







#### The Santorini Inflation Episode, Monitored by InSAR and GPS

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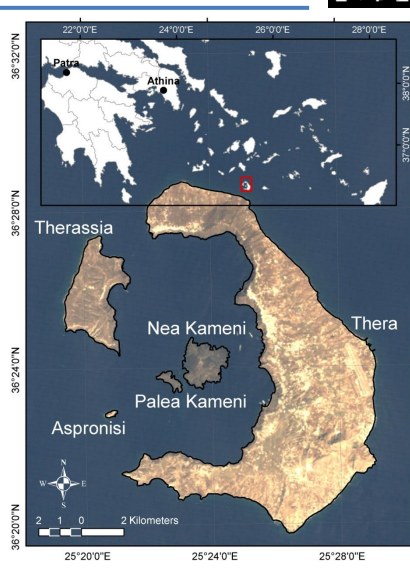
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## **Background information on Santorini**



- 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)





# **Recent publications on Santorini**



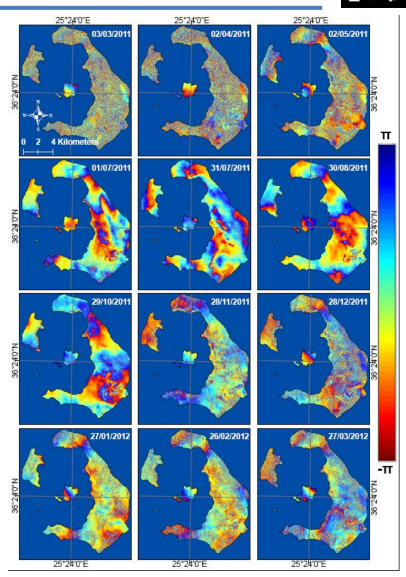
- Newman et al., Geophysical Research Letters, March 2012
  - Conducted GPS campaigns to quantify unrest for the first time
  - Modeled volcanic source using a Mogi model
- Parks et al., Nature Geoscience, Sept. 2012
  - Used stacked Envisat and TerraSAR-X interferograms
  - > Concluded that shallow 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./NHESS/April/2012)



# **Input data and methodology**Satellite interferometry – PSI & SBAS



- 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



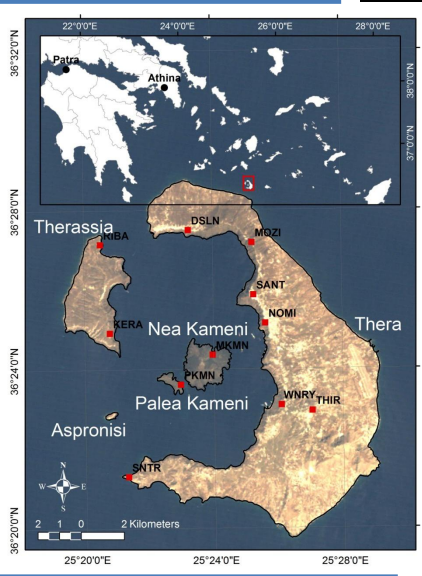


# **Input data and methodology** GPS



Receivers installed and maintained by:

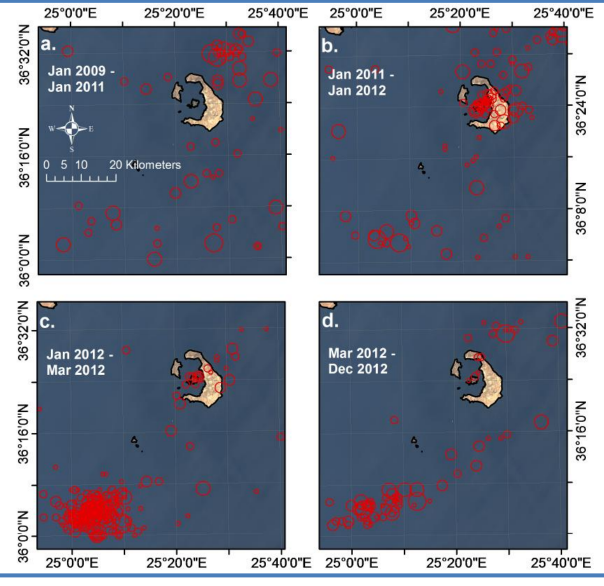
- UNAVCO
- NTUA
- Georgia Tech/University of Patras
- COMET/University of Oxford
- NOANET/NKUA





