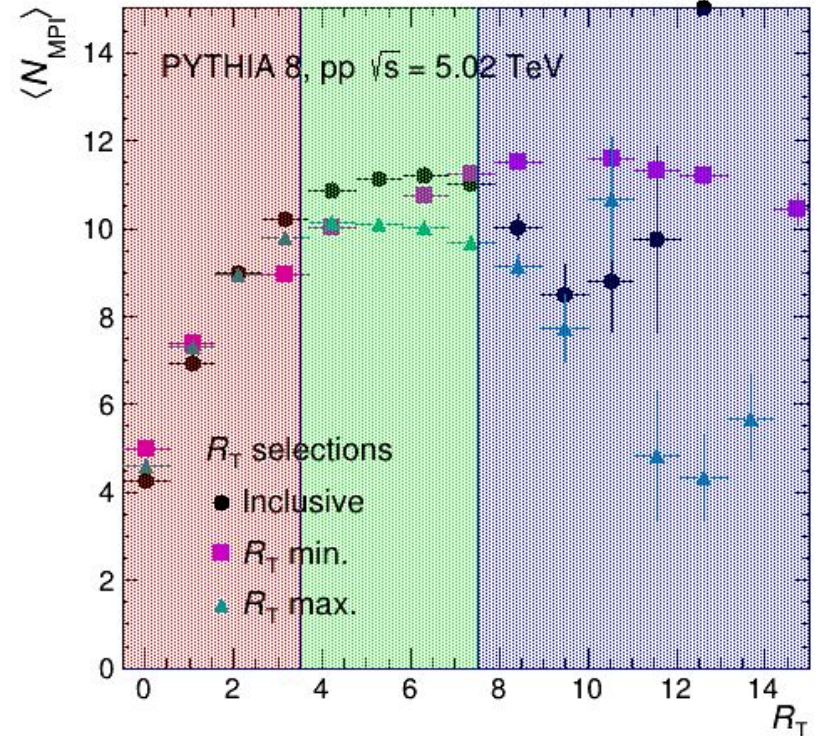
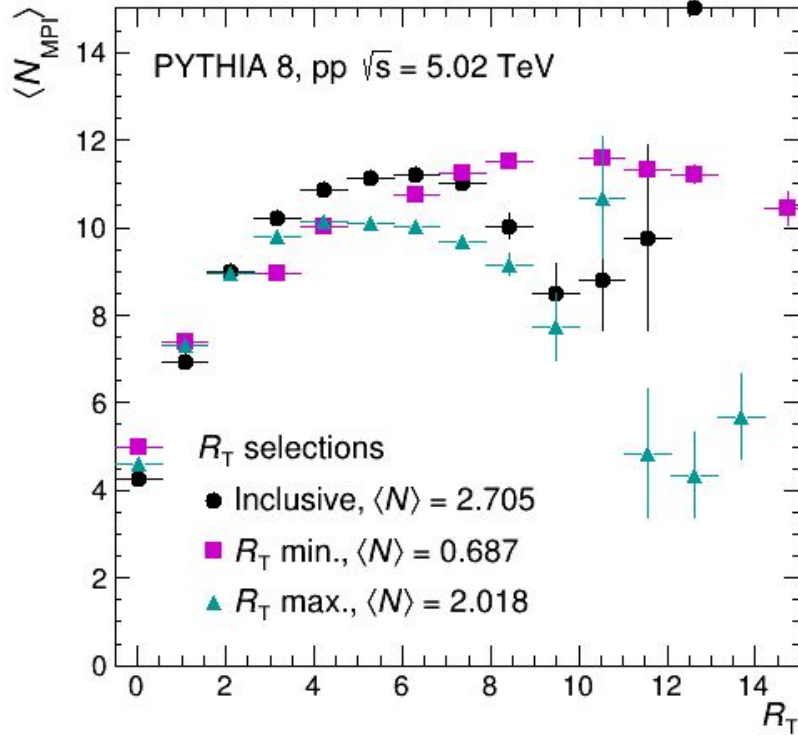


MC study (RTmin and RTmax)

