

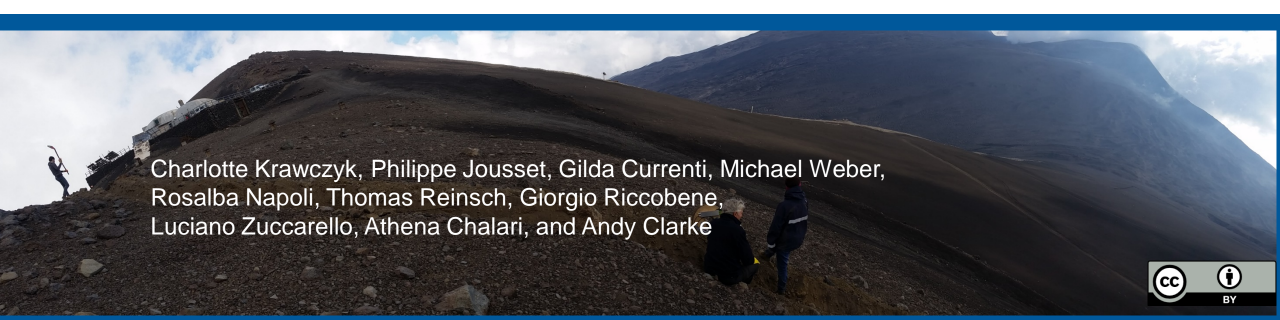








Monitoring volcanic and seismic activity with multiple fibre-optic Distributed Accoustic sensing units at Etna volcano



Objectives



- Test ability of multiple iDAS interrogators deployed at the same time
- Increase localisation of earthquake sources
- Define protocol for data processing of multi DAS arrays
- Monitor volcano-tectonic interaction at Etna from summit to seafloor



Simultaneous records of 3 iDAS units



Helmholtz Centre

PDN - Pizzi Deneri Summit array:

- self-deployed telecom cable (1.5 km) see displays D1625 and D1637

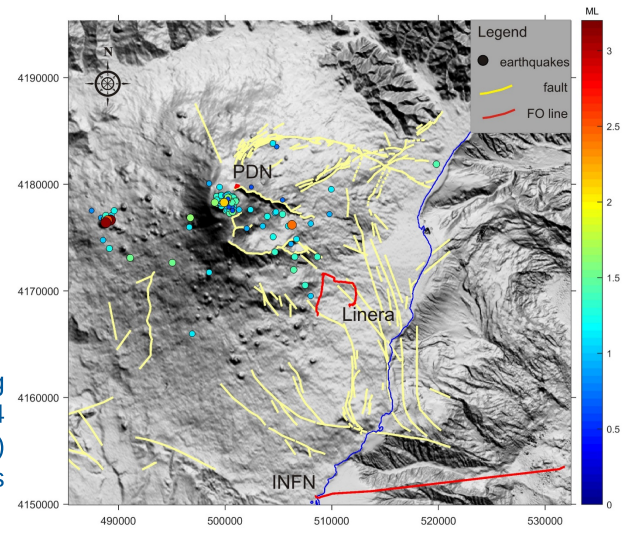
Linera array:

- TIM internet cable in urban areas (12 km) see display D1630

INFN-LNS array:

- Submarine Observatory (25 km) see display D1603

The 3 arrays were simultaneously recording from 11 to 23 September 2019, when 134 local seismic events (see map on the right) and 9 regional and teleseismic events (M>=5) occurred.



