14 & 15 OCTOBER 2024

BORDEAUX

Workshop CryoCLEM

An event organized by the FBI CLEM working group and sponsored by France Biolmaging.





THEORETICAL PRESENTATION

Introduction to cryoCLEM workflow and applications

Ana Sartori, Institut Pasteur

"Correlative microscopy pipelines in cryogenic conditions: from cells to tissues"

• Asunción Carmona, LP2I "To be defined"

Paul Lapios, IINS"To be defined"

• Remi Fronzes, IECB

15th october 9h-12h

CRYO-TOMOGRAPHY WORKSHOP

Held at the IECB

Bordeaux Imaging Cencer

The aim of this workshop is to transfer vitrified samples to a cryo-EM system and to insert the registered coordinates for cryo-tomography.

- Localisation of registered regions of interest
- Selection of optimal regions for cryo-tomography
- Cryo-tomograms acquisition

"To be defined"

• Andreia Pinto, LEICA "To be defined"

14h-18h

CRYO-FLUORESCENCE WORKSHOP

Held at BIC photonic

The aim of this workshop is to familiarize participants with sample vitrification and observation by light microscopy in cryogenic conditions.

- Sample preparation on EM grids
- Vitrification by plunge freezing
- Cryo-fluorescence observation
- Region of interest localization and registration for correlative microscopy

14h-16h

MICROSYSTEMS

CORRELATIVE WORKSHOP Held at the IECB

The aim of this workshop is to provide solutions for tomogram reconstruction and image correlation.

- Softwares for tomogram alignement and reconstruction
- Tomograms reconstruction
- Image alignment for correlative imaging

Pre-registration until 31st August 2024: <u>CryoCLEM Workshop</u> google forms

This training is limited to 4 - 6 participants.

Selection of the participants will be based on the capacity of immediate application of the methodology in their projet. Registration covers two meals (Monday and Tuesday lunch) and accommodation (Sunday and Monday evening).

Informations : monica.fernandez-monreal@u-bordeaux.fr ; noemie.pied@u-bordeaux.fr