Time	Friday 27th	Saturday 28th	Sunday 29th	Monday 30th	Tuesday 31th
7:30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
08:30 _ 10:15		Two, three, many? How quarks make hadrons (N. Berger)	Jets to the future: Boosted boson and top jets as a probe for new physics (C. F. Anders)	Folk theorems of Quantum Gravity (L. Witkowski)	Folk theorems of Quantum Gravity (L. Witkowski)
		Engineering static and dynamical gauge fields with ultracold matter (F. Jendrzejewski)	Fundamental principles and their realisation in physical laws (B. M. Schäfer)	Fundamental physics with cold molecules (S. Hoekstra)	Fundamental physics with cold molecules (S. Hoekstra)
		Star Clusters and Star Cluster Systems (G. Parmentier)	Environmental Geophysics using Electromagnetic Methods (P. Yogeshwar)	Single-Molecule Fluorescence and Super-Resolution Imaging (K. Grußmayer)	Single-Molecule Fluorescence and Super-Resolution Imaging (K. Grußmayer)
10:30	Arrival		Break	Break	Break
- 15:30		Break			
15:30		Practicing elevator talks	— Break		
- 17:00		(video)			
17:00 _ 18:45		Two, three, many? How quarks make hadrons (N. Berger)	Jets to the future: Boosted boson and top jets as a probe for new physics (C. F. Anders)	From riots to raves: Modeling collective human Behavior to avoid catastrophe (M. Dunford)	Return
		Engineering static and dynamical gauge fields with ultracold matter (F. Jendrzejewski)	Fundamental principles and their realisation in physical laws (B. M. Schäfer)		
	Dinner at 18:00	Star Clusters and Star Cluster Systems (G. Parmentier)	Environmental Geophysics using Electromagnetic Methods (P. Yogeshwar)		
19:00		Dinner	Dinner	Dinner	
20:00	Social Event	Elevator speeches	Elevator speeches	Introduction to HGSFP	
open end		Poster Session	Poster Session		