

International Research Training Group 1215 Lecture Plan Summer Semester 2015

1. Regular Lectures

All lectures take place on Monday, uneven calendar week, in the [Physics Building \(Neues Physikgebäude\)](#) room **2/P031** (one of the seminar rooms on the ground floor left of the entrance).

Time Date	11:30-13:00 h	13:45-15:15 h	15:30-17:00 h
20.04.15	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Zahn / Dr. Gordan: "Spectroscopy of Nanostructures"
04.05.15	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Zahn / Dr. Gordan: "Spectroscopy of Nanostructures"
18.05.15	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Zahn / Dr. Gordan: "Spectroscopy of Nanostructures"
01.06.15	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Zahn / Dr. Gordan: "Spectroscopy of Nanostructures"
15.06.15	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Hietschold: "Analysis at surfaces and interfaces"	Prof. Zahn / Dr. Gordan: "Spectroscopy of Nanostructures"

2. Joint Lecture

The lecture “Nanoparticles: Synthesis, Properties and Application” is held jointly by Prof. Heinrich Lang, Prof. Dietrich R.T. Zahn, Prof. Michael Hietschold, and Prof. Georgeta Salvan.

All lectures take place on Monday, uneven calendar week, in the [Physics Building \(Neues Physikgebäude\)](#) room **2/P031** (one of the seminar rooms on the ground floor left of the entrance).

Date \ Time	11:30 – 13:00	13:45 – 15:15	15:30 – 17:00	17:15 – 18:45
29.06.15	Prof. Lang: “Synthesis of Nanoparticles”	Prof. Lang: “Synthesis of Nanoparticles”	Prof. Zahn / Dr. Dzhagan: “Spectroscopy and optical properties of nanoparticles”	Prof. Zahn / Dr. Dzhagan: “Spectroscopy and optical properties of nanoparticles”
13.07.15	Prof. Hietschold: “Structure, electronic properties and microscopy of nanoparticles”	Prof. Hietschold: “Structure, electronic properties and microscopy of nanoparticles”	Prof. Salvan: “Magnetic properties of nanoparticles”	Prof. Salvan: “Magnetic properties of nanoparticles”