# Seismicity







#### Deformation field - GPS

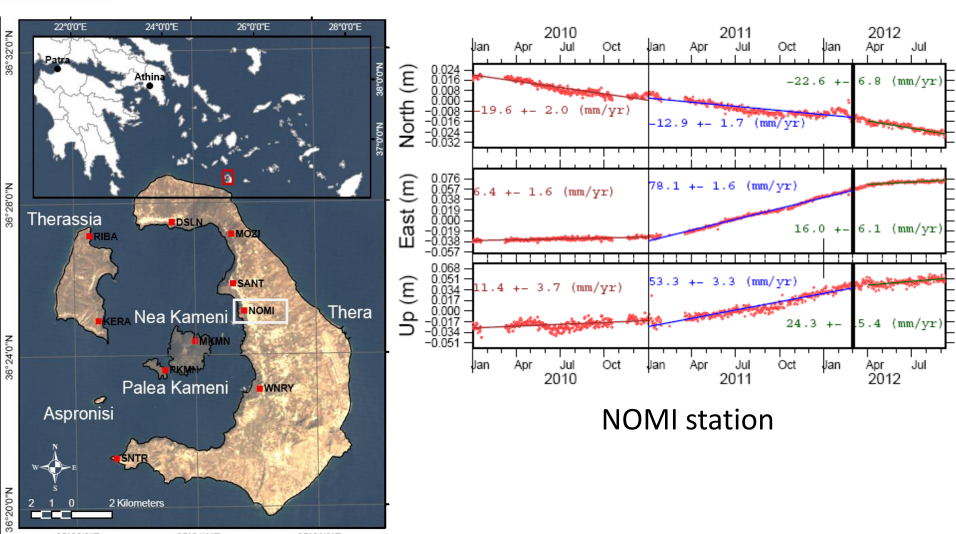
25°24'0"E

25°20'0"E

25°28'0"E





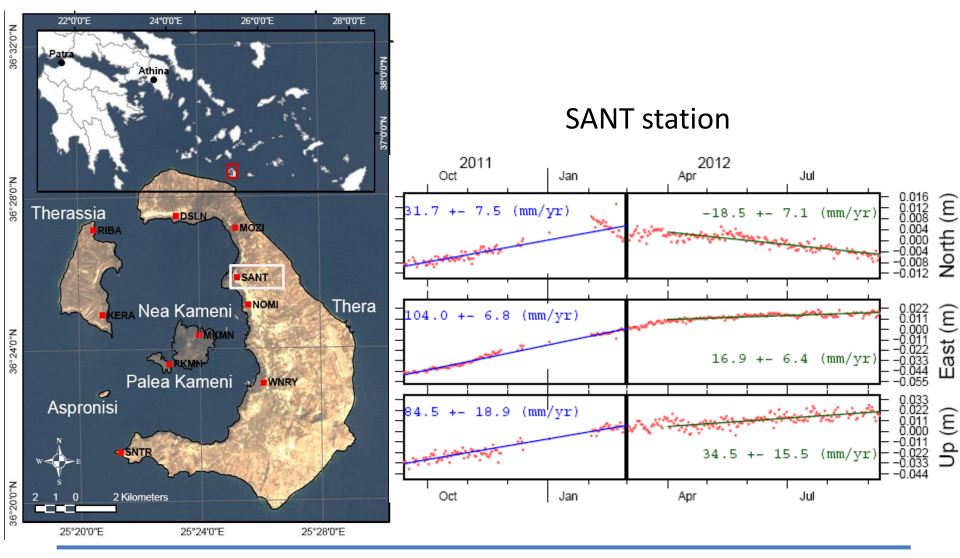




#### Deformation field - GPS



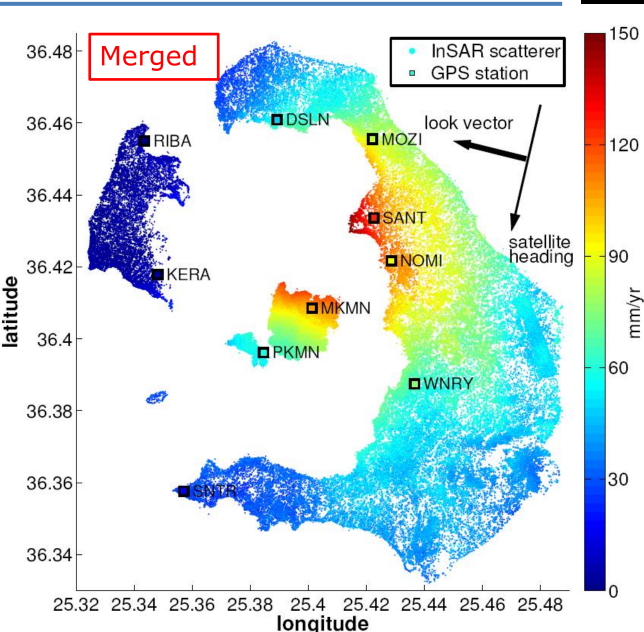
**IAASARS** 





#### Deformation field - PSI & SBAS

- 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





## Deformation field – Interferometry & GPS

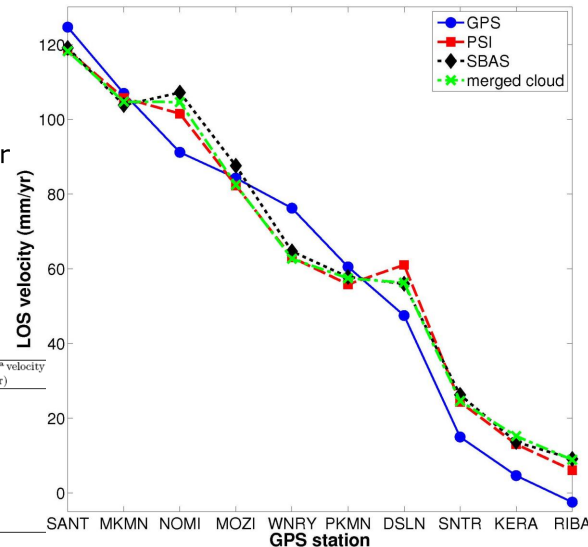


#### RMS differences

GPS-PSI: 8.72mm/yr

GPS-SBAS: 9.28 mm/yr

