5th MaNEP Winter School, January 13–18 2013 in Saas-Fee

	Sunday 13th	Monday 14th	Tuesday 15th	Wednesday 16th	Thursday 17th	Friday 18th
08:00		Breakfast				
09:00-10:30	Arrival	Correlated electrons in oxides A. Millis	Heavy fermions P. Coleman		Quantum phase transitions C. Pfleiderer	Neutron and resonant inelastic light scattering H. M. Rønnow
10:30-11:00		Coffee break			Coffee break	
11:00–12:30		Heavy fermions P. Coleman	Topological matter C. Beenakker	co.	Heavy fermions P. Coleman	Local probes: NMR and µSR P. Mendels
12:30		Lunch		Ski day	Lunch	
14:30–16:00		Interfaces of transition metal oxides JM. Triscone	Quantum phase transitions C. Pfleiderer	<	Surface probes: ARPES and STM F. Baumberger	
16:00–16:30	Registration	Coffee break			Coffee break	Depa
16:30–18:00		Correlated electrons in oxides A. Millis	Correlated electrons in oxides A. Millis		Quantum phase transitions C. Pfleiderer	Departure
18:30 / 20:00	Dinner	Dinner	Special dinner	Dinner	Banquet	

As of January 14, 2013.