

Student lunch seminars organized within the CRC 910

Date	Topic	Speaker
04.07.2022	Complex Dynamics and Delay Effects in Coupled Systems	Alexander Gerdes
13.06.2022	Active Matter: Concepts, Phenomena, Examples	Henning Reinken
02.05.2022	Open Floquet-Systems	Tobias Becker
04.02.2022	Control of Neural Dynamics	Caglar Cakan
07.01.2022	Pattern formation and coherent structures in dissipative systems	Stefanie Schindler
19.11.2022	Going beyond weak coupling: nonlinear magneto-mechanics	Lindsay Orr
22.10.2021	Dynamical patterns in complex networks	Leonhard Schülen
09.07.2021	Control of driven colloidal systems	Marcel Hülsberg
07.05.2021	Neuromorphic computing with dynamical systems	Felix Köster
29.01.2021	Ill-posed problems in fluid dynamics/Introduction in Homogenization	Danica Basari'c, Lukas Geuter
08.01.2021	Dynamics and control of active matter/Mesoscale turbulence	Markus Bär, Henning Reinken
20.11.2020	Chemical reaction networks/Pyragas control	Nicola Vassena, Isabelle Schneider
24.01.2020	Quantum memory effects and entanglement	Manuel Katzer
06.12.2019	Active turbulence	Osamah Sufyan