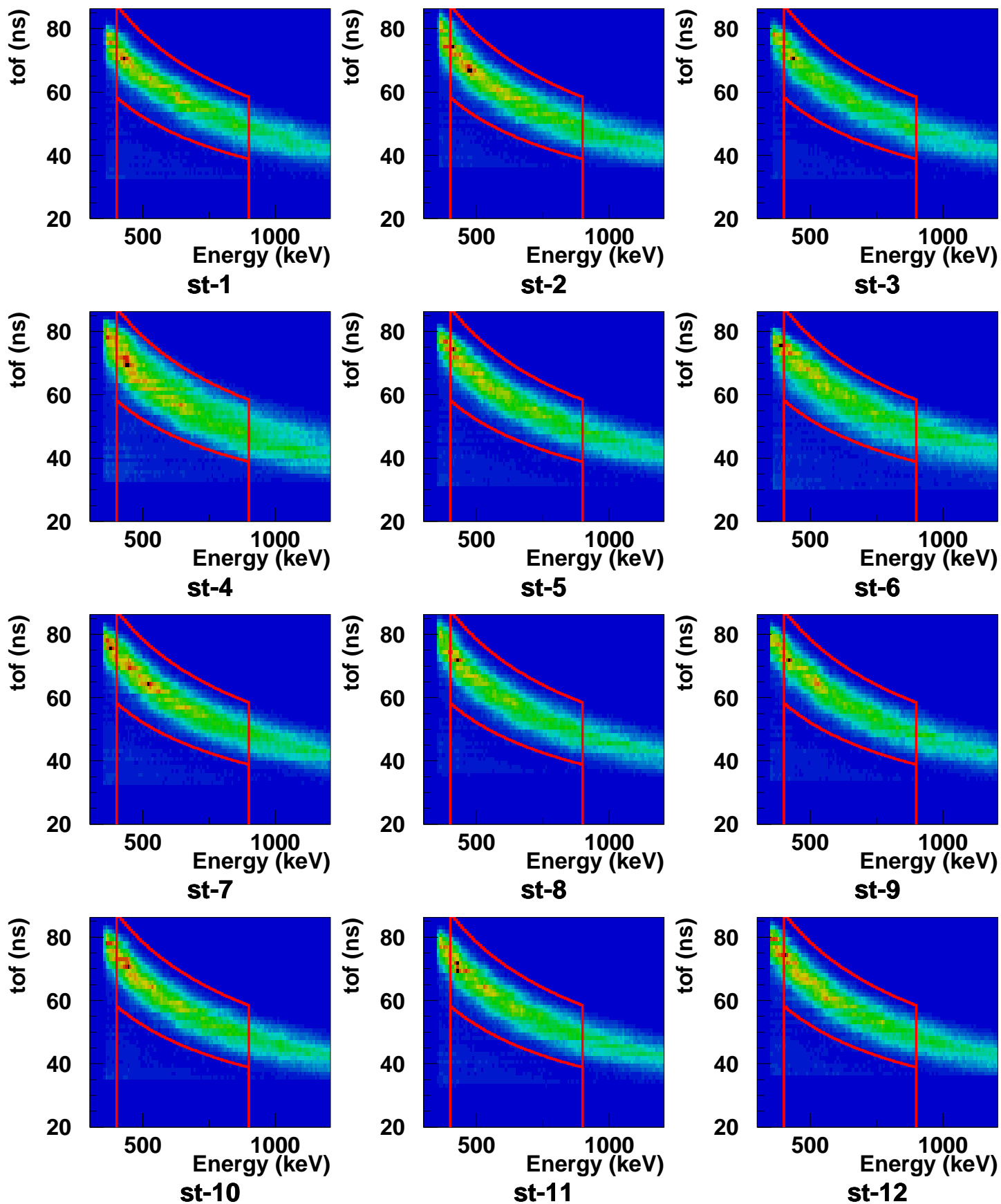
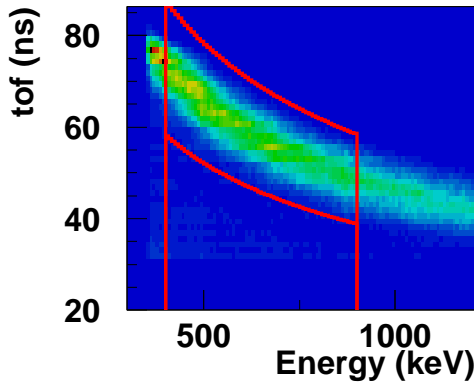


