

PINKCC Lab Day

AI & Multimodal Imaging in Oncology



27 May 2026



9:00 AM
4:30 PM



Institut de Recherche en Cancérologie de Montpellier

Keynote speakers



Prof. Stéphanie NOUGARET
ICM (France)



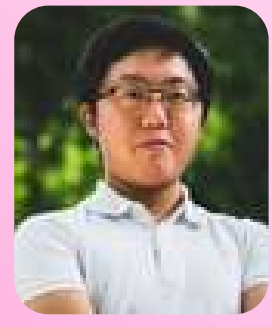
Prof. Gigin LIN
Chang Gung Memorial Hospital (Taiwan)



Prof. Weichung WANG
National Taiwan University (Taiwan)



Prof. Hugues TALBOT
CentraleSupélec (France)



Dr. Jonathan DONG
EPFL (Switzerland)



Morning session

[Invitation only]

9:00 – 9:30 AM

Welcome Coffee

9:30 – 9:40 AM

Welcome and opening remarks

Prof. Stéphanie NOUGARET, Head of PINKCC Lab (ICM/IRCM)

9:40 AM

Florent TACHENNE & Mathis PEARSON

Development of MRI Biomarkers for the Prediction of Response to Radiotherapy in Pancreatic Cancer

10:00 AM

Charles BERGER

Automated Segmentation and PCI Evaluation of High-Grade Serous Ovarian Cancer

10:20 AM

Fadel KPEGOUNI

Towards Improved Prognostic Stratification: A Radiomics Approach to Ovarian and Cervical Cancers

10:40 – 10:55 AM

Coffee Break

10:55 AM

Dr. Margaux VERDIER & Chad ESTOUP-STREIFF

9.4T MRI-Histology Coregistration in High-Grade Serous Ovarian Cancer: From Lesion Identification to Slide Correlation

11:15 AM

Dr. Marie PELISSIER-COMBESCURE & Damien BONZOM

Multimodal Integration

11:35 AM

Dr. Jean-Philippe VILLEMIN

Spatial Transcriptomics in Ovarian Cancer

12:00 – 2:00 PM

Lunch Break

Afternoon session

[Registration required]

2:00 – 2:10 PM

Welcome and opening remarks

Prof. Stéphanie NOUGARET, Head of PINKCC Lab (ICM/IRCM)

2:10 PM

Dr. Jonathan DONG, EPFL (Switzerland)

Algorithms and theory for stain-free cellular imaging

2:45 PM

Prof. Gigin LIN, Chang Gung Memorial Hospital (Taiwan)

Imaging Cancer Metabolism: From Radiomics to Metabolomics and Hyperpolarized MRI

3:20 PM

Prof. Weichung WANG, National Taiwan University (Taiwan)

Advancing Pancreatic Cancer Detection and Diagnosis Through AI Analysis of Routine Clinical Scans

3:55 PM

Prof. Hugues TALBOT, CentraleSupélec (France)

AI & Oncology: Recent Breakthroughs

4:30 PM

Seminar ends