **Mining and other natural resources extraction**
- **Dam and groundwater monitoring**
- **Insurance topics and mitigations**
- **Structural and civil engineering**
- **The property market**
- **Railway and road management**

# Targeted users

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## Direct Users of EU-GMS :

- Geological and geodetic surveys
- Public authorities at European, national, regional and municipal levels
- Academia

## Downstream Services Users :

- Road, railway and mining administrations
- Regulators and planners
- Citizens of Copernicus participating states
- Industry
- Academia

## Service definition 1/3

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EU-GMS provide ground motion time-series information with **full spatial and temporal resolution based on interferometric analysis of Sentinel-1 time-series.**

### **Area covered**

Copernicus participating states.

### **Frequency of product updates**

Updated every 12 months.

Updates should be generated incrementally, i.e. by processing newly acquired images rather than the whole data inventory from scratch.

Data processed and archived in epochs of e.g. 5 years in order to monitor the temporal evolution of deformation patterns.

### **Spatial resolution**

The InSAR processing of time series in EU-GMS shall be based on using the Sentinel-1 IW mode **SLC products at 5x20 meter resolution.**

Expected scatterer density :

**thousands points per km<sup>2</sup> for urban areas**

**hundreds points per km<sup>2</sup> for non-urban areas**

**Full spatial resolution not degraded or down sampled**

## Service definition 2/3

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### Temporal resolution

Ascending + Descending every six days.

### Methodology

From these data, ground motion can be derived using InSAR time series analyses. There are many different InSAR processing concepts, and common to all is an end product consisting of a set of ground motion time series valid for specific points or pixels, with a corresponding quality measure.

In order to provide a seamless and consistent EU-wide ground motion base map, the processing method in the **EU-GMS will be standardized using state-of-the-art algorithms.**

The final products and intermediate auxiliary data will be made available, so that local deformation phenomena can be processed with special user or specific algorithms.

## Service definition 3/3 – Main products

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(Level 1 Single Look Complex data : input data only)

### **Level 2a – an intermediate product**

Basic displacement information provided in the satellite line-of-sight (LOS), projected to ground geometry and quality measures per measurement point. Community best practices and state-of-the art algorithms shall be used in data processing and analysis.

### **Level 2b**

Level 2a products integrated into a standardized reference frame using external information such as GNSS network measurements and mosaicked.

For products integration and mosaicking, best geodetic practices will use EUREF network for georeferencing.

### **Level 3**

East-West and Up-Down deformation rates produced by combining Level 2 data stemming from ascending and descending orbits.

Granularity of level 3 product, i.e. maximum granularity, sampling grid size, depends on the area of interest, and the deformation signal.

## Identified Links to services and other initiatives in Europe

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Copernicus Land Monitoring Service: <http://land.copernicus.eu>

Copernicus Emergency Management Service (EMS): <http://emergency.copernicus.eu>

Copernicus Climate Change Service (C3S): <http://climate.copernicus.eu>

OneGeology: <http://www.onegeology.org/>

European Plate Observing System (EPOS): <https://www.epos-ip.org/>

European Soil Data Centre (ESDAC): <http://esdac.jrc.ec.europa.eu/>

Reference frame Subcommittee for Europe (EUREF): <http://www.euref.eu>

## Foreseen schedule for EU-GMS

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### **2017/18 Preparation Phase**

technical definition of product content, format, quality indicators, metadata, etc.; service implementation concept; preparation of the tender; setting up validation group.  
EC approval : integration in Copernicus Land Cover Monitoring oct-nov 2017)

### **2018 Tender for initial production/operation**

### **2019 Initial Production Phase**

**2020 production, service setup, delivery of products, first validation activities**

**2020+ Tender for Routine Operations Phase: regular updates and validation activities**

### » Governemental Institutions

**BRGM** (French Geological Survey) expertises in InSAR and PS at European level (TerraFirma, PSIC4, Pangeo...)

**CNES** (French Space Agency) expertises and InSAR promoter (DIAPASON...)  
...also InSAR & POLinSAR activities in **CEA**, **ONERA**



### » Private compagnies

**CLS/TRE-ALTAMIRA** with well known expertise  
1999 Altamira spin off creation  
2010-2015 Altamira and TRE integrate CLS group



### » Scientific Community



**Research laboratories** (from CNRS, ENS, IPGP, IRD, Universities ...) are very active in the use and development of InSAR and PS new methods of analysis supported by national fundings (from ANR, CNES,...) as european ones (such ESA). They are federated in the **ForM@Ter** data and services pole that also represents the French scientific community in the dedicated EPOS Thematic Core Service and various National Research infrastructure for acquiring complementarity in situ data.



## Past projects based on extended PSI where BRGM (French Geological Survey) contributed

### -Terraforma (EU funded)

BRGM role : *validate the relevance of the output from PSI processing as a geological and engineering product, to identify causes for the observed ground motion and produce hazard related products of use to end-users*

### -PSIC-4 (ESA funded)

BRGM role : Persistent Scatterer Interferometry Codes Cross-Comparison And Certification - validation and cross comparison with ground truth.

### -Pangeo (EU funded)

BRGM role : provide information coupling the stability of the ground on which we live to Geological information already held by the National Geological Survey

Exemple: Combination with ancillary data (e. g. geology) / interpretation :

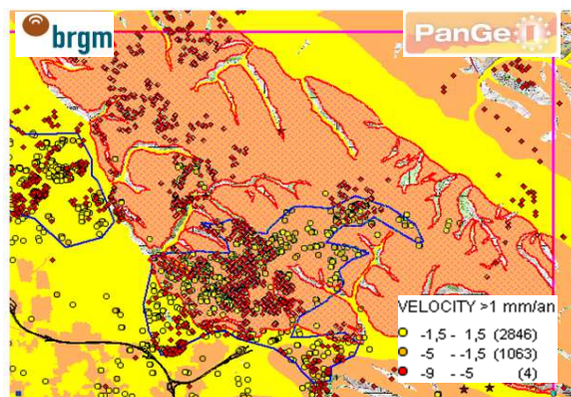


Image :  
PSI results on clay shrink-swell hazard map (Toulouse area). Source (pangeo/brgm/altamira)

Possible ancillary data from BRGM:

- Hazard maps
- Ground motion database (BD MVT)
- Ground cavities database (BD Cavités)
- Geological maps
- Hydrogeological informations

## What products - National or European products ? (1/2)

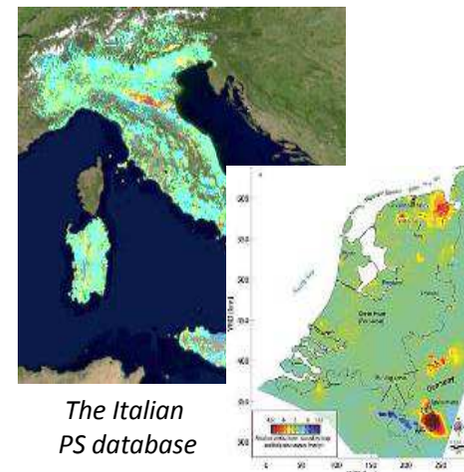
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- Precise displacement data can provide “*sensitive information*” which should be managed with care
- InSAR data would be published on the web with no interpretation; make them accessible to the general public can be misleading.
- Displacement data and velocity maps are not risk maps, however, they can cause concern and cause “false alarms” within uninformed public.
- Precise displacement maps can provide conclusive data to Public Administration and Governmental agencies about whether or not some local or national regulations are followed (e.g. maximum subsidence rates over O&G reservoirs or coastal areas, illegal water pumping, etc.).



## What products - National or European products ? (2/2)

- High-Resolution (HR) displacement data over a whole country should be managed **by individual member states**.
- There are, however, InSAR services which have a broader (transnational) scope and for which a **European service** could be envisaged (e.g. subsidence along coastal areas all over Europe or the generation of water vapor maps from InSAR data).
- Copernicus products should not kill the InSAR market. Free downloadable HR InSAR can be a threat for any commercial applications (+ potentially misleading if not interpreted), medium resolution data can create awareness and foster the adoption of the technology.
- New Copernicus products must be **“in phase”** with other UE/ESA initiatives EPOS/GTEP/etc. and **their end-users have to be defined/identified in detail**



*The Italian  
PS database*

*InSAR results  
over The Netherlands*



*BGS SubCoast page*

# Step-by-step approach

To come up with a national InSAR service, we recommend a step-by-step approach to carefully evaluate all aspects of the project.

STARTED  
2016

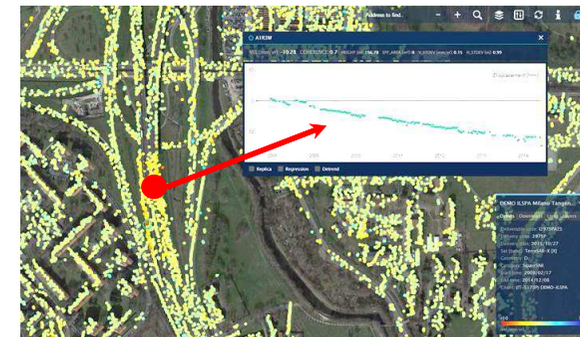
- **Proof Of Concept** – an area of about 20,000 km<sup>2</sup> has been selected. On this area, all products/deliverables foreseen for the national service will be generated and evaluated with potential users.