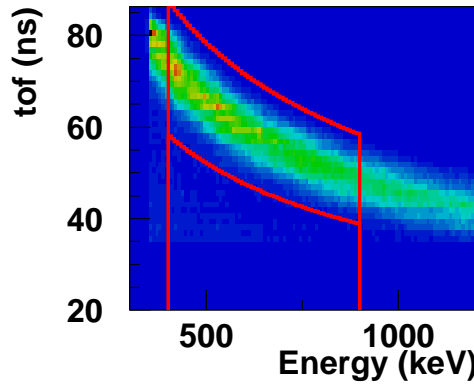
RUN 7279.005 P=-0.454+-0.021



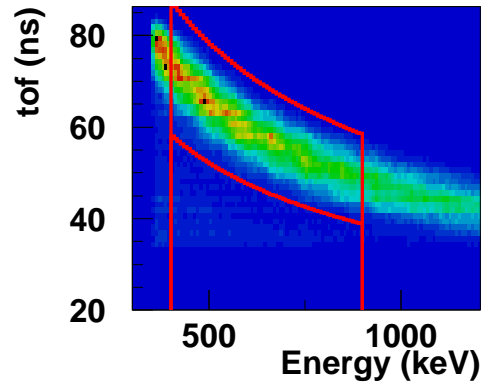
RUN 7279.005 P=-0.454+-0.021



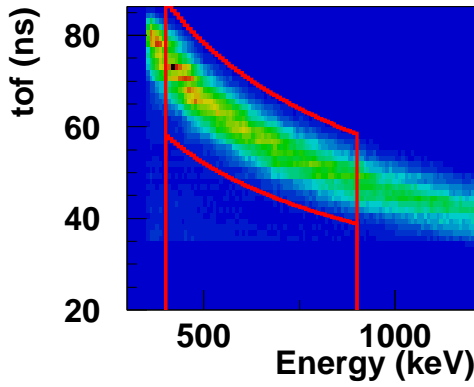
st-13



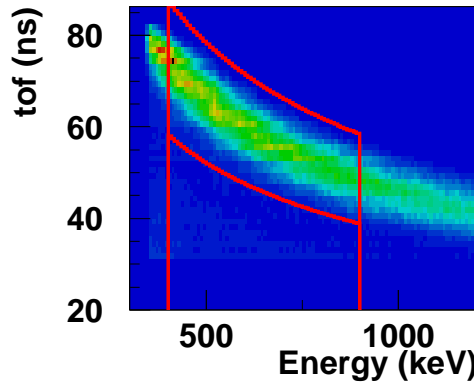
st-14



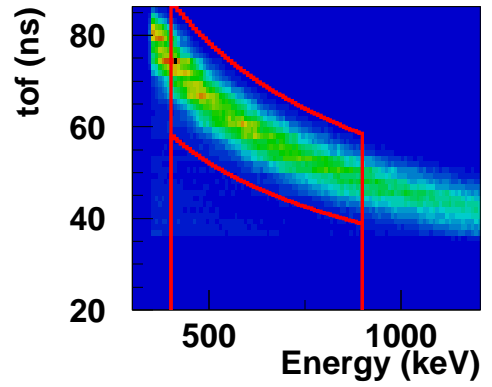
st-15



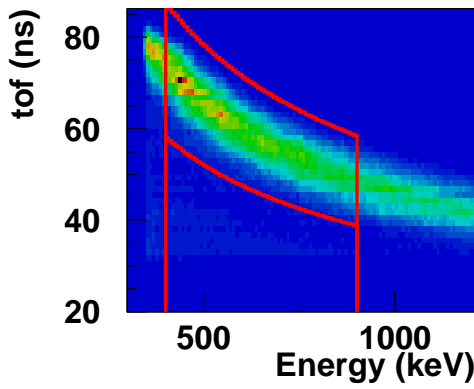
st-16



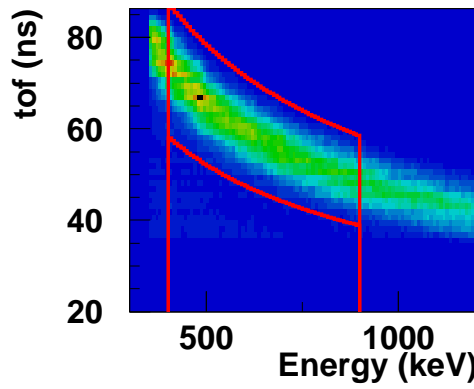
st-17



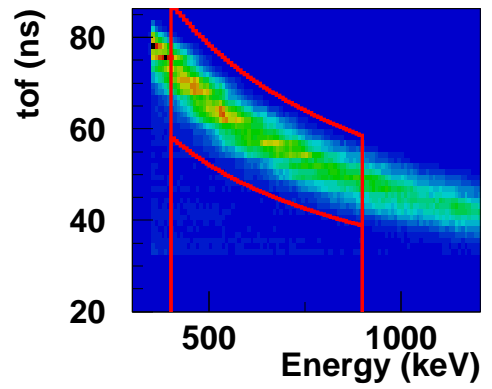
st-18



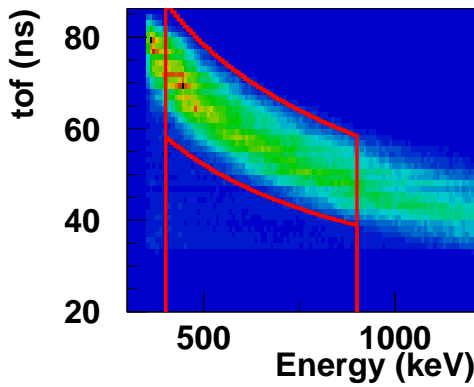
st-19



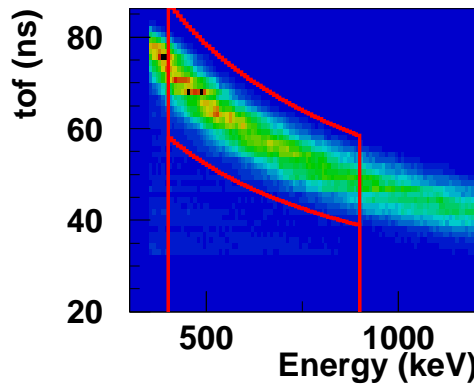
st-20



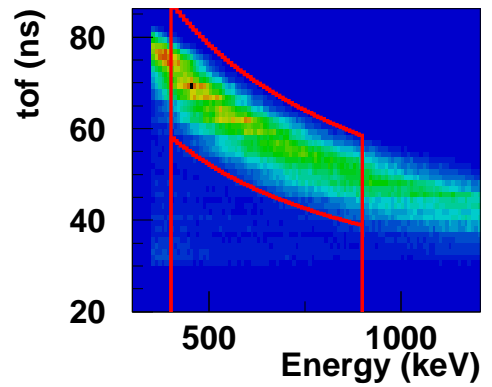
st-21



st-22

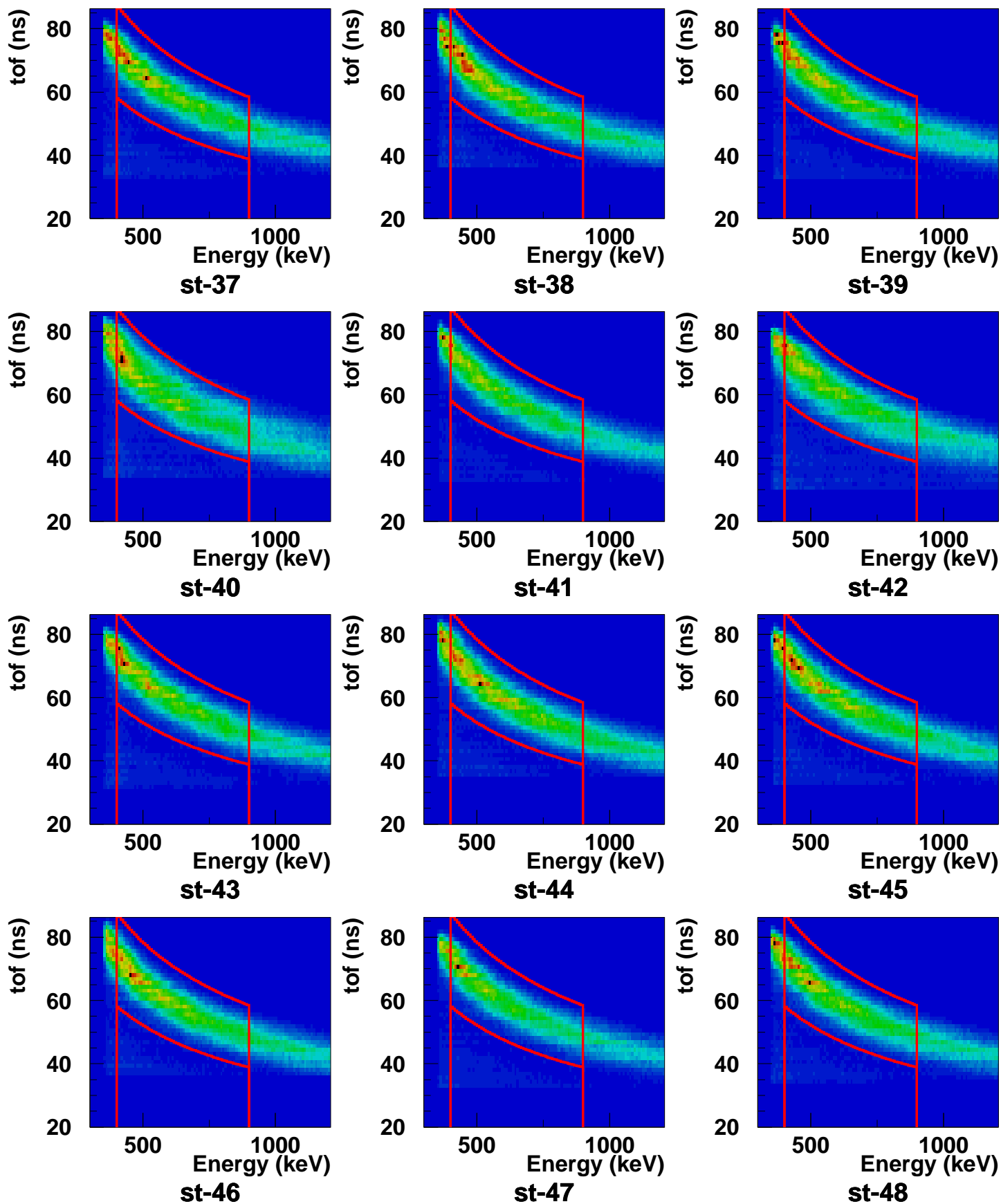


st-23

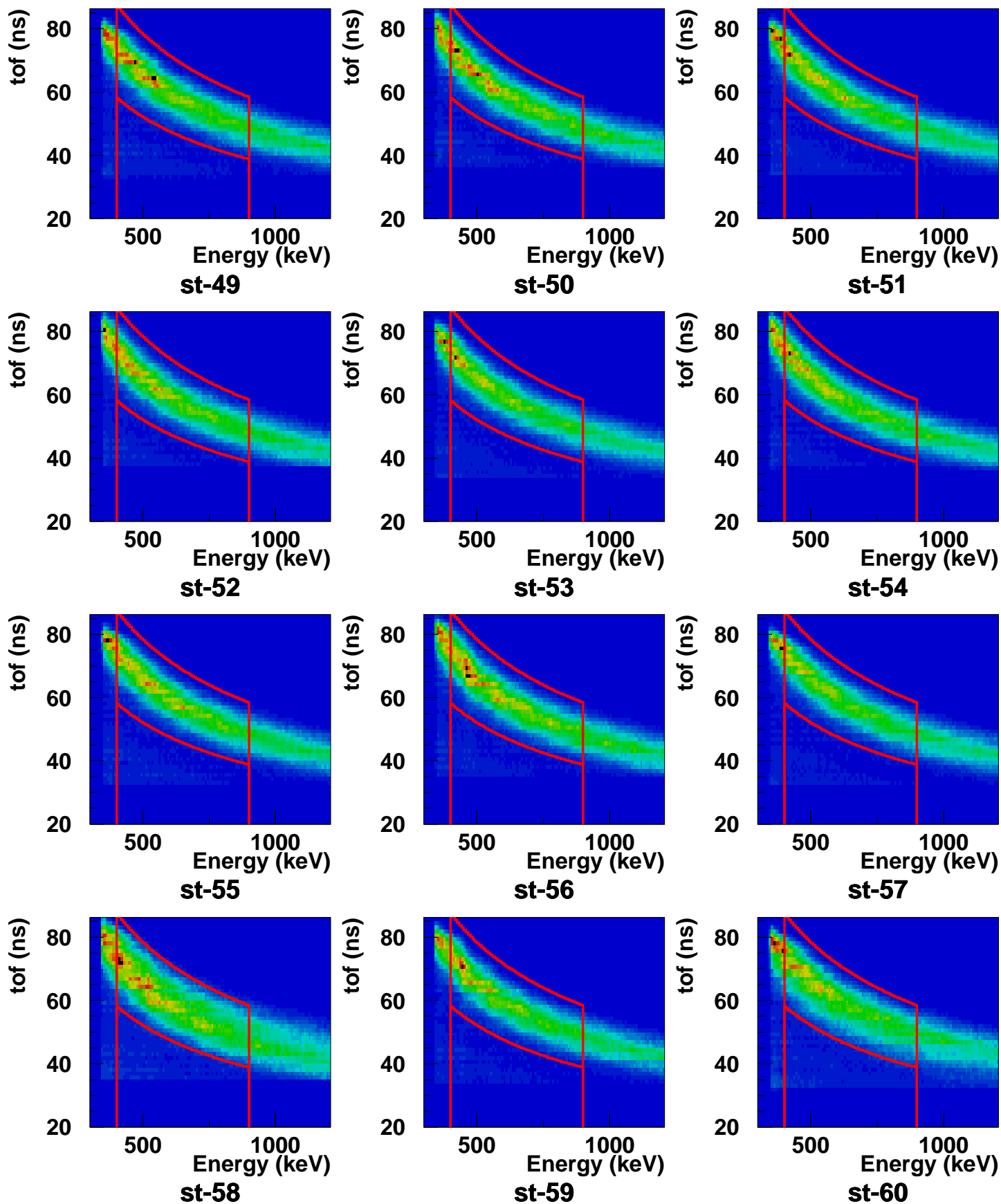


st-24

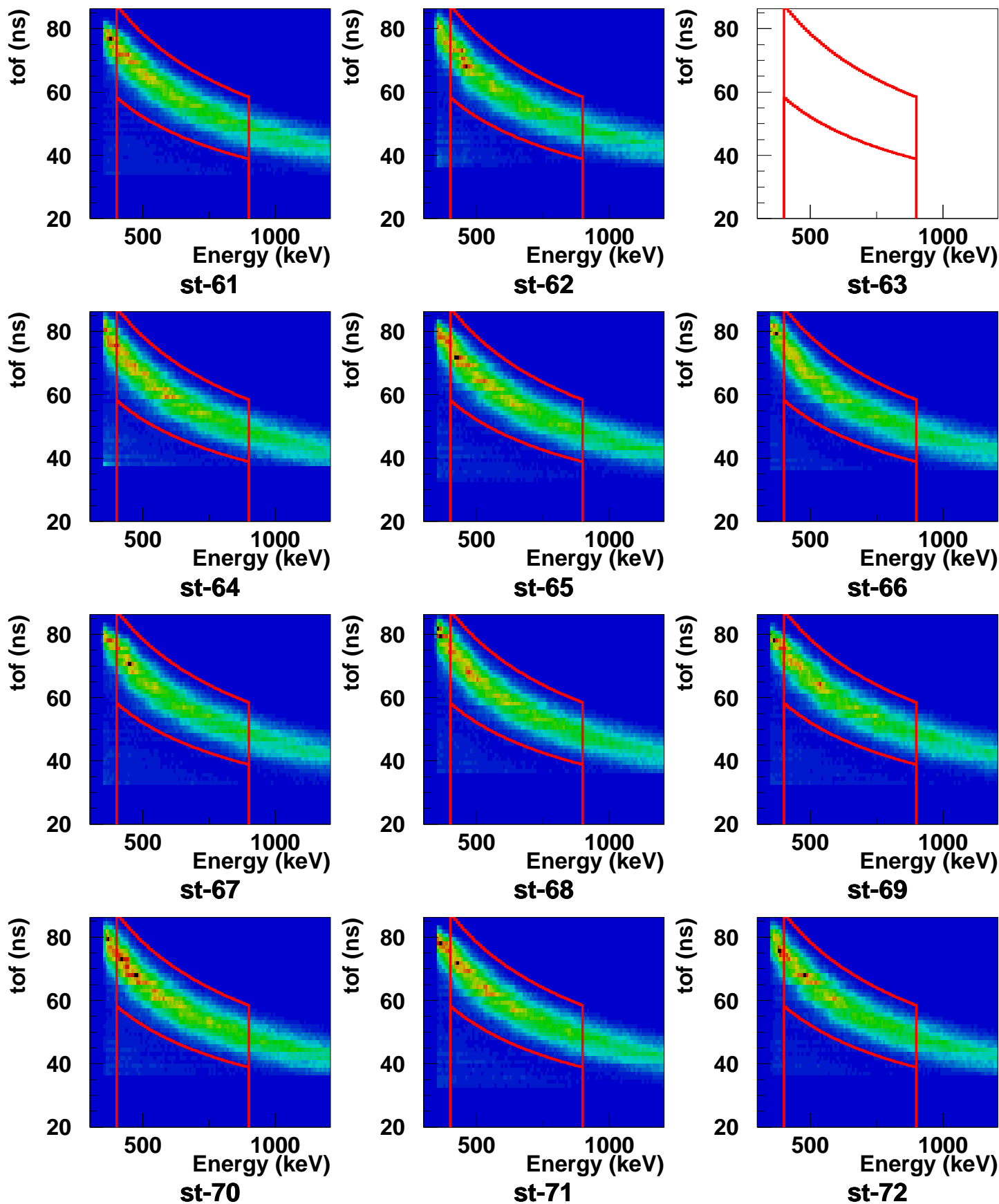
RUN 7279.005 P=-0.454+-0.021



RUN 7279.005 P=-0.454+-0.021



RUN 7279.005 P=-0.454+-0.021

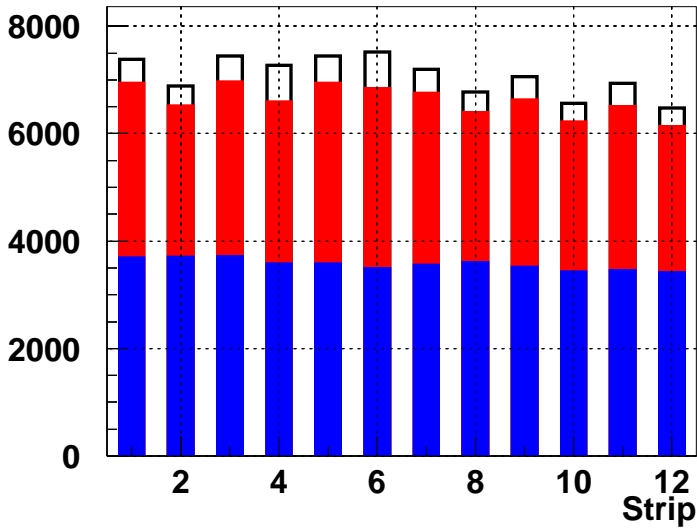


$\times 10^2$

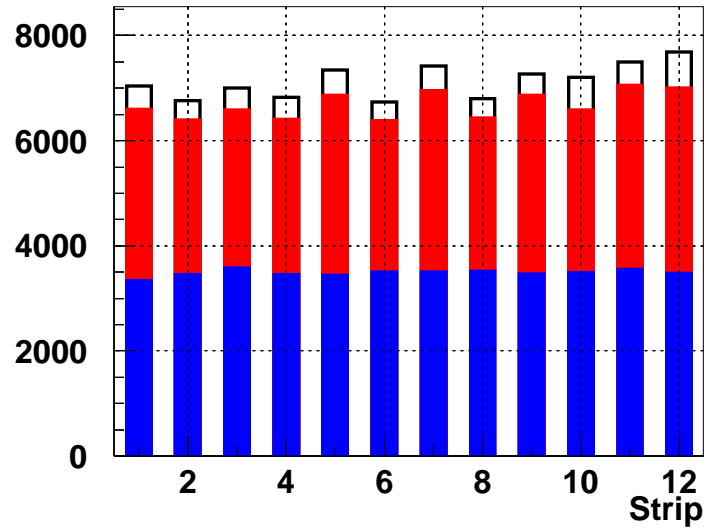
RUN 7279.005

$P_{\text{cut}} = 0.454 \pm 0.021$

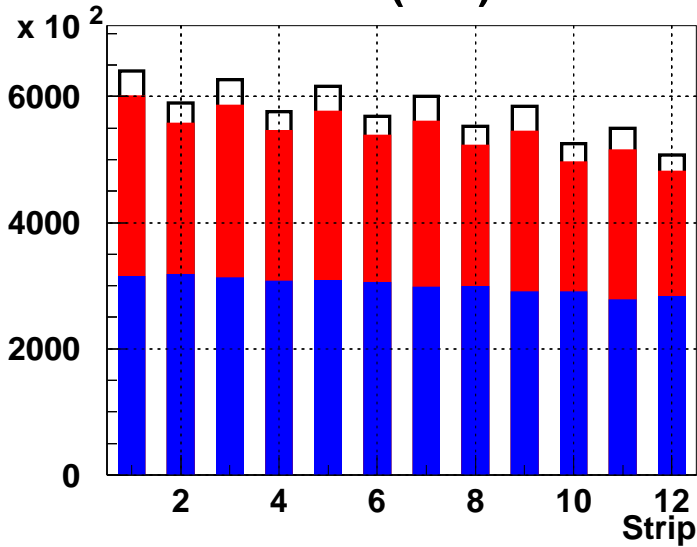
empty / total
red / tof cut
blue / tof +



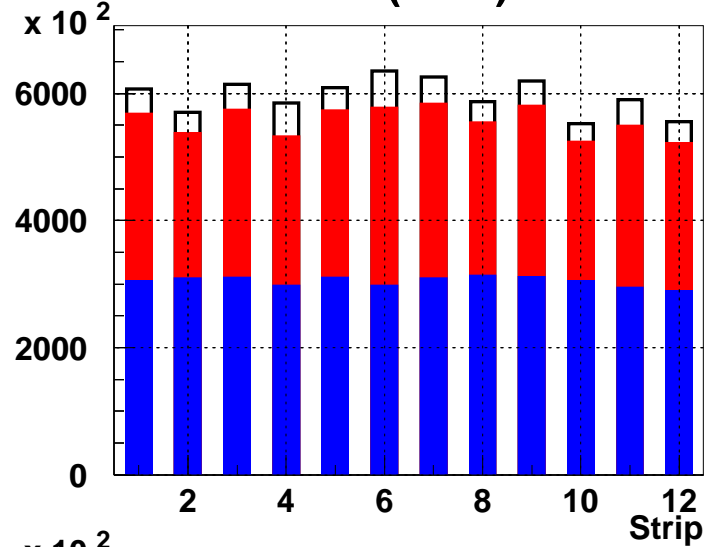
Si-1 (1-12)



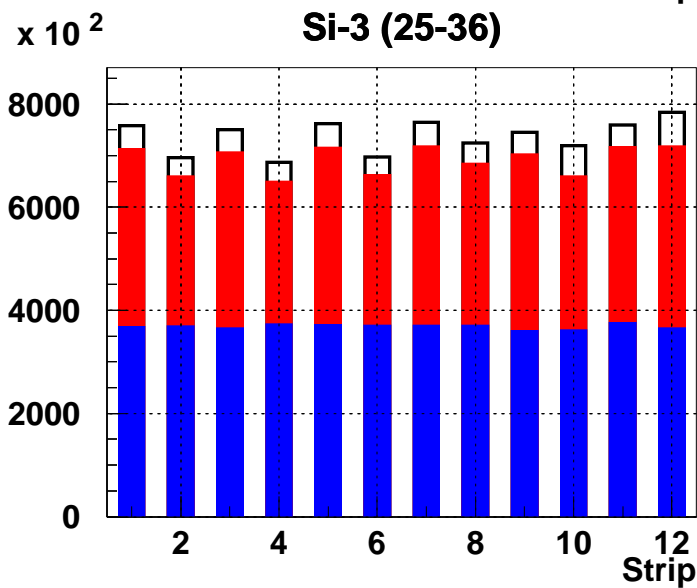
Si-2 (13-24)



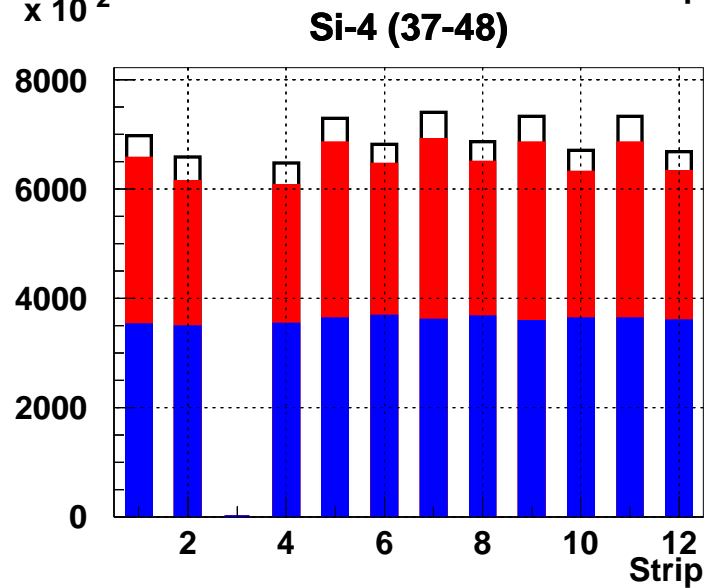
Si-3 (25-36)



Si-4 (37-48)

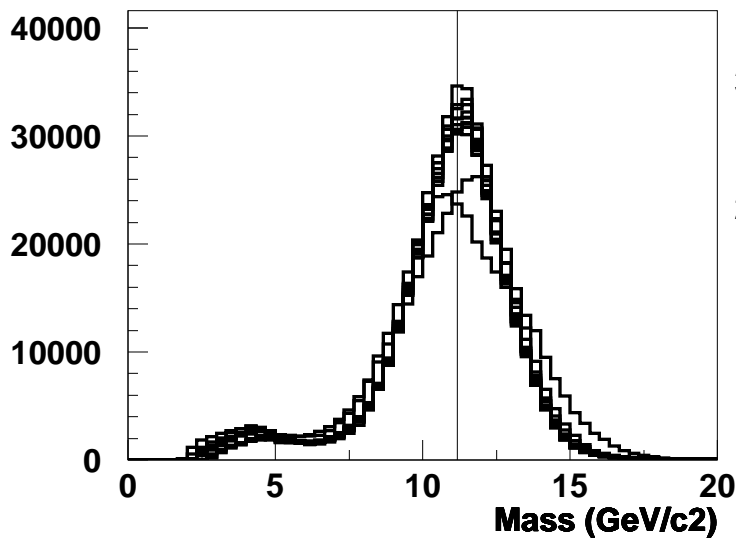


Si-5 (49-60)

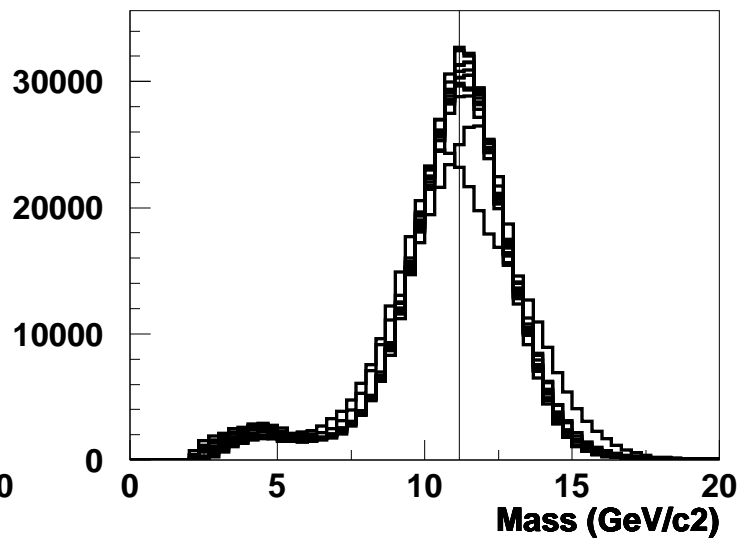


Si-6 (61-72)

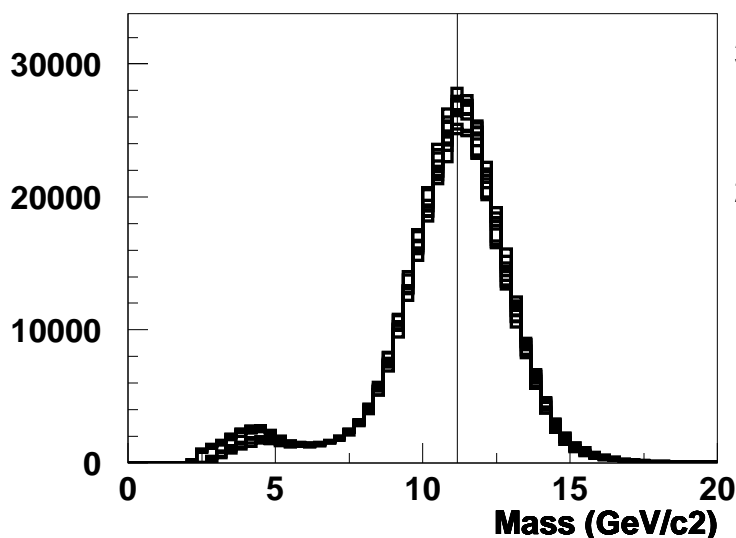
RUN 7279.005 $P=-0.454\pm 0.021$



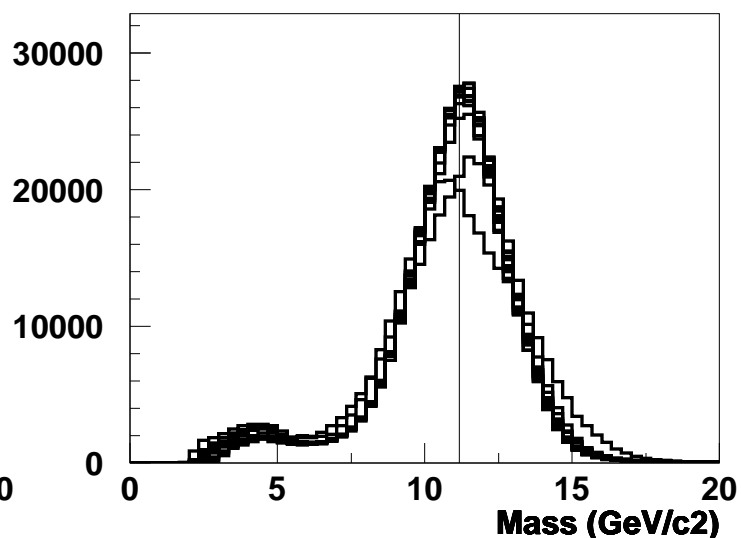
Si-1 (St:1-12)



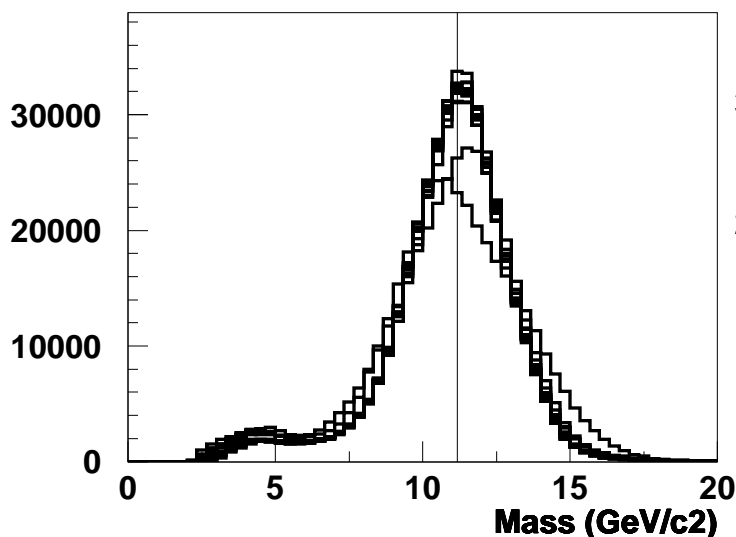
Si-2 (St:13-24)



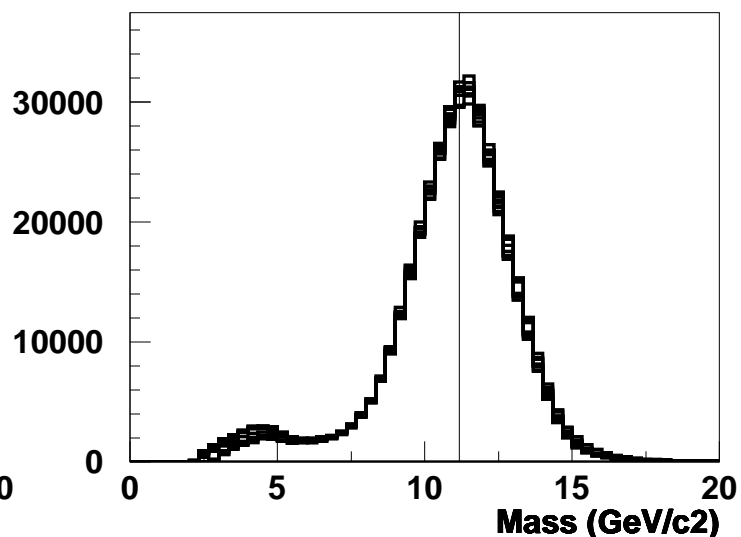
Si-3 (St:25-36)



Si-4 (St:37-48)

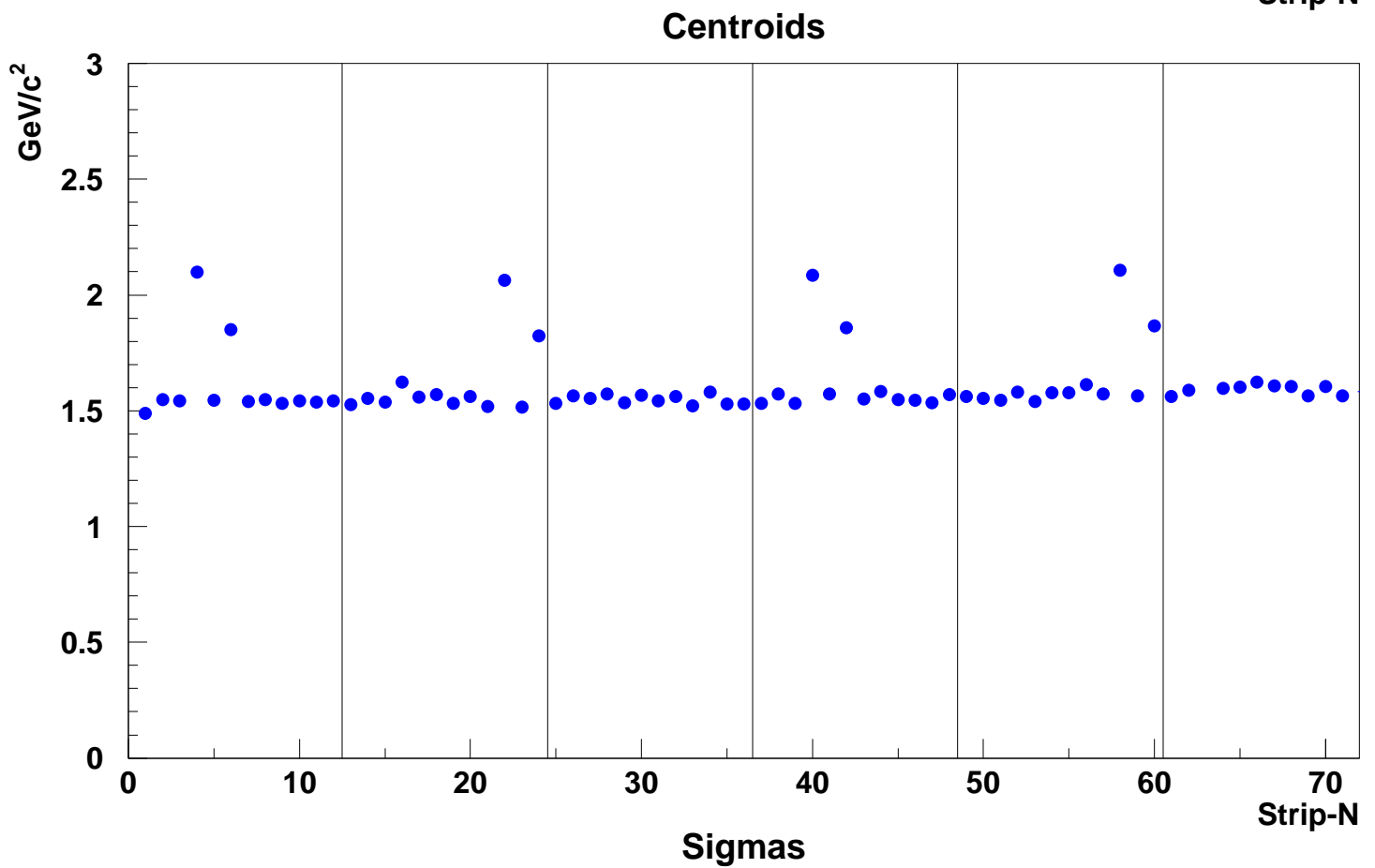
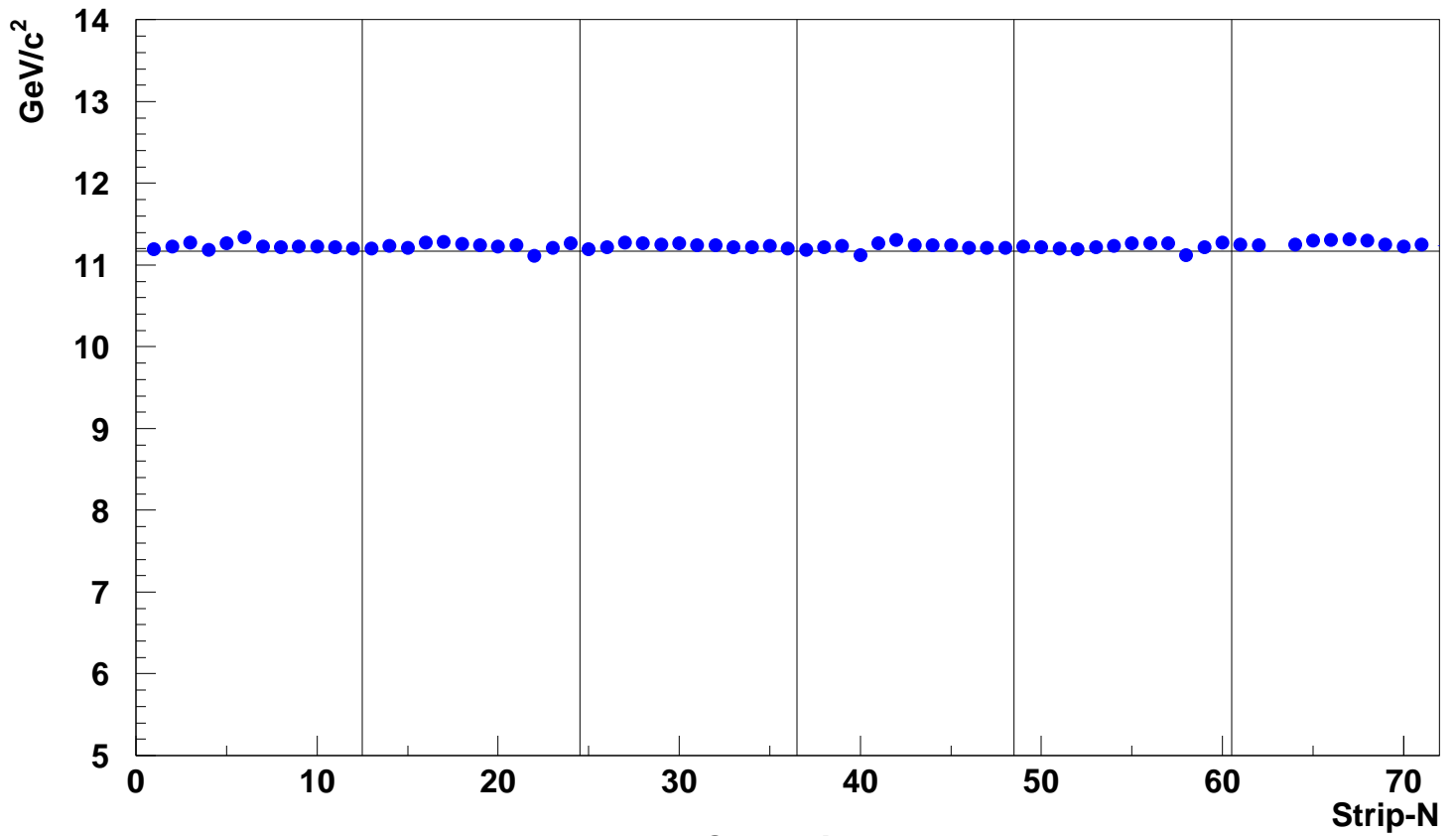


