



The Santorini Inflation Episode, Monitored by InSAR and GPS

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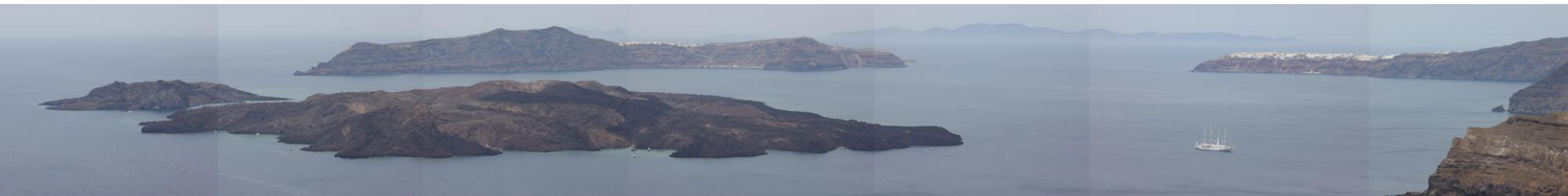
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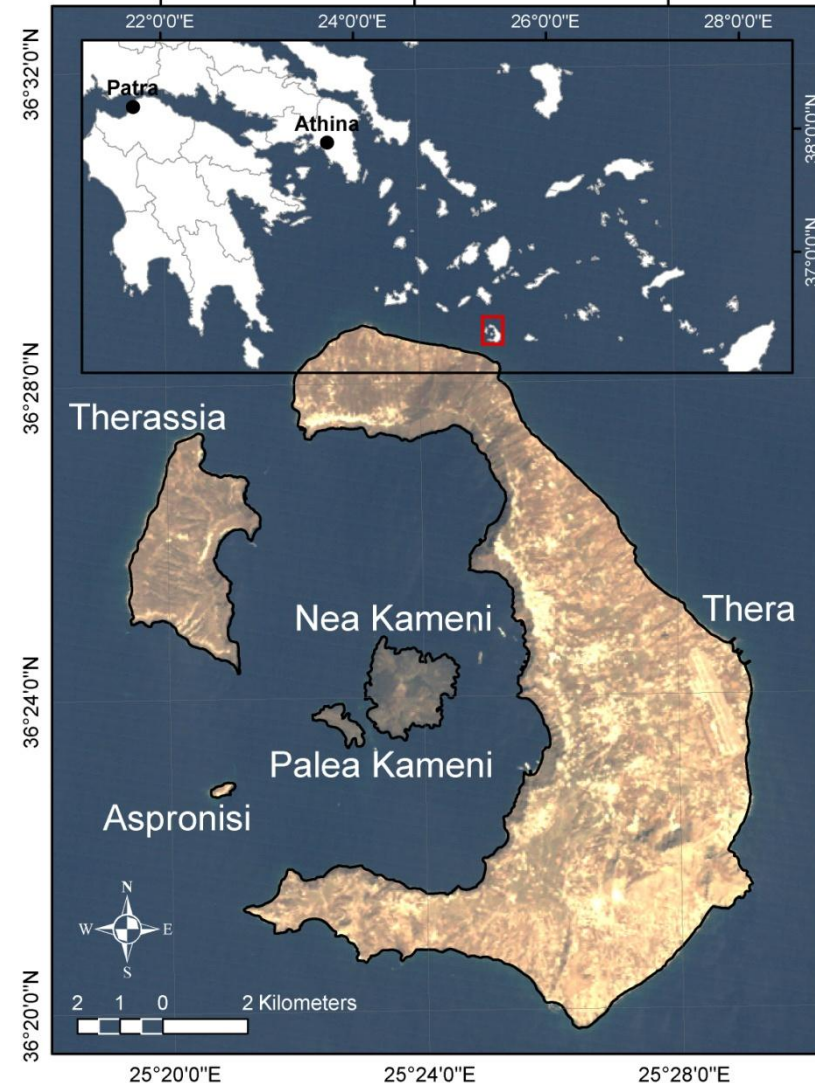
⁴ The University of Alabama, Department of Geological Sciences, USA

⁵ Institute of Geodynamics / National Observatory of Athens, Greece





- Santorini Volcanic Complex is the most active part of the South Aegean (Hellenic) Volcanic Arc.
- Several eruptions led to the present form of the Kameni islands (197 BC, 46 AD, 726, 1570, 1707, 1866, 1925, 1939, 1950)
- Most recent seismic sequence ended in 1950
- Since then, Santorini volcano has been in a 'quiet' phase, with insignificant deformation (confirmed by GPS and InSAR)

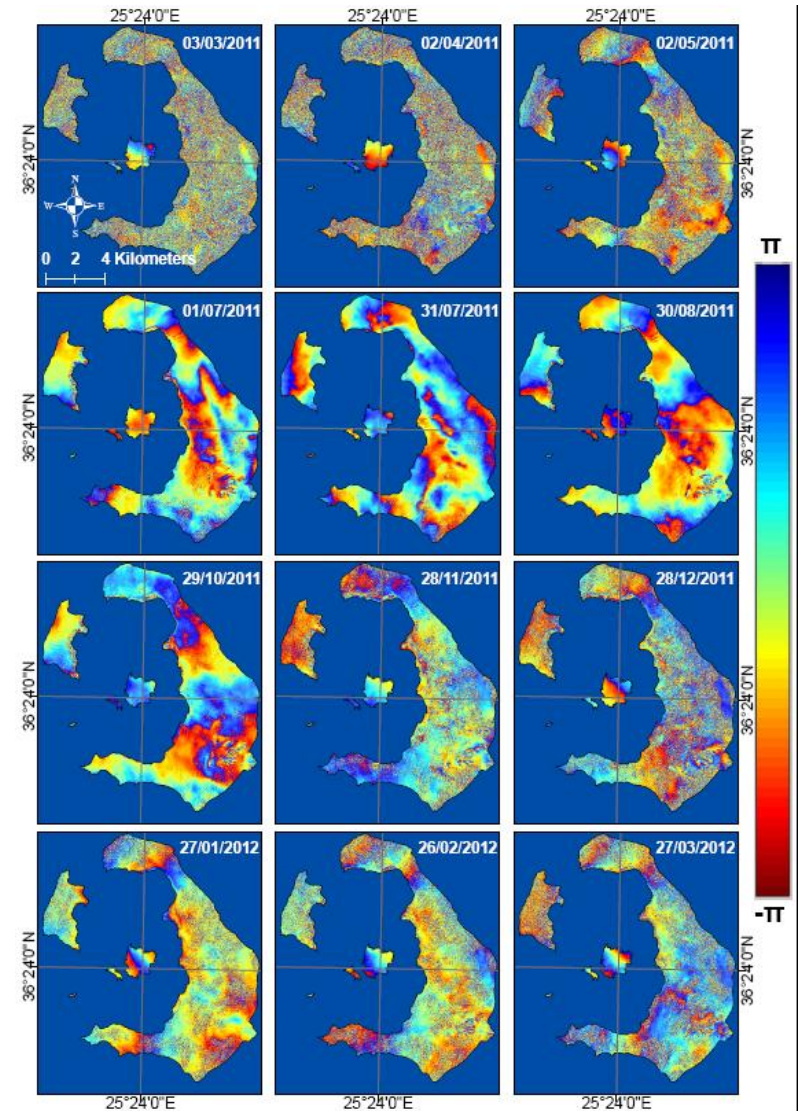




- Newman et al., Geophysical Research Letters, March 2012
 - Conducted GPS campaigns to quantify unrest for the first time
 - Modeled volcanic source using a Mogi model
- Parks et al., Nature Geoscience, Sept. 2012
 - Used stacked Envisat and TerraSAR-X interferograms
 - Concluded that shallow magma chamber is charged episodically by high-flux batches of magma in Santorini
- Papoutsis et al., Geophysical Research Letters, Jan. 2013
 - Applied PSI and SBAS on ENVISAT data
 - Analyzed data from 10 cGPS stations
 - Claimed that the unrest episode has ended
- Subsequent pubs (Parks et al./EPSL/July2013; Feuillet/GRL/July2013; Foumelis et al./GJI/April2013; Lagios et al./Tectonophysics/March2013; Tassi et al./Bul. Of Volcanology /March2013, Chouliaras et al./NHSS/April/2012)



