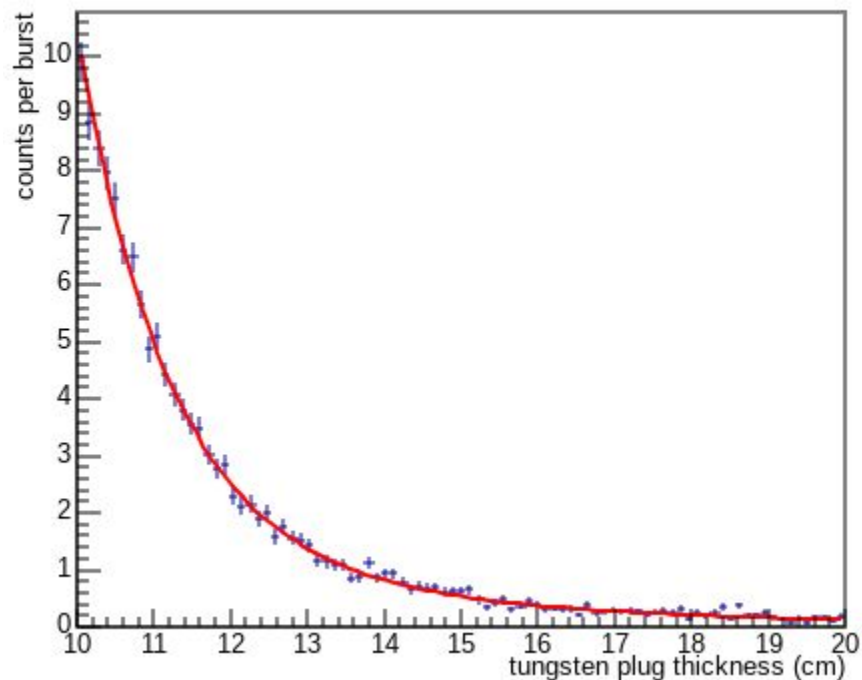


Added plots since last time

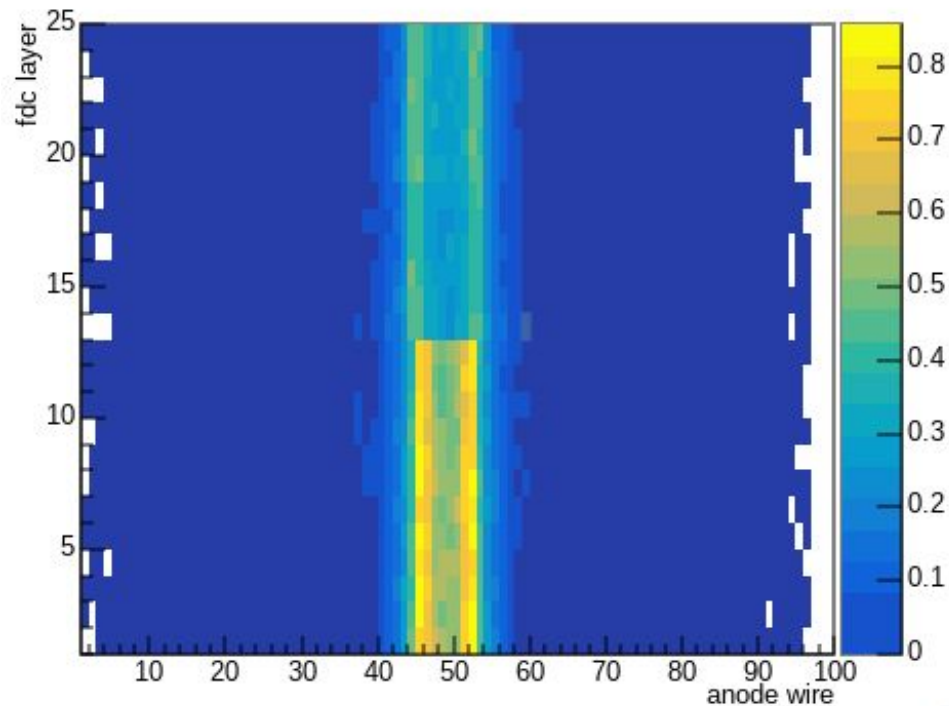
1. 2D histogram of the FDC showing hit rates per anode wire per layer
 - with a 10cm tungsten plug
 - with a 14cm tungsten plug
 - with a 18cm tungsten plug
2. 1D histogram of the TOF showing hit rates per paddle
 - with a 10cm tungsten plug
 - with a 14cm tungsten plug
 - with a 18cm tungsten plug

