FLASY 2022 - 9th Workshop on Flavour Symmetries and Consequences in Accelerators and Cosmology

Monday 27 June 2022

Afternoon Session - IST Congress Centre (14:30 - 16:00)

-Conveners: Marc Sher

time	[id] title	presenter
14:30	[57] Revisiting puzzles in lifetimes of single charmed hadrons	MELIĆ, Blaženka
15:00	[52] Heavy neutral leptons as long-lived particles	HIRSCH, Martin
15:30	[65] B0 B0\bar entanglement for an ideal experiment on the direct CP violation gamma phase	BOTELLA, Francisco J.

Afternoon Session - IST Congress Centre (16:30 - 18:30)

-Conveners: Mariam Tórtola

time	[id] title	presenter
16:30	[53] Elusive signals with anomaly detection	AGUILAR SAAVEDRA, Juan Antonio
17:00	[64] Status of the R(D(*)) anomaly and complementary LHC probes	BLANKE, Monika
17:30	[87] On the interplay between flavour anomalies and neutrino properties	MORAIS, António
18:00	[83] (g-2) and lepton flavor violation in low scale flavor symmetries	VIVES GARCIA, Oscar Manuel

Tuesday 28 June 2022

Afternoon Session - IST Congress Centre (14:30 - 16:00)

-Conveners: Blazenka Melic

time	[id] title	presenter
14:30	[69] Questioning New Physics in Rare Semileptonic B, D, and K decays	FAJFER, Svjetlana
15:00	[76] Semi-dark Higgs decays: sweeping the Higgs neutrino floor	NO, Jose Miguel
	[90] Two component dark matter models: combined particle physics and cosmological approach	MONDRAGÓN, Myriam

Thursday 30 June 2022

Afternoon Session - IST Congress Centre (14:30 - 16:00)

-Conveners: Svjetlana Fajfer

time [id] title	presenter
14:30 [59] Beyond Jarlskog: Playing with Flavor Invariants	GROJEAN, Christophe
15:00 [51] New Physics in Yukawa Couplings with Flavour Symmetries	MERLO, Luca
15:30 [55] Flavour symmetries in the SMEFT	BRIVIO, Ilaria

Friday 1 July 2022

Afternoon Session - IST Congress Centre (14:30 - 15:30)

-Conveners: Jose Valle	
time [id] title	presenter
14:30 [40] Universal inverse seesaw and radiative neutrino masses	CÁRCAMO HERNÁNDEZ, Antonio Enrique
15:00 [62] Kaon and B-meson decays with neutrino pairs	VALENCIA, German