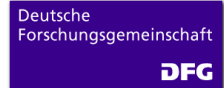




Collaborative Research Center 1073
• **Atomic scale control of energy conversion** •



WiSe 22/23

(seminar: on Thursdays at 1:30 pm, **unless otherwise stated**)

08.12.2022	IRTG Seminar
15.12.2022	Sangeeta Rajpurohit, "Understanding excited-state dynamics and nonlinear optical properties in complex quantum materials through ab-initio simulations" (Lawrence Berkeley National Laboratory)
12.01.2023	Topical Workshop - Atomic scale & ultrafast methods for energy studies in correlated systems A4, A5, B2, B6, C2, C4, C5, Z2: Michael Seibt / Daniel Steil
19.01.2023	Topical Workshop - Excitations and energy conversion in 2d materials A1, A4, A5, B3, B7, B9, B10: Marcel Reutzel
02.02.2023	Topical Workshop - Excitations and energy conversion in strongly correlated oxides A1, A2, B2, B3, B9, C2: Vasily Mosneaga
08.-09.02.2023	Advanced Method and Topic Course on transient spectroscopy by Peter Vöhringer (Univ. Bonn)
09.02.2023	Peter Vöhringer (Univ. Bonn) TBA CRC seminar 13:30
02.03.2023	Topical Workshop - Electro- and photodriven multistep charge transfer reactions B6, C1, C2, C3, C4, C5, C7, C8: Franc Meyer