



TYPUS MONTIS  
VESUVII  
Prout ab Authore  
A<sup>o</sup> 1638. visus fuit.

# Muon Radiography of volcanoes and the MU-RAY Project

*Paolo Strolin*

*University Federico II and INFN, Napoli*

*May 2011*

- The principle of Muon Radiography
- The pioneering observations
- Experimental techniques
- Stromboli: a forthcoming radiography
- Mt. Vesuvius: the challenge
- The MU-RAY project

*MU-RAY started in collaboration with G. Iacobucci*

# A multi-disciplinary research and team

*(particle physicists and volcanologists)*

## MU-RAY project

*Universities and INFN Firenze, Napoli and Perugia*  
*Vesuvian Observatory – INGV*  
*Earthquake Research Institute (ERI) - Tokyo*  
*Fermilab, IN2P3-CNRS Orsay*

## Stromboli and Unzen lava dome

*Universities and INFN Napoli and Salerno*  
*Gran Sasso Laboratory - INFN*  
*Vesuvian Observatory - INGV*  
*ERI - Tokyo*

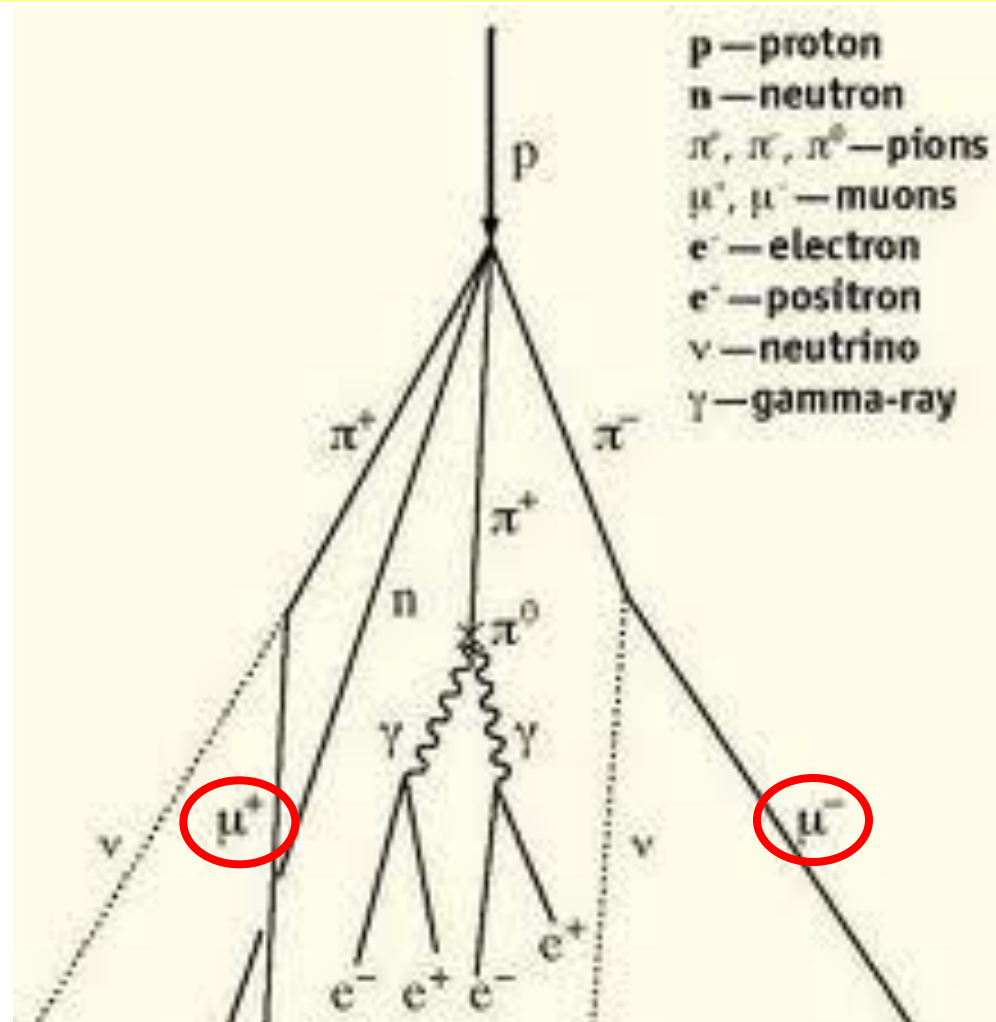
# Muons: a gift from the Cosmos

Cosmic ray interactions in the atmosphere provide a flux of very high energy muons from pion decays

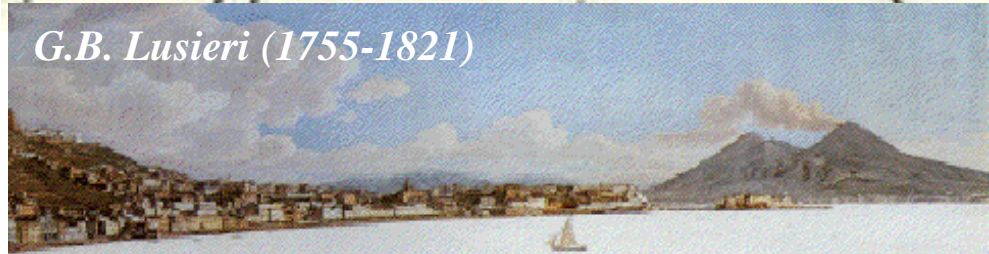
Muons are  
penetrating particles:  
no strong interactions  
mass  $\sim 200 \times$  electron mass



“Muon Radiography”



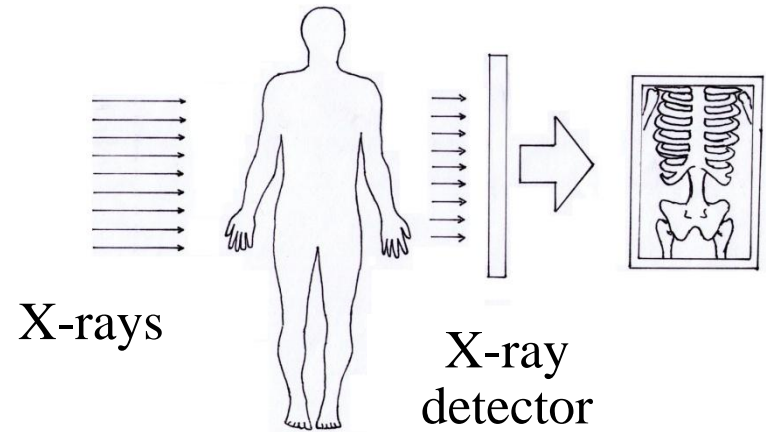
*G.B. Lusieri (1755-1821)*



# Muon radiography

“See the invisible”  
by observing the muon absorption in matter  
depending on its density

As we do with X-rays  
but at much larger depths in matter

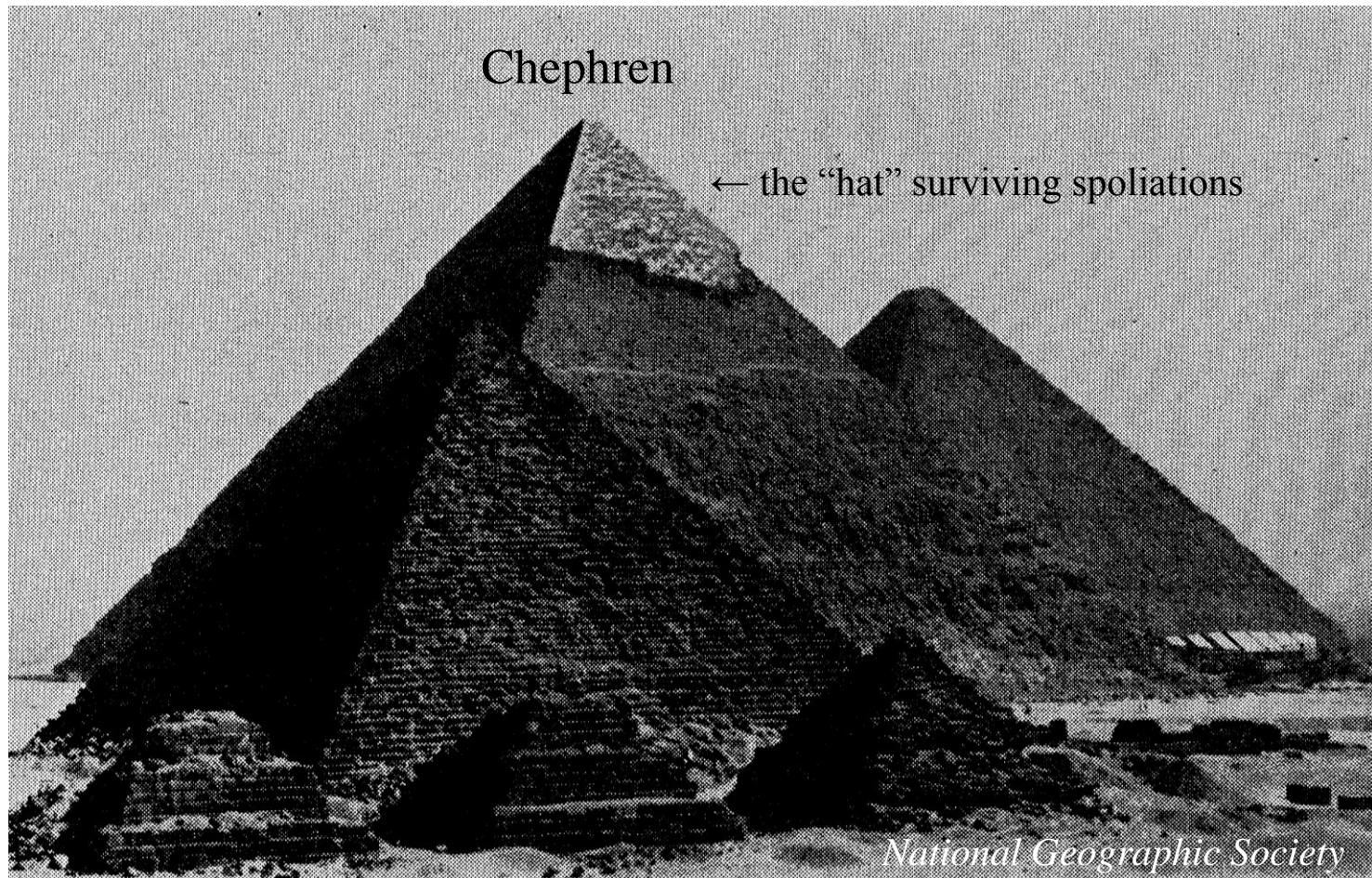


*First proposed to determine the thickness of snow layers on a mountain*  
*E. P. Georg, Commonw. Eng., July 1955*

**Possible applications in various fields**



# The first application of Muon Radiography

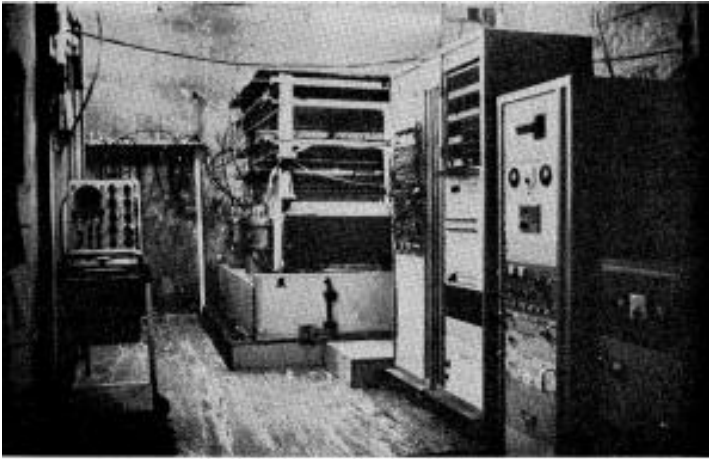


## Search for hidden chambers in the Chephren's Pyramid

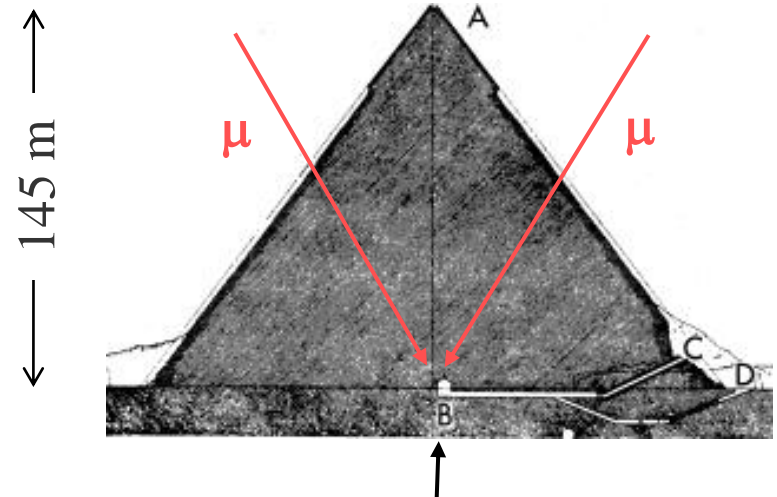
L.W. Alvarez et al. Science 167 (1970) 832



# No hidden chamber in the pyramid



Spark chamber “muon telescope”



Telescope in Belzoni chamber

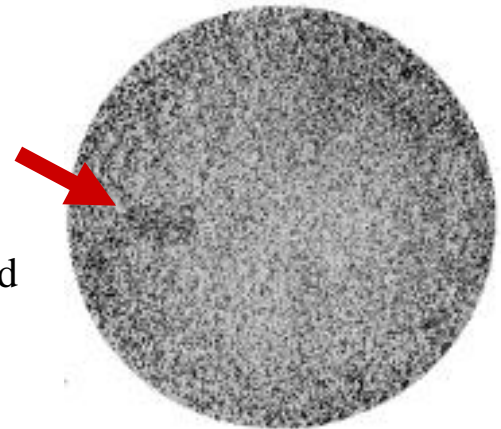
## Data



## Simulation with hidden chamber



Data and simulation are corrected  
for pyramid structure and  
telescope acceptance