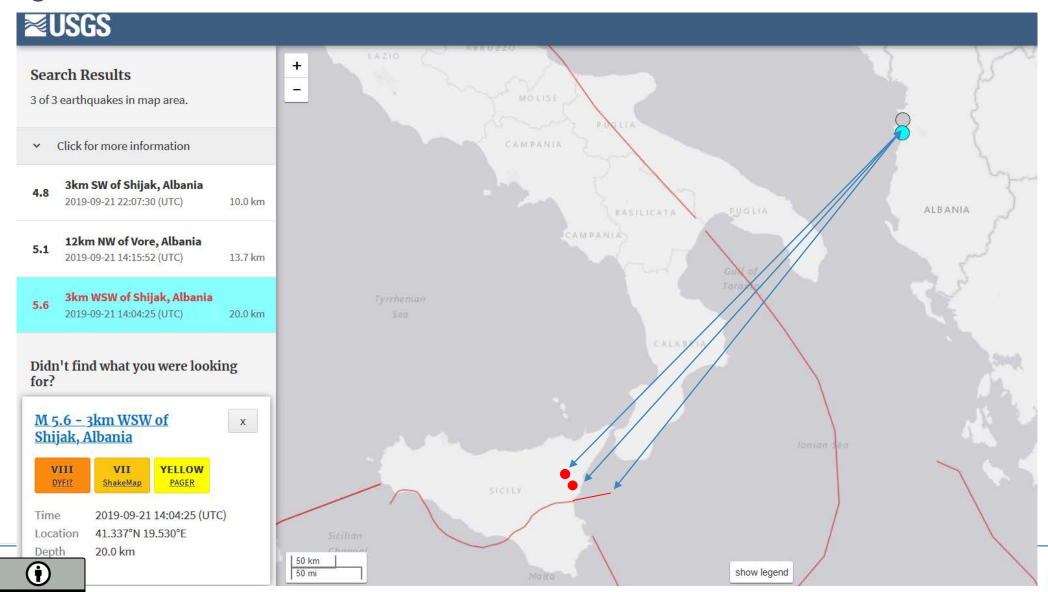


Albania, 21.09.2019

GFZ

Helmholtz Centre
Potsdam

Magnitude 5.6 and 5.1



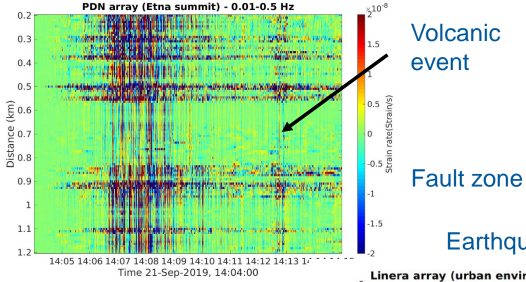


iDAS simultaneous records on 3 arrays

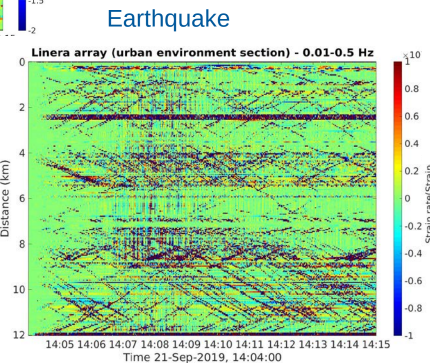


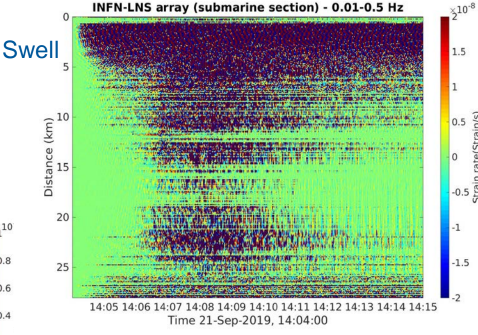
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Downsampled (200 Hz) - strainrate









Earthquake

Cars



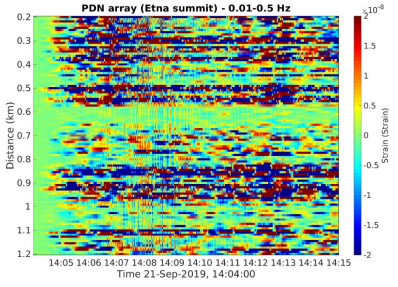


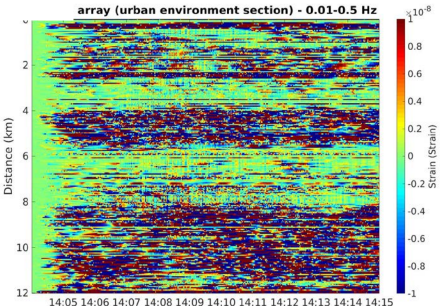
iDAS simultaneous records on 3 arrays



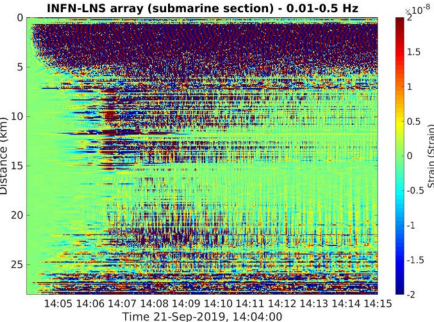
Helmholtz Centre

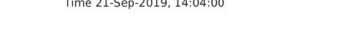
Downsampled (200 Hz) - strain





Time 21-Sep-2019, 14:04:00









Conclusions and perpectives



Multiple iDAS interrogators deployed at the same time

- Increase localisation of earthquake sources
- Extend monitoring of volcanoes by setting-up a DAS monitoring system for localising earthquakes
- Tomography ambient noise, earthquake based travel time
- Map subsurface of the volcano
- Fault mapping in highly urbanized areas



