

# 3<sup>rd</sup> Symposium tribute to Maxime DAHAN

*Manipulation of cellular organization by  
optogenetics and magnetogenetics*

2023 December  
14<sup>th</sup> - 15<sup>th</sup>

Institut Curie - Research Center  
Amphi C. BURG  
12 rue Lhomond, 75005 Paris



The Maxime Dahan prize will be  
awarded during the symposium

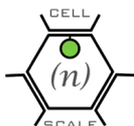
## Invited Speakers

**Vittoria Raffa**, University of Pisa - IT  
**Lukas C. Kapitein**, Utrecht University - NL  
**Cornelia Monzel**, Heinrich Heine University - DE  
**Veer Keizer**, The National Institutes of Health - US  
**Léo Valon**, Institut Pasteur - FR  
**Olivia du Roure**, ESPCI - FR  
**Clare Buckley**, University of Cambridge - UK  
**Wilfried Weber**, Leibniz Institute for New Materials - DE  
**Claire Wilhelm**, Institut Curie - FR  
**Mary Dunlop**, Boston University - US  
**Laurent Cognet**, Université de Bordeaux - FR  
**Selected Short Talks from Abstract**

## On site and virtual symposium

## Organizers

**Bassam Hajj**, Institut Curie  
**Antoine Coulon**, Institut Curie  
**Mathieu Coppey**, Institut Curie  
**Jean-Léon Maître**, Institut Curie  
**Melissa Dewulf**, LabEx Cell(n)Scale  
**Imène Bouhlel**, LabEx DEEP  
**Léa Wurges**, PSL-Qlife  
**Aïda Fakhr**, PSL-Qlife



FRANCE-BIOIMAGING

<https://forms.office.com/e/BFHH2O9rO9>