GPS-MERGED: 9.12 mm/yr



GPS site	GPS velocity	PSI velocity	SBAS velocity	merged <sup>a</sup> velocity
	(mm/yr)	(mm/yr)	(mm/yr)	(mm/yr)
SANT	124.6	118.42	119.1	118.2
MKMN	106.9	105.68	103.8	104.7
NOMI	91.1	101.50	107.1	104.6
MOZI	84.3	82.28	87.5	82.5
WNRY	76.2	63.00	64.6	62.7
PKMN	60.5	55.80	57.8	57.5
DSLN	47.5	61.01	55.9	56.3
SNTR	15.0	24.3	26.2	24.6
KERA	4.6	13.0	13.6	15.2
RIBA	-2.5	6.1	9.1	8.9

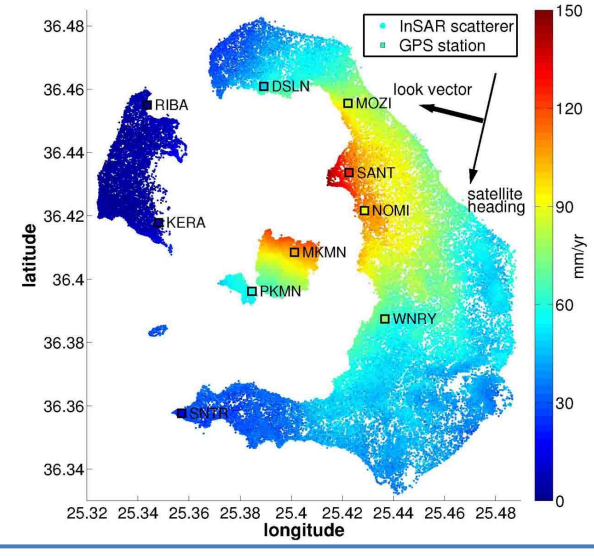
<sup>&</sup>lt;sup>a</sup> merged PSI and SBAS cloud



