

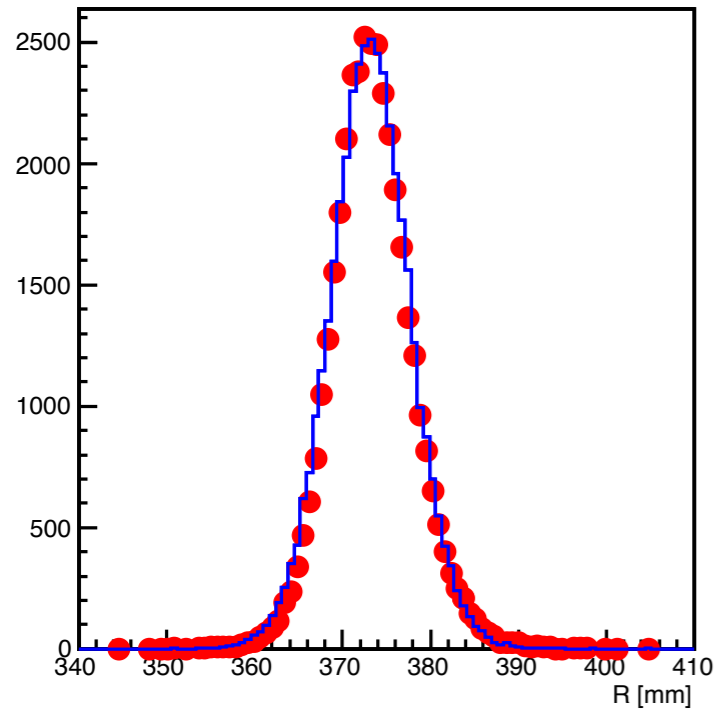
Reflected light: Fits with fixed center

L. Barion, M. Contalbrigo, P. Lenisa,
A. Movsisyan, L. Pappalardo
INFN Ferrara

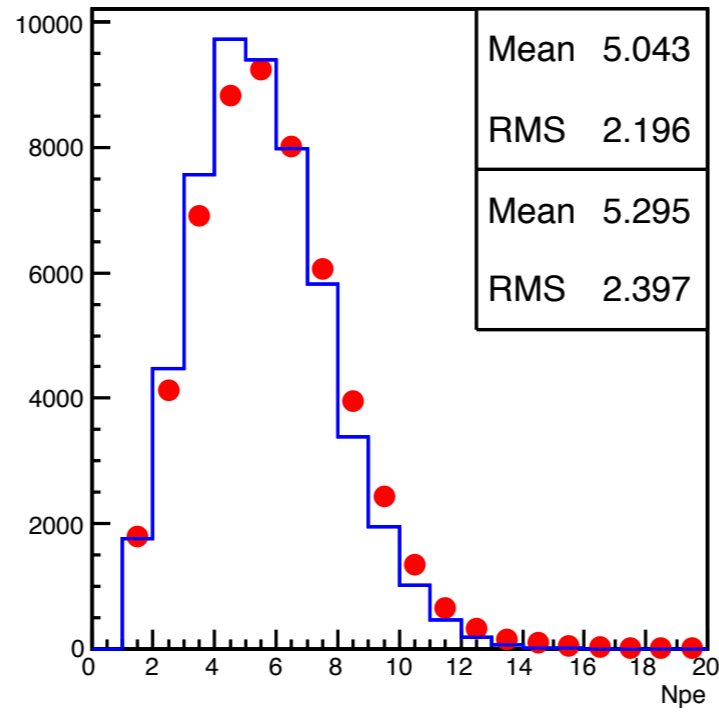
RICH Meeting
02.07.2013

Marcon Mirror with absorbers Runs (864-884)

