

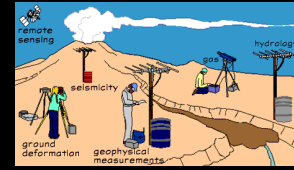
## Volcano unrest: a ground-based geodetic perspective

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1

## Outline



- Introduction
- Geodetic monitoring
- ground deformation
- gravimetry
- A multi-parameter perspective
- Conclusions

2

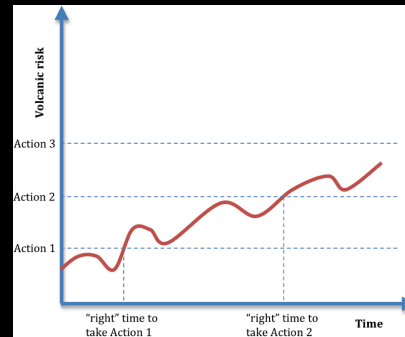
## Introduction

A definition of volcanic unrest:

A deviation from the background or baseline behaviour of a volcano towards a level of activity, which is cause for concern in the short-term (hours to few months) because it might be a prelude to an eruption

3

## Volcanic unrest riskometer



4

## The problem

- Our knowledge of the causative links between subsurface processes, resulting unrest signals and imminent eruption is, today, wholly inadequate to deal effectively with crises of volcanic unrest.

5

## Questions?

- What is the cause of unrest?
- What is the consequence/outcome?
- When will it be over?

6

## more problems:

- few volcanoes are persistently active
- many volcanoes show periods of dormancy (repose) over many hundreds or thousands of years in between eruptions
- volcanic unrest does NOT necessarily culminate in eruption
- How to know if a volcano reactivates?
- How to predict future behaviour?

7

## The answer:

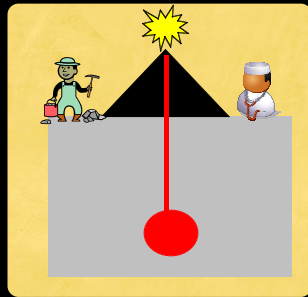
# DATA

...and here is our next problem!

8

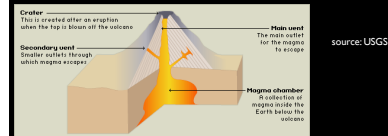
## Where, when and how to get what data?

- Geological data
- Geophysical data
- Geochemical data

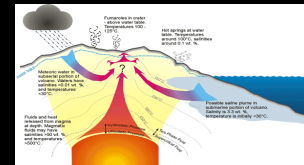


9

## ...and yet another problem!



VS.



10

## The orchestra of signals (space and/or time domain)

Magmatic signals: melt, fluids, convection, chemical differentiation, thermal evolution, rejuvenation, loss

Tectonic signals: active faulting, local/regional stress field

Aquifer signals: aqueous fluid migration, phase changes, T and/or P effects

Meteoric signals: precipitation, P and T effects

### RESERVOIR CHARACTERISATION

**Problem: lack of mechanistic understanding of processes and their role as signal transmitters!**

11

## Classic scope of geodetic monitoring

- perform dynamic investigations
- record signals

**to quantify spatial and temporal evolution of volcanic system**

12

## Geodetic monitoring

- Ground deformation (ground-based, air-borne and space-borne):

$$\Delta V \approx f(\Delta U_z, \Delta U_r)$$

- Gravity (ground-based):

$$\Delta M \approx f(\Delta g_z)$$

13

- integrated geodetic investigations have unique capability to characterise the nature of causative source:

$$\rho = \frac{\Delta M}{\Delta V}$$

we can thus discriminate between aqueous fluids  
( density ~1000kg/m<sup>3</sup> )  
and  
magma ( density ~2500 kg/m<sup>3</sup> )

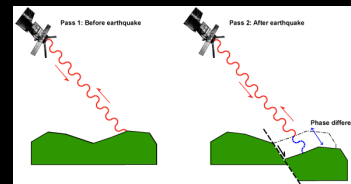
14

## Ground deformation

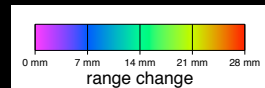
- InSAR, LIDAR, GNSS (GPS and GLONASS), EDM, levelling

