Prospecting for New Physics through Flavor, Dark Matter, and Machine Learning

Tuesday, 28 March 2023

<u>Heavy Flavor Physics 1</u> (18:15 - 19:30)

time [id] title	presenter	
18:15 [66] Heavy Flavors at LHCb	COUTINHO, Rafael Silva	
18:40 [67] Heavy Flavors at ATLAS and CMS	ONYISI, Peter	
19:05 [68] Heavy Flavors Theory	FAROUGHY, Darius	