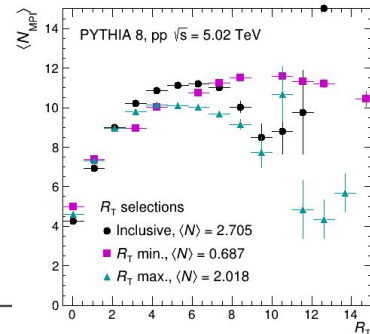
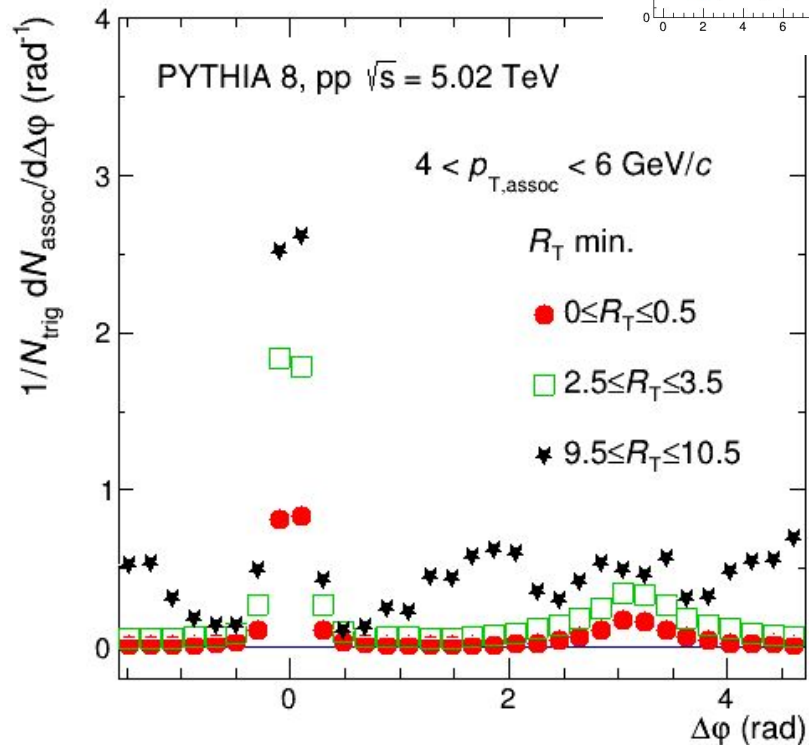
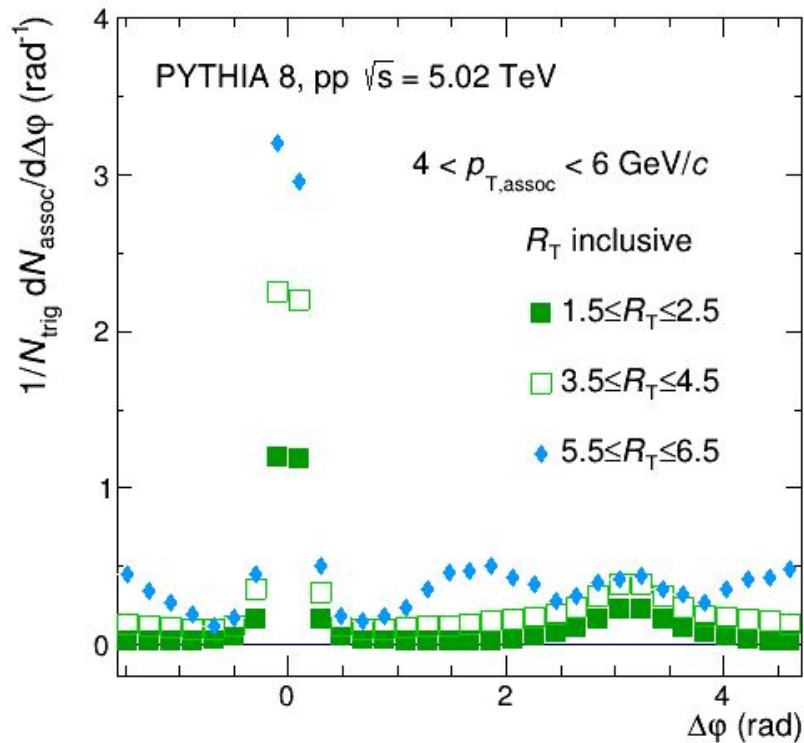
Gyula Bencedi (ICN UNAM)

