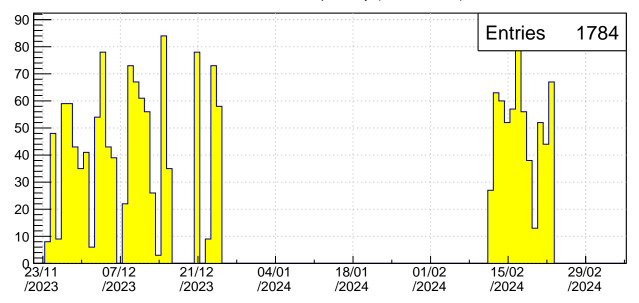
Efficiency: 0.8947 (1784 / 1994)

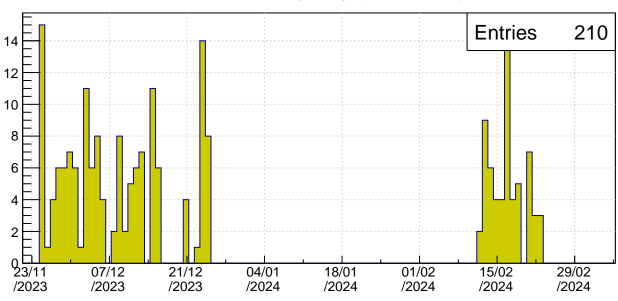
*Area selection : center of the NINJA detecter 30cm square .

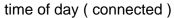
Mode 0:

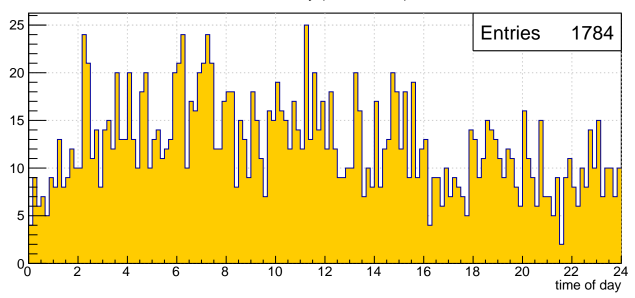
Number of events per day (connected)

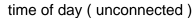


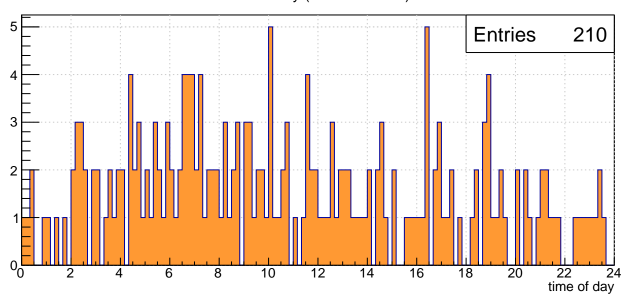
Number of events per day (unconnected)

