2022 Belle II Physics Week

Monday, 28 November 2022

Lectures (15:00 - 17:00)

time [id] title	presenter
15:00 [5] SuperKEKB and Belle II operations	MATSUOKA, Kodai
16:00 [6] PID detectors	KORPAR, Samo

Tuesday, 29 November 2022

<u>Lectures</u> (15:00 - 17:00)

time [id] title	presenter
15:00 [7] Triggering at Belle II	KOGA, Taichiro
16:00 [8] PID corrections: why and how	GAZ, Alessandro

<u>Lectures</u> (17:30 - 18:30)

time [id] title	presenter
17:30 [9] RPC detectors and KL reconstruction in Belle II	PIILONEN, Leo

Wednesday, 30 November 2022

<u>Lectures</u> (09:00 - 11:00)

time [id] title	presenter
09:00 [10] Physics case for the energy scan	BONDAR, Alex
10:00 [11] Lattice QCD for flavor experimentalists	RAMOS, Alberto

Thursday, 1 December 2022

<u>Lectures</u> (09:00 - 11:00)

time [id] title	presenter
09:00 [12] Quark flavor phenomenology	FUENTES-MARTIN, Javier
10:00 [13] All you wanted to know about FEI	LEWIS, Peter