



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»

Self-assembled Thin Films of Bridged Triarylaminines: Structure Elucidation and Function as Semiconductors

Sandra Míguez Lago

Project A5: Kivala

Electronic Transport in Graphene- based Nanostructures

Dominik Weckbecker

Project C4: Thoss

Towards Carbon-based Nanomaterials via C-F Activation Program Execution

Vladimir Akhmetov

Project A6: Amsharov

Coverage and Temperature Dependent Size and Distribution variations of entrapped Pt- Nanoclusters on h-BN/Rh(111)

Manuel Meusel

Project B7: Steinrück/Papp

17th May 2019

2:30 pm

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