# An old question: what inside volcanoes?



*Athanasius Kircher, Mt. Vesuvius (1638)*

*Hypothesis that volcanoes are connected to the center of the Earth*



# An old question: what inside volcanoes?

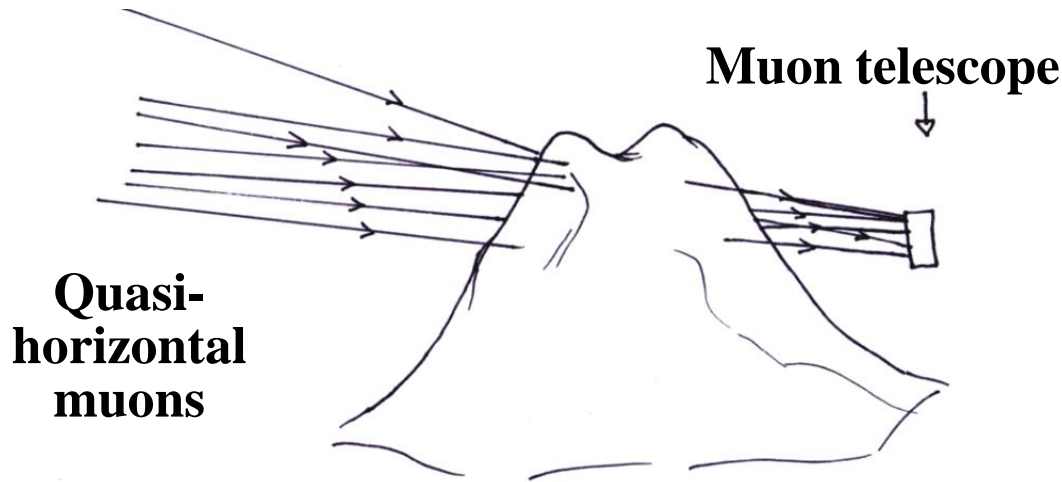


*Athanasius Kircher, Mt. Vesuvius (1638)*

*Hypothesis that volcanoes are connected to the center of the Earth*



# Muon radiography of volcanoes



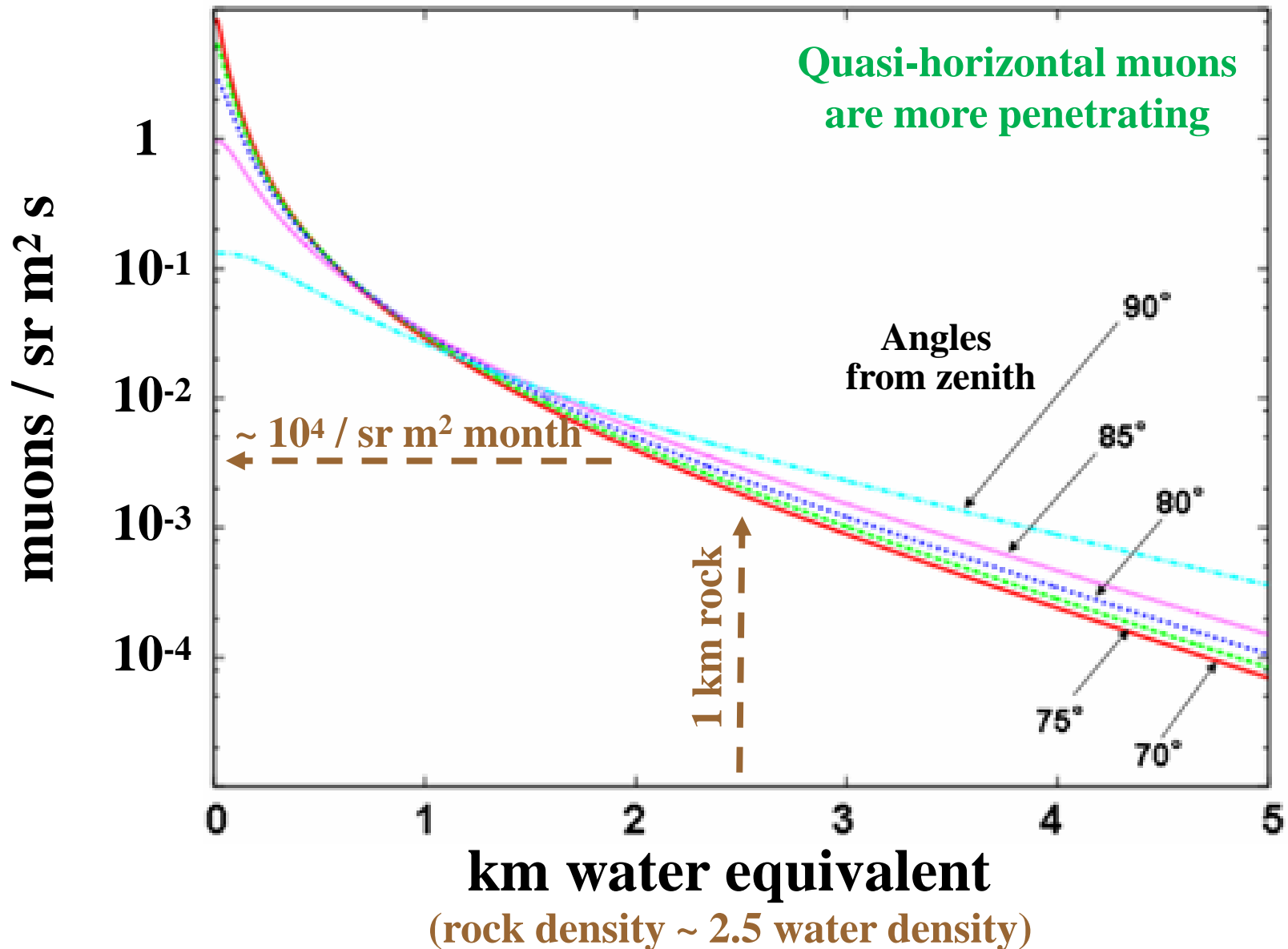
- *Reconstruct muon trajectories by a “muon telescope”*
- *Measure the muon flux absorption as a function of the muon direction*
- *.....*
- *Draw a map (in projective geometry) of the average rock density*

**Limited to the upper part of the volcano**

**Can help computer models in predicting  
“how” an eruption could develop**

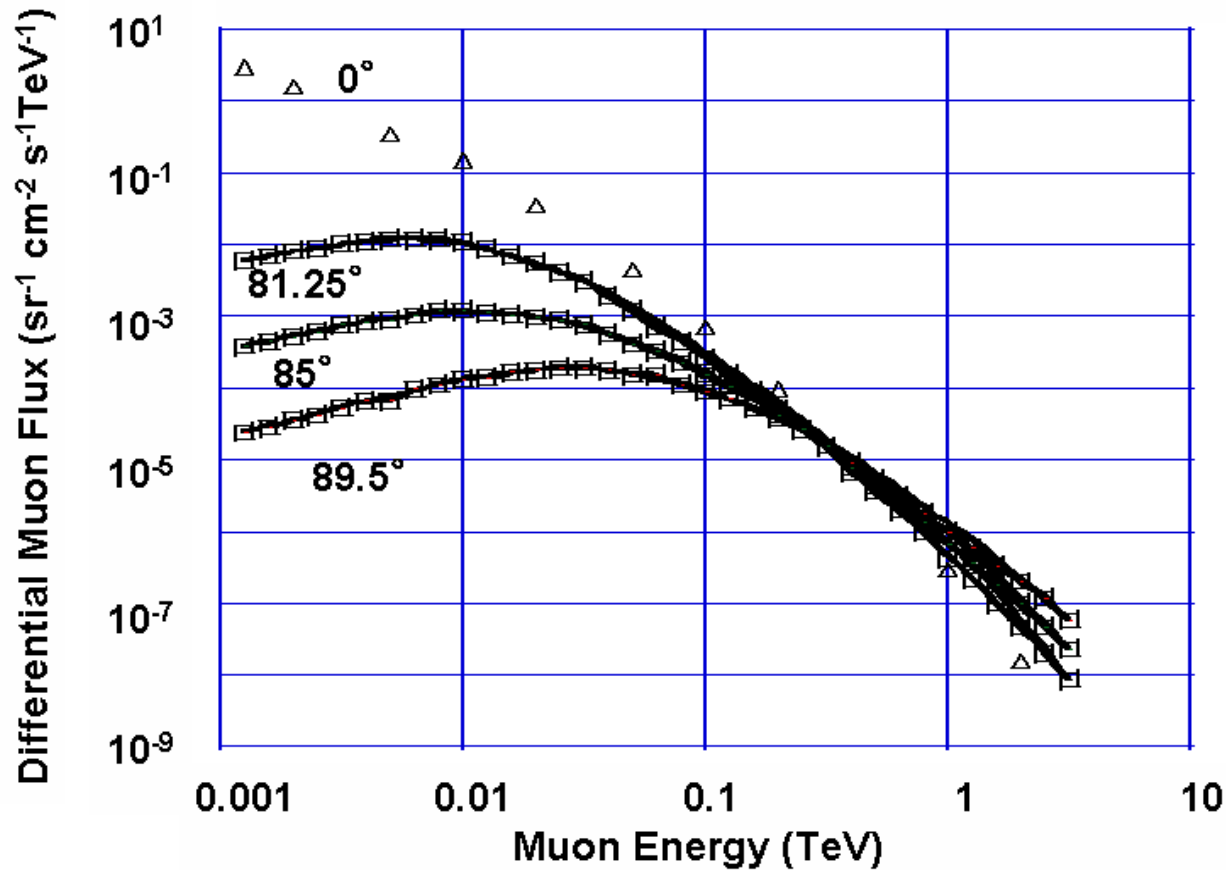
**Nothing on “when” it may happen**

# How large and penetrating is the muon flux?



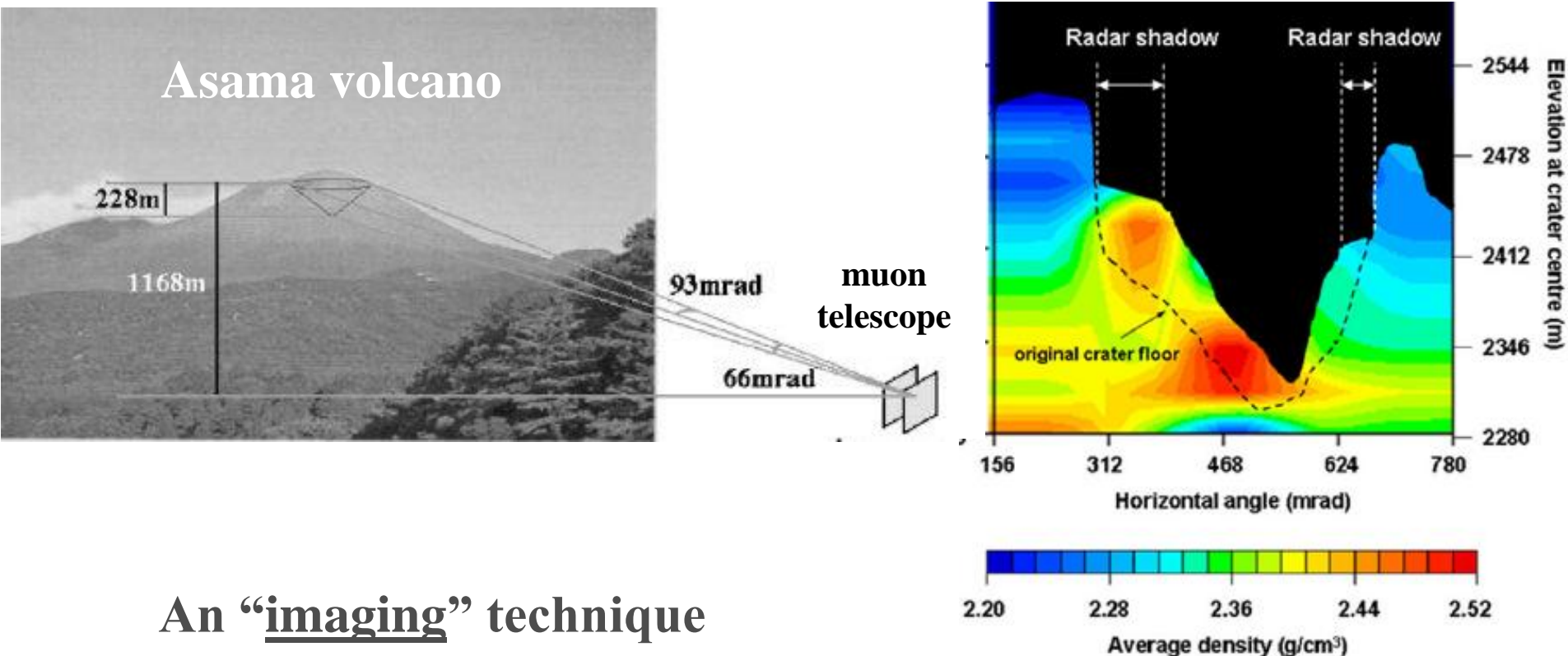


# Harder spectrum for quasi-horizontal muons



**Quasi-horizontal high energy pions have time to decay**  
(always thanks to Lorentz time-dilation)

# Pioneering radiographies in Japan since 2003



An “imaging” technique

Resolution (tens of meters)  
unattainable with conventional  
“indirect” techniques  
(gravimetric, seismic, ...)

