

9th MaNEP Winter School, January 15–20 2023 in Saas-Fee

	Sunday 15th	Monday 16th	Tuesday 17th	Wednesday 18th	Thursday 19th	Friday 20th
08:00	Arrival	Breakfast				
09:00–10:30		Topological insulators, superconductors, etc. P. Brouwer	Ski / skating / ... Outdoor activities	Optics of transition metal dichalcogenides A. Imamoglu	Ski / skating / ... Outdoor activities	STM of magnetic and topological matter K. Franke
10:30–11:00		Coffee break		Coffee break		Coffee break
11:00–12:30		Physics of 2d materials A. MacDonald		Topological insulators, superconductors, etc. P. Brouwer		Topics in transport through 2d materials A. Morpurgo
12:30		Lunch		Lunch		Lunch
14:30–16:00		Driven and off-equil. quantum systems C. Monney	Theory of driven and off-equil. quantum matter D. Jaksch	C. Monney A. MacDonald	Driven and off-equil. quantum systems C. Monney	Departure
16:00–16:30	Coffee break					
16:30–18:00	Transport in topological semimetals E. Hassinger	D. Jaksch A. Imamoglu	Physics of 2d materials A. MacDonald	Topological insulators, superconductors, etc. P. Brouwer		
18:00–19:00	Free time					
19:00	Dinner	Dinner	Special dinner	Dinner	Banquet	