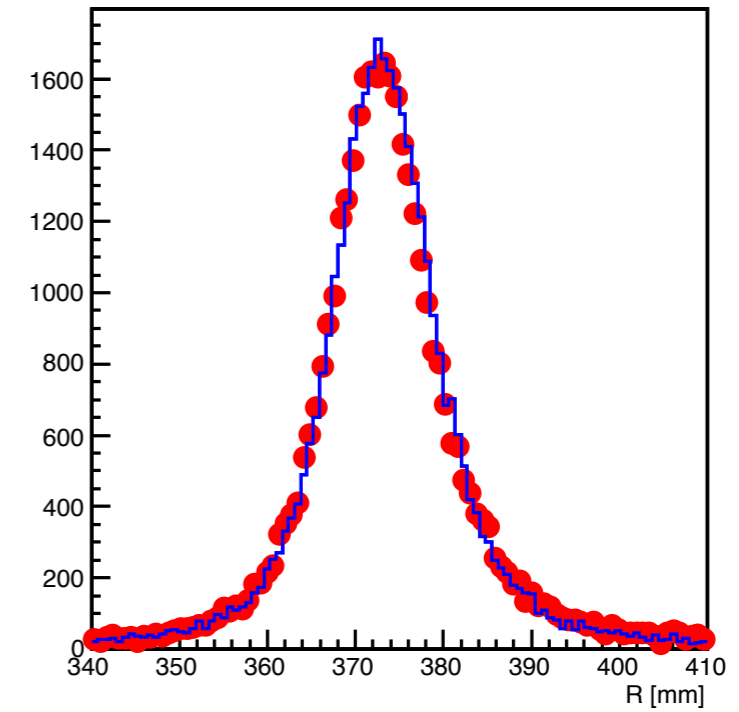
Ring Radius with GEM center



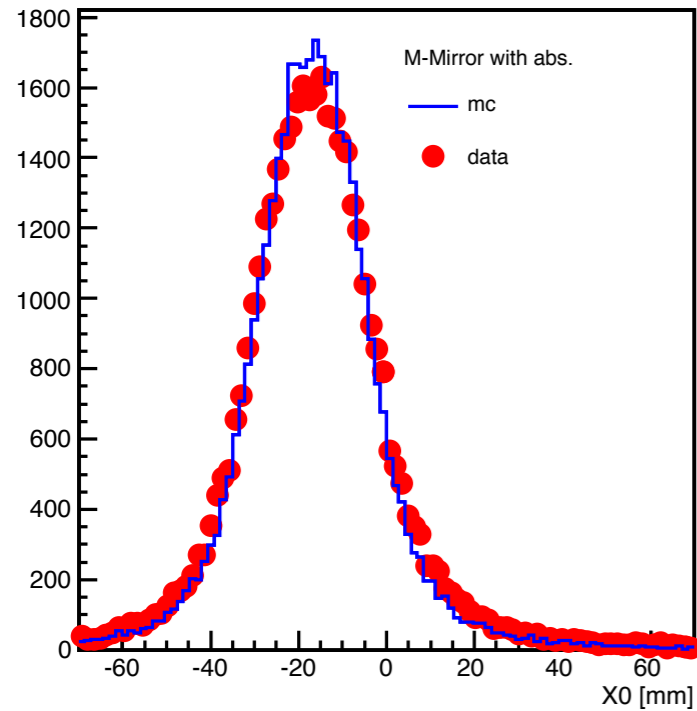
Number of photo-electrons



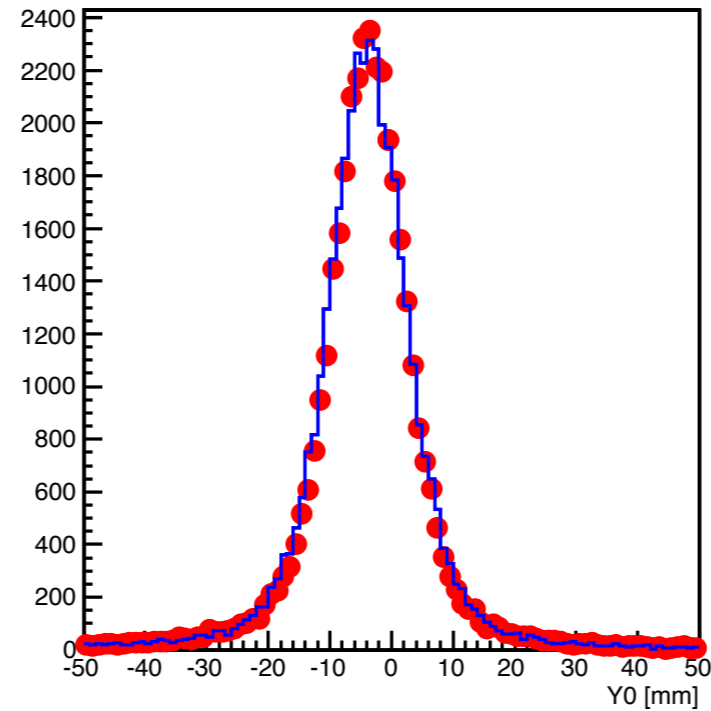
Ring Radius from PMTs only



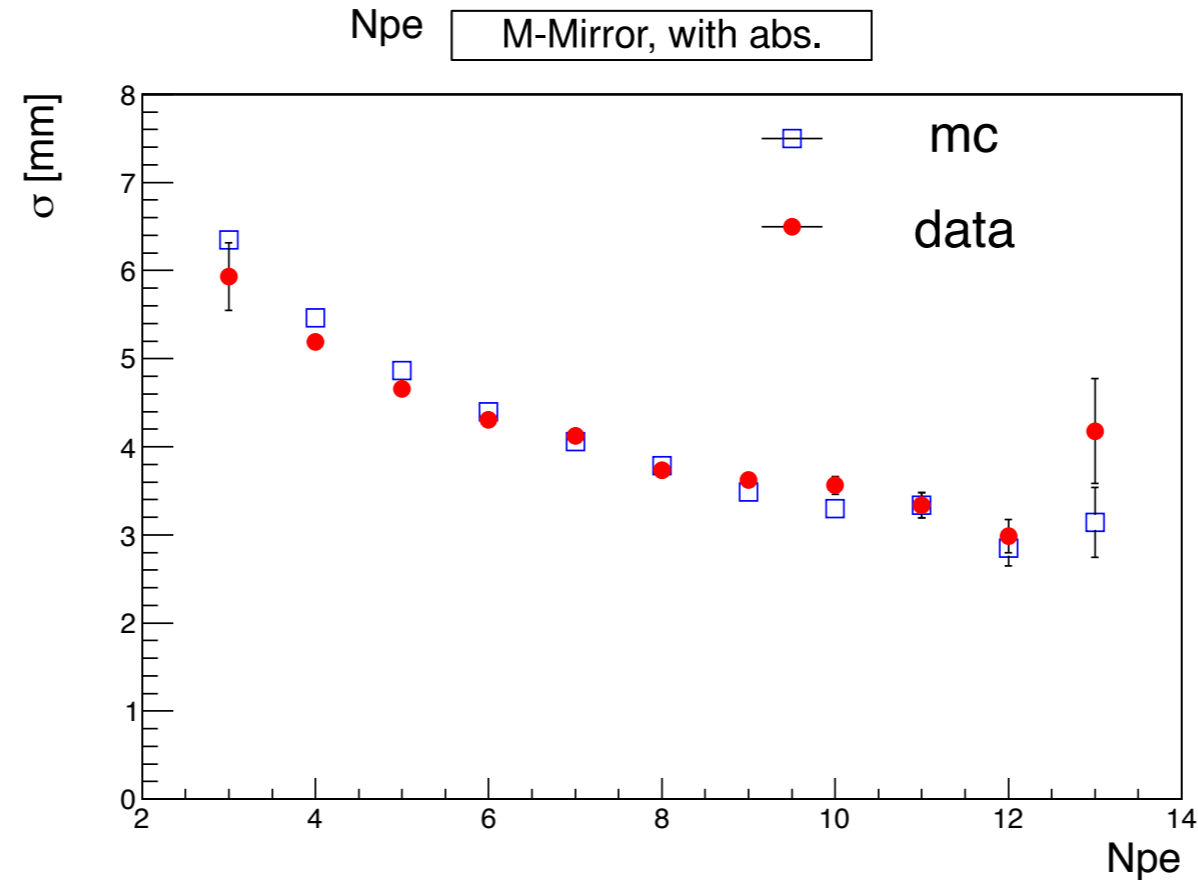
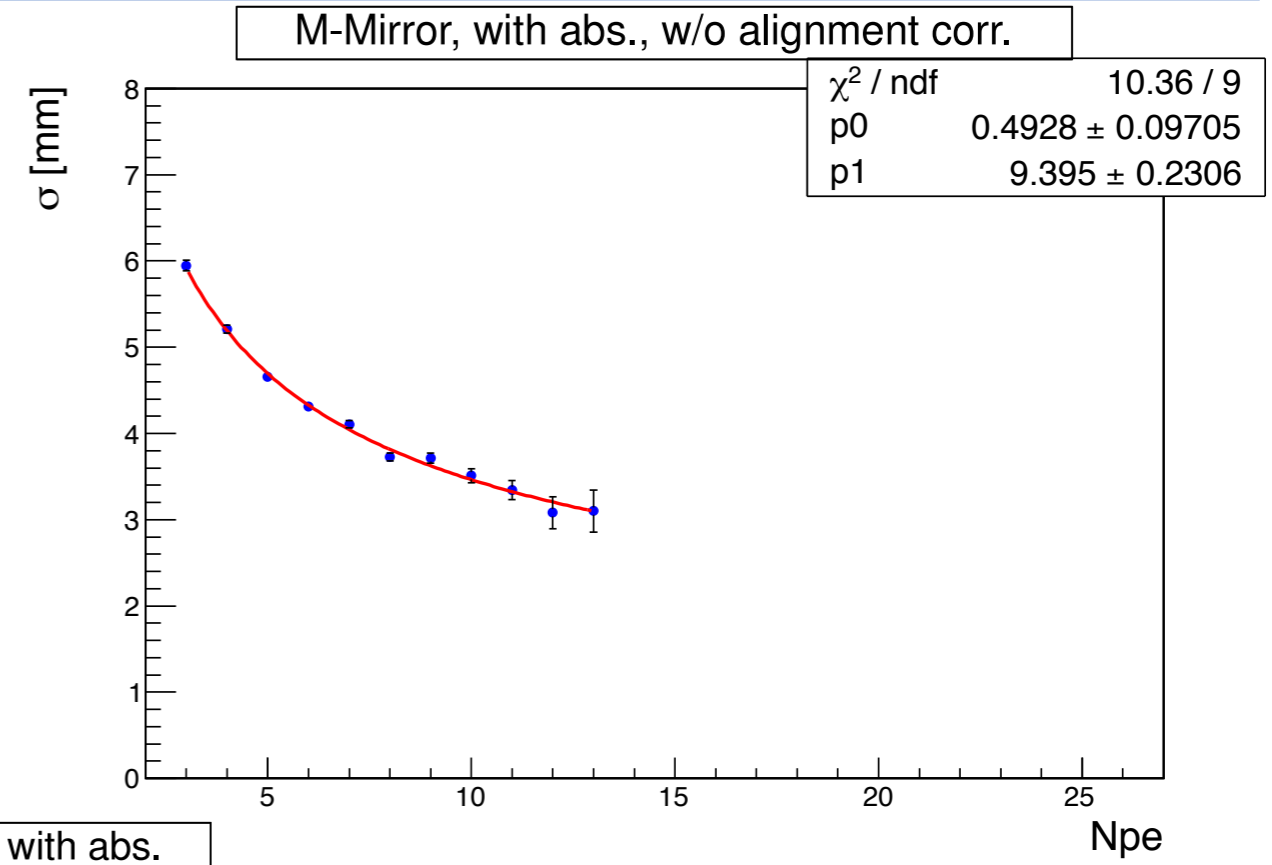
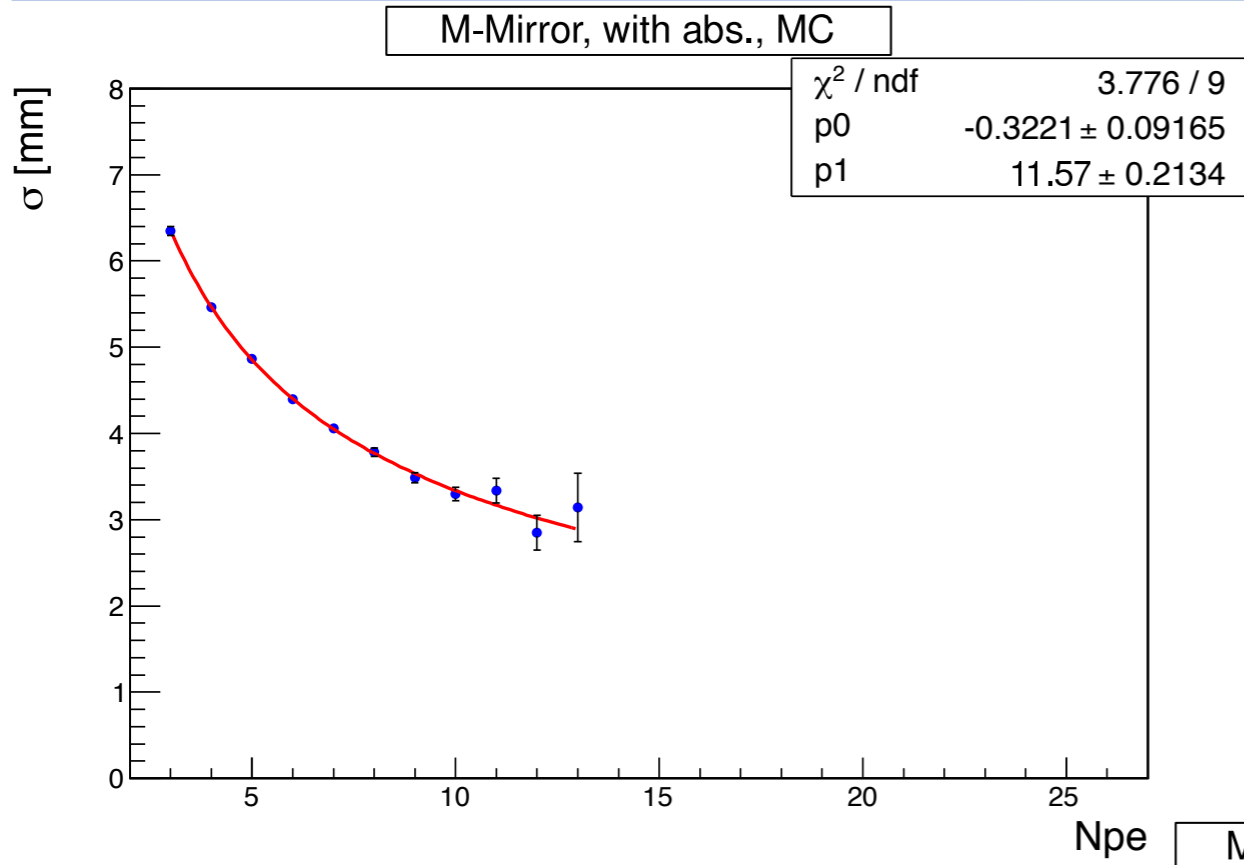
X position of center from PMTs



