

58th Rencontres de Moriond - EW+U 2024

mardi 26 mars 2024

Tuesday Morning: SM/BSM (08:20 - 12:00)

time	[id] title	presenter
08:30	[16] top+X (ttX, tX) measurements in ATLAS and CMS	BOUMEDIENE, Djamel
08:50	[17] top quark properties including searches in ATLAS and CMS	WUCHTERL, Sebastian
09:10	[18] Bell inequalities with top-quark pairs	SEVERI, Claudio
09:30	[19] EW physics and LLPs at LHCb	MERLI, Andrea
09:50	[21] Search for vector like quark, heavy neutral lepton and long lived particles in ATLAS and CMS	GRANCAGNOLO, Sergio
10:40	[23] Search for anomaly detection in ATLAS and CMS	NGADIUBA, Jennifer
11:00	[24] Asymptotic Ultraviolet-safe Unification of Gauge and Yukawa Couplings: The exceptional case	DEANDREA, Aldo
11:20	[25] Experimental overview of EFT in ATLAS and CMS	OWEN, Mark
11:40	[130] Direct bounds on Left-Right gauge boson masses	VALE SILVA, Luiz