FORESEEN

- Creation of the so called «**baseline**» - all data acquired by Sentinel-1A/B over France are processed, geocoded and the geo-database is created. The processing chain is tuned for a national service and the web-based platform is optimized for quick and reliable queries and early warning.

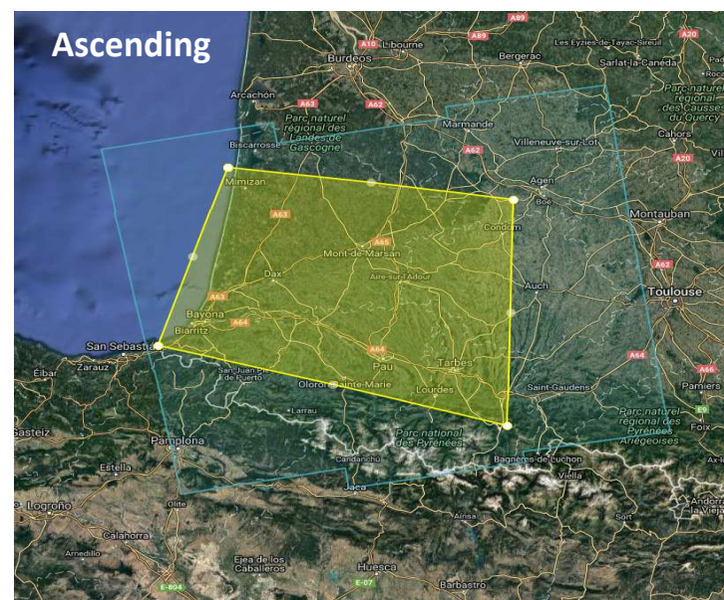
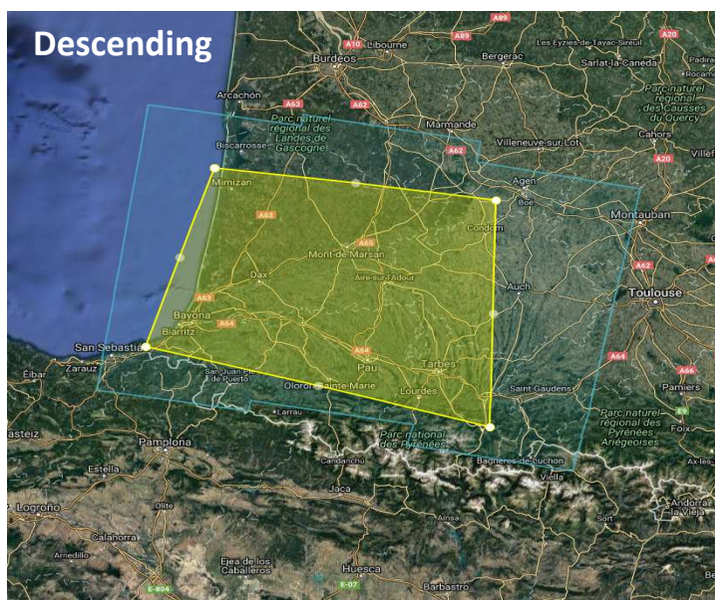
FORESEEN

- Start of the **monitoring service** on a national scale – here the key parameter, impacting also on the cost of service, is the frequency of update of the information



# Pilot Project in SW France - Introduction

- » The pilot project focussed on a 2 year duration of Sentinel1 IW SLC data.
- » More than 50 images acquired in each mode have been processed to provide deformation data over the area of interest.



Descending IW Mode, 51 images : 2014/10/18 - 2016/10/19

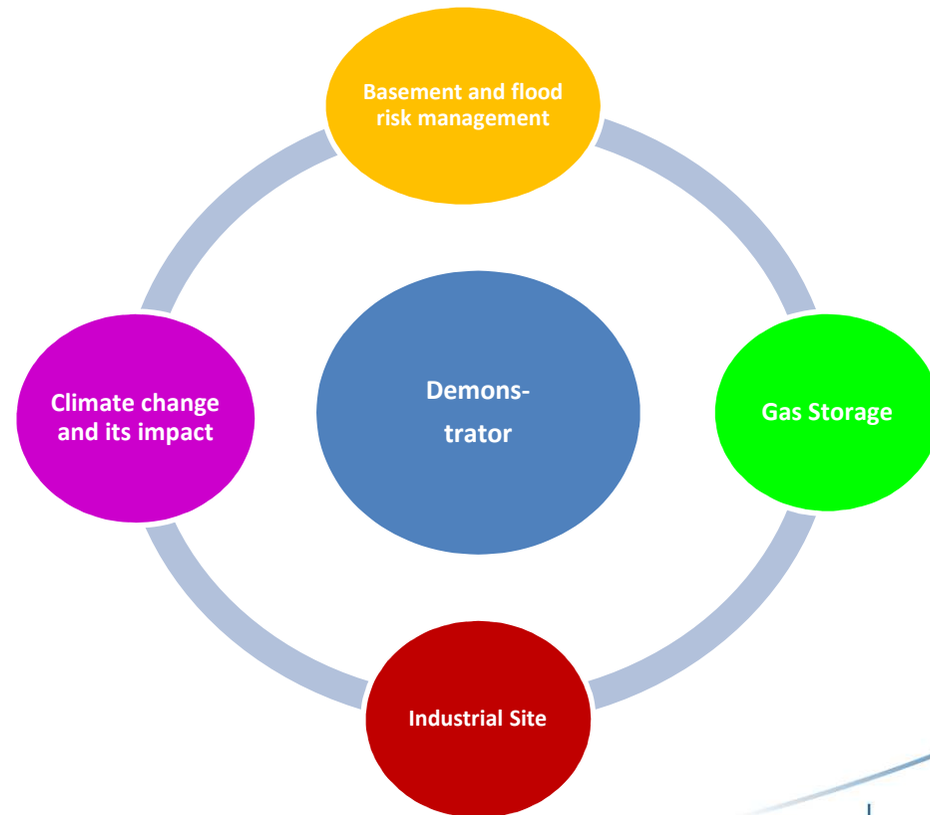
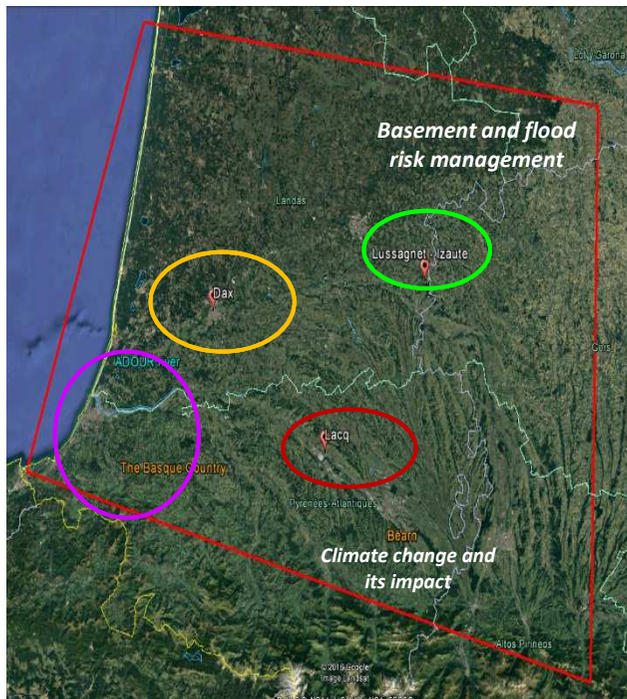


