

Beneficiary introduction

Andreas Fichtner, Johann Robertsson, Cédric Schmelzbach

Planned experiments

- DAS: Two interrogators
 - Santorini, submarine cable (volcano)
 - Alpes, monitoring permafrost, glaciers
 - Tenerife, tunnels through volcanoes
 - Greenland
- Multiple sensors: monitoring natural hazards, large landslide in Switzerland
- Centre for Immersive Waves (Laboratory)
- Bedretto Rock Laboratory, induce small earthquake

Theoretical Developments

- Analysing DAS with more sophisticated methods for e.g. modelling and inversion
- Full Waveform Inversion
- 6C and gradients measurements (ML for wavefield classification)

New instruments

- Integrated fibre-optic sensor (Athens)
- Tetrahedron of seismometers for measuring divergence

Related projects

• Easygo-ITN, geothermal exploration and the Bedretto laboratory