FDC hit rates per anode wire per layer

fdc layer 1 hits per 64ns burst

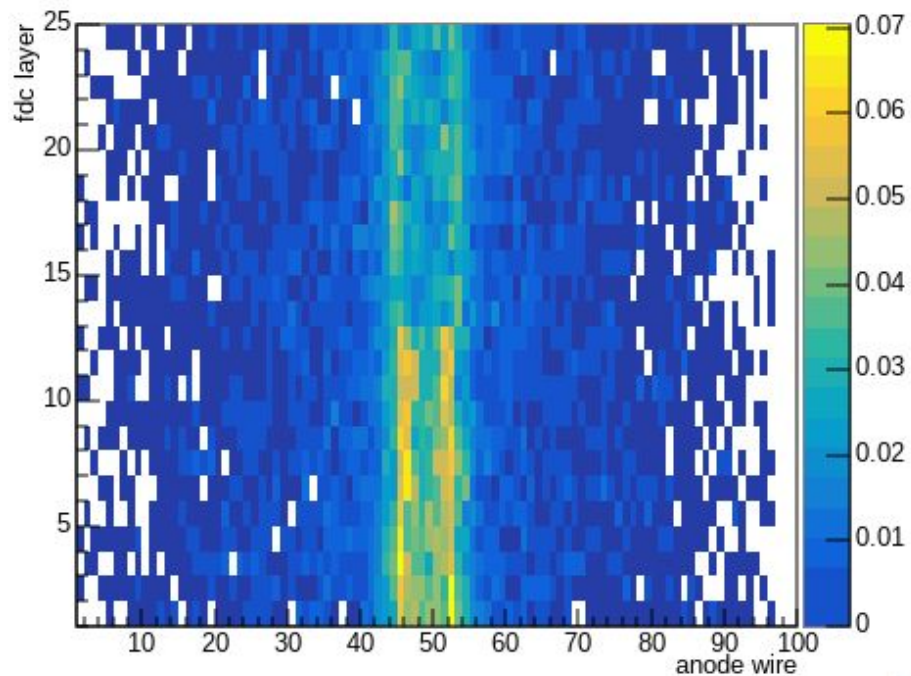


fdc hits per 64ns burst, 10cm plug

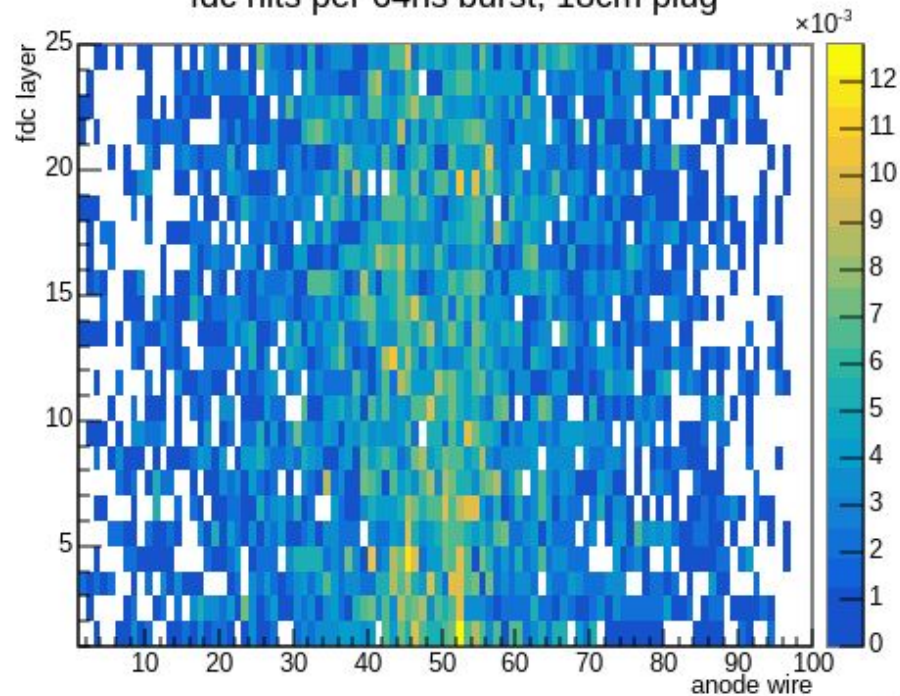


FDC hit rates per anode wire per layer

