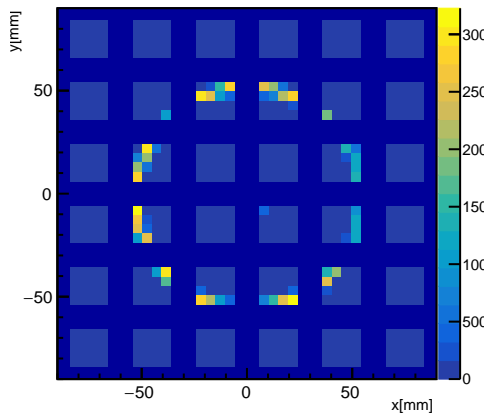
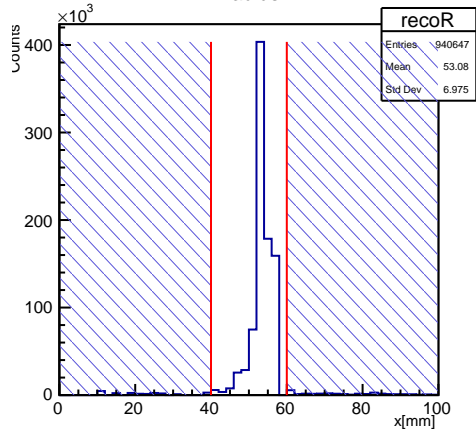