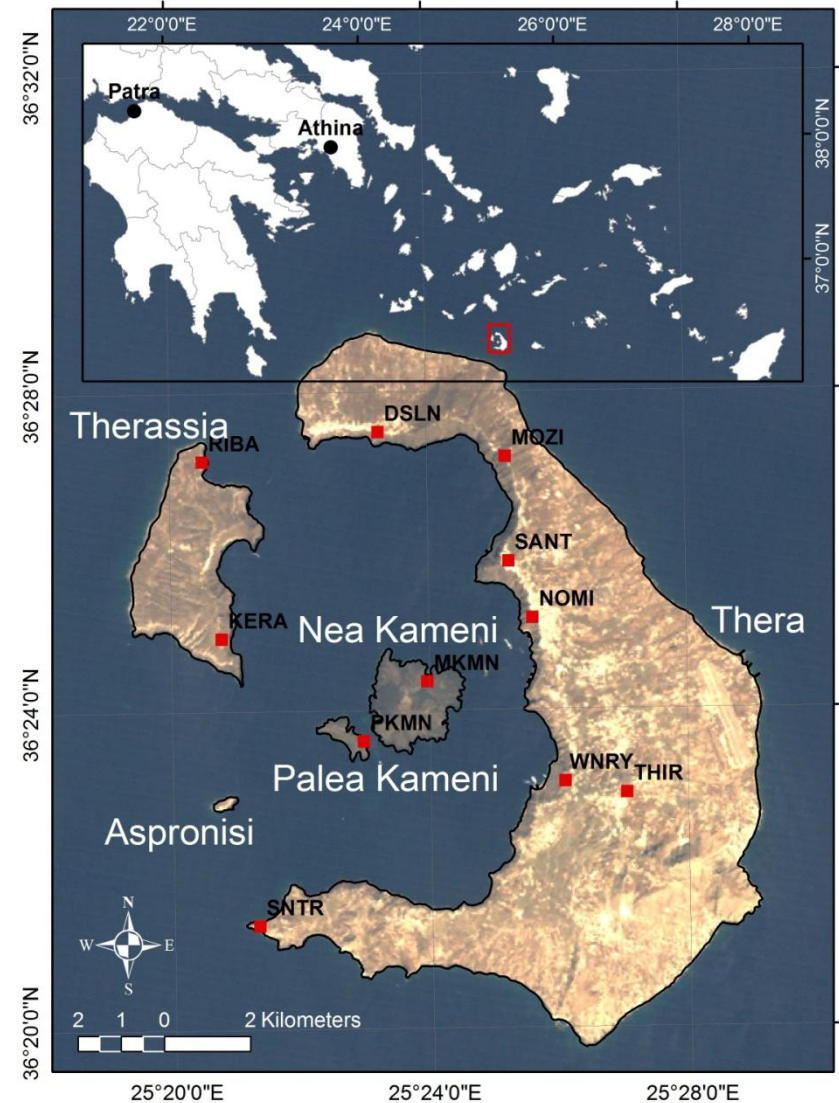
- 13 ASAR ENVISAT, descending mode
- Last orbit before the end of the mission in April 2012
- Short spatial & temporal baselines
- Swath I6, leading to increased sensitivity to the E-W horizontal components
- S/W: Gamma, ROI_PAC, DORIS, StaMPS (Hooper et al., JGR, 2007)
- PSI challenging due to the limited number of scenes
- Oversampling by a factor of 2





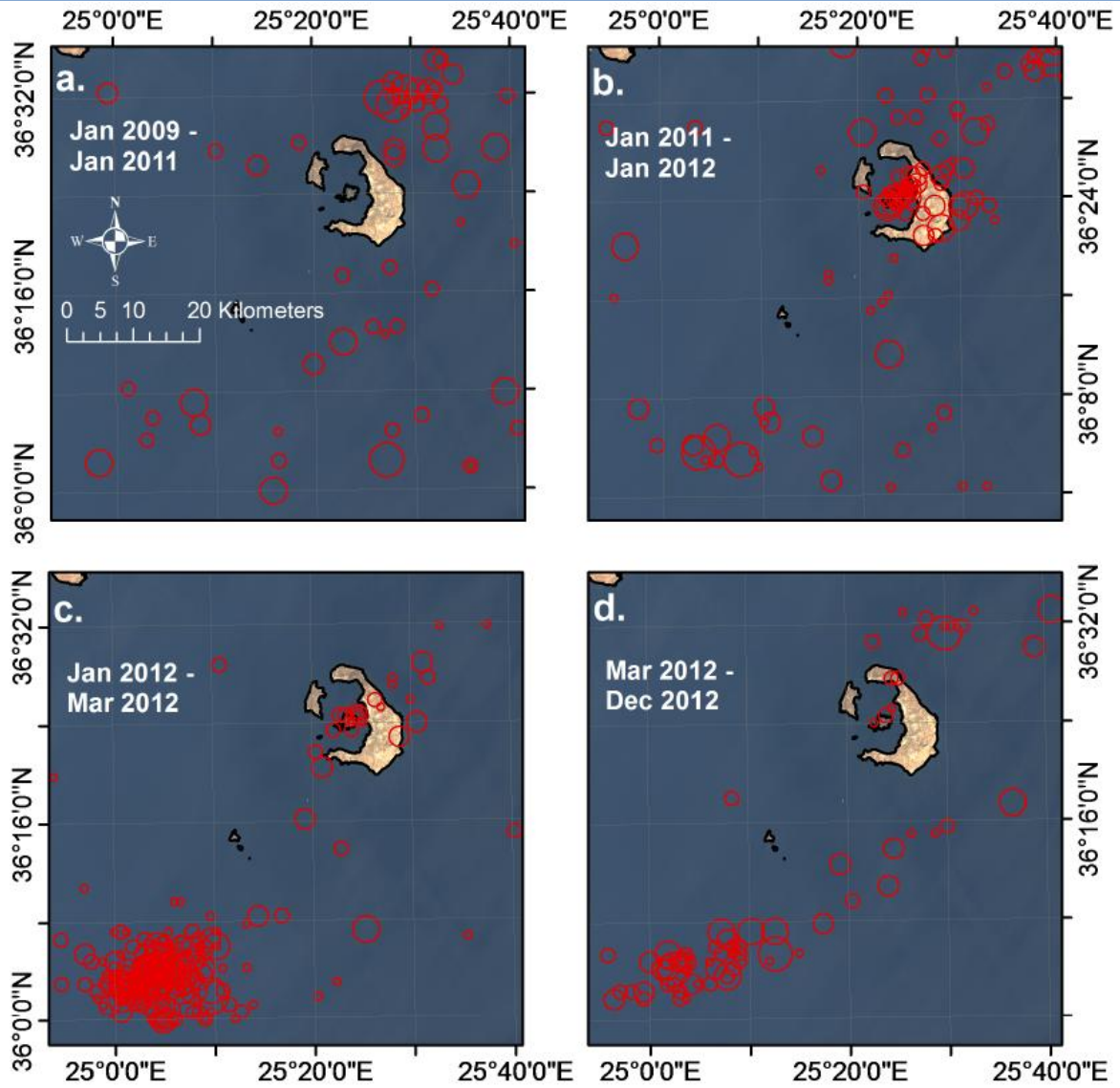
Receivers installed and maintained by:

- UNAVCO
- NTUA
- Georgia Tech/University of Patras
- COMET/University of Oxford
- NOANET/NKUA