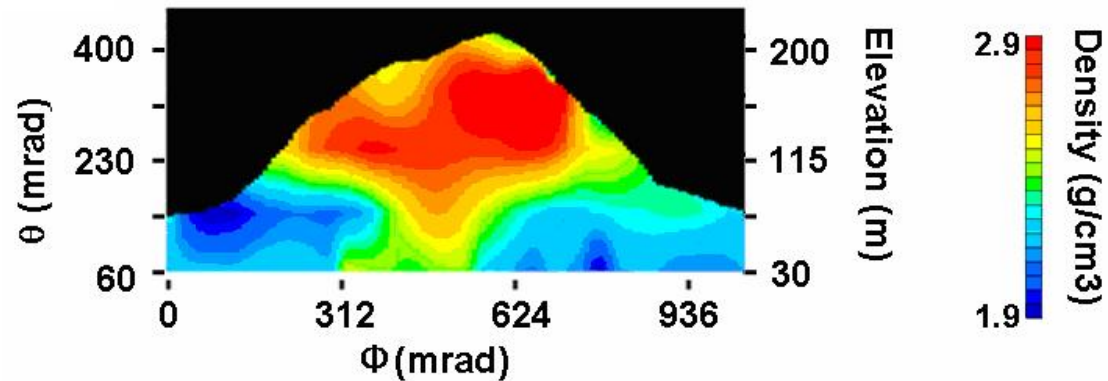
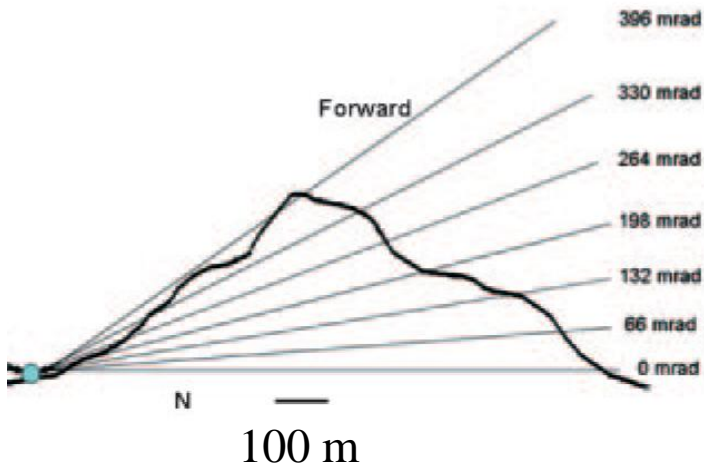
**A region of higher density  
(red) visible in the caldera**

**Below it, one sees (blue) a  
region with lower density**

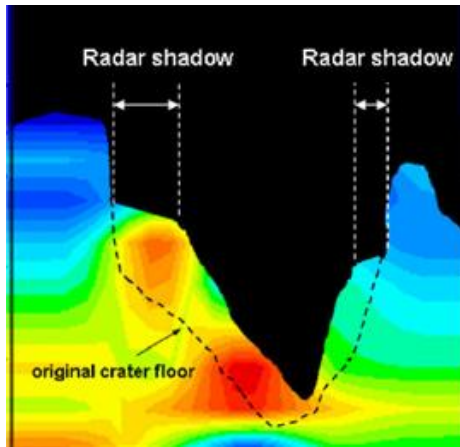
H.T.M. Tanaka and coll.  
EPS Lett. 263 (2007) 104



# How light and muons see the Usu lava dome



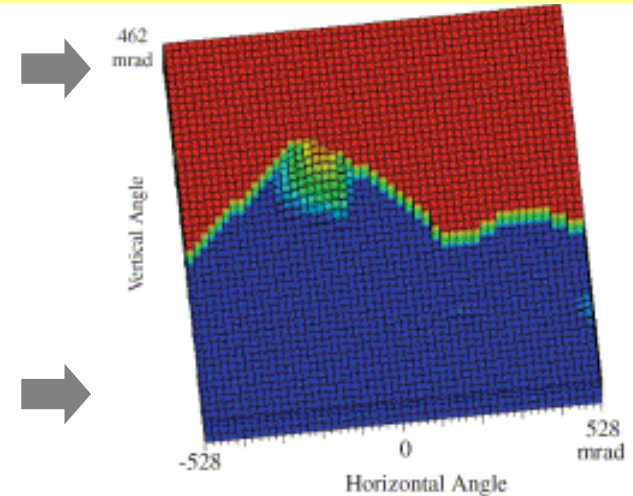
# Experimental techniques



← **Mt. Asama**  
**H.T.M. Tanaka and coll.**  
Telescope area  $\sim 1 \text{ m}^2$

← EPS Lett. 263 (2007) 104

Resolution  $\sim 70 \text{ mrad}$   
NIM A507 (2003) 657



## NUCLEAR EMULSION

Precise muon tracking

Resolution  $\sim 10 \text{ mrad}$  (as scattering)

Minimal infrastructure

No electric power

Usable in difficult locations

Unusable in warm season

Area limited by scanning power



Stromboli, Unzen lava dome

## PLASTIC SCINTILLATORS

Analysis in real-time

Long exposures possible



# Nuclear emulsion muon telescopes

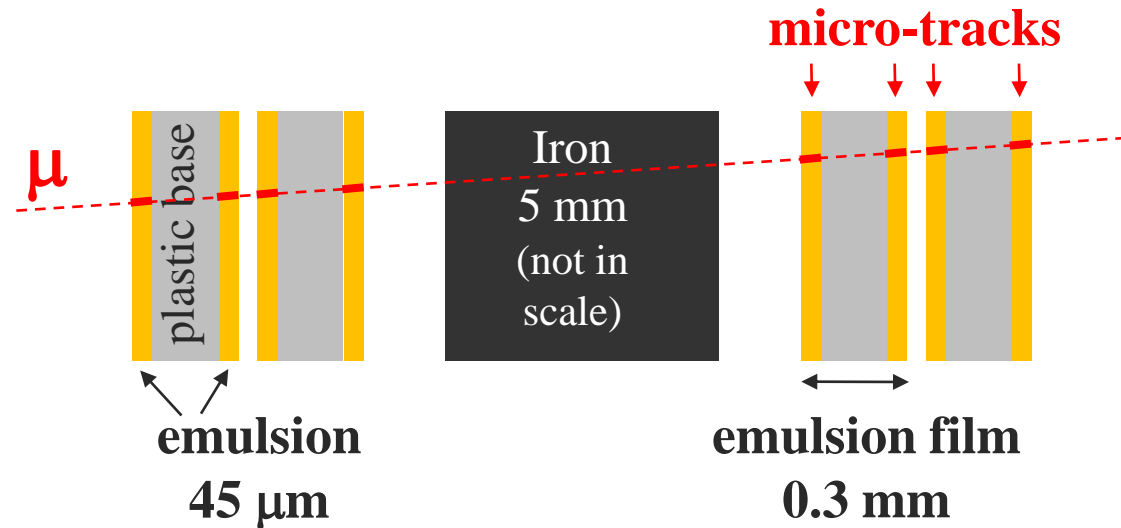
**4 emulsion films**

**1 iron plate**

**Very compact**

**Precise and redundant tracking**  
**(1 micro-track / em. film)**

## **Longitudinal structure**



- ❑ **A  $1\ \text{m}^2$  telescope taking data at Unzen lava dome**
- ❑ **A  $1\ \text{m}^2$  telescope at Stromboli next winter**

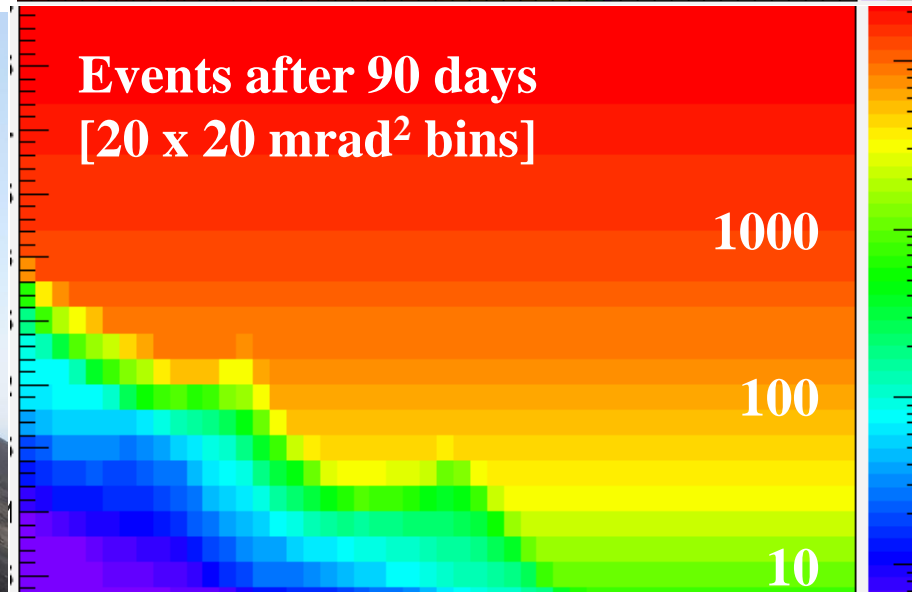
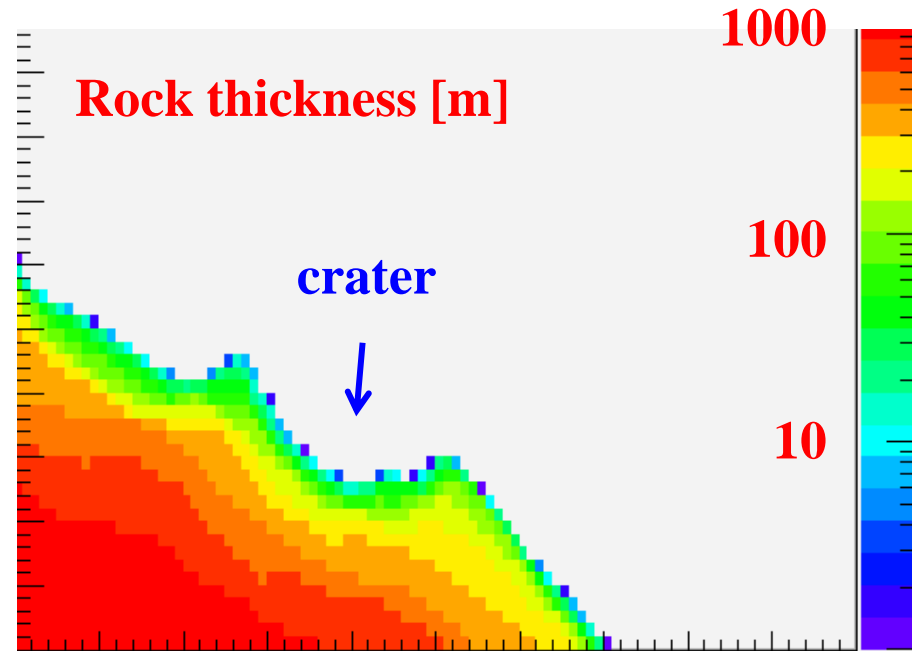
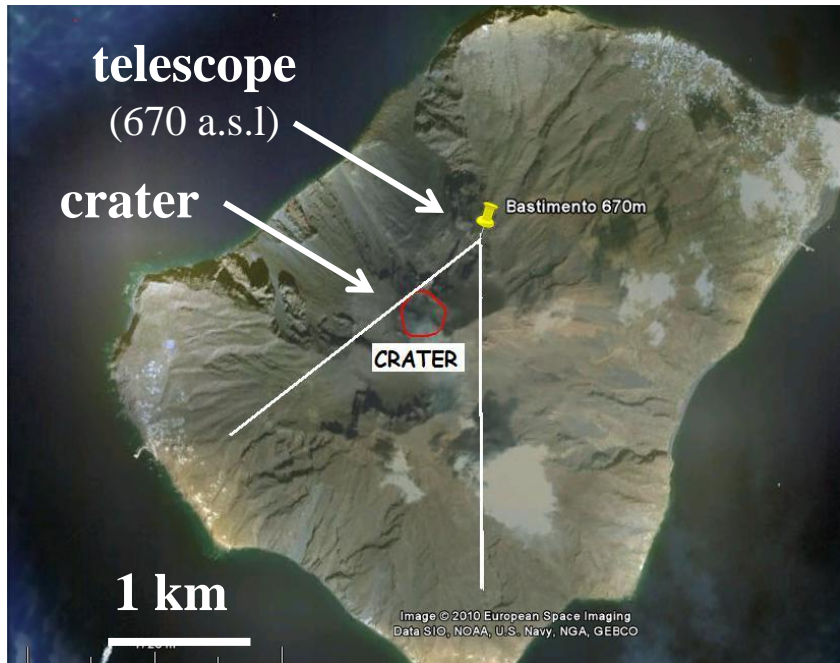
# Stromboli



- **“Strombolian” activity**
  - essentially open conduit
  - intermittent eruptions due to increase in gas pressure
  - rare effusive activity
- **Summit at 926 m a.s.l.**
- **Crater at ~ 750 m a.s.l.**
- **Large scientific interest**



# Expected at Stromboli

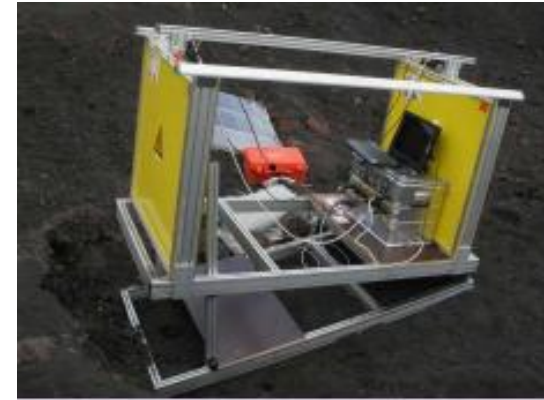




# An expanding field

## DIAPHANE project for volcanoes in the Lesser Antilles

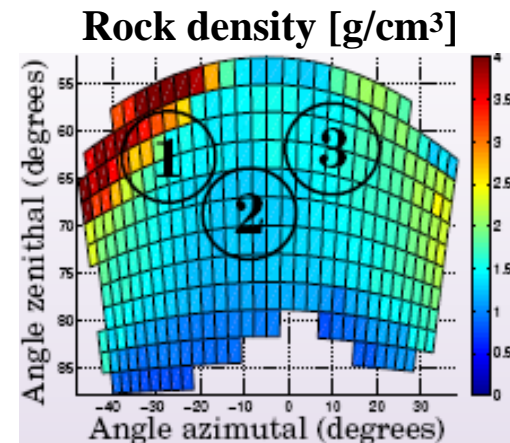
- 5 cm wide plastic scintillator strips
- Multi-anode Photo-Multiplier Tubes
- 0.64 m<sup>2</sup> area
- Rock thickness < 0.5 km
- 3 telescopes at La Soufrière (Guadeloupe) for 3D tomography



