

7th Munich 2D Materials Meeting (M2M)

Date: 09.05.2019

Time: 16:00 – 18:00

Location: Geschwister-Scholl-Platz 1 - N 110 (Altbau Physik)

Program:

16:15 – 16:45

Batu Kalkan (LMU, AG Nickel):

“Combination of Organic Semiconductor Sheets with 2D Materials in Heterojunction Devices”

16:45 – 17:15

Dr. Alexander Riss (TUM, AG Auwärter):

“Molecules and two-dimensional materials: corrugation, intercalation, and functionality”

17:15-17:45

Dr. Richard Schmidt (MPQ):

„Theory of electron-exciton scattering in atomically thin semiconductors”