Time	Friday 26th	Saturday 27th	Sunday 28th	Monday 29th	Tuesday 30
07:30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
		Quantum Simulation with Ultracold Atoms P. Preiß	The Physics of Glaciers P. Bohleber	Computers like brains - Physical model systems of neural circuits K. Meier	Computers like brains - Physical model systems of neural circuits K. Meier
08:30 - 10:15		Fascinating aspects of globular star clusters G Parmentier	General relativity in everyday life (and I don't mean GPS) B.M. Schäfer	Introduction to stringy physics C. Lawrie	Introduction to stringy physics C. Lawrie
	Arrival in Obergurgl	Quantum electrodynamics of bound systems Z. Harman	Astrostatistics M. Fouesneau	As rare as it gets: Searching for charged lepton flavour violation N. Berger	As rare as it gets: Searching for charged lepton flavour violation N. Berger
10:30	Dinner at 18:00	Break	Break	Break	Break
15:30		Practicing elevator talks			
		Quantum Simulation with Ultracold Atoms P. Preiß	The Physics of Glaciers P. Bohleber	Tornado and Severe Weather Research in Europe Bernold Feuerstein Depature	
17:00 - 18:45		Fascinating aspects of globular star clusters G Parmentier	General relativity in everyday life (and I don't mean GPS) B.M. Schäfer		
		Quantum electrodynamics of bound systems Z. Harman	Astrostatistics M. Fouesneau		Depature
19:00		Dinner	Dinner	Dinner	
20:00	Social Event	Elevator Talks	Elevator Talks	Introduction to HGSFP	
open End		Poster Session	Poster Session		