15

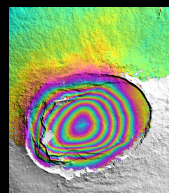
## InSAR: Interferometric Synthetic Aperture Radar



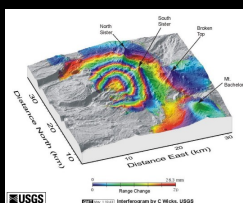
Full phase shift ( $2\pi$ ) equals 28.3 mm displacement in the LOS = 1 color fringe in interferogram



16

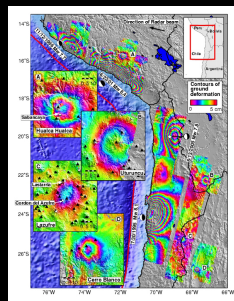


source: Amelung et al., 2000 Nature



USGS

Range Change



source: Pritchard and Simmons, 2002, Nature

17

## GNSS

- Global Navigation Satellite System
- Developed by the US Department of Defense (GPS), USSR/Russian Space Forces (GLONASS)
- provides 3-D position, velocity, and time 24/7 anywhere in the world via trilateration
- free for civilian use
- 5 freq L1-5
- dual frequencies (L1 and L2) or single (L1) frequency receivers,
- dual freq rec. generally give higher precision.

18



## How do we obtain data?

- Antennas and receivers/controller (2 kits min if no existing network available)
- Costs: anything from between £5k and £30k per unit
- campaign-style surveys
- continuous observations

20

## Continuous observations

- installation as reference
- running 24/7
- enables fix on location in 3-D (x, y, z)
- with high precision (mm precision both horizontal and vertical)

21

## things to look out for:

- safe location
- monument stability
- protection against elements
- accessibility
- good sky visibility
- secure power supply
- data storage/data transfer



22

## How to obtain data

- options for different occupation modes
- most used for monitoring: static observations
- operate at least one reference and several rovers (can be installed for any desired period of time)
- process baselines between rover and reference

23





# Errors

## Sources of User Equivalent Range Errors (URE)

- Ionospheric effects  $\pm 5$  m
- Ephemeris errors  $\pm 2.5$  m
- Satellite clock errors  $\pm 2$  m
- Multipath distortion  $\pm 1$  m
- Tropospheric effects  $\pm 0.5$  m
- Numerical errors  $\pm 1$  m

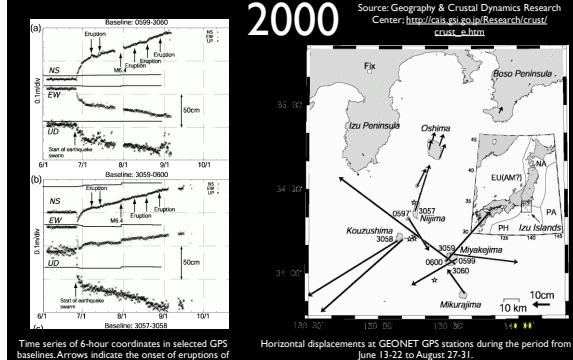
# Post-processing

- process data against a known reference (relative displacement vectors)
- reference station may be your own with good fix on position
- alternatively use service such as SCOUT

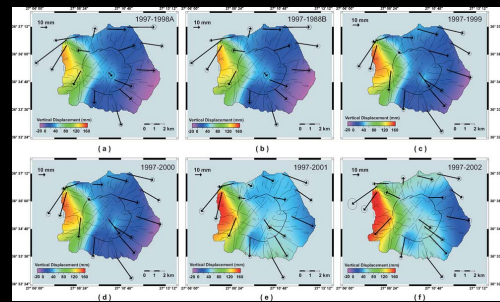
# Miyakejima eruption

2000

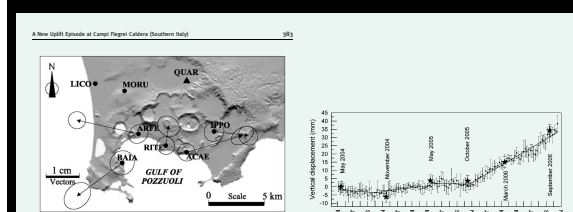
Source: Geography & Crustal Dynamics Research Center: [http://cais.esi.go.jp/Research/crust/crust\\_6.htm](http://cais.esi.go.jp/Research/crust/crust_6.htm)



