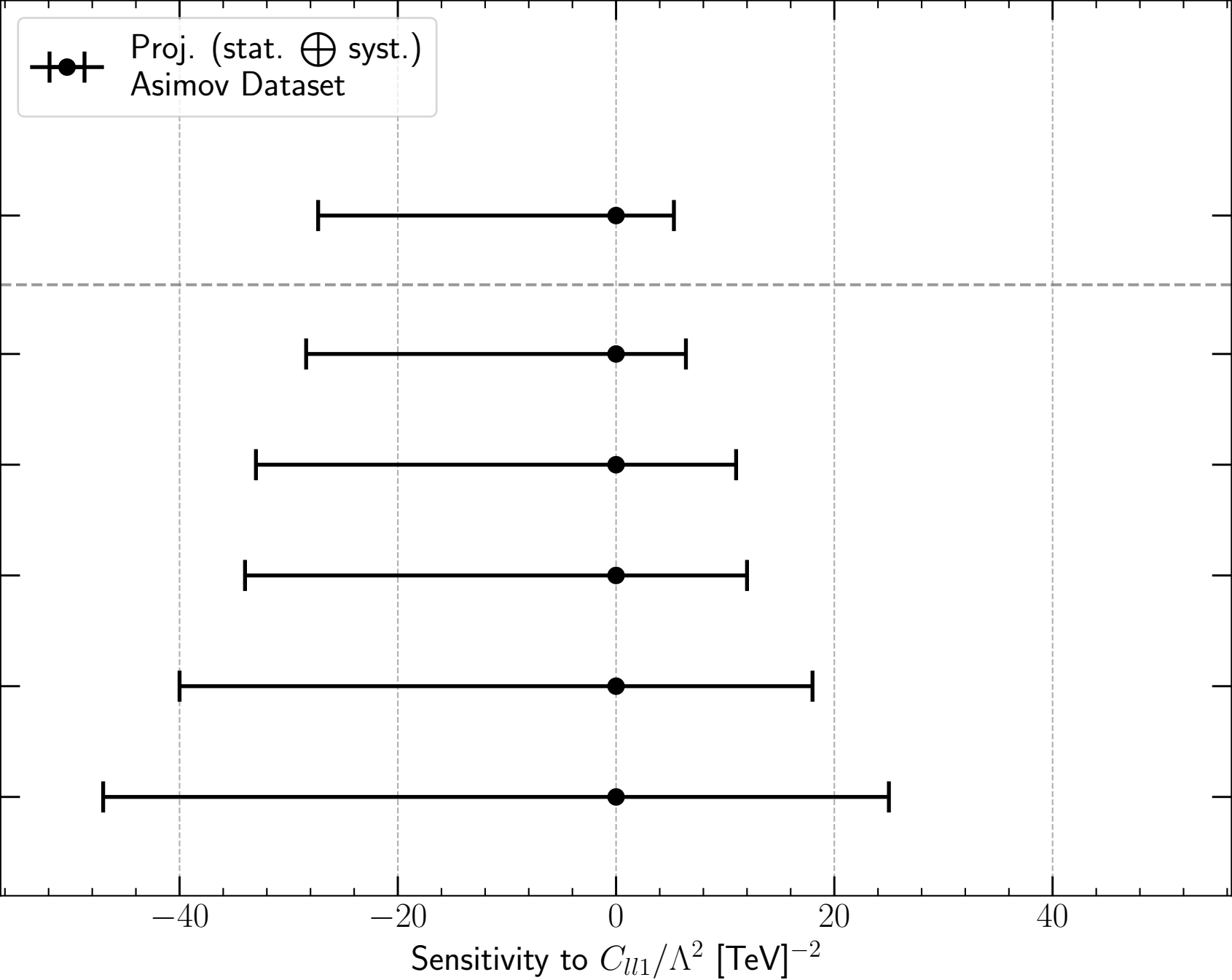


95% CL Sensitivity to C_{ll1}

CMS Preliminary

138 fb⁻¹ (13 TeV)



	total	stat.	Variable of choice
combined	0.000 $+5.300$ -27.300	$+4.400$ -26.400	
2 Leptons (same signed)	0.000 $+6.400$ -28.400	$+6.100$ -28.100	s_T
1 Lepton (2 fat jets)	0.000 $+11.000$ -33.000	$+11.000$ -33.000	$M_{Jl\nu}$
2 Leptons (opposite signed)	0.000 $+12.000$ -34.000	$+6.000$ -28.000	s_T
0 Lepton (2 fat jets)	0.000 $+18.000$ -40.000	$+16.000$ -38.000	H_T
0 Lepton (3 fat jets)	0.000 $+25.000$ -47.000	$+23.000$ -45.000	$H_{T,Fat-Jet}$