Si-5 (St:49-60)

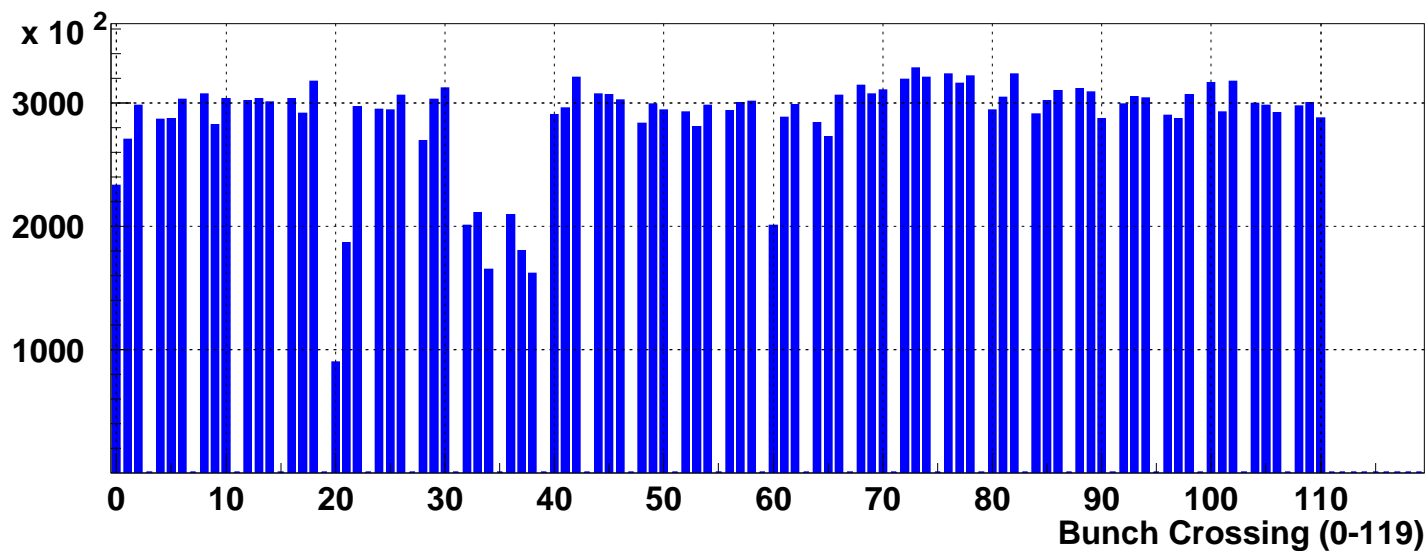


Si-6 (St:61-72)

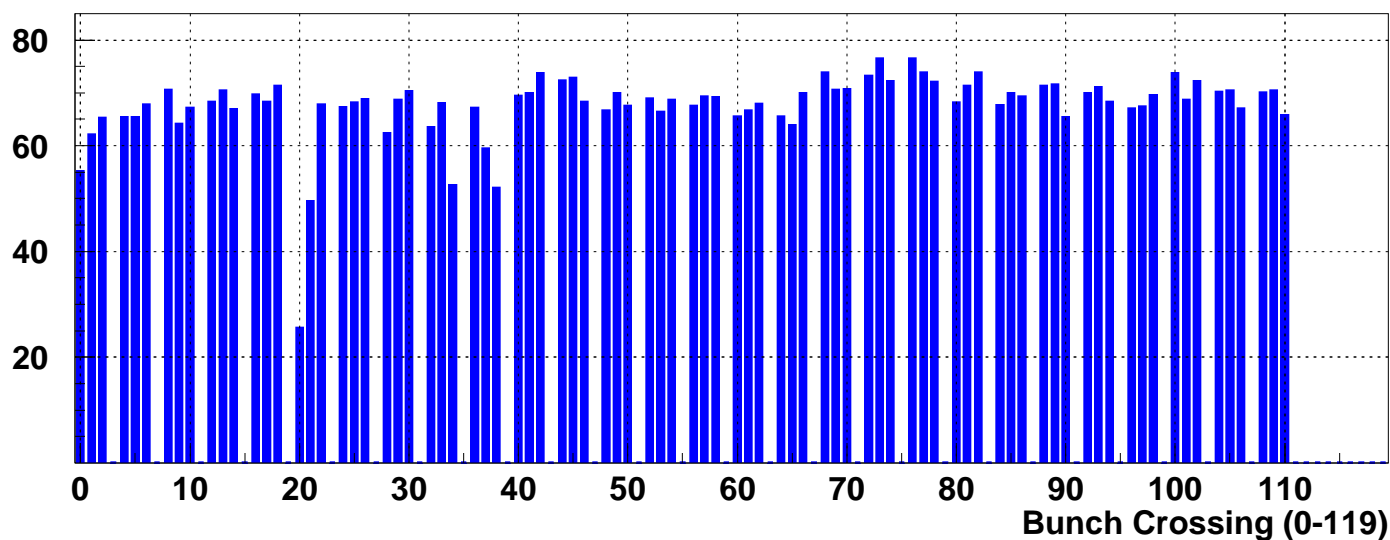
Invariant Mass Fit Results



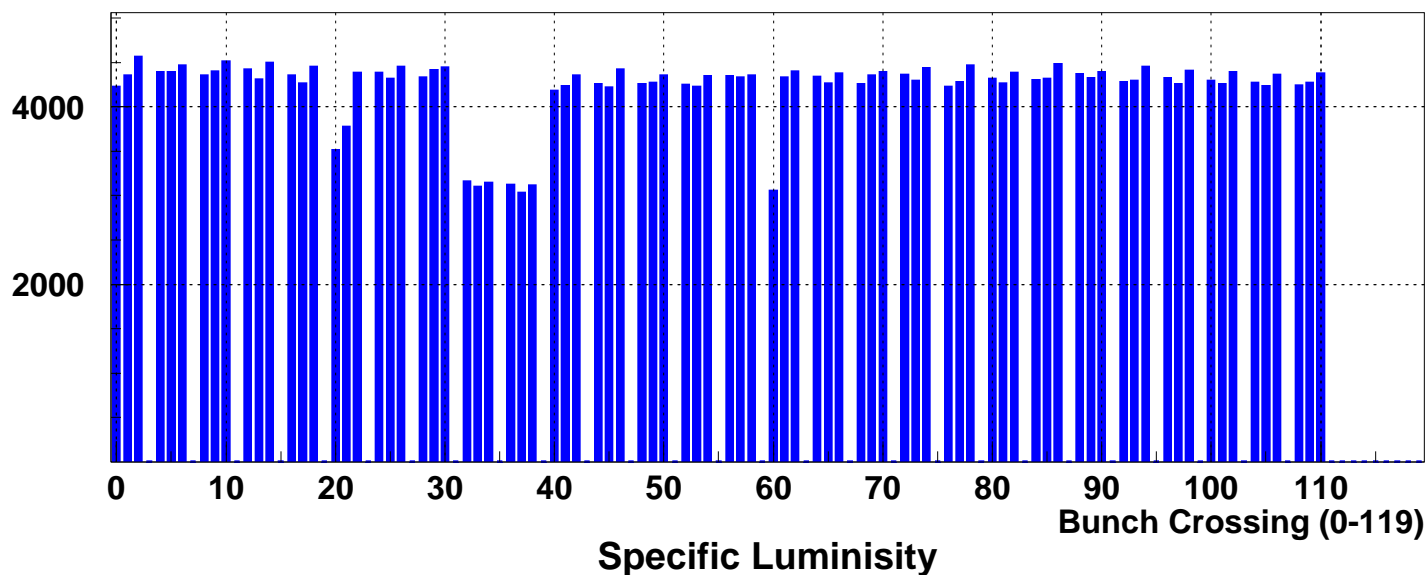
RUN 7279.005 P=-0.454±0.021



Bunch crossing dist

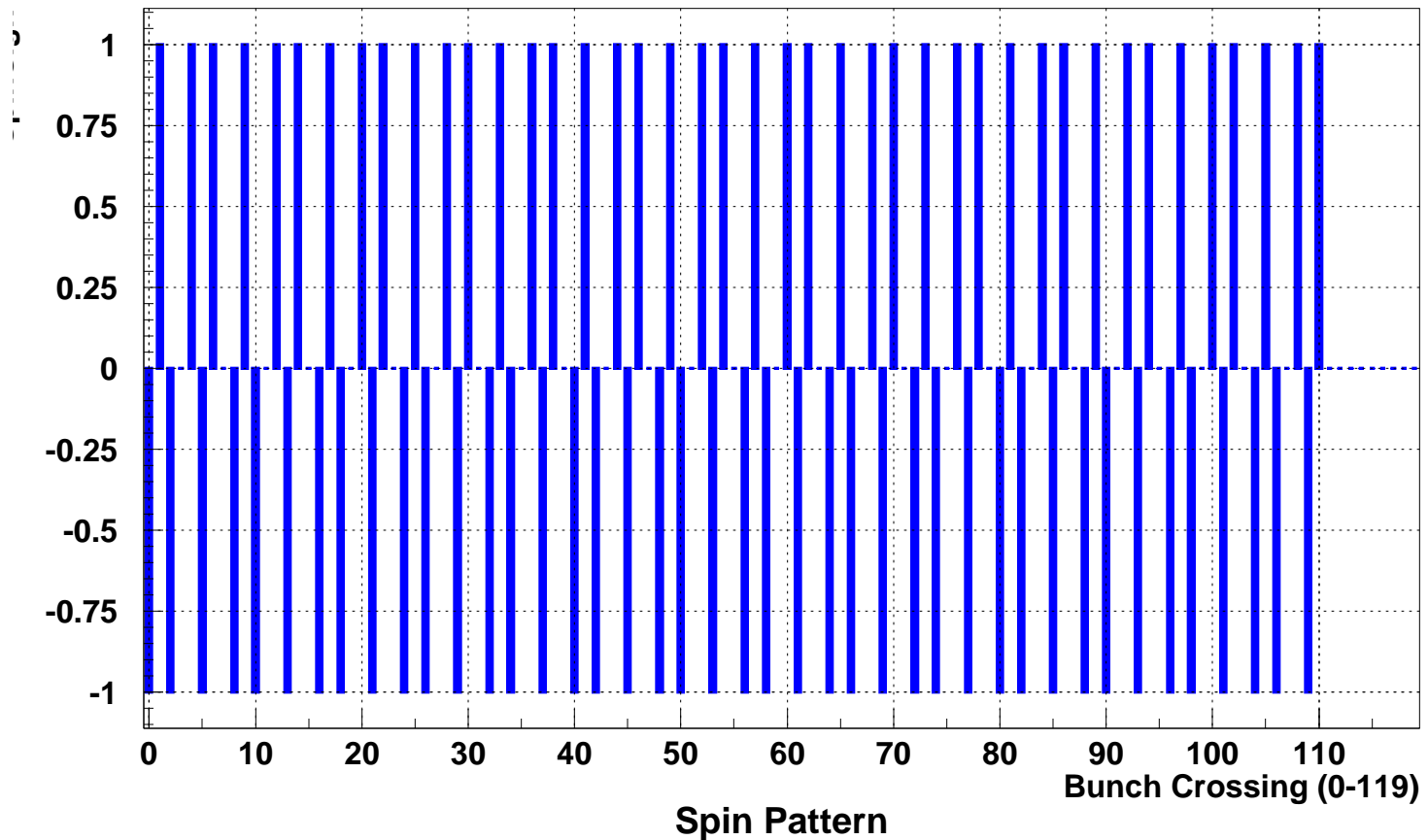


Wall Current Monitor

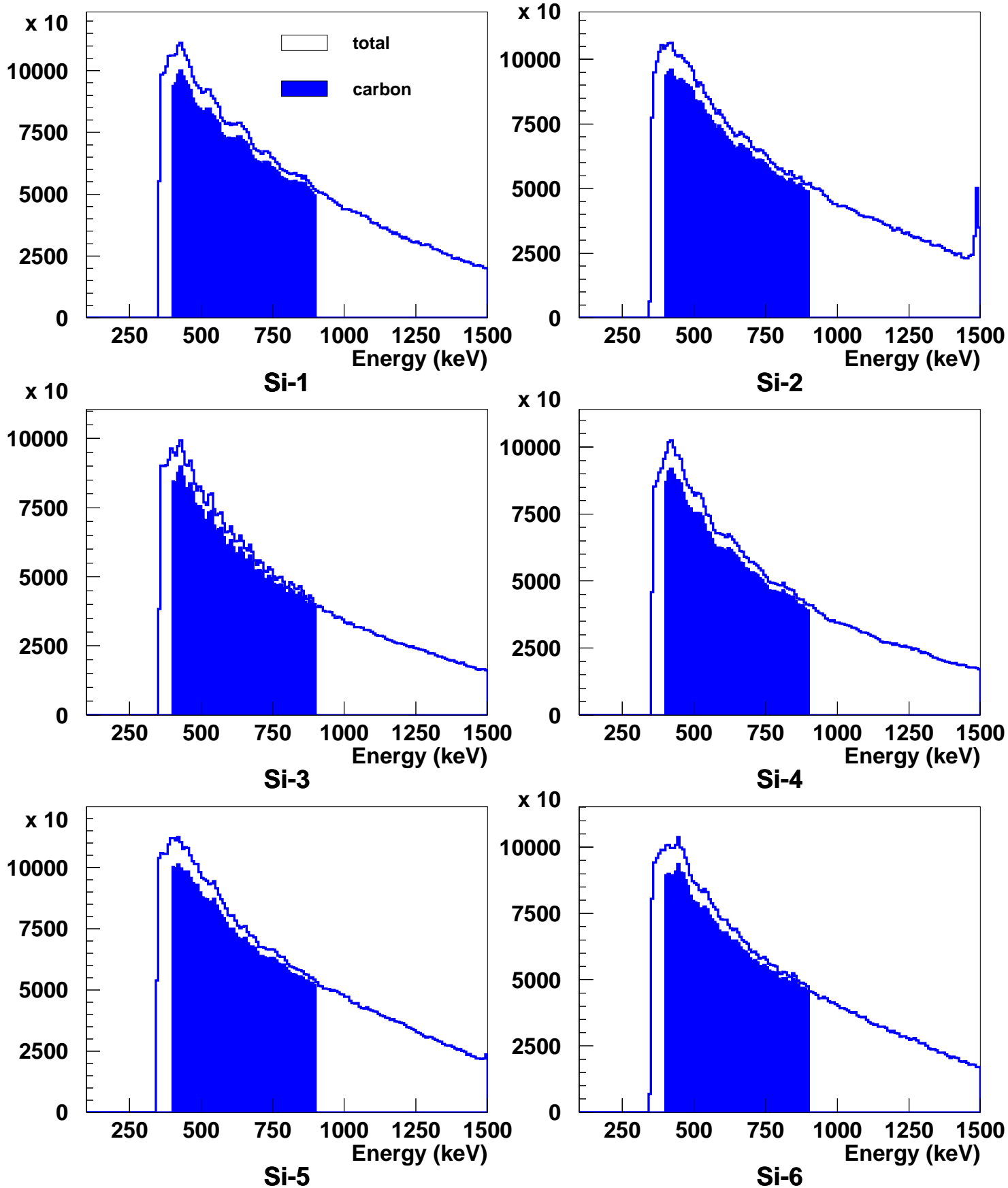


Specific Luminosity

RUN 7279.005 P=-0.454+-0.021

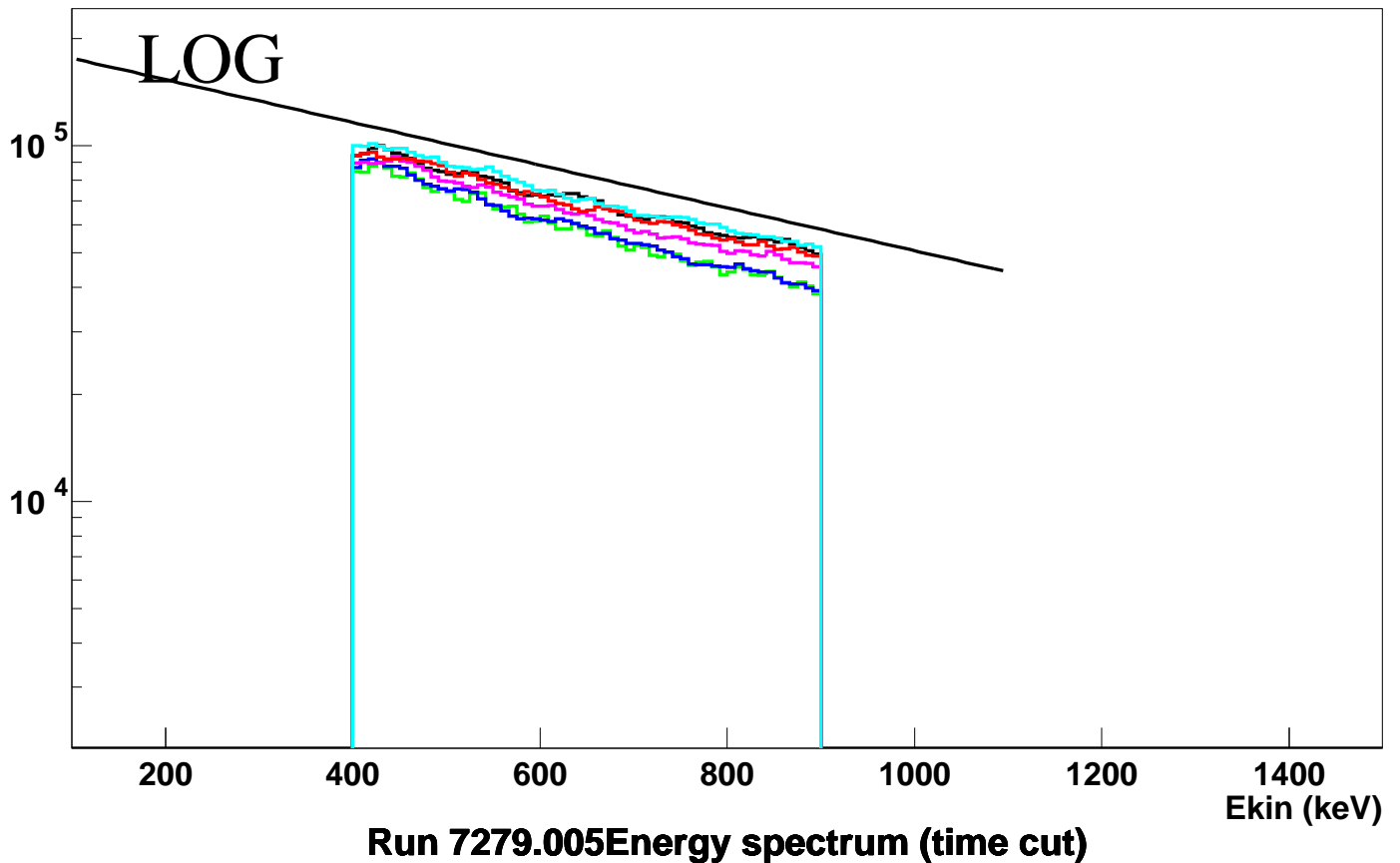
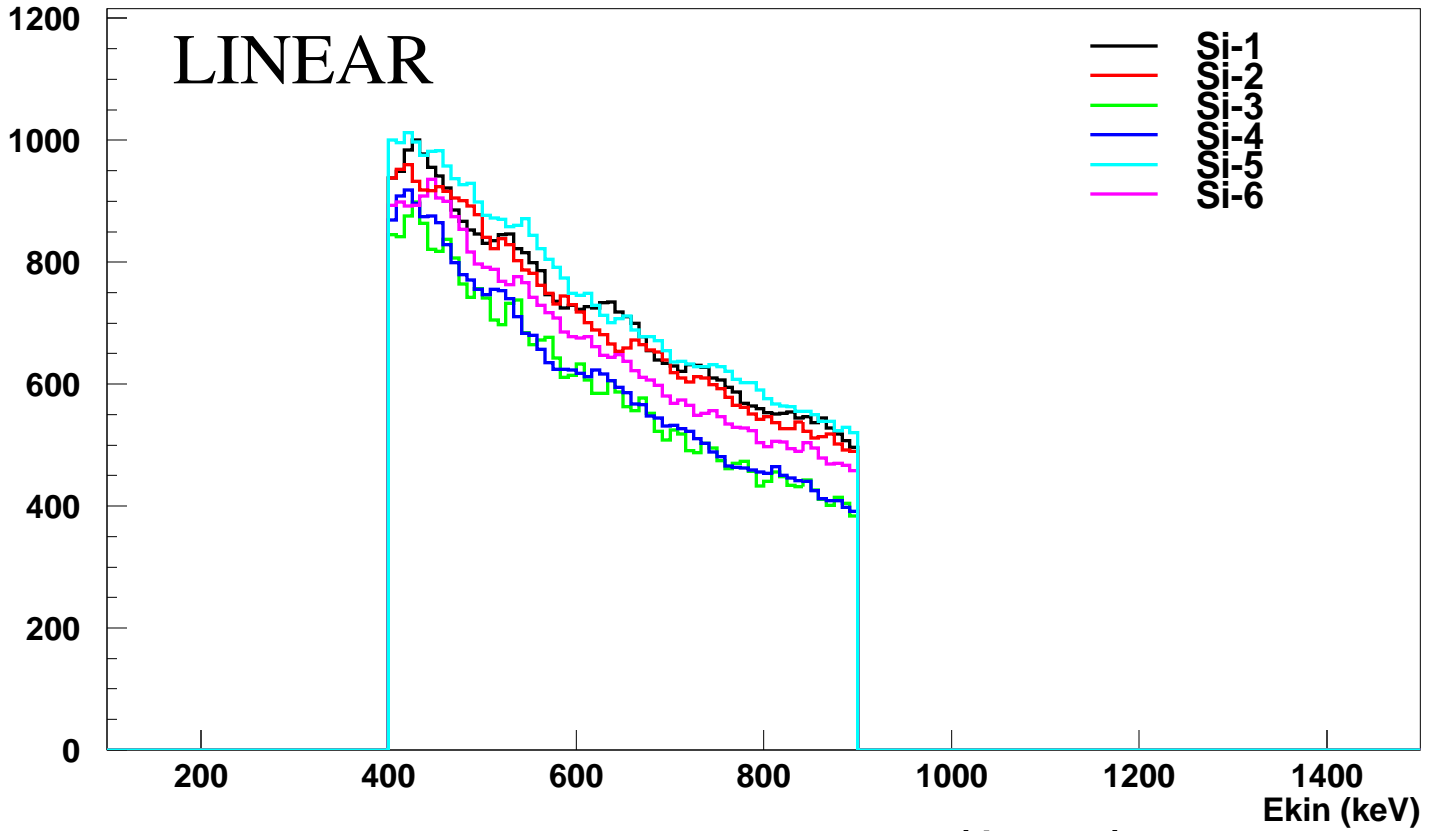


