

	Friday 13.	Saturday 14.	Sunday 15.	Monday 16.	Tuesday 17.	Wednesday 18.	Thursday 19.	Friday 20.
8:00								
9:00	R. Landua "Anti-matter" 9:00 - 10:30 Bldg. 40 - SS - C01	Bus Transfer 7:50 am Bldg. 40		A. Poves "The nuclear shell model"	W. Catford "Reaction studies with exotic nuclei"	W. Catford "Reaction studies with exotic nuclei"	K. Huebner "Accelerators: Physics and Technology"	Bus Departure 8:30 am
9:45								
10:00		A. Poves "The nuclear shell model"		A. Poves "The nuclear shell model"	W. Catford "Reaction studies with exotic nuclei"	W. Catford "Reaction studies with exotic nuclei"	R. Neugart "Laser in Nuclear Physics"	
10:45								
11:15 - 12:00	U. Fuchs CERN - Presentation 11:00 - 12:30 Main Auditorium Bldg. 500	A. Poves "The nuclear shell model"		K. Huebner "Accelerators: Physics and Technology"	P. Van Duppen "Decay studies of exotic nuclei"	P. Van Duppen "Decay studies of exotic nuclei"	R. Neugart "Laser in Nuclear Physics"	
12:30	Lunch	Lunch		Lunch	Lunch	Lunch	Lunch	
13:30	ISOLDE - VISIT 13:30 - 14:45 ISOLDE - Bldg. 170	K. Huebner "Accelerators: Physics and Technology"		W. Kutschera "Accelerator Mass Spectroscopy"	Chamonix		W. Kutschera "Accelerator Mass Spectroscopy"	W. Kutschera "Accelerator Mass Spectroscopy"
14:15								
15:00		K. Huebner "Accelerators: Physics and Technology"		R. Neugart "Laser in Nuclear Physics"		W. Kutschera "Accelerator Mass Spectroscopy"	Students talks A. Joinet M. Facina K. Brueck M. Caamano	
15:45	A. Blondel "Neutrino physics" 15:30 - 17:00 Bldg. 40 - SS - C01							
16:15		P. Van Duppen "Decay studies of exotic nuclei"		R. Neugart "Laser in Nuclear Physics"		Students talks M. Stanoi J. Shergur L. Caballero M. Sawicka	Students talks H. Wenxue M. Fernandez R. Lozeva J. Pakarinen	
17:00								
17:15 - 18:00	J. Gillies "The public awarness of science" 17:30 - 18:30, Bldg.40	P. Van Duppen "Decay studies of exotic nuclei"		Students talks H. De Witte E. Nacher S. Dean D. Borremans		Students talks V. Kozlov A. Syntfeld D. Jenkins L. Fortunato S. Rinta-Antila	J. Vervier "EURISOL"	