

# ASPERT Théo

French 🇫🇷

PhD in biophysics

Expert in Microfluidics

Long-term single-object imaging

Deep-learning

## Contact



+33 665 648 209



theo.aspert@gmail.com



17 rue de Saint-Dié, 67100 Strasbourg, FRANCE



<https://taspert.github.io>



Ph.D in biophysics and bioengineer, I have a strong expertise and passion in developing microfluidics, timelapse microscopy, and image processing technics to understand the single cells dynamics in different contexts. I am seeking a post-doc position to continue building my project on stem cells and organoids.

## MAIN R&D EXPERIENCES ▼

### Charvin lab

#### Ph.D

Institut de  
Génétique et de  
Biologie  
Moléculaire et  
Cellulaire  
(INSERM, CNRS,  
University of  
Strasbourg)

(2017 - Dec 2021)

#### Post-doc

(from Jan 2022)

#### R&D and scientific projects:

- Development of a high-throughput platform for asymmetric replicative aging assays, based on microfluidics and long-term single-cell imaging (published).
  - Deep learning-based automated detection of cell divisions for replicative lifespan reconstruction (published).
  - Measuring the statistics of extrachromosomal rDNA Circle excisions, a major event in the replicative lifespan of budding yeast cells (in prep.).
  - Monitoring the dynamics of entry into quiescence during an unperturbed nutrient exhaustion at the single-cell level (published).
  - Development of a microfluidic device to couple single-cell timelapse analysis with biochemical assays (in prep.).
  - 9 collaborative projects (from Switzerland, Japan, U.K, Germany, Italy & France. See [taspert.github.io/Research#collabs](https://taspert.github.io/Research#collabs)), requiring the development/use of single-organism tracking (3 published).
- 2 first-author publications, 5 publications (+2 first-author in prep.). Co-reviewed 3 publications.

#### Technical skills developed:

**Long-term single-cell imaging**, microscope and hardware interfacing (Micromanager & Matlab). Classical and **deep-learning image and sequence processing** (CNN, LSTM, U-Net). **Microfluidics** (experimental, theoretical and simulations). **Microfabrication** (design, photo- and soft-lithography, clean room setup and management). Electronics and automation. **Data science** and **software development** (Matlab, Python).

**Quantitative biology** (data acquisition, processing and visualization. Deterministic and stochastic modeling). Yeast biology (notably aging and quiescence).

Classical biology tools: FACS, PCR, DNA gels, yeast and bacteria strains generation.

### Saudou lab -

4 months internship  
Grenoble Institute of  
Neurosciences  
(2016)

**Description of a new mode of vesicles transport along axons** (co-author in review in Neuron)

#### Technical skills developed:

Long-term neuronal cell culture, timelapse of single-axons using spinning disk confocal microscopy, microfluidics, image & data processing, FRAP, arduino automation, immunofluorescence tagging.

## ALMA MATER ▼

### Grenoble Institute of Technology - PHELMA

\*Bachelor's degree in Physics & Engineering

\***Master's degree of bioengineering**

Grenoble-Alps University

\***Master of Science in Nanobiology**

(2014-2017)

**Ex of courses/practicals:** Theoretical and experimental microfluidics, microfabrication, hydrodynamics, multi-physics modelisation, image processing, biomaterials & surface engineering, molecular and cellular biology, cell signaling, systems biology.

**Ex of projects:** Studying the influence of shear stress on *Dictyostelium discoideum* actin polymerization using a microfluidic device.

Lycée Pothier - Pre-engineering class

(2011-2014)

Intensive undergraduate preparation in mathematics, physics and engineering sciences for the national competitive entrance exams to French «Grandes Ecoles».

## OTHER SKILLS ▼

**Chatting with computers and machines**

Matlab, Python, C++, Java, HTML/CSS

**2D/3D drawing and modeling** (AutoCAD, Fusion360)

**3D printing** (FDM, SLA), Arduino, basic electronics

Printed 500+ face shields for hospitals during the Covid19 pandemic

**Conveying a scientific/technical message**

Giving talks, Powerpoint, Adobe suite, Web design

## PERSONAL INTERESTS ▼

**Cycling** (road/mountain/gravel), hiking, trekking

100+km/week

**Photography** (all scales)/Astrophotography, timelapse

**Environment and society**

Co-founder of [twitter.com/sapiensecologie](https://twitter.com/sapiensecologie)