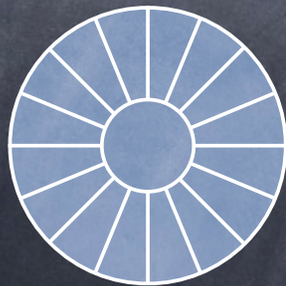
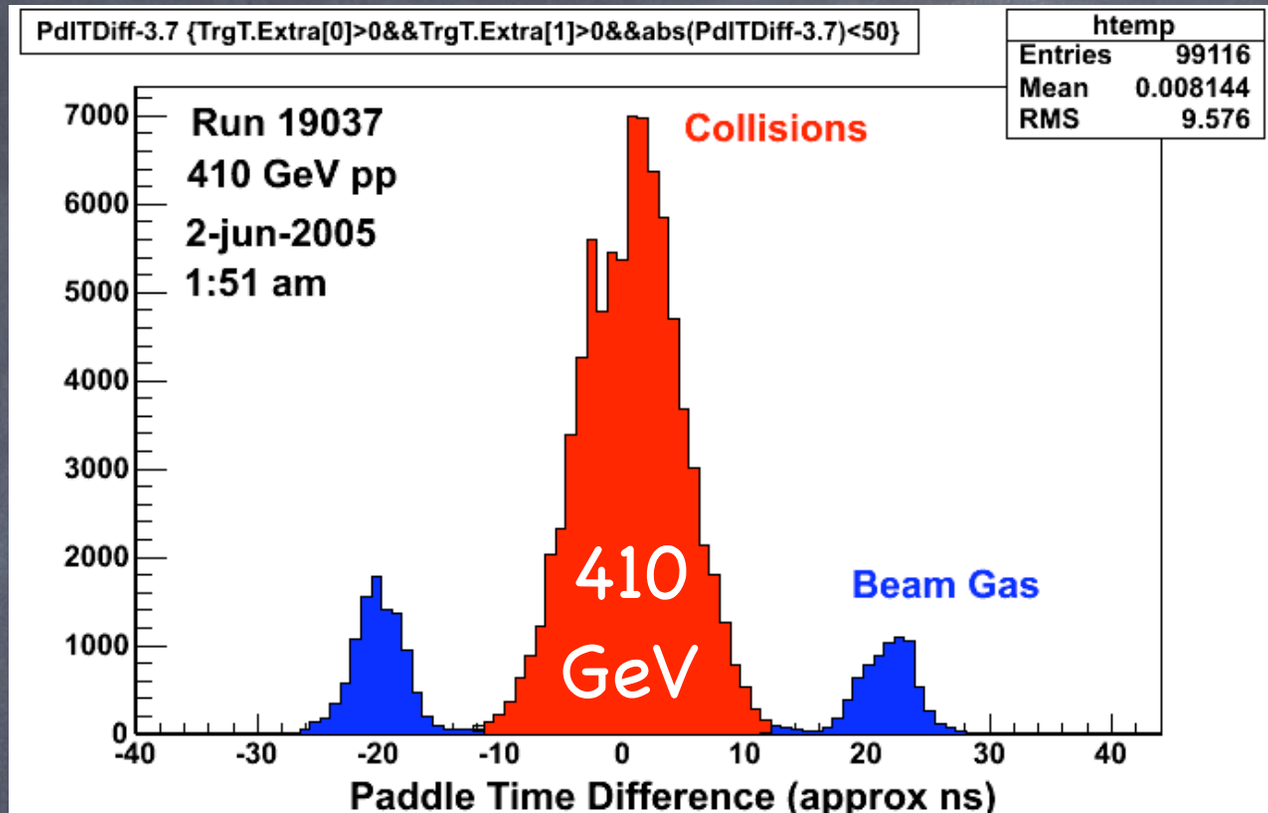