Weekly Meeting, ICN UNAM
26.02.2021

Avg. NMPI vs RT selections

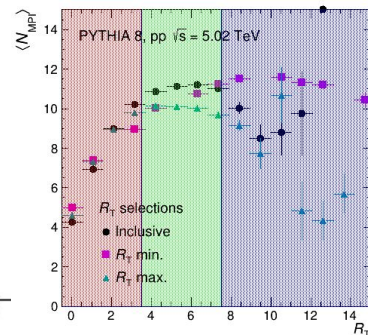
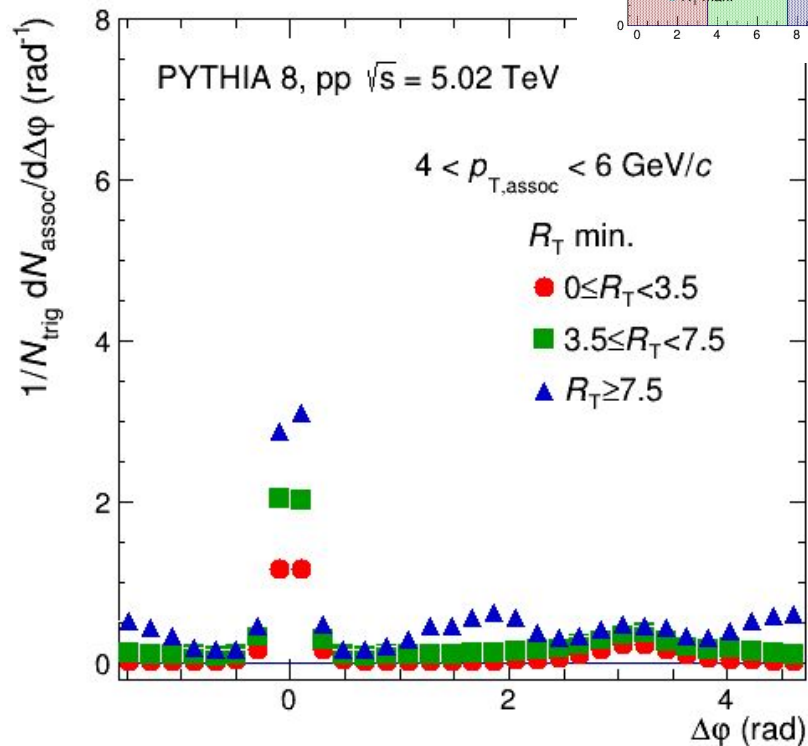
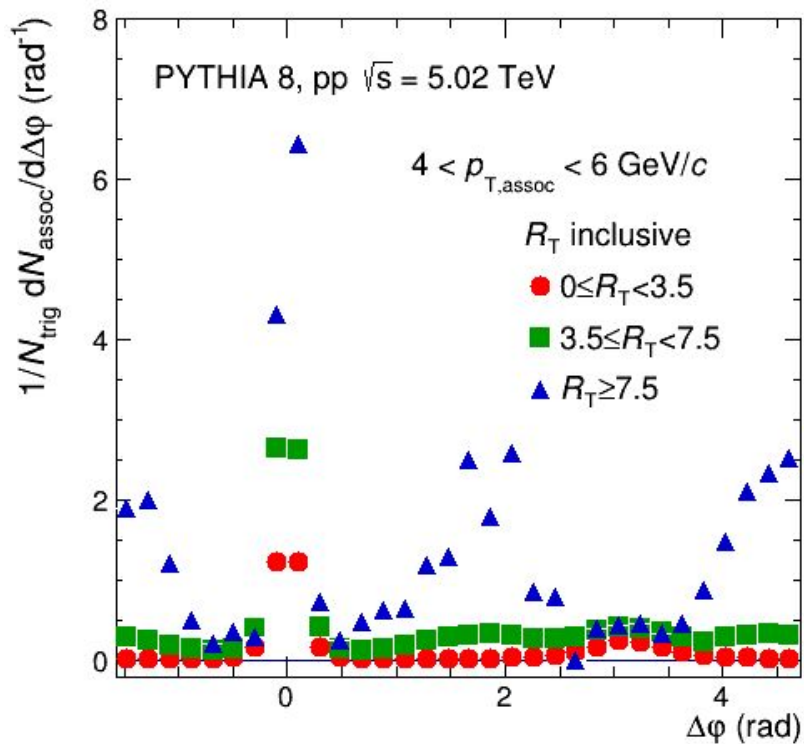