## Mogi model - InSAR



InSAR analysis

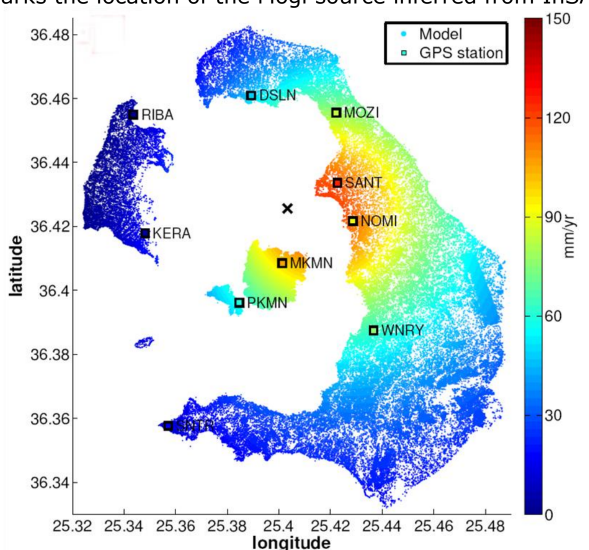




### Mogi model - InSAR



x marks the location of the Mogi source inferred from InSAR



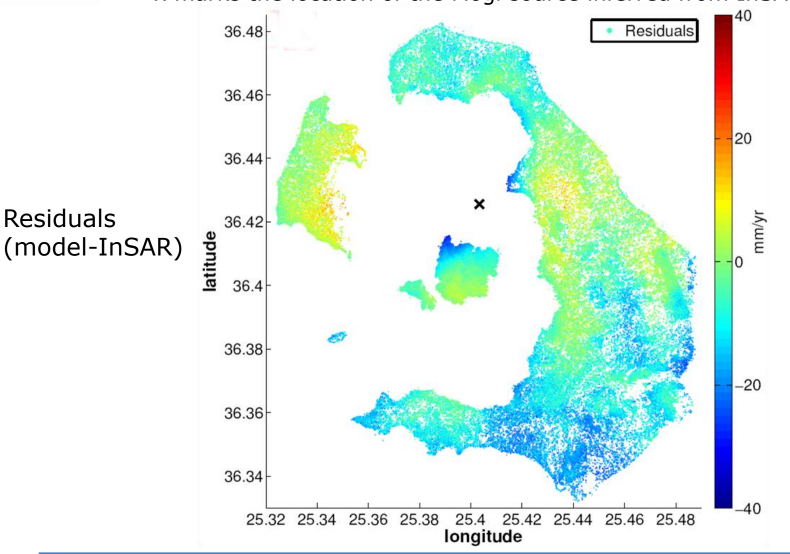
Mogi model



# Mogi model - InSAR



x marks the location of the Mogi source inferred from InSAR





# Mogi model - GPS

PKMN

25°24'E

Aspronisi

SNTR

Horizontal Veloci 5.0 +- .5 cm/year

5.0 cm/year

25°21'E

model

25°18'E



x marks the location of the Mogi source inferred from GPS MOZI 36°27'N MOZI 27'N RIBA DSLN RIBA DSLN SANT SANT Therassia Therassia × NOM NOM KERA KERA Nea Kamefii Nea K MKMN MKMN

PKM

Aspronisi

SNTR

Vertical Velocity Field

5.0 cm/year

25°21'E

5.0 +- 1.0 cm/year

model

25°18'E

Palea Kameni

25°24'E

WNRY

Thera

25°27'E

25°30'E Mogi model best fit parameters for the GPS and InSAR data

WNRY

Thera

25°27'E

Data set	Longitude	Latitude	Depth/km	$\Delta V/10^6 \mathrm{m}^3/\mathrm{yr}$	X <sup>2</sup> /dof <sup>a</sup>
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

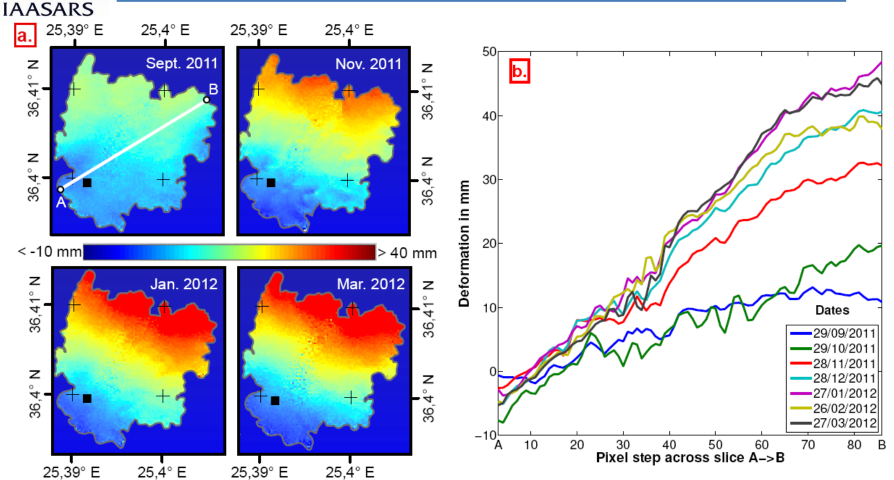
aDegrees of freedom.