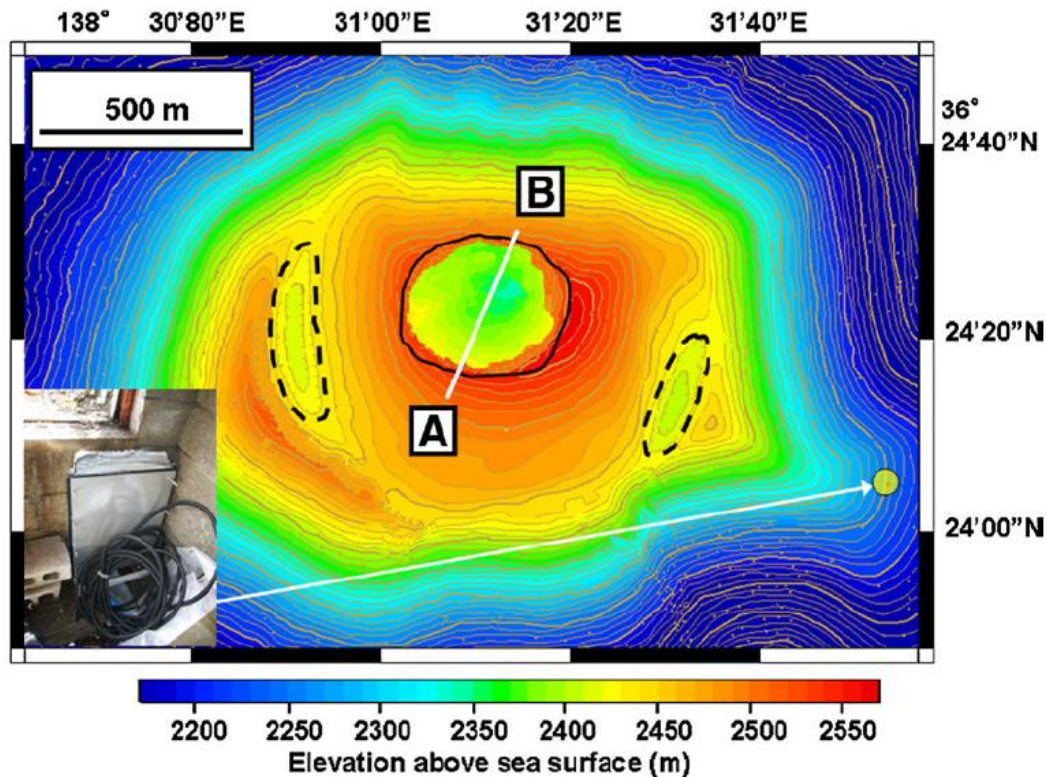
## Studies of geological structures from underground locations

### Archeology

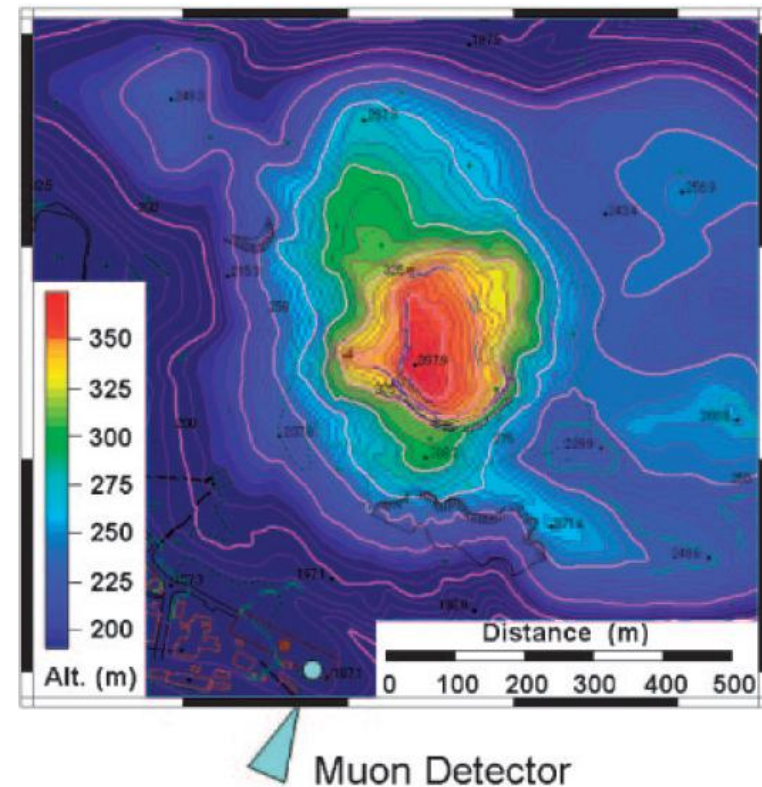
.....



# Rock thickness



Mt. Asama



Usu lava dome

So far < 1 km

Improve sensitivity for larger rock thickness

(telescope area, data taking time and background rejection)



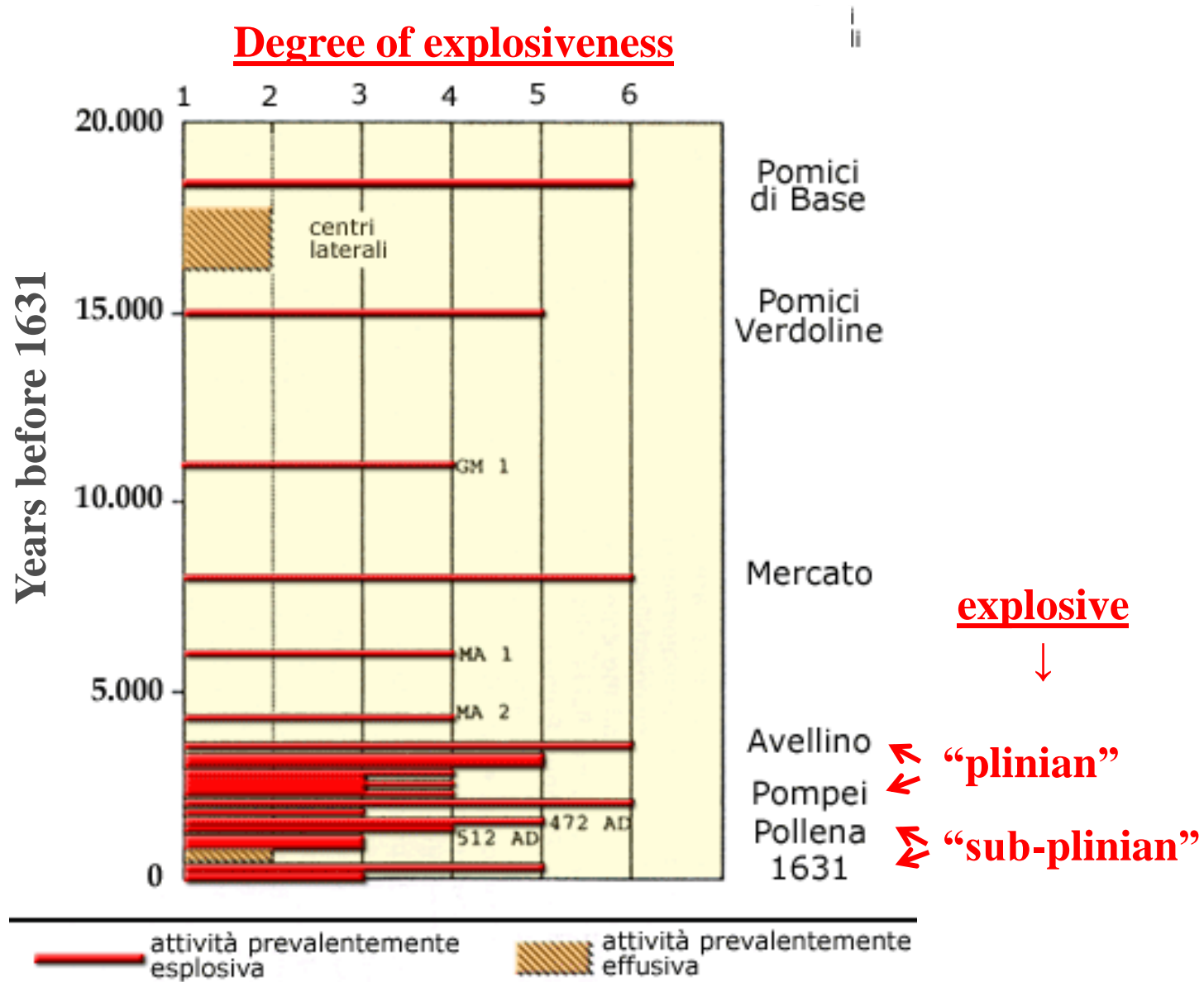
# Mt. Vesuvius





# The most violent eruptions

(from website of the Vesuvian Observatory: [www.ov.ingv.it](http://www.ov.ingv.it))



# The A.D. 79 plinian eruption

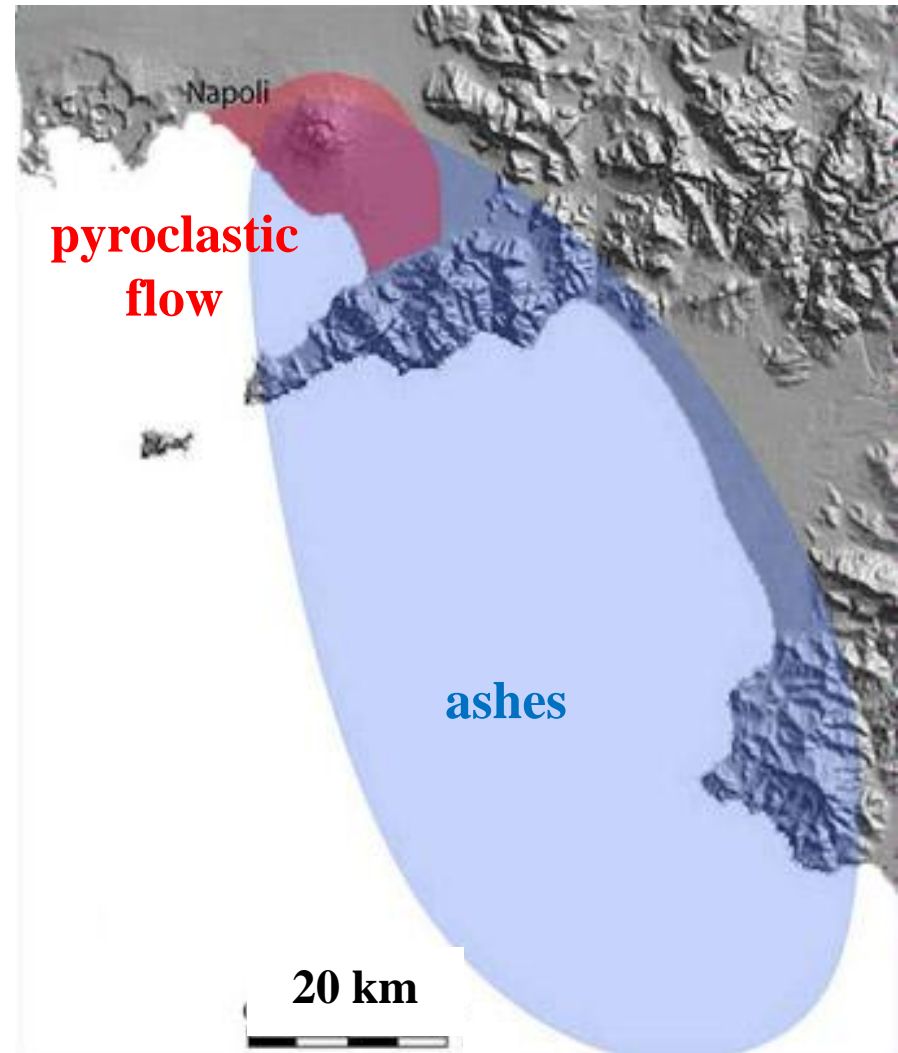
**A vast area covered by  
pyroclastic flow**

**Destruction of the towns  
Pompeii, Herculaneum  
and Stabiae**

*Read!*

*C. Plinius Caecilius Secundus  
(Pliny the Younger)*

*Letters to C. Tacitus VI.16 and VI.20*



*from [www.ov.ingv.it](http://www.ov.ingv.it)*



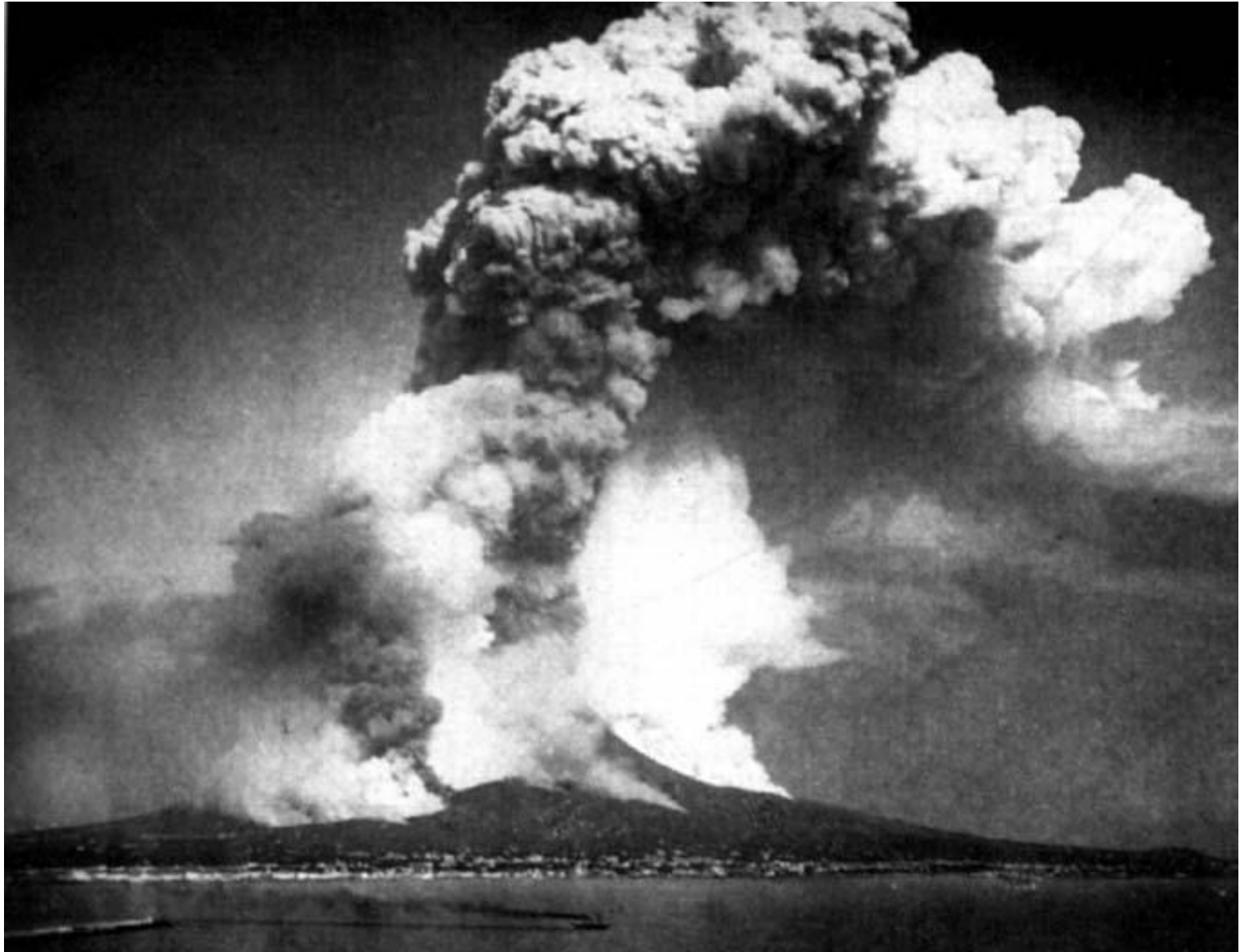
# The last sub-plinian eruption (1631)



