

Workshop on status and perspectives of physics at high intensity

Thursday, 10 November 2022

Fisica CKM - Bruno Touschek Auditorium (12:30 - 18:15)

-Conveners: Olga Werbycka; Fabio Ferrari; Matthew David Moulson

time	[id] title	presenter
12:30	[19] CKM phenomenology	BONA, Marcella
12:55	[20] Time dependent CPV and B hadronic decays at Belle II	ROUT, Niharika
13:20	Lunch	
14:30	[21] Semileptonic decays at Belle II	DE NARDO, Guglielmo
14:55	[22] Status and prospects on CPV in charm and beauty decays at LHCb	TUCI, Giulia
15:20	[23] Status and prospects on $b \rightarrow c l \nu$ transitions at LHCb	GIUGLIANO, Carmen
15:45	[24] First-row unitarity and related measurements from NA62	BRIZIOLI, Francesco
16:10	Coffee break	
16:30	[25] Tests of lepton universality and searches for lepton flavor/number violation with K^+ and π^0 mesons at NA62	CORVINO, Michele
16:55	[26] ATLAS and CMS present and future contributions to flavour physics	DE SANCTIS, Umberto
17:20	[40] BESIII present and future contributions to flavour physics	GARZIA, Isabella
17:45	[27] Discussion	