Institut Lavoisier de Versailles

COLLABORATIONS

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The MIM team collaborates with numerous research teams across the world (names in red), especally in Russia, China, United-States, Libanese, Moldavia, Germany and Spain.

Theroretical calculations

Nicolas Suaud, IRSAMC, Univ. Toulouse Caroline Mellot-Draznieks, Collège de France, Paris Guillaume Maurin, Univ. Montpellier Josep Poblet, Carles Bo, Univ. Rovira i Virgili, Spain Xavier López, Univ. Rovira i Virgili, Tarragona, Spain

Photo(electro)catalysis

Maria Gomez-Mingot, Marc Fontecave Collège de France, Paris

Catalysis

Anne Ponchel, Eric Monflier, UCCS, Univ. d'Artois Tassadit Mazari, USTHB, Algérie

Enzymatic Biocatalysis

Jean-Pierre Mahy, ICMMO, Univ. Paris Sud

Magnetism

Eric Rivière, Talal Mallah, ICMMO, Univ. Paris Sud Joseph Scola, GeMAC, UVSQ

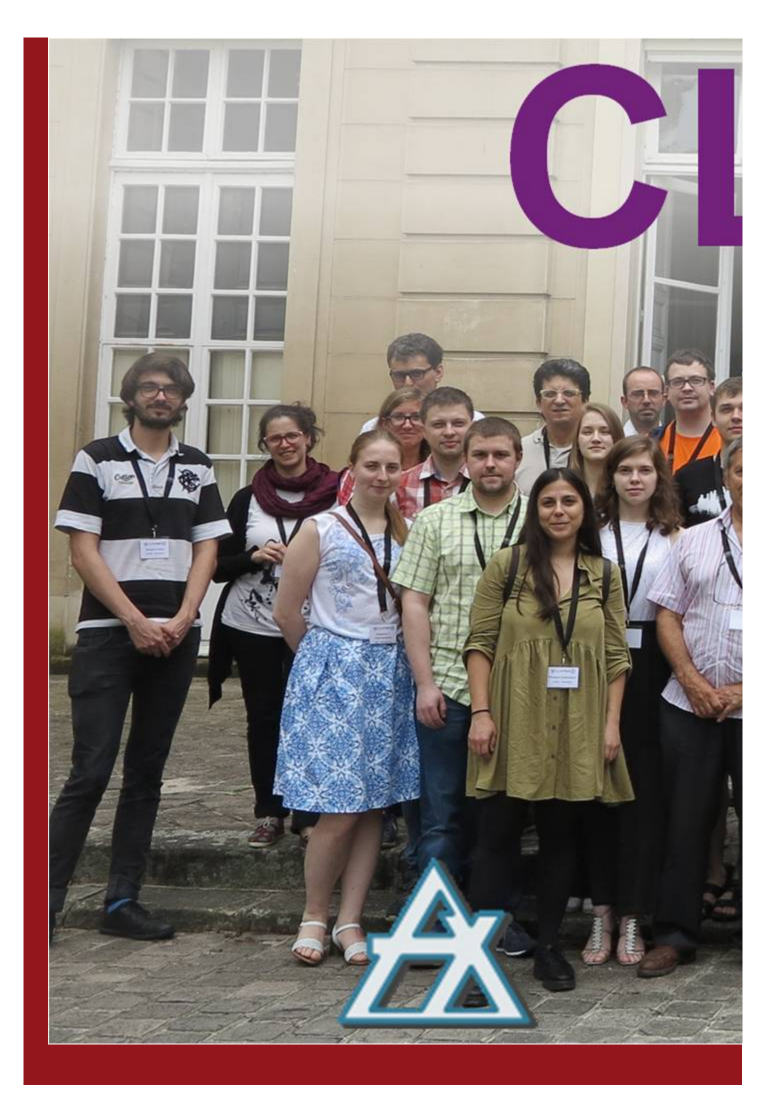
Electrochemistry

Caroline Cannizo, LAMBE, Cergy Pierre Millet, ICMMO, Univ. Paris Sud Laurent Ruhlmann, Institut de Chimie de Strasbou Christine Mousty, Institut de Chimie de Clermont-Tim Mc Cormac, Dundalk Inst. Technology, Irelanc Guangjing Zhang, Pekin, China

Collabo

CLUSPOM IAL

This CLUSPOM International Associate Laboratory (IAL) between the "Institut Lavoisier de Versailles", the "Institut des Sciences Chimiques de Rennes", and the "Nikolaev Institute of Inorganic Chemistry" from Novosibirsk (Russia), is built on existing longterm collaborations. This IAL is currently leaded by S. Cordier (Rennes) and E. Cadot (Versailles). The complementary skills and expertises of the three partners correspond to an unique consortium able to develop unprecedented inorganic materials based on the rational combinations between two distinct classes of molecular objects belonging to polyoxometalates and clusters chemistries.



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