fdc hits per 64ns burst, 14cm plug

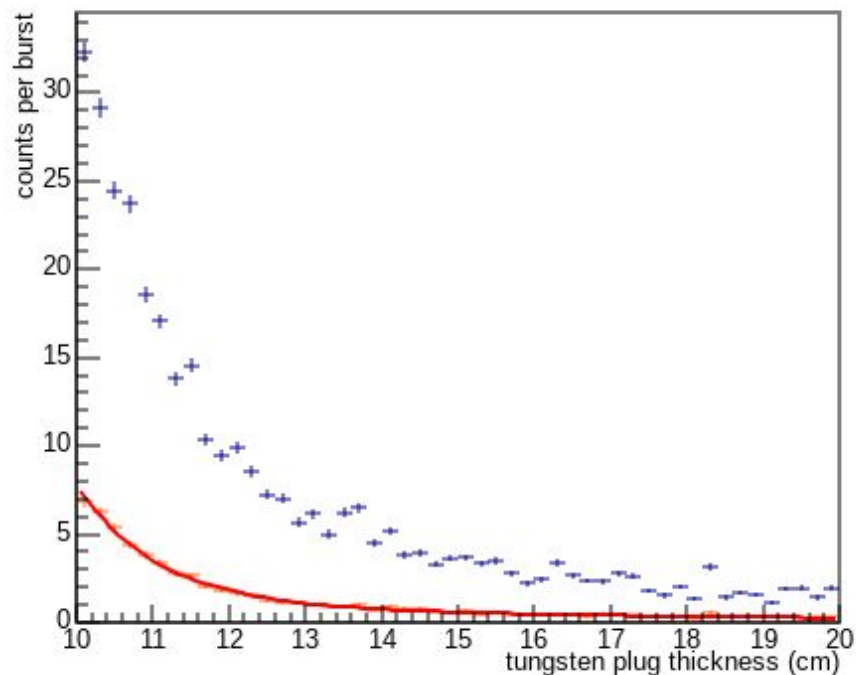


fdc hits per 64ns burst, 18cm plug

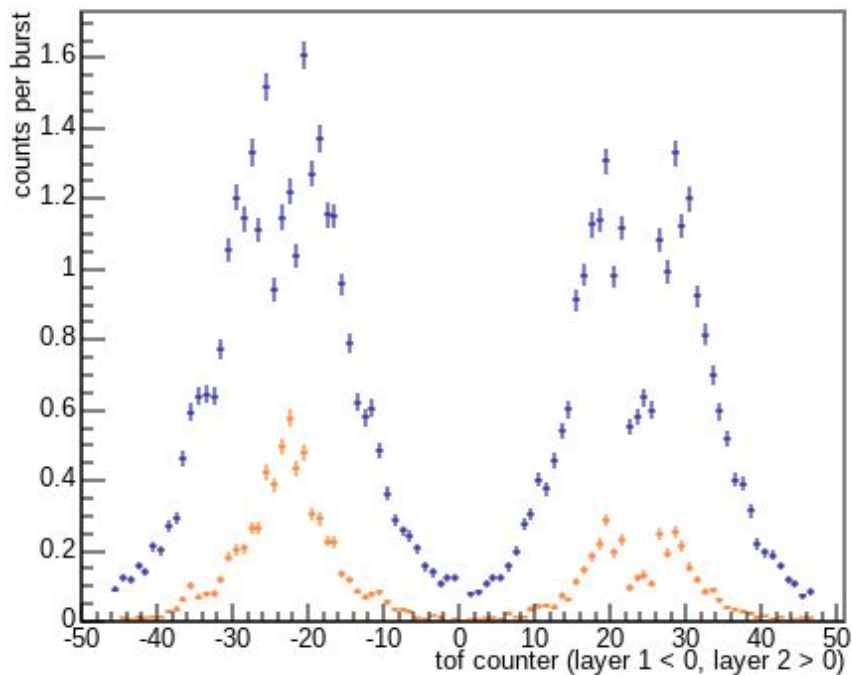


TOF hit rates per paddle

tof first layer hits per 64ns burst