*Micco Spadaro (1610-1675): San Gennaro stops the eruption*



# The 1872 eruption



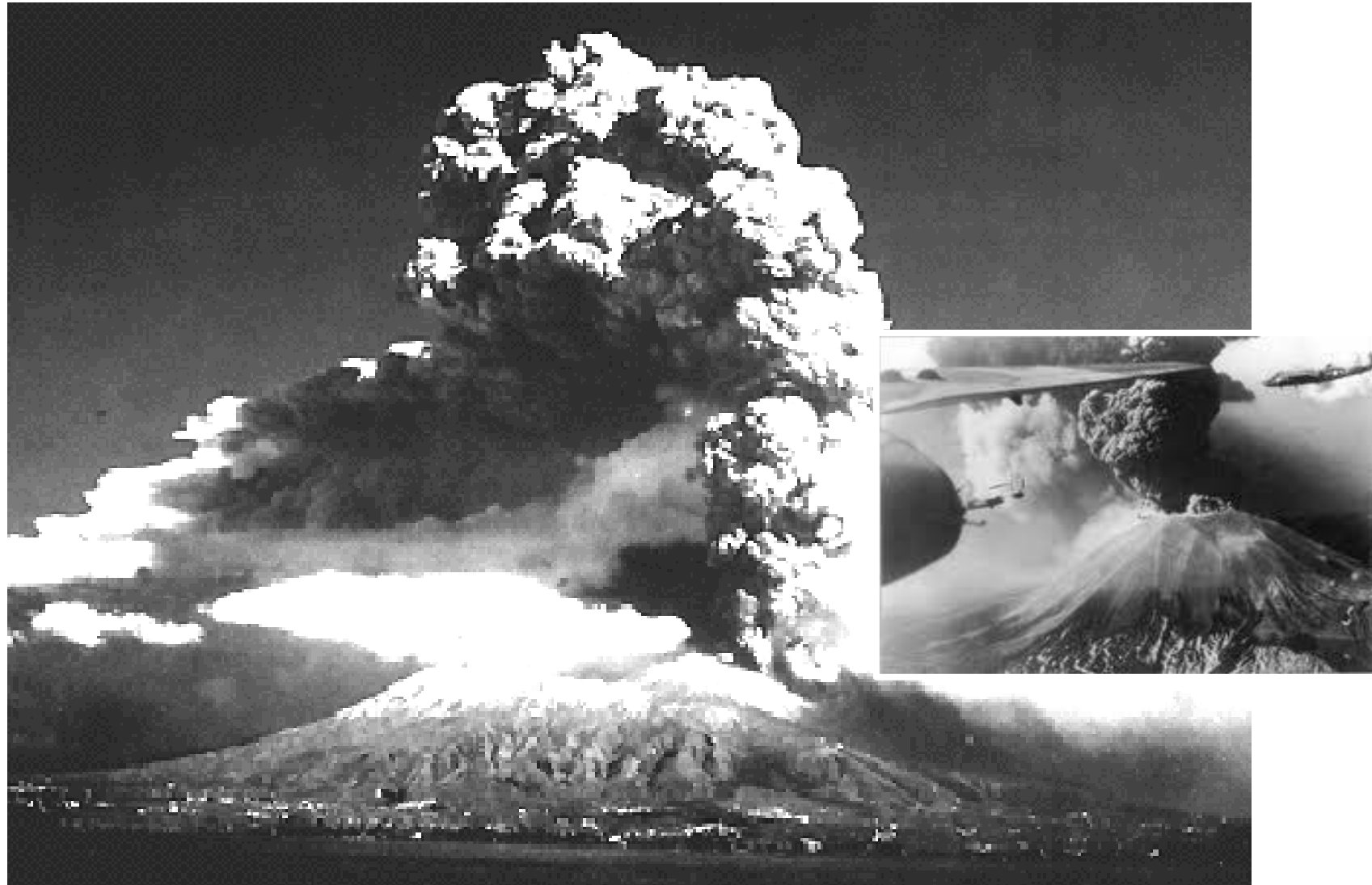
# The 1906 eruption



**“150,000 people fled away”**

in times when the population  
around and on the slopes of Mt. Vesuvius was  
by far less dense than it is now

# The last eruption in 1944



*Documented by reporters of the Allied Army at the end of the 2<sup>o</sup> World War*



# Stored energy?

1631-1944

- 18 “Strombolian” periods, with conduit essentially open
- Within each period mainly effusive eruptions
- Each period closed by a violent “final” eruption (explosive and effusive)
- Quiescence between periods never longer than 7 years

After the “terminal” 1944 eruption

- Transition to a state with closed conduit
- A quiescence period lasting since 67 years

Today's Vesuvius looks  
“unusual”



# A (now quiescent) explosive volcano !



*A. Warhol (1928-1987): Vesuvius (1985)*  
*Capodimonte Museum, Naples*

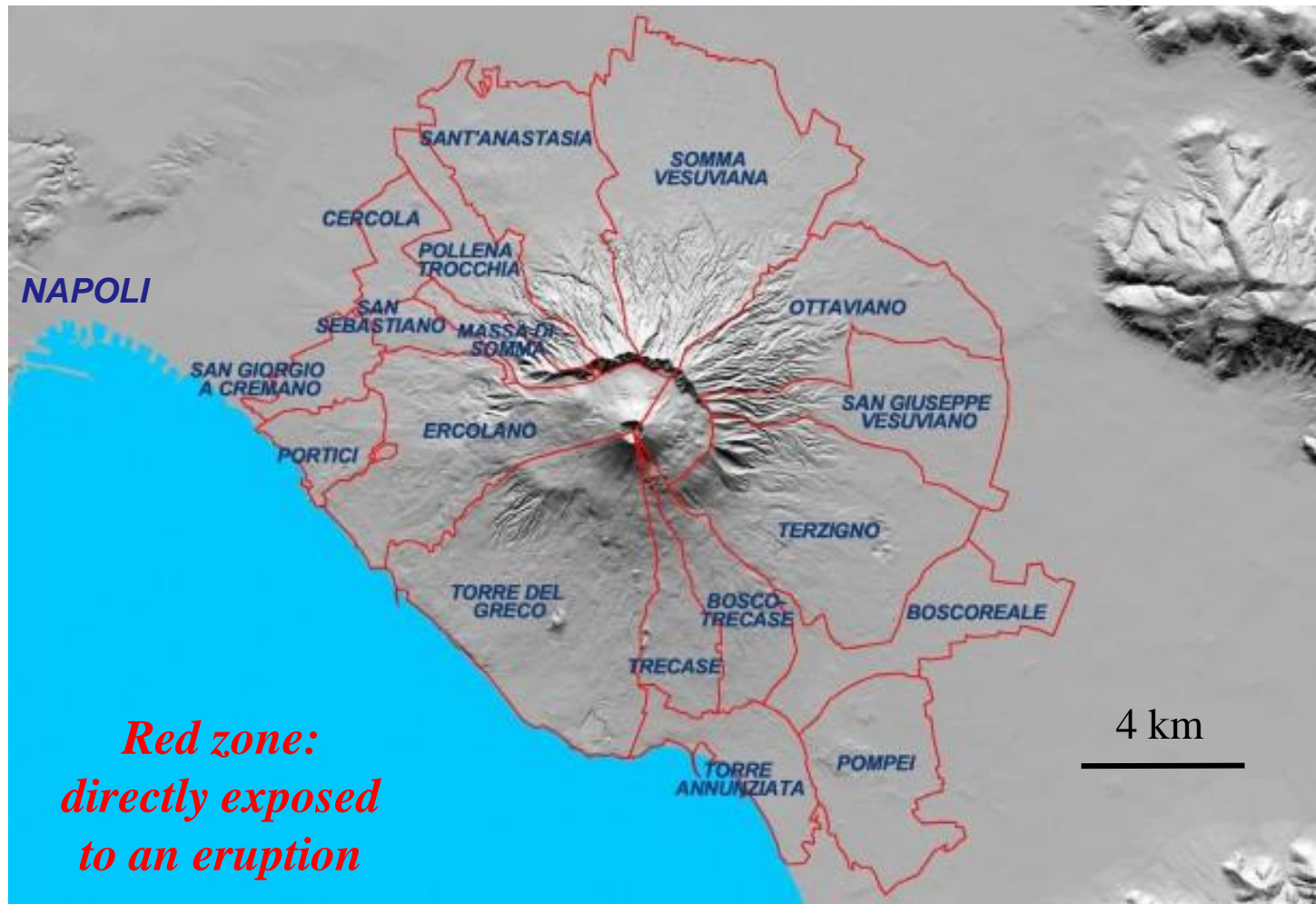


# A dense population





# The highest volcanic risk in Europe



**About 600,000 people live in the “red zone”**

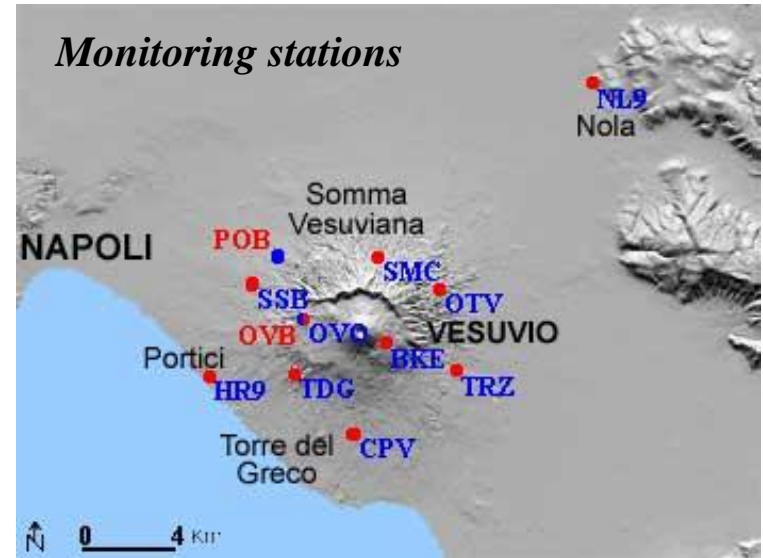
# Monitoring Mt. Vesuvius

## Continuous monitoring

- **Monitoring stations:**
  - seismicity
  - soil deformation
  - emission of gas from soil
  - fumaroles
- **Data radio-transmitted to Vesuvian Obs.**
- **Online data analysis**  
(under supervision by experts)

## Periodic measurements

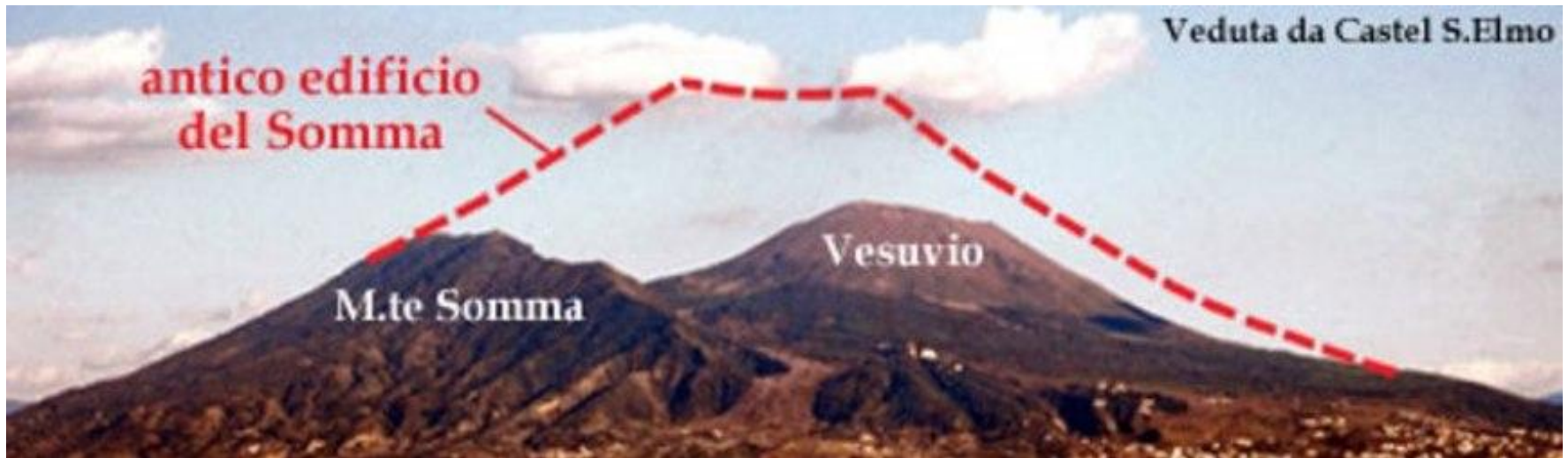
of geophysical and geochemical parameters