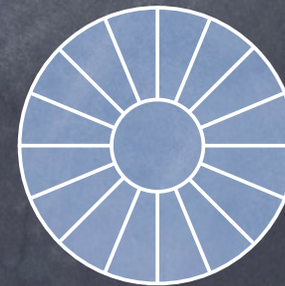
PHOBOS
410 GeV Status
& 200 GeV Request

UIC
group



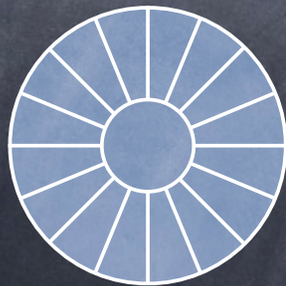
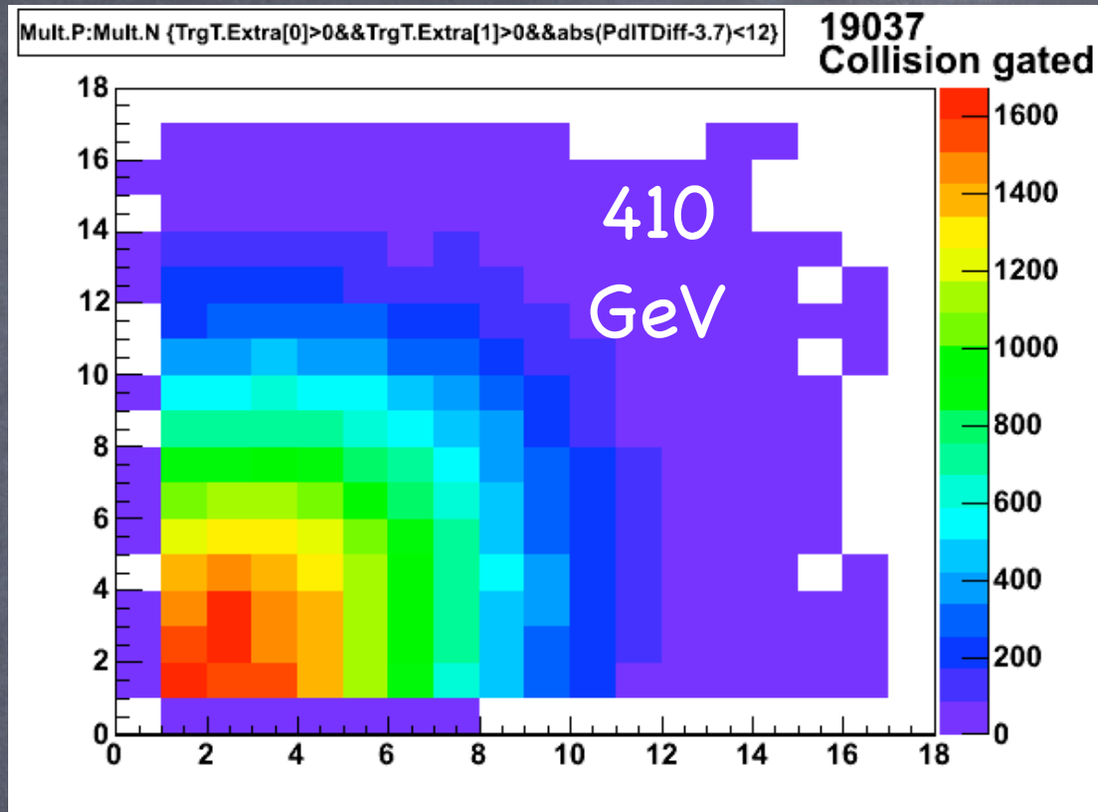
Negative Paddles

