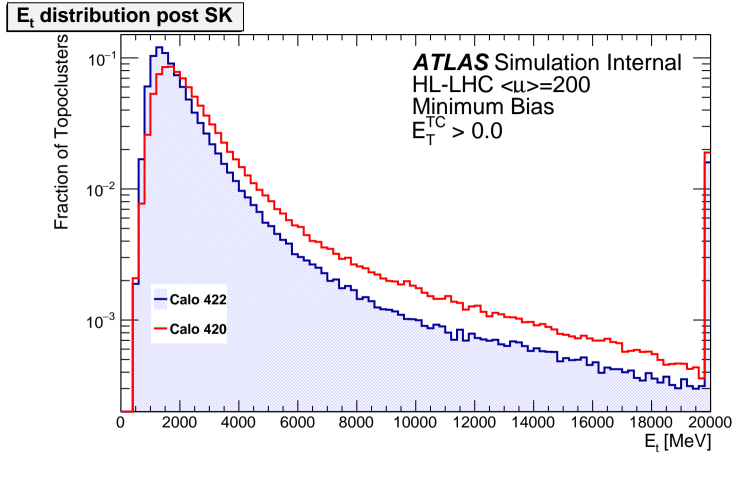
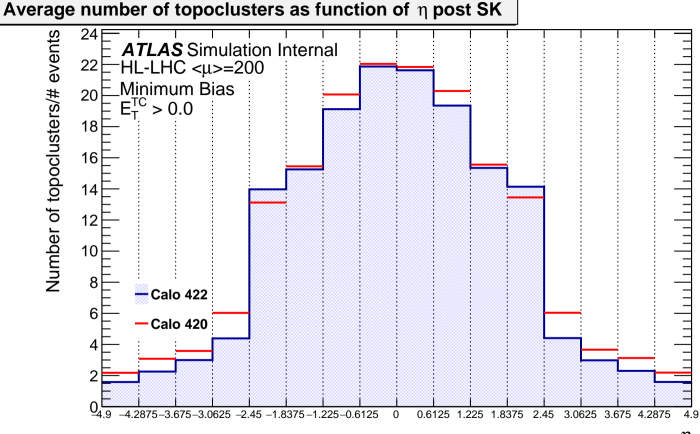
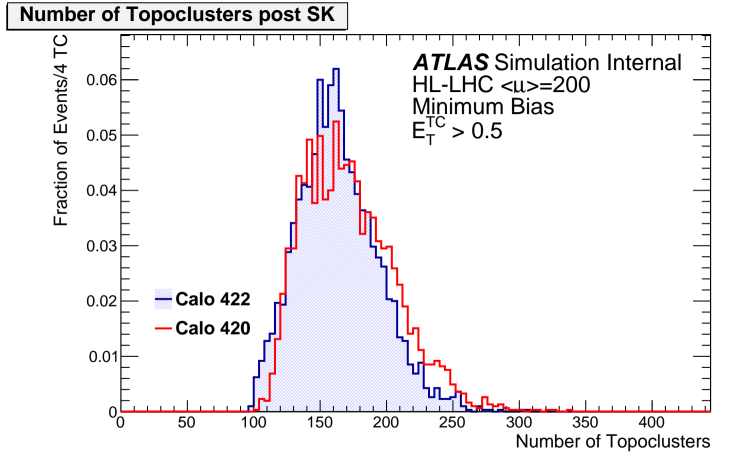
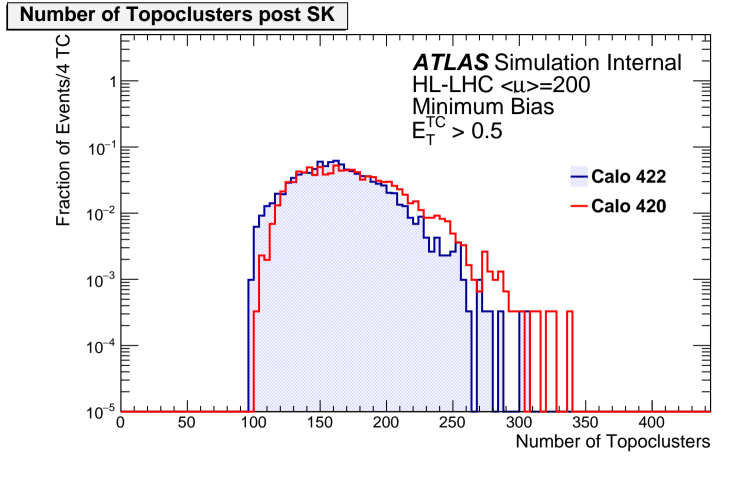


