



Timothé JOST-MOUSSEAU

Born 1993/05/19
France

Address: 9 rue Archangé
Orsay 91400
Phone: 06 24 95 11 27
Email: timothe.jost-mousseau@cnrs.fr
Website: <https://josttim.github.io/JostTim/>

CURRICULUM VITAE

Research Experience

OCT 2018 – 2022 > **PHD** > **NEUROPSI – DIR. ISABELLE FÉRÉZOU & DANIEL SHULZ – SACLAY**

- ▶ Study of the cortical dynamics involved in sensory prediction in freely moving mice.
- ▶ Development of electronic and mechanical devices for coupling fluorescence imaging and animal behaviour.
- ▶ Design and implementation of a framework for data acquisition, management, and control of experimental sessions
- ▶ Software development and analysis for large behavioural and neurophysiological imaging data sets.

2021 > **PATENT DEPOSIT** > **CNRS INNOVATION** ([PATENT N°2103848](#))

« Dispositif et procédé d'imagerie de cibles mobiles »

- ▶ Construction of a functional prototype of an optical device for the coupling of fibre imaging experiments and free behaviour.

2022 > **ARTICLE PRE- SOUMISSION** > **ARTICLE DE METHODOLOGIE – REVUE NEUROIMAGE**

« Imaging the brain in action: a motorized optical rotary joint for wide field fibroscopy in freely moving animals »

- ▶ Quantification of the device's contribution to helping behaviour and locomotion, measurement of optical performance during imaging.

JULY 2020 & JULY 2022 > **FENS FORUM** > **SCIENTIFIC POSTER PRESENTATION**

JANUARY - JUNE 2018 > **M2 INTERNSHIP** > **CLEMENT LENA'S TEAM – ENS – PARIS**

- ▶ Study of a cortico-cerebello-thalamo-cortical loop involved in vibrotactile texture discrimination in mice model.
- ▶ Design of the experimental set up. Use of chemo-genetics (DREADDs). Video analysis done with MATLAB.

AVRIL - JUIN 2017 > **M1 INTERNSHIP** > **DANIEL SHULZ'S TEAM – NEUROPSI – GIF SUR YVETTE**

- ▶ Manufacture of 10 tetrode implants with individual "micro drives". Chronic electrophysiology. High frequency imaging of the whiskers.

Training courses

2022 > Multiscale optical technologies for deep and large volume brain imaging > (1/2 a day) **FENS FORUM**

2021 > Introduction to computer numerical control of machine tools > (1 week) **AFORP, Tremblay-en-France**

2020 > Laser cutting machines initiation > (1/2 a day) **FABLAB DIGISCOPE, Saclay**

2019 > Design of scientific experiments, welfare monitoring and surgical interventions in the mouse model

> (1 week) **CNRS, Paris** + (1 week) **CNRS, Marseille**

2018 > Research integrity in scientific professions > (2 days) **MOOC, Bordeaux University**

Academic background

2016 – 2018 > **MASTER IN INTEGRATIVE BIOLOGY AND PHYSIOLOGY** > **SORBONNE UNIVERSITY**

- ▶ Overview of the main techniques for reading neuronal activity. Introduction to systems neuroscience.

UEs: 4B006, 5BN04, 5BN05

2012 – 2016 > **LICENCE IN LIFE SCIENCES** > **UNIVERSITE PIERRE ET MARIE CURIE**

- ▶ Training in programming, analysis, and modelling of biological phenomena. Languages: Python, MATLAB, C.

UEs: LV229 – LV231 – 3V686 – 4B030

Skills

EXPERIMENTATION >

- Image and signal analysis and processing
- Epifluorescence imaging & electrophysiology in vivo
- Chemo-genetics (DREADDs)
- Operant conditioning rodents

PROGRAMMING >

Advanced

- Python
- MATLAB
- C/C++
- MySQL
- Git & GitHub

Bases

- LabVIEW
- R
- HTML / CSS / JS

TECHNICAL SKILLS >

Domain

- 3D modelling
- Technical drawings & mechanical parts CAM
- Design, prototyping & CAM of PCBs
- Use & maintenance of 3D printers (FDM SLA)

Software

- SolidWorks, Blender
- SolidWorks CAM, Python (custom ISO code prod.)
- Eagle, KiCad (Gerber format output)
- Cura, Simplify3D, PreForm

LANGUAGES

French

Native language

English

2015 - CLES B2 (Sorbonne University)