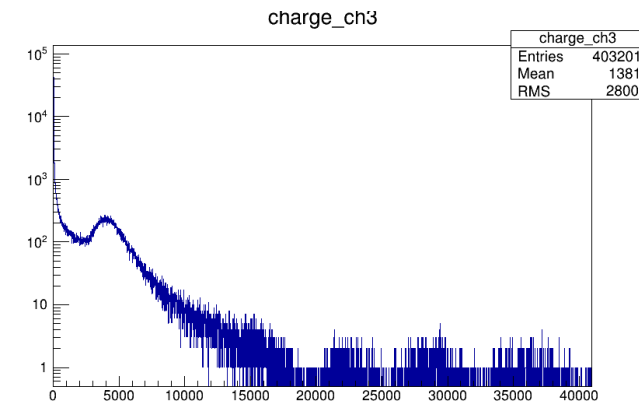
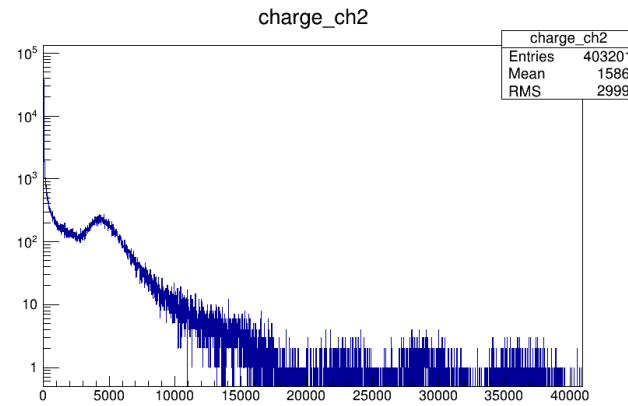
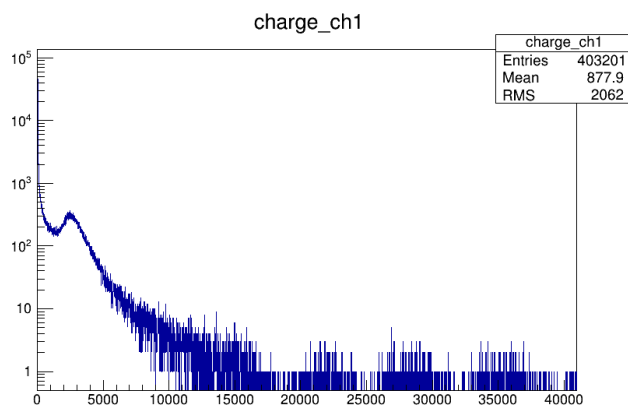
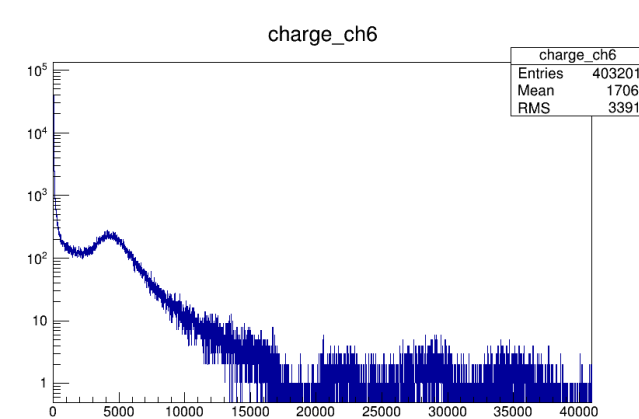
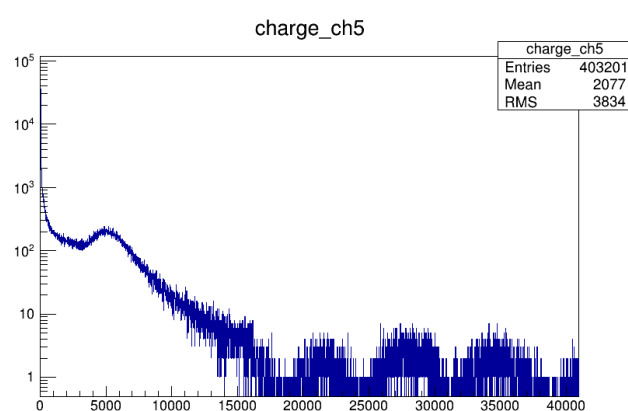