Ascending IW Mode, 54 images : 2014/10/19 - 2016/10/19

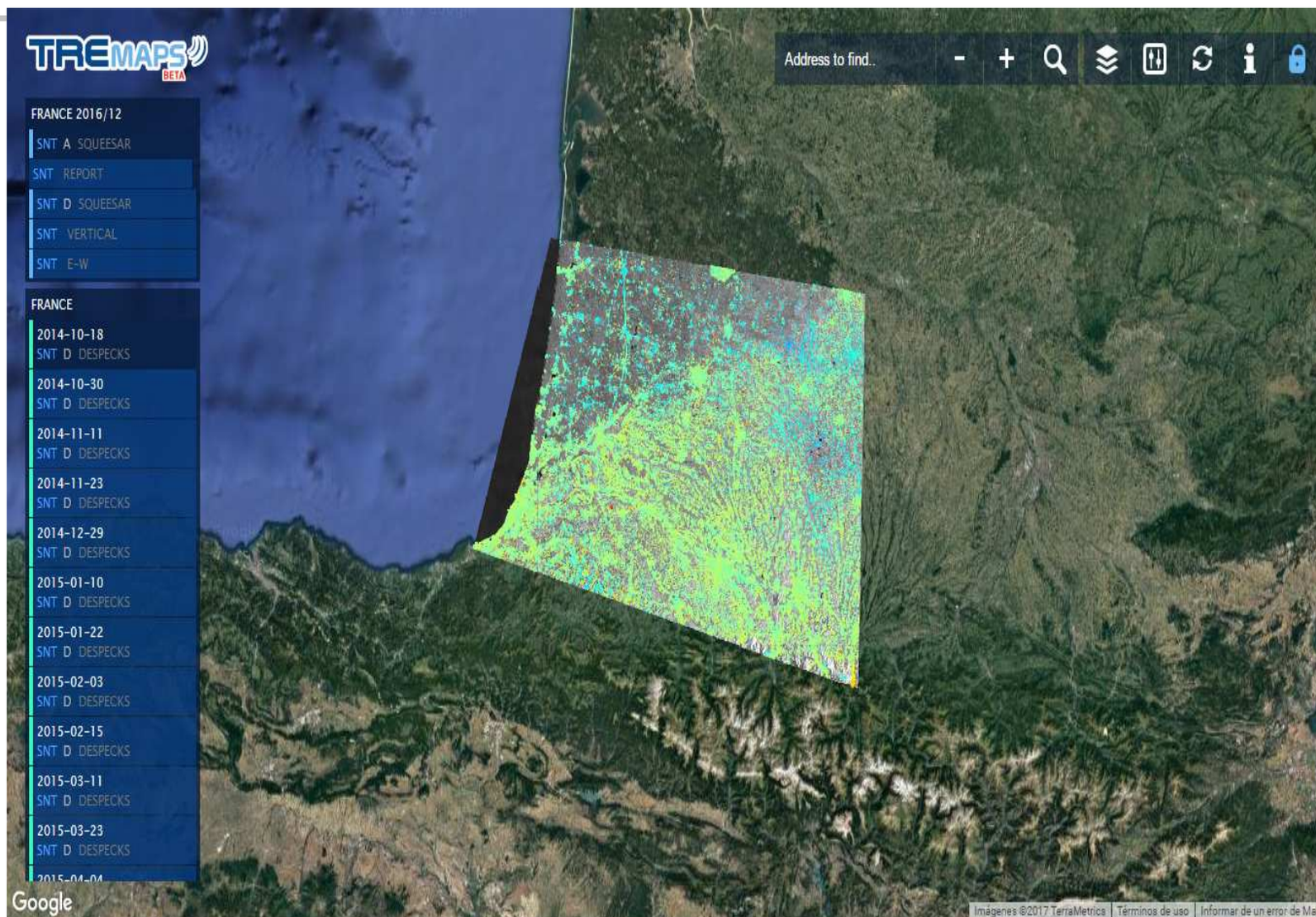


# Pilot project – The possible applications

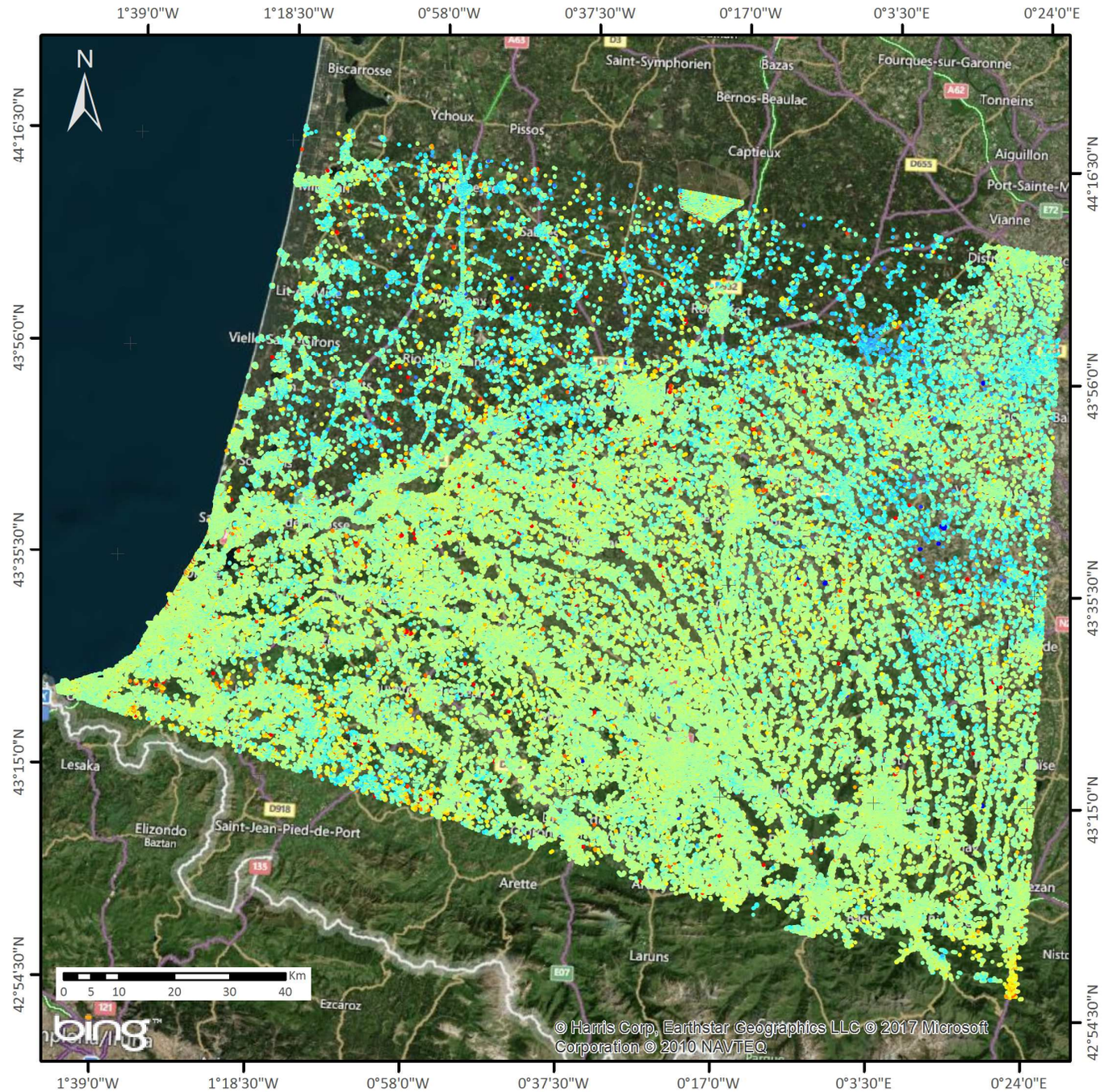
- Various themes that can be addressed within the pilot area to serve as a demonstrator.
- The results will make it possible to evaluate the interest of the information provided and the possible upgrade of the service at national or European level.



