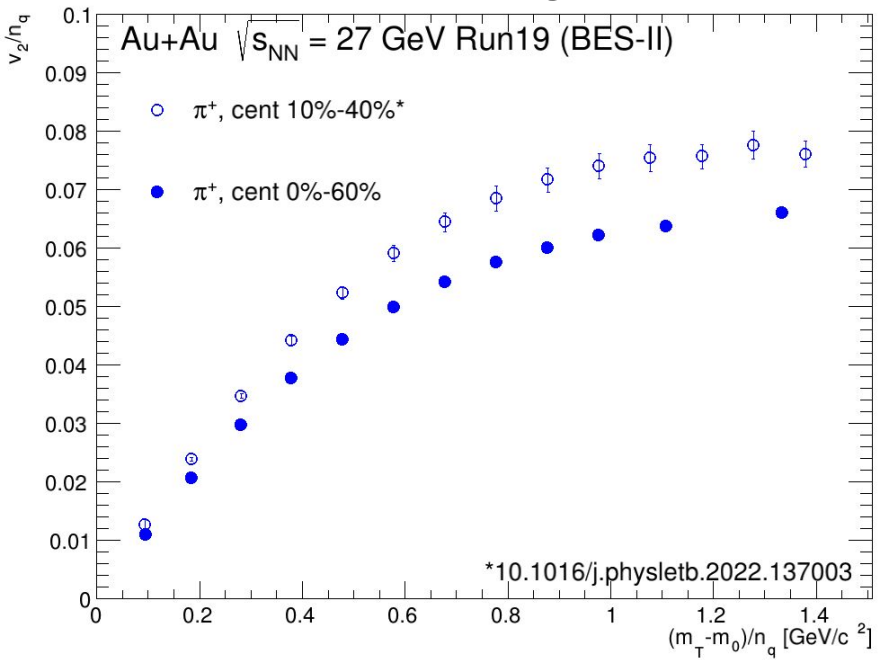


# Comparison of NCQ scaling for 27 GeV Run19

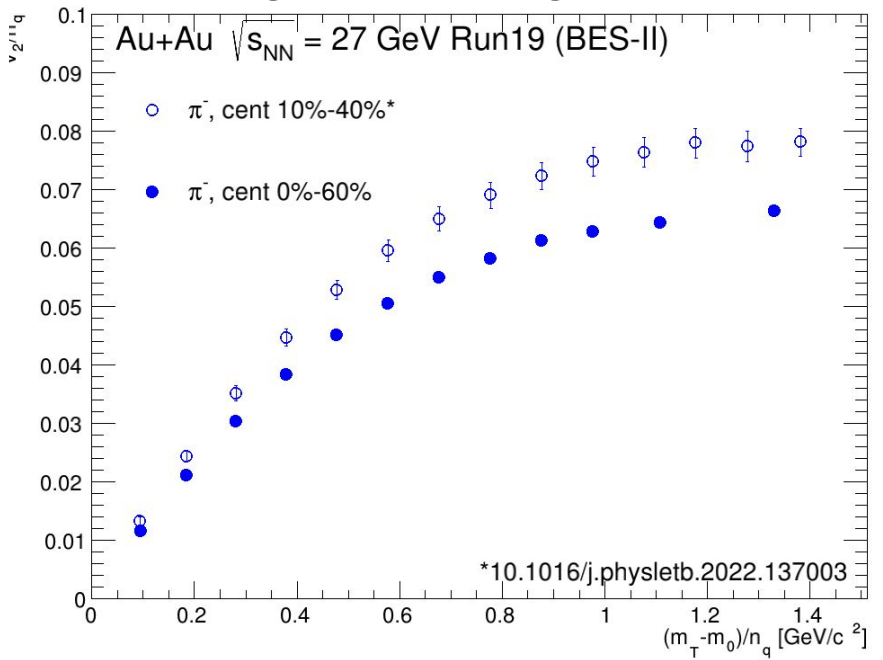
Our own NCQ scaling results (centrality 0%-60%) were compared with results from:  
<https://drupal.star.bnl.gov/STAR/publications/disappearance-partonic-collectivity-3-gev-auau-collisions-rhic>

Most likely, the differences arise due to different centralities.

