



Institute
Marseille Imaging
Aix*Marseille Université

R&D seminar
IMAGING 2022

26th to 30 September, 2022

R & D Seminar : research and opportunities...



One agenda...

The R&D seminar aims to address imaging themes with internationally renowned guest speakers, students, researchers and to meeting with the socio-economic world.

- Morning session with **plenary session**
 - Guest speakers to present the current state of the art in the field.
- Afternoon session on **research**
 - Session on application research
 - Session on doctoral research (selected doctoral student)
- Afternoon session with **industrial partners** for accessing to employability:
 - Session on job presentation
 - Session on life course
 - Session on technology

**Industrial
Meetings**

One day, One theme...

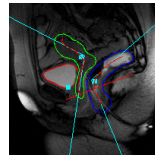
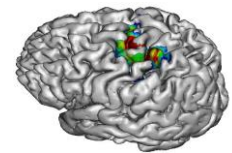
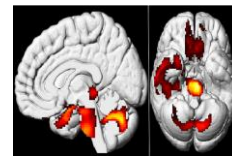
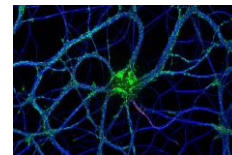
MRI Imaging

Processing
and Artificial
Intelligence

OPTICAL
Imaging

Nuclear
Medicine
Imaging

Multimodal
Imaging



Monday

MRI Imaging

Welcome time

Plenary Session
A. VIGNAUD

Poster session
& Forum

Lunch

Doctoral Session
Research Session

*Coffee break
& Forum*

Industrial Session

Tuesday

Processing and Artificial Intelligence

Welcome time

Plenary Session
C. LARTIZIEN

Forum
& Job Meeting

Lunch

Doctoral Session
Industrial Session

*Coffee break
& Forum*

Industrial Session

Wednesday

OPTICAL Imaging

Welcome time

Plenary Session
C. VENTALON

Poster session
& Forum

Lunch

Doctoral Session
Research Session

*Coffee break
& Forum*

Industrial Session

Thursday

Nuclear Medicine Imaging

Welcome time

Plenary Session
M. BOURGEOIS

Forum
& Job Meeting

Lunch

Doctoral Session
Industrial Session

*Coffee break
& Forum*

Industrial Session

GALA EVENING

Mx Bar

Les Docks Village

Discover Marseille
&
Awards Ceremony

Aperitif dinner

Friday

Multimodal Imaging

Welcome time

Plenary Session
In progress

Poster session
& Forum

Lunch

Research Session
Industrial Session

*Coffee break
& Forum*

Closing of the seminar

Stand of our academic & industrial Partners

MULTIWAVE IMAGING

VENTIO

PMB-ALCEN

Institut CARNOT

CISAM

Pepite PROVENCE

PHOTONLINES

NIKON

BERTIN TECHNOLOGIES

ABBEDLIGHT

KAERLABS

If you are interested, please contact :

Cecile LAVOUTE (cecile_lavoute@univ-amu.fr)



Institute
Marseille Imaging
Aix-Marseille Université

Organizing Committee...

- **Redha ABDEDDAIM**
- **Sophie BRASSELET**
- **Marc-Emmanuel BELLEMARE**
- **Monique BERNARD**
- **Stefan ENOCH**
- **Benjamin GUILLET**
- **Cécile LAVOUTE**
- **Christian MOREL**

Informations / registration

Registration (free but mandatory) :

<https://forms.gle/Vzg5fnT9Sto5mLUQ6>

Contact : cecile.lavoute@univ-amu.fr