



Contact:
SFB 953 Geschäftsstelle
e-Mail: sfb953@fau.de

Friedrich-Alexander
Universität Erlangen-Nürnberg

Dr.-Mack-Str. 81
90762 Fürth
www.sfb953.fau.de

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

What is the origin of light emission during electron tunneling?

Christian Ott
Project B8: Weber

Chemical & physical modification of monolayer graphene and its electric investigation

Benjamin Hacker
Project B12: Krstić

On-surface synthesis of atomically precise low-dimensional carbon structures

Shadi Sorayya
Project B4: Maier

14th June 2019

2:30 pm

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