RUN 7279.005 $P=-0.454\pm 0.021$

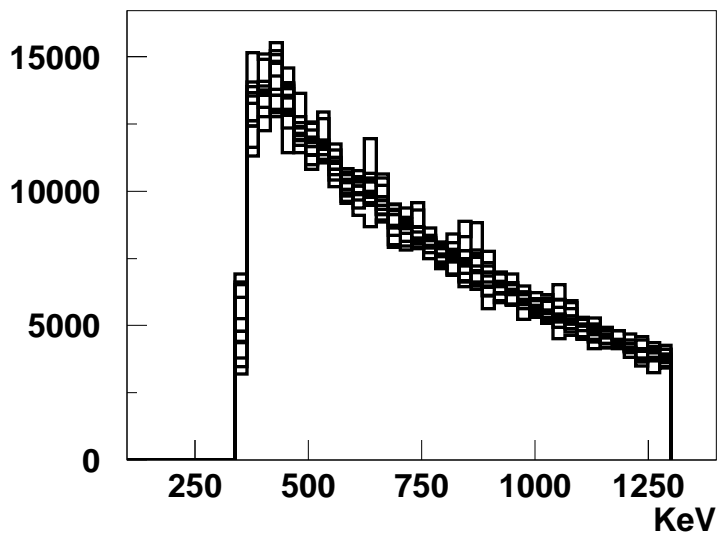


$\times 10^2$

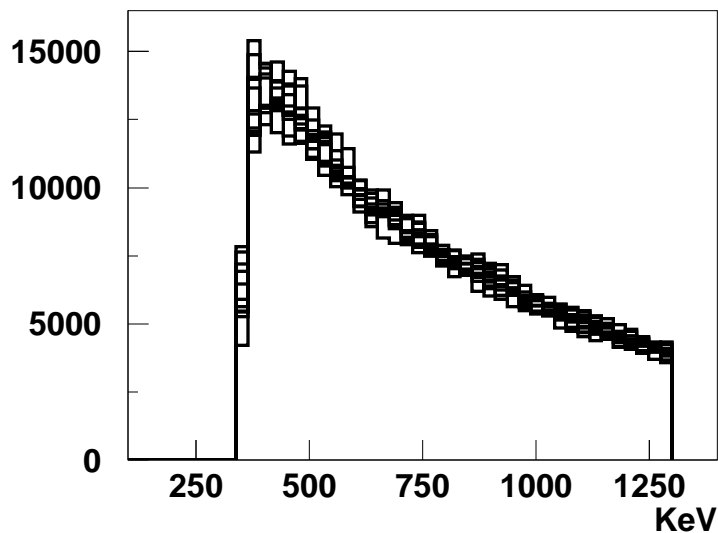
RUN 7279.005 P=-0.454+-0.021



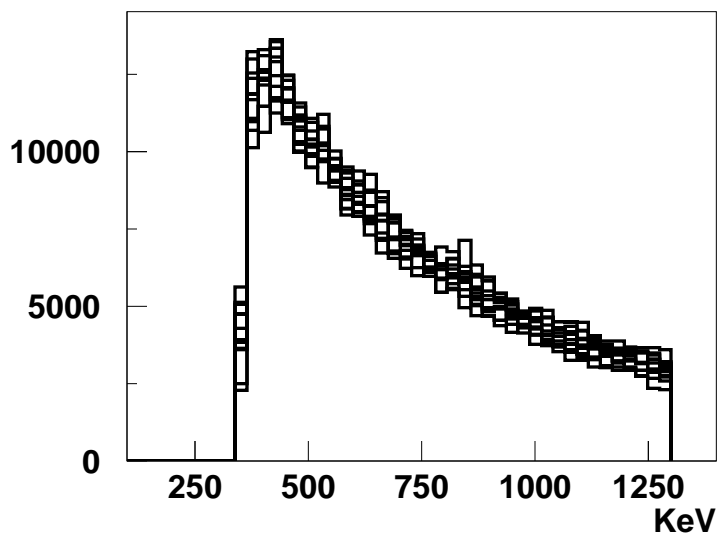
Run 7279.005 Energy Hists for Plus bunch



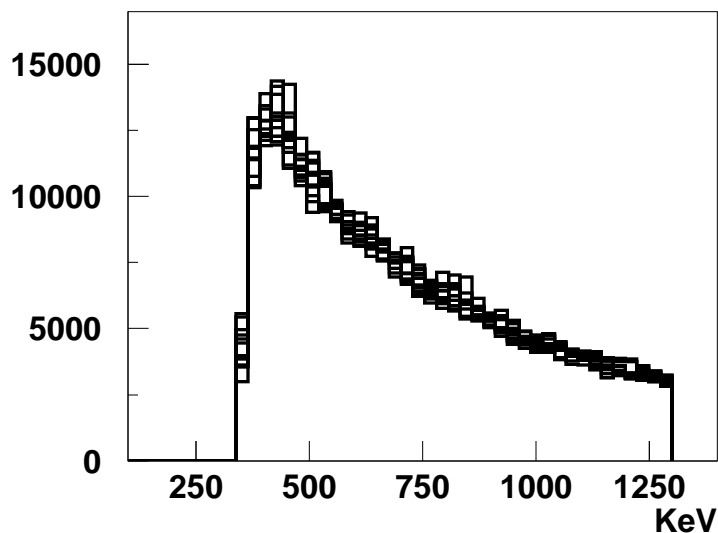
Si-1



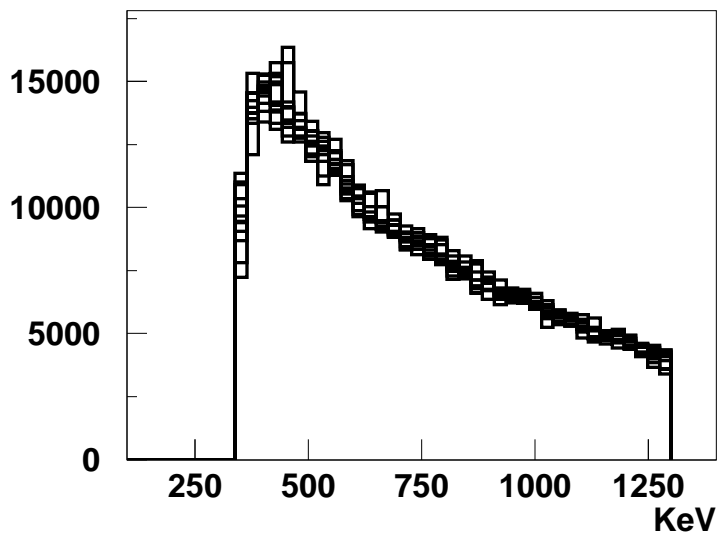
Si-2



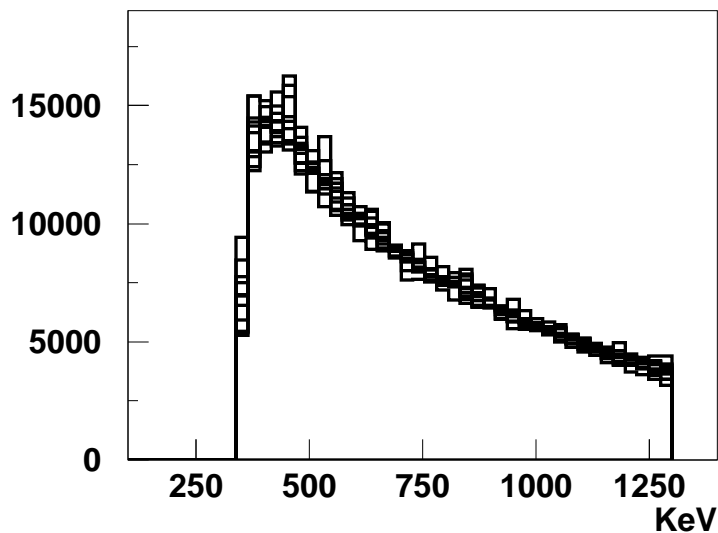
Si-3



Si-4

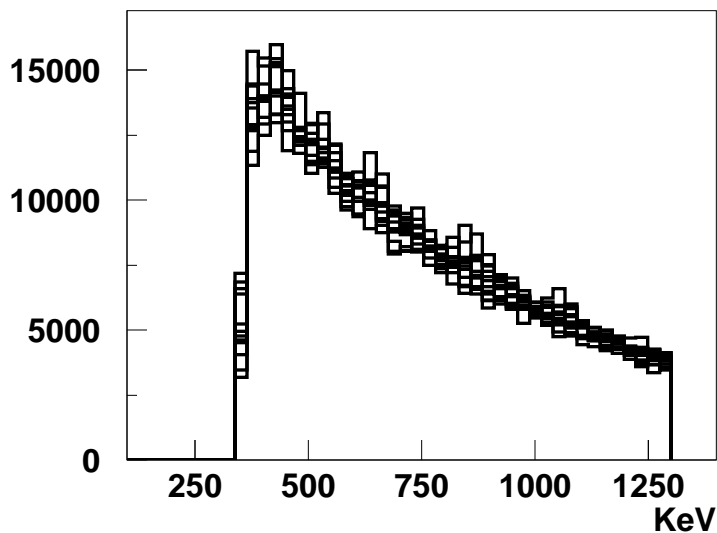


Si-5

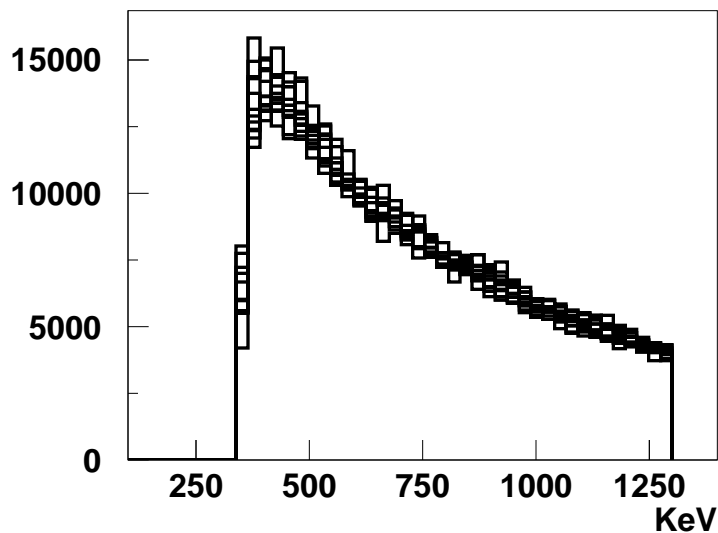


Si-6

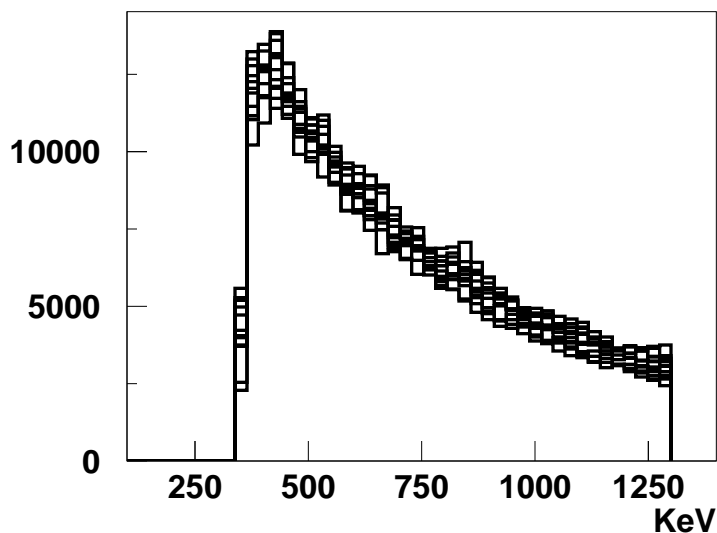
Run 7279.005 Energy Hists for Minus bunch



