

Seminare Kondensierte Materie

(Donnerstags, 14h c.t. D5-153 & Freitags, 14h c.t., D2-240)

Datum	Vortragender / Herkunft	Thema	Ansprechpartner
12.03.19	Nedko Ivanov Bulgarian Academy of Sciences, Sofia	Spin systems and Luttinger liquids	Jürgen Schnack
15.03.19	Stefan kleine Bruening Universitaet Bielefeld	Thermalization and Anderson Localization in a system with topological flat bands	Thomas Dahm
19.03.19	Nedko Ivanov Bulgarian Academy of Sciences, Sofia	Aspects of spin wave theory	Jürgen Schnack
26.03.19	Nedko Ivanov Bulgarian Academy of Sciences, Sofia	Is there a spinon-spinon singlet?	Jürgen Schnack
29.04.19	Christian Beckmann Universität Bielefeld	Multi-threading in Mathematica	Jürgen Schnack
02.05.19	Prof. Dr. Hans De Raedt FZ Juelich	Logical inference applied to robust experiments yields equations of quantum physics	Jürgen Schnack
09.05.19	Jürgen Schnack Universität Bielefeld	openMP und Matrix-Vektor-Operationen	Jürgen Schnack
16.05.19	Jonas Heinze Universität Bielefeld	Einführung in Python	Jürgen Schnack
17.06.19	Johannes Brinkrolf Universität Bielefeld	Engine runterladen und los: kleine ML-Anwendungen	Jürgen Schnack

15.07.19	Robin Heveling Osnabrück University	11:00	Equilibration times in finite systems	FOR 2692
15.07.19	Jonas Richter Osnabrück University	11:30	Combining dynamical quantum typicality and numerical linked cluster expansion	FOR 2692
15.07.19	Tjark Heitmann Osnabrück University	12:00	Density dynamics in the imbalanced Hubbard model	FOR 2692
15.07.19	Dominik Lips Osnabrück University	13:30	New results on the Brownian ASEP	FOR 2692
15.07.19	Stefan kleine Brüning Bielefeld University	14:00	Thermalization properties of a system with flat bands and impurities	FOR 2692
15.07.19	Patrick Vorndamme Bielefeld University	14:30	Decoherence of a singlet-triplet superposition state	FOR 2692
15.07.19	Onno Diermann Oldenburg University	15:30	Cooling by driving	FOR 2692
15.07.19	Mattes Heerwagen Oldenburg University	16:00	Work statistics in the classical periodically driven anharmonic oscillator	FOR 2692
18.07.19	Sabiha Durucan Bielefeld University		The Grover algorithm on a Terbium III quantum processor	Jürgen Schnack
22.07.19	Simon Tilleke Bielefeld University		Next-neighbor particle-particle interaction of fermions in quasi-one-dimensional flat-band lattices	Thomas Dahm