

**PHD THESIS IN NANOSCIENCES
LCC & LAAS, CNRS, TOULOUSE, FRANCE**

High resolution imaging of the spin transition in thin molecular films

Spin crossover (SCO) compounds are inorganic complexes which display phase change behavior between the so-called high spin and low spin electronic states. As in any material, the phase stability and transformation kinetics are size dependent. In particular it was shown that the spin transition temperature (or more generally speaking the phase diagram) is strongly affected at the nanoscale. The experimental and theoretical investigations of the underlying physical mechanisms are relatively recent and demand further efforts. Nevertheless, the outstanding properties of SCO nanomaterials make them already very interesting for several technological applications. Indeed the spin state switching in SCO nanoobjects (nanoparticles, thin films, nanopatterns, etc.) is accompanied by a spectacular change of various material properties, including magnetic, optical, electrical and mechanical ones, providing scope for applications in nanoelectronic, spintronic, nanophotonic and nanomechanical devices. For example, they have been proposed for diffractive gas sensors, micro and nanoelectromechanical actuators (MEMS, NEMS), thermochromic pigments, photonic waveguides, switchable THz filters and nanothermometers [*Chem Soc Rev.* 2011, 40, 3313].

Conventional experimental approaches used to characterize bulk SCO materials (magnetometry, X-ray diffraction, calorimetry, Mössbauer, electronic and vibrational spectroscopies), are often not well adapted to investigate nanoscale SCO objects due to the low amount of matter, and new techniques are needed to characterize them. In particular, there is a need for high spatial resolution microscopy tools as well as for high sensitivity methods able to detect and/or induce molecular spin-state changes in very small amounts of matter, ideally in a single, isolated nano-object. Beyond their high resolution and/or high sensitivity, these new experimental approaches can provide also information on material properties, which are either difficult to access by conventional methods or not so relevant at other size ranges.

This PhD project proposes to investigate the evolution of the elastic properties during the spin transition using combined atomic force microscopy and Raman microspectroscopy measurements [*Adv. Mater.* 26, 2889, 2014, *Nanoscale* 5, 7762 2013]. These techniques should allow to detect the correlations between the electronic structure change and the lattice dynamics in SCO materials at different size scales.

We seek for a motivated candidate with a solid academic background in experimental physics or physico-chemistry. A preliminary knowledge of SPM techniques would be a plus.

Start date: as soon as possible

Deadline for candidature: 1st December 2015

Contacts:

Gabor Molnar (gabor.molnar@lcc-toulouse.fr)

Laboratoire de Chimie de Coordination, CNRS, Toulouse, France

Christophe Thibault (christophe.thibault@laas.fr),

Laboratoire d'Analyse et d'Architecture des Systèmes, CNRS, Toulouse, France