

Version: 2.0		Date: 08.04.2016		FCC Week 2016 Programme																		
Time	Sunday	Monday (11.4)		Tuesday (12.4)				Wednesday (13.4)				Thursday (14.4)				Friday (15.4)		Time				
08:30-09:00	Registration	Registration	Welcome - Antonio Masiero (INFN) and Fabiola Gianotti (CERN)		FCC-hh Overall Design <i>Swapan Chattopadhyay (FNAL)</i>	Conductor Development - Overview <i>David Larbalestier (ASC Magnet)</i>	Physics at 100TeV (SM, Higgs, BSM) <i>Alan Barr (UOXF)</i>	RF concepts and directions for R&D <i>Robert Rimmer (Jlab)</i>	FCC-hh Beam dump concepts <i>Roy Aleksan (CEA)</i>	16T dipole development - Overview <i>Pierre Vedin (CEA)</i>	FCC-ee Machine Detector Interface <i>Sergio Bertolucci (INFN)</i>	FCC-ee Beam-Beam & Luminosity <i>Andrew Hutton (TJNAF)</i>	Technologies R&D: Beam vacuum & cryogenics <i>Paolo Chigiato (CERN)</i>	FCC-ee Energy calibration & polarization <i>Alain Blondel (UNIGE)</i>	Other Magnets <i>Davide Tammasini (CERN)</i>	Common experiment software <i>Aleandro Nisati (Universita e INFN, Roma I)</i>	Summaries Machines and Technologies <i>Manuela Boscolo (INFN-LNF)</i>	Summary FCC-hh - Daniel Schulte (CERN)	08:30-09:00			
09:00-09:30			KEYNOTE: FCC and the Physics Landscape - Gian Giudice (CERN)	Summary FCC-ee - Jorg Wenninger (CERN)														09:00-09:30				
09:30-10:00			Opening, study status and physics perspectives <i>Fabio Zwirner (INFN)</i>	Study Status & Parameter Update - Michael Benedikt (CERN)														Summary I&O / technologies - V. Mertens and JM	09:30-10:00			
10:00-10:30				Coffee Break				Coffee Break				Coffee Break				Summary Magnets / RF - L. Bottura E. Jensen (CERN)	10:00-10:30					
10:30-11:00				Coffee Break				Coffee Break				Coffee Break					10:30-11:00					
11:00-11:30		Status Machines	FCC-hh machine layout and optics - Daniel Schulte (CERN)		FCC-hh Collimation System <i>Angeles Faus-Golfe (LAL-IN2P3)</i>	Conductor Development - Contributed talks <i>David Larbalestier (ASC Magnet)</i>	Physics of FCC-eh, and of HI collisions at FCC-hh <i>Peter Levai (WIGNER)</i>	Recent designs and progress <i>Ursula van Rienen (University of Rostock)</i>	Injection, Extraction, Transfer Lines <i>Robert Appleby (STFC)</i>	16T dipole development - EuroCirCol <i>Pierre Vedin (CEA)</i>	FCC-hh Experiments and Detectors I <i>Guido Tonelli (INFN)</i>	HTS Project <i>Sergio Calatroni (CERN)</i>	Cryogenics <i>Jaroslav Polinski (TU Wroclaw)</i>	FCC-ee Lattice corrections & performance <i>Bernhard Holzer (CERN)</i>	Beam induced effects <i>Oleg Malyshev (STFC)</i>	Comon detector technologies <i>Pierluigi Campana (INFN-LNF)</i>	Summaries Physics and Experiments <i>Andrew Lankford (Uni California)</i>	Summary physics & phenomenology - M. Mangano (CERN)	11:00-11:30			
11:30-12:00			FCC-ee layout and IR optimisation - Katsunobu Oide																			
12:00-12:30			Nigel Lockyer (Fermilab)	I&O Overview - Volker Mertens (CERN)	Civil engineering - John Osborne (CERN)	Lunch				Lunch				Lunch				Closing remarks - Michael Benedikt (CERN)	12:00-12:30			
12:30-13:00				Lunch		Lunch				Lunch				Lunch					12:30-13:00			
13:00-13:30				Lunch		Lunch				Lunch				Lunch					13:00-13:30			
13:30-14:00				Lunch		Lunch				Lunch				Lunch					13:30-14:00			
