



The squeezable nanojunction technique – A multi-physics experiment bridging the gap from scanning probe microscopes to solid state devices

Matthias Popp

Project B8: Weber

Nanocones and phosphorus-doped nanographenes

Nemanja Kocić

Project B4: Maier

Functional Tetrabenzoporphyrins

Pascal Gazetas

Project A2: Jux

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

Friedrich-Alexander
Universität Erlangen-Nürnberg

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

19th February 2021

2:15 pm

Zoom Online Meeting