*Monitoring room at Vesuvian Observatory*

# Morphology

- Gran Cono (Mt. Vesuvius)
  - summit at 1280 m a.s.l. ,
  - a deep caldera inside (bottom at 950 m a.s.l.)
- Grown in the caldera of an older, higher volcano (now Mt. Somma)
- A secondary cone (Colle Umberto) “born” in 1898





# Mt. Vesuvius today



# Before Pompeii's eruption: “a mountain” ?

**Dionysus and Mt. Somma  
(presumably) before the  
AD 79 eruption**

*Fresco from Casa del  
Centenario, Pompeii*

*Now at Naples Archaeological  
Museum*



# Morphological evolution 1630-1944

(*website Vesuvian Observatory [www.ov.ingv.it](http://www.ov.ingv.it)*)



# Morphology and muon radiography

## Severe difficulties

- Large rock thickness (to see below the 330 m deep caldera)
- Shadow of Mt. Somma and of Colle Umberto

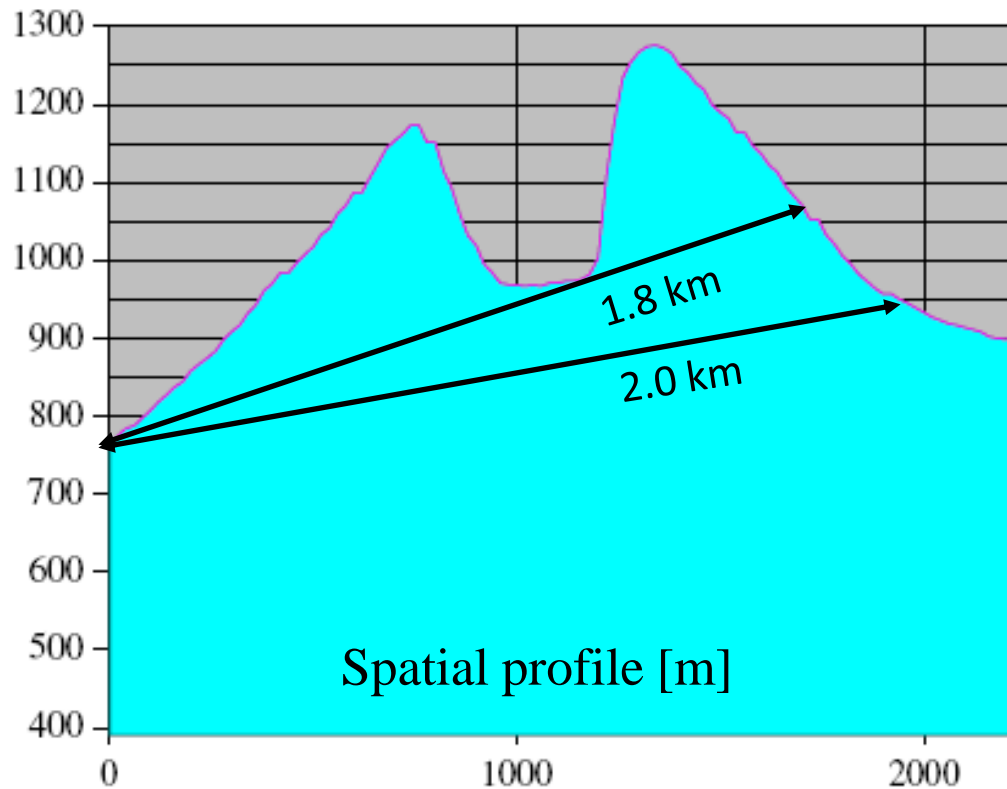


**Muon radiography of Mt. Vesuvius is  
a “challenge”**

## Strong motivation

**A measurement of the average rock density would already be useful**

# Rock thickness at Mt. Vesuvius

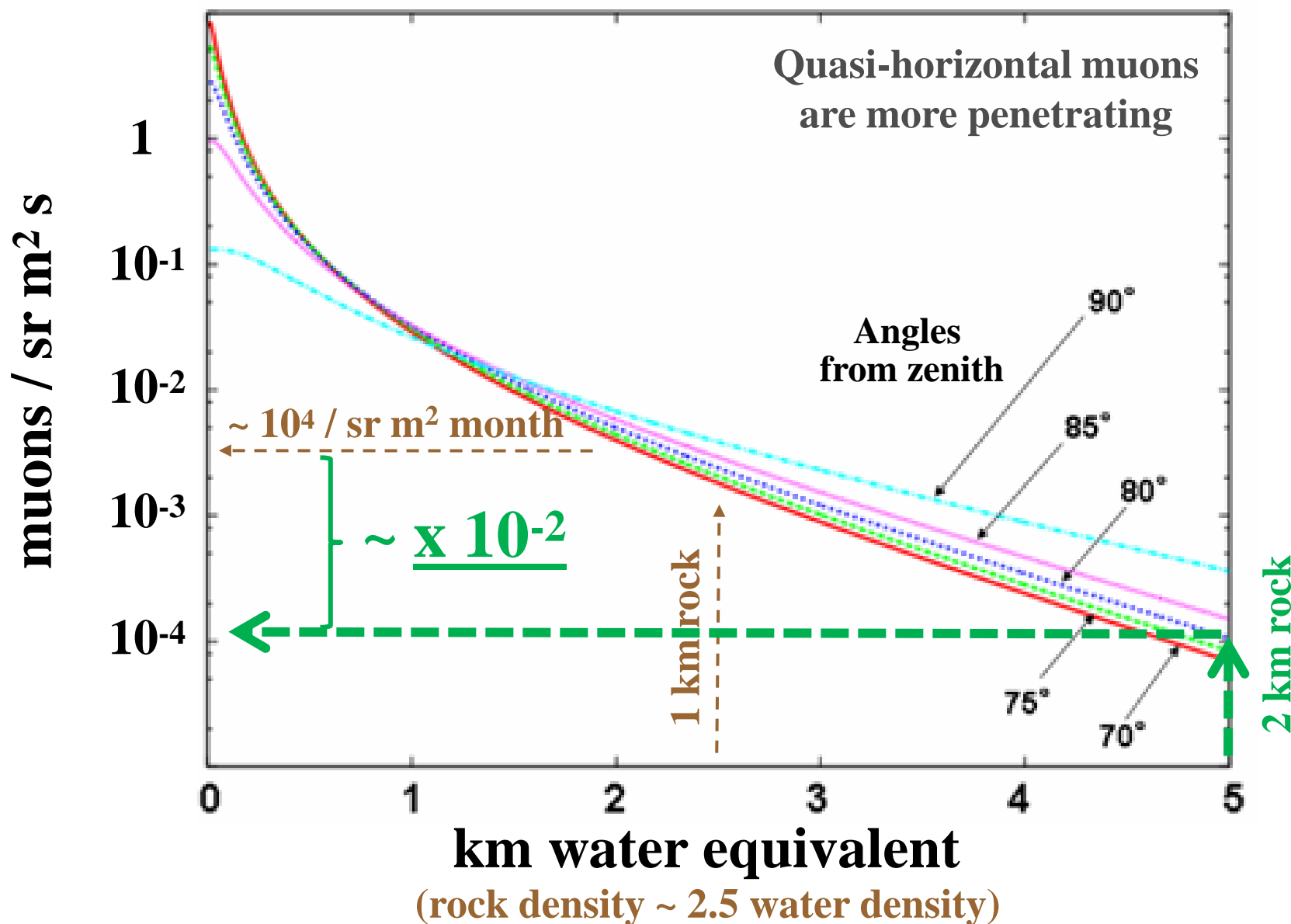


~ 2 km rock from a telescope at 750 m a.s.l.



Improve sensitivity  
with respect to previous radiographies (< 1 km rock)

# Improve the sensitivity: by how much?

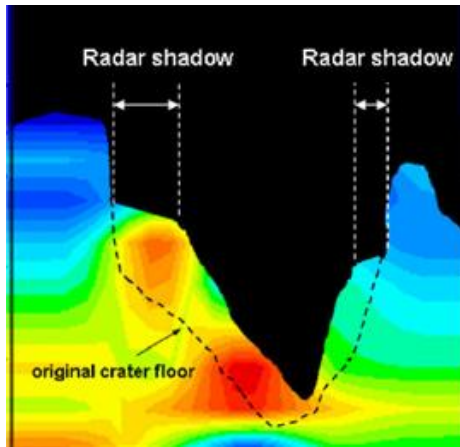




# How to improve the sensitivity $\times 10^{-2}$

- Area: 1  $\rightarrow$  10 m<sup>2</sup> or more (modular structure)
- Data taking: a few months  $\rightarrow$  a few years
- Improve background rejection

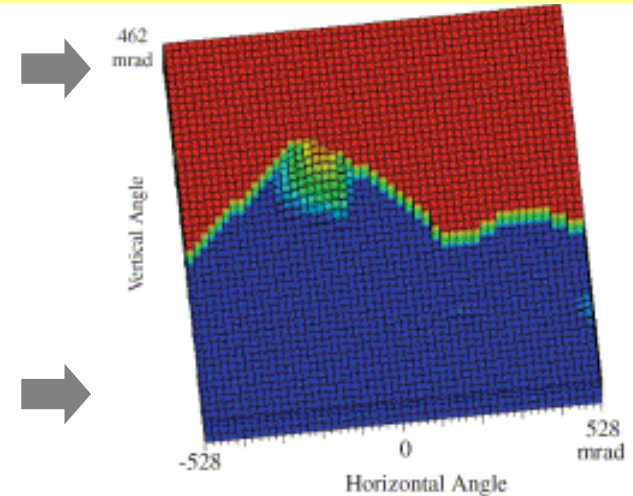
# Experimental techniques



← **Mt. Asama**  
**H.T.M. Tanaka and coll.**  
Telescope area  $\sim 1 \text{ m}^2$

← EPS Lett. 263 (2007) 104

Resolution  $\sim 70 \text{ mrad}$   
NIM A507 (2003) 657



## NUCLEAR EMULSION

Precise muon tracking

Resolution  $\sim 10 \text{ mrad}$  (as scattering)

Minimal infrastructure

No electric power

Usable in difficult locations

Unusable in warm season

Area limited by scanning power



Stromboli, Unzen lava dome

## PLASTIC SCINTILLATORS

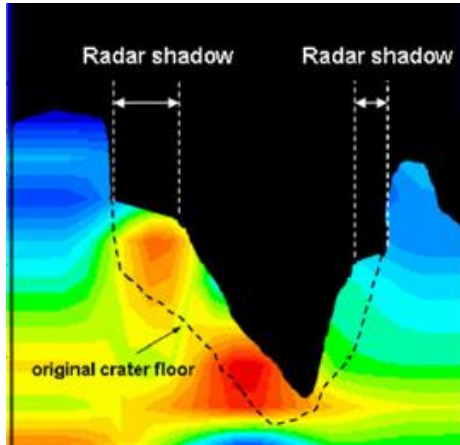
Analysis in real-time

Long exposures possible



# Experimental techniques

(complementary)



**Mt. Asama**

**H.T.M. Tanaka and coll.**

Telescope area  $\sim 1 \text{ m}^2$



EPS Lett. 263 (2007) 104

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**Stromboli, Unzen lava dome**

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**MU-RAY Project**

Large areas ( $\sim 10 \text{ m}^2$ )

Improved background rejection

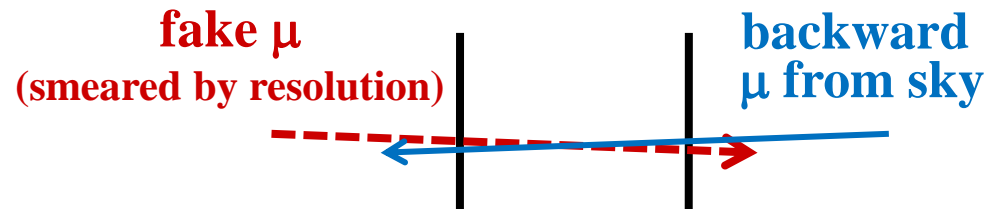
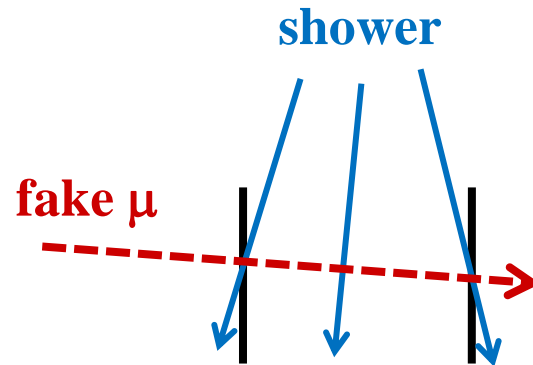
Resolution  $\sim 10 \text{ mrad}$



**Mt. Vesuvius (Stromboli)**



# Backgrounds



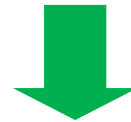
..... ?

# MU-RAY tools for background direction

- ❑ **Precise and redundant tracking**  
(also improves the resolution)
- ❑ **Muon direction discrimination (forward-backward) :**  
time of flight
- ❑ **Event-by-event detailed analysis:**  
hit multiplicities, pulse heights, ...

