

Day 1	Monday, 23.01.2017				
	Plenum - Jungfrau 1+2+Mönch	Seminar room - Wetterhorn	Seminar room - Eiger	Hotel Sunstar (Lobby or Restaurant)	Hotel Spinne
11:00				Registration	
11:30	Report from the Director, W. Benz				
12:30				Lunch	
14:00	Report from Communication/Outreach, G. Schwarz / T. Riesen				
14:40	Report KTT (Knowledge and Technology Transfer), F. Pepe				
15:30	Report DACE, D. Ségransan				
16:00				Coffee break / Hotel Check-in	
16:45	Report from the Academic Coordination platform, R. Helled / M. Schönbacher				
17:15	Expert Exchange draw, N. Afram				
17:30				Welcome Apero	
18:30				Dinner	

Day 2	Tuesday, 24.01.2017				
	Plenum - Jungfrau 1+2+Mönch	Seminar room - Wetterhorn	Seminar room - Eiger	Hotel Sunstar (Lobby or Restaurant)	Hotel Spinne
				Breakfast	
09:00	CHEOPS session (4 talks)				
10:00	Follow-up on inter-project meetings (3 talks)				
10:30				Coffee break	
11:00	Splinter Session 1	Splinter Session 2	Splinter Session 3		
12:30				Lunch / Facebook Lunch	
14:00	Splinter Session 1	Splinter Session 2	Splinter Session 3		
16:00				Coffee break	
16:30	Free time for discussion between participants				
18:30					Hot Wine
19:30					Dinner Raclette

Day 3	Wednesday, 25.01.2017				
	Plenum - Jungfrau 1+2+Mönch	Seminar room - Wetterhorn	Seminar room - Eiger	Hotel Sunstar (Lobby or Restaurant)	Hotel Spinne
				Breakfast	
09:00	Highlight from the 3 splinter sessions				
10:00	General discussion				
10:30				Coffee break	
10:45	Workshop Stereotype (ACAD), Group 1	Workshop Communication, Group 3	Workshop Academic Networking, Group 2		
12:05				Lunch	
13:05	Workshop Stereotype (ACAD), Group 2	Workshop Communication, Group 1	Workshop Academic Networking, Group 3		
14:25	Workshop Stereotype (ACAD), Group 3	Workshop Communication, Group 2	Workshop Academic Networking, Group 1		
15:45	Discussion and feedback from the Advisory Board				
16:45	<i>End of the General Assembly. Have a safe trip home!</i>				

Splinter Session 1 - Domain 1**Chair: Lucio Mayer**

- 1 Henning Avenhaus (ETH Zürich): Observations of protoplanetary disks
- 2 Maria Drozdovskaya (Universität Bern): Origins of complex organic volatiles in protoplanetary disks
- 3 Bernhard Jost / Antoine Pommerol (Universität Bern): Laboratory experiments with analogues of primordial icy material.
- 4 Hongping Deng / Lucio Mayer (Universität Zürich): Simulating multiple instabilities in magnetized protoplanetary disks; gravitational instability and MRI
- 5 Clement Surville (Universität Zürich): Two-fluid simulations of disks; dust evolution triggered by vortices and possible planetesimal formation.
- 6 Miriam Rüfenacht (ETH Zürich): Insights on chondrule formation from Ti isotope analysis
- 7 Klaus Mezger (Universität Bern): A Model for Volatile Element Condensation and Accretion of Rocky Planetary Bodies.

Splinter Session 2 - Domain 2**Chair: Sascha Quanz**

- 1 Henner Busemann (ETH Zürich): New noble gas measurements in meteoritic components: constraints on early solar system processes
- 2 Julia Venturini (Universität Zürich): Planetesimals vs. pebbles: a perspective from envelope enrichment
- 3 Joanna Drazkowska (Universität Zürich): Planet formation in pebble pile-ups
- 4 Caroline Dorn (Universität Bern): Constraining the planetary composition and internal structure
- 5 Sebastian Daemgen (ETH Zürich): Observational constraints on planets in binary systems
- 6 Jean-Baptiste Delisle (Université de Genève): Spin evolution in close-in multi-planetary systems

Splinter Session 3 - Domain 3**Chair: Kevin Heng**

- 1 Vincent Bourrier (Université de Genève): UV Spectroscopy of Upper Atmospheres: from Gas Giants to Temperate Earths
- 2 João Mendonça (Universität Bern): Virtual Laboratories of the Climates of Exoplanets
- 3 Anthony Cheetham (Université de Genève): Detection and Characterization of the Ultra-Cool Companion HD 4113b
- 4 Shang-Min Tsai (Universität Bern): High-Temperature Chemistry of Currently Observable Exoplanets
- 5 Nicolas Thomas (Universität Bern): Building on Success: Exploitation of Remote Sensing Instrumentation