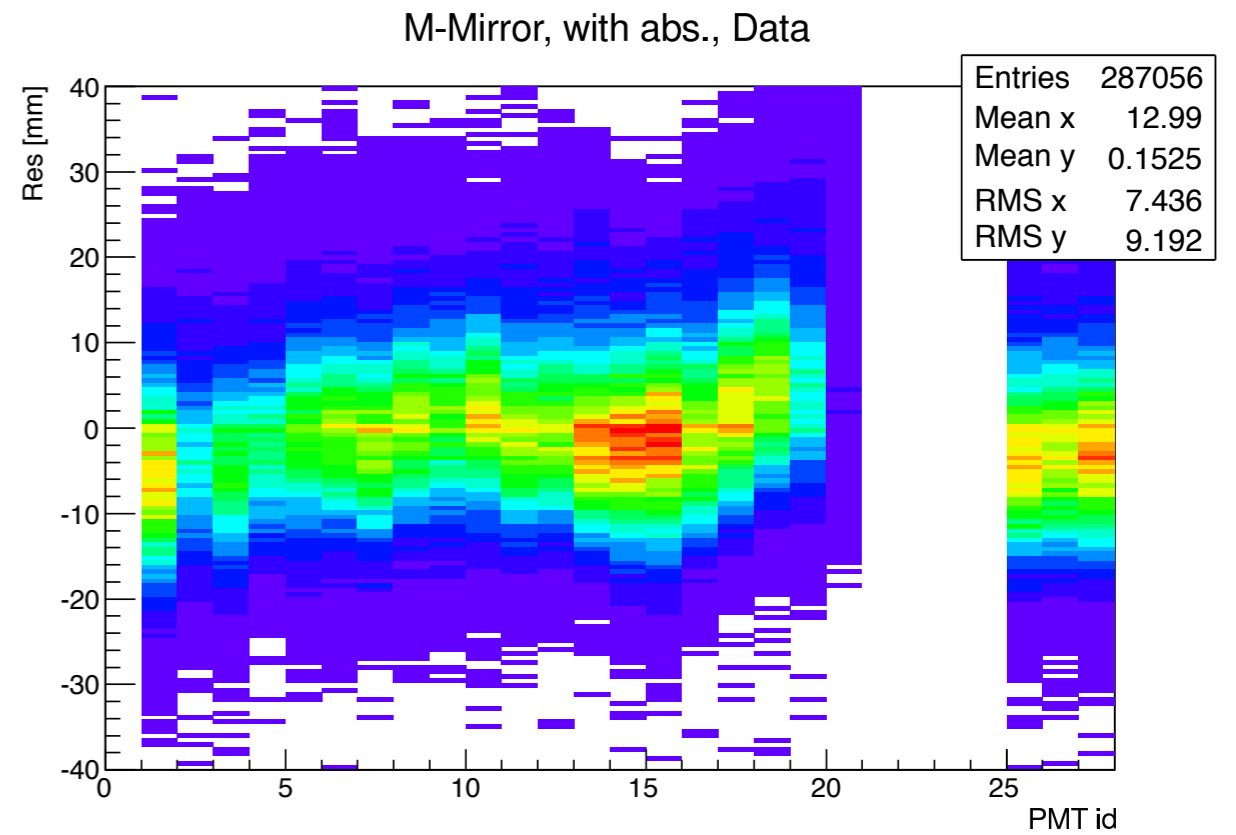
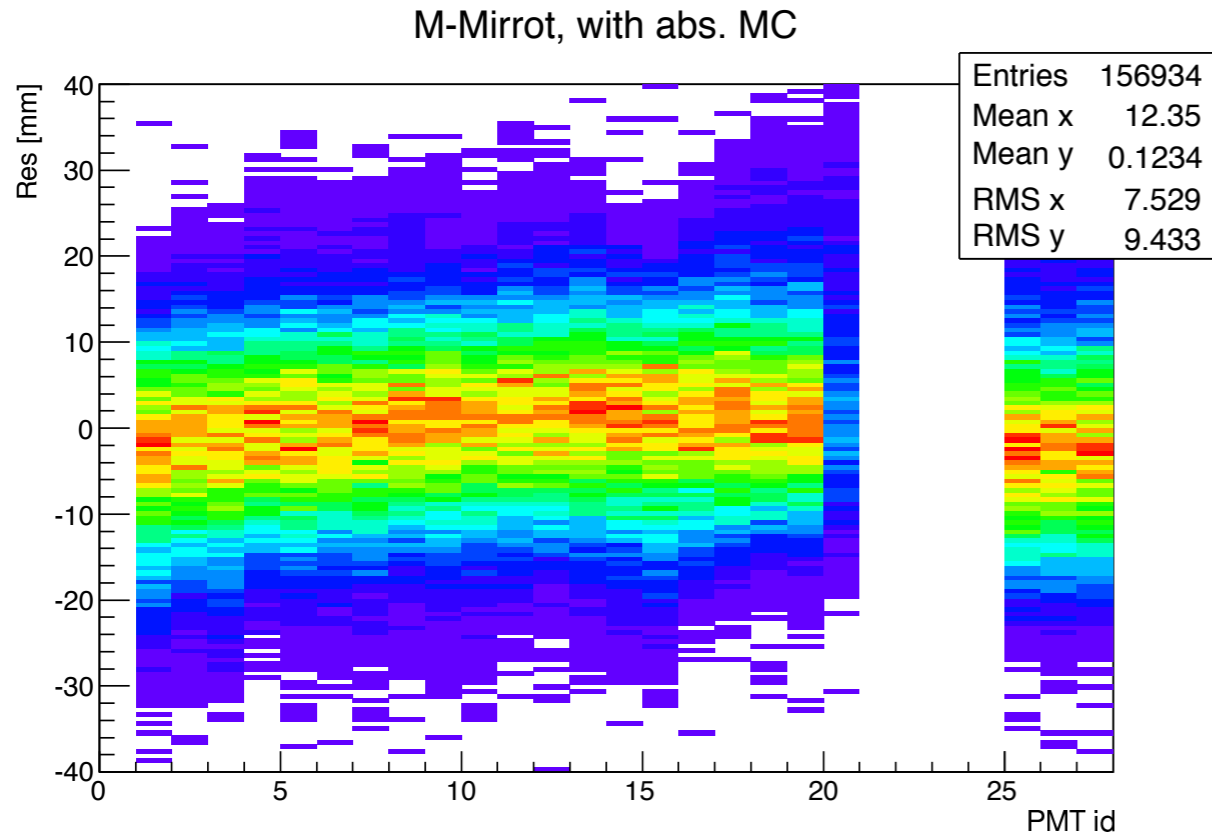
Y position of center from PMTs