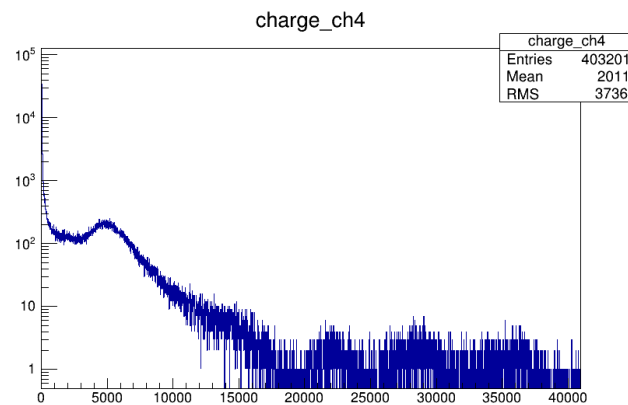
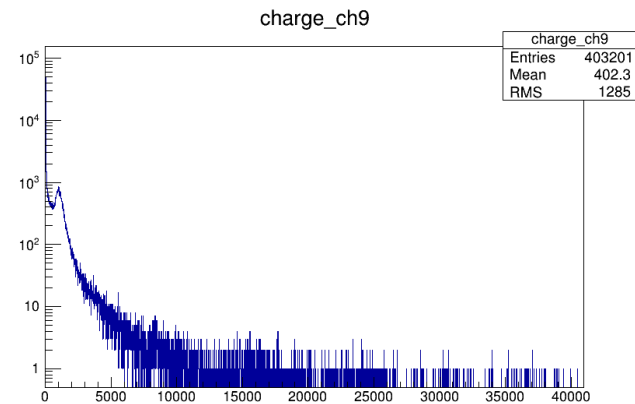
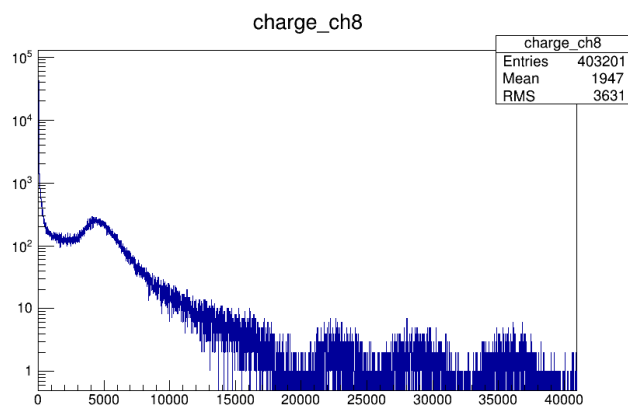
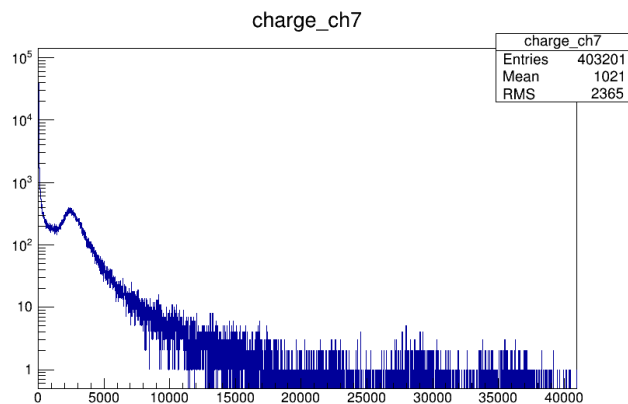


