
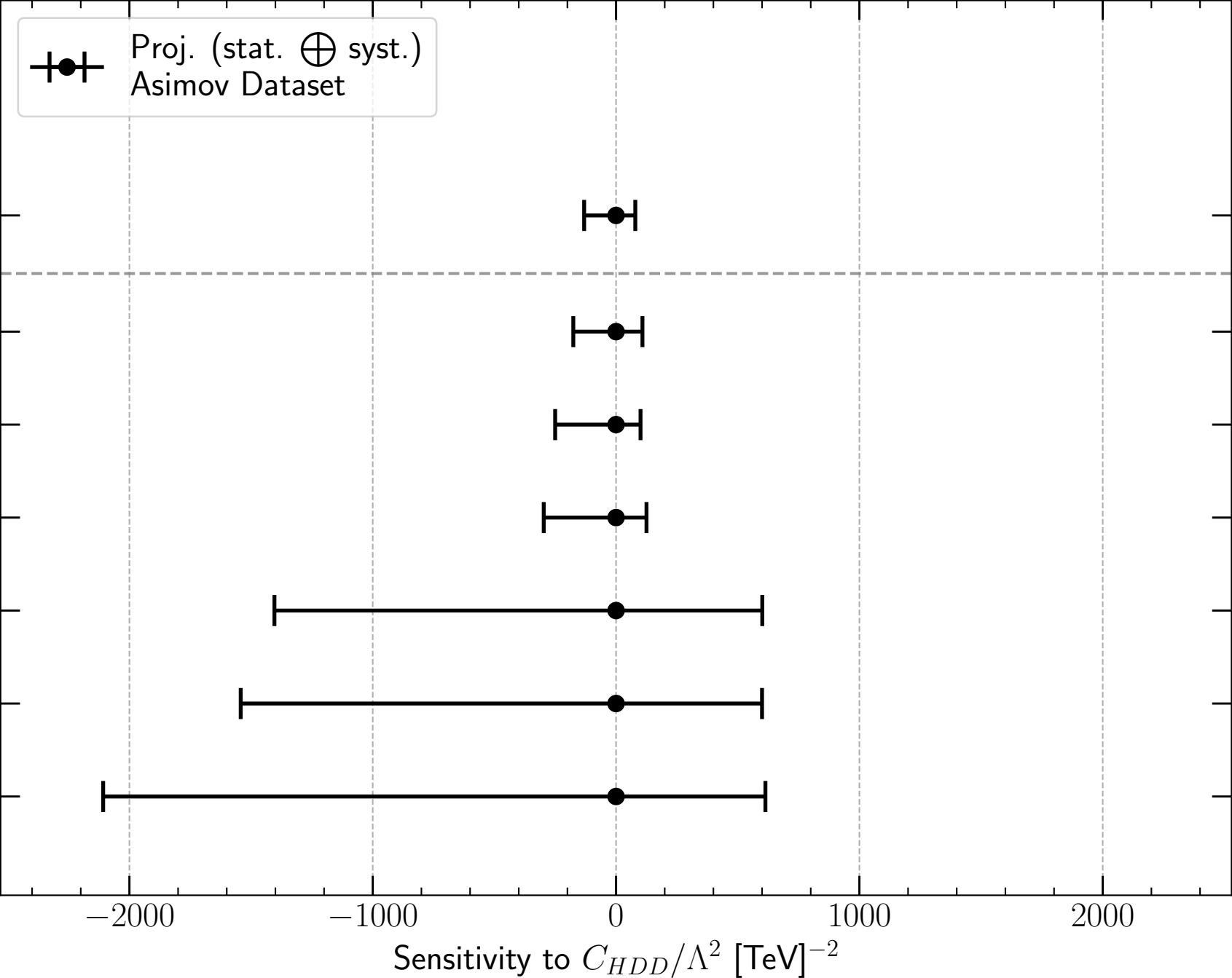


95% CL Sensitivity to C_{HDD} (Freeze Other WCs)
 CMS Preliminary 138 fb⁻¹ (13 TeV)

 Proj. (stat. \oplus syst.)
 Asimov Dataset

combined
 2 Leptons
 (same signed)
 2 Leptons
 (opposite signed, 2FJ)
 2 Leptons
 (opposite signed)
 0 Lepton
 (3 fat jets)
 1 Lepton
 (2 fat jets)
 0 Lepton
 (2 fat jets)



	total	stat.	Variable of choice
combined	0.000 +79.088 -131.167	+46.813 -89.929	
2 Leptons (same signed)	0.000 +108.408 -175.772	+87.730 -126.491	S _T
2 Leptons (opposite signed, 2FJ)	0.000 +100.523 -250.308	+80.957 -163.401	S _T ,MET
2 Leptons (opposite signed)	0.000 +125.076 -297.286	+62.719 -108.188	S _T
0 Lepton (3 fat jets)	0.000 +600.857 -1404.029	+177.903 -420.591	H _T ,Fat-Jet
1 Lepton (2 fat jets)	0.000 +599.862 -1542.611	+84.975 -142.993	M _{JJlν}
0 Lepton (2 fat jets)	0.000 +613.769 -2107.919	+120.162 -327.053	H _T

Sensitivity to C_{HDD}/Λ^2 [TeV]⁻²