

# **Gabriele Ferretti**

Associate professor

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# Education and training

#### 2002

## **PhD of Geophysics**

Non linear problem in seismology the examples of the location procedures and the seismic 3-D tomography

Genoa University - Genova - IT

#### 1998

#### **Degree in Physics**

Cross-correlazione raytracing 3-D e metodo di inversione non lineare per una tomografia da telesismi - 106/110

University of Genoa - Genova - IT

# Academic experience

#### **2019 - ONGOING**

## **Associate professor**

DISTAV University of Genoa - Genova - IT

2006 - 2019

#### Researcher

DISTAV University of Genoa - Genova - IT

# Language skills

### **English**

Independent

# Teaching activity

Lecturer in the courses of:

Elements of hydrology and applied meteorology (Bachelor's Degree in Geological Sciences)

Applied Seismology and Seismic Risk and Microzonation (Master's Degree in Geological Sciences).

Supervisor of numerous theses in the LT and LM of Geological Sciences of Seismological or Meteo-Hydrological topic

## Postgraduate research and teaching activity

# Supervision of PhD students, residents and post-doctoral fellows

Supervisor of Doctoral Theses within the STAT Doctoral Course (DISTAV, Unige)

Professor of the course 'ACQUISITION AND ANALYSIS OF DIGITAL DATA: AN APPLICATION TO SEISMIC MICROZONATION STUDIES' as part of the STAT Doctoral Course

## Research interests

My scientific activity was mainly addressed to different sectors of experimental and observational seismology with particular regard to:

- Design, installation and management of fixed and temporary seismic networks.
- Analysis and processing of velocimetric and accelerometric data.
- Design and development of methods for automatic recognition of seismic phases and localization of earthquakes in near-real-time.
- Experimental and theoretical analysis of site effects.
- Seismic Tomography.
- Seismic and microzonation hazard analysis Seismicity analysis and seismotectonic studies.
- Planning, installation and management of temporary and permanent seismic networks
- Implementation and use of algorithms for exploration and characterization of the subsoil through active and passive seismic methods