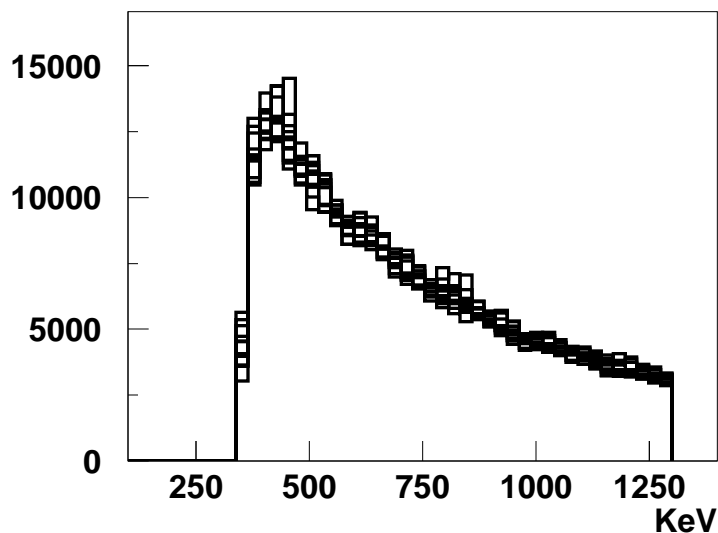
Si-1



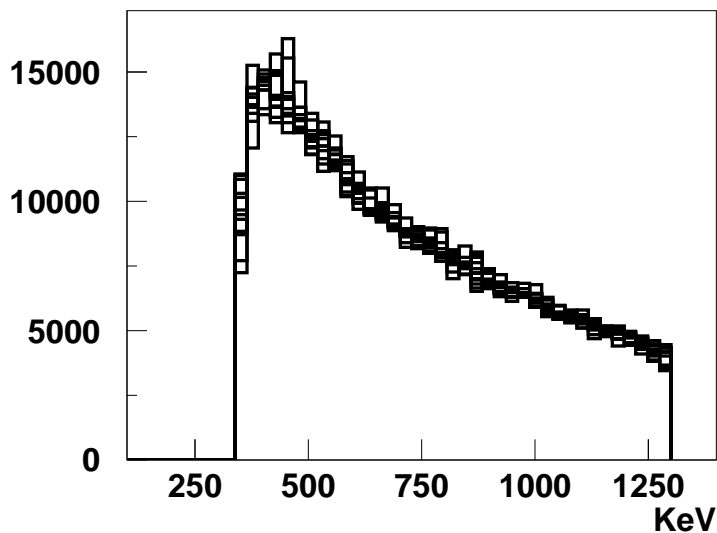
Si-2



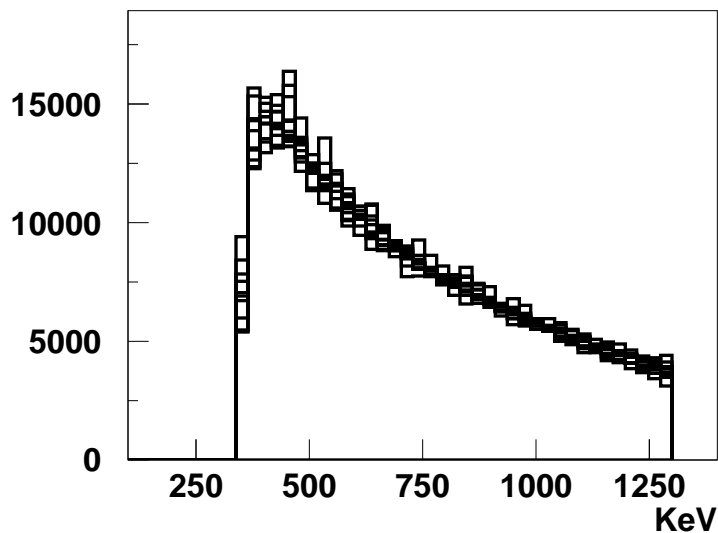
Si-3



Si-4

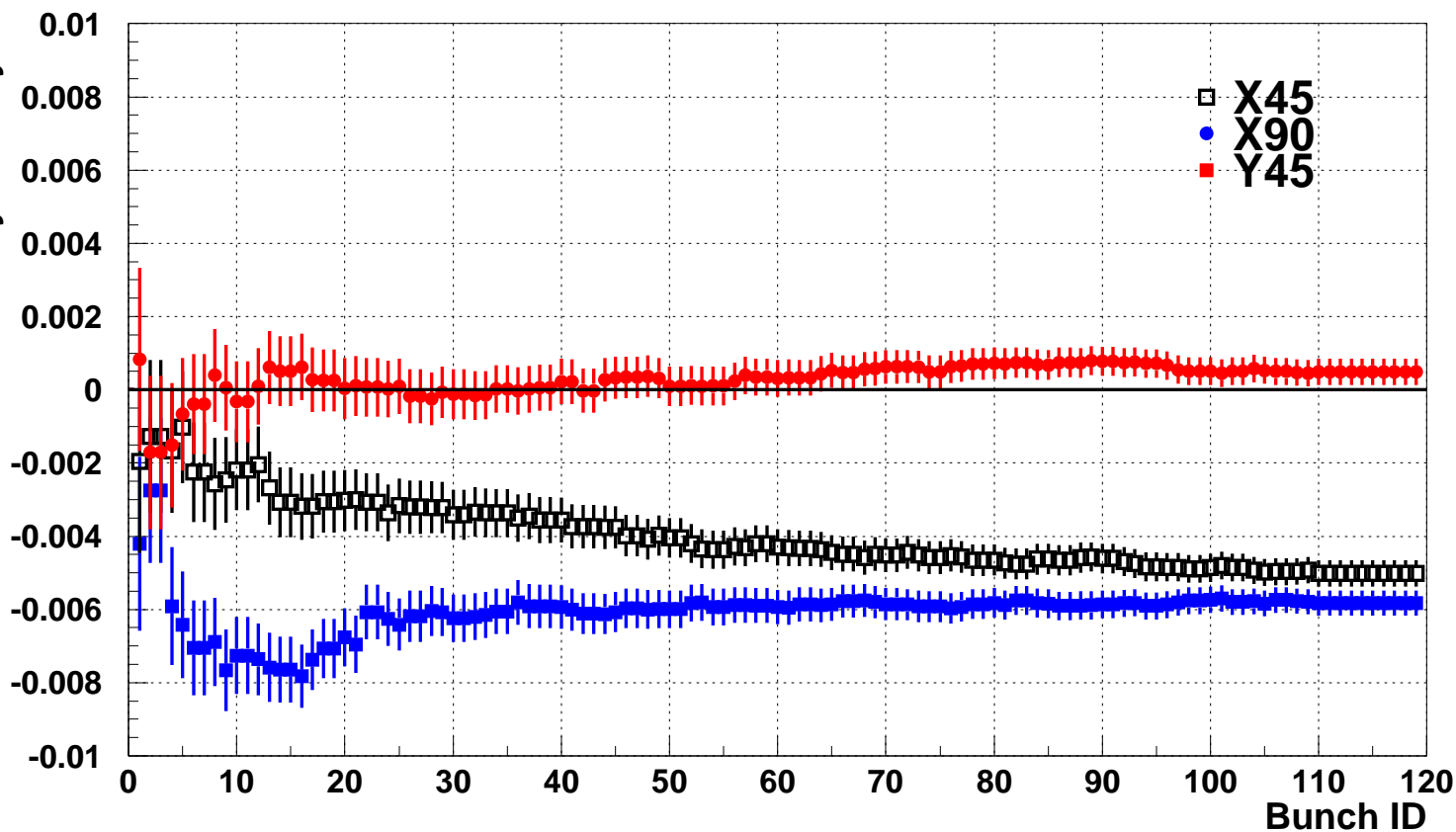


Si-5

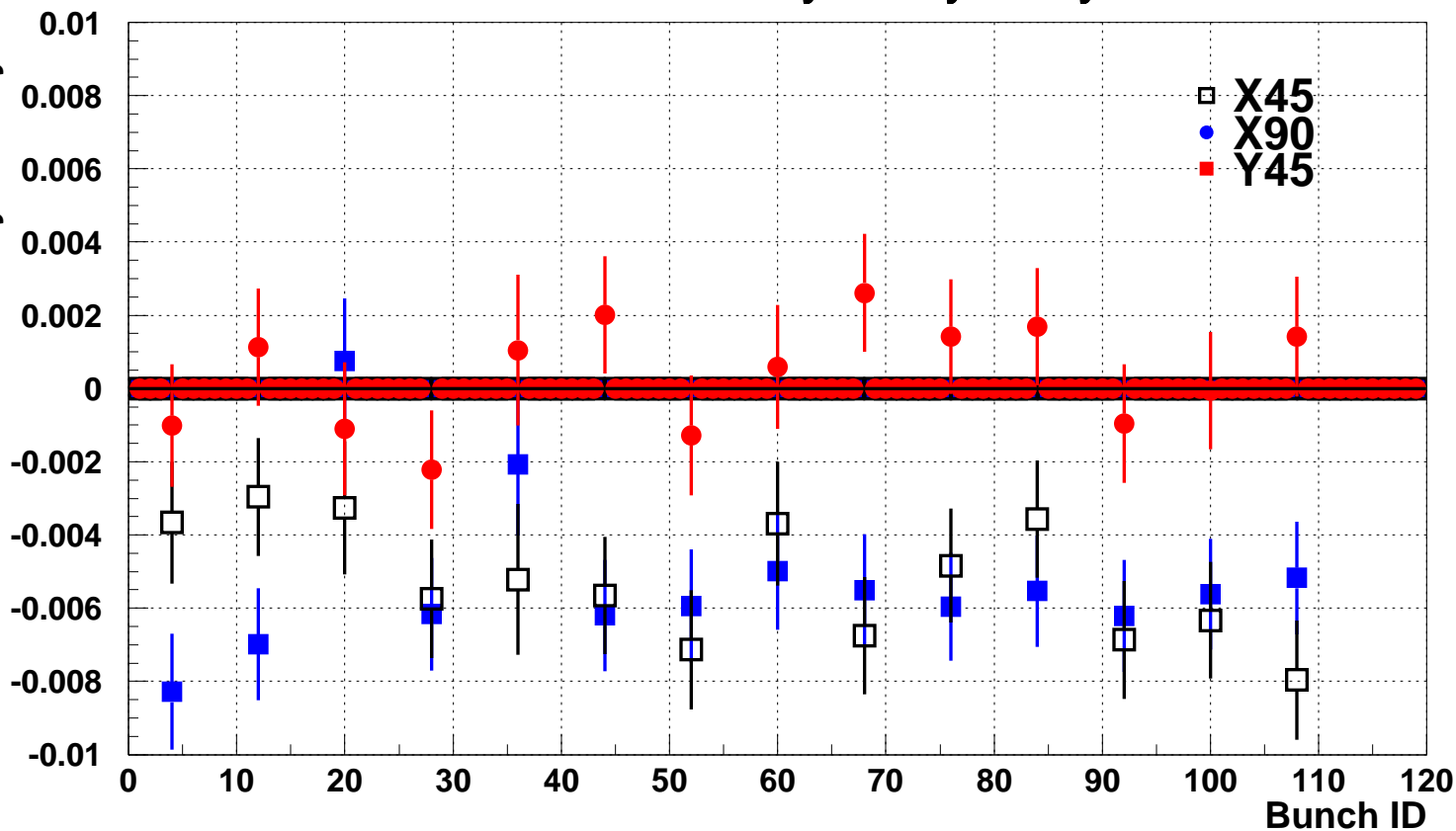


Si-6

RUN 7279.005 $P=-0.454\pm-0.021$

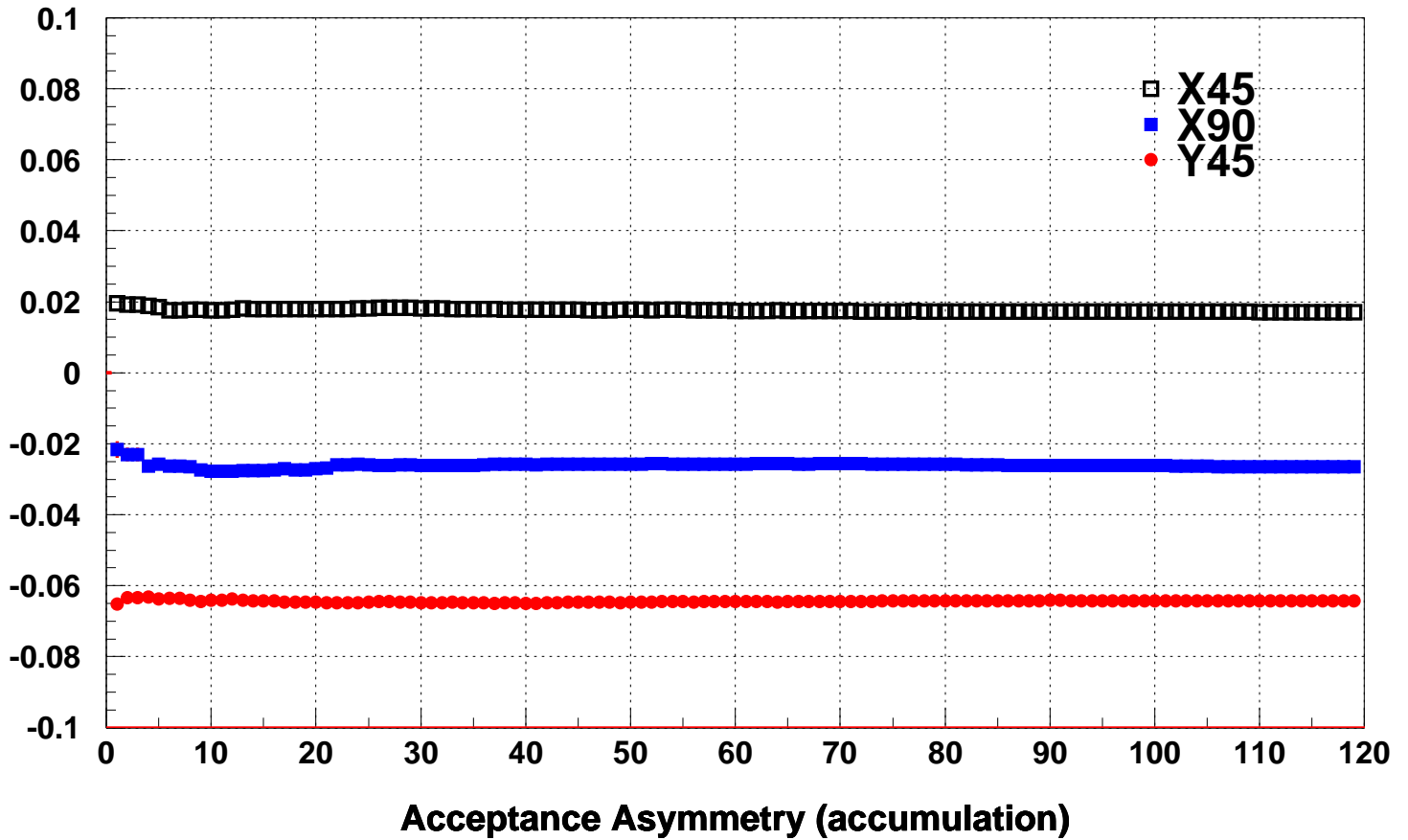
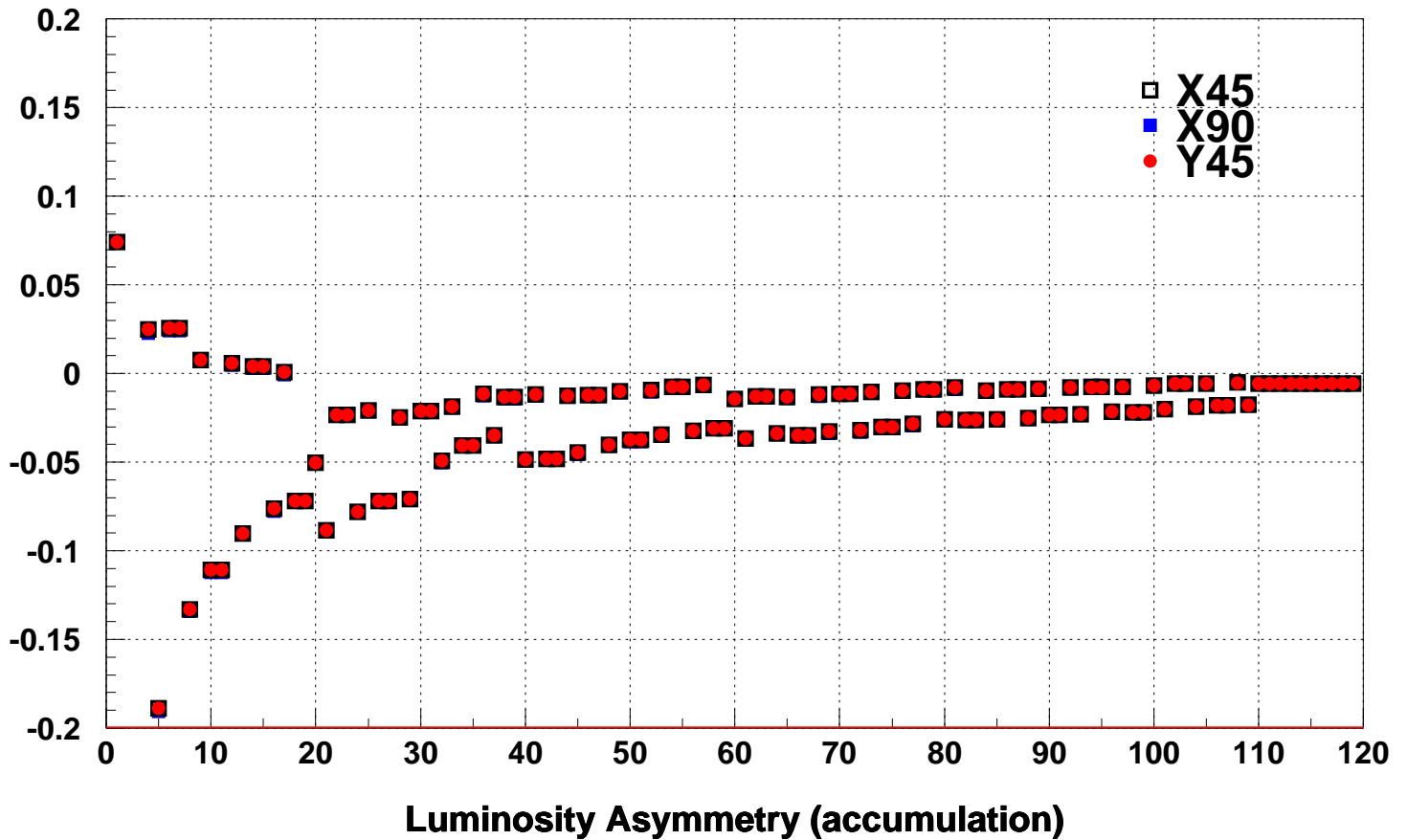


Accumulation of Physics asymmetry

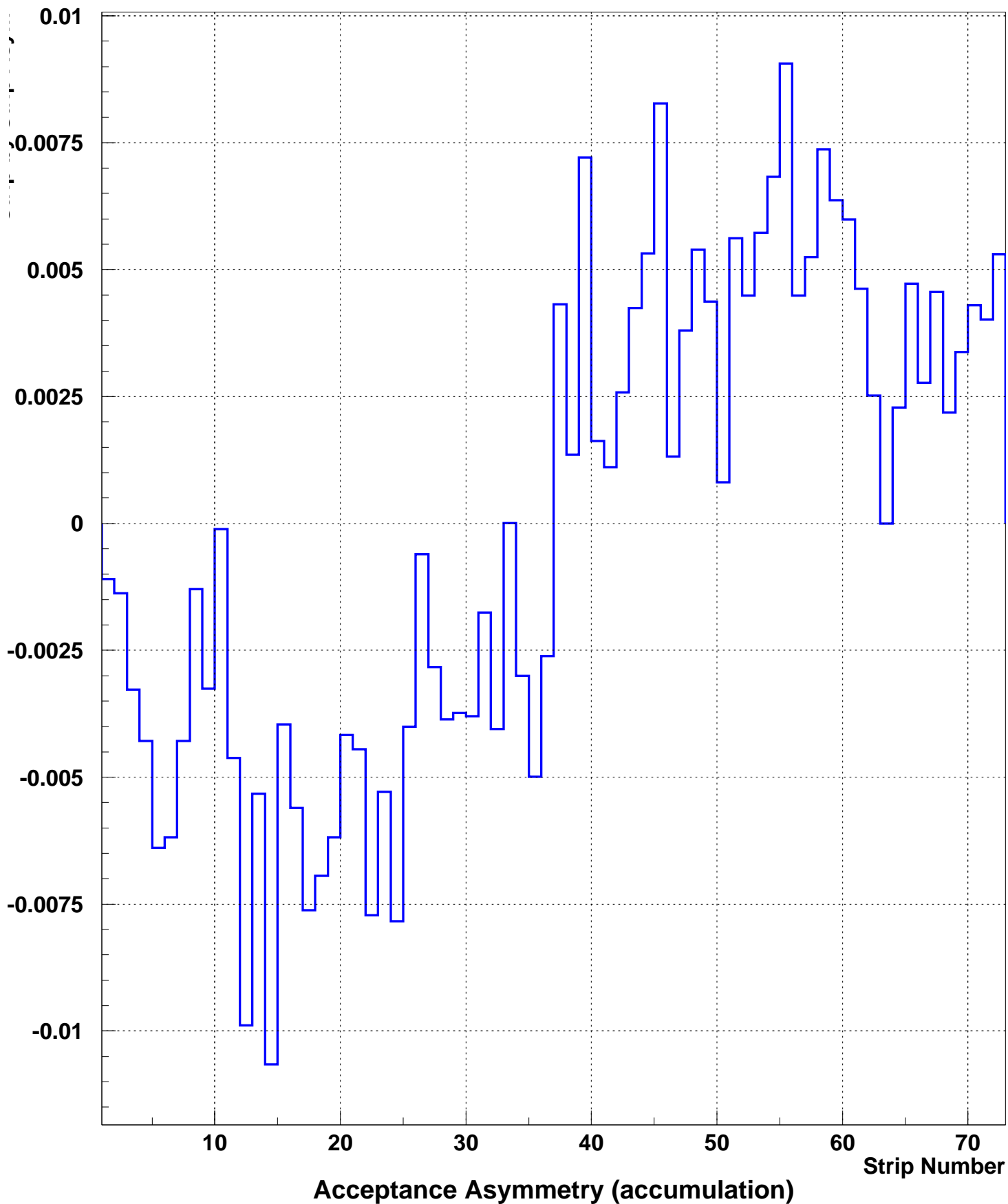


Physics asymmetry for every 4 bunch

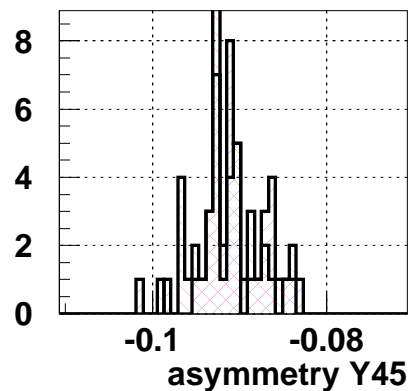
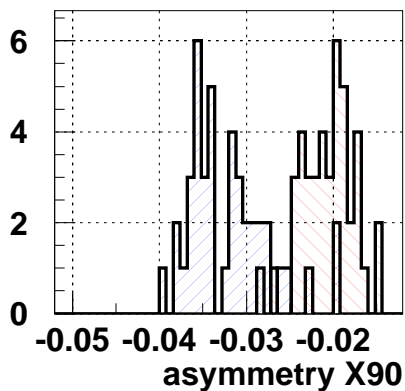
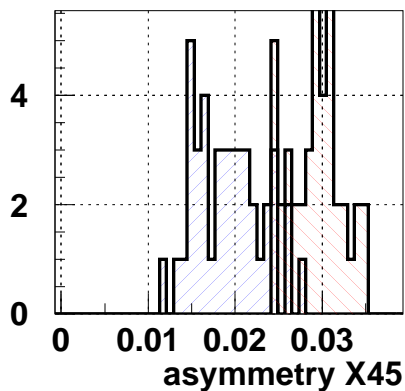
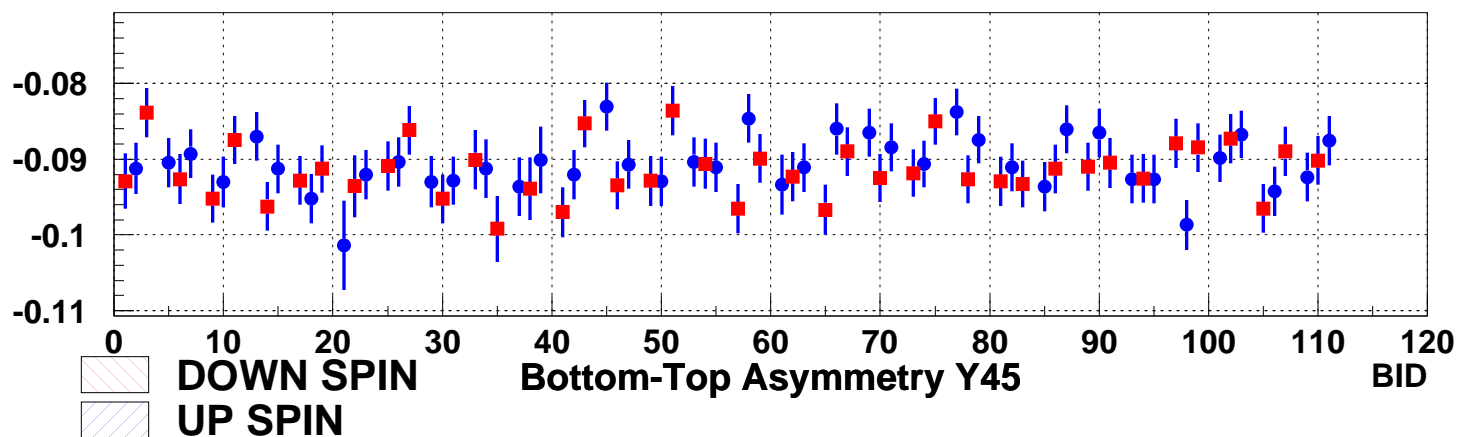
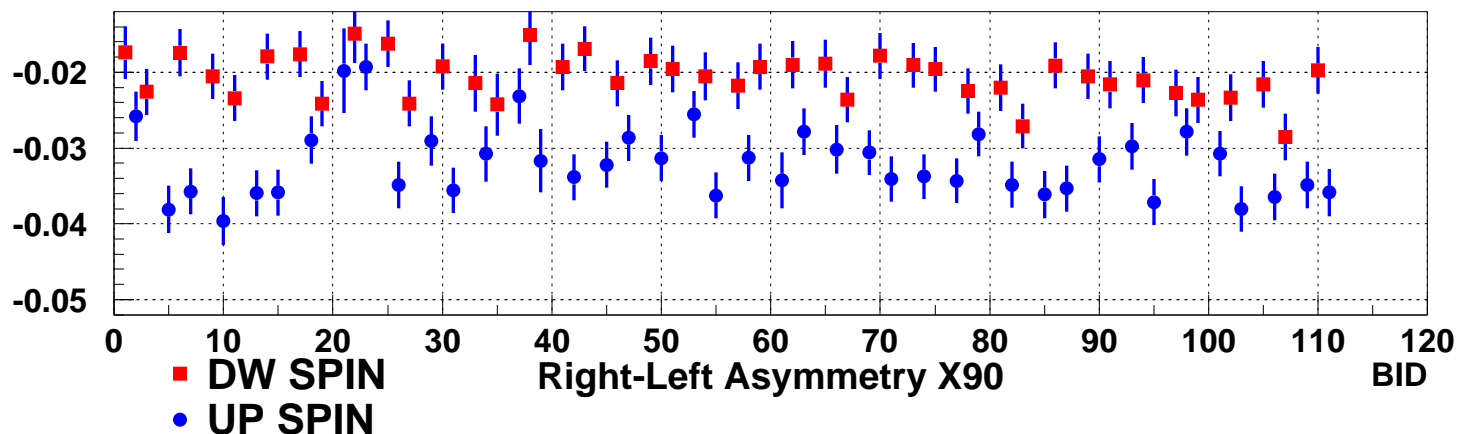
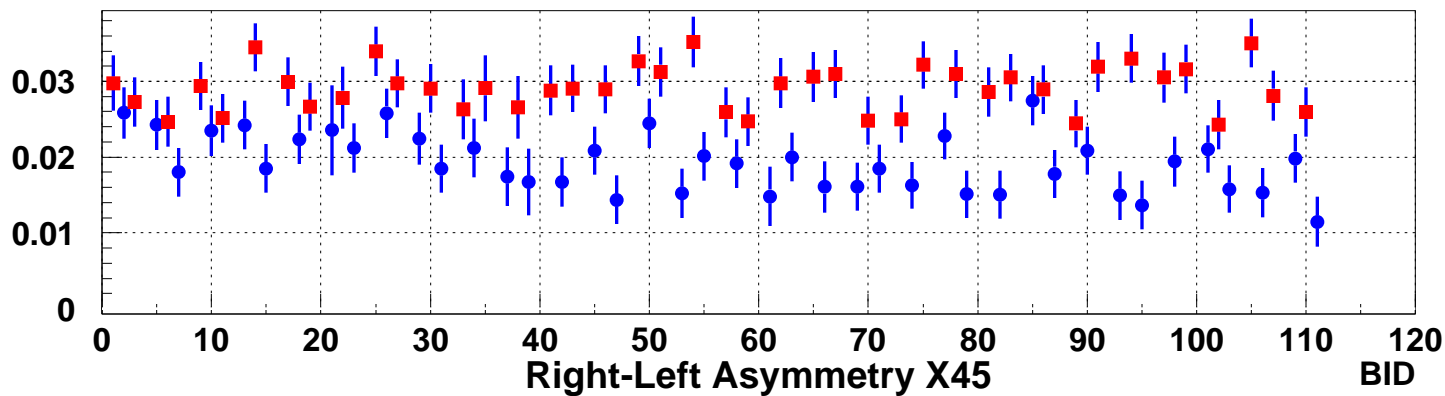
RUN 7279.005 P=-0.454±0.021



