

## Postdoc position - Neurophysiology of the avian brain

A Postdoc position within an ERC advanced grant is available at the Center for Mind/Brain Sciences (University of Trento, Italy). The project focuses on the neural mechanisms underlying, numerical capacities and predisposition to detect animacy using the developing domestic chick forebrain as a model. A PhD in neuroscience, neurobiology or related disciplines is required. Experience with electrophysiology (not necessarily on the avian brain) is desirable. However, also candidates experienced with other neurophysiological methods (e.g. brain lesioning, tracing, neuroanatomy, immunohistochemistry, in-situ hybridization, molecular imaging etc.) are encouraged to apply.

The laboratory is fully equipped and offers an exciting international and interdisciplinary state of the art work environment (<http://r.unitn.it/en/cimec/abc/abc-team-members>).

If interested in this job, please send a motivation letter, CV, publications, and e-mail addresses of two academic referees to prof. [Giorgio Vallortigara](mailto:giorgio.vallortigara@unitn.it) email: [giorgio.vallortigara@unitn.it](mailto:giorgio.vallortigara@unitn.it)

For any question, do not hesitate to contact us: [giorgio.vallortigara@unitn.it](mailto:giorgio.vallortigara@unitn.it)