25°30'E



# The end of the episode InSAR





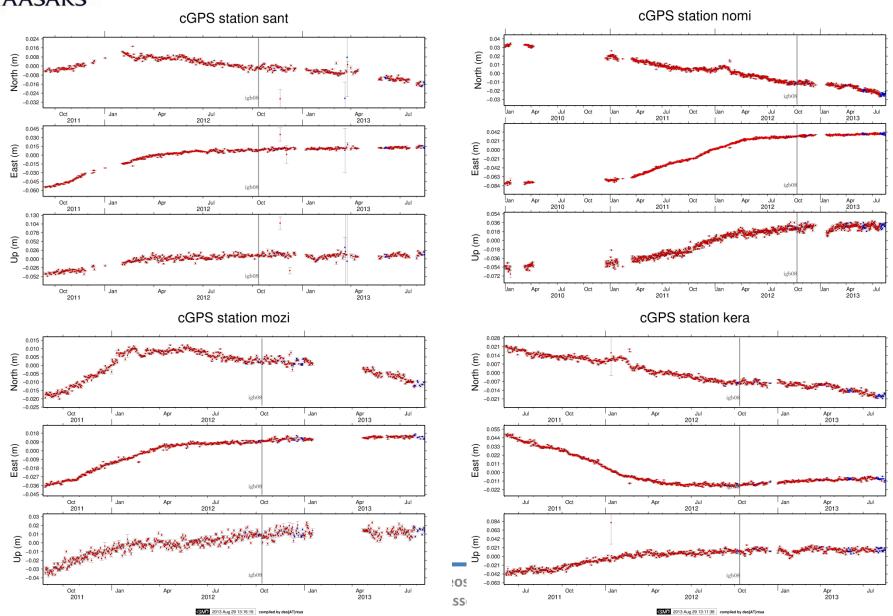
(a.) Unwrapped differential interferograms zoomed in the Nea Kameni region with reference to 03/2011. While the magnitude of uplift clearly increases for the first three interferograms, in 03/2012 the deformation is similar to the one observed in 01/2012. (b.) Cumulative deformation in millimeter across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



# The end of the episode GPS – Raw data









#### **Conclusions**



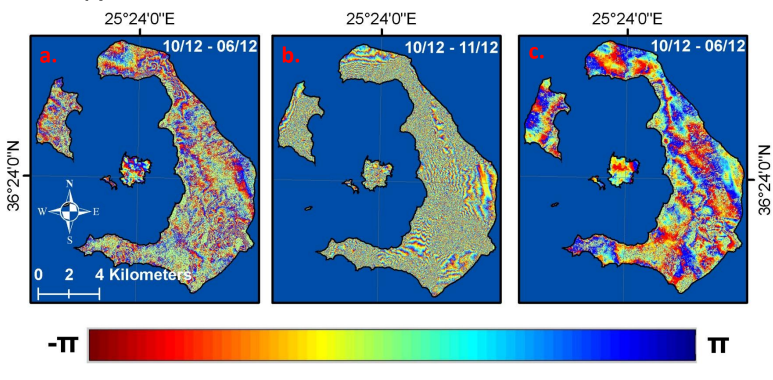
- Mogi source model seems to be suitable (in agreement with Newman et al., Parks et al.)
- Unless a very deep hydrothermal fluid reservoir exists beneath the caldera, this episode was likely to be one of magmatic inflation of the shallow chamber
- Inflation has diminished since the end of February 2012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



# **Keep on monitoring Santorini**GPS & InSAR



- 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)
- a. Short perpendicular, long temporal baseline interferogram => deformation
- b. Long perpendicular, short temporal baseline interferogram => DEM
- c. Differential interferogram from 3-pass interferometry





# Keep on monitoring Santorini



BEYOND center of excellence

- 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