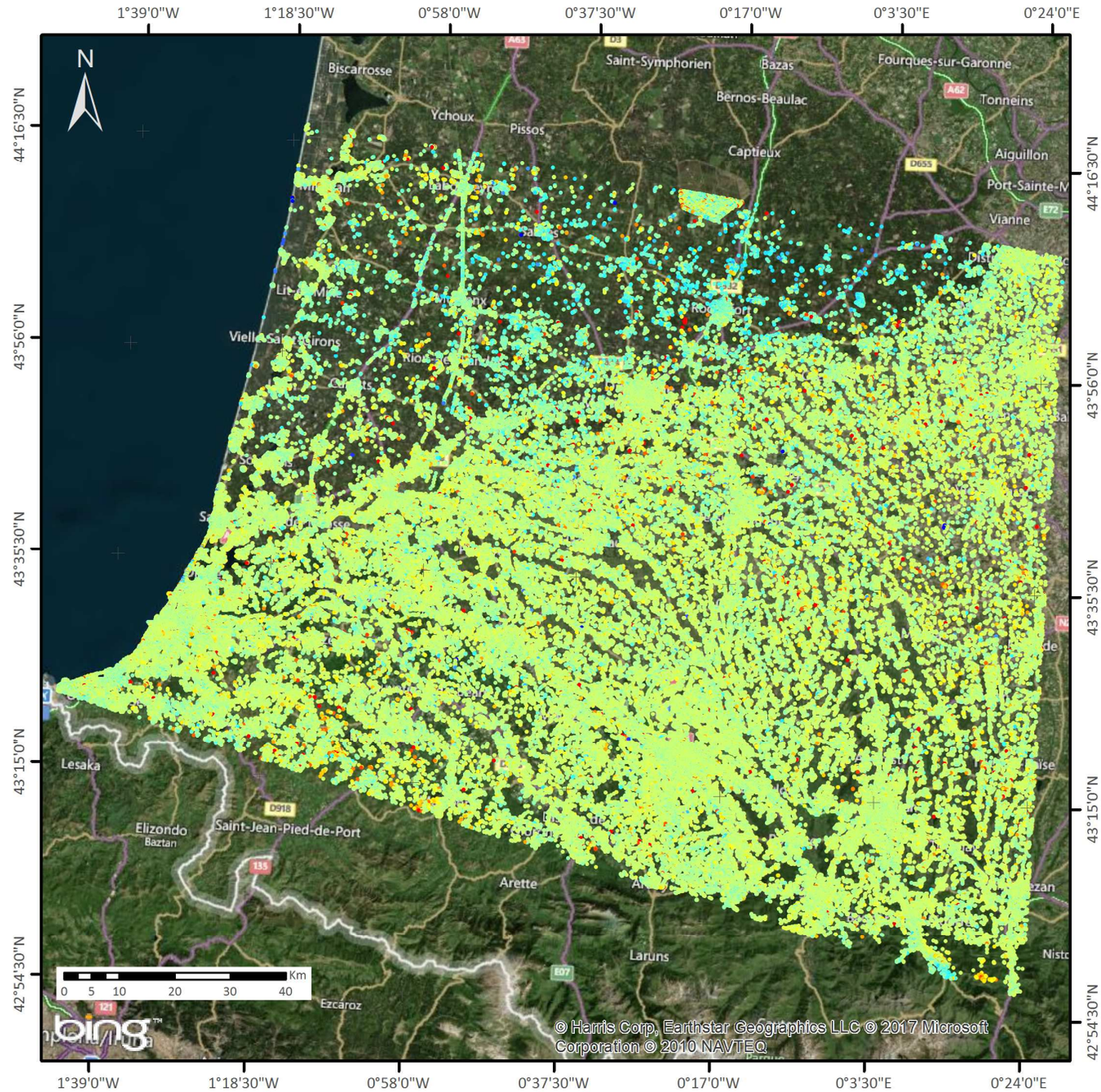
# Pilot Project – The results



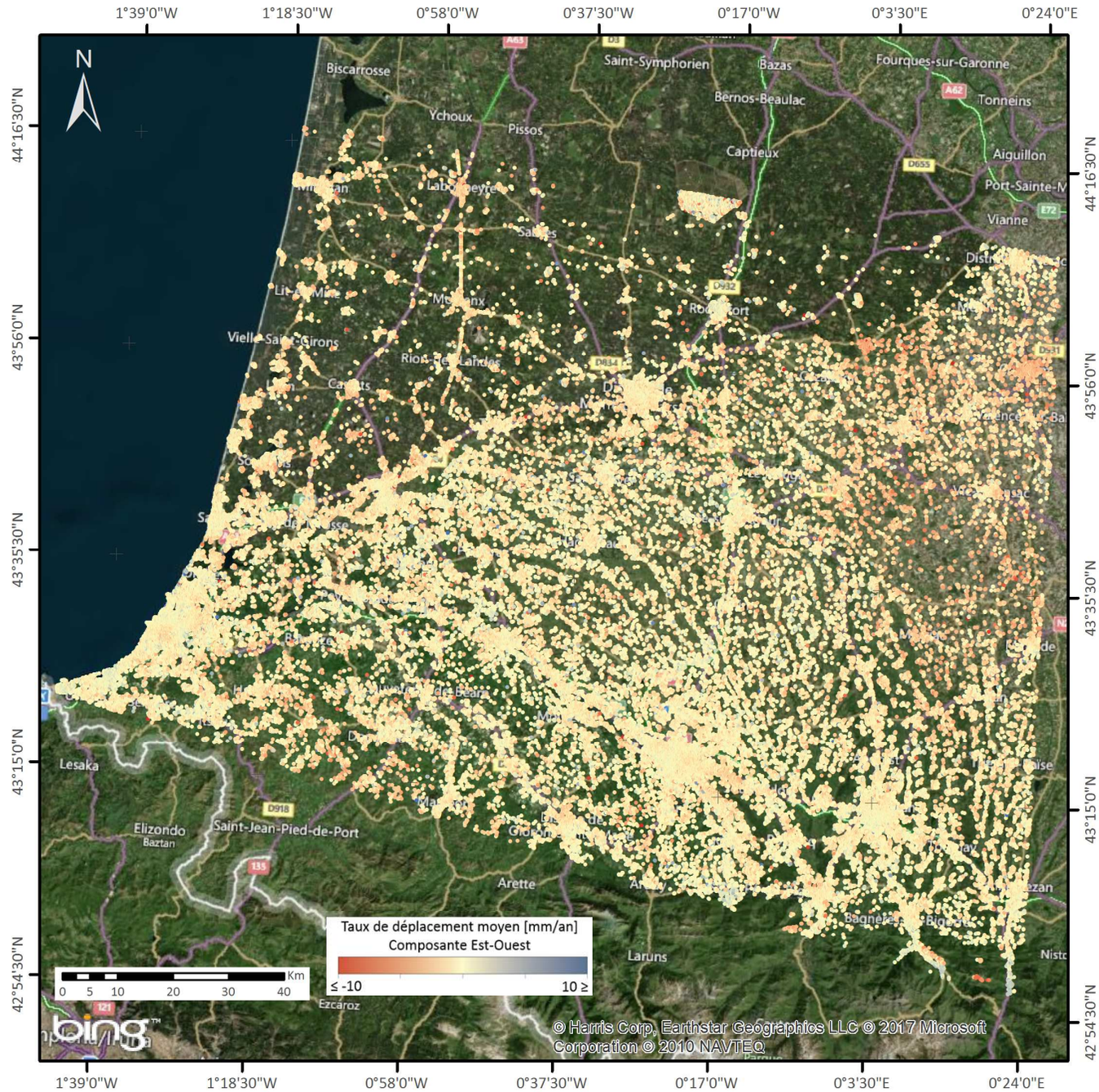
Ascending  
LOS 20m

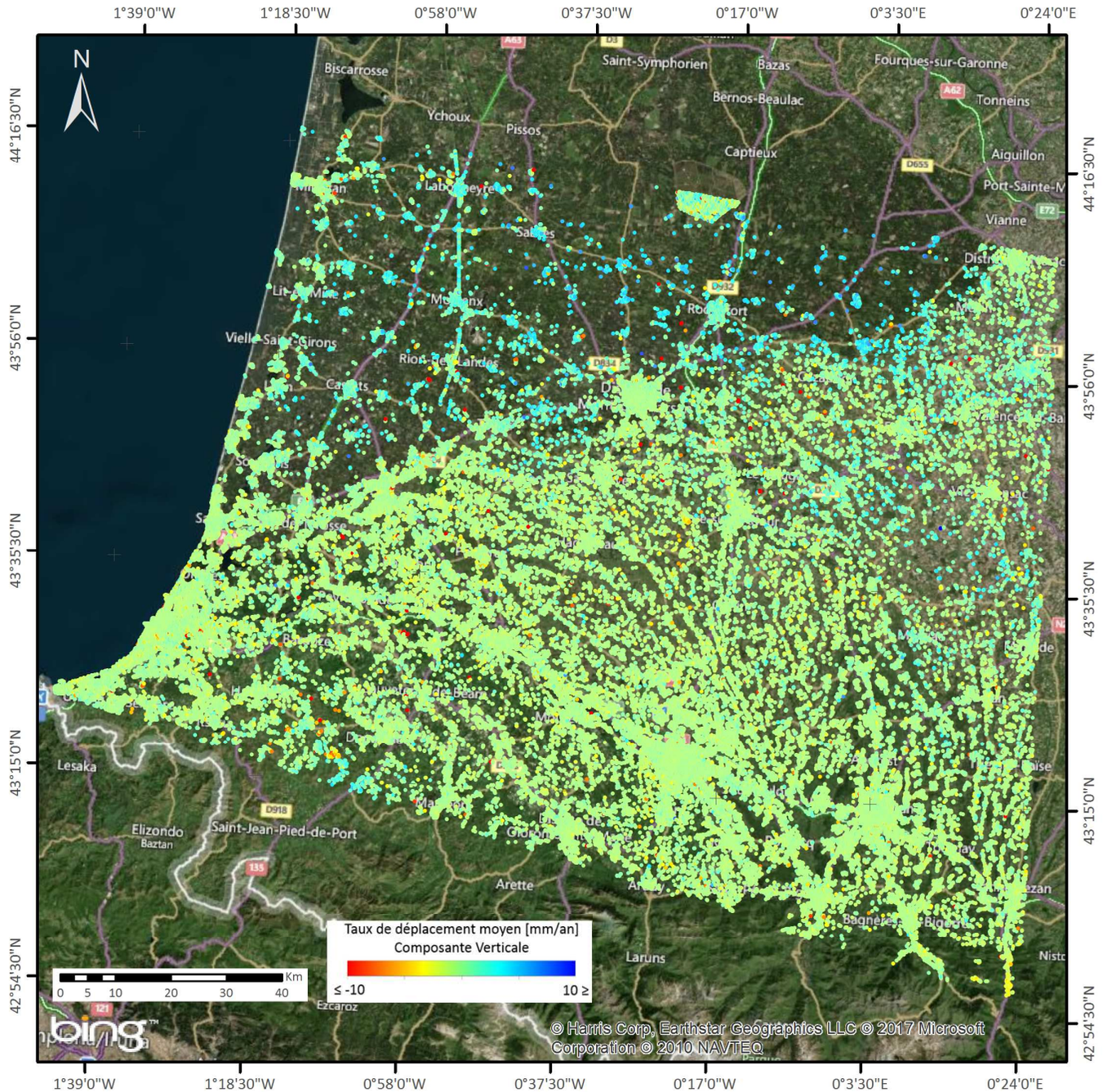


Descending  
LOS 20m

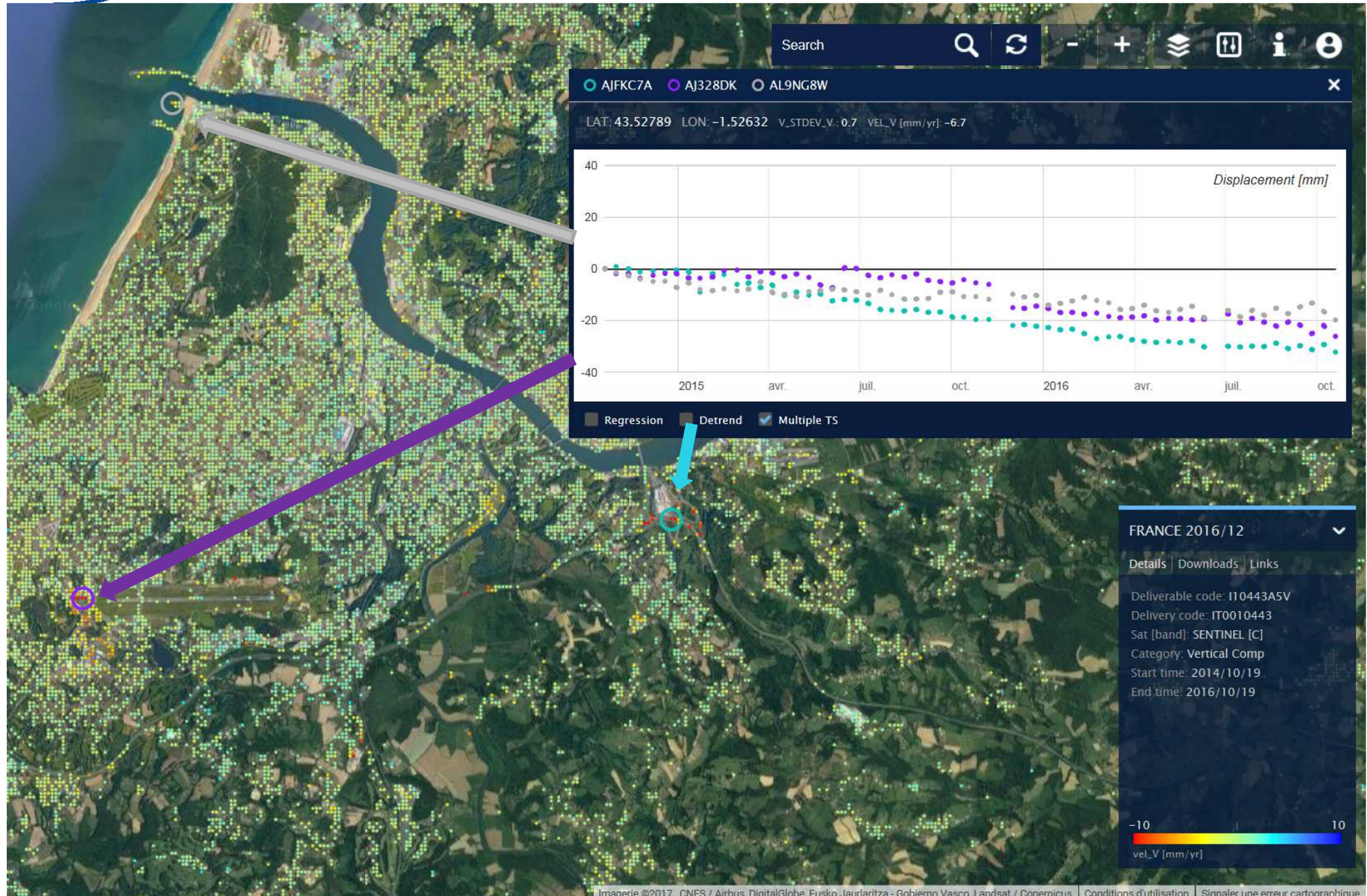


East-West  
Component  
40m





Vertical  
Component  
40m



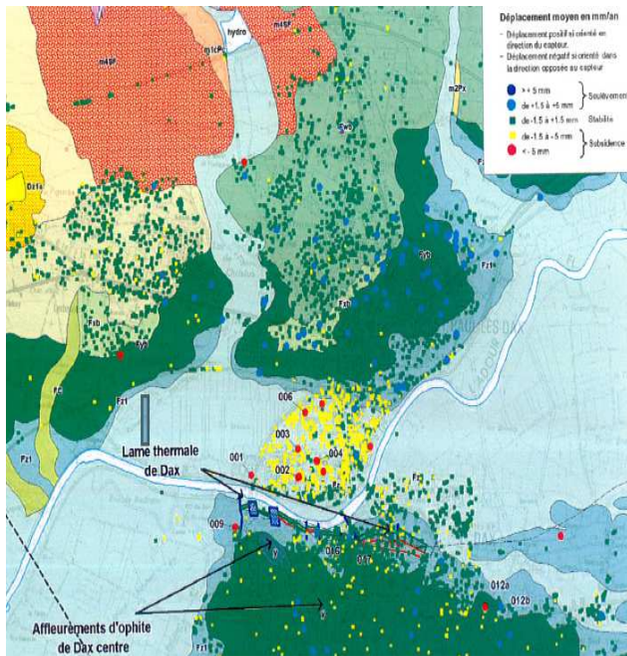
# City of DAX : a unique experience

- » a community that finances itself long term HR InSAR studies
- The 2010 study, based on ASAR (2003-2010) data, allowed the InSAR potential to be demonstrated. Antea's interpretation of the source of the subsidence measured on the Sablar district was decisive.
- The 2013 study made it possible to validate the contribution of this solution by considerably densifying the number of measurement points with the use of High Resolution. A Corner Reflector network was installed.
- The 2016 study was dedicated to the analyse of ground motion over the whole Dax agglomeration using 2012-2015 HR data stack.