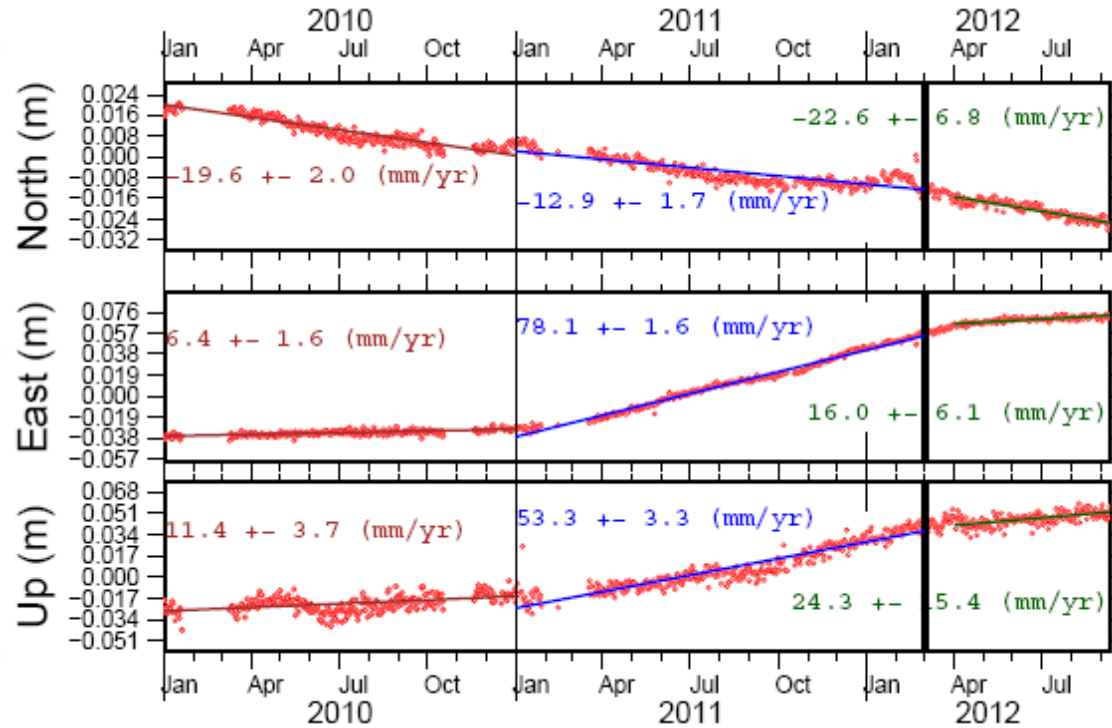
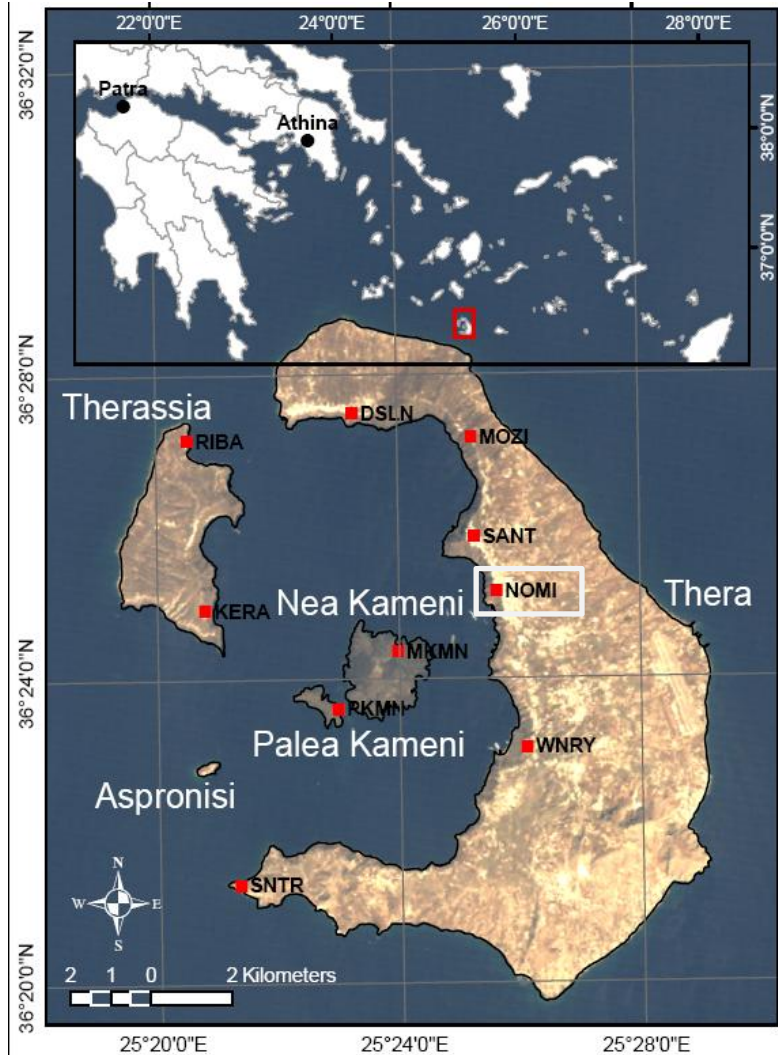
The 2011-2012 unrest