NPS/CCAL prototype tests in HalID Update

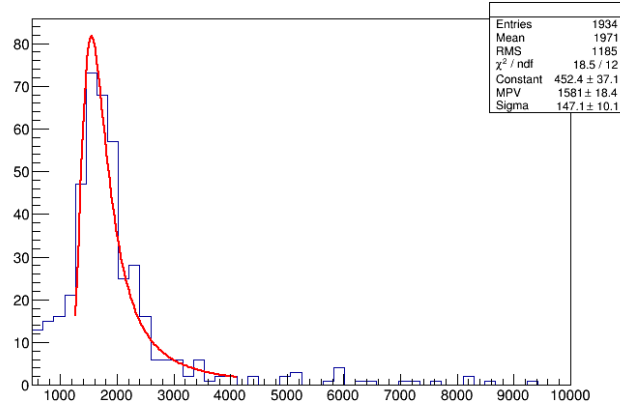
Vladimir Berdnikov
Alexander Somov

Integral U=1200V. All tracks

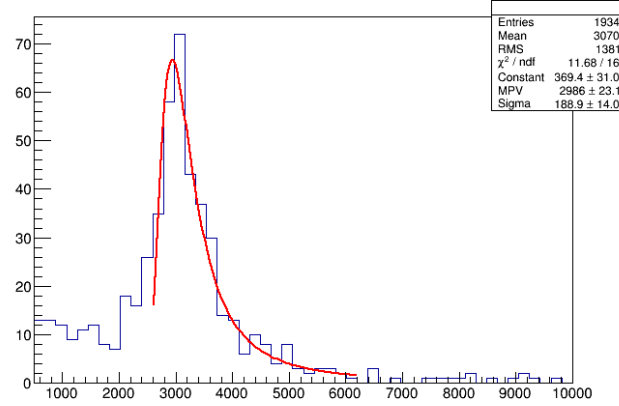


Integral U=1150V. Straight muon tracks.