Cumulative Number of Topoclusters post SK Fraction of Events/4 TC **ATLAS** Simulation Internal HL-LHC $<\mu>=200$ Minimum Bias $E_{\tau}^{TC} > 0.0$ 10^{-1} - Calo 422 **Calo 420** 10^{-2} 10^{-3} 10^{-4} 10⁻⁵, 50 150 200 250 300 350 100 400 **Number of Topoclusters**

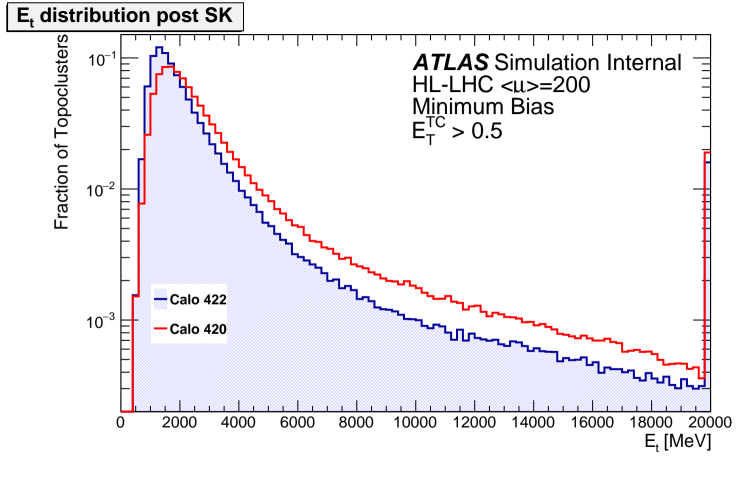


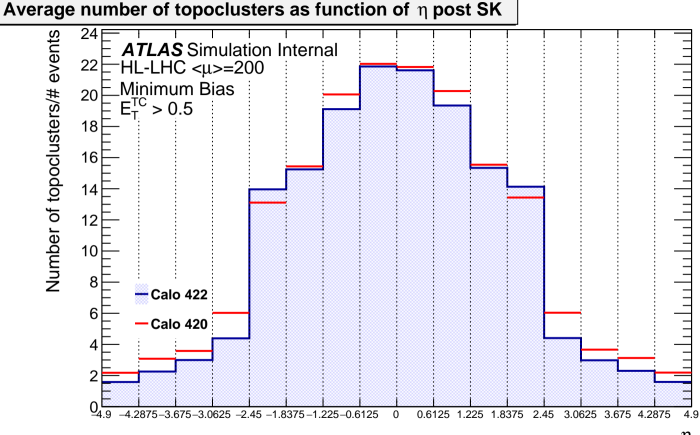


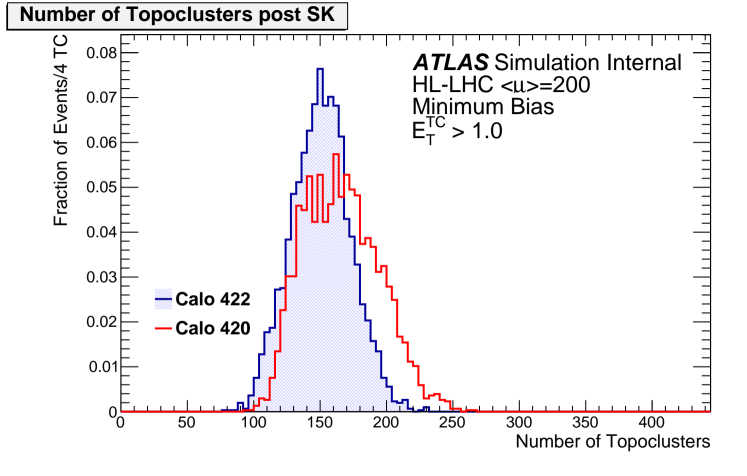


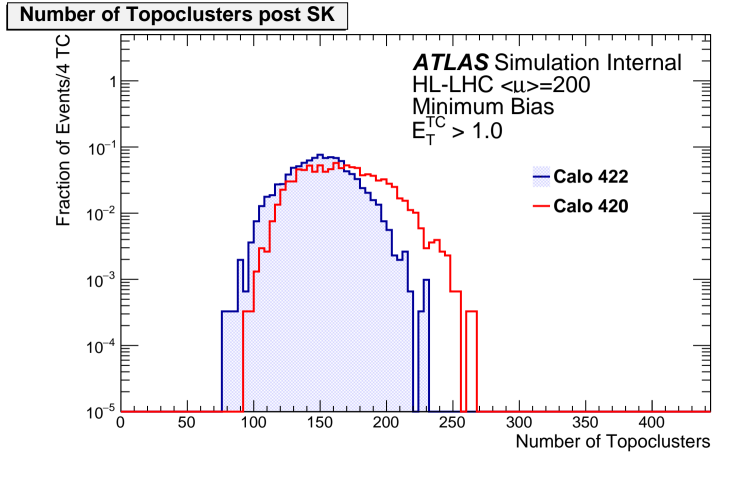


Cumulative Number of Topoclusters post SK Fraction of Events/4 TC **ATLAS** Simulation Internal HL-LHC < u > = 200Minimum Bias $E_{\tau}^{TC} > 0.5$ 10^{-1} - Calo 422 **Calo 420** 10^{-2} 10^{-3} 10^{-4} 10⁻⁵, 50 150 200 250 300 350 100 400 **Number of Topoclusters**