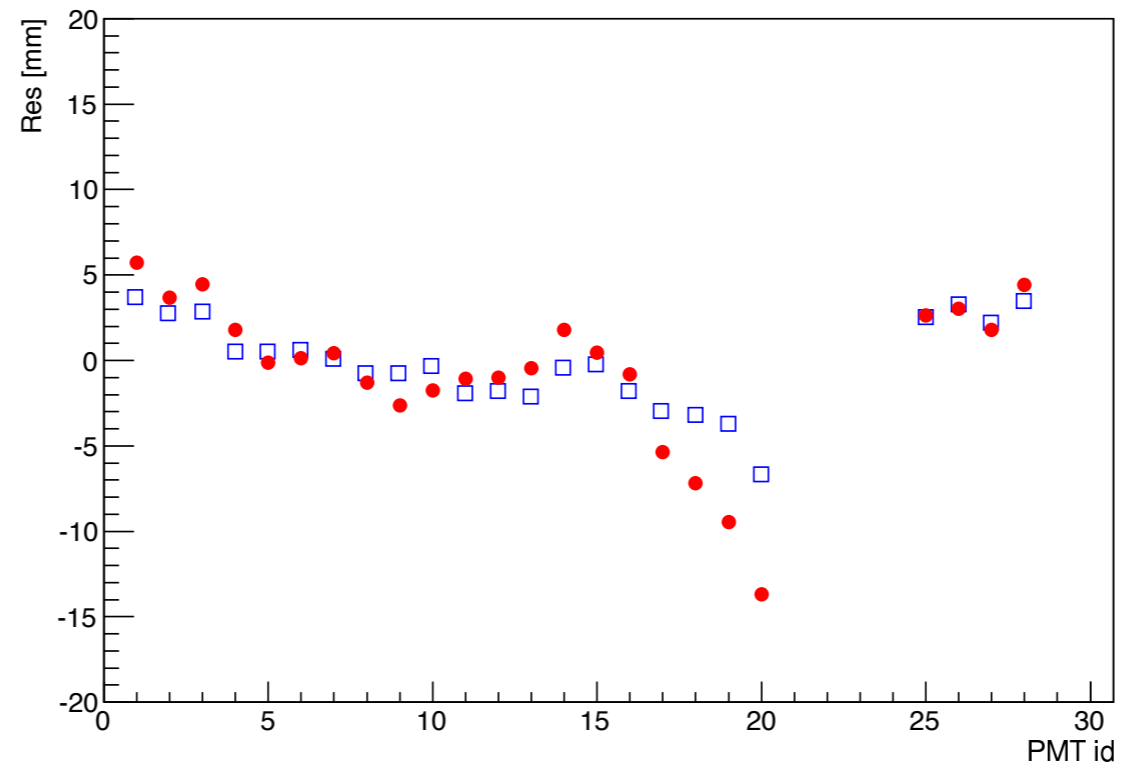
Marcon Mirror with absorbers Runs (864-884)