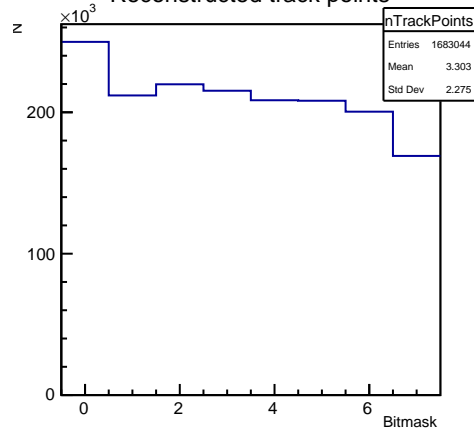
MAPMT r0130



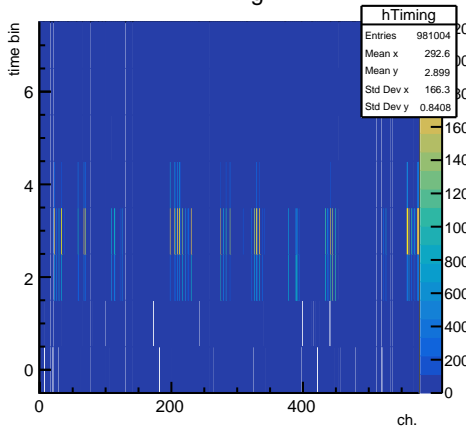
Radius



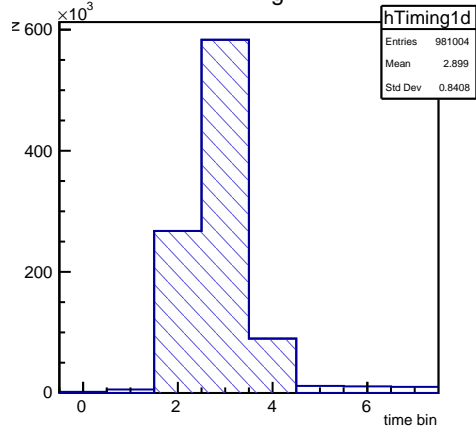
Reconstructed track points



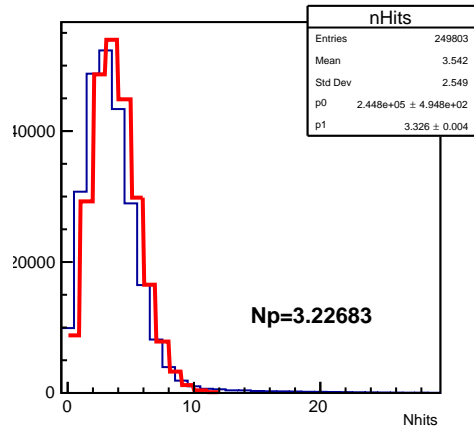
Timing

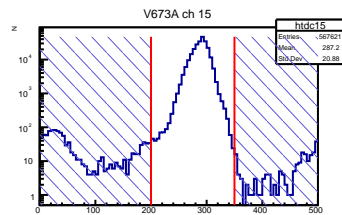
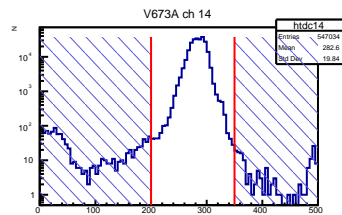
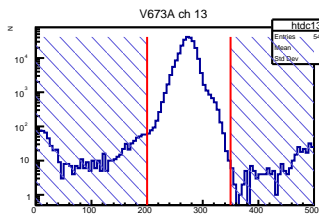
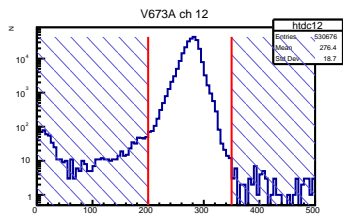
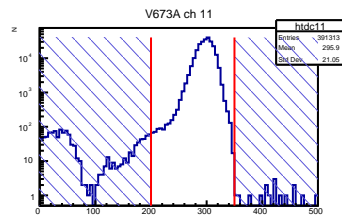
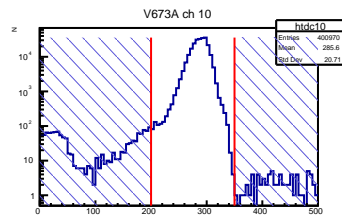
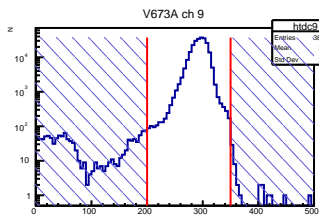
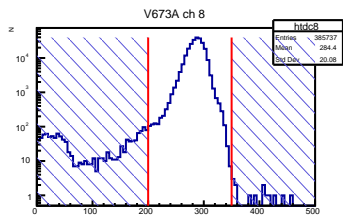
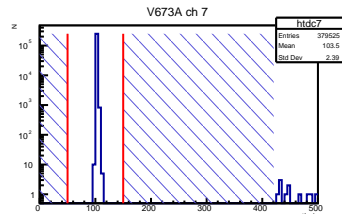
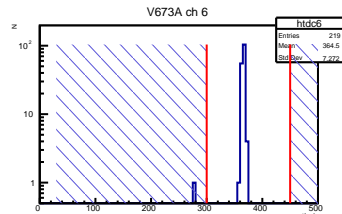
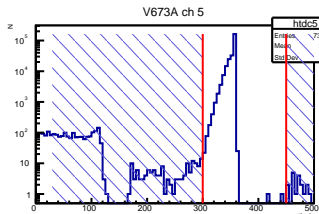
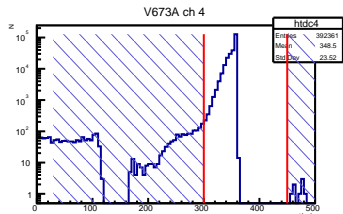
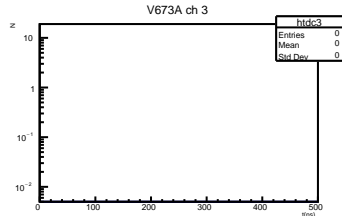
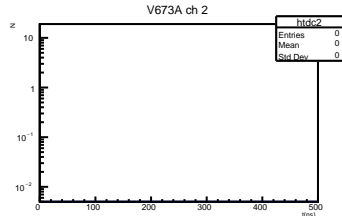
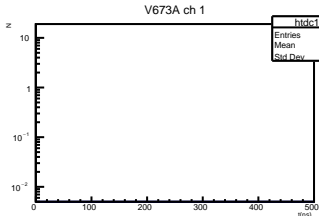
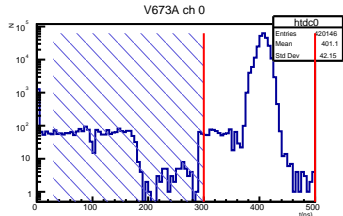