Relative timing
shows vertex position

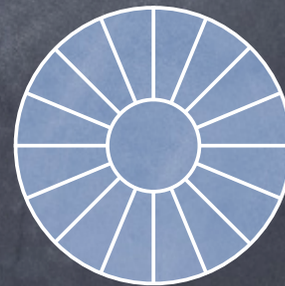


Positive Paddles

UIC
group

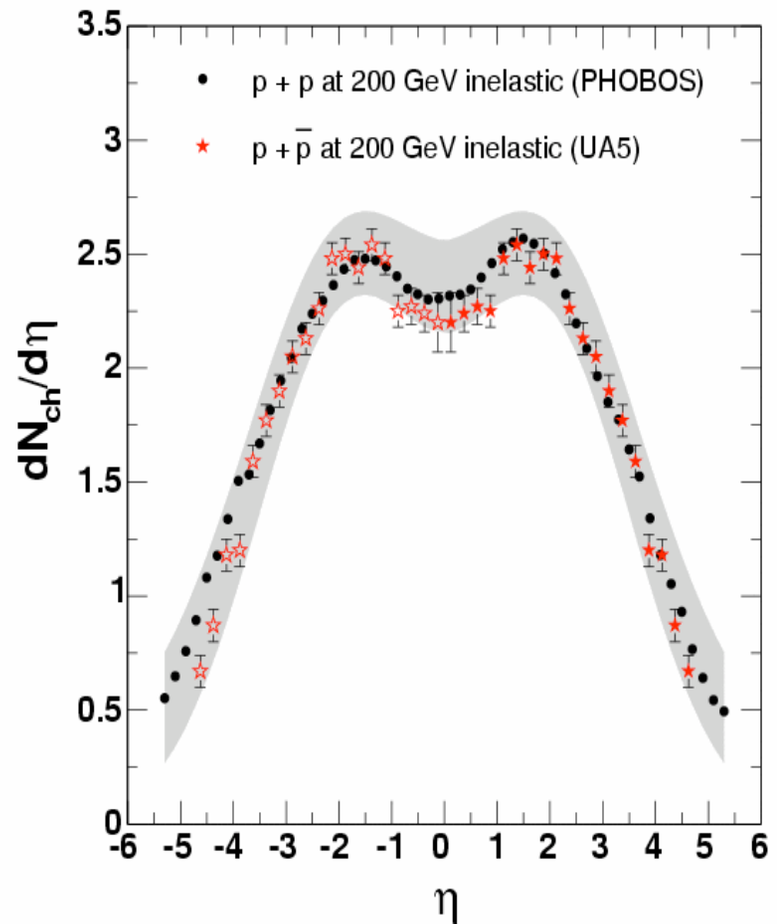
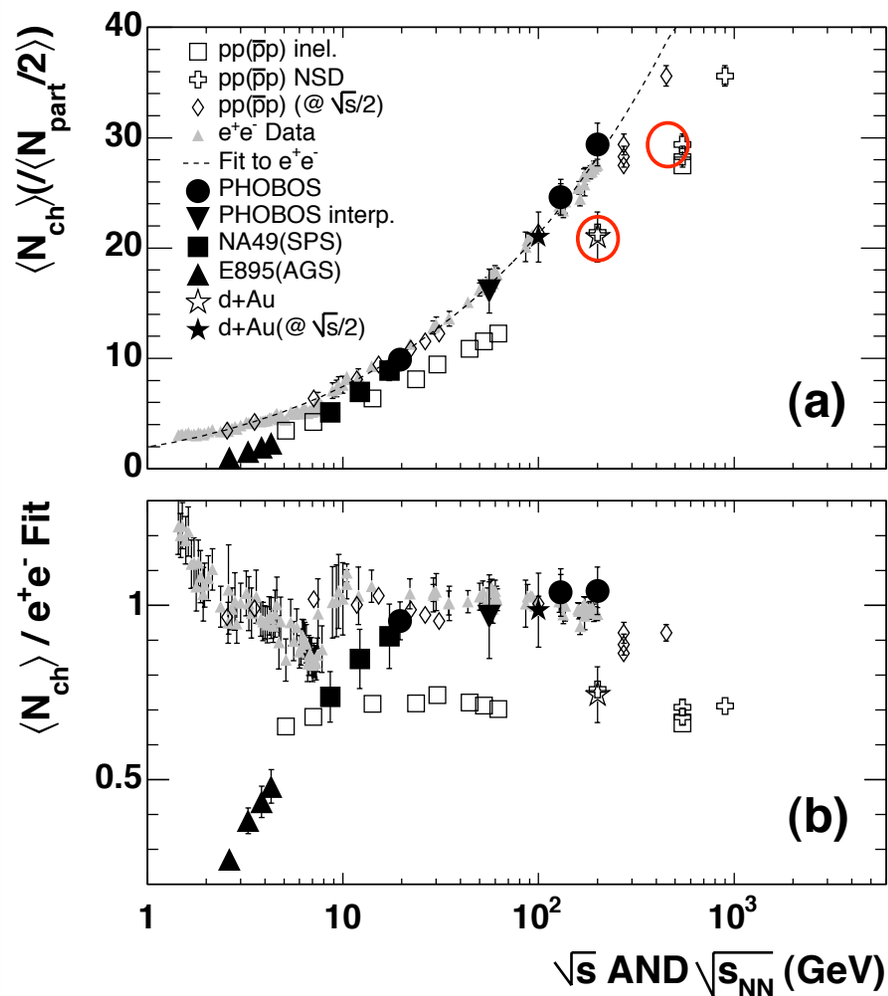


