

2022 LHC Days in Split

Thursday 6 October 2022

EWK and B physics: Part 1 (09:00 - 10:35)

-Conveners: Sebastian White

time	[id] title	presenter
09:00	[33] LHCb performance and upgrades	HOLLITT, Sophie
09:25	[34] Overview of LHCb results	LUPATO, Anna
09:50	[35] B-physics in ATLAS and CMS	YELETSKIKH, Ivan
10:10	[36] b and c spectroscopy at LHCb	WANG, Mengzhen

EWK and B physics: Part 2 (11:00 - 13:10)

-Conveners: Marcello Mannelli

time	[id] title	presenter
11:00	[38] EWK theory	PICEK, Ivica
11:25	[37] EWK physics in CMS, ATLAS, and LHCb	SAVIN, Alexander
11:50	[39] Vector Boson Scattering results	GILJANOVIC, Duje
12:10	[40] Recent W mass measurements	BENDAVID, Josh
12:30	[72] Muon g-2 and Lattice QCD	VARNHORST, Lukas
12:50	[77] Overview of small experiments at the LHC	DE ROECK, Albert