



Annual Meeting

at Ludwig-Maximilians-Universität München

February 13th-16th 2017

Venue: Geschwister-Scholl Platz 1, 80539 München; U-Bahn stop “Universität”

Rooms:

Hörsaal: M114

Seminarräume: M101, M201, M203, M207, A020 (follow the signs); A 234 (in Theresienstraße)

Mensa nearby:

StuCafé Audimax (Arcisstraße 21)

StuBistro (Arcisstraße 12)

Agenda V3.3, Status: 25.01.17

Monday, 13.2.17 – Status Quo		
Put up posters, grab a name tag, etc.		
13:00-13:20 (Hörsaal)	Welcome and welcome address by Projektträger	G. Craig, H. Haag
13:20-13:50 (Hörsaal)	Organizational issues and project overview	W. Schubotz
13:50-14:15 (Hörsaal)	Introduction of the Junior Research Group “Storm Tracks” (20'+5')	A. Voigt
14:20-14:45 (Hörsaal)	“Science Highlights” (20'+5') in S1	M. Costa Suros
14:50-15:15 (Hörsaal)	“Science Highlights” (20'+5') in S5	C. Hohenegger
15:15-15:50 (Speerträger)	Coffee Break	
15:50-16:15 (Hörsaal)	“Science Highlights” (20'+5') in S2	P. Griewank
16:20-16:45 (Hörsaal)	“Science Highlights” (20'+5') in S4	C. Simmer
16:50-17:15 (Hörsaal)	“Science Highlights” (20'+5') in S3	A. Seifert, S. Brdar
17:20-17:45 (Hörsaal)	“Problems of the East Asian Climate: An integrated perspective” (20'+5')	Prof. Tianjun Zhou
17:45-18:00 (Hörsaal)	Buffer time	
18:00-18:15 (Hörsaal)	Monday’s Wrap up	W. Schubotz
18:15 (Speerträger, Dekanatsgang)	Poster session	

Tuesday, 14.2.17 (Valentine's Day) – Look Around		
9:00-9:30 (Hörsaal)	“The end of the simulation speedup” (25'+5')	J. Biercamp
9:30-9:45 (Hörsaal)	“Science Highlights in M” (15')	P. Adamidis
9:45-10:00 (Hörsaal)	“Current Simulations” (10'+5)	M. Brück
10:00-10:15 (Hörsaal)	“Science Highlights in O” (15')	A. Lammert
10:15-10:30 (Hörsaal)	Report from Evaluation Expert User (10'+5)	A. Foth
10:30-11:00 (Speerträger)	Coffee break	
11:00-13:00	Breakout Groups	Rooms will be announced
13:00-14:30	Lunch	
14:30-15:15 (Hörsaal)	Summary of BG (15' each)	BG Leaders
15:15 -16:30	Meetings of S1-S6 (with M-, O-bassadors)	Rooms will be announced
16:00 – 17:00 (Speerträger)	Coffee break	
17:00-18:15	Meetings of O, M, S1-S6	Rooms will be announced
18:15 – 18:30 (Hörsaal)	Tuesday's Wrap up	W. Schubotz
18:30	Steering Committee meeting	
Posters have to be taken down at the end of the day.		

BG1: Data Management - How do we make our data accessible? (chair: K. Fieg, K. Gorges)

BG2: What about the square - Climate Prediction in HD(CP)²? (chair: U. Burkhardt, C. Nam)

BG3: Model development - What must ICON provide? (chair: M. Brück)

Wednesday, 15.2.17 – Off day

Trip to Umweltforschungsstation Schneefernerhaus (UFS): www.schneefernerhaus.de

7:30	Bus departure from LMU main building to Talstation “Eibsee”	Bus will be ready at 7:15 (yes, I know that is early ;)
9:15 -10:00	Ride with a train of the Bayrische Zugspitzbahn to UFS	
10:00-10:30	Introductory talk about UFS	UFS personal
10:30 -10:50	Overview Talk on future observation campaigns (20’)	S. Crewell
10:50-11:15	“Looking into clouds: New perspectives for HD(CP) ² data visualization” (20’+5’)	A. Kuhn, N. Röber
11:15-12:00	Lunch	
12:00-13:00	Meeting of PhD and Postdocs to discuss possibility of “Nachwuchsförderung”	W. Schubotz
12:00-16:00	4 guided tours around the UFS and possibility to go to the Zugspitze summit	
16:15-17:00	Ride back from UFS to “Talstation Eibsee”	
17:00	Bus back to Munich (LMU main building)	
19:00	Common Dinner at the “Augustiner Brauhaus” (“Weisser Saal”)	Address: Neuhauser Str. 27, 80331 Munich U: Karlsplatz (Stachus), Marienplatz S: Karlsplatz, Marienplatz Tram: Karlsplatz (Stachus), Lenbachplatz Walk: 30 Minutes

Thursday, 16.2.17- Way forward

9:00-10:30	Meetings on Cross-cutting issues: <ul style="list-style-type: none"> • Microphysics • Supersites • Evaluation & Postprocessing 	Rooms will be announced
10:30-11:00 (Speerträger)	Coffee Break	
11:00-11:45 (Speerträger)	“Future Publications”	J. Quaas
11:45-12:30 (Hörsaal)	“Particle Physics and Cosmology: The Anti Matter Mystery”	C. Kiesling, MPI-P
12:30 -13:00 (Speerträger)	Lunch	
13:00-13:40 (Hörsaal)	Way Forward	B. Stevens
13:40-14:00 (Hörsaal)	Last words from the project coordination	W. Schubotz