


Arbitrary units

**ATLAS** Simulation,  $\sqrt{s}=8\text{TeV}$

Resolved

..... before boosted-veto

 after boosted-veto

-----  $m(G_{KK})=0.5\text{TeV}$

.....  $m(G_{KK})=1.0\text{TeV}$

-----  $m(G_{KK})=1.6\text{TeV}$

