

Valérie Marvaud is Research Director at the CNRS in IPCM laboratory of Sorbonne University in Paris. She achieved her degrees in Chemistry and obtained the Magister of Chemistry diploma at the "Ecole Normale Supérieure" (Paris). She performed her PhD in Inorganic Chemistry at the University Pierre and Marie Curie (Paris 6) in 1991 under the Supervision of Prof. Jean-Pierre Launay (CEMES, Toulouse), working on molecular electronics.

Her scientific career involved postdoctoral stays at the Atomic Energy Commission (CEA, Saclay) and Cambridge University with Prof. Jeremy Sanders working on supramolecular chemistry. In 1993 she became CNRS researcher at the University of Bordeaux where she staid three years in the group of Prof. Didier Astruc working on dendrimers and organometallic chemistry. Then she joined Professor Michel Verdaguer in Paris and she is now an internationally recognized scientist in the field of Molecular Magnetism. She has recent contributions in High Spin Molecules and Single Molecule Magnets, Photomagnetism, Supramolecular Chemistry and Magnetic Dendrimers.