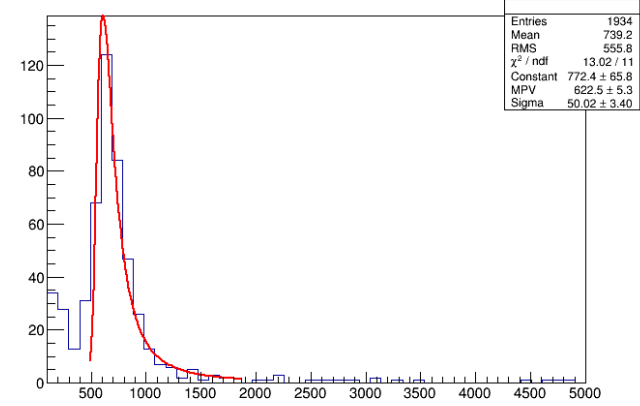
charge7 {ch14>200&&ch15>200}



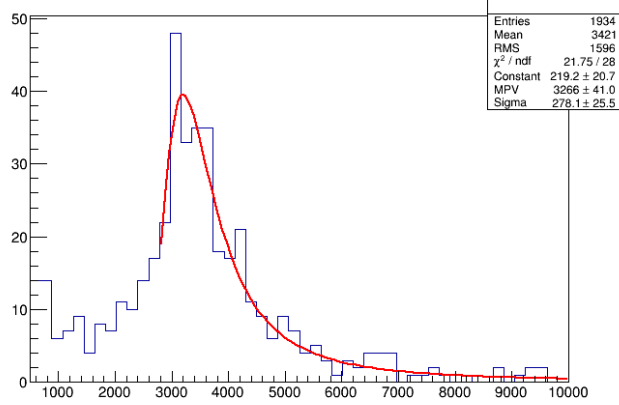
charge8 {ch14>200&&ch15>200}



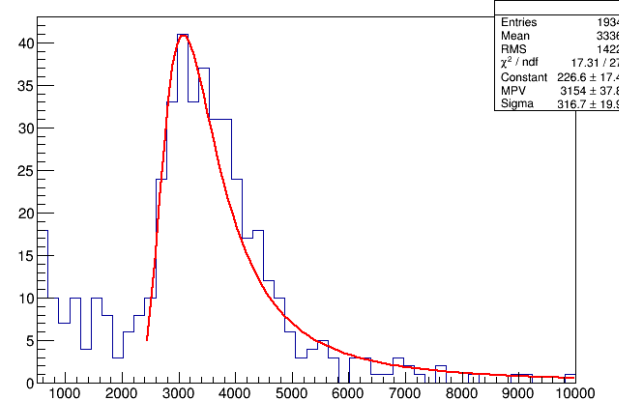
charge9 {ch14>200&&ch15>200}



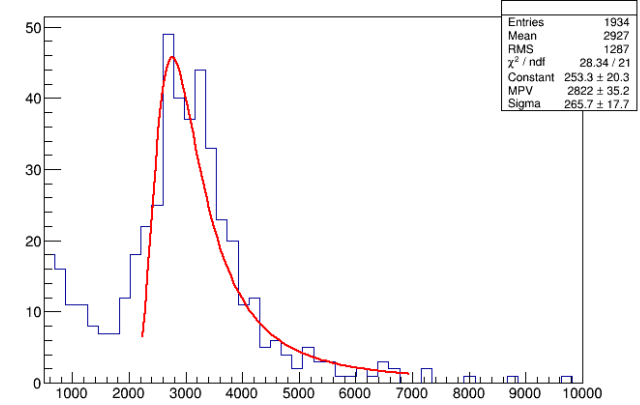
charge4 {ch14>200&&ch15>200}



