

Program: Tensor School 2020, Bad Honnef

	Monday 26	Tuesday 27	Wednesday 28	Thursday 29	Friday 30
9:00 - 10:30	Paeckel	Kollath	Verstraete	Verstraete	Schuch
10:30 - 11:00	Coffee	Coffee	Coffee	Coffee	Coffee
11:00 - 12:30	Paeckel	Kollath	Vanderstraeten	Vanderstraeten	Schuch
12:30 - 14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00-15:30	Paeckel	Pollmann	Verstraete	Verstraete	
15:30 - 16:00	Coffee	Coffee	Coffee	Coffee	
16:00 - 18:30	Paeckel (tutorials)	Pollmann	Vanderstraeten (tutorials)	Vanderstraeten (tutorials)	
	Dinner	Dinner	Dinner	Dinner	
	Poster Session I		Poster Session II		

Sebastian Paeckel: Introduction to MPS and DMRG

Corinna Kollath: Simulation of dissipative systems

Frank Pollmann: Simulating topologically ordered systems using MPS

Laurens Vanderstraeten: Tangent-space methods for MPS (Wednesday), PEPS algorithms (Thursday)

Frank Verstraete: Theory of MPS (Wednesday), Theory of PEPS (Thursday)

Norbert Schuch: Topological order and spin liquids in PEPS