

2025	Wednesday, 26 November	Thursday, 27 November	Friday, 28 November	Saturday, 29 November	Sunday, 30 November	Monday, 1 December
08:30	Arrival	Introduction to accelerators - III - Transverse Dynamics Tatiana Pieloni (EPFL)	FCCee dynamic aperture optimization Rogelio Tomas Garcia (CERN)	Linear collider as Higgs factory Roberto Corsini (CERN)	Plasma acceleration and limitations Massimo Ferrario (INFN-LNF)	
09:30		Magnet technology and limitations Attilio Milanese (CERN)	FCC-ee MDI Manuela Boscolo (LNF)	Positron sources Paolo Craievich (PSI)	HALHF: Hybrid Asymmetric Linear Higgs Factory Brian Foster (Oxford)	
10:30		Coffee				
11:00		Rf technology and limitations Franck Peauger (CERN)	FCC-ee radiation and vacuum issues Marton Ady (CERN)	Final Focus and luminosity at colliders (lessons from ATF2 & SuperKEKB) Rogelio Tomas Garcia (CERN)	Free (Holy mass/shopping/site exploring)	
12:00		Comparing and ranking Higgs factories: the ESPP point of view Karl Jakobs (Univ. of Freiburg)	FCC-ee collective effects Mauro Migliorati (UniRoma1)	Instabilities at IP (both linear colliders and FCC) Daniel Schulte (CERN)		
13:00		Lunch				
15:00		Why a Higgs factory is so crucial? Guy Wilkinson (CERN)	FCC-ee Injector Paolo Craievich (PSI)	ILC specific challenges (SRF) Caterina Vernieri (SLAC)	Plasma specific issues and ideas for Higgs factory (CEPC injector) Massimo Ferrario (INFN-LNF)	
16:00		Sustainability of large accelerator research infrastructures Denise Volker (Desy)	FCC-hh design Massimo Giovannozzi (CERN)	CCC challenges and prototypes Caterina Vernieri (SLAC)	Other options: LHeC, LEP3, gamma-gamma and ERL based Frank Zimmermann (CERN)	
17:00		Coffee				
17:30		Introduction to the school Lucio Rossi (Univ. of Milan)	FCC Intro and general concepts Frank Zimmermann (CERN)	FCC - Magnets Attilio Milanese (CERN)	CLIC challenges Roberto Corsini (CERN)	Cost estimation of large projects Norbert Holtkamp (SLAC)
18:30	Introduction to accelerators - I - Transverse dynamics Tatiana Pieloni (EPFL)	FCC-ee baseline optics: layout and main challenges Frank Zimmermann (CERN)	FCC - SRF Franck Peauger (CERN)	Muon Collider as Higgs factory Daniel Schulte (CERN)	Higgs factory: the view of ICFA Pierluigi Campana (INFN-LNF)	
19:30	Introduction to accelerators - II - Longitudinal dynamics Davide Alesini (LNF)	FCC-ee: new collider optics based on local chromatic corrections Pantaleo Raimondi (FNAL)	The Peace Particle 19:30 – 21:00 Movie	The development of SRF : the lesson from XFEL, SNS, LCLS2 Norbert Holtkamp (SLAC)	Q&A - wrap up of the school Ferrario, Rossi, Zimmermann	
20:30	Dinner					Departure day