Time	Wednesday 16.01.	Thursday 17.01.	Friday 18.01.	Saturday 19.01.	Sunday 20.01.
07:30	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
08:30 - 10:15	Arrival in Obergurgl	Strongly Coupled Systems and the Applied Physics of Black Holes C. Ewerz	Building Planets - A Journey along 40 Orders of Magnitude T. Birnstiel	Strongly Coupled Systems and the Applied Physics of Black Holes C. Ewerz	Radiation Biology: Physics at the Forefront of Cancer Therapy J. Seco
		High-Precision Tests of Quantum Electrodynamics - The g-Factor F. Köhler-Langes	Unlocking Changes in Ocean Dynamics F. Hemsing	High-Precision Tests of Quantum Electrodynamics - The g-Factor F. Köhler-Langes	Prospects and Challenges of Quantum Computing M. Gärttner
		Josephson Junction Based Superconducting Electronics S. Kempf	Hot QCD Matter Produced in Ultra- Relativistic Heavy-Ion Collisions S. Masciocchi	Josephson Junction Based Superconducting Electronics S. Kempf	Galaxy Formation and Cosmology T. Buck
10:30 - 15:30		Break	Break	Break	Break
17:00 - 18:45		Building Planets - A Journey along 40 Orders of Magnitude T. Birnstiel	From Snow to Avalanches – A Journey through Scales and Phase Transitions A. Capelli	Radiation Biology: Physics at the Forefront of Cancer Therapy J. Seco	Departure
		Unlocking Changes in Ocean Dynamics F. Hemsing		Prospects and Challenges of Quantum Computing M. Gärttner	
	Dinner at 18:00	Hot QCD Matter Produced in Ultra- Relativistic Heavy-Ion Collisions S. Masciocchi		Galaxy Formation and Cosmology T. Buck	
19:00		Dinner	Dinner	Dinner	
20:00	Social Event	Elevator Talks	Elevator Talks	Introduction to the HGSFP	
open End		Poster Session	Poster Session		