L = 1.0/fb (13 TeV)**CMS**Work in progress Events / 0.06 rad Drell-Yan [6.6] tīV [0.9] 35 tt Semilep. [0.5] tW [9.6] tt [166.1] VV [0.5] tDM PS100 x100 [4.3] VVV [0.0] 30 ttDM PS100 x100 [30.6] → Data [184.0] All MC [184.1] 25 20 15 10 5 1.4 Data/Expected 1.2 8.0 0.6 -0.50 0.5 $cos(\theta_{IO,I1})$ [rad]