

The themes of the GdR ImaBio

We propose 5 axes of research or transversal technological approaches:

1. Nanoscale architectures and dynamics
2. Measurements, modelling of dynamics and molecular interactions.
3. Control and interactions at the different scales of life.
4. Physics and chemistry for imaging in biology.
5. BioImage-computing.

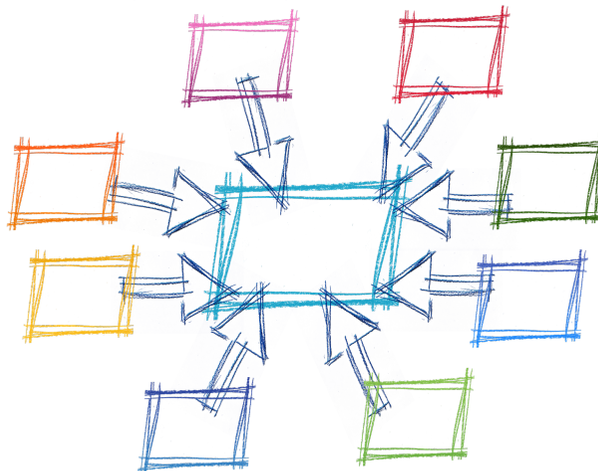
Thematic Actions

The GdR organises around 10 thematic days per year and a thematic school every two years (MiFoBio). In addition, the GdR is associated with the organisation, together with other structures, of numerous colloquia and symposia every year. The GdR also offers ten Master 2 internship grants per year within the framework of interdisciplinary projects.

How do I join the Industrial Partners Club?

A partnership agreement within the framework of the GdR Imabio Partners Club will be established between the company and the CNRS (GdR ImaBio). This agreement allows to fix the duration of the partnership, the services offered, the conditions of industrial property, exploitation...

Contact : Virginie Georget,
contact_cdp_imabio-request@services.cnrs.fr



Fees (annual)

The partnership is established for 2 years. The annual fee depends on the size of your company:

- 1000€ HT for academic "spin-off" (<3 years),
- 2200€ HT for SMEs and micro-enterprises,
- 3300€ HT for ETI, large companies and international companies.

GDR-ImaBio Industrials Partners Club

The aim of the Partners Club (CdP) of the GdR ImaBio is to develop **close interactions between industry and academia**. The CdP is a unique place for exchanges around technology to enable companies to **accelerate developments in the field of microscopy and to promote the dissemination of knowledge and training**.

More information on:

<http://imabio-cnrs.fr/membres/club-des-partenaires/>



MiFoBio Thematic School

MiFoBio is a CNRS thematic school organized every two years by the GdR ImaBio with the support of the CNRS Haut-de-France Delegation. This school brings together about 410 people for 7 days around a set of courses, round tables and practical workshops.

Unique in its organisation mode, this school offers more than 100 workshops on living biological material on about 35 systems made available by industrial partners and some academic laboratories.

MiFoBio is an exceptional place for the transmission of knowledge and know-how involving academia and industry.

**In 2019, 42 companies
trust us!
Join us...**

Document non contractuel

Why a Partner Club?

The purpose of the Partners Club (CoP) is to :

- To promote the development of disciplines around functional microscopy of living organisms, thanks to the synergy between research and industry. To promote, maintain and facilitate a dialogue between academic and industrial laboratories and suppliers of analysis systems or equipment.
- To propose common actions between the different partners at the interface between chemistry, biology, instrumentation and image analysis, for the development of new strategies in life microscopy.
- Access development strategies via technology platforms and leading-edge teams.
- Put in place communication and training tools.



Why be a member of the Industrial Partners Club?

Being part of the Partners Club allows you to :

- Stay informed: technological, scientific, competitive, economic watch.
- Identifying needs and monitoring the market.
- Access to information / databases (web site / intranet).
- Benefit from a privileged interlocutor in various fields (biology, chemistry, optics, etc.).
- Direct access to a large pool of academic expertise that encourages the emergence of joint Research-Industry projects.
- Integrate research programmes (ACI, Europe...).

Participation in events :

- Thematic schools (MiFoBio, every two years since 2004). Participation at advantageous rates.
- Congresses (FOM, OPTDiag, SFBC...).
- Training (for sales staff, after-sales service, research).
- CdP Scientific and Technical Days.