# A telescope previously used in Japan is taking data at Mt. Vesuvius (at 750 m a.s.l.) since 2009

- Two x-y measuring stations
- 1 m<sup>2</sup> area
- 8 cm wide plastic scintillator strips
- Hardware filling of a counter coincidence matrix (no info on single events)
- Hardware multiplicity cut (1 hit/plane) to reject fake muons from showers
- No forward-backward discrimination



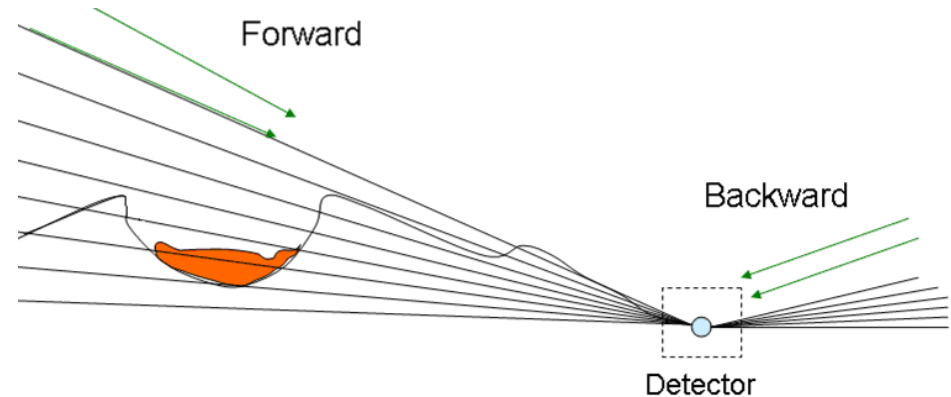
- **Practice with experimental methods** (e.g. muon flux normalization)
- **Support to MU-RAY choices:**
  - tools for background rejection
  - better resolution
- **Infrastructure ready for prototype MU-RAY telescope**



# Methods for muon flux normalization

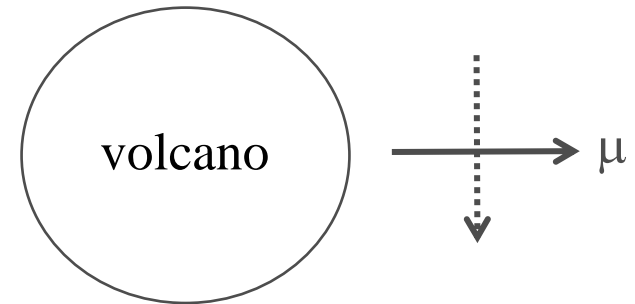
## “Backward” method

- Muons from sky on opposite side
- In parallel with data taking
- Used in previous radiographies



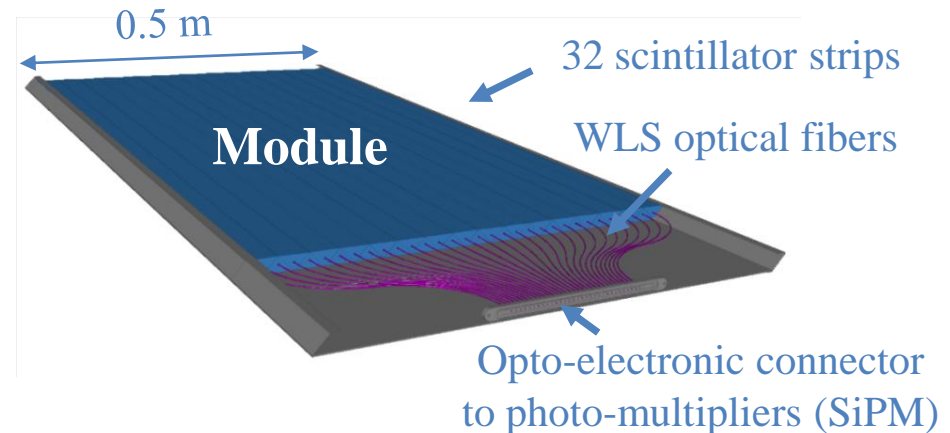
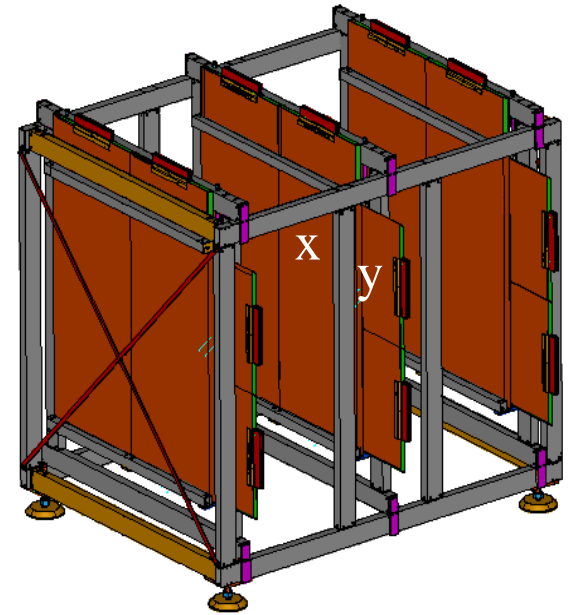
## “90°” method

- Muons from sky at 90°
- Special (short) runs with rotated telescope
- Same angles, same counter coincidences
- Successfully tried at Mt. Vesuvius

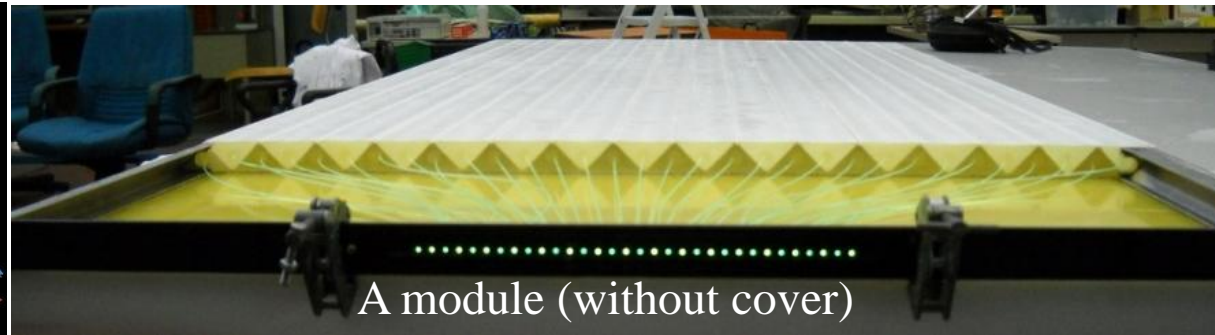
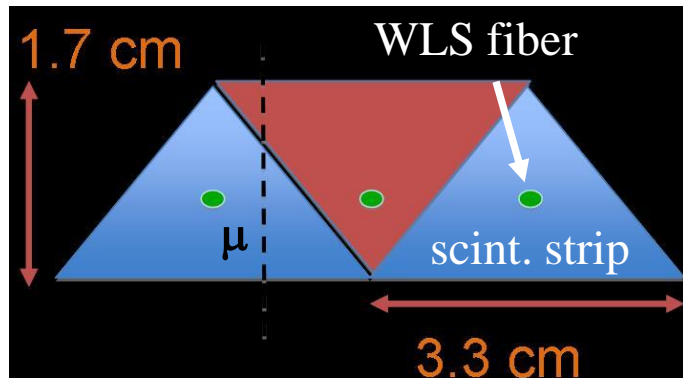


# The MU-RAY muon telescope

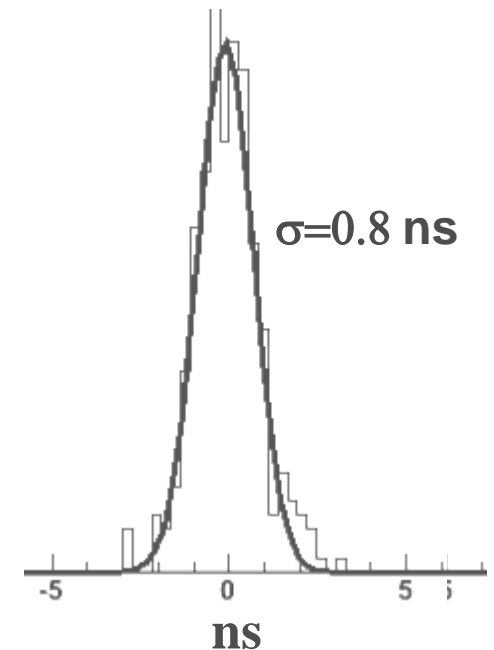
- Basic technique: strips of plastic scintillators
- Precise and redundant tracking
  - 3 x-y measuring stations
  - ~ 5 mm space resolution
  - ~ 10 mrad angular resolution
- 1-4 m<sup>2</sup> area for one telescope (1 m<sup>2</sup> for prototype)
- Modular construction
- Event-by-event information for offline analysis
  - time of flight
    - for muon direction discrimination
  - pulse height
    - from each scintillator strip
  - hit multiplicities



# Scintillator strips and WLS fibers



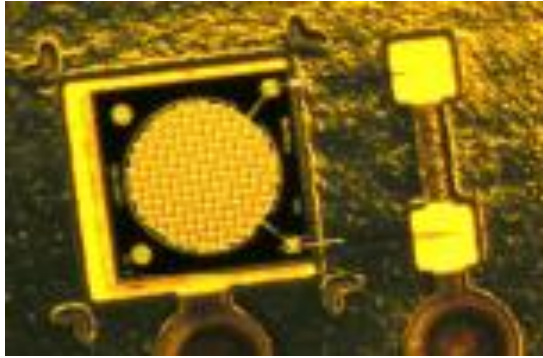
- Strips with triangular section (NICADD-Fermilab)
- $\sim 5$  mm space resolution  
by interpolating signals in adjacent strips
- Co-extruded hole for Wave Length Shifting (WLS) optical fibers
- Fast re-emitting fibers (Bicron BCF 92)  
for time of flight measurement within  $\sim 1$  ns
- Fibers convey light to an opto-electronic connector
- 32 strips glued together to form a “module”



## Time resolution



# Silicon Photo-Multipliers (SiPM)



A naked SiPM wire bonded  
( $\Phi = 1.4$  mm,  $\sim 300$  diodes)

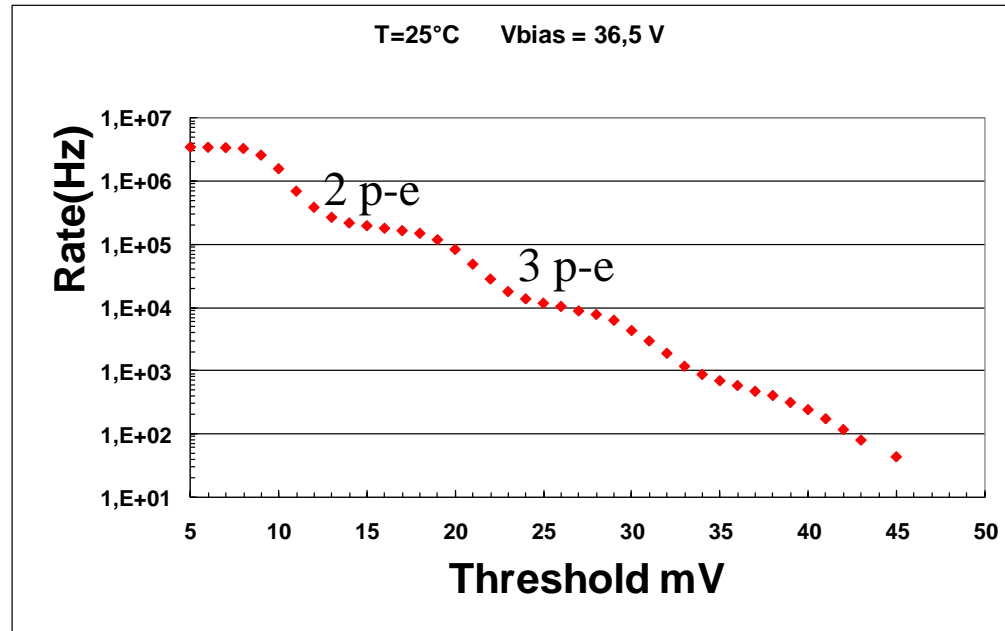
## NEW TECHNOLOGY

**MU-RAY:**  
**“naked” SiPMs**

**by FBK-IRST(Trento, Italy)**  
**developed in a joint venture with INFN**

- **Matrix of diodes in Geiger mode** (inverse polarization)  
**Analog sum of the signals**
  - **amplification**  $\sim 10^6$  (depending on  $V_{\text{bias}}$  and temperature)
  - **proportionality**
  - **photo-electron counting** (useful for gain monitoring and control)
- Photo-detection efficiency = quantum x geometric x Geiger  $\sim 50\%$
- Solid state device: **no HV** and **very low power consumption** (tens of  $\mu\text{W}$ )
  - applications where electricity supply is not available  
(muon radiography of volcanoes, physics in space, ...)

# Dark noise of SiPMs



*Dark noise rate (FBK-IRST)*

- increasing with temperature (solid state device)
- decreasing with number of photo-electrons:  $\sim 10^{-1}/\text{p-e}$

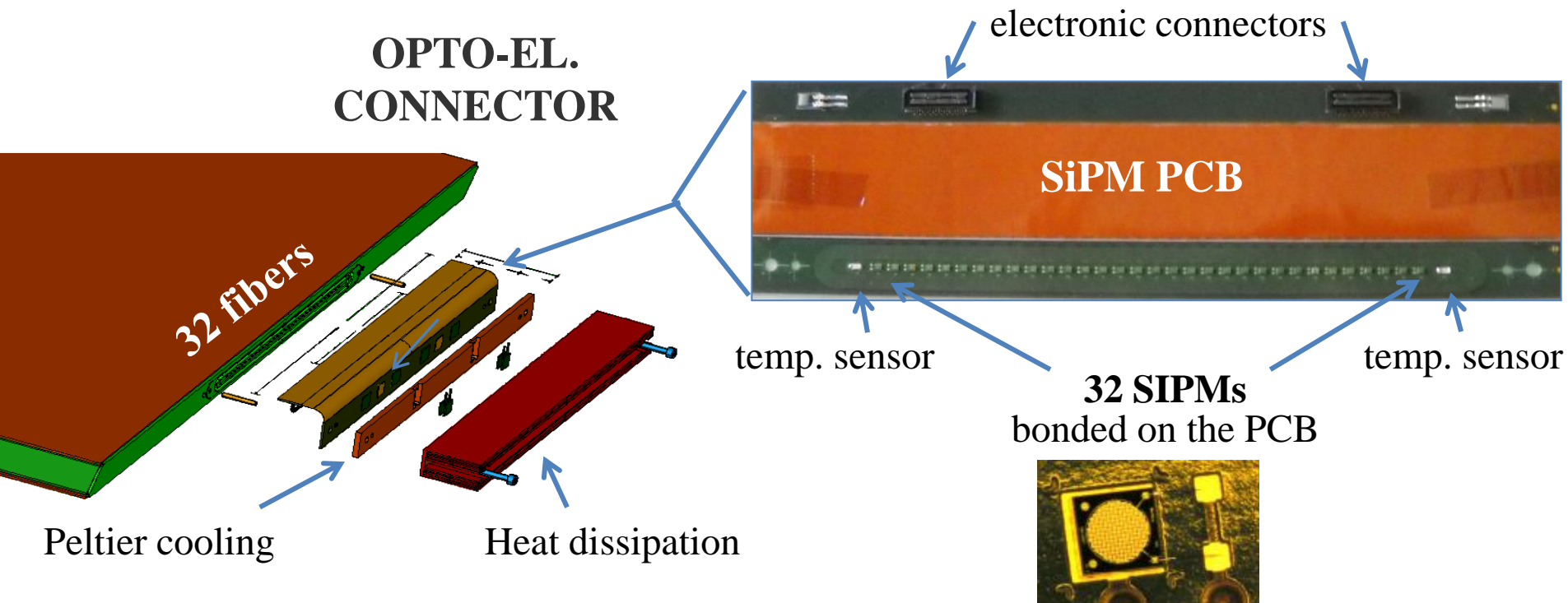
→ Maintain temperature under control (<25°)

