

**Discussion Sessions:**

**12:00-14:00**

**18:00-20:00**

times are all  
Berlin time

**12.7.**

CRI 1 mag fields & CR propag.	GAD, GAI, 51 Census gal. sources	NU 31 fund physics neutrinos	MM 25 Blazars, AGN	SH 19 SEP Accel. & Propag.
-------------------------------------	--	------------------------------------	-----------------------	----------------------------------

**13.7.**

CRI 2 constraining UHECR srce	GAD, GAI, 52 Anal. meth., cat, comm. tools, ML	NU 32 Ch. media & det. calib	CRD, MM 15 Future instr.	O&E 29 Outreach Online	CRI 5 CR mass composition	GAD, GAI, 48 MM AGN & Jets 1	NU 33 photo detect. in Ch. detect.	CRI, NU 8 Radio obs. of Cosmic Rays	DM 42 direct DM
-------------------------------------	--	------------------------------------	-----------------------------	------------------------------	---------------------------------	------------------------------------	--	---	--------------------

**14.7.**

CRI 4 CR energy spectrum	GAI 55 UHE sources PeVatrons	NU 34 radio detec. of neutrinos		SH 20 GCR long. modul.	CRI 3 mu puzzle & EAS Models	GAD, GAI, MM 47 centr. engine of GRBs FRBs	NU 35 upgoing tau neutrinos	CRD 17 Nuclear CR spectra	SH 21 short term modulation
--------------------------------	------------------------------------	---------------------------------------	--	------------------------------	------------------------------------	--	-----------------------------------	---------------------------------	-----------------------------------

**15.7.**

CRI 6 CR anisotr.	GAD, GAI 49 MM AGN & Jets 2		CRD 14 CRs and ISM	SH 22 atm. effects CRs	CRI 7 where to go in UHE obs.	GAD, GAI, 44 CRD Origin of gal CRs	NU 37 rec & ana techniques	CRD, DM, 16 GAD, MM CR Antipart.	SH 23 Solar Evts obs. near earth
----------------------	-----------------------------------	--	-----------------------	------------------------------	-------------------------------------	---	----------------------------------	--	--

**16.7.**

CRI, CRD 12 MM Gal part. acceleration	GAD, GAI 50 Gal Comp obj	NU 36 shower rec. pointing	MM 28 Search for Transients						
--	-----------------------------	----------------------------------	-----------------------------------	--	--	--	--	--	--

**19.7.**

CRI 9 atm. geo. phenomena	GAD, GAI, 45 CRD Distr. of gal CRs	NU 39 astrophys neutrinos	CRD 18 CR 2nd. nuclei	O&E 30 School and Tools					
---------------------------------	--	---------------------------------	--------------------------	-------------------------------	--	--	--	--	--

**20.7.**

CRI 10 EAS rec & ana	GAD, GAI, 46 CRD SNRs	NU 38 future neutrino tels	GAI 56 new instr. ground based	DM 40 DM indirect cosmol subst.	CRI 11 UHECR Acceleration	GAD, GAI, 53 PWN & Halos	GAD 43 new instr. Space	MM 27 GW follow up	all 57 new physics LIV, BSM
-------------------------	-----------------------------	----------------------------------	--------------------------------------	---------------------------------------	---------------------------------	-----------------------------	-------------------------------	-----------------------	-----------------------------------

**21.7.**

CRI 13 New inst. and tools for EAS	GAI 54 GRBs in VHE	DM, NU 41 DM indirect phot. & neutr.	MM 26 Gal sources & winds	SH 24 Ground obs, low E CRs					
--	-----------------------	--	---------------------------------	-----------------------------------	--	--	--	--	--

Room 1: CRI  
Room 2: GAI/ GAD  
Room 3: NU  
Room 4: MM, CRD  
Room 5: SH, DM, OE

with few  
exceptions

Good compromise in: early / late,  
all time constraints taken into account.