





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

Interdisciplinary Graduate Seminar 2016 "Molecular switches at surfaces"

Date: 6th October 2016, at 9:00–16:15 Place: lecture hall A (room no. 1.3.14)

Physics Inst. FU-Berlin; Arnimallee 14, 14195 Berlin

The lectures are oriented to experimental and theoretical scientists who 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 as follows:

Felix von Oppen	FU Berlin	Basic processes in molecular electronics
Stephanie Reich	FU Berlin	Pristine and functionalized carbon nanostructures
Kirill Bolotin	FU Berlin	Introduction to two-dimensional materials: From Dirac fermions in graphene to single quantum emitters in BN
Wolfgang Kuch	FU Berlin	Paramagnetism (also for non-physicists)

For more information, visit http://www.physik.fu-berlin.de/einrichtungen/sfb/sfb658/