

	25	26	27	28	29	30	1	2	3
	Tue	Wed	Thr	Fri	Sa	Sun	Mon	Tue	Wed
9:00		Brian Reville Theory of Particle Acceleration	Andy Smith	Jamie Holder Future Cherenkov II	Hands on sessions.		Julie McEnery Principles of Space detection	Paolo Coppi Extragalactic Jets	Julie McEnery Future space missions
9:45			Ground-particle arrays	Andy Smith part 2					
10:30		Coffee			Coffee				
11:15		Felix Aharonian Radiation processes	Tee Kolloq. (Malcolm Longair)	Jim Hinton Future Ground-particle SWG0	Hands on sessions.		Andrew Taylor GRBs	Kaya Mori X-ray principles	Report from saturday
12:00									Outro - Brian
12:45	Registration	Lunch				Lunch	End		
14:00	Intro Jim Hinton	Francis Halzen TeV-PeV Neutrinos	Jamie Holder IACT fundamentals	Alan Watson UHECRs	Hands on sessions.	Gabrijela Zaharijas Dark Matter	Harm Schoorlemmer Radio Air Showers		
14:45	Malcolm Longair History HEA								
15:30	Coffee						Coffee		
16:00	Felix Aharonian Galactic Gamma-ray Sources	Reshmi Mukherjee Extra Gal Observations	Werner Hofmann Future Cherenkov	Laura Olivera-Nieto Data analysis / software tools for gamma-ray astro	Hands on sessions.	Richard White Instrumentation for VHE/UHE astronomy	Andrei Beloborodov Compact Objects		
16:45						Tour			
17:30	Poster Session	End	Depart for Dinner	End	Free	End			