

	sunday	monday	tuesday	wednesday	thursday
	11/03	11/04	11/05	11/06	11/07
8 - 9 am		breakfast			
9 - 10:30 am		ricardo kennedy: <i>homotopy classification of topological insulators I</i>	ricardo kennedy: <i>homotopy classification of topological insulators II</i>	sabine jansen: <i>wigner crystallization of quantum one-dimensional jellium</i>	departure
10:30 - 11 am		coffee break			
11 - 12:30 am		heinz siedentop: <i>hardy inequalities and missing terms in the hardy inequalities - application to the excess charge problem of quantum dots in graphene</i>	hans weidenmüller: <i>universal quantum graphs</i>	simon ruijsenaars: <i>calogero-moser systems: a crossroads in mathematics and physics</i>	
12:30 - 2 pm		lunch			
2 - 3:30 pm			time for group discussions		
3:30 - 4 pm		coffee break			
4 - 5:30 pm		yuval gefen: <i>electronic interferometers: controlled dephasing, entanglement, and quantum erasure</i>	jan budich: <i>from the adiabatic theorem of quantum mechanics to topological states of matter</i>	karol zyczkowski: <i>entropic uncertainty relations and random unitary matrices</i>	
5:30 – 7:00 pm	arrival	anton klimovsky : <i>probabilistic analysis of random energy models</i>	roberto bondesan: <i>pure scaling operators at the integer quantum Hall plateau transition</i>		
7 pm		dinner			