Seismicity



The 2011-2012 unrest

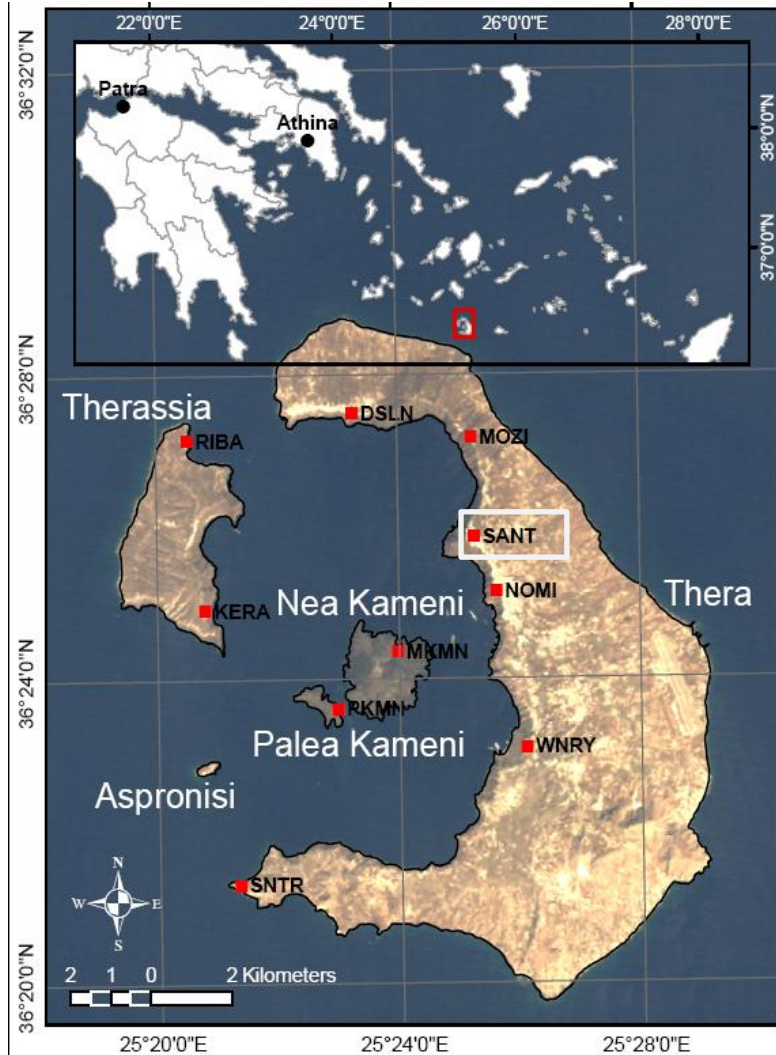
Deformation field - GPS



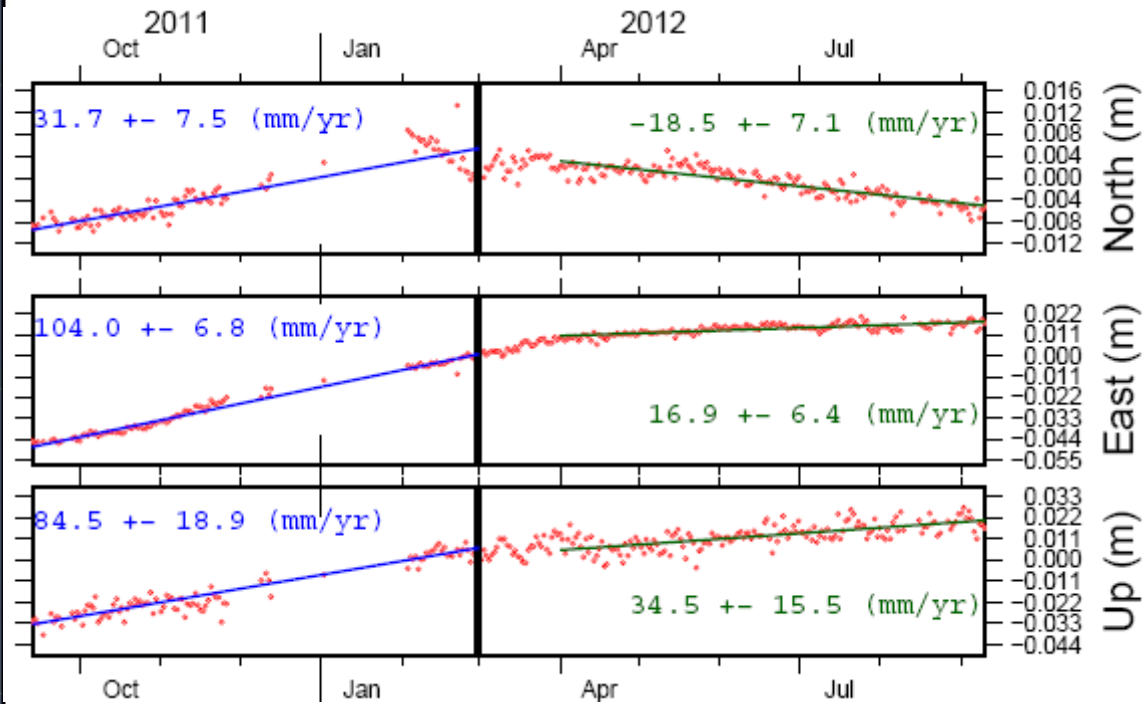
NOMI station

The 2011-2012 unrest

Deformation field - GPS

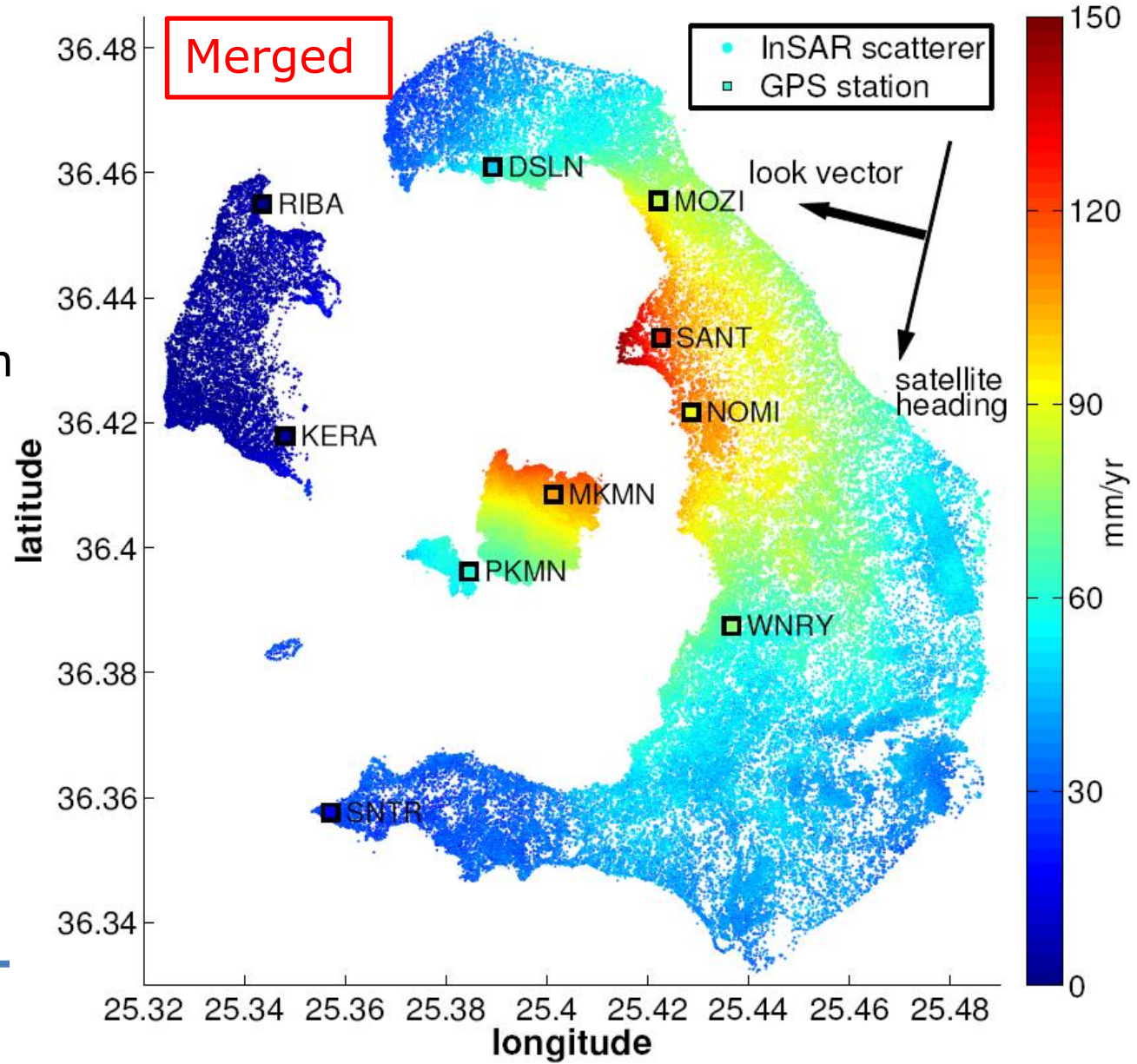


SANT station





- Merged rates from PSI and SBAS (Hooper, GRL, 2008)
- Identified more than 250000 coherent pixels
- Radially decaying deformation pattern
- 150 mm/yr maximum displacement rate



