

Seminar über Theoretische Chemie

jeweils donnerstags, 15:30 Uhr, im Seminarraum 408, 4. OG, Geb. 30.44

09.05.19 Dr. Dirk Rehn (U Heidelberg)

Non-linear X-ray spectroscopies in the ADC/ISR framework

16.05.19 Dr. Inga Ulusoy (U Heidelberg)

Relativistic electron dynamics

23.05.19 Nils Schieschke

Exciton splittings of dimers of organic multicyclic molecules

06.06.19 Xin Gui

Application of GW/BSE theory to a triangular silver(I) hydrido complex

13.06.19 Florian Rehak

Differential many-body cooperativity in UV/vis spectra of Cu(I) TADF complexes

27.06.19 Jing Liu

Ionization potentials of tetraazaperopyrenes (TAPPs)

18.07.19 Max Kehry

Real-time propagation of molecules in dynamic electric fields: The RT-TDDFT approach

gez. K. Fink, M.E. Harding, W. Klopper, F. Weigend