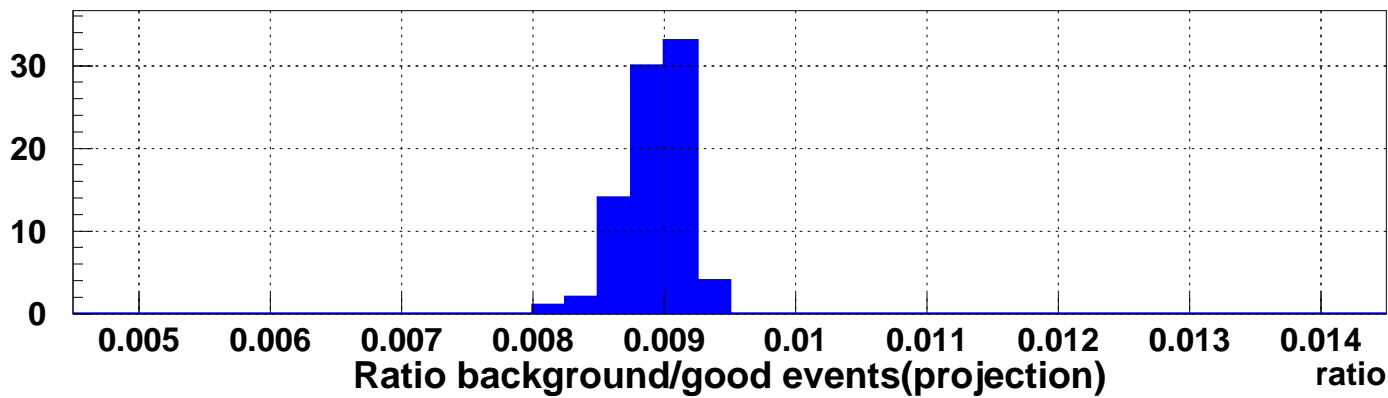
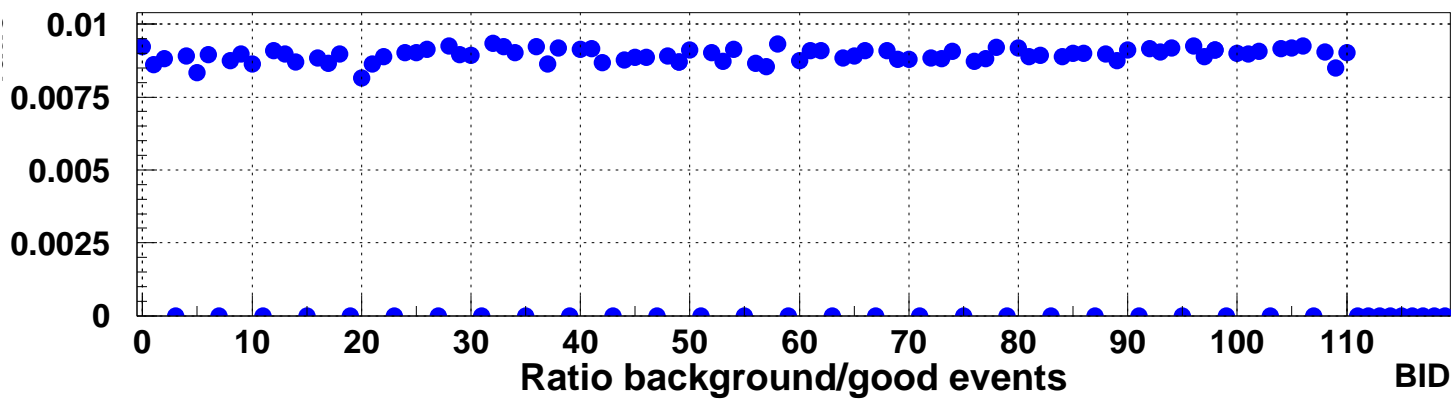
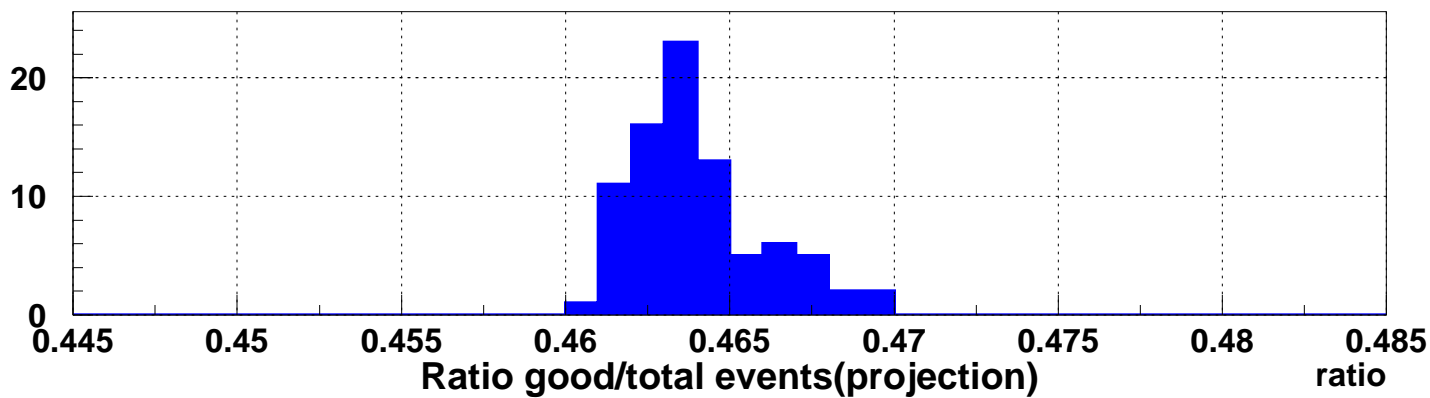
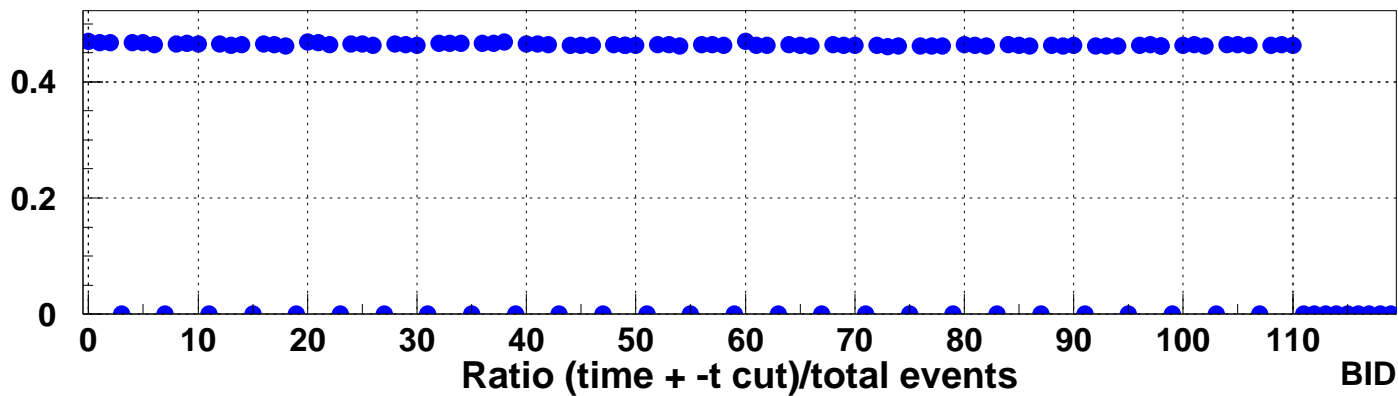
RUN 7279.005 P=-0.454±0.021



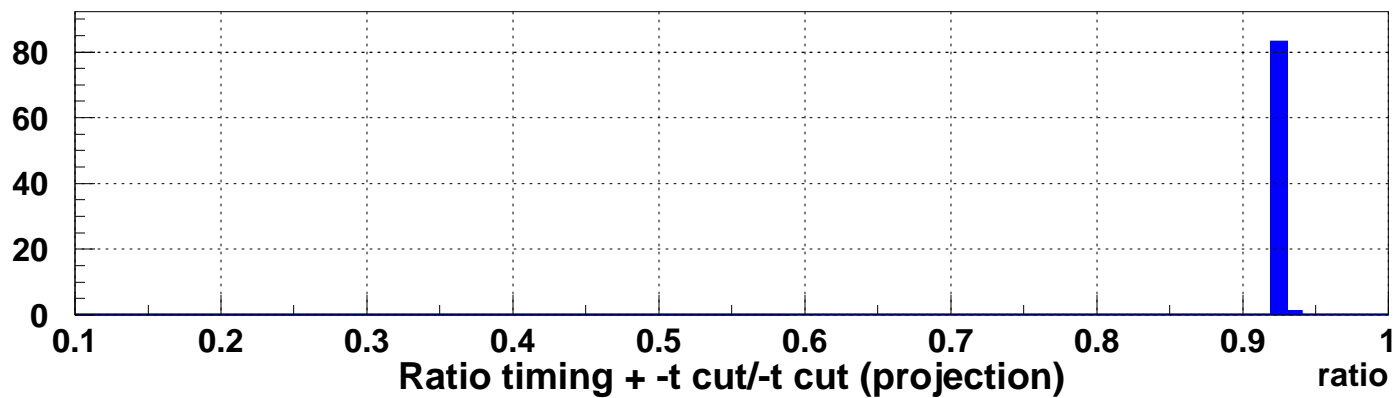
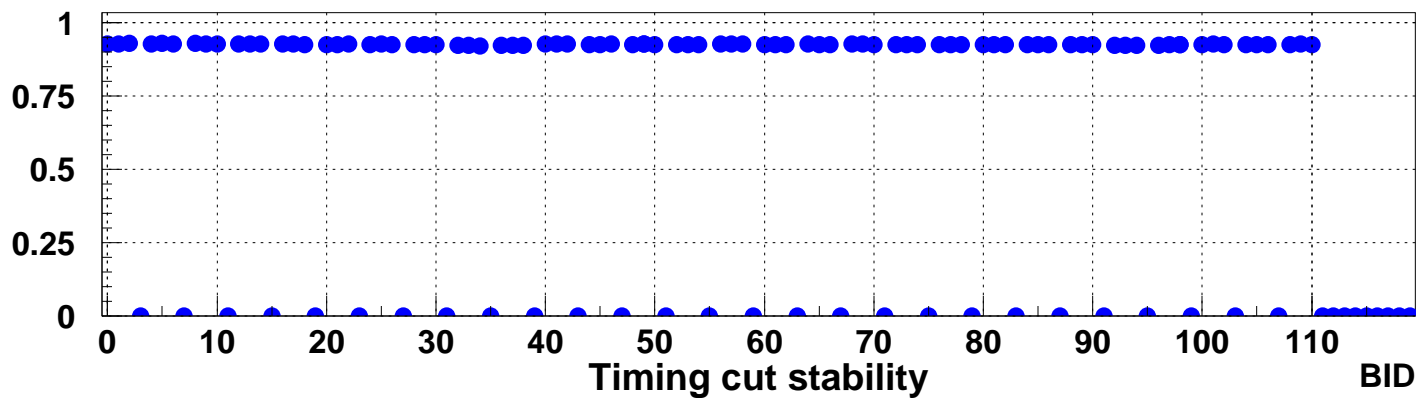
RUN 7279.005 $P=-0.454\pm-0.021$



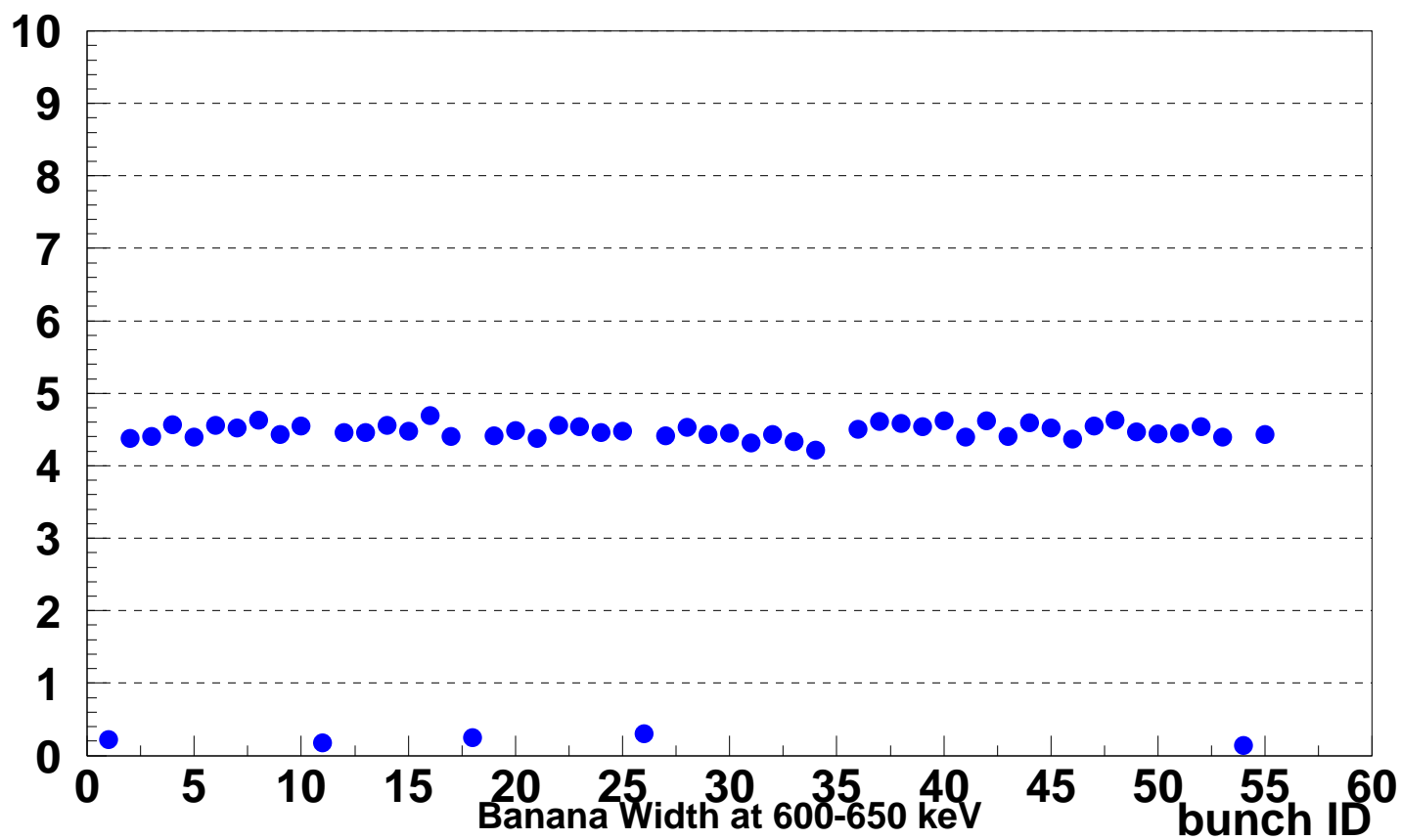
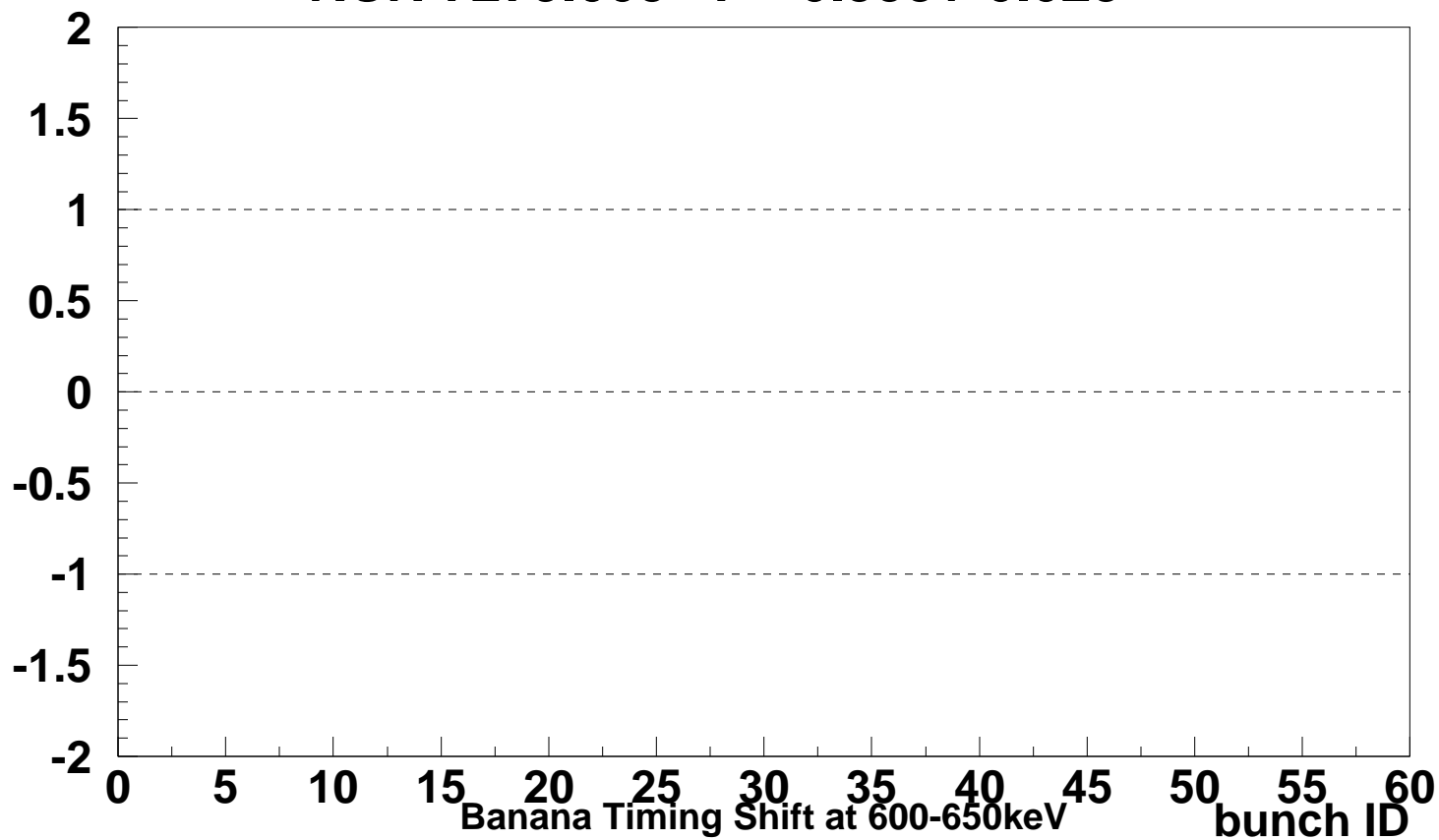
RUN 7279.005 $P=-0.454\pm-0.021$