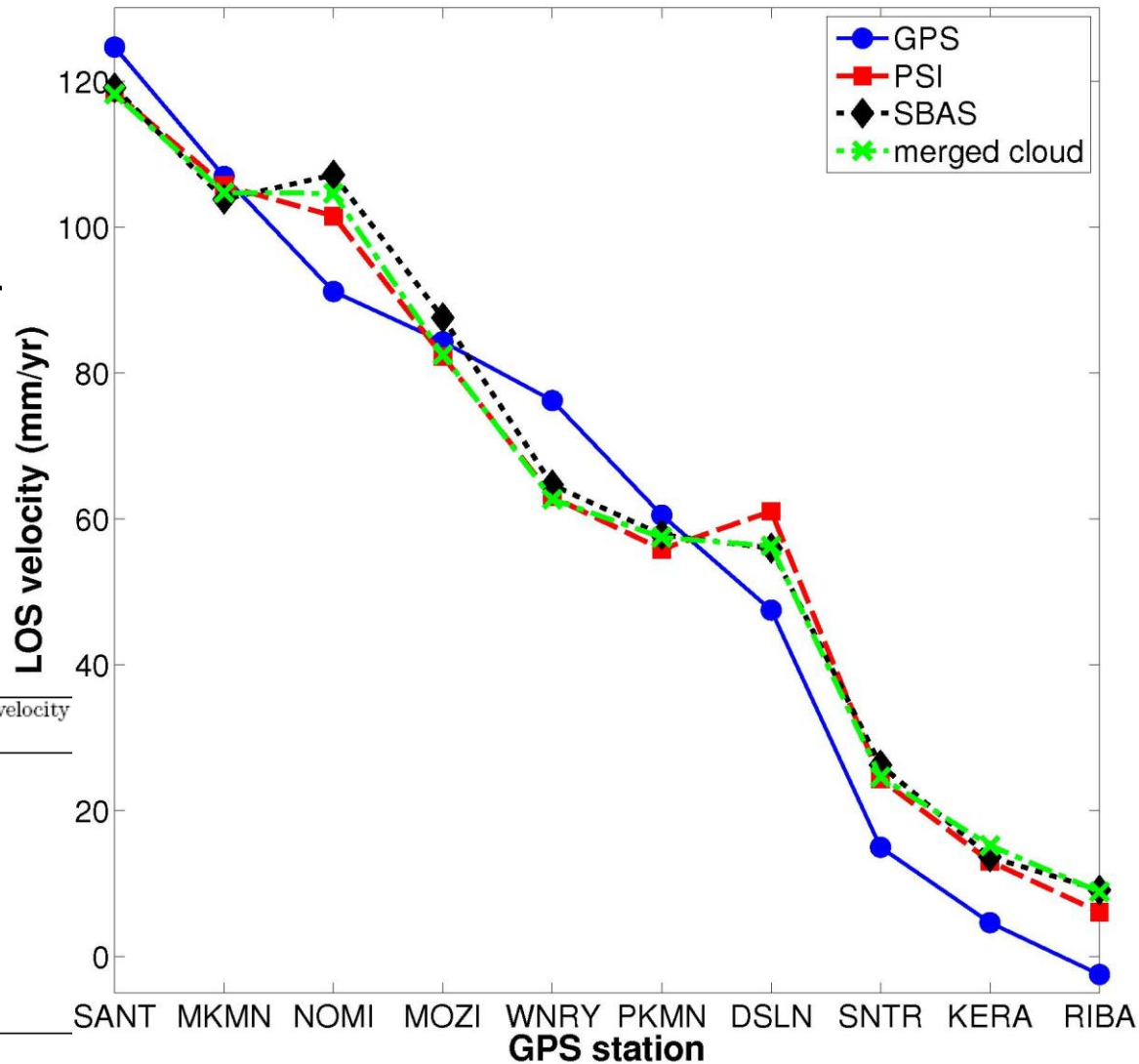


RMS differences

GPS-PSI: 8.72mm/yr

GPS-SBAS: 9.28 mm/yr

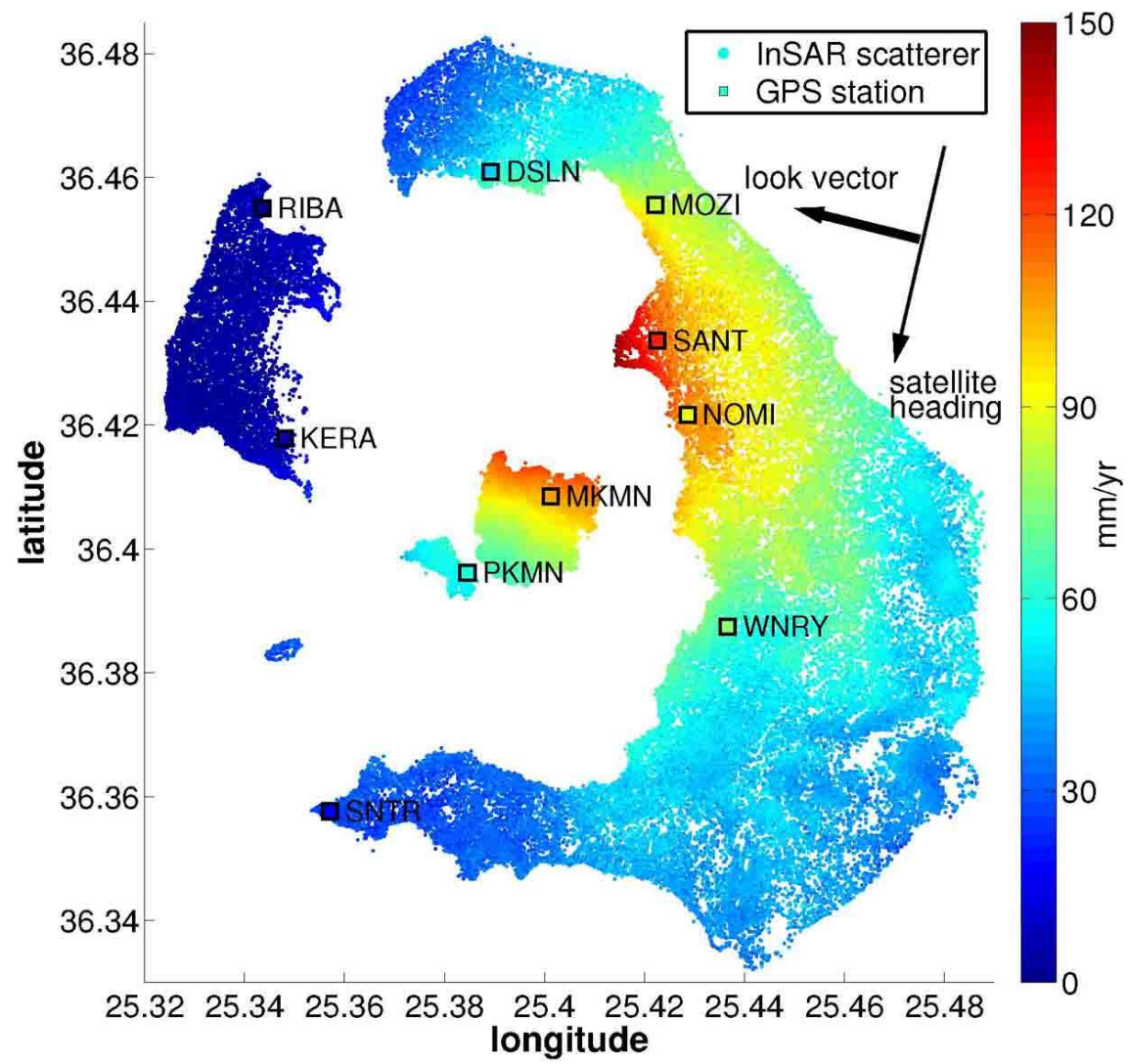
GPS-MERGED: 9.12 mm/yr



* merged PSI and SBAS cloud



InSAR analysis



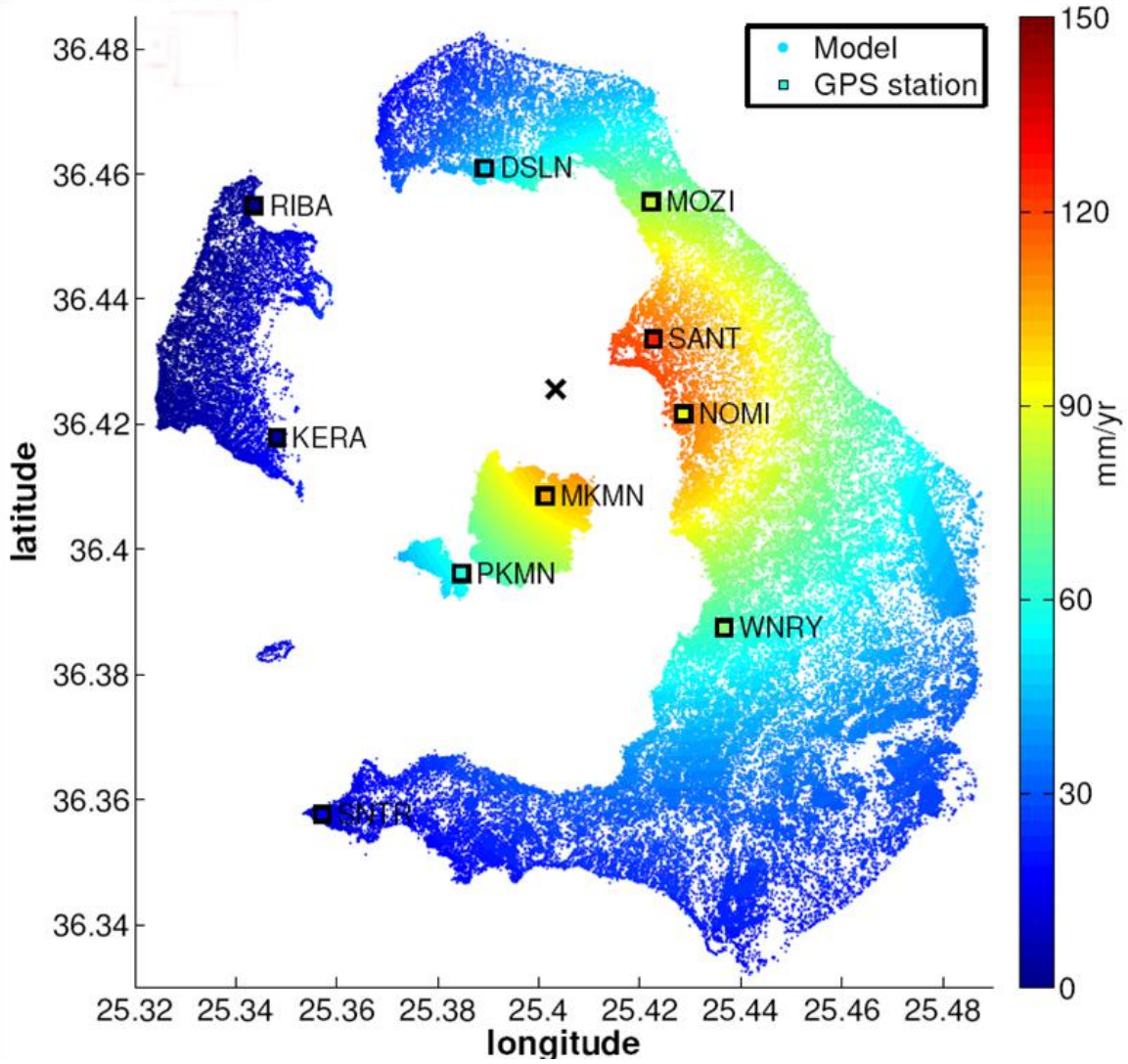
The 2011-2012 unrest