→ Set threshold on number of photo-electrons

(and multiple coincidences, anyhow)

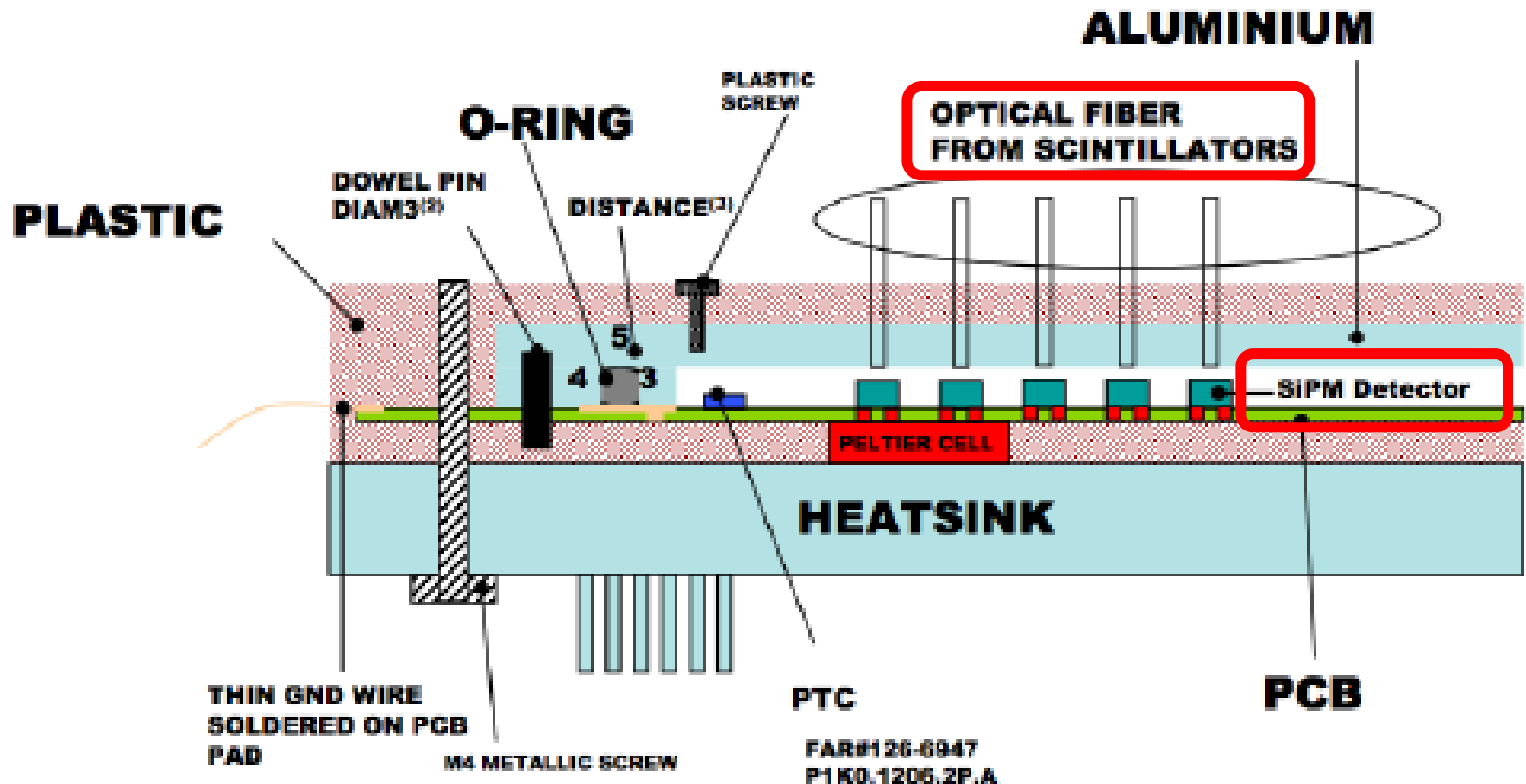
# SiPM PCB and opto-electronic connector

- ❑ Naked SiPMs wire bonded on a custom designed **Printed Circuit Board (PCB)** thermally isolated from the environment : cool only the SiPMs (Peltier)
- ❑ PCB mounted on the **opto-electronic connector** :  
fibers and corresponding SiPMs are relatively positioned within  $<100\text{ }\mu\text{m}$





# Detail of the opto-electronic connector



# The front-end electronics



Based on the  
Application-Specific Integrated Circuit (ASIC)

## SPIROC

(developed by the Omega group at LAL-Orsay)

### SPIROC1 (designed for collider experiments) at present

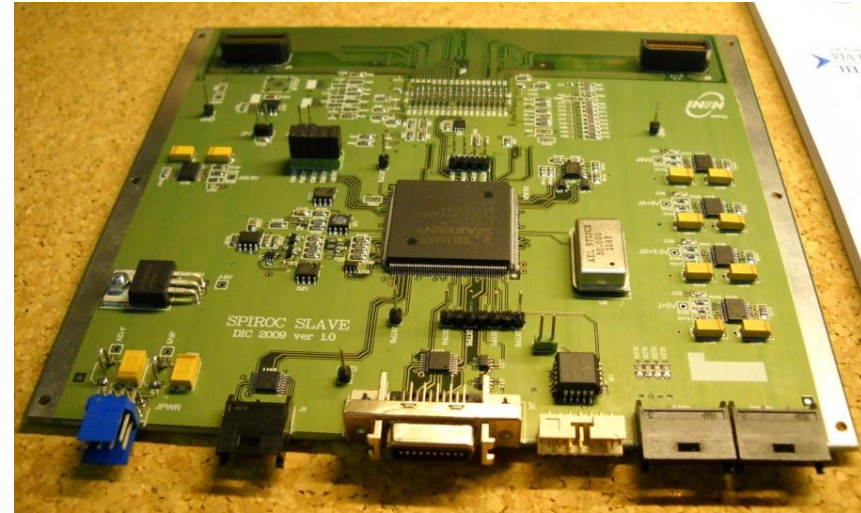
- Up to 36 channels (SiPMs) management
- Independent  $V_{\text{bias}}$  fine setting for gain control of each SiPM
- Independent threshold setting for each channel
- Variable gain for signal amplification
- Fast amplifier for time measurement
- Power consumption 20  $\mu\text{W}$ /channel
- Multiplexed analog output
- External trigger

### SPIROC-light (designed for experiments in space) in the future

# The read-out and DAQ electronics

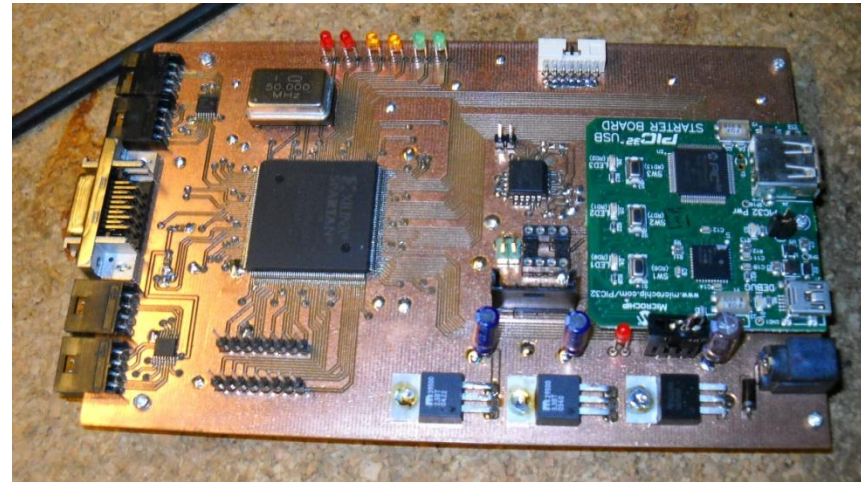
## Slave Board (one/module)

- control of the SPIROC
- digitization of charge and time



## Master Board (one/telescope)

- control of the Slave Boards
- communications with the SPIROCs
- trigger logic
- data readout from Slave Boards
- data transfer to the external world



**Master and Slave Boards designed by MU-RAY**



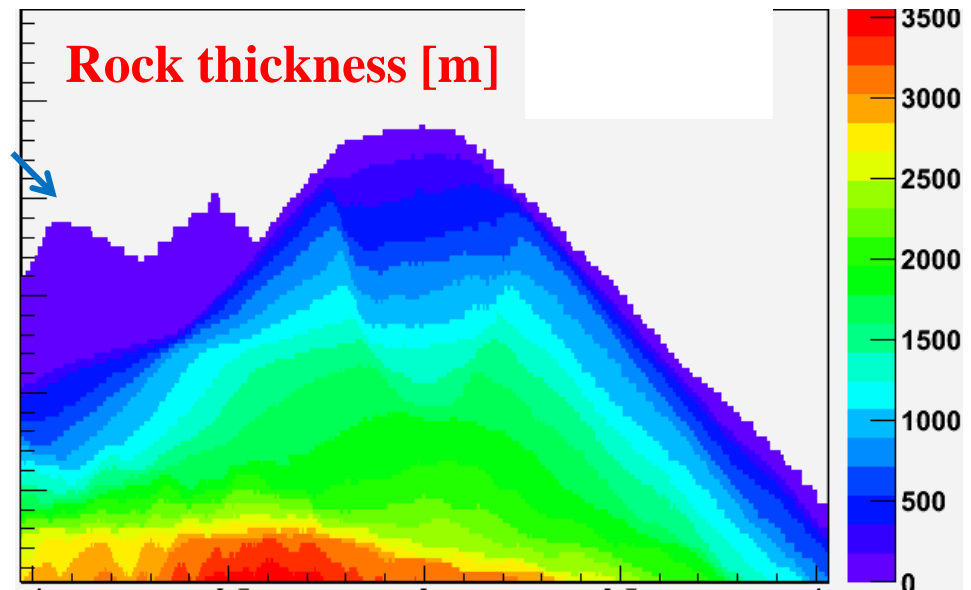
# Status of the 1 m<sup>2</sup> prototype telescope

- ✓ **Modules constructed**
- ✓ **SiPMs PCB and opto-electronic connectors ready**
- ✓ **SiPMs cooling in progress**
- ✓ **Electronics ready**
- ✓ **Telescope going to be assembled for tests in the lab**
- ✓ **.....**
- ✓ **Infrastructure at Mt. Vesuvius ready**
- ✓ **Installation in a few months**

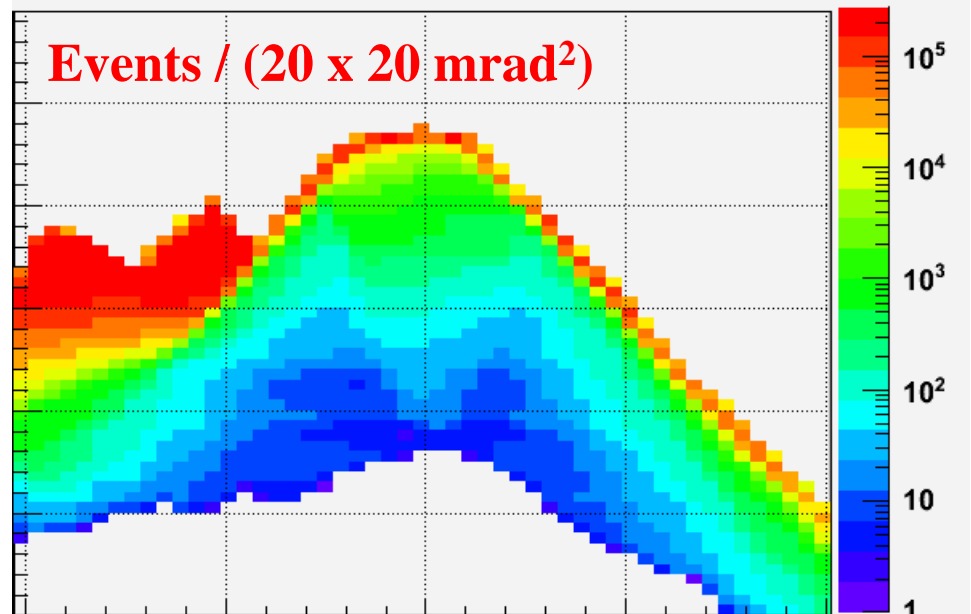
# Expected from the 1 m<sup>2</sup> prototype telescope

(one year run, no background)

Mt. Somma



Forthcoming first step in the  
“Mt. Vesuvius challenge”



# Conclusions

- ❑ Beautiful results for rock thickness up to 1 km
- ❑ Mt. Vesuvius (and Stromboli) require a sensitivity  $\times 10^{-2}$ : the MU-RAY challenge
- ❑ New technology: Silicon Photo-Multipliers
- ❑ A MU-RAY muon telescope prototype soon at Mt. Vesuvius
- ❑ A collaboration of physicists and volcanologists
- ❑ Know-how in particle physics for a research of public interest

# Reserve slides



# Where we are now

- ✓ Modules completely assembled
- ✓ SiPM PCBs ready
- ✓ Slave boards ready and tested
- ✓ Master prototype board ready and under test
- ✓ Temp. control prototype ready and under test
- ✓ Measurement set-up for modules characterization ready
- ✓ Mechanical support completed