



People

The laboratory is supported by over 250 talented individuals, including world-renowned scientists, postdoctoral researchers, PhD students, and highly qualified technicians and engineers. Their expertise spans a wide range of areas, from organic synthesis to advanced spectroscopic characterisation and computer modelling.

Outreach

Academic Partnerships

On the strength of its position as a world-renowned expert in the field of coordination chemistry, the LCC has developed close collaborations with research institutions and universities. In addition to its dynamic teams, the laboratory is involved in structuring initiatives through international research project (IRP).

Technology transfer

The LCC conducts fundamental research into current societal issues. We have established enduring industrial partnerships with both small and medium-sized regional companies and major groups. In the last five years, 14 priority patents have been filed to promote inventions, and three start-ups have been created as a result.

Research areas

Chemistry and catalysis

Fine chemistry, coordination chemistry, and catalysis all aimed toward sustainable development (environment and energy).

Chemistry and materials

Molecular materials at the interface with physics, nanosciences, and nanotechnologies (Quantum technologies).

Chemistry and health

Bioinorganic chemistry and the role of metals in biology in relation to life sciences (health).



cnrs

LCC

Contact

For more information about our research activities, collaborations, or training opportunities, feel free to contact us:

Address:

Laboratoire de chimie de coordination (LCC) at CNRS
205 route de Narbonne, BP 44099
31077 Toulouse cedex 4 - France

Phone: + 33 5 61 33 31 00

Email: direction@lcc-toulouse.fr

Stay Connected

Stay updated with LCC by following our news on social media and visiting our website: www.lcc-toulouse.fr | @LCC_CNRS



cnrs



Laboratoire de Chimie de Coordination (LCC)

Centre National de la Recherche Scientifique (CNRS)

An expertise in molecular chemistry of transition-metal and main group elements with specific research interests in fine chemistry, including catalysis, bio-inorganic chemistry, and new materials.

LCC