Timing

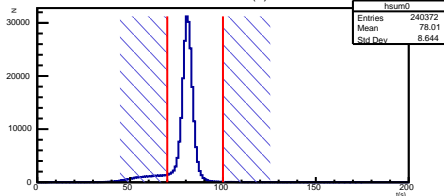


Number of hits

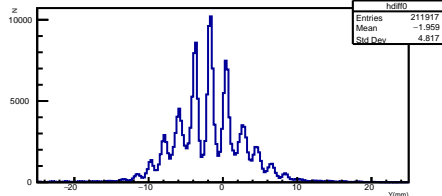




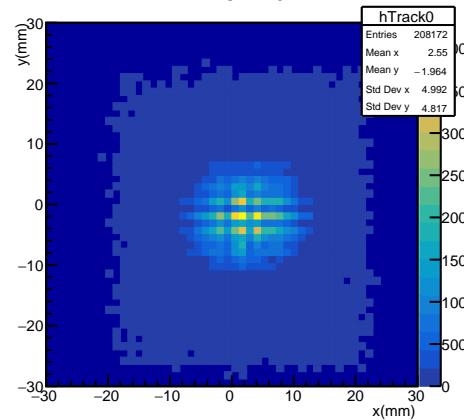
MWPC sum 0 (Y)



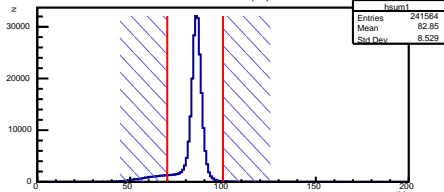
MWPC diff 0



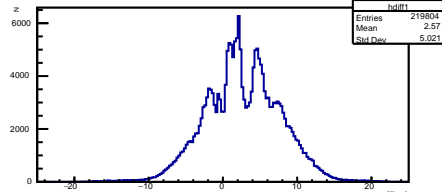
MWPC 2D 0



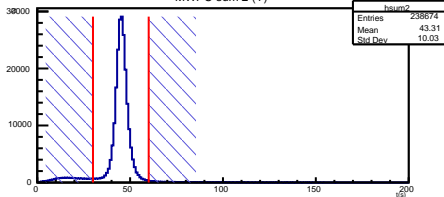
MWPC sum 1 (-X)



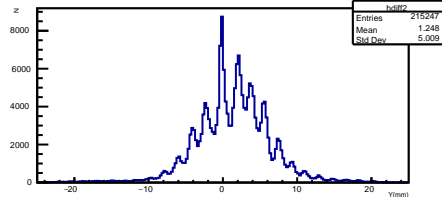
MWPC diff 1



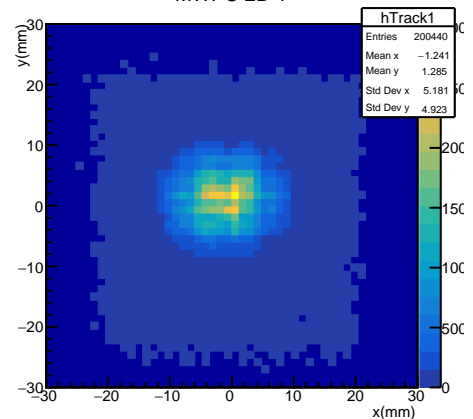
MWPC sum 2 (Y)



