

School for Astroparticle Physics 2022

Time table, version: 2022-10-08, 20:45h



	Wed 5 Oct	Thu 6 Oct	Fri 7 Oct	Sat 8 Oct	Sun 9 Oct	Mon 10 Oct	Tue 11 Oct	Wed 12 Oct	Thu 13 Oct	
09:00 - 10:30	Arrival	S. Celli Astrophysical acceleration	L. Lucie-Smith Cosmic structure formation	Participant Talks Session 5	Free / Hike	A. Nelles Neutrino astronomy	A. Nelles Neutrino astronomy	J. Glombitza Machine learning	A. Taylor GRBs and gamma rays	
10:30 - 11:00		Coffee break				Coffee break				
11:00 - 12:45		L. Lucie-Smith Cosmic structure formation	Participant Talks Session 3	A. Bauswein Neutron-star mergers		A. Nelles Neutrino astronomy	J. Glombitza Machine learning	J. Hinton Gamma-ray astronomy	J. Glombitza Machine learning	
13:00 - 15:45		Lunch & Coffee				Lunch & Coffee				
16:00 - 17:30		S. Celli Astrophysical acceleration	A. Gal-Yam ULTRASAT	Participant Talks Session 4		S. Mertens KATRIN and the neutrino mass	A. Nelles Proposal-writing mini workshop	J. Hinton Gamma-ray astronomy	J. Hinton Gamma-ray astronomy	Departure
17:45 - 19:00		Participant Talks Session 1	Participant Talks Session 2			Participant Talks Session 6		J. Glombitza Machine-learning exercise		
19:15 - 20:15			19:35	Dinner				Dinner		
20:15 - 21:15	Welcome evening					C. Stegmann German Centre for Astrophysics	M. Hempel Research funding in Germany	Feedback evening		