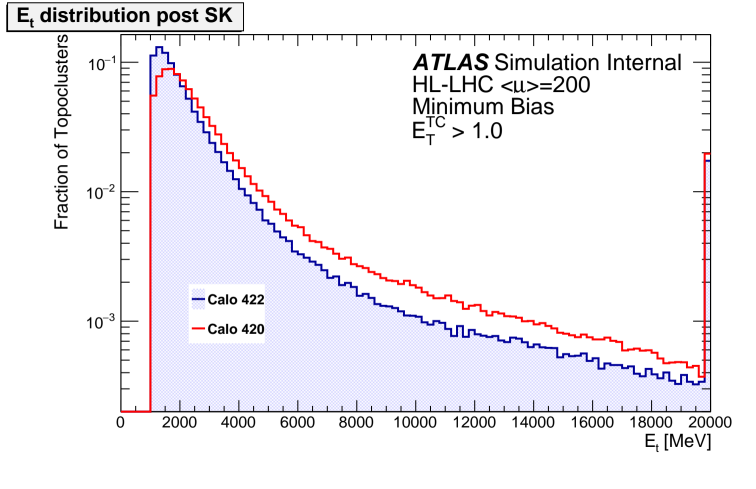


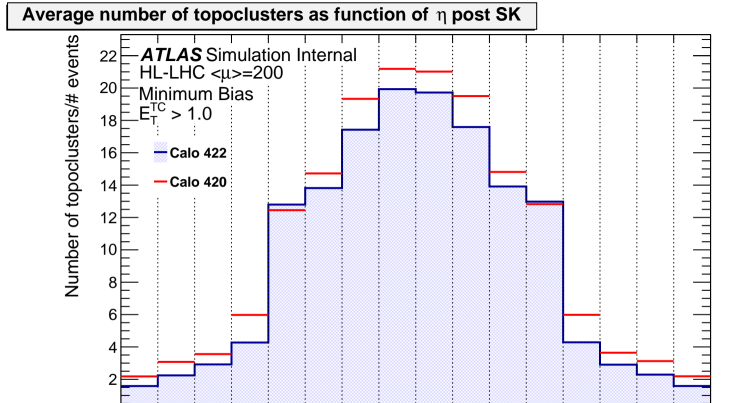






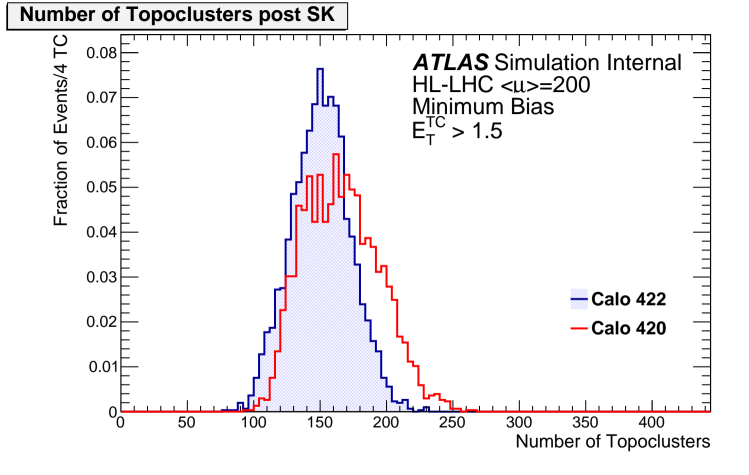
Cumulative Number of Topoclusters post SK Fraction of Events/4 TC **ATLAS** Simulation Internal HL-LHC < u > = 200Minimum Bias $E_{T}^{TC} > 