

	Monday					Tuesday	Wednesday	Thursday	Friday		
09:00	Opening Session					Large-scale accelerator projects at CERN, part I	Electroweak Physics Talks (i), (ii) Discussion	BSM Talks (i), (ii) Discussion	Overarching topics (by ESG Working groups) e.g. National input and others		
	Coffee break					Coffee break	Coffee break	Coffee break	Coffee break		
11:15	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5	Large-scale accelerator projects at CERN, part II	Strong Interactions Talks (i), (ii) Discussion	Dark Matter / dark sector Talks (i), (ii) Discussion	Overarching topics (cont.) (by ESG Working groups)		
13:00	Lunch Break					Lunch break	Lunch break	Lunch break	Closeout Session Key messages from the symposium		
14:00	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5						
15:00						Status in China, Japan, US	Flavour Talks (i), (ii) Discussion	Detector Technologies status of DRDs, R&D needs, timeline, required resources			
16:00	Parallel 6	Parallel 7	Parallel 8	Parallel 9		Coffee break	Coffee break	Coffee break			
	Coffee break					Accelerator Technologies Status of critical item, R&D needs timeline, required resources	Neutrinos and Cosmic Messengers Talks (i), (ii) Discussion	Computing Status of critical item, R&D needs timeline, required resources			
19:15						Communicating the case for CERN's next flagship collider	For each <b>Physics Block</b> : (i) Status, open questions (ii) How can they be addressed by the various projects (iii) Discussion				
9:00 - 10:45 Opening Session						11:15 - 12:30 ESG Session II 12:30 - 13:30 Closeout session					
Parallel Sessions I - IV 11:15 - 13:00 Parallel I - IV, part I Lunch Break: 13:00 - 14:00											
14:00 - 15:30 Parallel I - IV, part II Very short break; 15:30 - 15:40 to change rooms 15:40 - 17:00 Parallel V - IX, part I 17:00 - 17:20 Coffee break 17:20 - 19:15 Parallel V-IX, part II											
						16:45 - 19:15 Accelerator Tech.					