

The Graduate School Sfb658, integrated in the Dahlem Research School "Molecular Science", announces the first

## Interdisciplinar Graduate Seminar 2011 "molecular switches at surfaces"

Date: 6<sup>th</sup> April 2011, at 10:00-17:00 Place: HorsaaL A Physics Inst. FU-Berlin; Arnimallee 14, Berlin 14195

Magnetism, coordination chemistry, charge transport and chemistry at the solid-liquid interface are four of the current research areas within the Sfb 658. This year's seminar will tackle the basics of these research disciplines to nonspecialists. The seminars are oriented to experimental and theoretical scientists, which perform their research in a field related to molecular science, at both pre-doctoral and post-doctoral level

The seminar is composed on a series of 4 lectures given by members of the Sfb 658.

A. Grohmann	TU-Berlin	Coordination chemistry
W. Kuch	FU-Berlin	Magnetism for non physicists
F. v. Oppen	FU-Berlin.	Fundamentals of electronic transport
J. Rabe	HU-Berlin	Scanning Probe Microscopies at Solid-Liquid Interfaces

For more information, visit http://userpage.physik.fu-berlin.de/~sfb658/