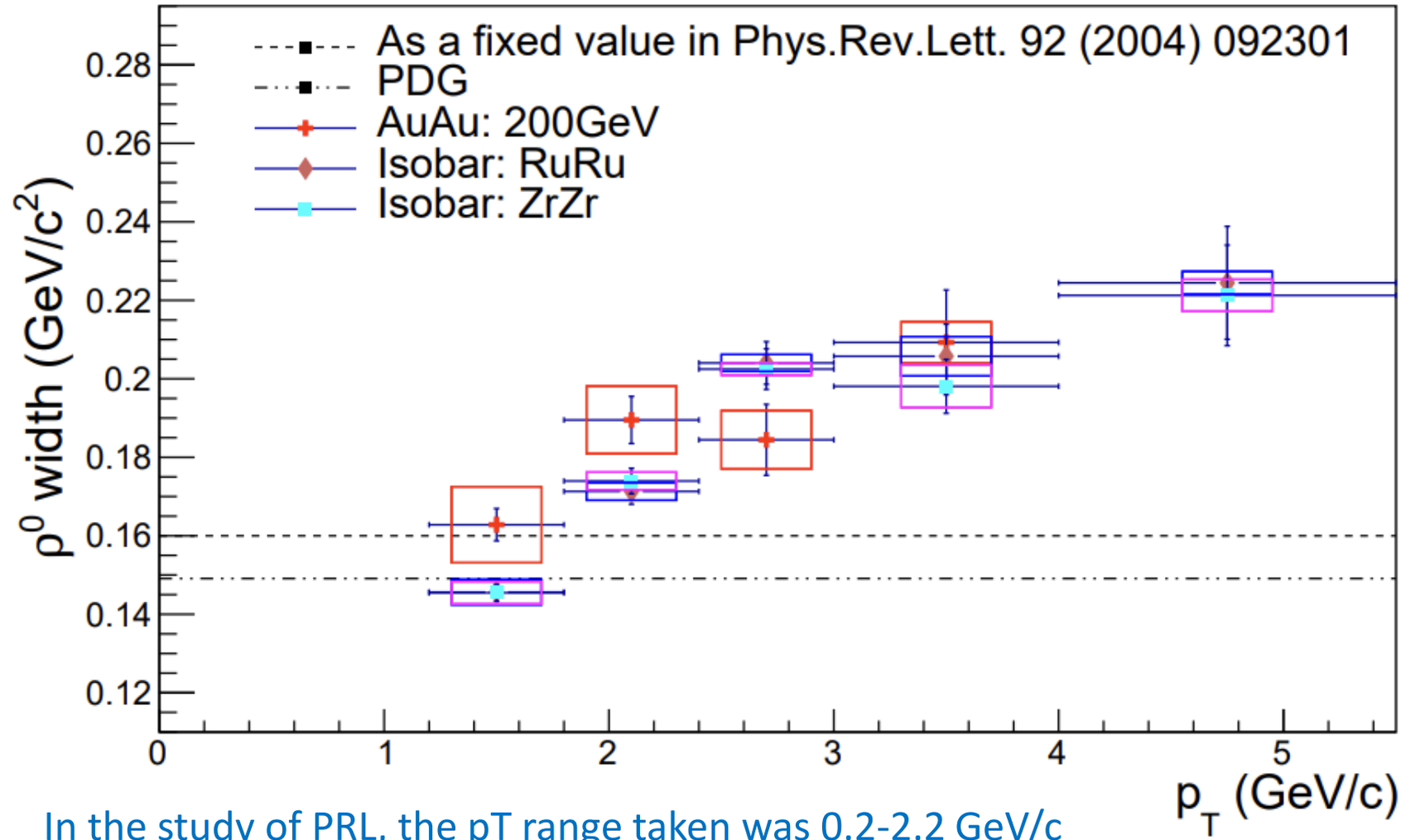


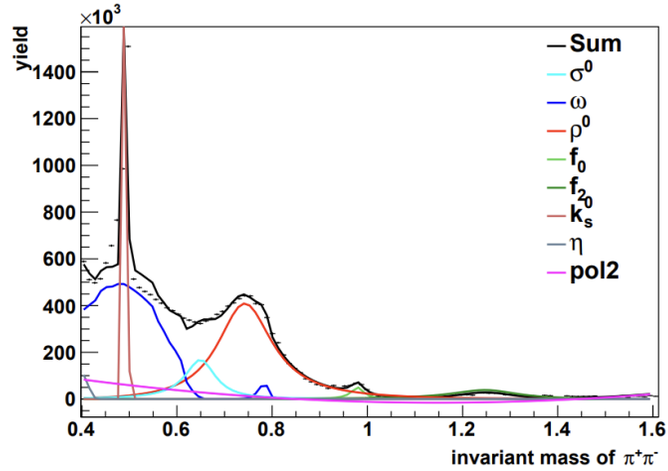
width of rho



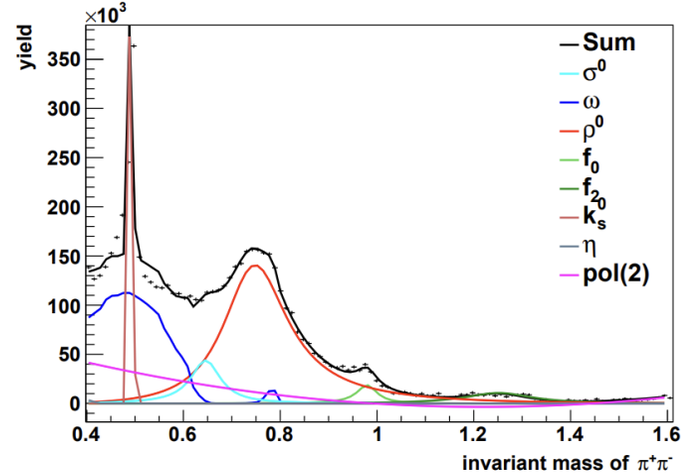
In the study of PRL, the p_T range taken was 0.2-2.2 GeV/c

