



GERVASI Nicolas

Inserm Researcher - CR1

Titles and Education

PhD in Neurosciences - University Pierre et Marie Curie (UPMC) - Paris

2010 - Present : Researcher. Neuromodulation and Signalisation. Institut du Fer à Moulin - UMRS 839 - UPMC; Director : Dr. Jean-Antoine Girault

2006 - 2010 : Postdoctoral Fellow - Ecole Supérieure de Physique et Chimie (ESPCI ParisTech) - Dr. Thomas Préat

2001 - 2006 : Doctoral Student - UPMC - Dr. Pierre Vincent

2001 : Research Fellow - UPMC - Dr. Pierre Vincent and Nathalie Leresche

Supervision

2015-Present : B. Depins PhD Student, Ecole Normale Supérieure

2013-2014 : V. Luczak PhD Student, University of Pennsylvania

2013 : E. Levi Undergraduate Student, UPMC

2012-Present : L.L. Mariani PhD Student, UPMC

2011 - 2013 : L. Li, Postdoctoral Fellow

2010 : K. Iyer Undergraduate Student, Ecole des Neurosciences de Paris

Teaching activities

Lecturer at the Ecole de Physique et Chimie Industrielle de la Ville de Paris (16hrs/y) Licence level

Lecturer at Ecole des Neurosciences de Paris, Optical Imaging and Electrophysiological Recording in Neuroscience (45 hrs/y) PhD Level

Lecturer at UPMC (200 hrs in 2002-05) Licence level

Major Funding

ANR Funding, co-PI 2015-2018

Chateaubriant Fellowship, V. Luczak 2014

Region île de France post-doctoral Fellowship, N. Gervasi 2008-2010

FRM post-doctoral Fellowship, N. Gervasi 2006-2008

Meeting Organizer and other Scientific Activities

5th International colloque IFM, Paris, Octobre 2014

Neuronal Signal Integration

C. Le Magueresse, M. Mameli and N. Gervasi

2nd International colloque IFM, Paris, Octobre 2011

Remodeling and dysfunction of neural circuits

M. Mameli and N. Gervasi

Jury member of the international scientific film festival Pariscience 2013

Researcher representative in the IFM board (2011-present)

Date of birth :
07-05-1979

Nationality :
French

Married
2 daughters

**Institut du Fer à
Moulin - INSERM
UMRS 839**
17 rue du fer à moulin
75005
Paris France

Phone : +331 45 87 61 53
nicolas.gervasi@inserm.fr