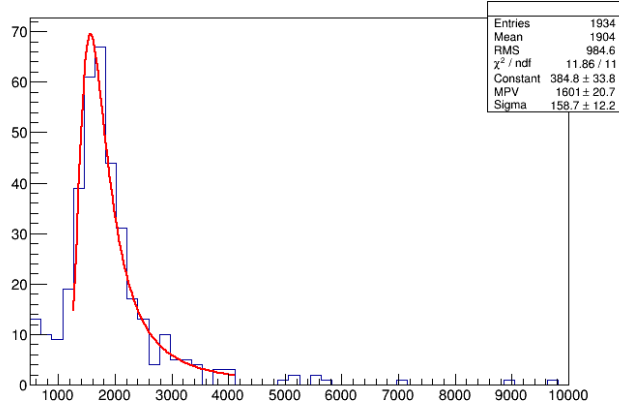
charge5 {ch14>200&&ch15>200}



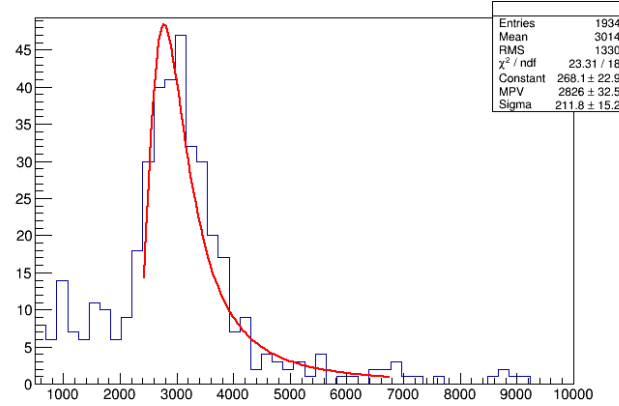
charge6 {ch14>200&&ch15>200}



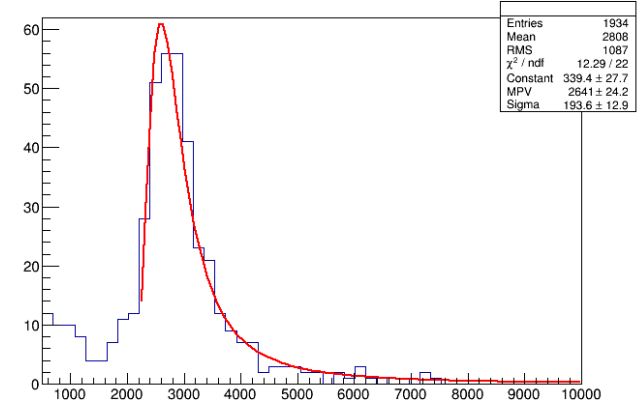
charge1 {ch14>200&&ch15>200}



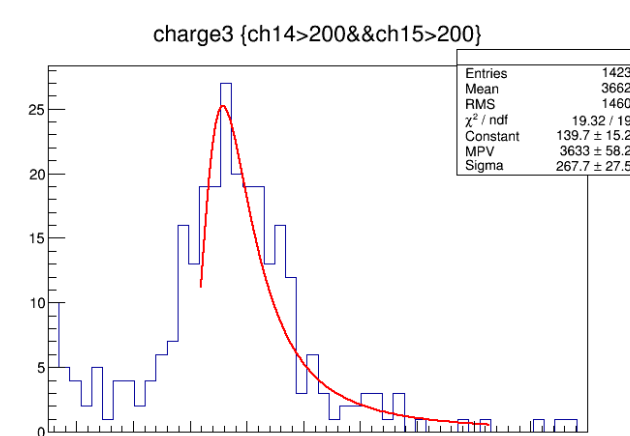
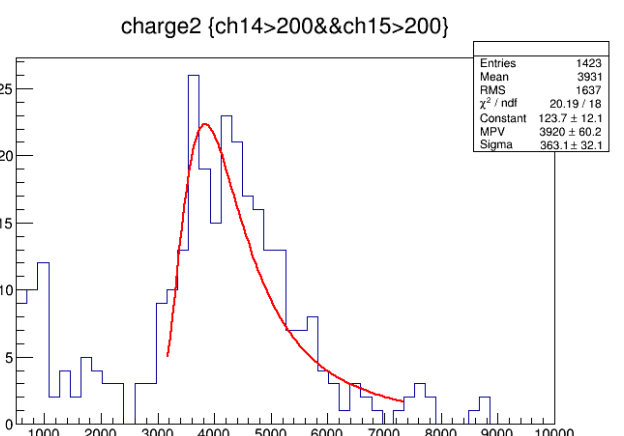