# Ground deformation from GPS data: Nisyros, Greece

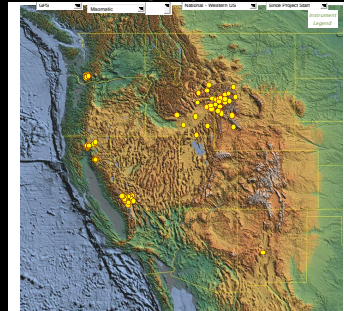


# Campi Flegrei 2006 uplift



Source: Troise et al., 2008; Dev. in Volcanol. 10, Elsevier

# EARTHSCOPE: "magmatic" GPS deployments



## Gravimetry for volcano monitoring

- Not standard tool
- time lapse micro-gravity surveys
- continuous gravimetric observation
- detection of changes in the acceleration due to Earth's gravity

31

## Classic setup



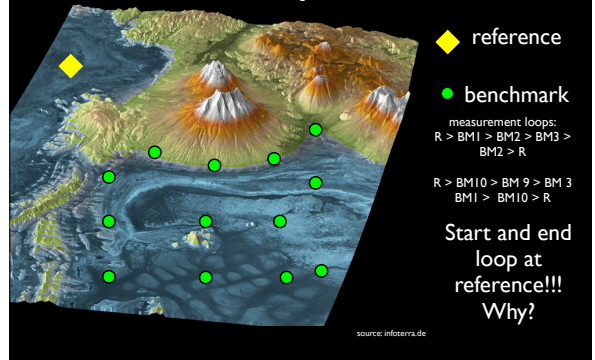
32

## Field setup for gravity network

- Selection of reference outside area of interest
- installation of benchmark (BM)
- measurement of gravity difference between reference and BM
- location and elevation measured by GNSS or theodolite

33

## Example



34

## Errors

- Instrument drift (mechanical failure of spring)
- Tares (sudden jumps in reading due to mechanical readjustment: permanent or retrievable)

35

## Gravity reduction

- Earth and Ocean tides
- Drift
- Free air correction:  $-0.3086 \text{ mGal/m}$  (use elevation data from GNSS)
- contribution from ground water table variations
- deformation effects (source dependent)
- NO: latitude, Bouguer or terrain corrections (needed for static gravity surveys though)

36

- Scope: quantification of spatial and temporal evolution of volcanic system
- residual gravity changes on order of few to hundreds of microGal [ $10^{-8}$  to  $10^{-6}$  m/s<sup>2</sup>]

$$\Delta g_r = g_{obs} - g_{tide} - \left(\frac{\delta g}{\delta z}\right)_0 \Delta h - \Delta g_{wt} - \Delta g_{def}$$

37

## Time series

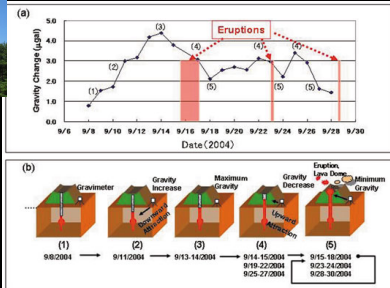
- Repeated periodic occupation of network (e.g., monthly, yearly, every 2.5 years)
- Continuous observations (eg., < 1Hz)

38

## Gravity time series example from Asama volcano, Japan



source: [www.erui.tokyo.ac.jp](http://www.erui.tokyo.ac.jp)