RuRu: overall fitting

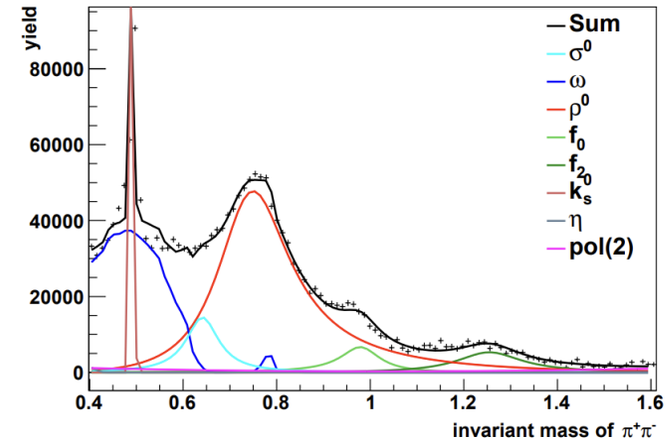
pT: 1.2-1.8



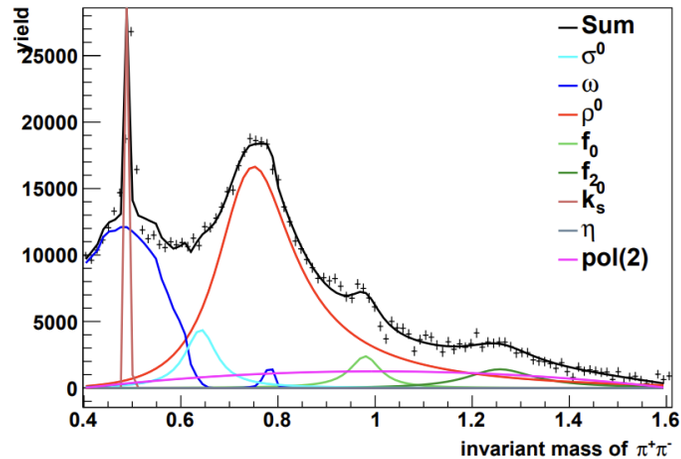
pT: 1.8-2.4



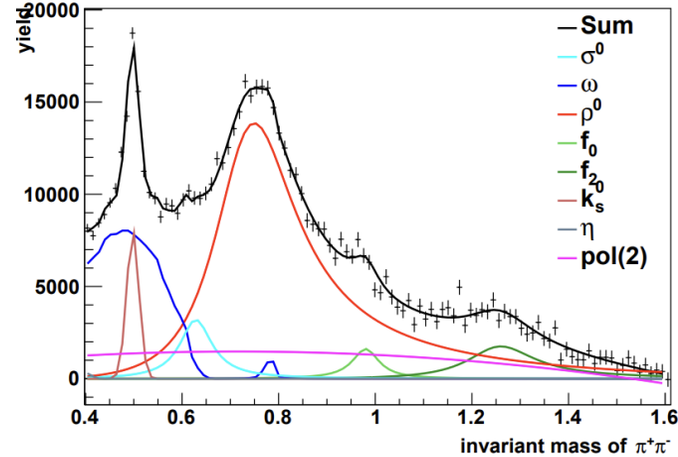
pT: 2.4-3.0



pT: 3.0-4.0

