



## **Roberto Eggenhoffner**

Associate professor

✉ roberto.eggenhoffner@unige.it

☎ +39 3471380878

### ***Education and training***

1977

#### **Degree in Chemistry**

Interatomic Potentials in Ionic Solids - 110/110 e lode  
University of Genova - Genova - IT

### ***Academic experience***

2001 - ONGOING

#### **Associate Professor**

Università di Genova - Genova - IT  
Head of the Research Section in Medical Biophysics of the DISC Dept

1978 - 1981

#### **Postdoc fellowship by CNR**

Consiglio Nazionale delle Ricerche - Università di Genova - Genova - IT  
Research in Applied Physics - Solid State Physics and didactic activities in  
physics teaching in courses of Science and Engineering faculties

1981 - 2000

#### **Ricercatore universitario settore B03x fisica dei solidi**

Università di Genova - Dipartimento di Fisica - Genova - IT  
Experimental research in the physics of matter

### ***Language skills***

#### **English**

Independent

### ***Teaching activity***

please see my CV under Aulaweb

### ***Postgraduate research and teaching activity***

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

Supervisor for thesis in Physics - University of Genova

Maria Grazia Fossati  
Chiara Lupi  
Emilio Bellingeri  
Enrico Gnecco  
Supervisor for thesis in Chemistry - University of Genova  
Stefano Gentili  
Supervisor for thesis in Physics at the University of Piemonte Orientale in  
Alessandria  
Enrico Caruso  
Graziano Tolotto  
Enrico Mazzino  
Supervisor for thesis in Scienze Motorie - University of Genova  
Paolo Capra

### **PhD committees membership**

2009-2010 International doctotate in Biophysics with the University of  
Marburg  
2009-2011 Dottorato in Scienze Mediche

### ***Research interests***

Applied Physics

### ***Grants***

**2017 - ONGOING**

**New Indicators And Horizon 2020 Project BPRACTICE New  
Indicators and On-Farm Practices To Improve Honeybee  
Health In The Aethina Tumida Era in Europe'**

ERA-NET Horizon 2020 - IT

75000 - Participant

complete