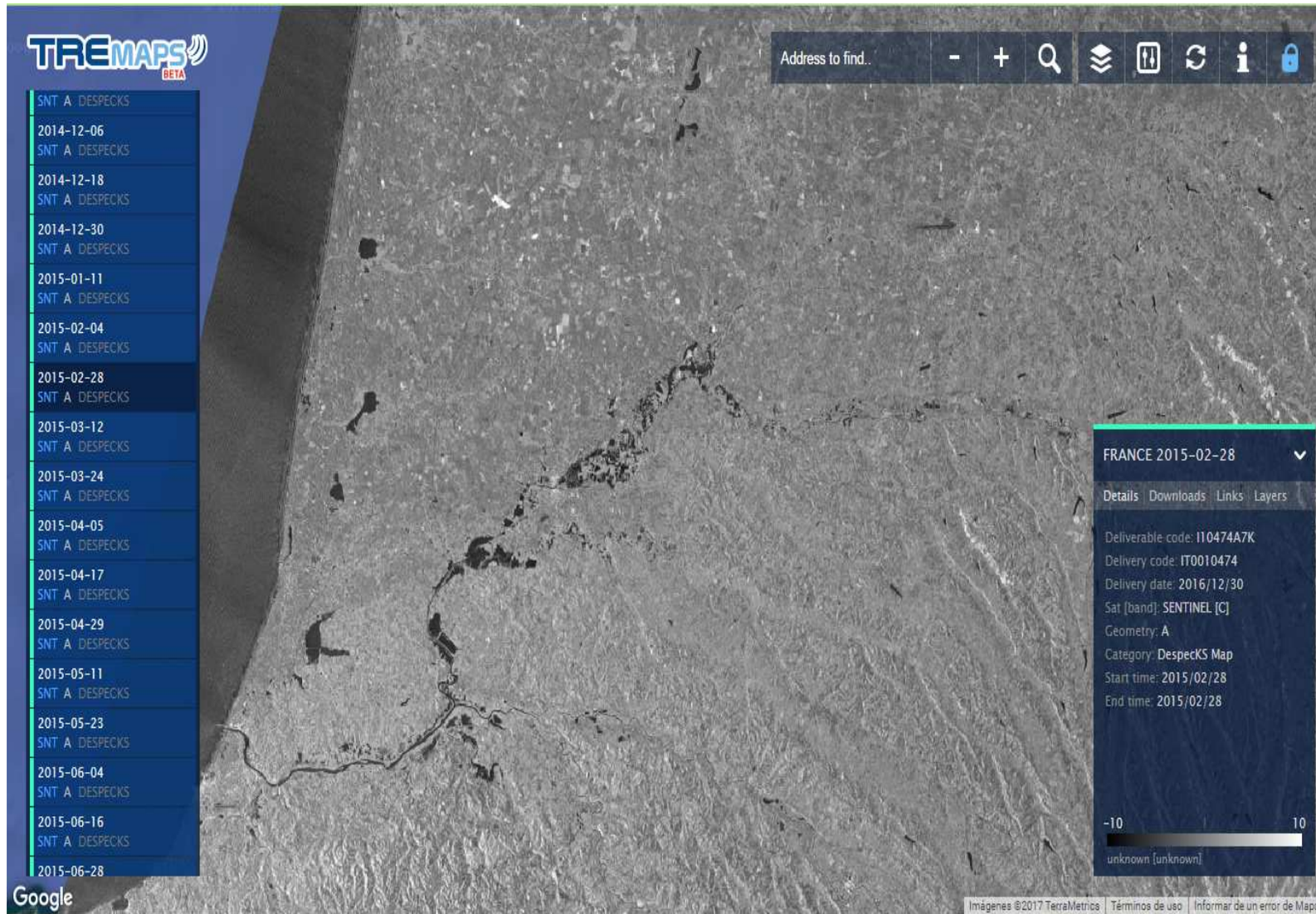


# Pilot project – The Sablar district in DAX

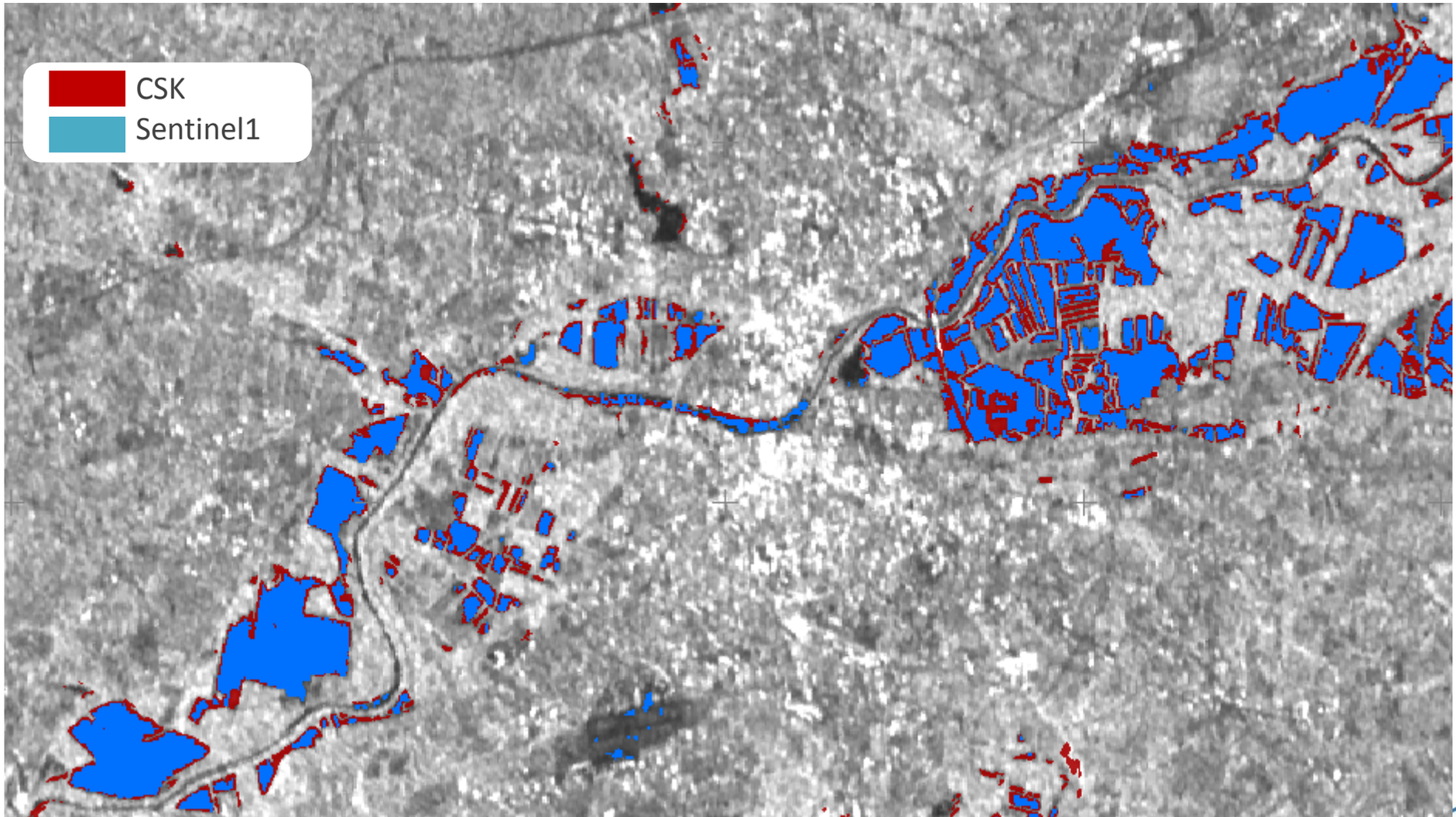
» Despite the short duration of the analysed period, the generalised subsidence on Sablar is visible with IW S1 data



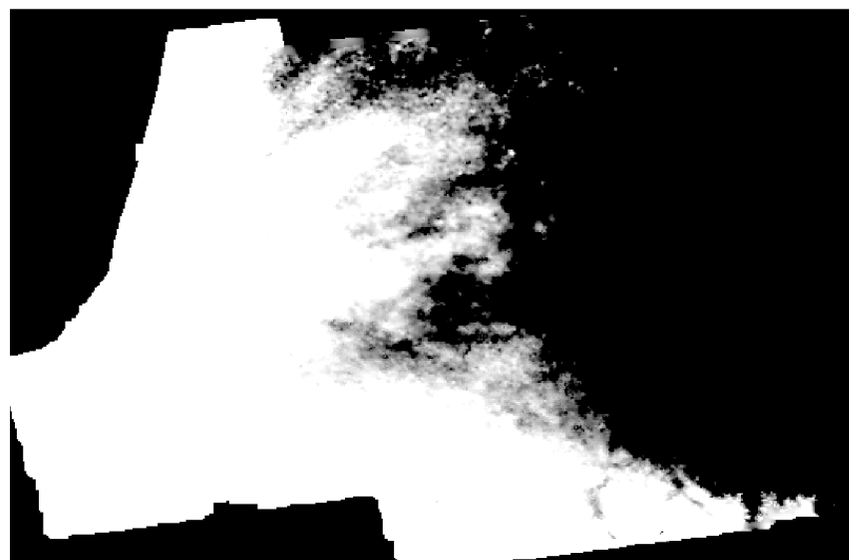
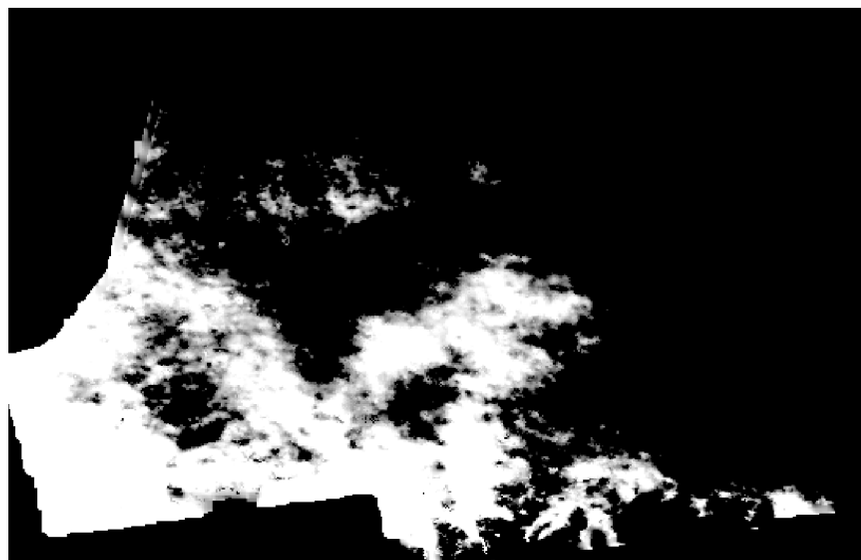
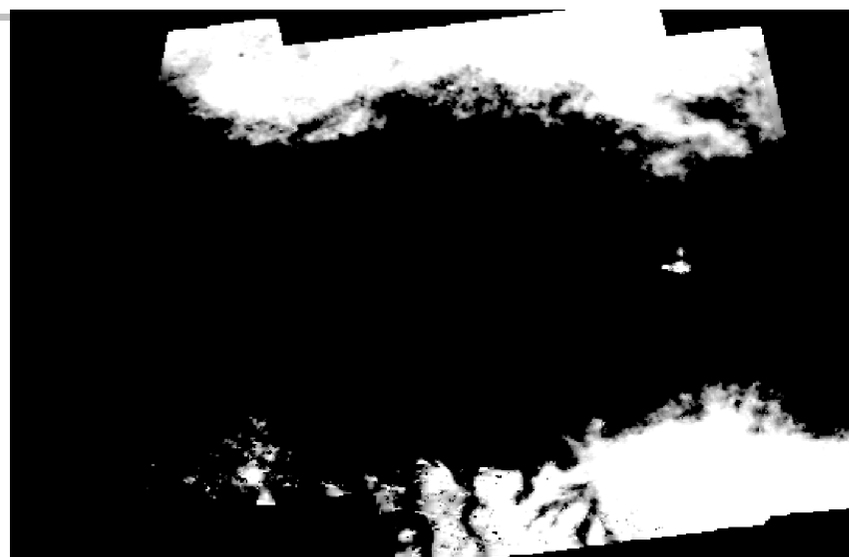
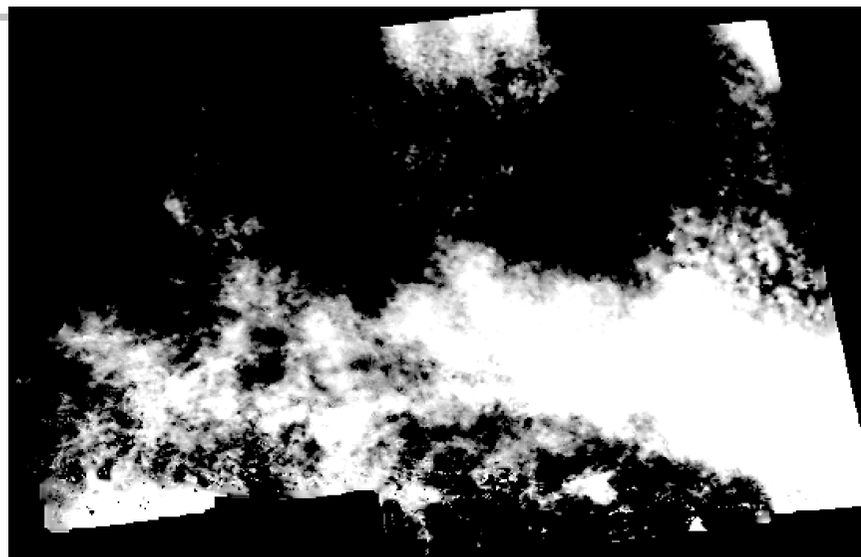
# Not define as EU-GMS product – The SAR image analysis