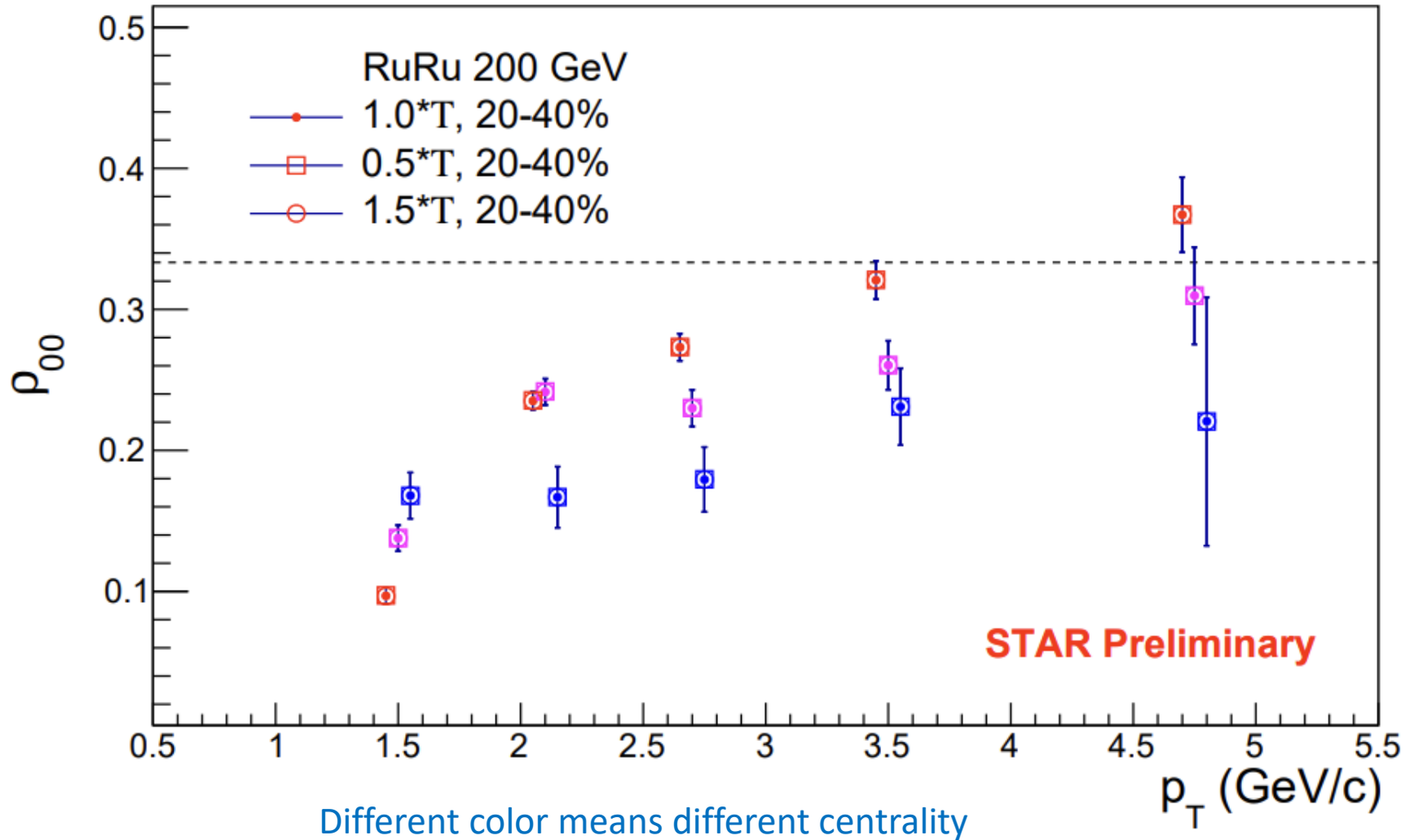


pT: 4.0-5.5



The width of rho is indeed increasing with pT.

little difference due to integration interval



Ru+Ru, 60-80%, Taking def value of $1.0 \cdot \tau$ is reasonable

