



ITAB

Institute for Advanced Biomedical Technologies University "G. d'Annunzio" of Chieti-Pescara



An international research center in the green heart of Italy



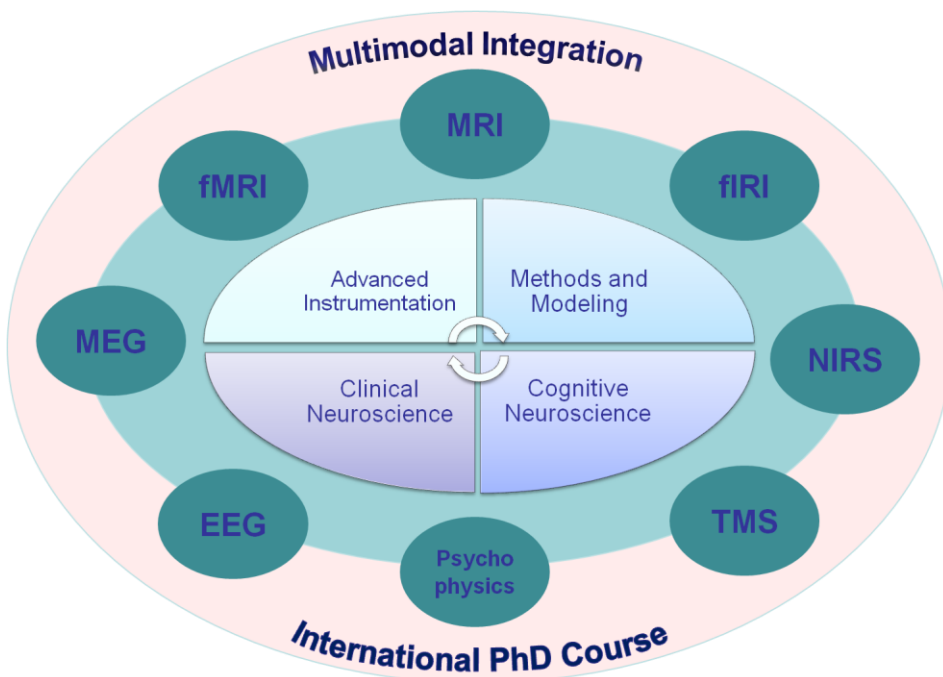
OUR VISION

The Institute for Advanced Biomedical Technologies (ITAB) stems from the dream of applying Physics to the understanding of the mysteries of the human mind. We devote our efforts to develop and integrate different methodologies and to stimulate collaboration of researchers with different backgrounds, in order to achieve the best research quality. Our goal is also to obtain optimal training of young talented students with whom we want to walk together along the wonderful road of scientific investigation.

Presently more than 50 students are working at ITAB and at linked facilities, and a relevant annual outcome of scientific publications has been achieved.

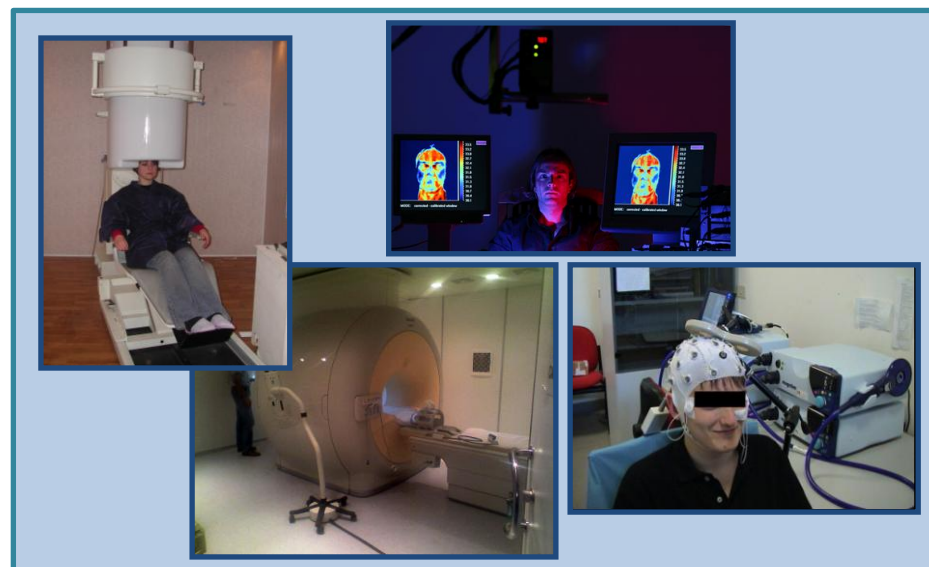
TRAINING TOPICS

- Methods and models for neuroimaging
- Advanced Instrumentation for neuroimaging
- Cognitive Neuroscience and Behavioral Sciences



INTERNATIONAL PHD

The Ph.D. course "Functional Imaging" was established in 2003 with the goal of bringing together students with different backgrounds and training them in neuroscience with a strong interdisciplinary approach. Due to the new Italian regulation for Ph.D. training, the course has been recently reshaped with a broader perspective into the new course "**NEUROSCIENCE AND IMAGING**" with an even stronger interdisciplinary structure. The course is affiliated with several national and international institutions. This international network allows a fruitful exchange of students and to carry on high level research projects during a three year training period.



CANDIDATES

We encourage applications from excellent and enthusiastic candidates with MSc or equivalent degrees from Physics, Mathematics, Engineering, Psychology, Neuroscience, Computational Neuroscience, Biology, or related areas.

FINANCIAL SUPPORT

The students will benefit from a three year fellowship according to Italian PhD regulation.

DEADLINE

Application submission is open until August 29th, 2017.

For more information contact:

- Laura Marzetti laura.marzetti@unich.it
 Vittorio Pizzella vittorio.pizzella@unich.it
 Gian Luca Romani glromani@itab.unich.it