

## *Surface – Confined Coordination Chemistry*

**Prof. Dr. Mario Ruben**

**Institute of Nanotechnology, Karlsruhe (GERMANY)**

**Thursday February 3rd, 2011. ICIQ Auditorium, 4 p.m.**

### **Professional Career**



**1989-1993** Study of Chemistry; Friedrich-Schiller University of Jena, Germany

**1993-1994** Diploma thesis; Organometallic Chemistry. Universidad del País Vasco, Spain

**1994-1998** PhD thesis; Inorganic Chemistry. Friedrich-Schiller University of Jena, Germany

**1998-2000** Post-Doc; Supramolecular Chemistry. Louis Pasteur University /ISIS Strasbourg, France

**2001-today** Research Group Leader; Institute of Nanotechnology, Karlsruhe, Germany

**2009-today** Professor; Functional Material Science, Group Leader (IPCMS). University of Strasbourg, France

### **Commitments**

- **2003-2010** Coordinator of the European Science Foundation ESF-EUROCORE-SONS Network "*Assembly and Manipulation of Functional Supramolecular Nano-Architectures at Surfaces*"

- **2004-2008** Coordinator of the Strategic Collaborative Initiative (STREP) within the Framework Programme (FP6) of the European Commission "*Molecular Machines – Design and Nano-Scale Handling of Biological Antetypes and Artificial Mimics*"

- **2006-2009** Coordinator of the ERA-Chemistry Network "*Multifunctionality by Self-Assembly of Hybrid Molecular Materials*"