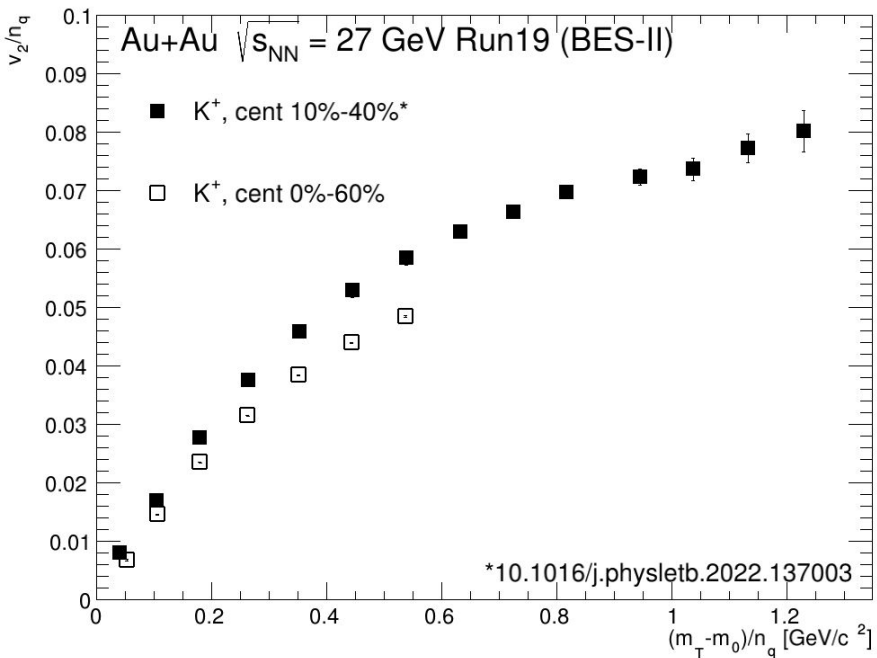
### positively charged pions



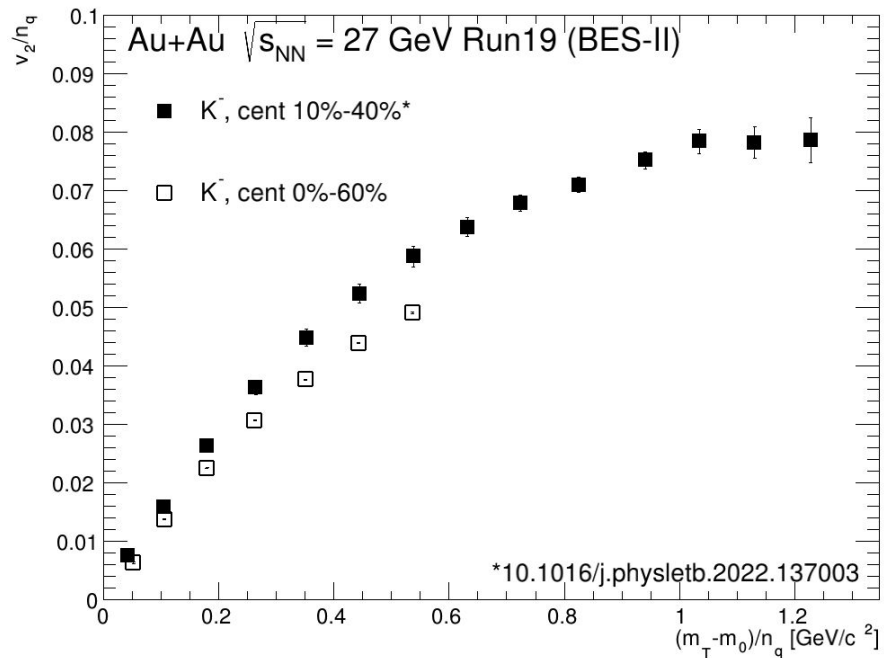
### negatively charged pions



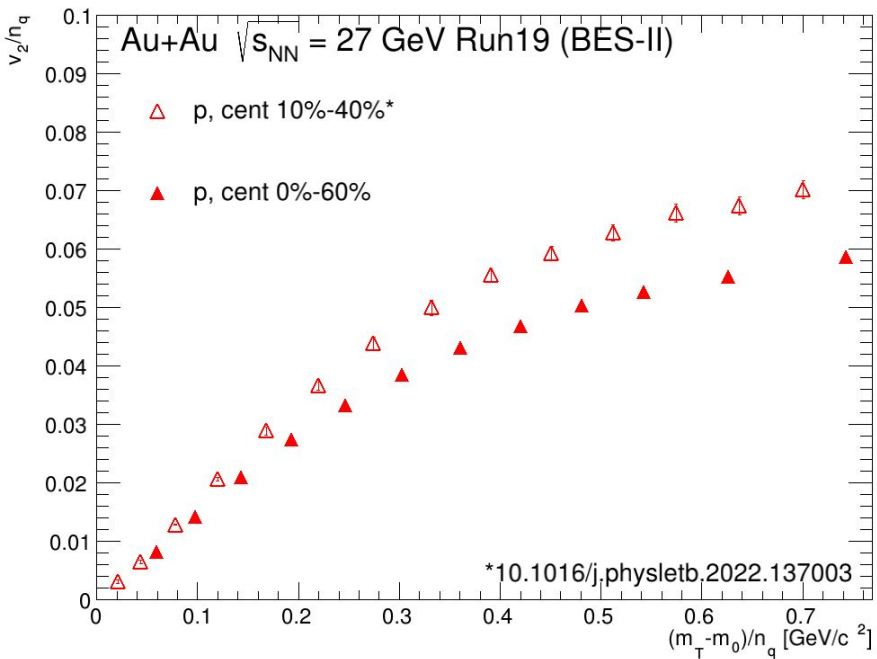
## positively charged kaons



## negatively charged kaons



## protons



## antiprotons