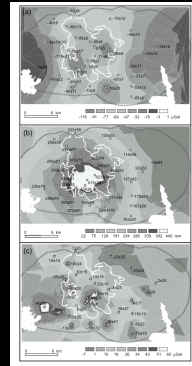


39

## Example I: Long Valley Caldera

Battaglia et al., 2003: JVGR

- ground deformation and gravity data 1982-1999
- residual gravity change
- hybrid causative prolate source (1100-2300 kg/m<sup>3</sup>)

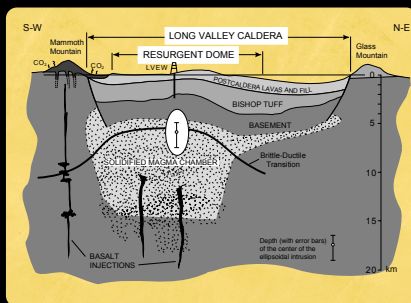


obs. grav.

ground def.

res. grav.

40

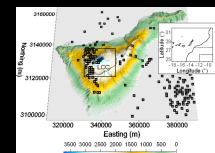


41

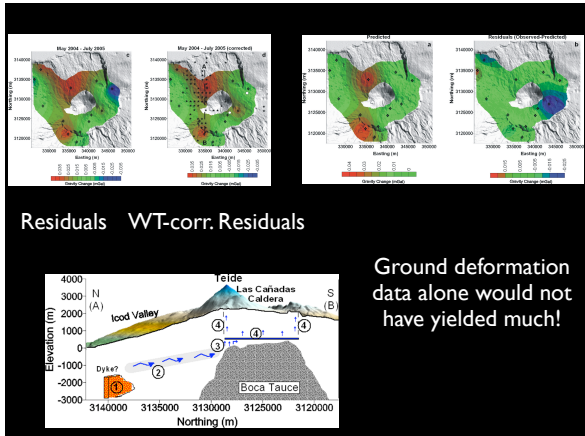
## Example II: Central Volcanic Complex, Tenerife

(Gottsmann et al., 2006: GRL)

- ground deformation and gravity data 2004-2005
- gravity changes up to 0.045 mGal but no significant ground deformation
- aqueous fluid migration at shallow (ca. 2000 m below surface)

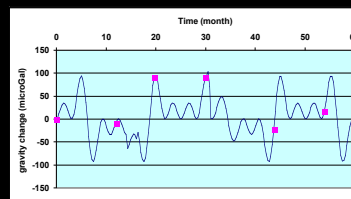


42



43

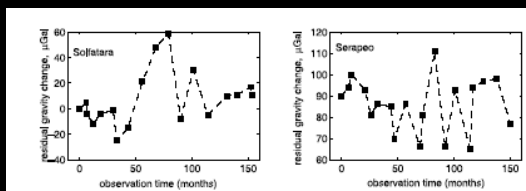
## The potential pitfall of time-lapse observations



The real period of such a signal (and thus any hypothesis about its source) remains ambiguous.  
This ambiguity cannot be solved in the time domain (Nyquist limit).

44

## Aliased data?



Campi Flegrei 1987 onwards

45

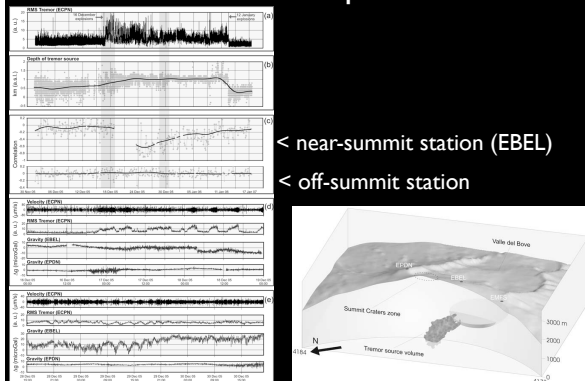
## Cgrav measurements

- Deployment of continuously recording gravimeters in survey area
- Gravity and surface deformation recorded jointly and simultaneously
- Spring meters: L&R Aliod system, L&R ET meters, Scintrex CG-5, Automated Burris Gravity Meter
- Powerful method especially when linked with other geophysical observations