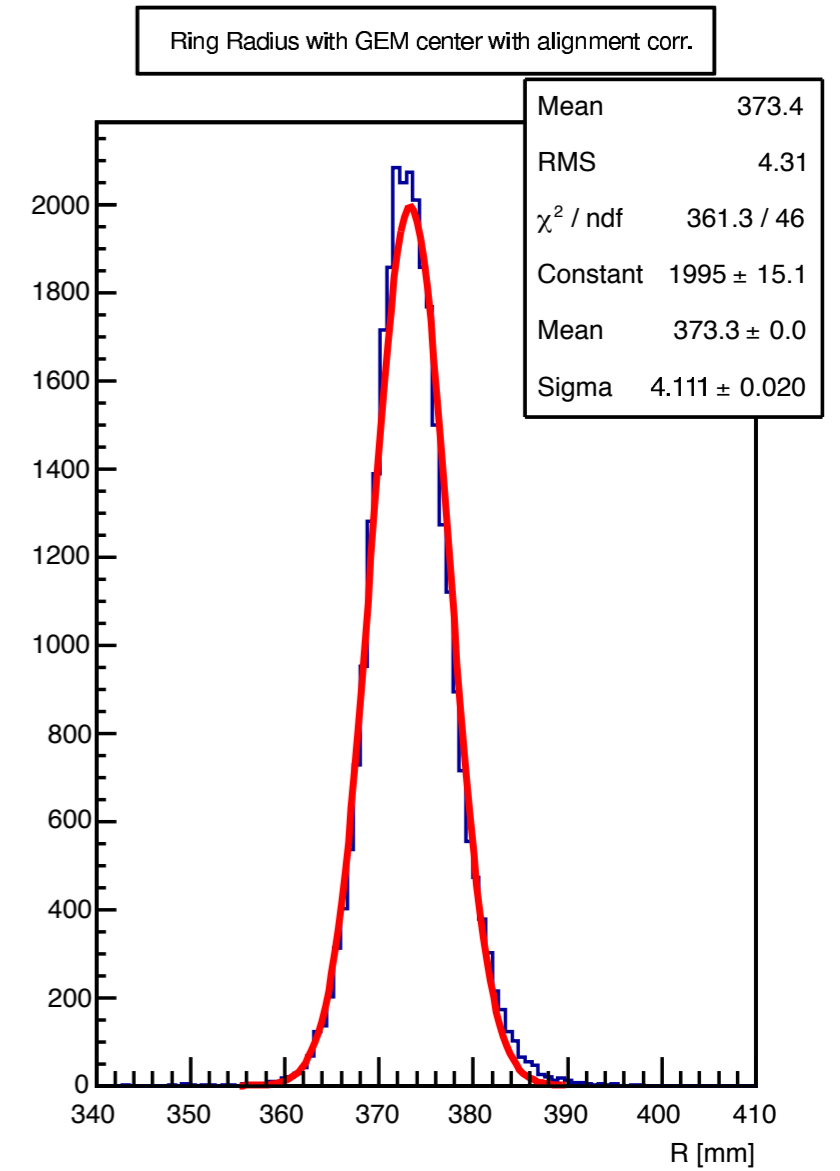
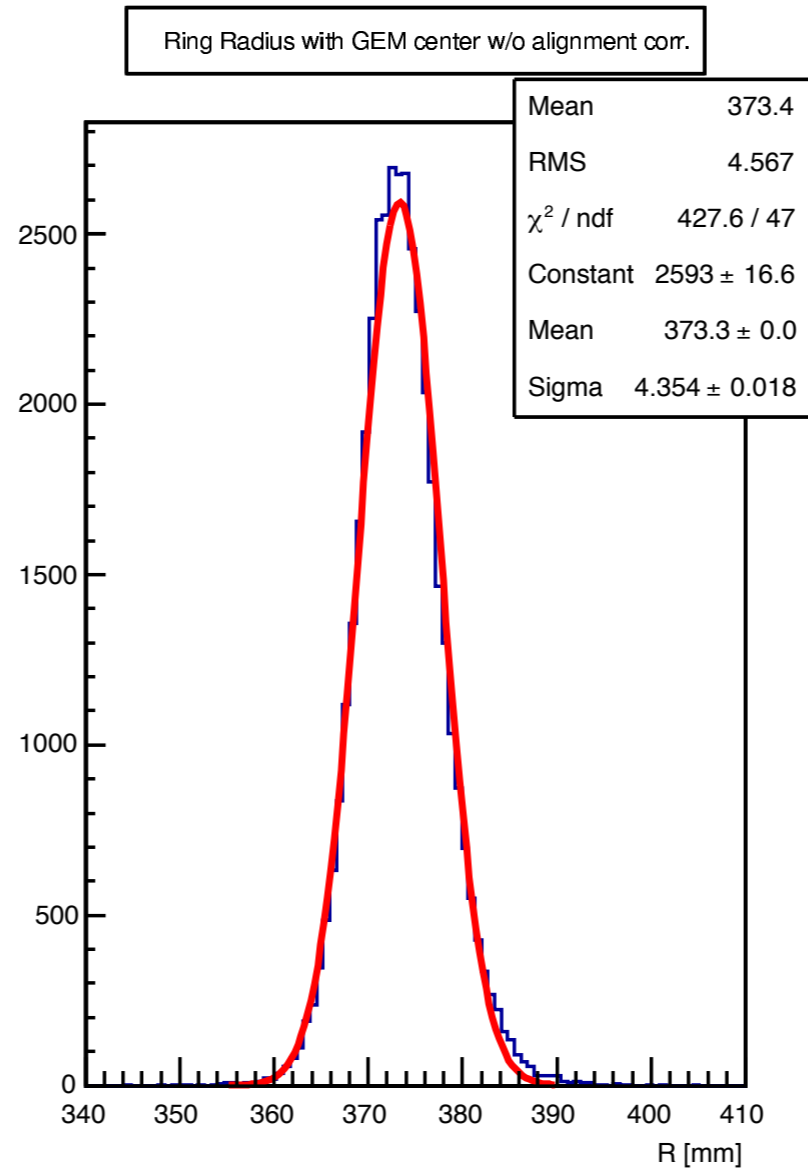
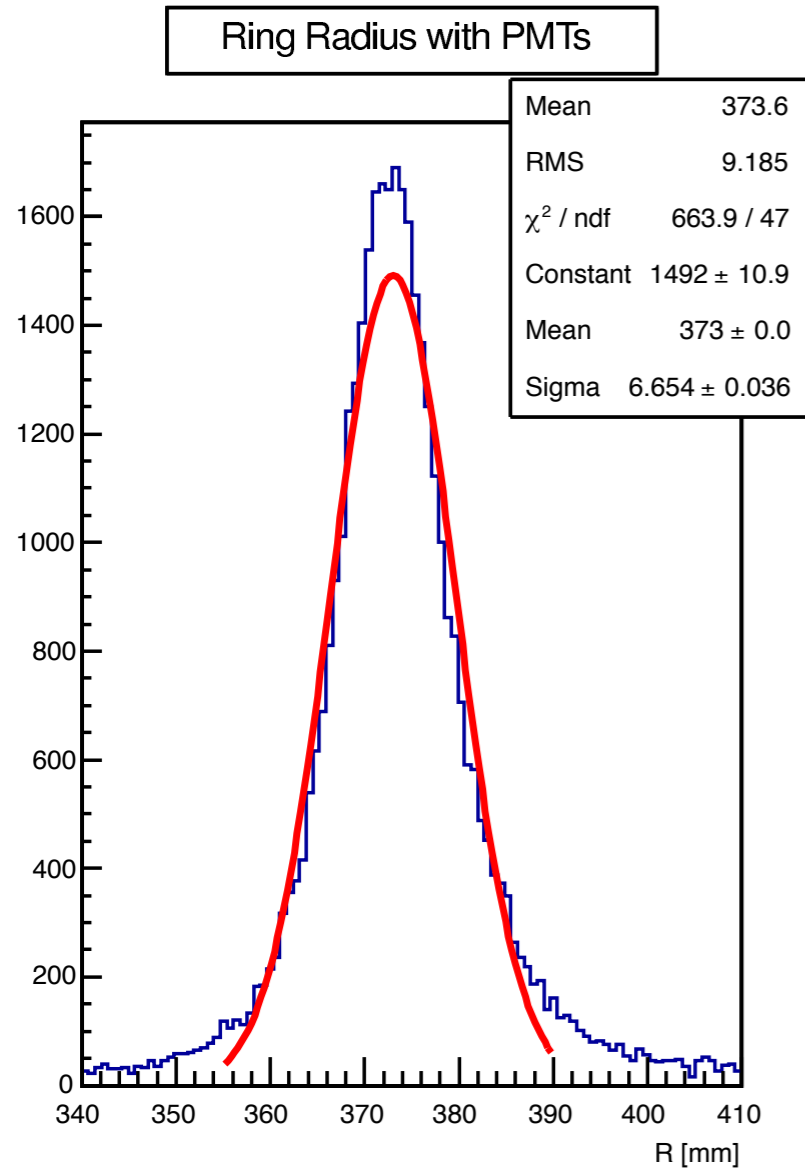
Marcon Mirror with absorbers Runs (864-884)



M-Mirror, with abs.

