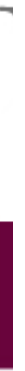




ILV

Institut Lavoisier de Versailles



MIM

Our team

The MIM team, lead by Anne Dolbecq and Nathalie Steunou, has currently 19 permanent senior scientists and ~ 15 young scientists (PhD students, Postdocs and trainees).

Associate professors / Professors:

Emmanuel Cadot (Professor), Eddy Dumas (Associate professor), Sébastien Floquet (Professor), Alexandra Jourdain (Associate professor), Maxime Laurans (Associate professor), Marc Lepeltier (Associate professor), Carine Livage (Associate professor), Pierre Mialane (Professor), Olivier Oms (Associate professor), Catherine Roch (Associate professor), Clémence Sicard (Associate professor), Corine Simonnet (Professor), Nathalie Steunou (Professor)

CNRS researchers:

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

Research engineer:

Nathalie Leclerc

PhD students :

Damien Audibert, Gabriela Boc, Jérémy Delafoulhouze, Julia Krystyanczuk, Maxime Lajoie, Irène Mangialomini, Navaneeth Narayan, Abdur Rehman Sheikh, Arnaud Tillet

Postdoctoral students:

Hamza Kahri (ATER), Thi Thiet Vu, Maria El Khoueiry

Affiliated researchers:

Isabelle Gérard (Associate professor), 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
Electrocatalysis
Electrochromism
Storage
Surface Chemistry

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