



Seminar on the  
scientific progress within the  
Collaborative Research Centre SFB 953  
«Synthetic Carbon Allotropes»

## Ultrafast charge transfer in graphene Schottky junctions, the role of laser induced deintercalation and saturable absorption

**M.Sc. Christian Heide**

Project B11: Hommelhoff

## Towards rational synthesis of higher-, hetero- and non-IPR fullerenes

**Dr. Ekaterina Roshchina**

Project A6: Amsharov

## On-surface synthesis: From nanorings to nanocones

**Ph.D. Sumit Beniwal**

Project B4: Meyer

Contact:

SFB 953 Geschäftsstelle

e-Mail: [sfb953@fau.de](mailto:sfb953@fau.de)

Friedrich-Alexander  
Universität Erlangen-Nürnberg

Dr.-Mack-Str. 81  
90762 Fürth

[www.sfb953.fau.de](http://www.sfb953.fau.de)

**18<sup>th</sup> May 2018**

**2:30 pm**

**Lecture Hall C4 – Chemikum  
Nikolaus-Fiebiger Straße 10**