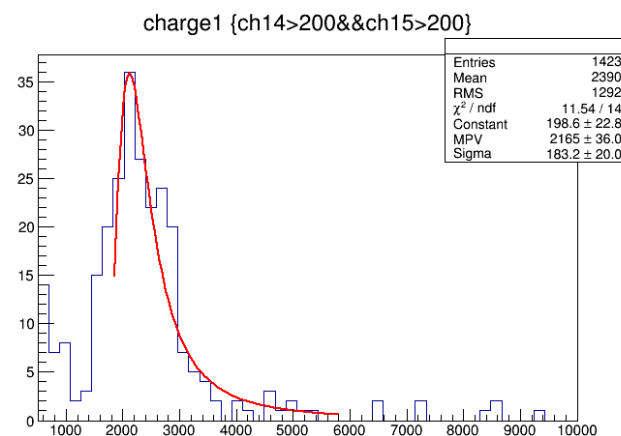
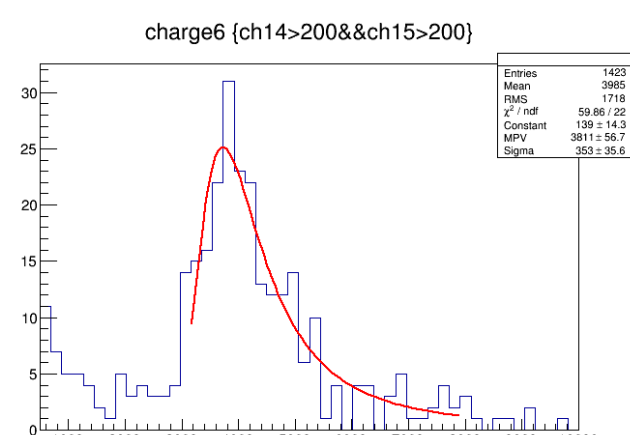
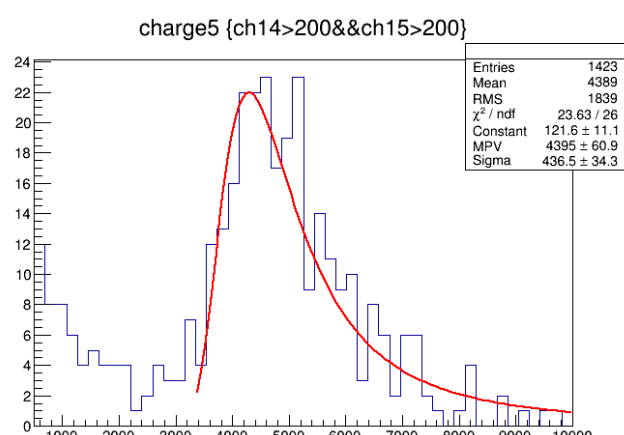
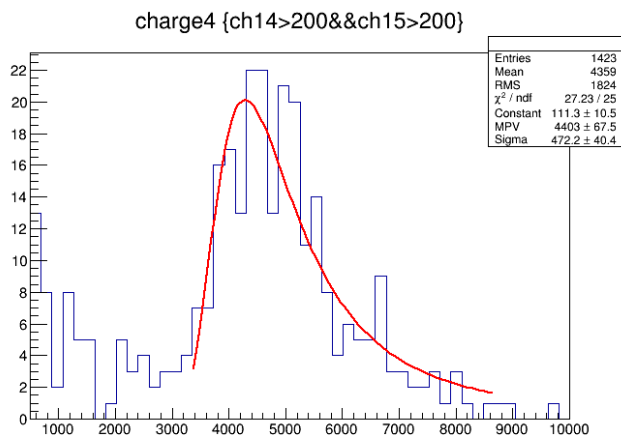
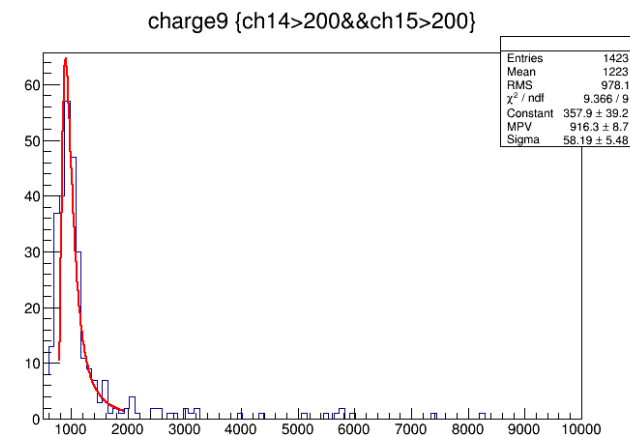
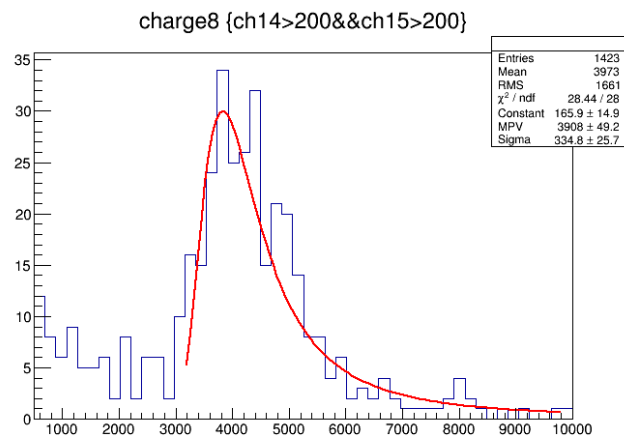
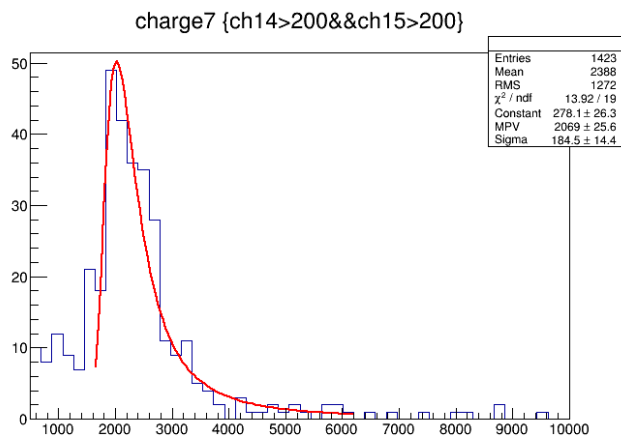
charge2 {ch14>200&&ch15>200}



