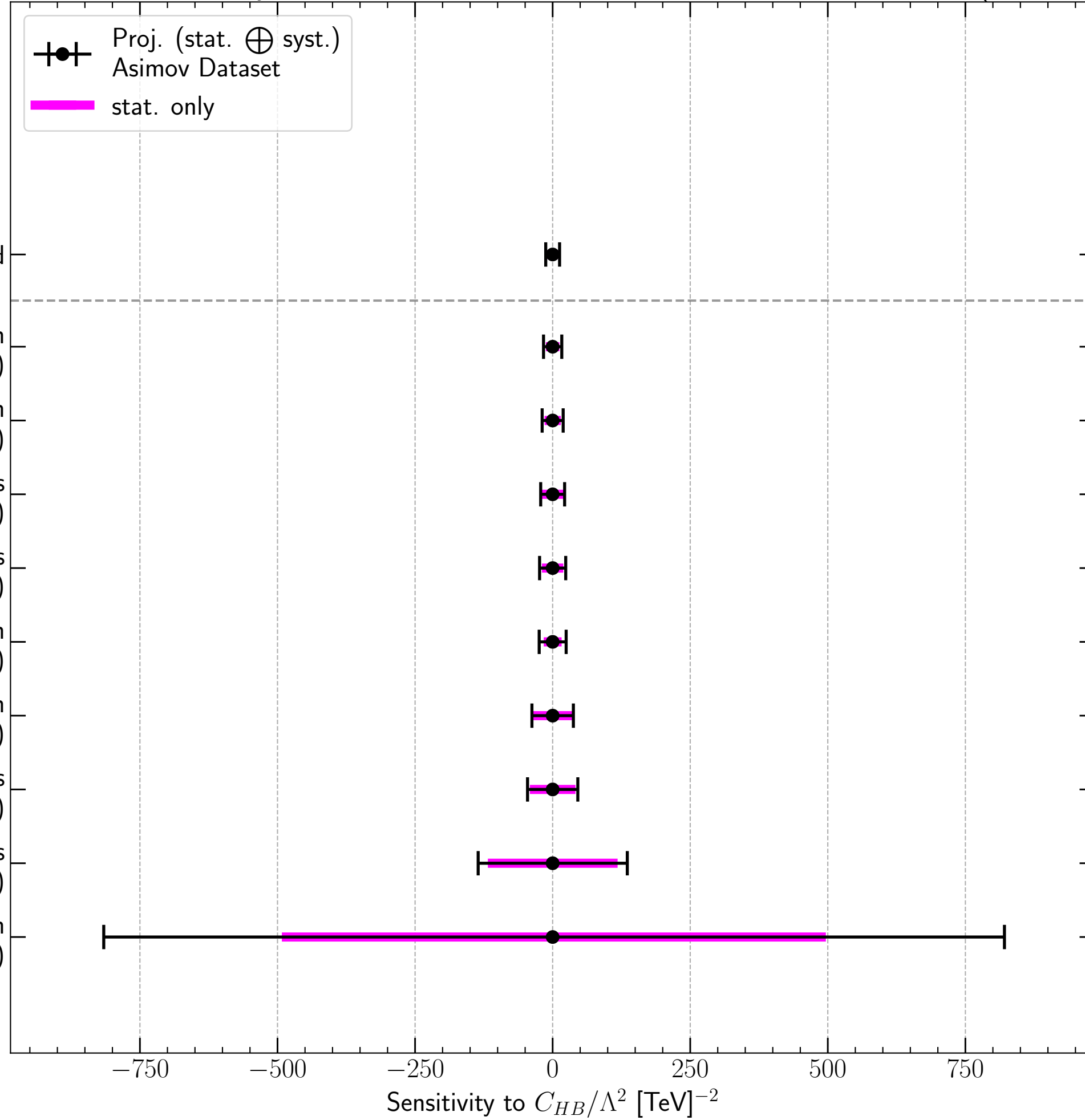


95% CL Sensitivity to  $C_{HB}$  (Freeze Other WCs)

**CMS** *Preliminary*

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

	total	stat.	Variable of choice
0.005	+12.578 −12.574	+9.735 −9.709	
−0.002	+16.588 −16.569	+12.324 −12.309	$H_{T,\text{Fat-Jet}}$
0.005	+19.108 −19.111	+14.765 −14.757	$H_T$
0.000	+21.755 −21.741	+20.111 −20.092	$s_{T,\text{MET}}$
0.001	+23.756 −23.747	+19.403 −19.412	$s_T$
0.000	+24.524 −24.475	+16.274 −16.224	$M_{Jl\nu}$
0.006	+37.658 −37.654	+36.479 −36.490	$s_T$ (+BDT score)
0.000	+45.745 −45.635	+41.459 −41.342	$s_T$
0.000	+135.632 −135.360	+118.038 −117.721	$s_T$ (+BDT score)
0.000	+821.005 −815.731	+496.485 −492.076	$s_T$ (+BDT score)