



# La Thuile 2023 - Les Rencontres de Physique de la Vallée d'Aoste

## Wednesday, 8 March 2023

### QCD and Electroweak Physics and Top Physics (18:15 - 19:30)

-Conveners: Mikhail Vysotsky

time	[id] title	presenter
18:15	[56] Hadron structure-dependent QED corrections to rare exclusive B decays	NEUBERT, Matthias
18:40	[30] Dibosons and other EWK physics measurements	HORYN, Lesya
19:05	[32] W, Z and QCD at ATLAS and CMS	CALFAYAN, Philippe

# Thursday, 9 March 2023

## QCD and Electroweak Physics and Top Physics: continued (08:30 - 11:00)

-Conveners: Yoram Rozen

time	[id] title	presenter
08:30	[33] Higgs couplings and properties	MERIDIANI, Paolo
08:55	[34] tX and ttX	VICO, Carlos
09:20	[35] Top measurements and properties	NEGRINI, Matteo
09:45	Coffee Break	
10:10	[36] LHC constraints on the SM Effective Field Theory	BRIVIO, Ilaria
10:35	[37] The geometry of the SM Effective Field Theory	CORBETT, Tyler

## QCD and Electroweak Physics and Top Physics: continued (16:30 - 18:15)

-Conveners: Giorgio Chiarelli

time	[id] title	presenter
16:30	[38] EW Physics with LHCb	HUNTER, Ross John
16:55	[39] High Precision Measurement of the W boson mass at CDF	HAYS, Chris
17:20	[40] SM prediction for the W boson mass	ROTTOLI, Luca
17:45	Coffee Break	