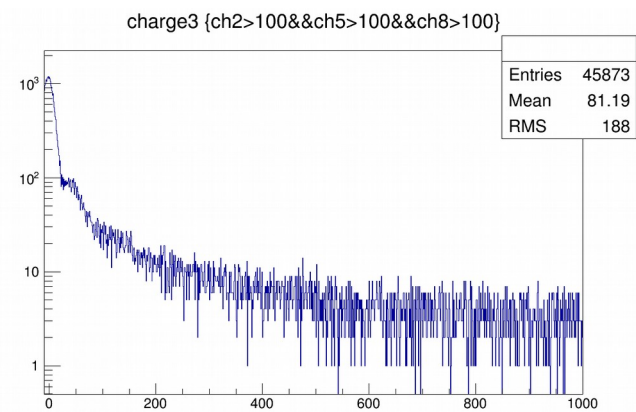
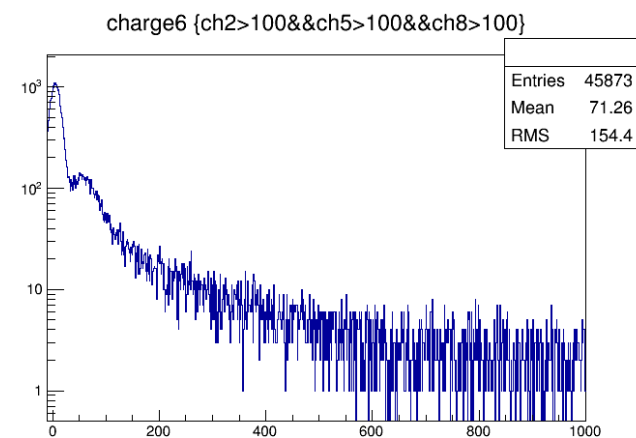
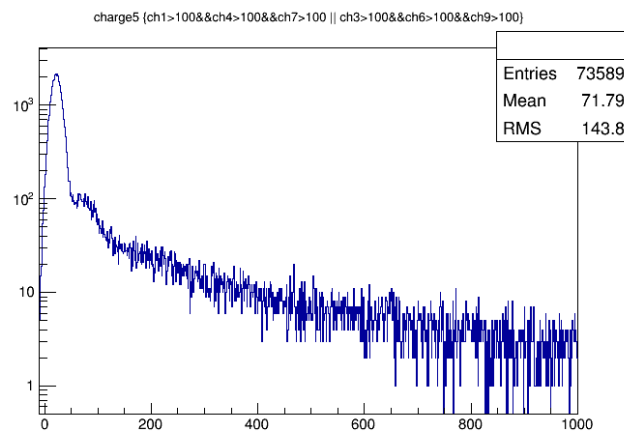
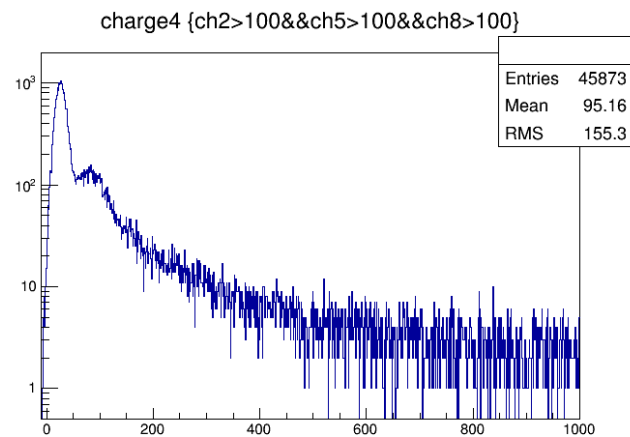
charge3 {ch14>200&&ch15>200}



Integral U=1200V. Straight muon tracks.



Cross Talks



Measurements with LED