Mogi model - InSAR



x marks the location of the Mogi source inferred from InSAR

Mogi model



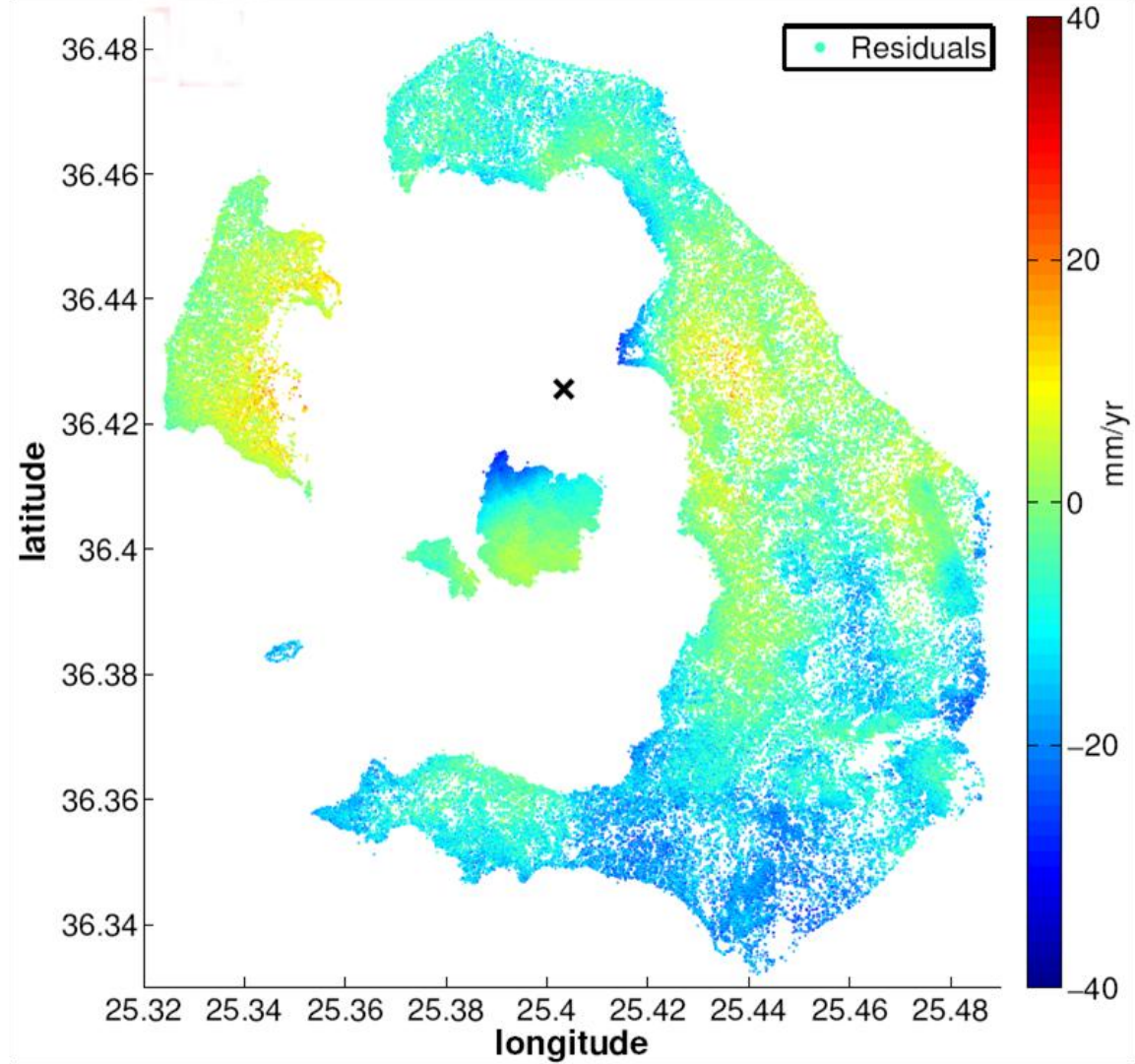
The 2011-2012 unrest

Mogi model - InSAR



x marks the location of the Mogi source inferred from InSAR

Residuals
(model-InSAR)