$\Delta\phi$ distributions vs RT, trigger p_T 8-15 GeV/c → fine binning



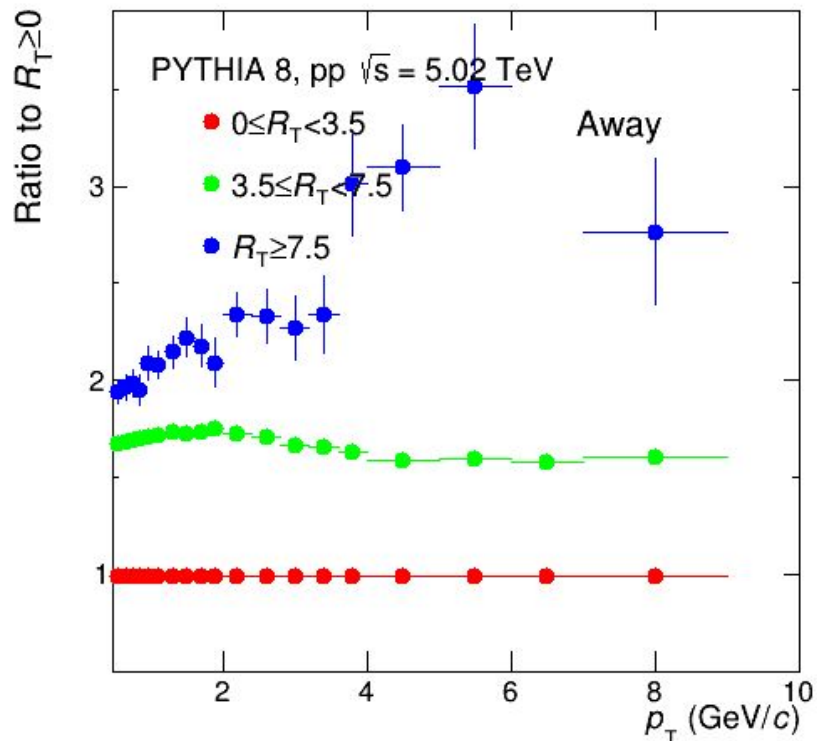
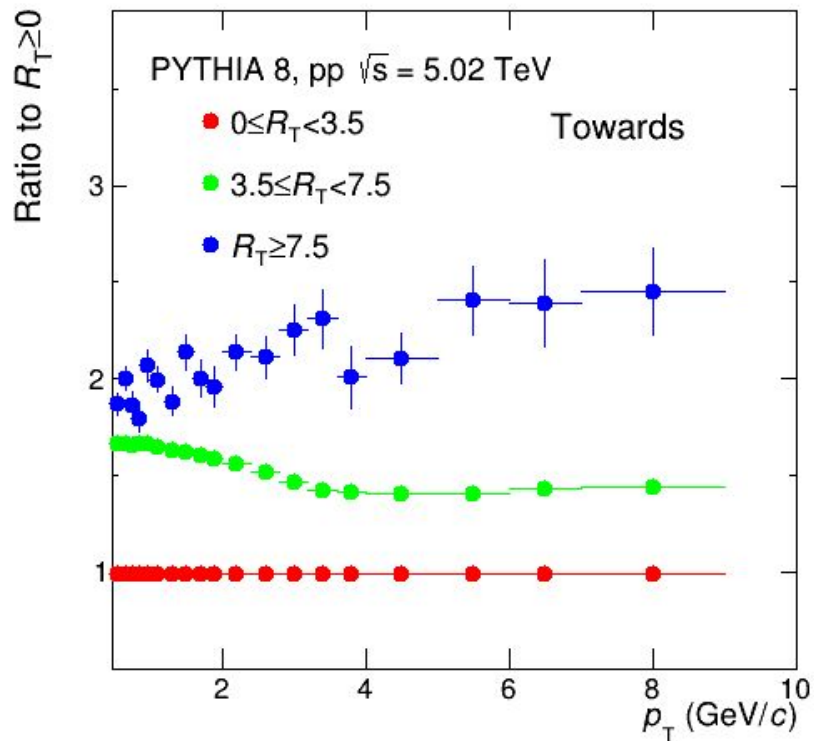
$\Delta\phi$ vs RT: larger RT bins considered