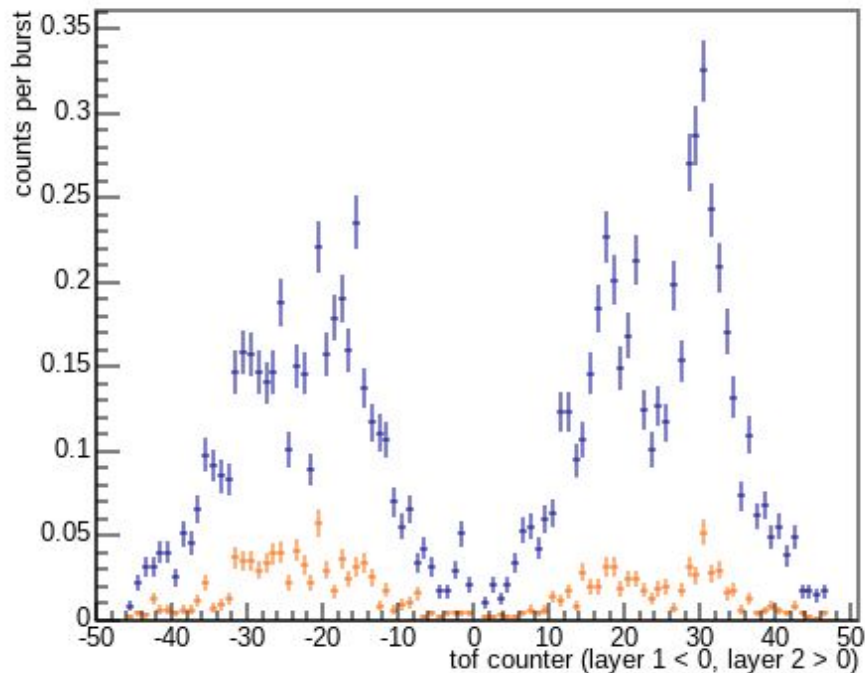


ftof hits per 64ns burst, 10cm plug

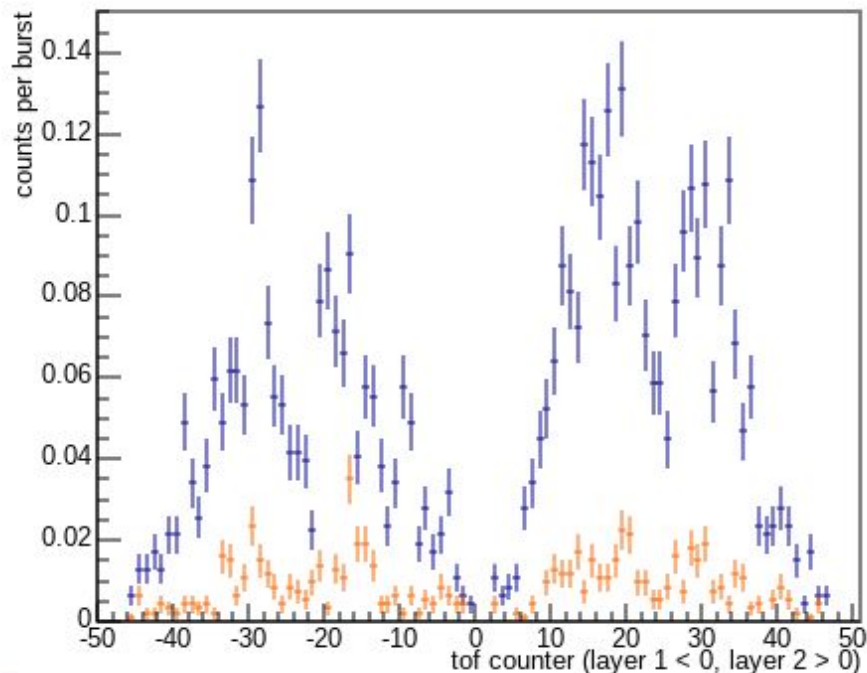


TOF hit rates per paddle

ftof hits per 64ns burst, 14cm plug



ftof hits per 64ns burst, 18cm plug



Comparison with GlueX II