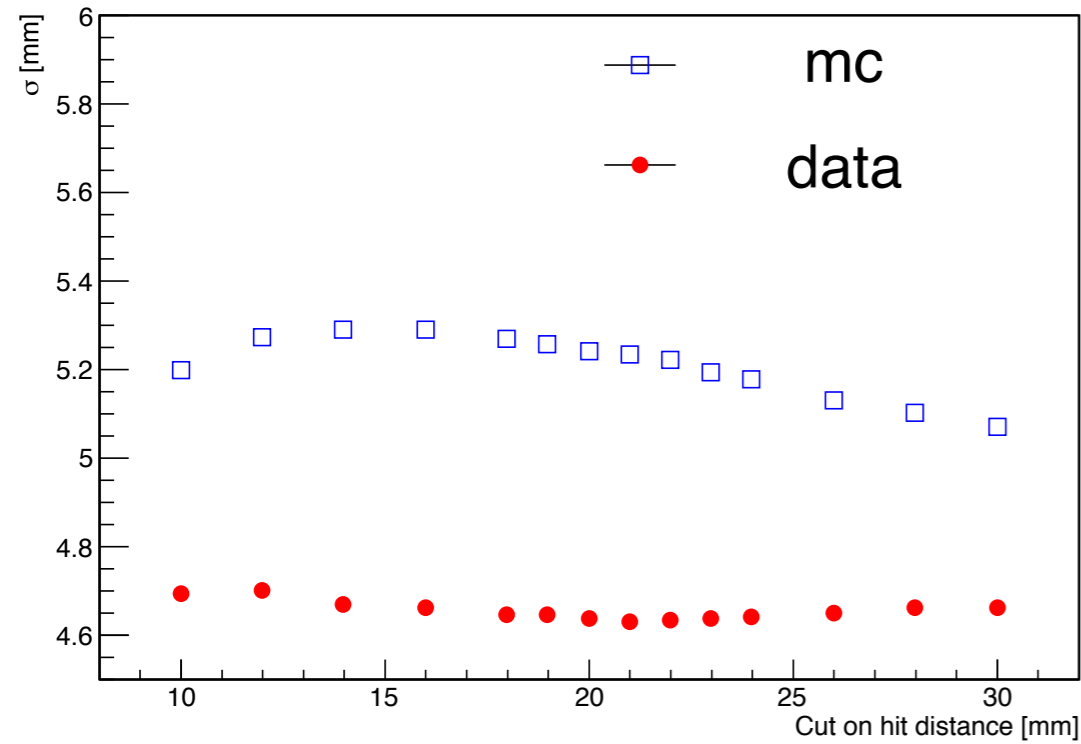


Marcon Mirror with absorbers Runs (864-884)

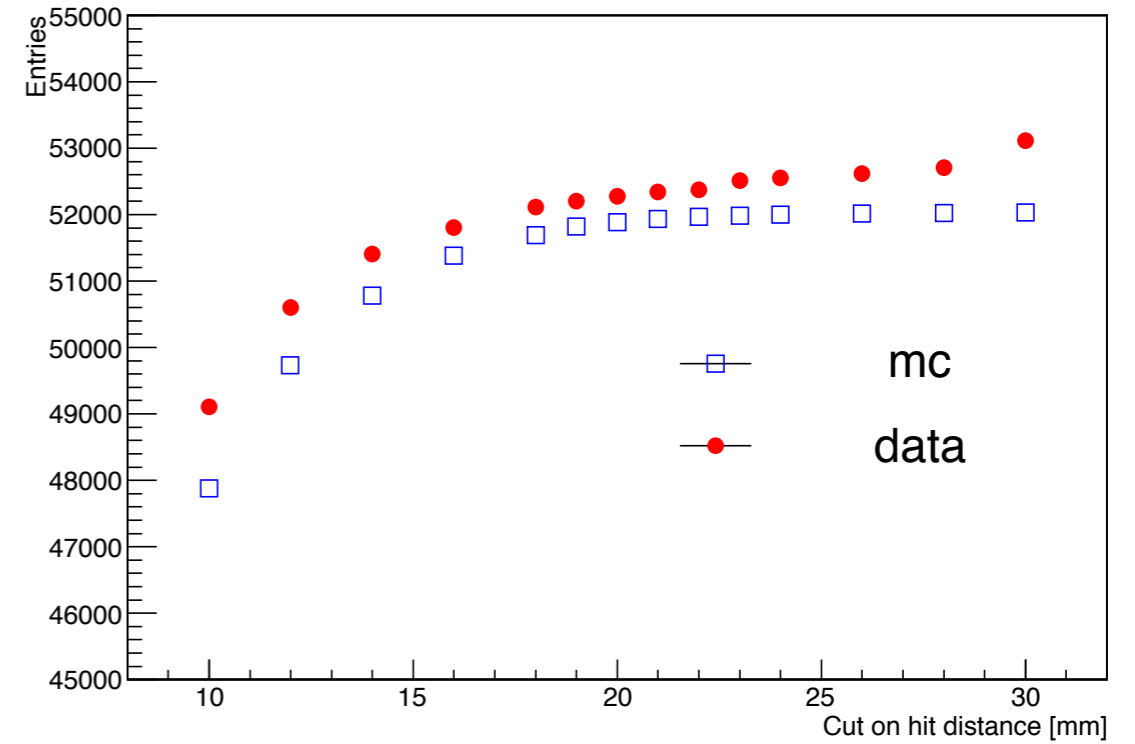


Marcon Mirror with absorbers Runs (864-884)

