

**INC Young investigators Annual Conference**  
**Thursday 30 May 2024**

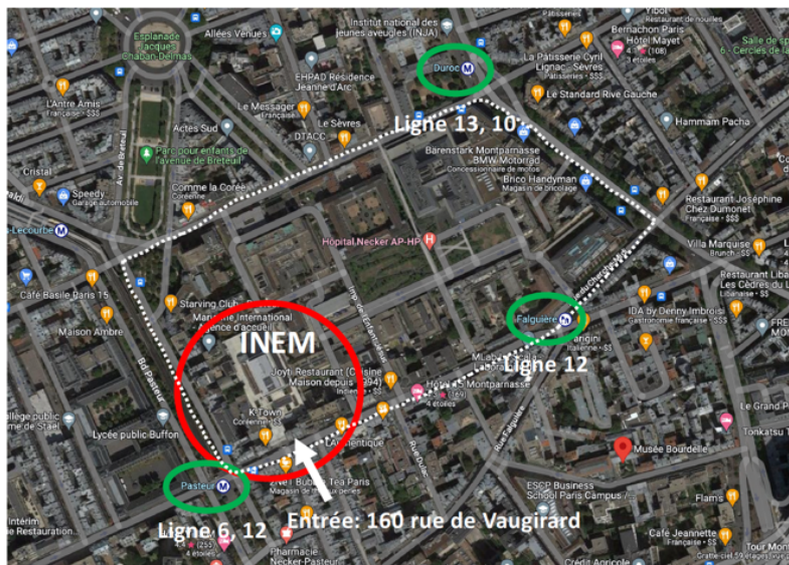
Institut Necker Enfants Malades (INEM), Amphithéâtre 2  
160 rue de Vaugirard, 75015 Paris

- 9h00**            **Welcome**
- 9h15**            **Introduction**  
**Presentation of INC Steering Committee**
- 9h30-10h30**    **Session “Integrative Neurobiology”**  
**Chairwomen: Claire Martin and Delphine Meffre**
- 9h30**            **Nicolas Panayotis** – PhD, Group Leader CNRS, SPPIN, Campus Saint Germain-des-Prés  
*Molecular biology of neuronal transport*  
[nicolas.panayotis@u-paris.fr](mailto:nicolas.panayotis@u-paris.fr)
- 9h50**            **Michela Deleidi** – MD-PhD Group Leader- Institut Imagine  
*Mechanisms and therapy of genetic brain diseases*  
[michela.deleidi@institutimagine.org](mailto:michela.deleidi@institutimagine.org)
- 10h10**          **Vanessa Ribes** –PhD CR, Group Leader, IJM Campus des Grands  
*BMP-Dependent regulation of PAX Transcriptional Activity in Shaping the Sensory Spinal Cord*  
[vanessa.ribes@ijm.fr](mailto:vanessa.ribes@ijm.fr)
- 10h30**          **Coffee Break (Room 1)**
- 11h00-12h20**    **Session “Systems Neuroscience”**  
**Jérémie Barral and Camille Kurtz**
- 11h**             **Roberto Toro** – DR, Institut Pasteur  
*Computational neuroanatomy and neurodevelopmental pathologies*  
[rto@pasteur.fr](mailto:rto@pasteur.fr)
- 11h20**          **Adeline Orts-Del Imagine** - Professeur Junior, Neurodiderot  
*From sensory integration at the brain-CSF interface to neurodevelopment and neuroendocrine function*  
[adeline.orts-del-immagine@inserm.fr](mailto:adeline.orts-del-immagine@inserm.fr)

- 11h40**      **Jean-Baptiste Masson** – DR, Institut Pasteur  
*Embodied neuroscience in Drosophila larva*  
[jbmasson@pasteur.fr](mailto:jbmasson@pasteur.fr)
- 12h00**      **Jonathan Vacher** – MCF UFR Math-Info, U. Paris Cité, MAP5 (UMR 8145)  
*Measuring Uncertainty in Human Visual Segmentation*  
[jonathan.vacher@u-paris.fr](mailto:jonathan.vacher@u-paris.fr)
- 12h20-14h00**    **Lunch break (Room 1)**
- 14h00-15h30**    **Session “Sensorimotor learning and Cognition”**  
**Chairpersons: Arnaud Cachia and Diana Zala**
- 14h00**      **Urs Lucas BÖHM** – PhD, IPNP  
*Dynamics of spinal cord networks: from motor action to sensory feedback*  
[urs.lucas.boehm@gmail.com](mailto:urs.lucas.boehm@gmail.com)
- 14h20**      **Laura Dugué** - MCU, IUF Junior – INCC, Campus Saint Germain-des-Prés  
*Characterizing the mechanism linking brain oscillations and attention performance*  
[laura.dugue@u-paris.fr](mailto:laura.dugue@u-paris.fr)
- 14h40**      **Valentina La Corte** - MCF- IUF Junior - LMC2, Boulogne  
*Amnesia and false memories: shedding light on the neurocognitive mechanisms of confabulation*  
[valentina.la-corte@u-paris.fr](mailto:valentina.la-corte@u-paris.fr)
- 15h00**      **Luc Arnal** CRE - Institut de l’Audition  
*Cognition and auditive communication*  
[luc.arnal@pasteur.fr](mailto:luc.arnal@pasteur.fr)
- 15h30**      **Coffee Break (Room 1)**
- 16h00**      **Flash presentation of the laureates of the 2024 INC M2 fellowships**  
**Chairpersons: Mehrnaz Jafarian-Tehrani and Franck Oury**
- 16h30**      **INC annual general meeting (AG) and Conclusion**  
**Chairpersons: Mehrnaz Jafarian-Tehrani, Claude Meunier and Franck Oury**

## Access map

Institut Necker Enfants-Malades (INEM)  
160 rue de Vaugirard 75015 Paris



Métro: Pasteur, Duroc ou Falguière



Suivez le fléchage pour vous rendre  
à l'**amphi 2** au **rez-de-chaussée**