



SUMMER SCHOOL IN SENSORY NEUROSCIENCE

«NEUROBRIDGE»

3-9 September 2025
Pisa, Italy

Organizers
Paola Binda (University of Pisa)
Martin Rolfs (Science of Intelligence;
Humboldt-Universität zu Berlin)

The University of Pisa is pleased to announce the second edition of the Summer School in Sensory Neuroscience (Master's degree level), co-organized with the [Science of Intelligence](#) Cluster, supported by [NEUROBRIDGE](#) and included in the cooperative initiatives of the Circle U. Alliance. A maximum of 30 students will experience a combination of lectures and hands on activities including an fMRI bootcamp at the [Imago7 ultra-high field MRI](#) facility, with site visits to [IMT](#) (School for Advanced Studies Lucca) and the [Museum of Human Anatomy](#) "Filippo Civinini".



APPLY NOW!

<https://www.unipi.it/didattica/corsi/summer-schools/sensory-neuroscience/>

APPLICATION DEADLINE: JUNE 30th

The teaching faculty includes:

Maria Concetta Morrone (University of Pisa)
David Alais (The University of Sydney)
Guido Marco Cicchini (CNR, Pisa)
Emiliano Ricciardi (IMT, Lucca)
Roberto Arrighi (University of Florence)
Reuben Rideaux (The University of Sydney)

David C. Burr (Emeritus, University of Florence)
Martin Rolfs (Humboldt-Universität zu Berlin)
Olivier Collignon – remote (UCLouvain)
Stefania Mattioni – remote (Ghent University)
MiYoung Kwon (Northeastern University, Boston MA)
Udi Zohary (The Hebrew University of Jerusalem)
Monica Gori (IIT, Genova)

The fMRI bootcamp at the Imago7 center is led by Gianfranco Fortunato and Valeria Centanino (SISSA).

The school is **fully funded** (no application fees). Students may apply for accommodation provided by the organizers; if requests exceed available funding, the selection will be based on relevance of the CV and it will prioritize early applications. In addition, travel grants are available for students from NEUROBRIDGE partner institutions, and further funding may be accessible through the Circle U. Alliance (please check with your home University).