46

## 2005-2006 Etna eruption



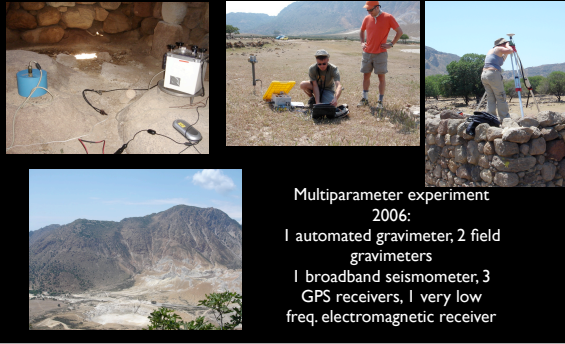
47

## Multi-parameter perspective

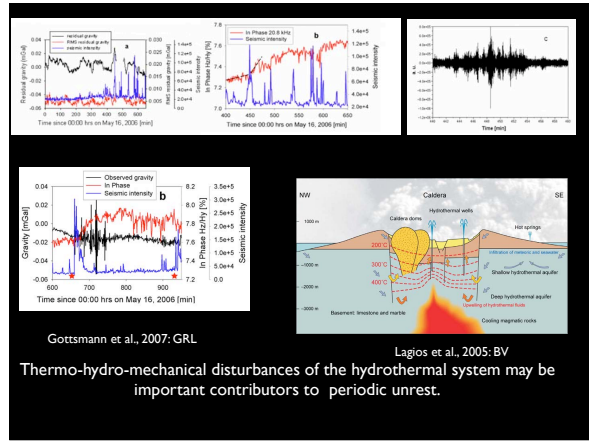
- No single technique can provide all answers
- Need to think outside the box
- Need for multi-parameter analysis

48

# Example: Nisyros caldera



Multiparameter experiment 2006:  
 1 automated gravimeter, 2 field gravimeters  
 1 broadband seismometer, 3 GPS receivers, 1 very low freq. electromagnetic receiver



Gottsmann et al., 2007: GRL  
 Lagos et al., 2005: BV  
 Thermo-hydro-mechanical disturbances of the hydrothermal system may be important contributors to periodic unrest.

## Assessment of causative source(s) via data modelling

Forward models: predict signal from known source via trial and error to match recorded signal

Inverse models: use signal to obtain (invert for) the source characteristics

## Analytical vs Numerical Modelling

Analytical

- ★ models are tractable
- ★ homogeneous linearly elastic medium
- ★ result can be misleading

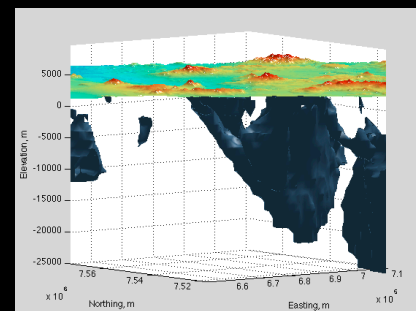
Numerical

- ★ complex
- ★ heterogeneous medium
- ★ CPU and cost intensive

### Joint modelling:

- Joint and simultaneous inversion of gravity and ground deformation data
- Joint but separate: for example InSAR and GPS to constrain source geometry then invert for mass changes

Data worth having:  
 -3-D vector field of surface displacement  
 -mass variations in both space and time  
 -static data







## Selected further reading

### Volcano Deformation (general)

- GNSS Processing: <http://www.usace.army.mil/publications/eng-manuals/em1110-1-1003/c-1.pdf> to c-10.pdf
- Encyclopedia of Volcanoes (also for gravimetry)
- Volcano Deformation by Daniel Dzurisin (Springer)
- Earthquake and Volcano Deformation by Paul Segall (Princeton Univ. Press)

### Volcano Gravimetry

- Gottsmann and Battaglia 2008, in: Caldera Volcanism, Developments in Volcanology 10, Elsevier
- Battaglia et al., Geophysics 73, 2008
- Williams-Jones et al., Geophysics 73, 2008

- General geodesy: <http://landau.mines.edu/~samizdat/> (J. Wahr, Geodesy)