→ large binning



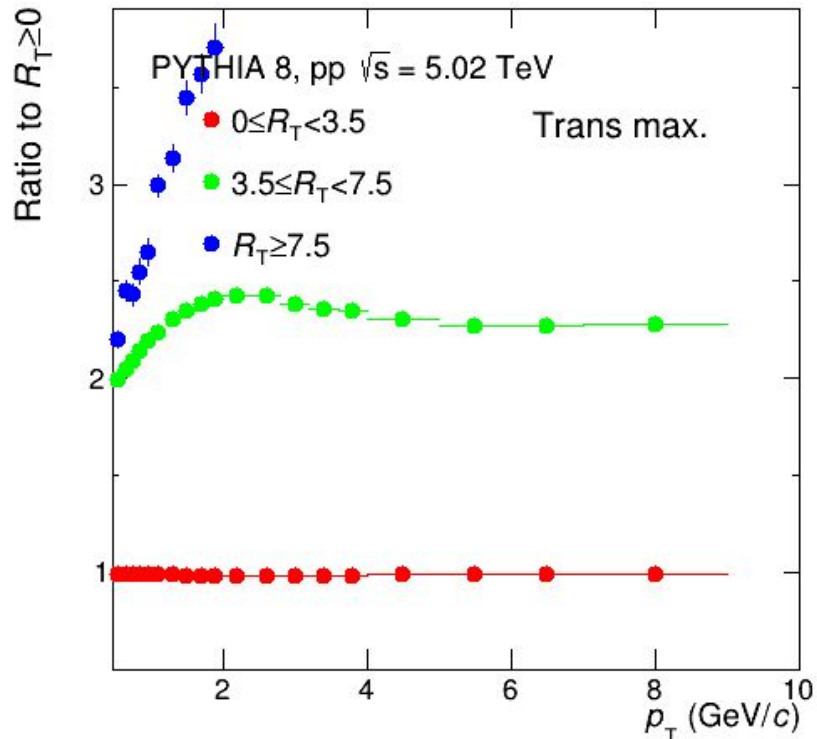
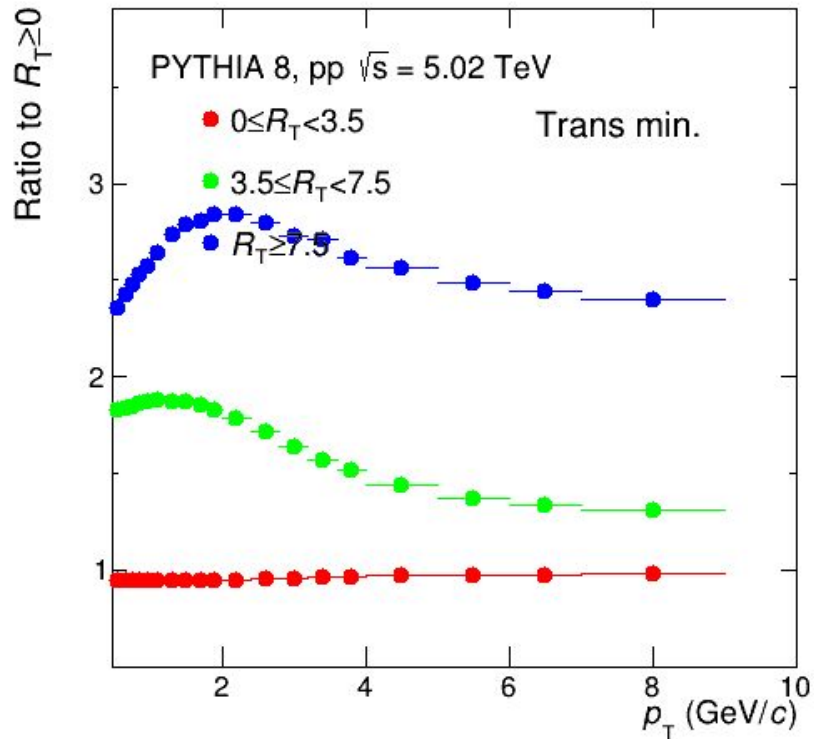
pT assoc.: ratios to $R_T > 0$

Towards and away regions



pT assoc.: ratios to $R_T > 0$

RT min and RT max regions



pT assoc.: ratios to $R_{T>0}$

RT min and RT max regions

