

# Coordination chemistry and molecular magnetism

Prof. Dominique LUNEAU  
Université Claude Bernard Lyon 1  
luneau@univ-lyon1.fr

During my seminar I will present some of the result of our research on molecular based magnetic material using coordination chemistry. A first part will be dedicated to the metal-radical approach using nitroxyde radical as ligands to build molecule based magnets. The second part will concern the strategy to synthesis polynuclear complexes that exhibit single molecule magnet behaviour.

