SFB/ZOQ Colloquium
Summer term 2014

- 2 April – Ronald Redmer, University Rostock „The interior of giant planets as laboratory for warm dense matter“
- 21 May – Simone Montangero, University Ulm „Simulation and control of many-body quantum systems“
- 28 May – Dieter Meschede, University Bonn „From electric quantum walks to the quest for exactly two interacting quantum atoms“
- 20 June, 2 pm Friday! - Ana Maria Rey, University of Colorado „Building with crystals of light and quantum matter: From clocks to computers“
- 9 July – Raimund Feifel, Gothenburg University „Multi-particle correlation spectroscopy of atoms and molecules exposed to weak and strong X-ray fields“