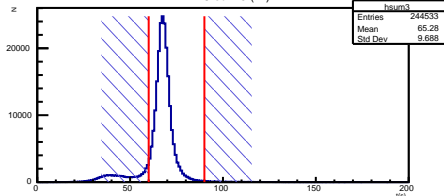
MWPC diff 2



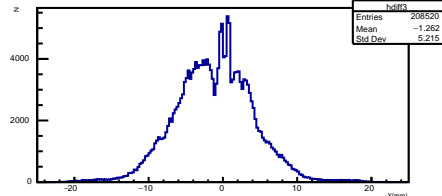
MWPC 2D 1



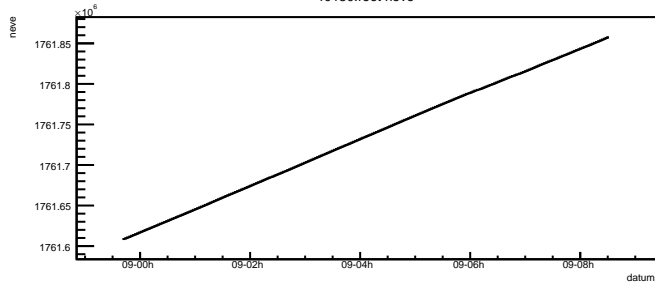
MWPC sum 3 (-X)