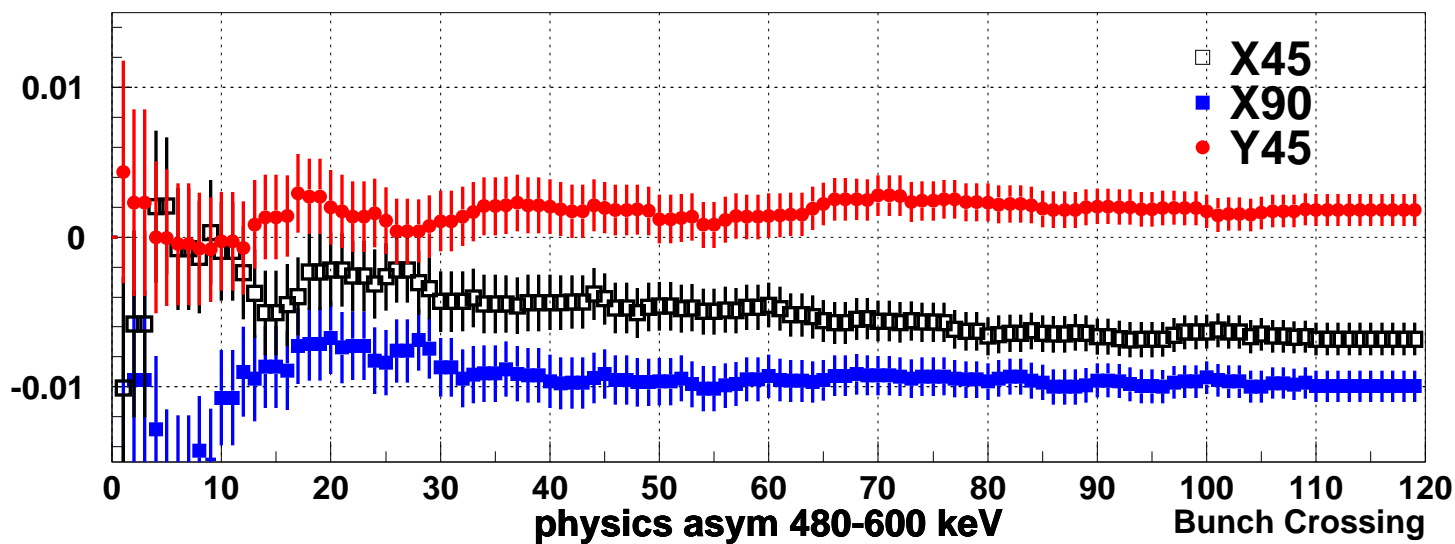
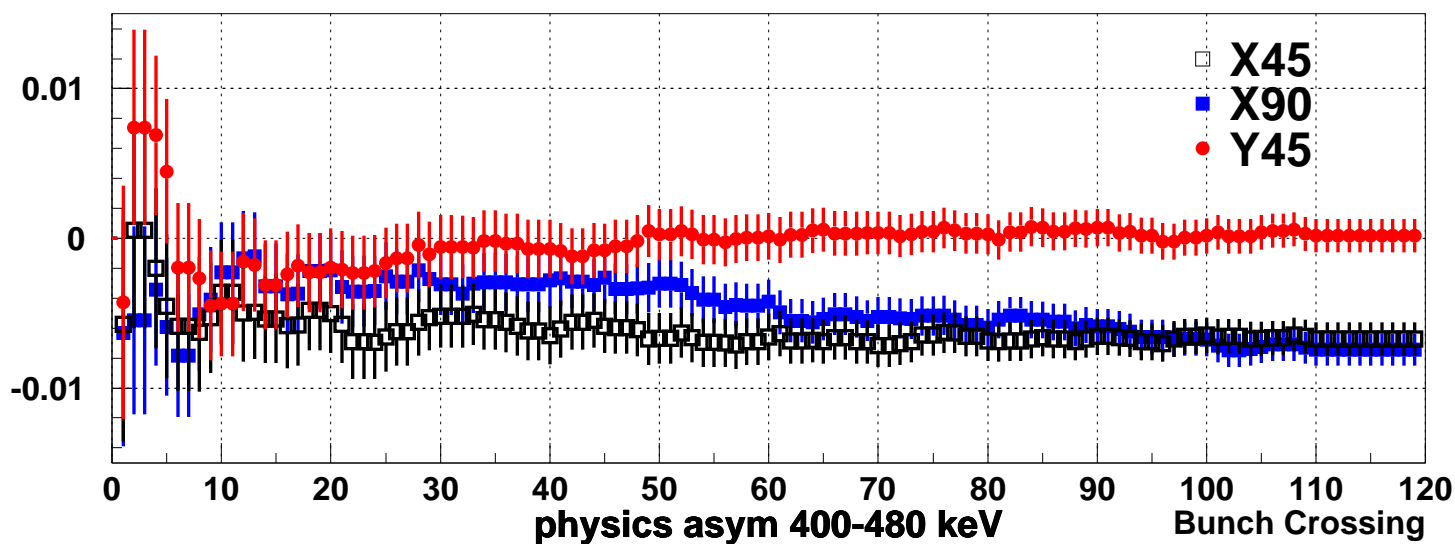
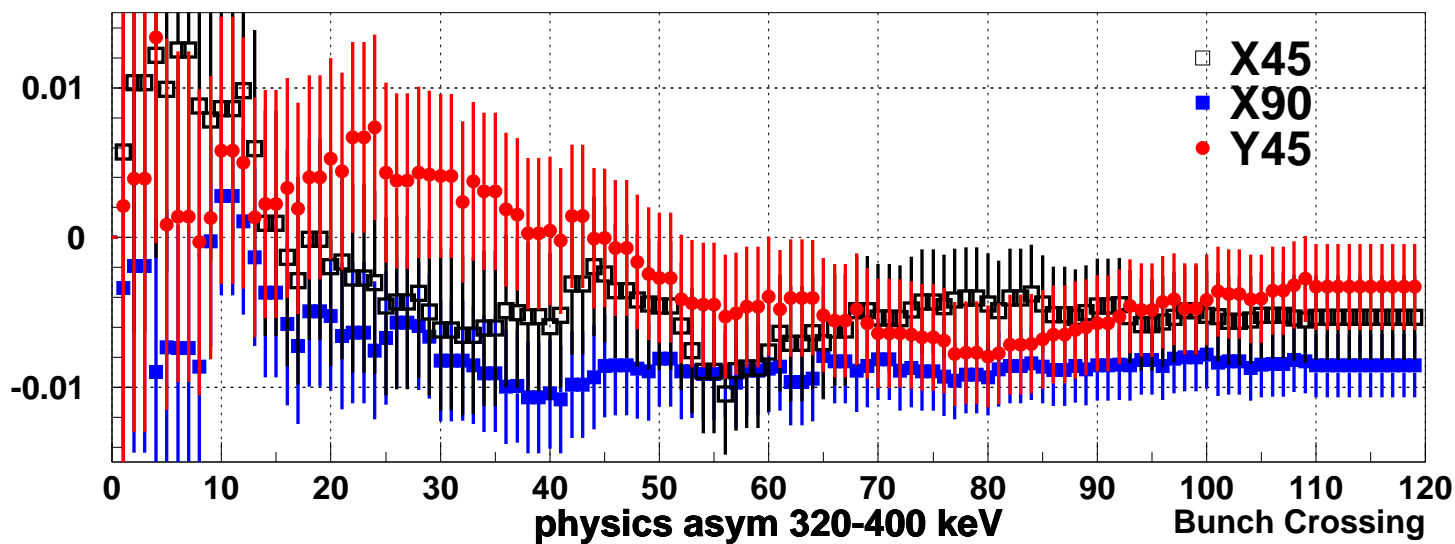
RUN 7279.005 P=-0.454+-0.021



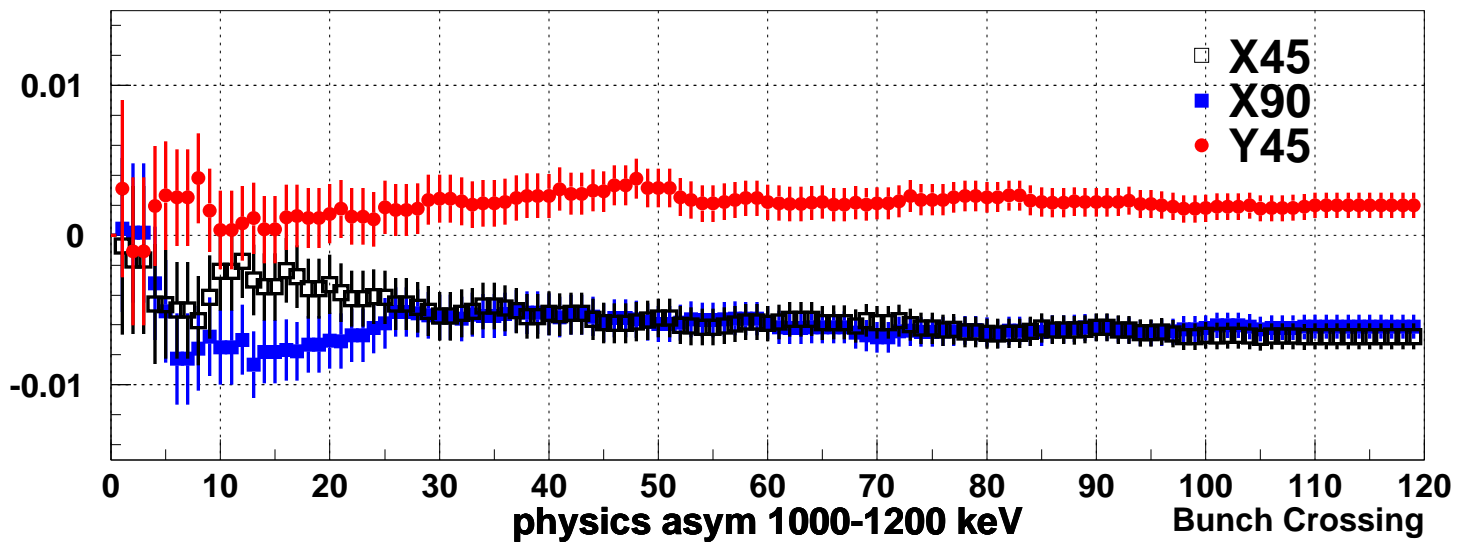
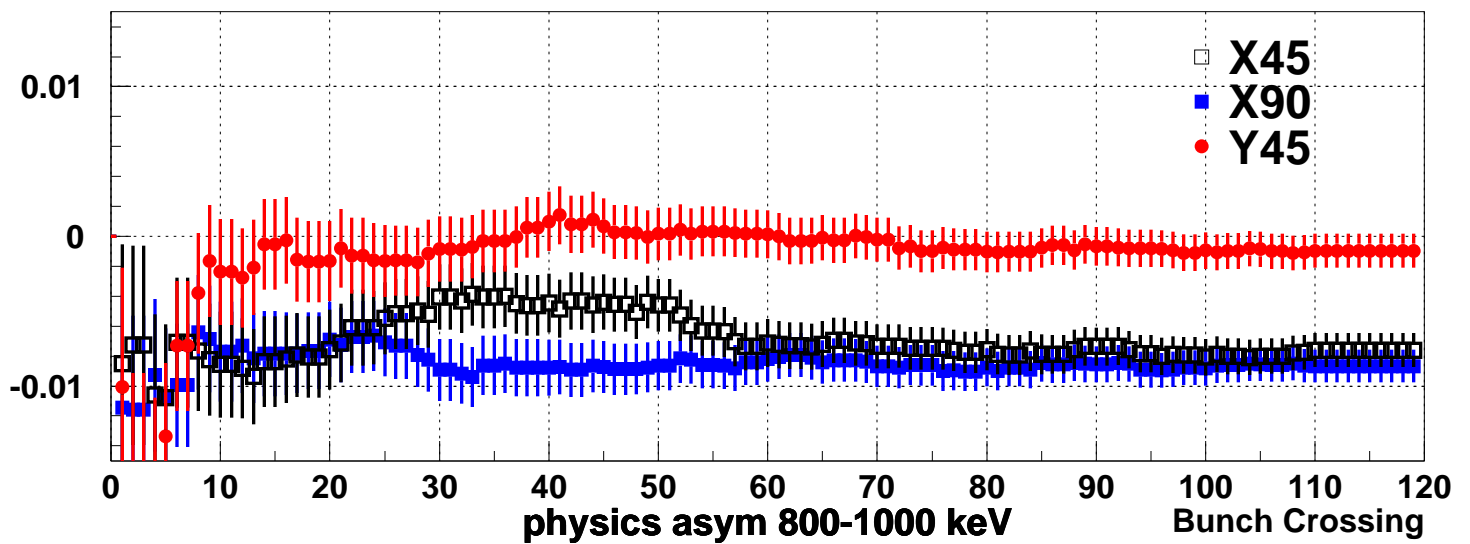
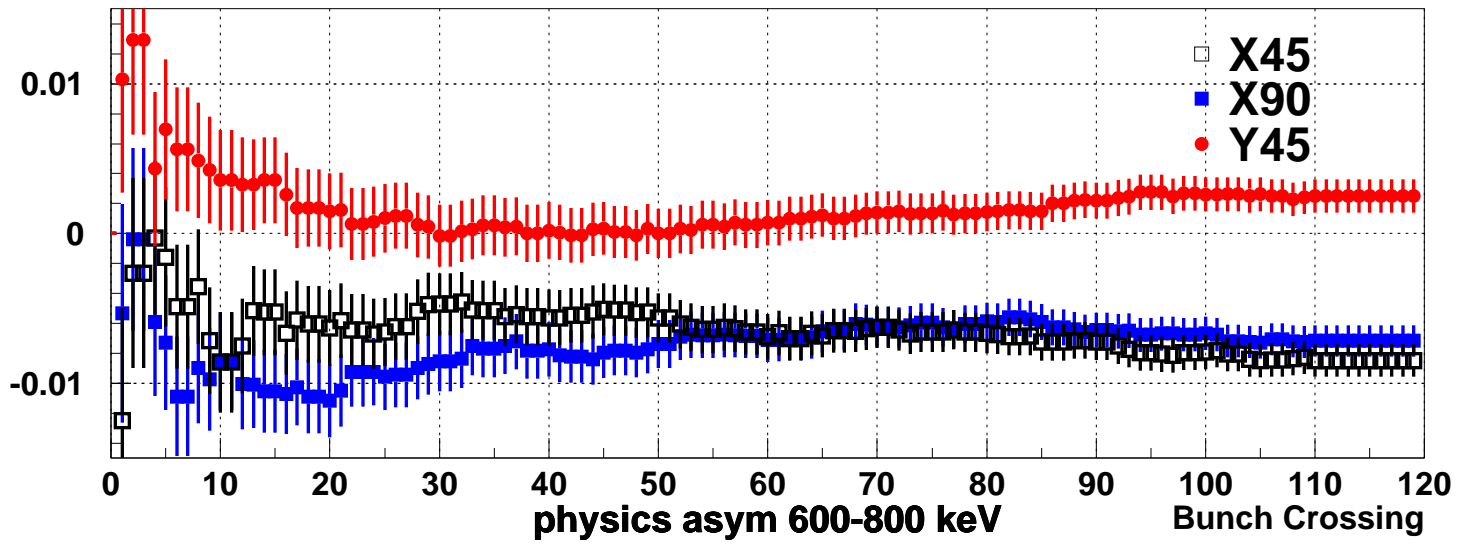
RUN 7279.005 P=-0.553+-0.023



RUN 7279.005 $P=-0.553\pm 0.023$

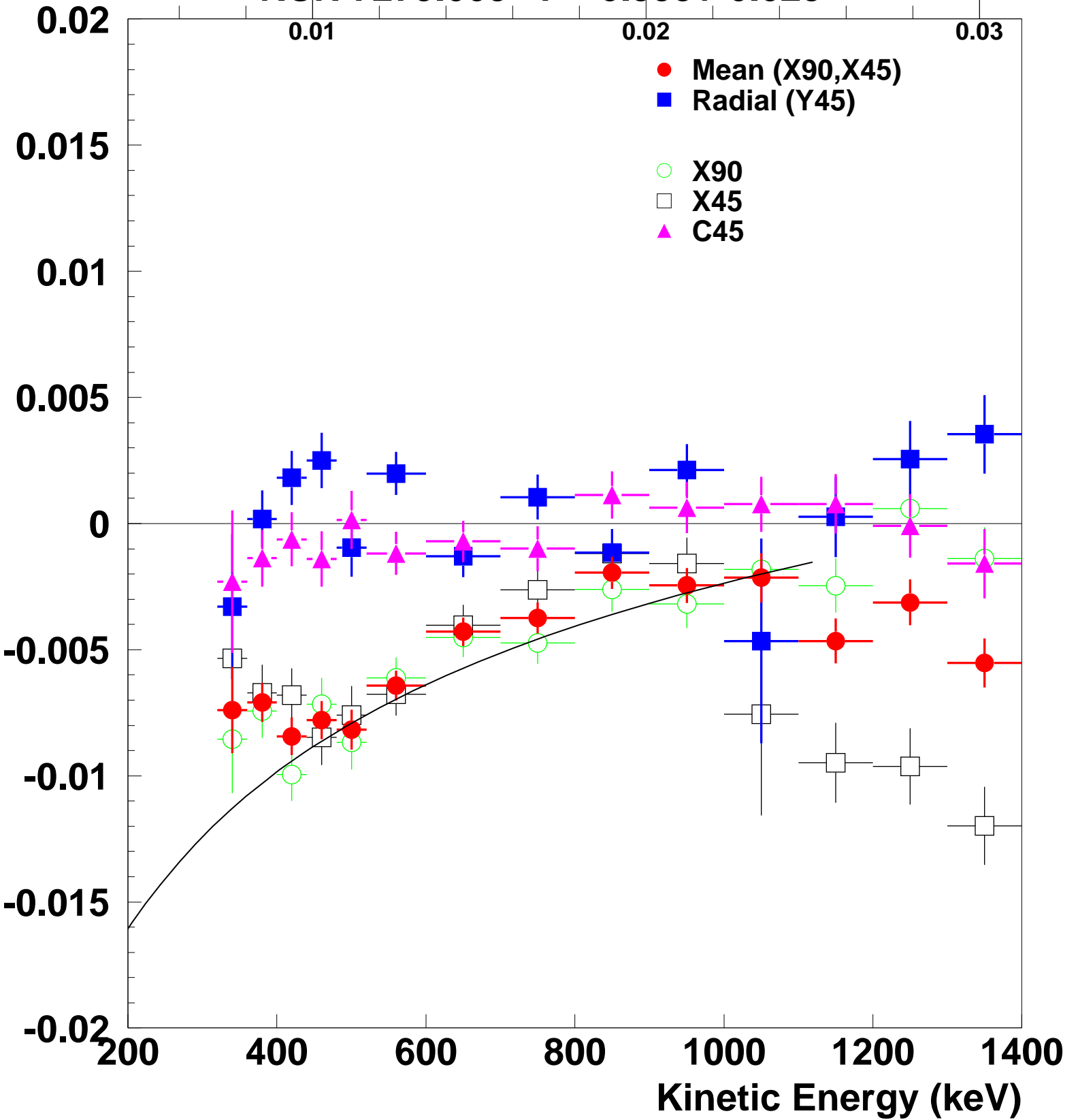


RUN 7279.005 P=-0.553±0.023



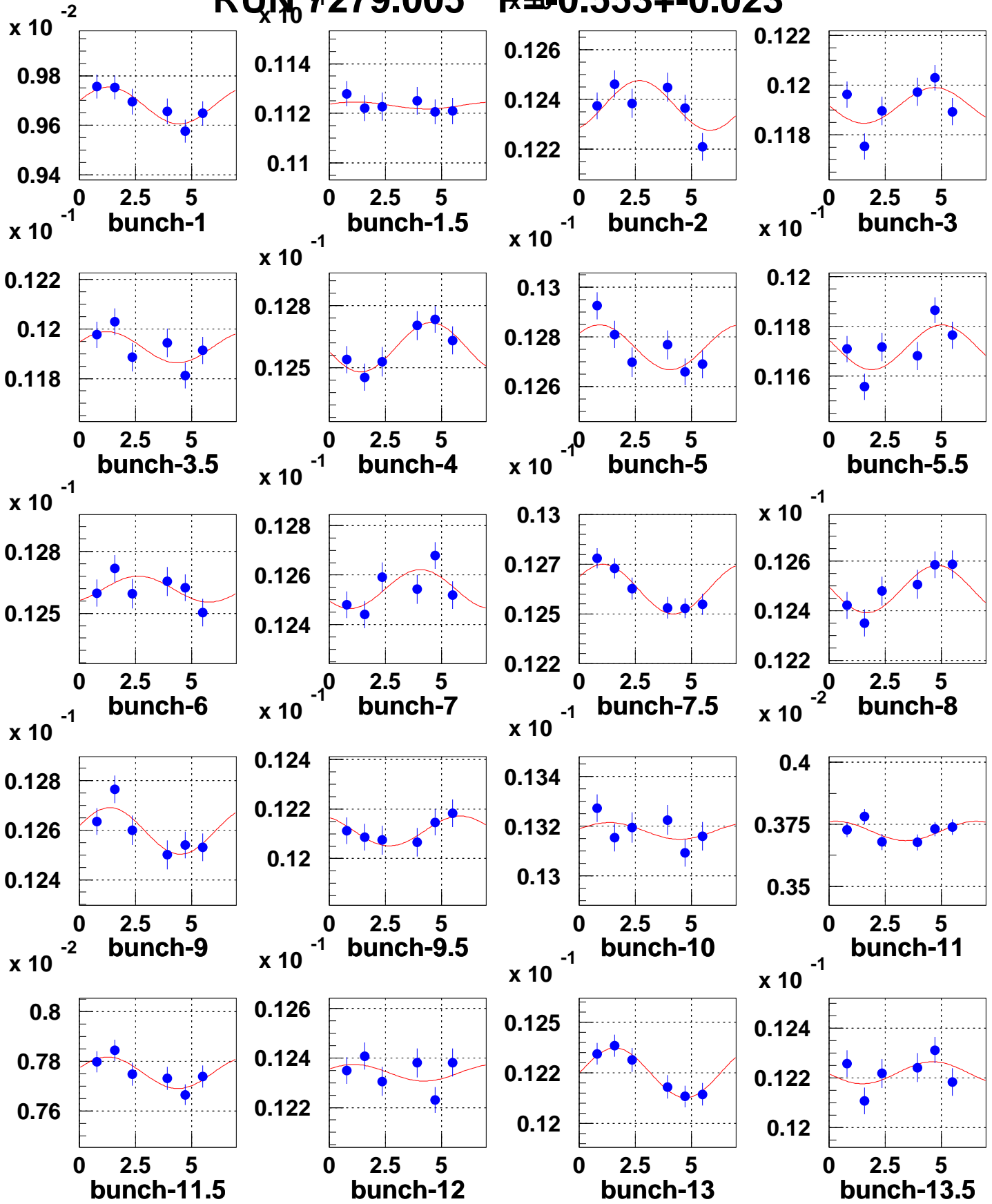
RUN 7279.005 $P = -0.553 \pm 0.023$

$-t$ (GeV/c)

