Second Annual U.S. Future Circular Collider (FCC) Workshop 2024

Tuesday, 26 March 2024

Parallel: Accelerator and Machine Detector Interface (MDI) - Building 32, 32-123 (08:30 - 10:00)

-Conveners: Tor Raubenheimer; Vladimir Shiltsev

time	[id] title	presenter
08:30	[52] Research and Developments in the US towards the FCC RF/SRF systems	MCGEE, Kellen
	[53] Research and Developments in the US towards the FCC IR magnets and MDI systems	AMM, Kathleen Dr CHAMIZO LLATAS, Maria
09:15	[54] The FCC Accelerator Design/Dynamics Progress	SHILTSEV, Vladimir
09:30	[142] [Remote] LCCO - New Beam Optics and Its Advantages	RAIMONDI, Panataleo RAIMONDI, Pantaleo
09:45	[143] MDI	BOSCOLO, Manuela