

FCC Week 2021 Programme

Day	Monday 28 June	Tuesday 29 June		Wednesday 30 June			Thursday 1 July		Friday 2 July	Day
Time	Plenary	Parallel 1	Parallel 2	Parallel 1	Parallel 2	Parallel 3	Parallel 1	Parallel 2	Plenary	Time
09:00-09:30	Opening	Technology R&D	FCCIS WP3 (Integrate Europe)	SRF Technologies	FCC-hh accelerator		FCC-ee IR and MDI	Technical Infrastructures	Summaries	09:00-09:30
09:30-10:00										
10:00-10:30	Philippe Chomaz (CEA)	Mike Koratzinos (MIT)	Friedemann Eder (CERN)	Graeme Burt (Lancaster U.)	F. Zimmermann (CERN)		Wolfgang Hillert (U. Hamburg)	Christian Prasse (IML)	Lenny Rivkin (PSI)	10:00-10:30
10:30-11:00										10:30-11:00
11:00-11:30	FCC feasibility phase	FCC-ee parameters, layout, overview, with booster	FCCIS WP4 (Impact & Sustainability)	FCC-ee electron cloud & vacuum	Software and Physics Highlights	EASITrain	FCC-ee impedance & collective effects	Technical Infrastructures	Summaries	11:00-11:30
11:30-12:00										
12:00-12:30	Beate Heinemann (DESY)	Eugene Levichev (BINP)	Emanuela Sirtori (CSIL)	Kyo Shibata (KEK)	David Lange (Princeton)		Amalia Ballarino (CERN)	Ursula van Rienen (UROS)	Andreas Wieser (ETHZ)	Ursula Bassler (IN2P3)
12:30-13:00										12:30-13:00
13:00-13:30		SRF: Direction for R&D						SRF Technologies		13:00-13:30
13:30-14:00										13:30-14:00
14:00-14:30	Physics, Experiments & Detectors	A-M. Valente Feliciano (JLAB)	Collaborative Writing & Publishing tools	FCC-eh	Civil Engineering		FCC-ee other applications & upgrades	Olivier Brunner (CERN)		14:00-14:30
14:30-15:00										
15:00-15:30	Gavin Salam (Oxford)		Panagiotis Charitos (CERN)	Gianluigi Arduini (CERN)	John Osborne (CERN)		Mike Seidel (PSI)			
15:30-16:00										15:30-16:00
16:00-16:30	Physics, Experiments & Detectors	FCC-ee optics, correction, beam stay-clear, DA, collimation	Physics Performance highlights	FCC-ee injector complex	FCCIS communication & engagement		Technology R&D	Detectors		16:00-16:30
16:30-17:00										
17:00-17:30	Joachim Mnich (CERN)	Eliana Gianfelice (FNAL)	Ben Kilminster (U. Zurich)	Tor Raubenheimer (SLAC)	James Gillies (CERN)		Anke Susanne Mueller (KIT)	Didier Contardo (IN2P3)		