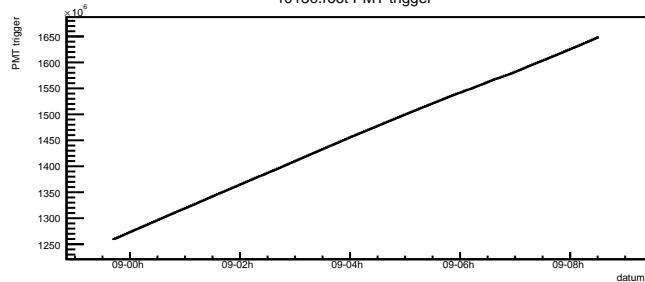
MWPC diff 3



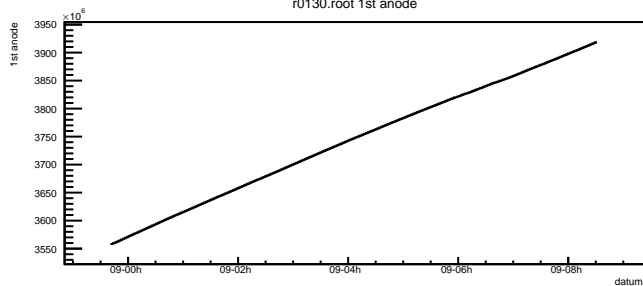
r0130.root neve



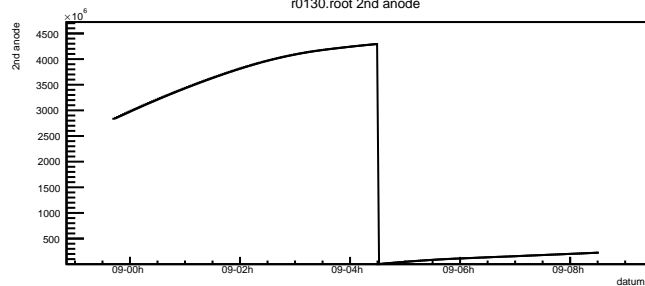
r0130.root PMT trigger



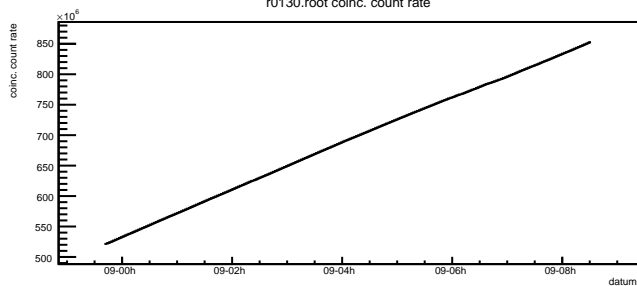
r0130.root 1st anode



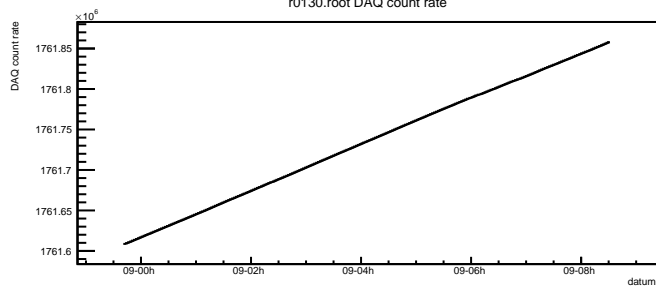
r0130.root 2nd anode



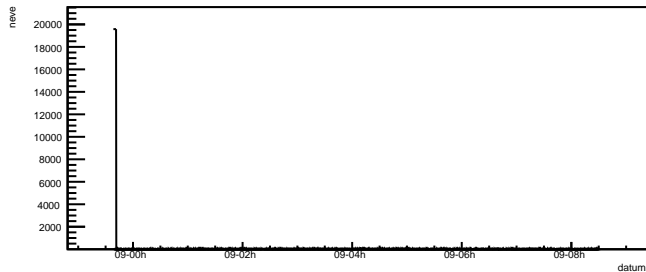
r0130.root coinc. count rate



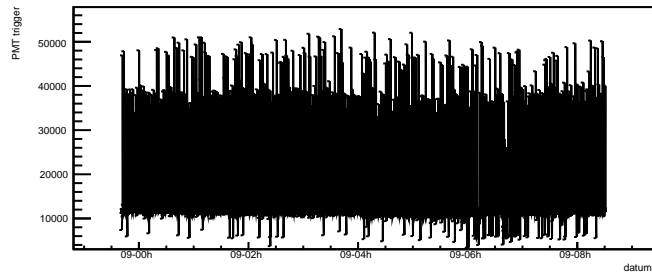
r0130.root DAQ count rate



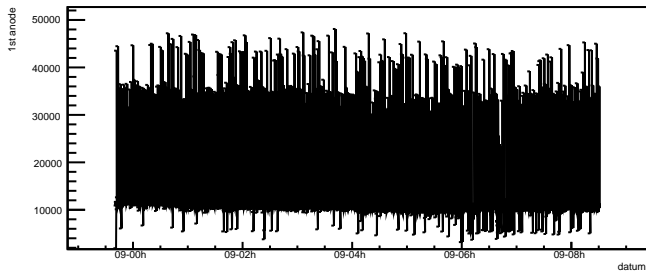
r0130.root Rate neve



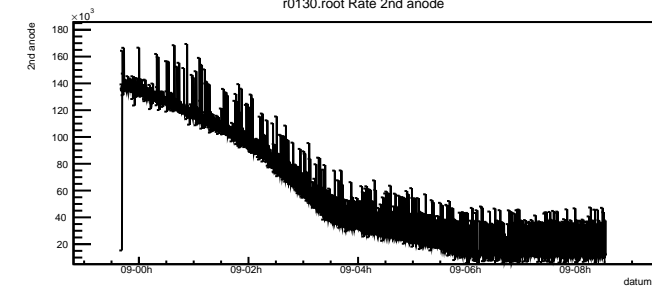
r0130.root Rate PMT trigger



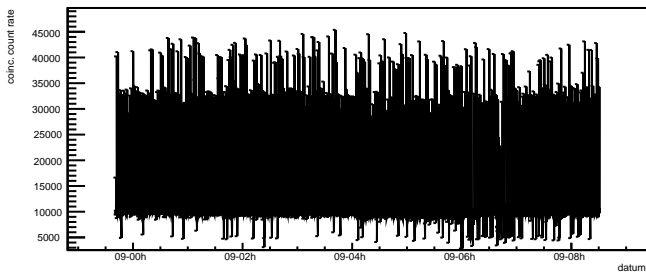
r0130.root Rate 1st anode



r0130.root Rate 2nd anode



r0130.root Rate coinc. count rate



r0130.root Rate DAQ count rate

