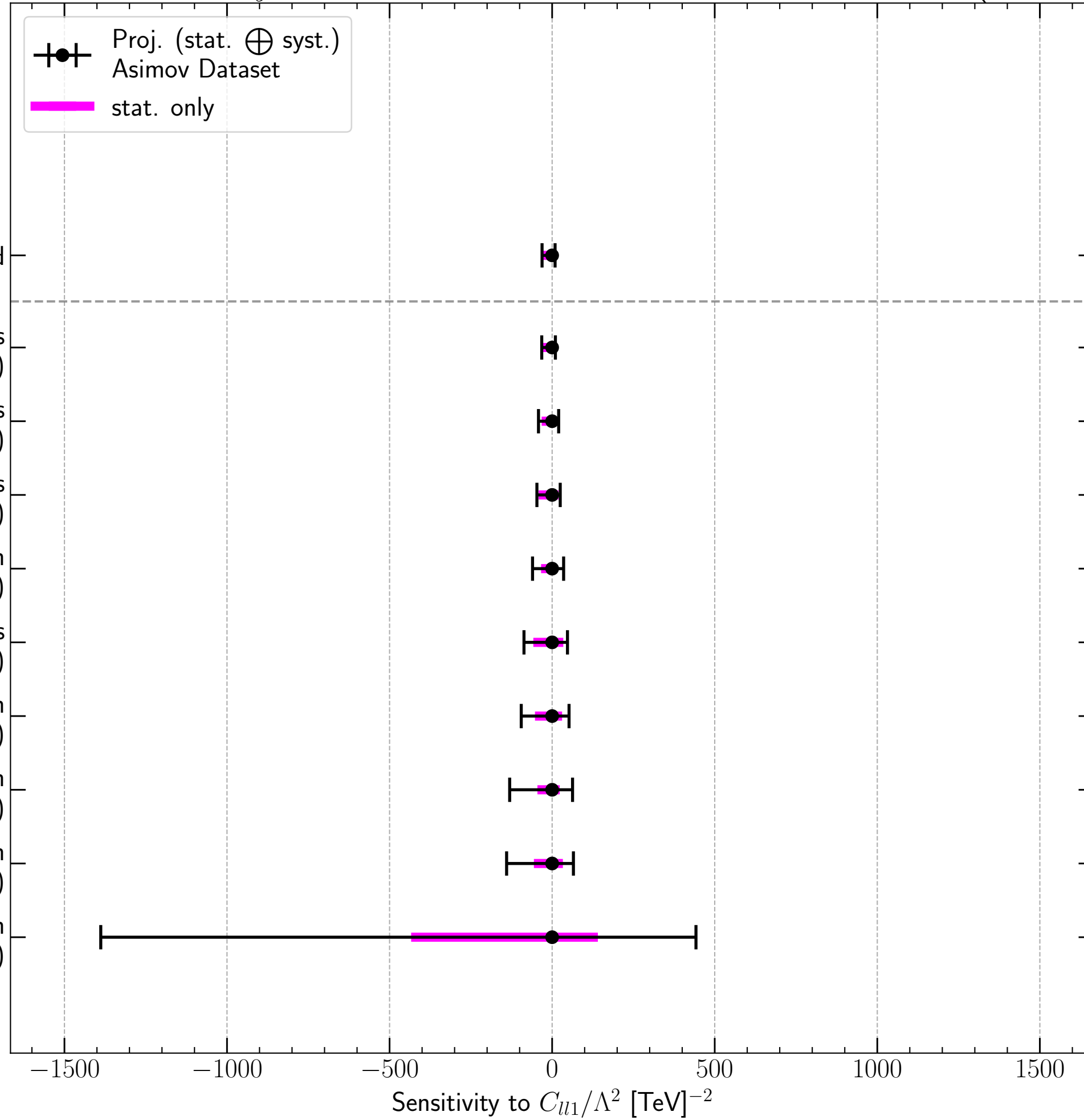


95% CL Sensitivity to  $C_{ll1}$  (Freeze Other WCs)

**CMS** *Preliminary*

138 fb<sup>-1</sup> (13 TeV)

	total	stat.	Variable of choice
0.000	+9.025 −31.019	+5.553 −27.547	
0.000	+10.001 −31.995	+7.298 −29.292	$s_T$
0.000	+20.000 −41.993	+10.223 −32.218	$s_T$
0.000	+24.858 −46.851	+19.515 −41.509	$s_{T,\text{MET}}$
0.000	+35.326 −60.285	+12.029 −34.023	$M_{Jl\nu}$
0.000	+47.171 −86.603	+34.284 −57.876	$s_T$ (+BDT score)
0.000	+51.980 −95.034	+30.565 −52.815	$s_T$ (+BDT score)
0.000	+62.768 −130.612	+23.280 −45.273	$H_T$
0.000	+65.455 −140.041	+33.026 −56.102	$H_{T,\text{Fat-Jet}}$
0.000	+442.355 −1388.274	+140.654 −433.651	$s_T$ (+BDT score)