



**Séminaire Labex ARCANE**  
**Mardi 3/03/2015 de 14h à 16h30**  
**Amphi André RASSAT, UFR Chimie-Biologie**

**Programme :**

- 14h – 15h ***“Molecular Photonics - Shedding Light on Function by means of Optical Spectroscopy”***  
Prof. Dr. Benjamin DIETZEK, Chair of the COST ACTION PERSPECT-H2O on supramolecular water splitting.  
Research Department "Functional Interfaces", Leibniz Institute of Photonic Technology, Institute for Physical Chemistry, Friedrich Schiller University Jena, Jena, Germany
- 15h Pause café
- 15h30 – 16h ***“Quantum chemical analysis of iron complexes highly active in H abstraction and nitrene insertion reactions”***  
Pascale MALDIVI  
Laboratoire de Reconnaissance Ionique et Chimie de Coordination, INAC/SCIB (UMR-E 3 CEA UJF)
- 16h – 16h30 ***“Photoinduced mono and multireduction processes in assemblies of coordination compounds. Application to catalysis and photocurrent generation”***  
Jérôme CHAUVIN  
Laboratoire de Chimie Inorganique Redox, DCM (UMR CNRS-UJF 5250)