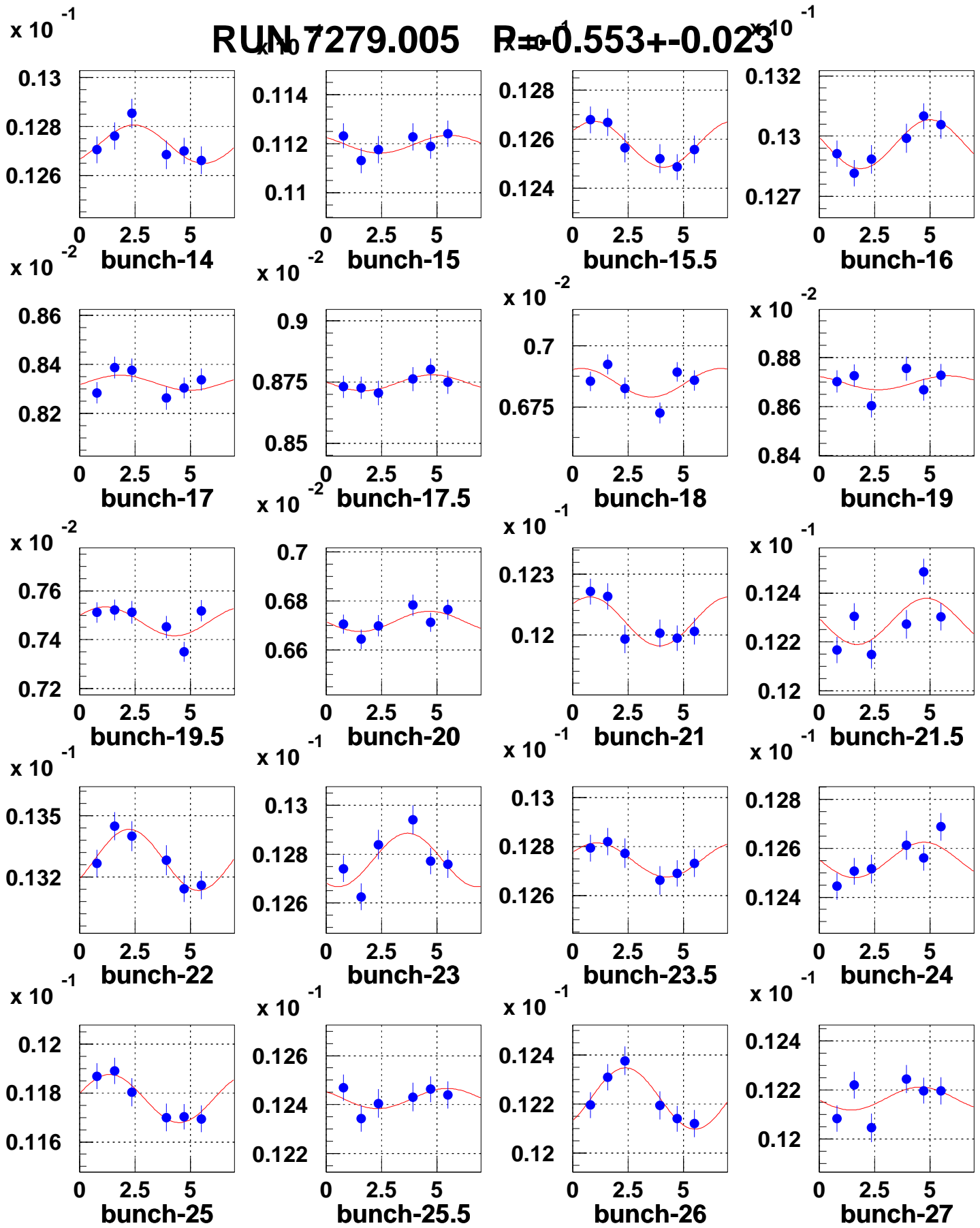


RUN 7279.005

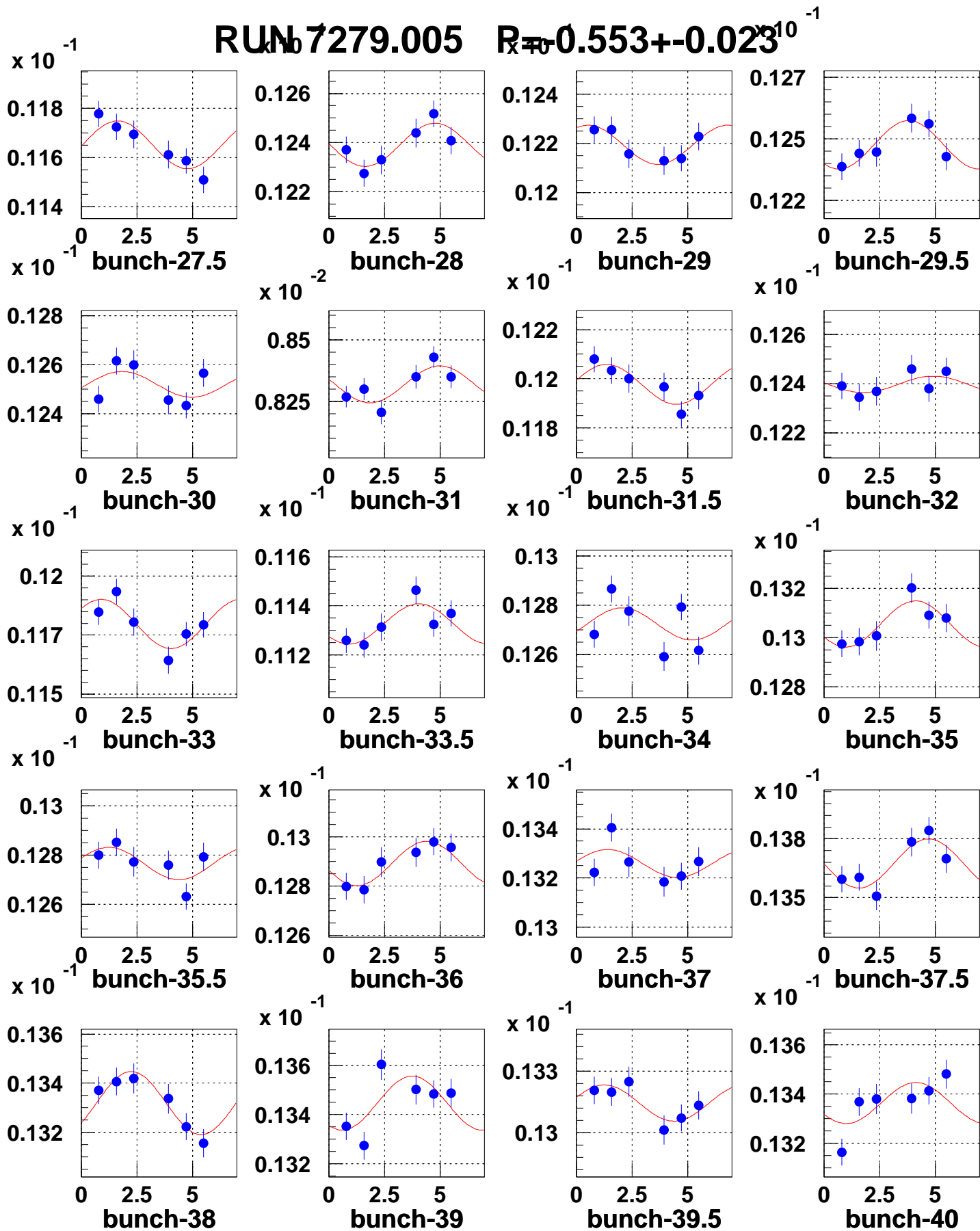
$R = 0.553 \pm 0.023$



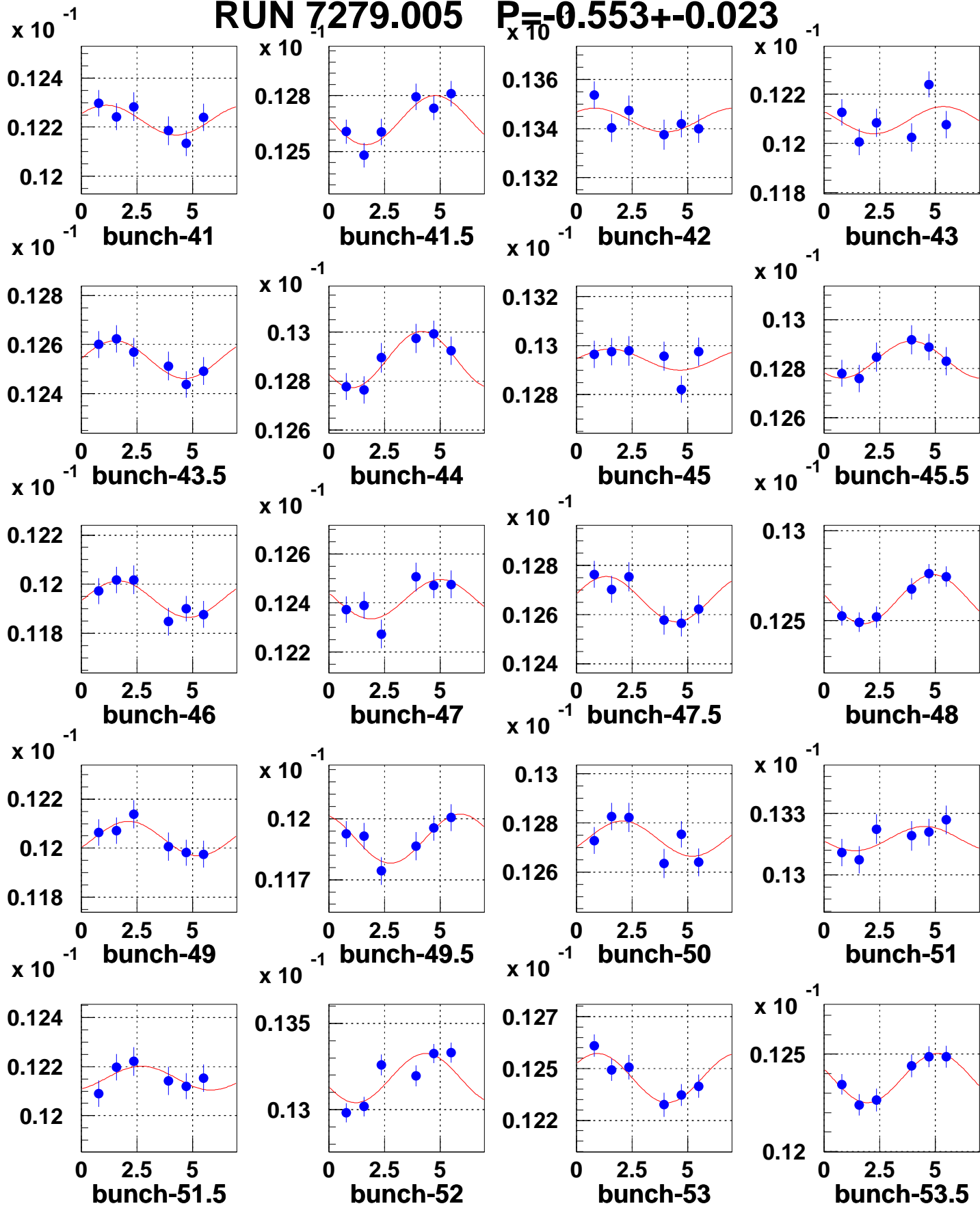
RUN 7279.005 $R = 0.553 \pm 0.023$



RUN 7279.005 $R_{\text{fit}} = 0.553 \pm 0.023$



RUN 7279.005 $P = -0.553 \pm 0.023$

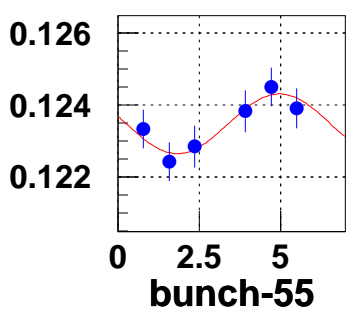
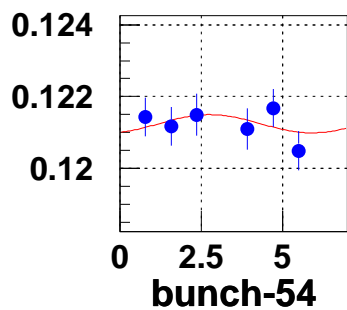


$\times 10^{-1}$

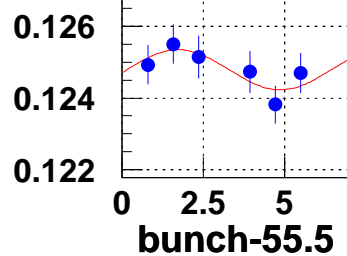
RUN 7279.005

P=-0.553±0.023

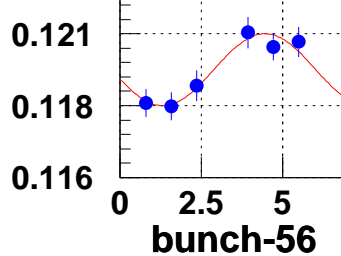
$\times 10^{-1}$



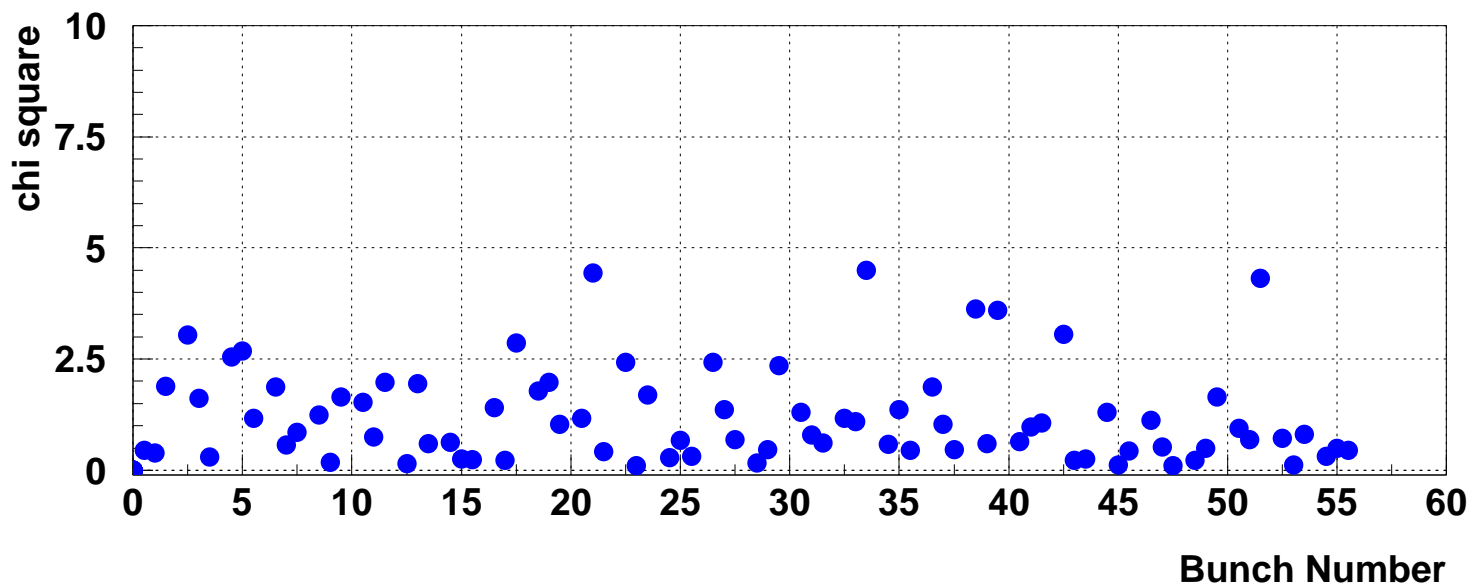
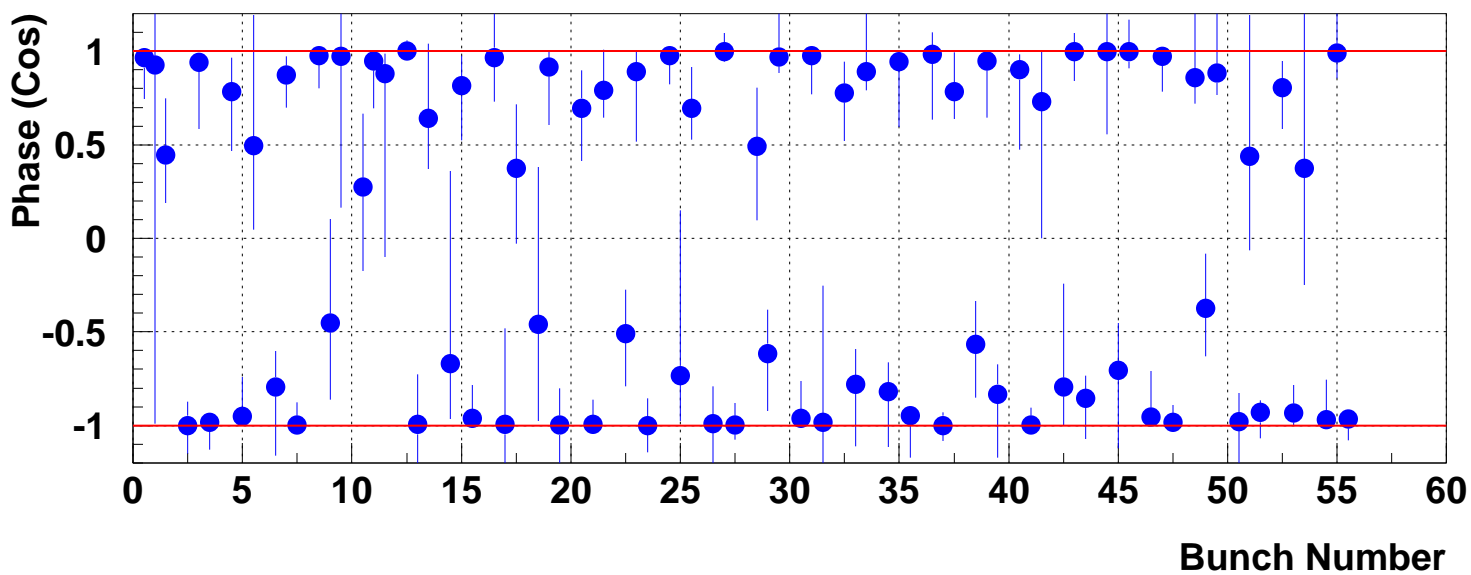
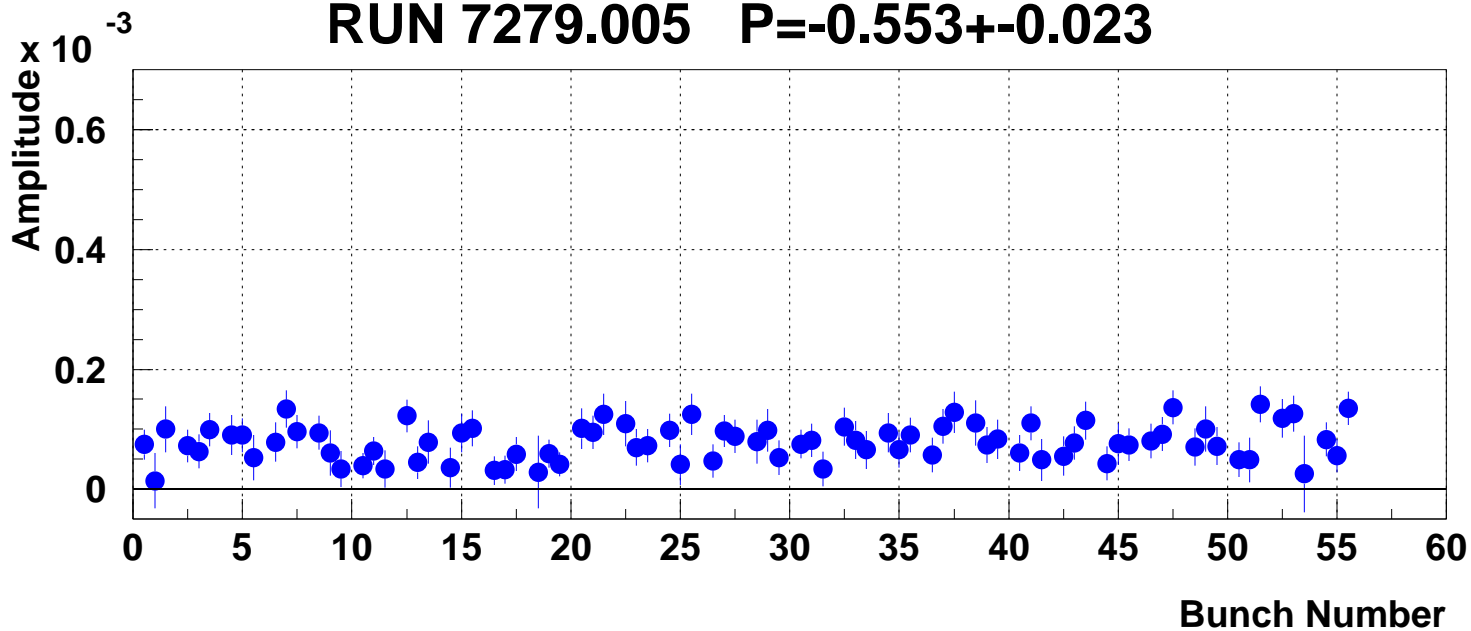
$\times 10$



$\times 10^{-1}$



RUN 7279.005 P=-0.553±0.023



Chi Square of Phi Fits