Number of hits shows
multiplicity in $3 < \eta < 4.5$



Negative Paddles

Positive Paddles



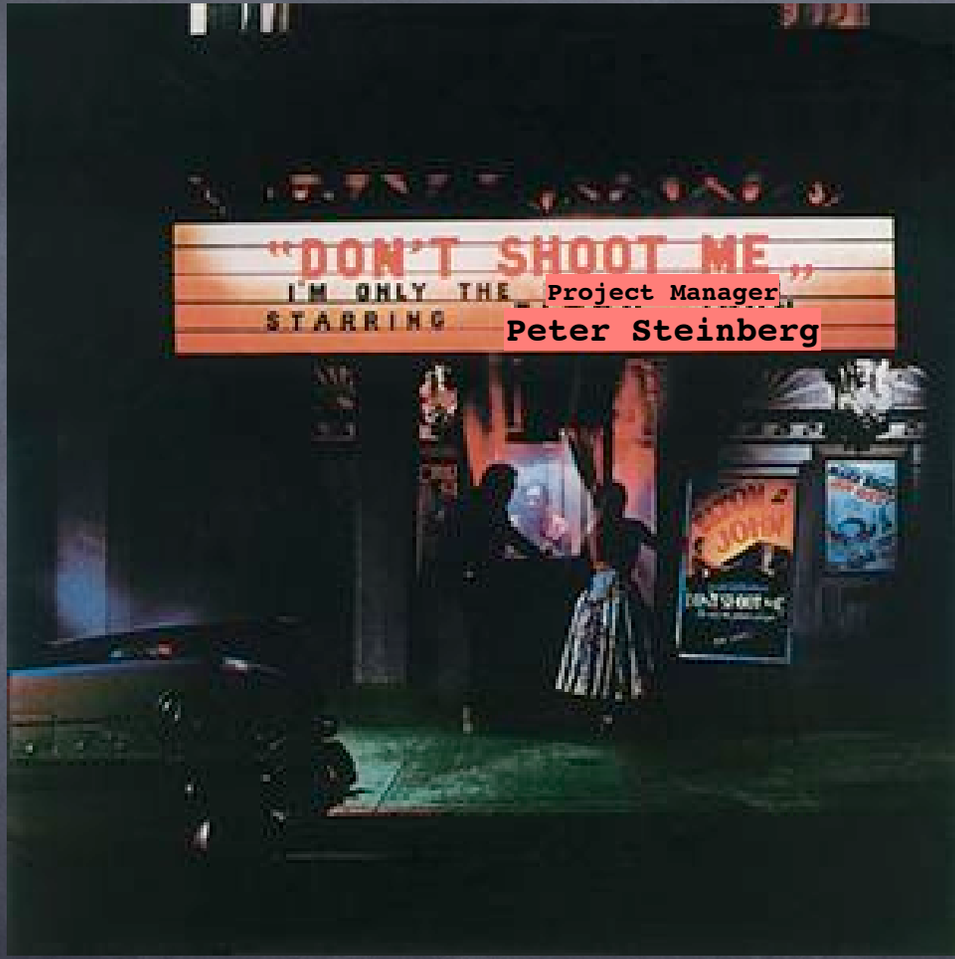
Important to have a direct comparison between 200 and 410 GeV with IDENTICAL detector and trigger

One Final Request

- We are ready to take our last physics data tonight at 410 GeV with a fully-commissioned PHOBOS detector

- Request to take 2-4 hours of 200 GeV data after the machine is restored to production mode (Several Mevents, enough to check w/ Run 4)

No desire to disrupt spin program, so we can take data anytime on Friday/Sat. (preferring ASAP!)



"DON'T SHOOT ME,"

I'M ONLY THE Project Manager,

STARRING Peter Steinberg