1.0$ 10^{-1} - Calo 422 — Calo 420 10^{-2} 10^{-3} 10^{-4} 10⁻⁵, 50 150 200 250 300 350 100 400 **Number of Topoclusters**

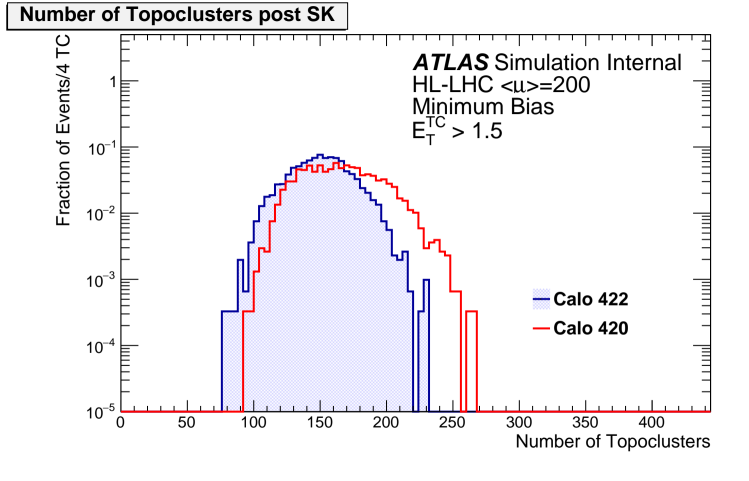




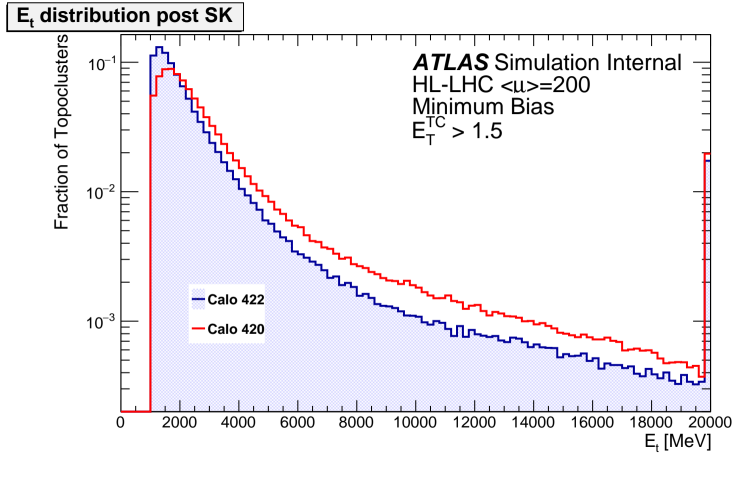
-4.2875-3.675-3.0625 -2.45 -1.8375-1.225-0.6125