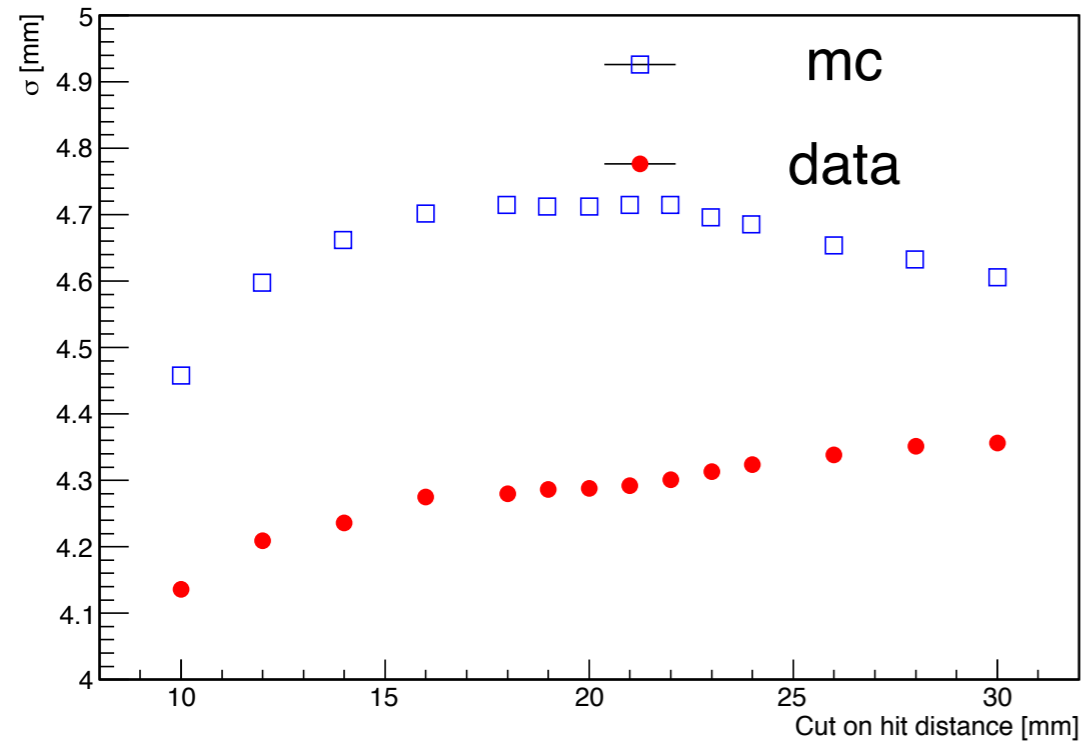
M-Mirror, with abs., Nhit>1



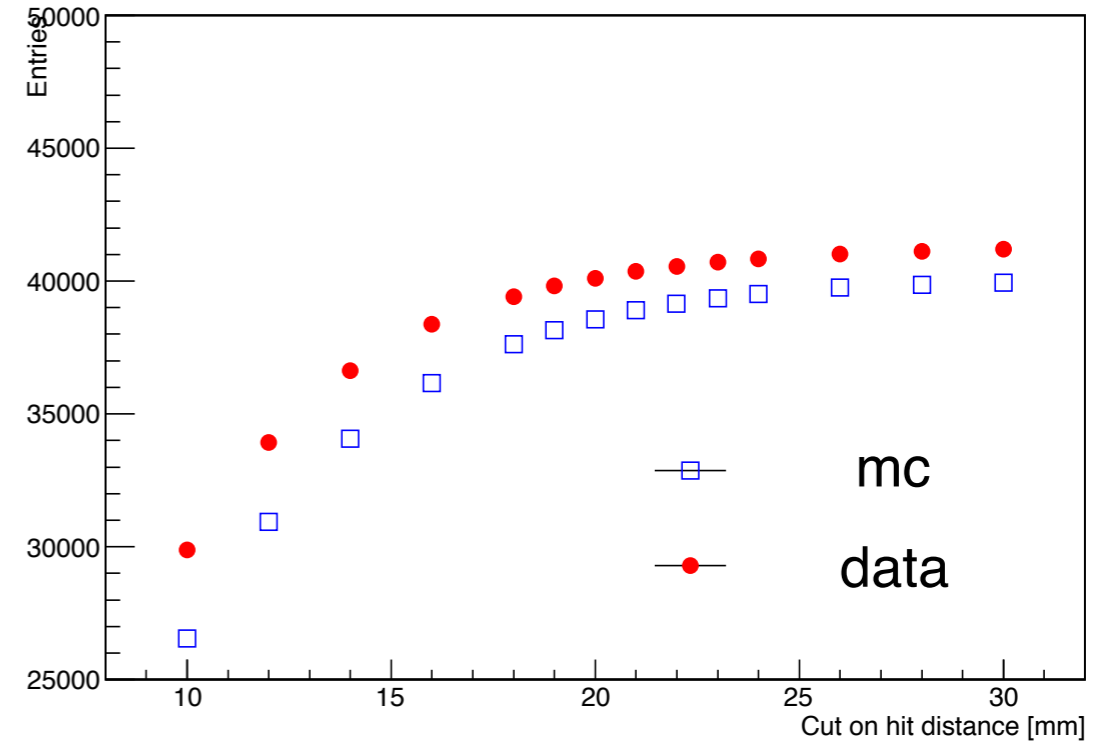
M-Mirror, with abs., Nhit>1



M-Mirror, with abs., Nhit>3

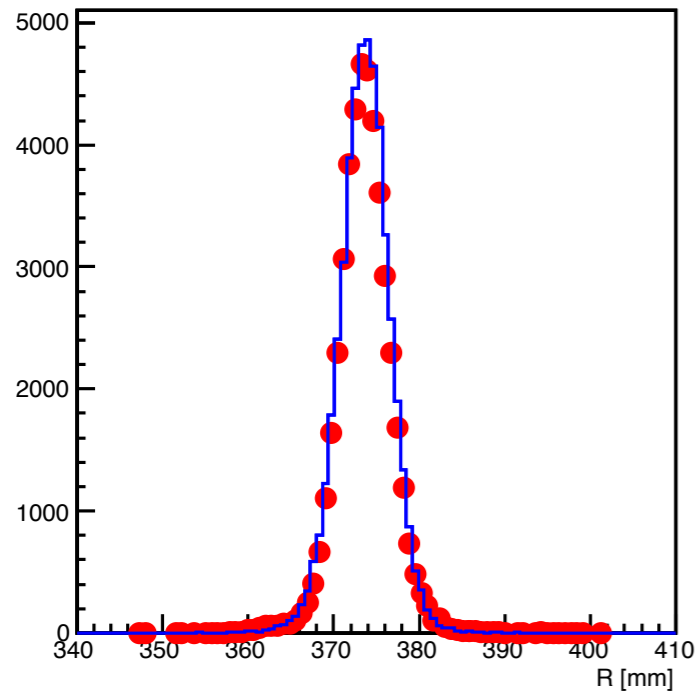


M-Mirror, with abs., Nhit>3

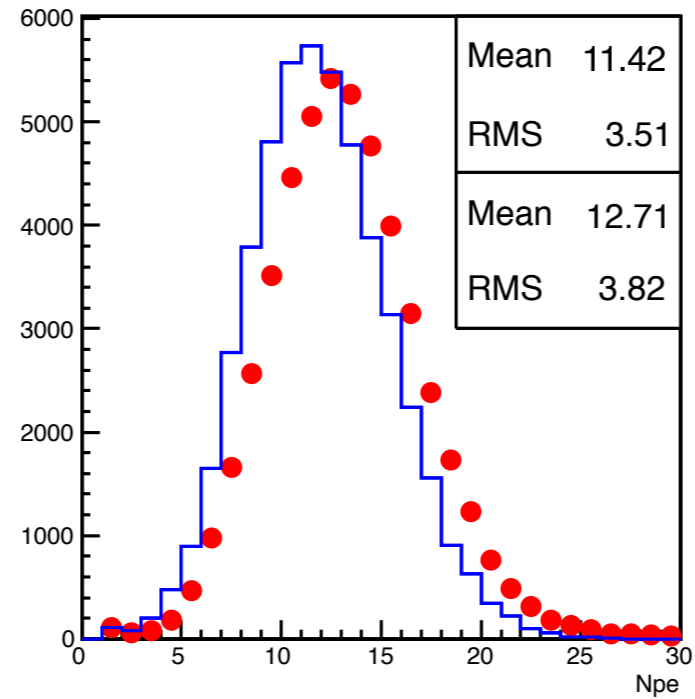


Marcon Mirror w/o absorbers Runs (820-828)