14:00-14:30		Status Technologies and Infrastructure	Towards very efficient RF power production - Erk Jensen (CERN)		FCC-hh Beam dynamics <i>Jingyu Tang (IHEP)</i>	Conductor Development - Industry contribution I <i>Amalia Ballarino (CERN)</i>	Physics of FCC-ee <i>Daniela Bortoletto (UOXF)</i>	Material, cavities and cryomodules R&D <i>Akira Yamamoto (KEK)</i>	Technologies R&D: Beam transfer, Magnets & Instrumentation <i>Fernando Toral (CIEMAT)</i>	16T dipole development - Protection <i>Toru Ogitsu (KEK)</i>	FCC-hh Experiments and Detectors II <i>Karl Jakobs (Uni Freiburg)</i>	FCC-ee Single-beam collective effects <i>Eugene Levichev (BINP)</i>	Implementation, Electricity, Cooling and Ventilation <i>Philippe Lebrun (CERN)</i>	FCC-ee Injector <i>Andrea Ghigo (INFN-LNF)</i>	FCC-eh: Accelerator/Detector <i>Oliver Brüning (CERN)</i>	FCC-ee experiments <i>Philipp Roloff (CERN)</i>			Summary	14:00-14:30		
14:30-15:00			The steps towards 16 T FCC magnets - Gijs de Rijk (CERN)																			
15:00-15:30			Philippe Chomaz (CEA)	STP Overview - JM Jimenez (CERN)	Design, Prototyping and Tests of the FCC Vacuum Beam Screen - F. Perez (ALBA)	Coffee Break				Coffee Break				Coffee Break					15:00-15:30			
15:30-16:00				Coffee Break		Coffee Break				Coffee Break				Coffee Break					15:30-16:00			
16:00-16:30		Registration	Status Experiments and Detectors	Design studies for experiment magnets - Herman Ten Kate (CERN)		FCC-hh Machine Detector Interface <i>Lucie Linsen (CERN)</i>	Conductor Development - Industry contribution II <i>Amalia Ballarino (CERN)</i>	Selected contributions from the submitted abstracts <i>Barbara Mele (INFN)</i>	RF efficiency optimization <i>Erk Jensen (CERN)</i>	Beam energy deposition & machine protect. <i>Mar Caspeans (CERN)</i>	Manufacturing & Test Infrastructures <i>Luca Bottura (CERN)</i>	FCC-hh Experiments and Detectors III <i>Ian Shipsey (UOXF)</i>	FCC-ee optics <i>Katsunobu Oide (KEK)</i>	Safety, Availability, Controls <i>Ralf Trant (CERN)</i>	Cost Model <i>Bruce Strauss (DOE)</i>	FCC-eh: Physics <i>Uta Klein (U Liverpool)</i>	FCC-ee experiments <i>Philipp Roloff (CERN)</i>				16:00-16:30	
16:30-17:00				FCC-hh Progress on physics and experiment studies - Patrick Allport																		
17:00-17:30				Shoji Asai (Uni Tokyo)	FCC-ee Progress on physics and experiment studies - Patricia Azzi (INFN)	FCC-eh AA Progress on physics and experiment studies - Uta Klein (UNILIV)	Teatime				Teatime					17:00-17:30						
17:30-18:00			Teatime		Teatime				Teatime					17:30-18:00								
18:00-18:30			Strategy Roadmaps Plenary Session	CERN roadmap and FCC - Fabiola Gianotti (CERN)		Tour (Sistine Chapel and Vatican museums, 3 hours)				Poster session		Fuzumatech <i>Antoine Dael (CEA)</i>		Italian contributions <i>Massimo Florio (University of Milano)</i>		Socio-economic impact indicators for large scale (science) projects - Massimo Florio (University of Milano)			18:00-18:30			
18:30-19:00	Italian and INFN activities towards future colliders - Antonio Zoccoli (INFN)																					
19:00-19:30	ACFA view and Asian activities on future colliders - Yifang Wang (IHEP)			Gender Equality working group <i>Geneviève Guinot (CERN)</i>						FCC / EuroCirCol Collaboration Boards <i>Lenny Rivkin Roy Aleksan (CEA)</i>		Italian view on HEP beyond LHC - Antonio Masiero (Univeristà degli Studi di Padova)			18:30-19:00							
19:30-20:00	HEPAP view and American activities on future colliders - Andrew Lankford (UCA)			Towards an Italian HFM/Technology program for FCC - Vincenzo Giori (ASG)							19:00-19:30											
20:00-20:30			Welcome reception		Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony					20:00-20:30				
20:30-21:00			Welcome reception		Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony					20:30-21:00				
21:00-21:30		Welcome reception		Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony					21:00-21:30					
21:30-22:00		Welcome reception		Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony				Workshop Banquet with Poster Award Ceremony					21:30-22:00					