0.6125 1.225 1.8375 2.45 3.0625 3.675 4.2875





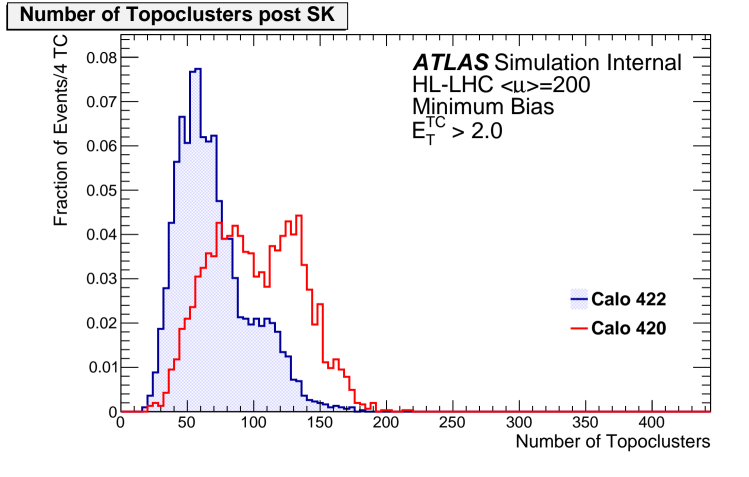
Cumulative Number of Topoclusters post SK Fraction of Events/4 TC **ATLAS** Simulation Internal HL-LHC < u > = 200Minimum Bias $E_{T}^{TC} > 1.5$ 10^{-1} 10^{-2} 10^{-3} - Calo 422 — Calo 420 10^{-4} 10⁻⁵, 50 150 200 250 300 350 100 400 **Number of Topoclusters**

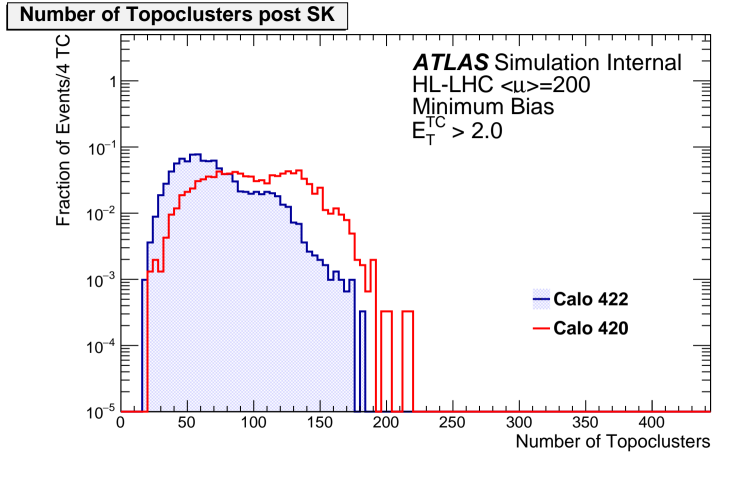


Average number of topoclusters as function of η post SK Number of topoclusters/# events **ATLAS** Simulation Internal HL-LHC $\langle \mu \rangle = 200$ 20 Minimum Bias 18 Calo 422 16 Calo 420 14 12 10 6

-4.2875-3.675-3.0625 -2.45 -1.8375-1.225-0.6125

0.6125 1.225 1.8375 2.45 3.0625 3.675 4.2875





Cumulative Number of Topoclusters post SK Fraction of Events/4 TC **ATLAS** Simulation Internal HL-LHC < u > = 200Minimum Bias $E_{T}^{TC} > 2.0$ 10^{-1} 10^{-2} 10^{-3} - Calo 422 — Calo 420 10^{-4} 10⁻⁵, 50 150 200 250 300 350 100 400 **Number of Topoclusters**