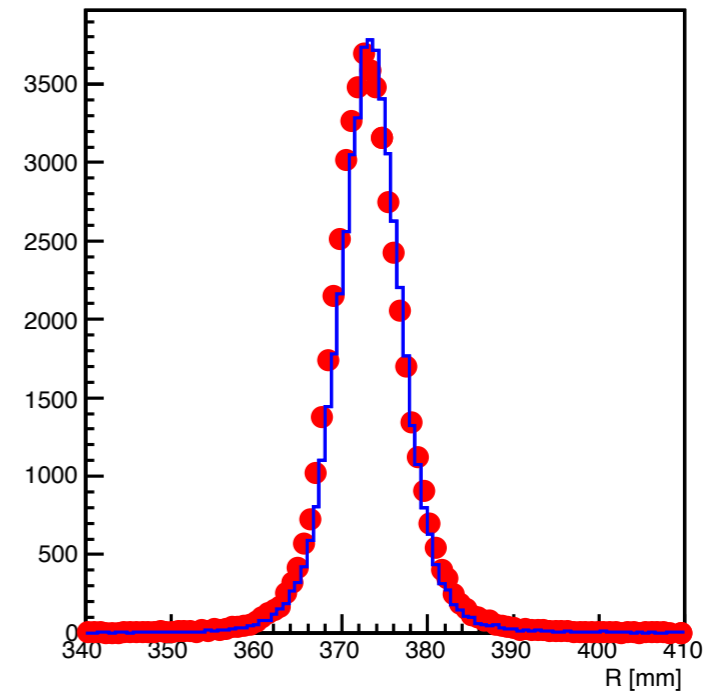
Ring Radius with GEM center



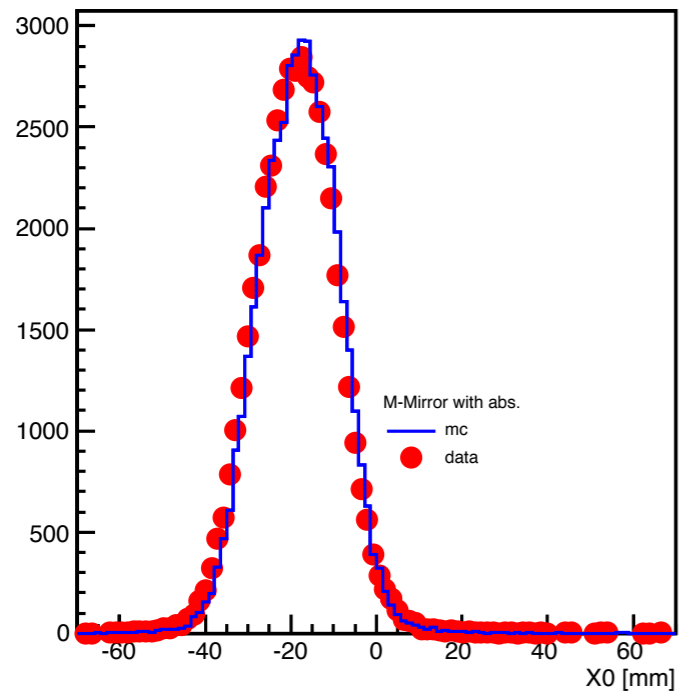
Number of photo-electrons



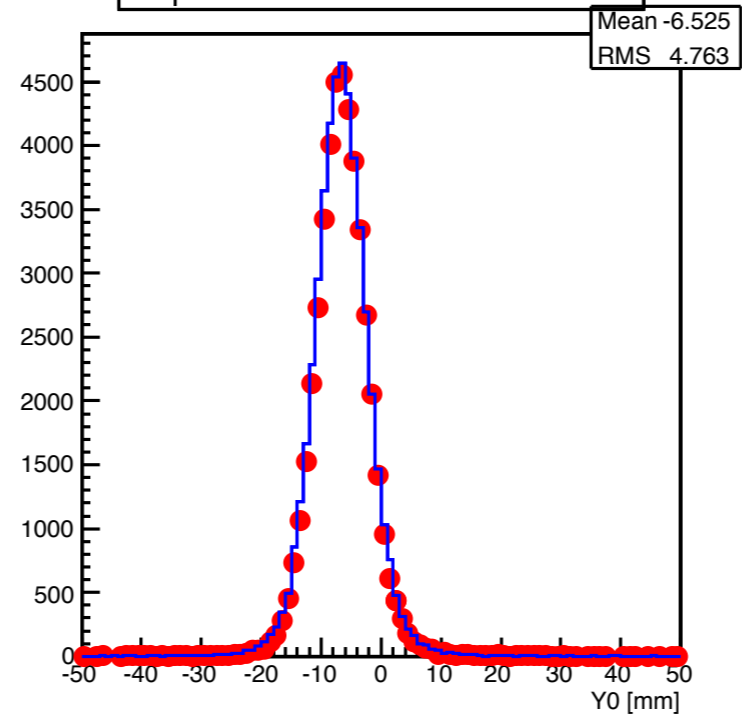
Ring Radius from PMTs only



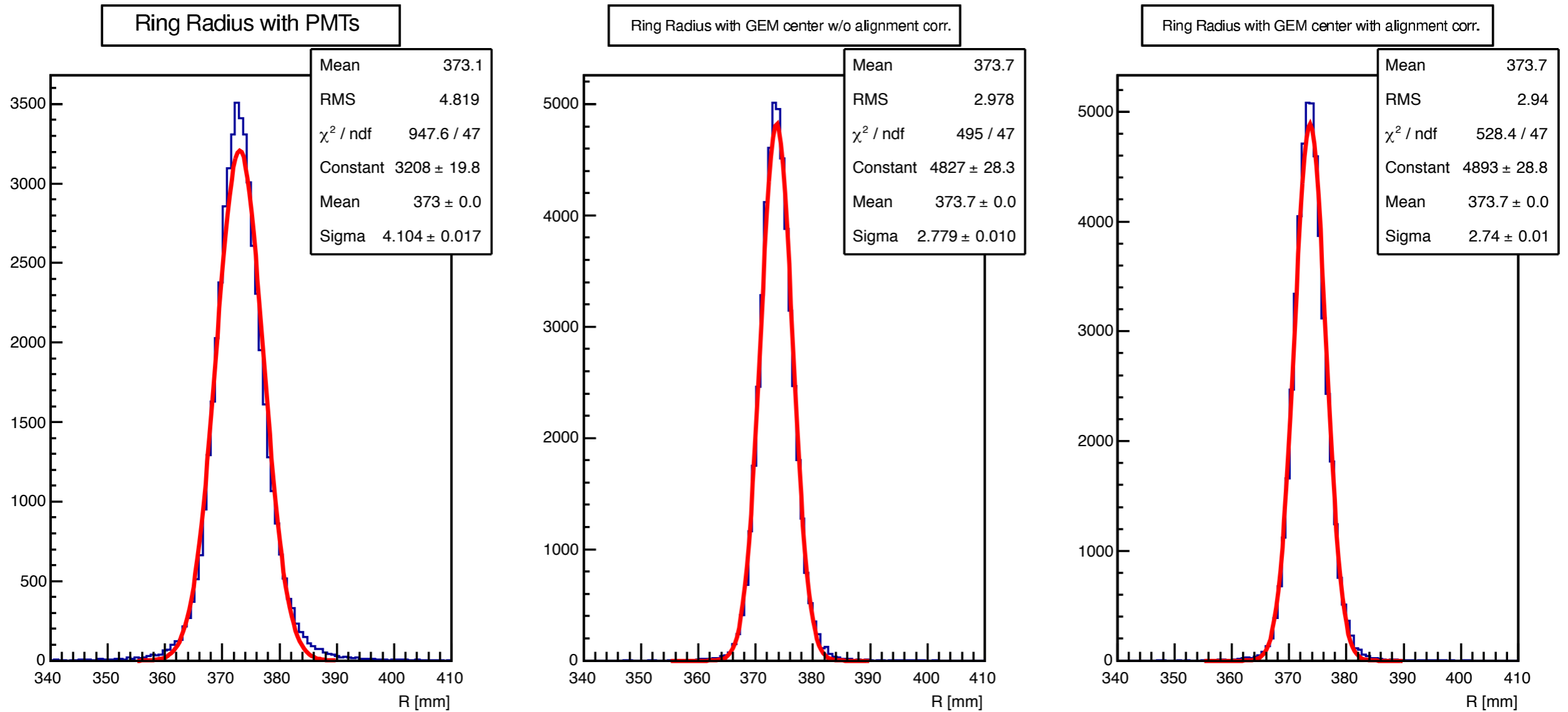
X position of center from PMTs



Y position of center from PMTs



Marcon Mirror w/o absorbers Runs (820-828)



Marcon Mirror w/o absorbers Runs (820-828)

M-Mirror, w/o abs.

