



# PLANCK2024

## Tuesday 4 June 2024

### Parallel Session PL.5 - Room QA1.1 - Chemistry Tower (16:40 - 19:00)

-Conveners: Ivo de Medeiros Varzielas

time	[id] title	presenter
16:40	[226] Proton decay, a fresh look into their RG effects and possible UV models	BAS I BENEITO, Arnau
17:00	[237] Global LFV constraints on EFTs	MARCANO, Xabier
17:20	[295] Renormalization group equations of a general effective field theory	FONSECA, Renato
17:40	[329] Gaussian Formalism: From Hesenberg's Uncertainty Principle to Time-Boundary Effect and Lorentz-Covariant Complete Basis for Spinors	ODA, Kin-ya
18:00	No talks - Room booked for another event	