## Climate change (floods)



## Not define as EU-GMS product : Atmospheric Phase Screen for each pass



## Conclusions MDIS

- » **Sentinel-1** data can play a **key role** in fostering the adoption of InSAR data.
- » InSAR results should be treated with **care**. They provide **sensitive**, though extremely useful, **information**.
- » Individual **member states** should look after the data of their **own territory**, taking into account also local and national regulations to tune the service accordingly.
- » There are **information layers** based on InSAR data which could be considered **of «European interest»** (e.g. motion along coastal areas). In this case, we recommend an international management.
- » CNES is well aware of the potential of the InSAR technology and the Copernicus program, and has already planned a set of activities aiming at a **national service** based on Sentinel-1 data.
- » Key features for any national service are: **data usability, reliability, regular update** as well as a **training program** for all potential users.
- » The **planned service** is **nationally** based for the reasons above mentioned and is **viewed as a brick** (element) for the building of a EU-GMS service in the Copernicus framework

## PROJET FRANCE ENTIERE 2017-2018 1/3

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**Le CNES a confié fin 2017 la réalisation de la couverture InSAR France métropolitaine à TRE ALTAMIRA.**

**L'objectif est de préparer l'ensemble des acteurs français à l'arrivée du futur « EU-Ground Motion Service » prévu dans le Programme Copernicus Land Cover monitoring.**

**Il s'agit également de vérifier la faisabilité technique. Le défi que représente le traitement InSAR de plus de 7600 images S1 pour une surface de plus de 550 000 km<sup>2</sup> a été relevé avec succès.**

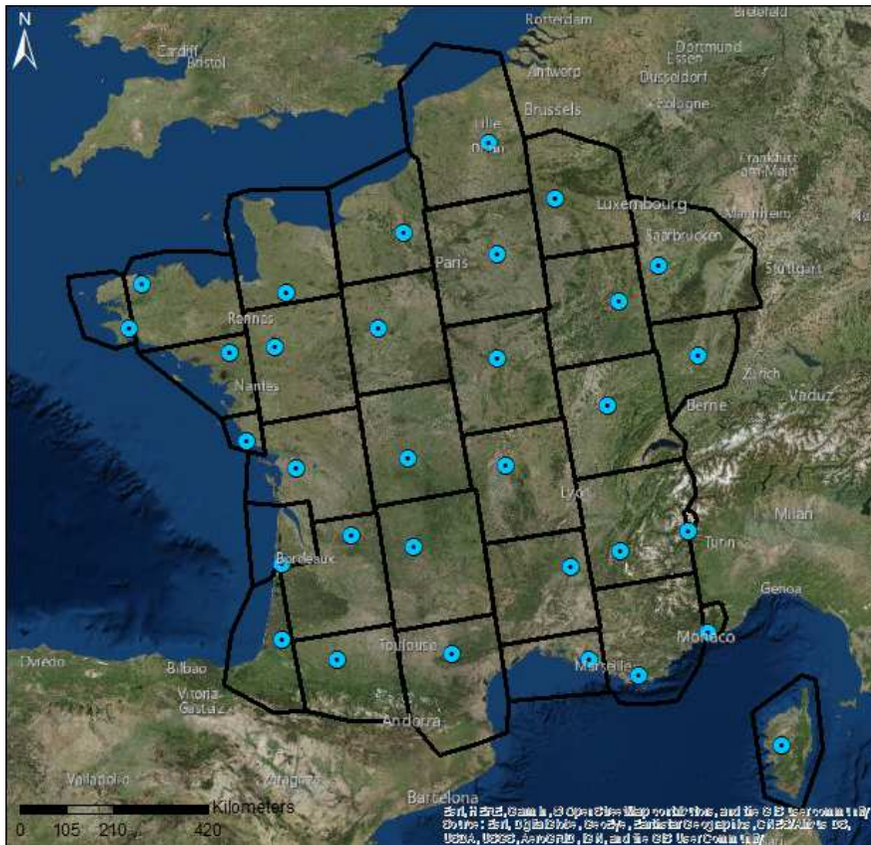
**Les résultats sont en cours d'analyse.**

**Cette cartographie pouvant contenir des informations sensibles et/ou confidentielles, le CNES souhaite maîtriser la diffusion des résultats**

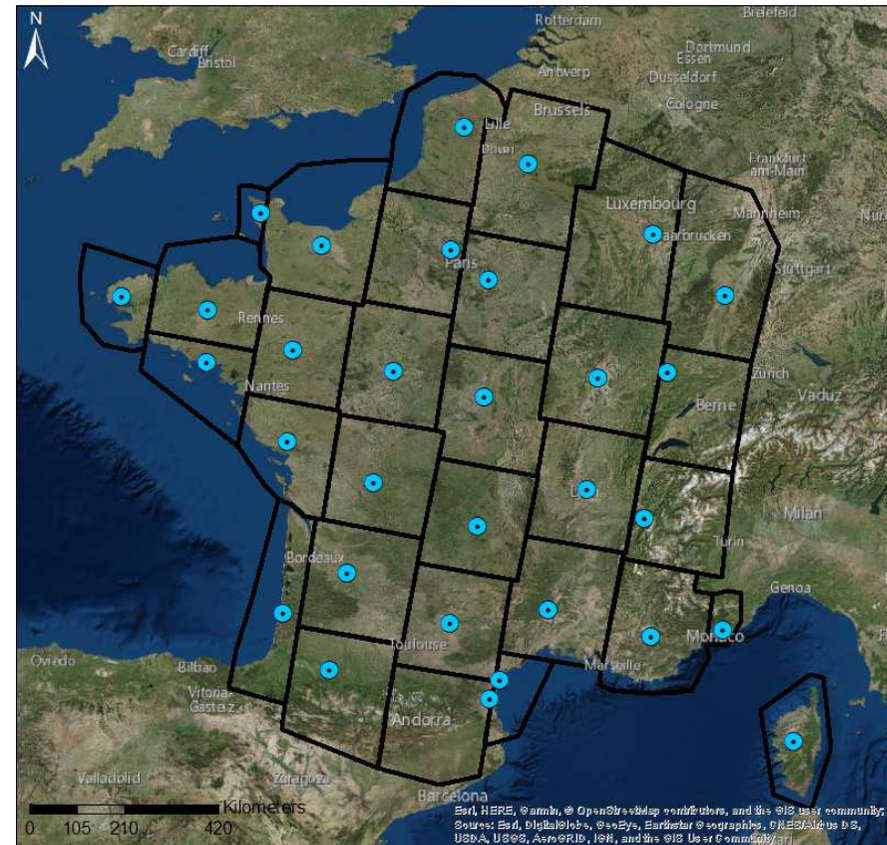
# PROJET FRANCE ENTIERE 2017-2018 2/3

## Dalles et Points de référence

Mode ascendant



Mode descendant



## PROJET FRANCE ENTIERE 2017-2018 3/3

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**La divulgation est prévue à l'occasion d'une journée d'information qui réunira les acteurs institutionnels semaine 25 au siège du CNES à Paris.**

**Date à déterminer (entre le 18 et le 22 juin)**

**Les modalités d'accès aux résultats vont être définies avec le support des services juridiques du CNES (engagement sur la confidentialité...)**

**Le CNES souhaite encourager la constitution d'un consortium d'acteurs français qui ont vocation à participer à la réponse à l'AO Copernicus à venir, chacun dans son domaine de compétence.**

**Pour ce faire, Le CNES demande aux acteurs intéressés d'exprimer leur intérêt en précisant :**

- leur rôle (interprétation des résultats, validation de la mesure...)**
- leur contribution (valeur ajoutée apportée à la carte InSAR)**
- les moyens (humains, techniques) qui seront mobilisés**

# B/U SLIDES

- **Urban vertical motions** (phenomena size > few hundreds of m): different origins (workings, fluid extraction, cavities, salt/gypsum dissolution, urban landsliding)
- **Gas storage/ Geothermal exploitation.** The 6 days repeat cycle will allow full injection/extraction cycles monitoring. The expected size of deformation is appropriate for 100x100m cell product. In certain cases new/future regulation could require InSAR monitoring.
- **Post-Mining** (there are no more active mines in France). The monitoring is focused on the evolution of areas of past underground mining. The product can be useful (except for sudden or very localized ground motion).
- **Coastal management.** Increase of coastal vulnerability due to combination of sea level rise and land motion . In certain cases, the 6 days repeat cycle would allow succesfull PSI processing on short periods. In other cases, best targets are the coastal urbanizations. BRGM is developing services on climate changes (i. e. ERANET ERA4CS). Such applications could integrate the PSI product.
- **Landslides.** In France, 100m grid resolution is a major limitation to landsliding monitoring as most of threatening slides are smaller than that. The 6 days repeat cycle is interesting for targeted rates, from cm/yr to dm/yr. This is the application for which ascending+descending processing is essential as there is an important horizontal component of the displacement.
- **Clay Shrink-Swell hazard.** The 100m grid could be a limitation as there is strong local motion variability.

