

	thursday	friday	saturday	sunday
08:00 - 09:00		breakfast		
09:00 - 10:30		ulrich schollwöck: theory and application of matrix product states I	laszlo erdös: rigorous results on random band matrices	departure
10:30 - 11:00		coffee break		
11:00 - 12:30		vladimir kravtsov: joint probability distribution of phase and amplitude of eigenfunctions in the one-dimensional Anderson model of localization at the $E=0$ anomaly	yan fyodorov: fluctuations and extreme values in multifractal patterns	
12:30 - 02:00		lunch		
02:00 - 03:30		roland speicher: free probability theory and random matrices I	roland speicher: free probability theory and random matrices II	
03:30 - 04:00		coffee break		
04:00 - 05:30	arrival	ilya eremin: aspects of quantum electrodynamics on the surface of a topological insulator	ulrich schollwöck : theory and application of matrix product states II	
05:30 - 06:30		mario kieburg: wilson-RMT in lattice QCD: mathematical obstacles and their solutions		
07:00	dinner			