	Monday	Tuesday	Wednesday	Thursday	Friday
09:00	Opening Session	Large-scale accelerator projects at CERN, part I	Electroweak Physics Talks (i), (ii)	BSM Talks (i), (ii)	Overarching topics (by ESG Working groups)
	e pering economi			Discussion	e.g. National input and others
	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:15		Large-scale accelerator	Strong Interactions	Dark Matter / dark sector	Overarching topics (cont.)
	Parallel session I - IV	projects at CERN, part II	Talks (i), (ii)	Talks (i), (ii)	(by ESG Working groups)
			Discussion	Discussion	Closeout Session
13:00	Lunch Break				Key messages from the symposium
		Lunch break	Lunch break	Lunch break	
14:00					
	Parallel session I - IV		Flavour	Detector Technologies	
15:00		Status in China, Japan, US	Talks (i), (ii)	status of DRDs, R&D needs,	
			Discussion	timeline, required resources	
16:00	Parallel sessions V - IX	Coffee break	Coffee break	Coffee break	
		Accelerator Technologies	Neutrinos and Cosmic Messengers	Computing	
	Coffee break	Status of critical item, R&D needs	Talks (i), (ii)	Status of critical item, R&D needs	
		timeline, required resources	Discussion	timeline, required resources	
	Parallel sessions V - IX				
l			J		
19:15					

9:00 - 10:45 Opening Session

For each **Physics Block**: (i) Status, open questions (ii) How can they be addressed by the various projects (iii) Discussion

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

16:45 - 19:15 Accelerator Tech.

17:00 - 17:20 Coffee break 17:20 - 19:15 Parallel V-IX, part II