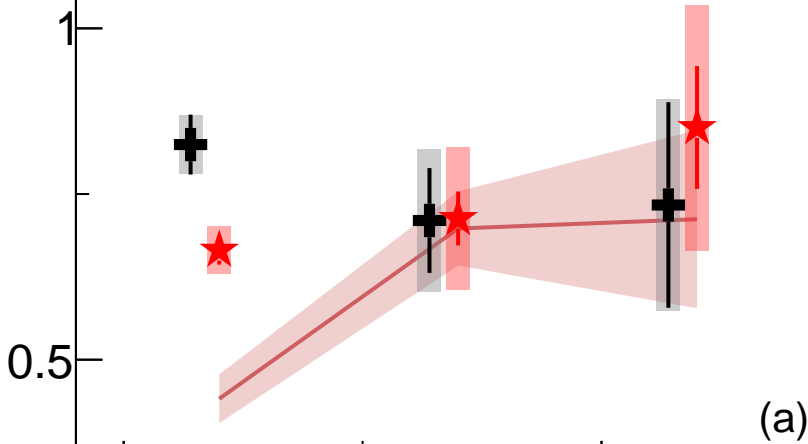


$\sqrt{s_{NN}} = 200 \text{ GeV}, NN \rightarrow \pi^0\pi^0X$
 $2.6 < \eta < 4, \Delta\phi \in [\frac{\pi}{2}, \frac{3\pi}{2}]$
 $p_T^{\text{trig}} = 2.5-3 \text{ GeV}/c$

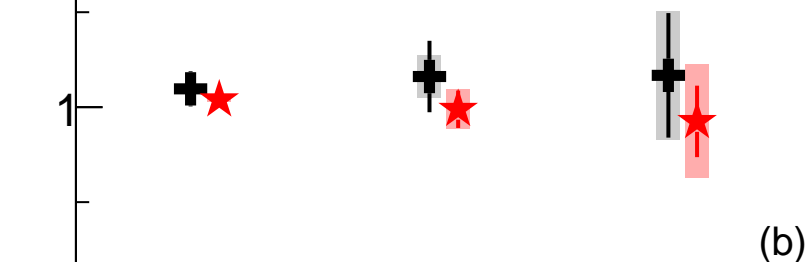
Relative area



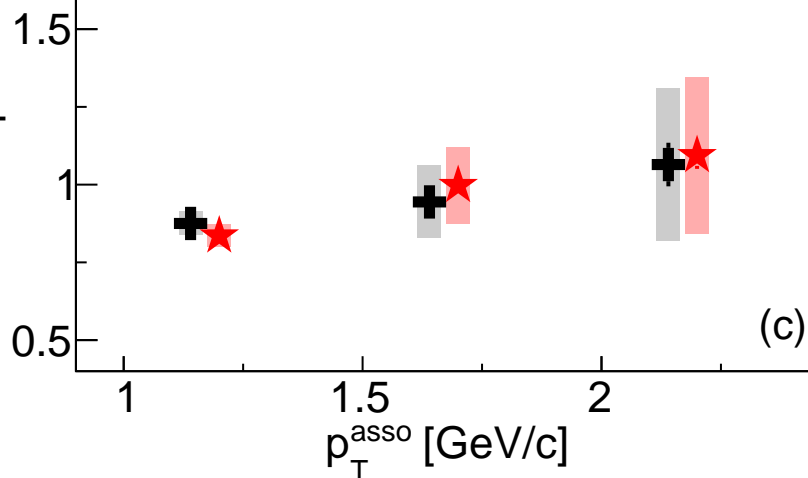
Relative width

MinBias data

 \oplus pAl/pp

 \star pAu/pp


Relative pedestal

— pAu/pp: rcBK, $b=0$

 $p_T^{\text{asso}} [\text{GeV}/c]$