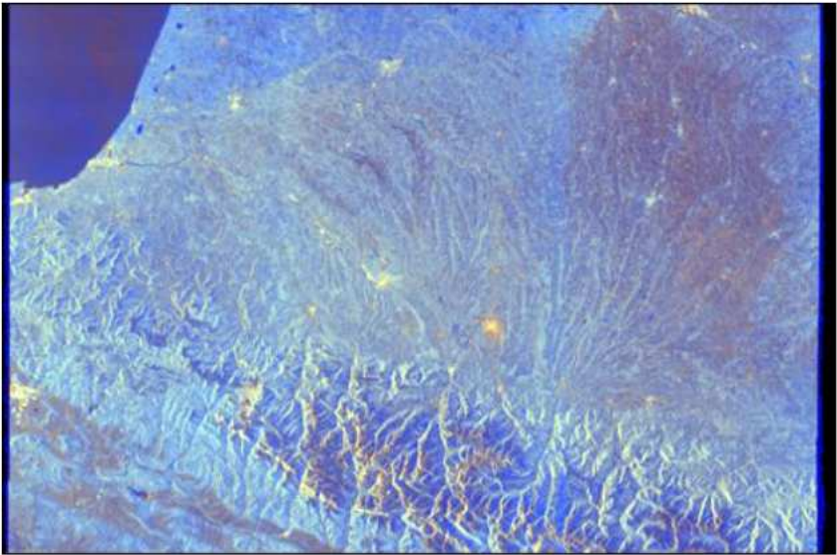
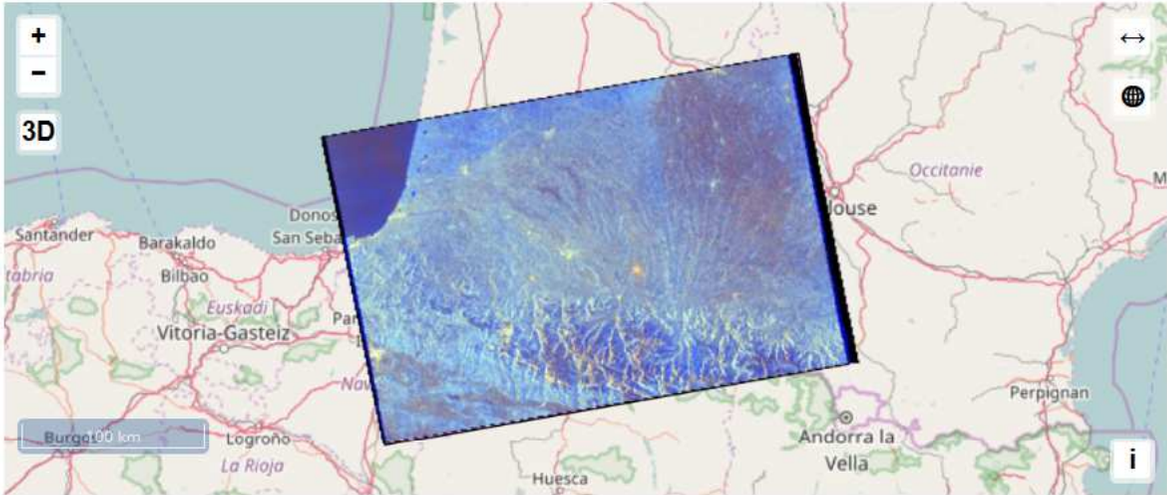
## Projet Pilote – précisions

Mesures	Direction de la mesure	Résolution spatiale	Ecart-type
Vitesse moyenne de déplacement	LOS	20 m	$\pm 1$ mm/an
	Vertical	40 m	$\pm 3-4$ mm/an
	Est-Ouest	40 m	$\pm 6-7$ mm/an
Mesure individuelle de déplacement	LOS	20 m	$\pm 5$ mm

Localisation du point de mesure	
Position Nord	$\pm 8$
Position Est	$\pm 15$ m
Hauteur ellipsoïdale	$\pm 8$ m

### Précisions théoriques à 1 km du point de reference

Valeurs obtenues à partir de l'analyse d'un jeu de 55 images S1 acquises sur une période de 24 mois.



France

**Général**

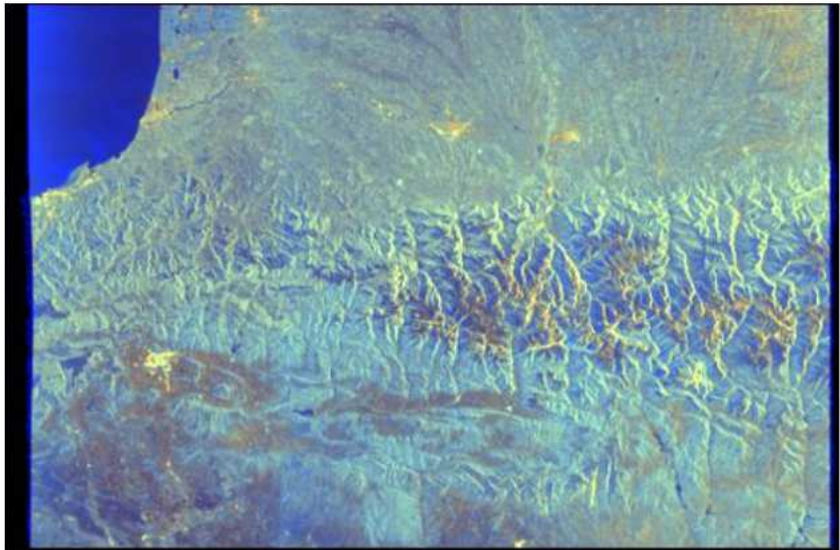
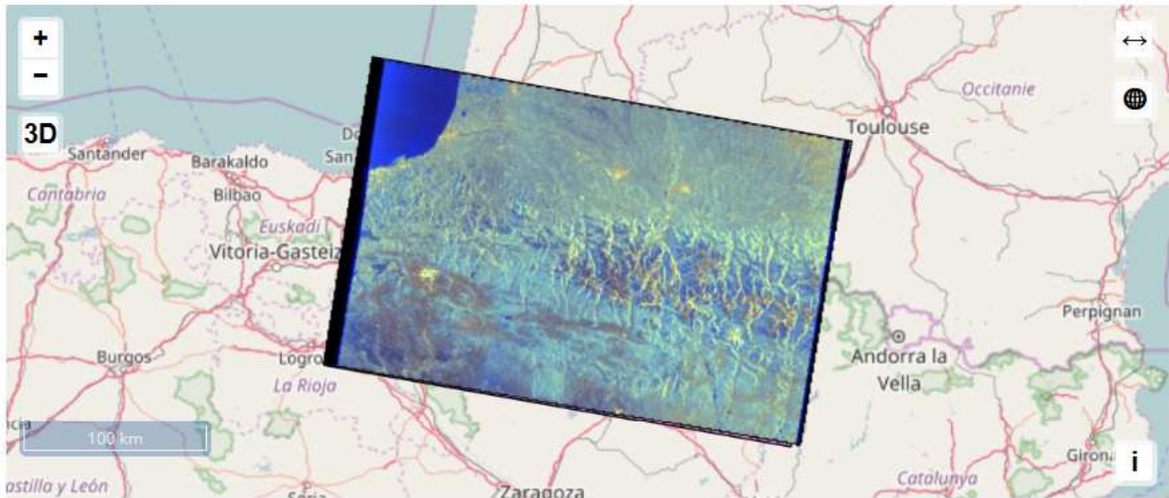
- Collection
- Identifiant du produit
- Date de publication

**Satellite**

- Plateforme
- Instrument
- Type de produit
- Niveau de traitement
- Mode du capteur

**Caractéristiques**

- Date de début
- Couverture neigeuse
- Couverture nuageuse
- Polarisation
- Sens de l'orbite
- Numéro d'orbite



Espagne

**Général**

- Collection
- Identifiant du produit
- Date de publication

**Satellite**

- Plateforme
- Instrument
- Type de produit
- Niveau de traitement
- Mode du capteur

**Caractéristiques**

- Date de début
- Couverture neigeuse
- Couverture nuageuse
- Polarisation
- Sens de l'orbite