

new2

Tuesday, 27 October 2020

MDI, Magnet and Integration (16:30 - 18:30)

-Conveners: Manuela Boscolo; Sha BAI; Suen Hou; Hiroyuki Nakayama

time	[id]	title	presenter
16:30	[4]	Latest beam background measurements at Belle II and future prospects	NAKAYAMA, Hiroyuki
17:00	[5]	FCC-ee MDI layout & SR masks in the FCC-ee MDI area	LUCKHOF, Marian
17:30	[6]	Belle II beam background simulation	NATOCHII, Andrii
17:50	[7]	Beam background in CEPC MDI	SHI, Haoyu
18:10	[8]	Superconducting magnets design in CEPC IR	ZHU, Yingshun

Wednesday, 28 October 2020

MDI, Magnet and Integration (10:30 - 12:00)

-Conveners: Manuela Boscolo; Sha BAI; Suen Hou; Hiroyuki Nakayama

time	[id] title	presenter
10:30	[0] Overview of the lessons learnt with KEKB, SuperKEKB for future colliders	SULLIVAN, Mike
10:55	[1] TBD	
11:20	[2] The geometry and acceptance for CEPC LumiCa1	HOU, Suen
11:40	[3] Progress of Beampipe mechanical design	RUIQIANG ZHANG/QUAN JI