ASPERT Théo

French

PhD in biophysics
Expert in Microfluidics
Long-term single-object imaging
Deep-learning

Contact

e.

+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 <u>taspert.github.</u> 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/praticals: 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

PERSONNAL INTERESTS ▼

Cycling (road/mountain/gravel), hiking, trekking 100+km/week

Photography (all scales)/Astrophotography, timelapse

Environment and society

Co-founder of twitter.com/sapiensecologie