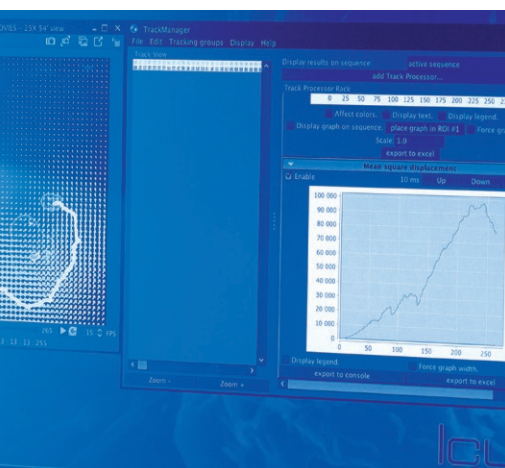
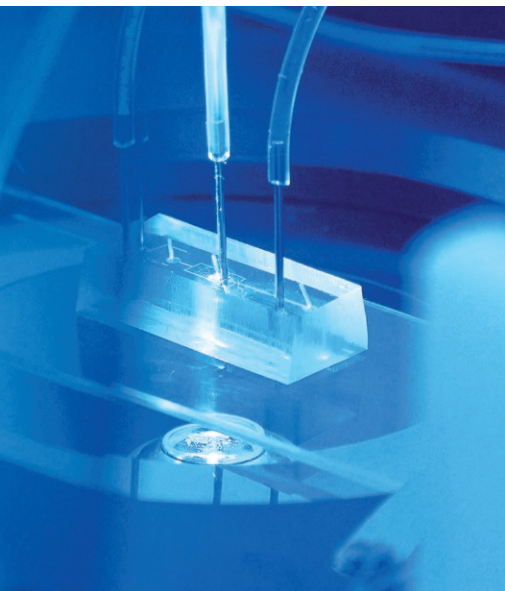
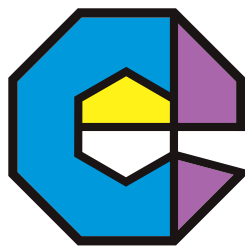


WEDNESDAY
OCTOBER 20,
2021

PROGRAM



SYMPOSIUM



DIM ELICIT




9:30 AM **OPENING**

10:00 AM **SANDRINE LEVEQUE-FORT** (CNRS)
& **CHRISTIAN POUS** (UNIVERSITÉ PARIS SACLAY)
ModLoc : Modulated localization microscopy

10:40 AM  **Microfluidics :**
Flash talks of DIM projects

11:00 AM **CHARLES BAROUD** (ECOLE POLYTECHNIQUE/INSTITUT PASTEUR)
& **ELEINE DEL NERY** (INSTITUT CURIE)
Open platform for 3D cell culture in microfluidics

11:40 AM  **Image analyses :**
Flash talks of DIM projects

12:00 AM **MAXIMILIEN LEVESQUE** (AQEMIA) & **RÉMI BESSON** (SONIO)
Testimonials from startups about the DeepTechFounders training

12:30 PM **LUNCH BREAK.** *Due to COVID-19 restrictions, there will be no catering on site.*

2:30 AM **STÉPHANE DIEUDONNE** (INSERM) & **BRICE BATHELLIER** (CNRS)
ULTRASTIM - Large scale stimulation and imaging of neuronal ensembles at single cell resolution using acousto-optic methods

3:10 PM **THIBAUT LAGACHE** (INSTITUT PASTEUR)
& **LYDIA DANGLLOT** (INSERM)
3D-MORPHOSTAT: Unraveling molecular architecture at the nanoscale level thanks to multicolor 3D super-resolution microscopy and object based spatial analysis

3:50 PM  **Biophotonics and waves :**
Flash talks of DIM projects

4:10 PM **AMANDA K.A SILVA BRUN** (CNRS/UNIVERSITÉ DE PARIS)
EVortex – Triggering massive Extracellular Vesicle production by a turbulent flow in bioreactors to expedite regenerative medicine applications