



# MIM

## Our team

---

The MIM team, lead by Prof. Emmanuel Cadot, has currently 19 permanent senior scientists and ~ 20 young scientists (PhD students, Postdocs and trainees).

### **Associate professors / Professors:**

Emmanuel Cadot (Professor), Eddy Dumas (Associate professor), Sébastien Floquet (Associate professor), Isabelle Gérard (Associate professor), Marc Lepeltier (Associate professor), Carine Livage (Associate professor), Charlotte Martineau-Corcus (Associate professor), Pierre Mialane (Professor), Olivier Oms (Associate professor), Catherine Roch (Associate professor), Clémence Sicard (Associate professor), Corine Simonnet (Associate professor), Nathalie Steunou (Professor), Anne Vallée (Associate professor)

### **CNRS researchers:**

Anne Dolbecq (Director of research), Clément Falaise (Researcher), Nathalie Guillou (Researcher), Mohamed Haouas (Researcher)

### **Research engineer:**

Nathalie Leclerc

### **PhD students :**

Fa Ibrahima Bamba, Youven Benseghir, Diana Cebotari, Mathis Duguet, Arcadie Fuior, Clara Hairie, Maxence Lion, Yohan Martinetto, Srinivasulu Parshamoni, Ali Saad, Alexandra Smakova, Somia Tomane, Dang Le Mai Vuong

### **Postdoctoral students:**

Subharanjan Biswas, Kevin Dedecker, Lucie Rivier, Yevheniia Smortsova, Tesnim Chaieb (ATER), Abdelwaheb Dhahri (ATER), Benhui Fan (ATER)

**Affiliated researcher:**

Caroline Mellot-Draznieks (Director of research; CNRS Collège de France, Paris)

## Research areas

---

The activity of the MIM team merges various expertises from the synthesis of new inorganic molecules or materials to the deep studies of their properties using specific methods (NMR spectroscopy, X-ray diffraction...). Three axis are developed :

-Molecules@MIM

- Interactions@MIM

- Materials@MIM

# Molecules

- Polyoxometalates
- Thiometalates
- Molecular Hybrids
- Coordination complexes

# Interactions

- Radiation-Induced  
XRD & NMR
- Supramolecular  
Molecules
- Adsorption  
Catalysis  
Electrochromism  
Electrocatalysis  
Storage  
Surface

The MIM team collaborates with numerous research teams across the world.