

## Post Docs

ENP's flexibility gives the opportunity to ENP members to hire young and talented scientists at the very beginning of their career. The ENP Post Doc Program is a short-term solution to cover salary expenses for a limited period: it acts as a buffer before the team receives other grants and long-term support.

### 2013

**Alessia Usardi** (PhD, University of King's College, London, UK) for 6 months in Fekrije Selimi's team: "Mice, Molecule and Synapse formation", CIRB - Collège de France

**Kei Yamamoto** (PhD, University of Tennessee, Memphis, USA) for 11 months in Philippe Vernier's team: "Development, evolution, plasticity of the nervous system" – INAF Campus de Gif-sur-Yvette

**Giselle Cheung** (PhD, Universtätsmedizin, Berlin, Germany) for 4 months in Nathalie Rouach's team: "Neuroglial interactions in cerebral physiopathology", CIRB - Collège de France

**Lisa Scheunemann** (PhD, Freie Universität Berlin, Germany) for 4 months in Thomas Prémat's team: "Gènes et dynamiques des systèmes de mémoire", Laboratoire Plasticité du Cerveau – ESPCI Paris Tech

### 2014

**Michael Graupner** (PhD, New York University) for 6 months in Alain Marty's team: "Gabaergic synapses in the cerebellum", Laboratoire de Physiologie Cérébrale - Université Paris Descartes

### 2015

**Tal Seidel Malkinson** (PhD, in Cognitive Neuroscience from Hebrew University of Jerusalem, Israel) for 2 months in Paolo Bartolomeo's team "PICNIC Lab Physiological Investigations of Clinically Normal & Impaired Cognition" - ICM

**Christina Bergmann** (PhD in Cognitive Neuroscience from Radboud University & International Max Planck Research School for Language Sciences, Nijmegen, The Netherlands) for 4 months in Emmanuel Dupoux's team: "Computational Mechanisms of Cognitive Development" - Laboratoire de Sciences Cognitives et Psycholinguistique, ENS

**Yashar Ahmadian** (PhD in Theoretical Condensed Matter Physics from Columbia University, New York, NY) for 3 months in Carole Levenes and David Hansel's team: "Cerebral Dynamics, Learning and Memory" - Centre de Neurophysique, Physiologie et Pathologie, Fédération de Recherche en Neurosciences