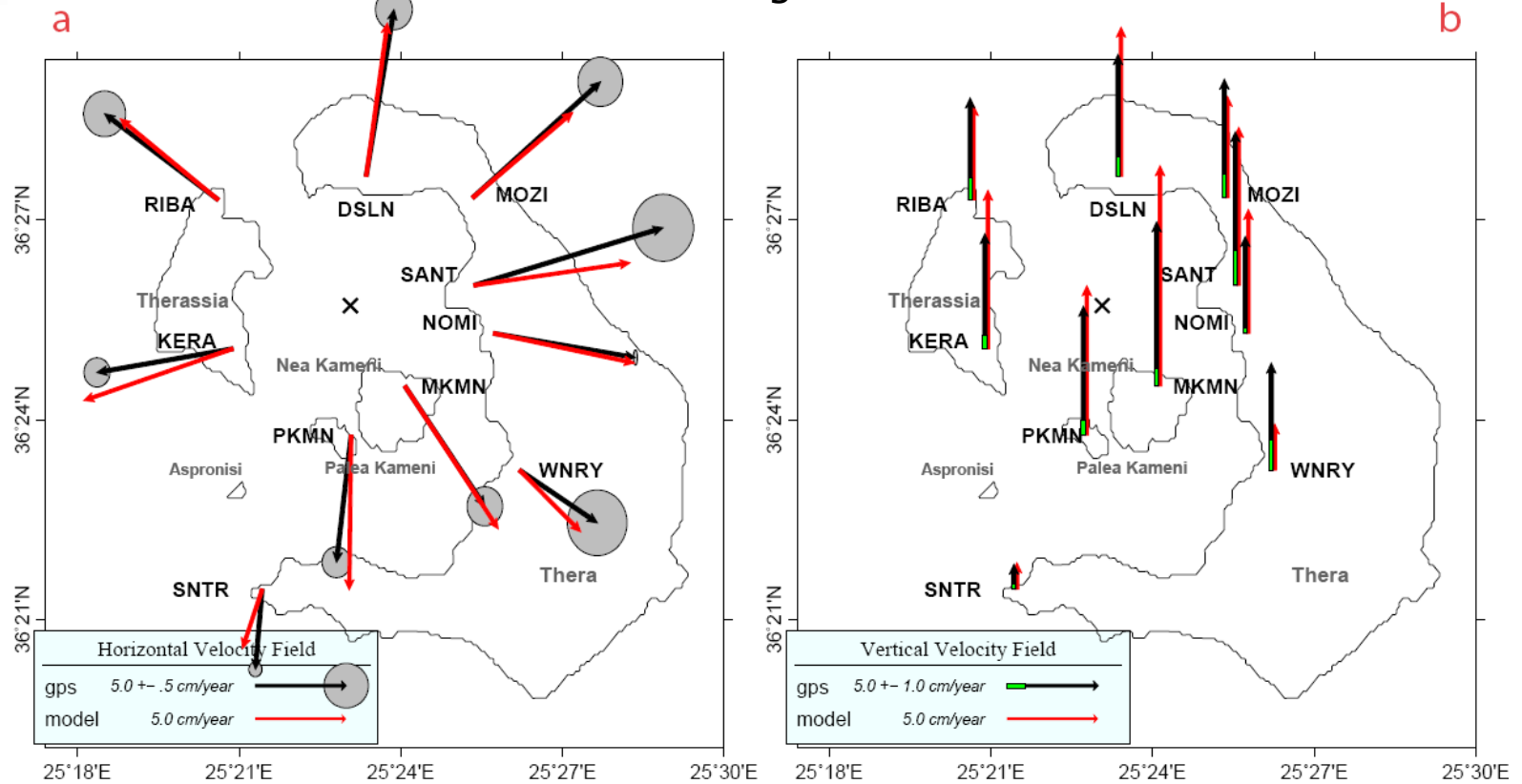


The 2011-2012 unrest

Mogi model - GPS



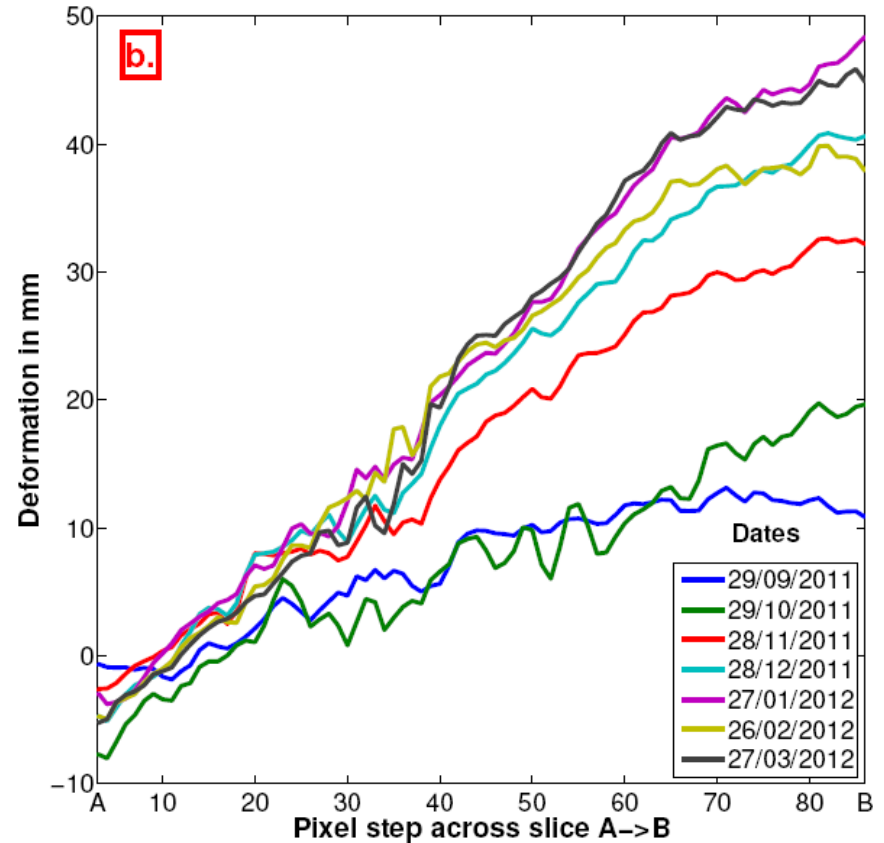
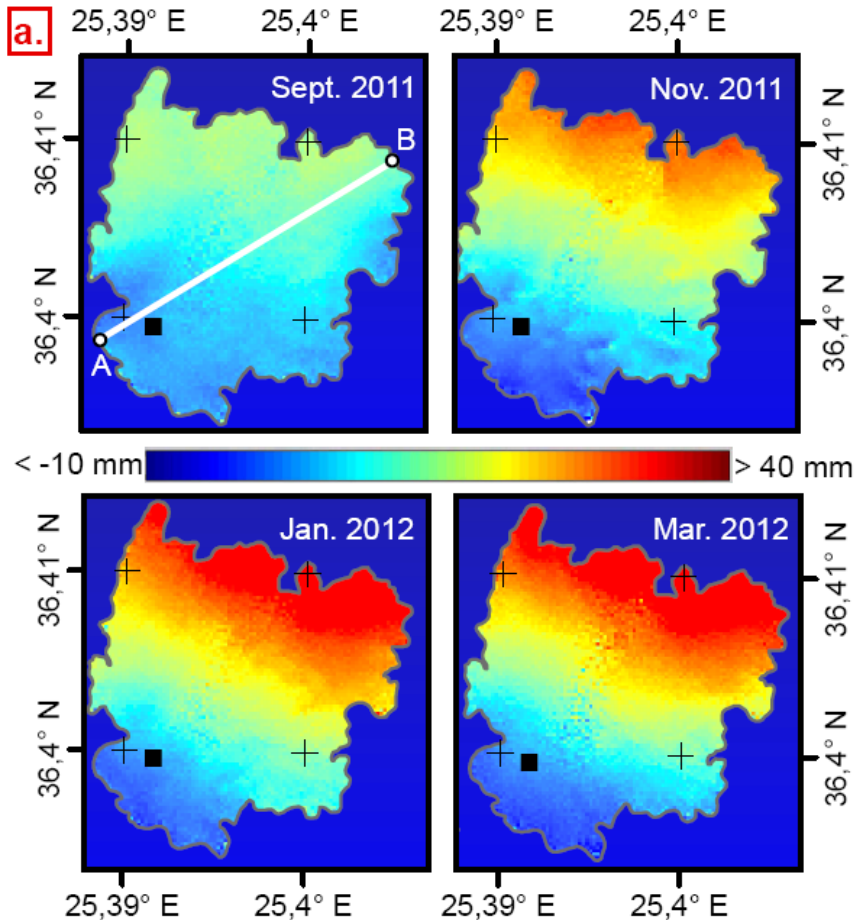
x marks the location of the Mogi source inferred from GPS



Mogi model best fit parameters for the GPS and InSAR data

Data set	Longitude	Latitude	Depth/km	$\Delta V/10^6 \text{m}^3/\text{yr}$	χ^2/dof^a
3-component GPS	25.3844	36.4286	$3.48^{+0.19}_{-0.17}$	$12.4^{+0.9}_{-0.8}$	9.1
InSAR	25.4033	36.4256	$6.28^{+0.02}_{-0.02}$	$24.2^{+0.1}_{-0.1}$	3.52

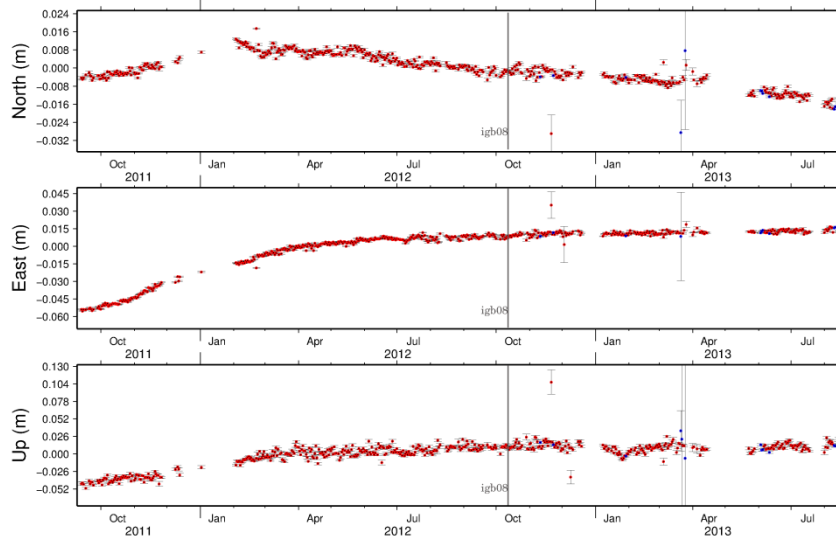
^aDegrees of freedom.



