

FIG. 1. R_{AA} of j/ψ as a function of p_T and rapidity, due to change in parton distribution functions inside nucleus.

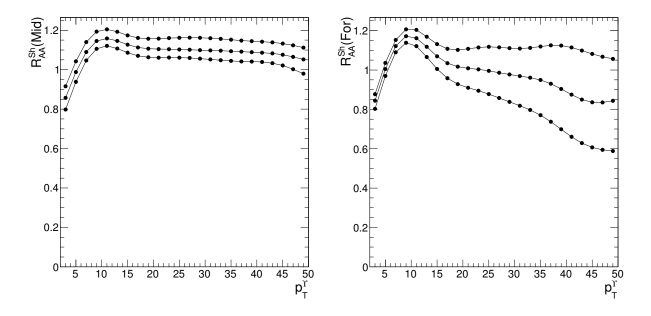


FIG. 2. R_{AA} of Υ as a function of p_T in mid(left) and forward(right) rapidity, due to change in parton distribution functions inside nucleus.

These figures shown effect of change in PDF inside nucleus for j/ψ and Υ . Calculations have flactuations specially as a function of p_T .

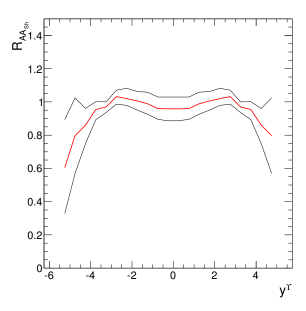


FIG. 3. R_{AA} of Υ as a function of rapidity, due to change in parton distribution functions inside nucleus.