

FCC Week 2024

Monday 10 June 2024

Monday plenaries - Colonial (08:30 - 10:20)

-Conveners: Joanne Hewett

time	[id] title	presenter
08:30	[76] Welcome remarks	SARRAO, John L. WITHERELL, Michael Stewart
08:50	[77] The Future Circular Collider: CERN plans	GIANOTTI, Fabiola
09:20	[78] The FCC - a view from CERN Council	RABINOVICI, Eliezer
09:40	[79] Practical information about the conference	GONSKI, Julia Lynne
09:50	[81] NSF: Opening Remarks and Perspectives on US Engagement in FCC	SHANK, Jim
10:05	[80] DOE: Opening Remarks and Perspectives on US Engagement in FCC	RAMEIKA, Regina Abby

Monday plenaries - Colonial (10:50 - 12:30)

-Conveners: Andrew James Lankford

time	[id] title	presenter
10:50	[82] Key Note	HEWETT, Joanne
11:50	[74] FCC Feasibility Study status	BENEDIKT, Michael
12:10	[83] FCC collaboration status	TSESMELIS, Emmanuel BERNARDI, Gregorio CHOMAZ, Philippe

Monday plenaries - Colonial (14:00 - 15:40)

-Conveners: Tor Raubenheimer

time	[id] title	presenter
14:00	[84] Implementation scenario	GUTLEBER, Johannes
14:20	[85] Civil Engineering	WATSON, Timothy Paul
14:40	[86] FCC Accelerators status	ZIMMERMANN, Frank
15:10	[87] FCC technologies & TI	BURNET, Jean-Paul

Monday plenaries - Colonial (16:10 - 18:40)

-Conveners: Anadi Canepa

time	[id] title	presenter
16:10	[88] SuperKEKB status and plans	MASUZAWA, Mika
16:40	[89] The Physics at FCC-ee	LIGETI, Zoltan
17:10	[90] Detectors requirements and benchmarks	ZHU, Junjie
17:35	[91] ECFA news and DRD collaborations progress	CONTARDO, Didier Claude

18:00	[92] US Plans FCC-PED	RAJAGOPALAN, Srin
18:20	[93] US Plans FCC-Accelerators	RAUBENHEIMER, Tor