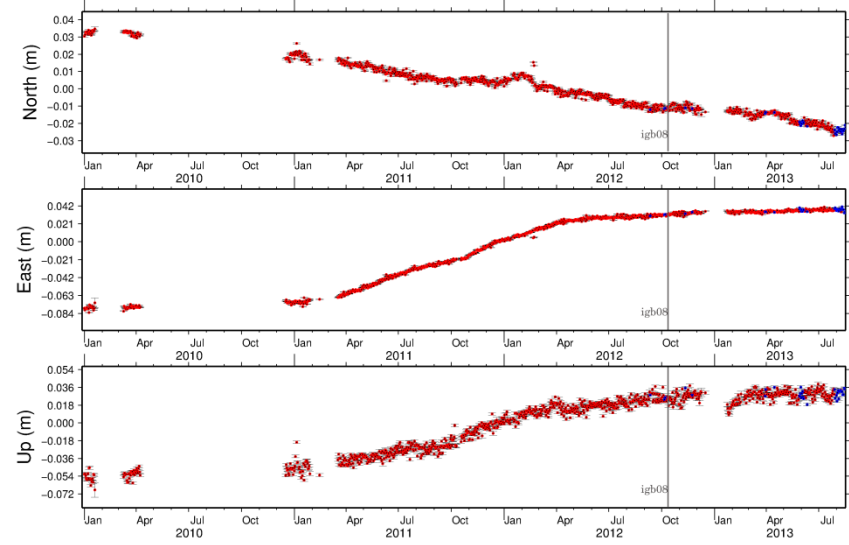
(a.) Unwrapped differential interferograms zoomed in the Nea Kameni region with reference to 03/2011. While the magnitude of uplift clearly increases for the first three interferograms, in 03/2012 the deformation is similar to the one observed in 01/2012. (b.) Cumulative deformation in millimeter across slice AB for selected Envisat acquisition dates.



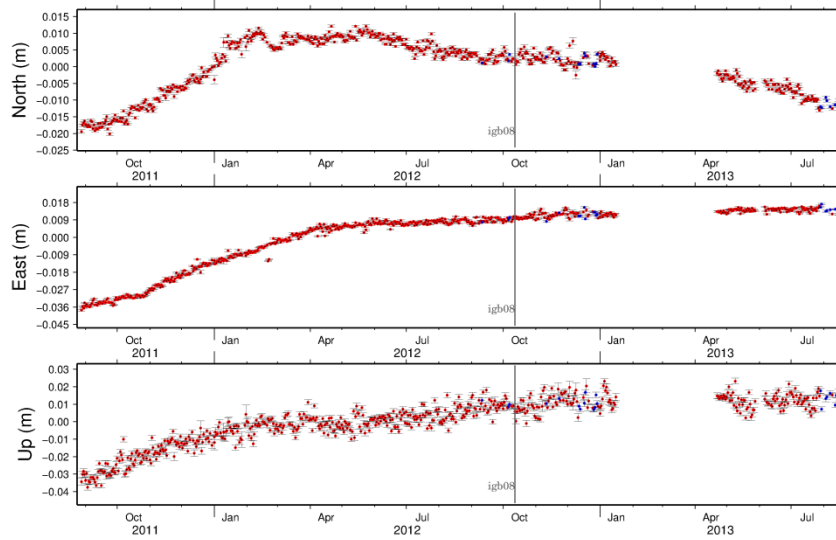
cGPS station sant



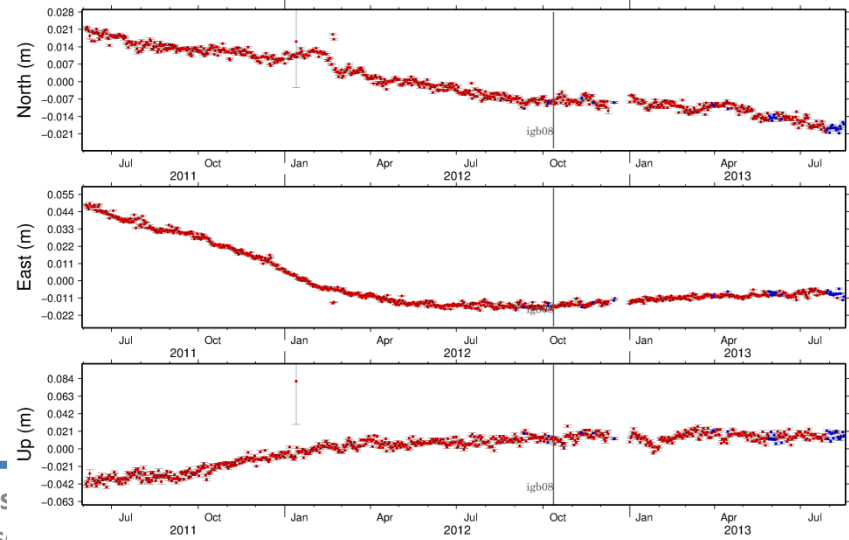
cGPS station nomi



cGPS station mozi



cGPS station kera





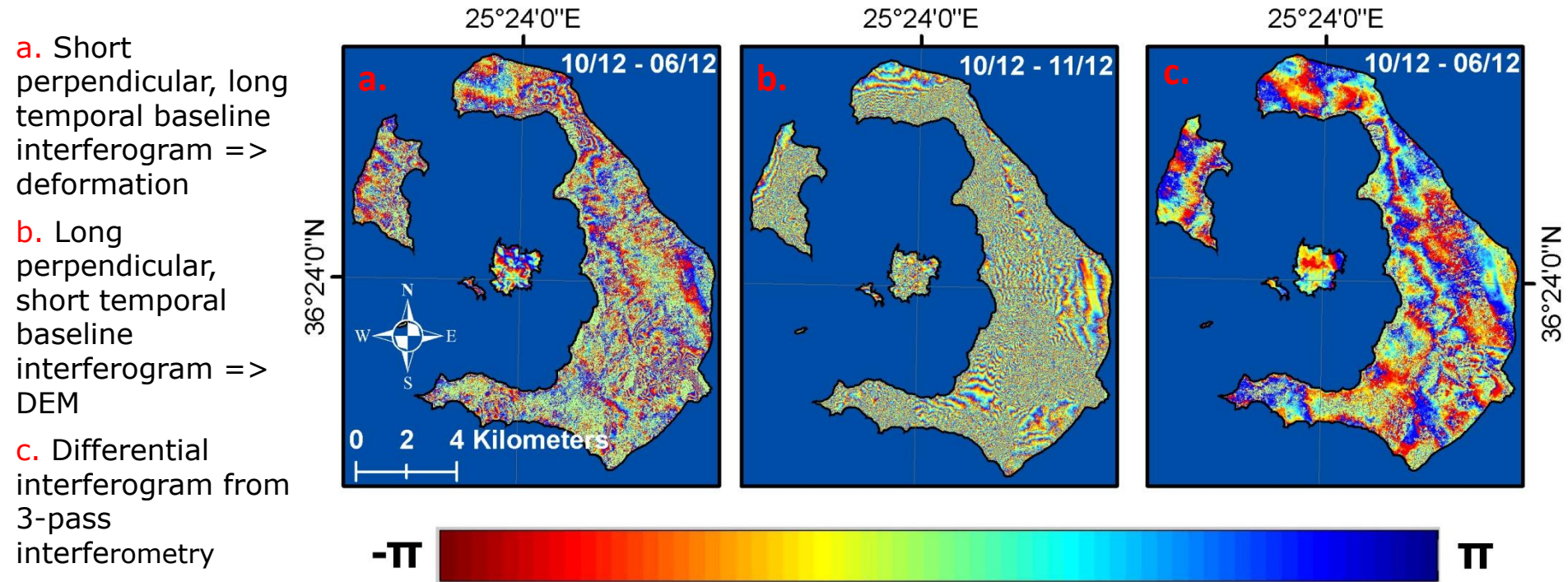
- Mogi source model seems to be suitable (in agreement with Newman et al., Parks et al.)
- Unless a very deep hydrothermal fluid reservoir exists beneath the caldera, this episode was likely to be one of magmatic inflation of the shallow chamber
- Inflation has diminished since the end of February 2012
 - New phase of relative stability
 - Reduced probability for an imminent volcanic eruption



- Daily GPS solutions for Santorini

➤ http://dionysos.survey.ntua.gr/src/cgps_processing_main.htm

Ongoing work with COSMO-SkyMed SAR data (3-pass interferometry)





- BEYOND project aims at establishing a Centre of Excellence for Earth Observation based monitoring of Natural Disasters in south-east Europe



- <http://www.beyond-eocenter.eu/>
- June 2013 – 2016, €2.3M EU contribution
- Beneficiary is the National Observatory of Athens
- In the framework of BEYOND we will:
 - Set up innovative integrated observational solutions to allow a multitude of monitoring networks (space borne and ground-based) to operate in a complementary, unified and coordinated manner
 - Create archives and databases of long series of observations and derived higher level products
 - Collaborate with key players in Europe for geophysical research
 - Recruit experienced researchers and upscale existing s/w and h/w capacities