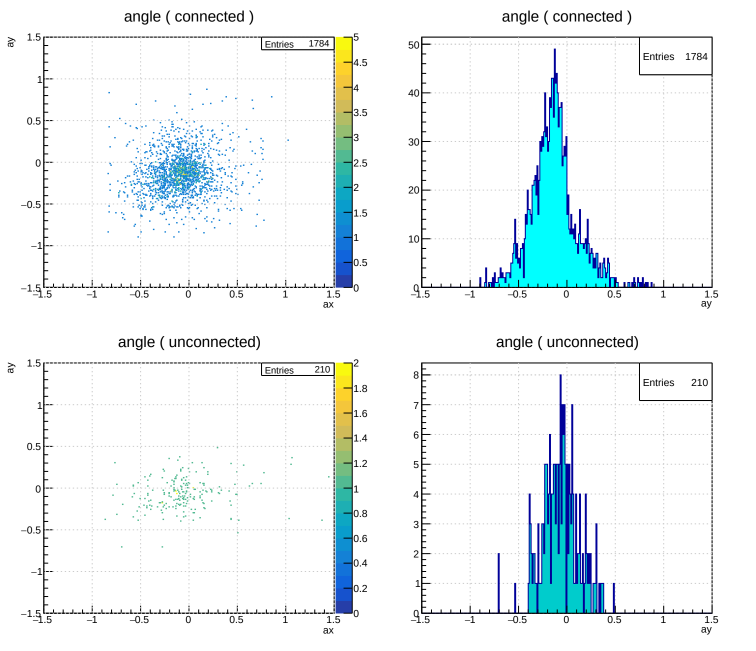


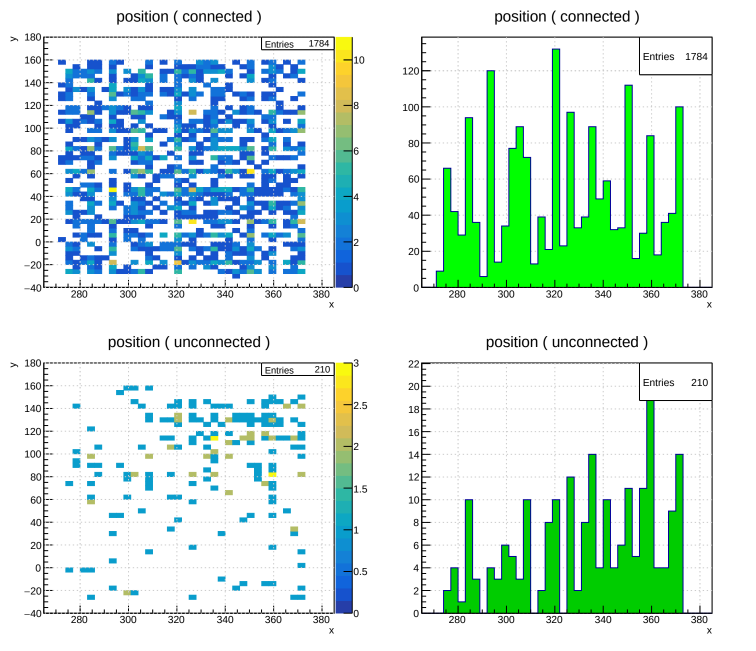




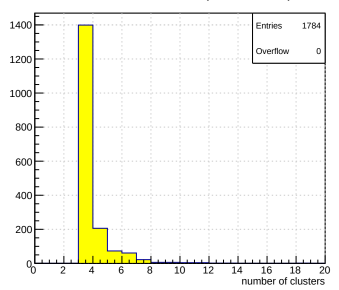




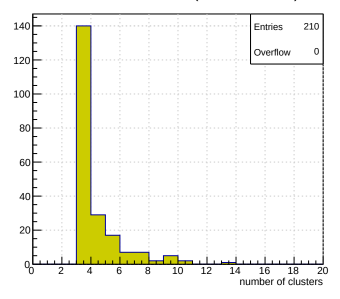




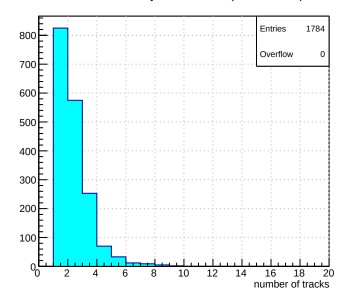
Number of Clusters (connected)



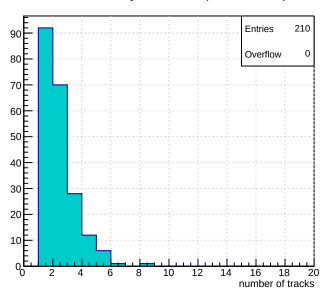
Number of Clusters (unconnected)



Number of BabyMIND tracks (connected)



Number of BabyMIND tracks (unconnected)

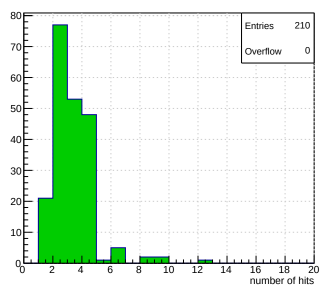


Number of Hits x-projection (connected) 700 600 Overflow 0 400 200

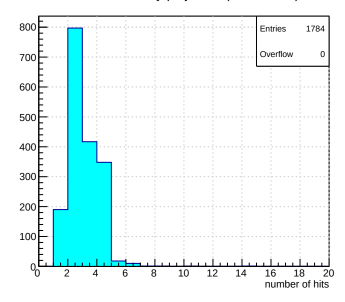


number of hits

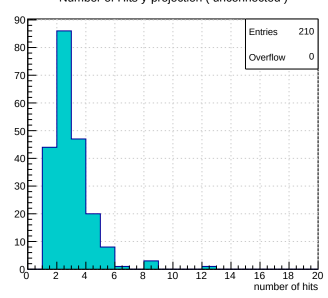
100



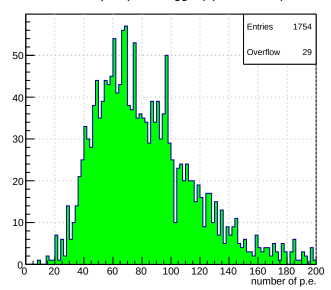
Number of Hits y-projection (connected)



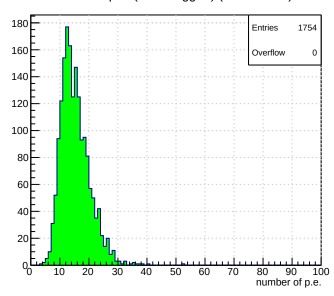
Number of Hits y-projection (unconnected)



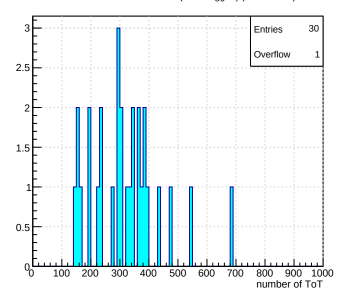
Sum of p.e. (ADC trigger) (connected)



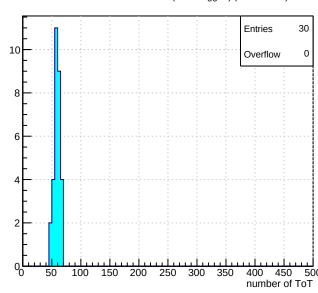
Mean of p.e. (ADC trigger) (connected)



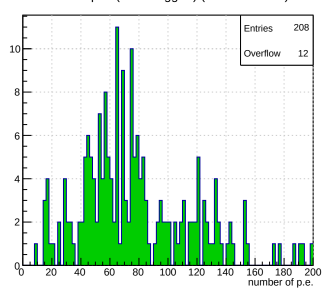
Sum of Time over Threshold (TDC trigger) (connected)



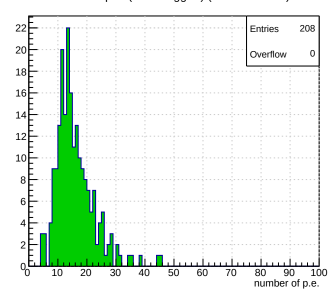
Mean of Time over Threshold (TDC trigger) (connected)

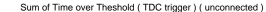


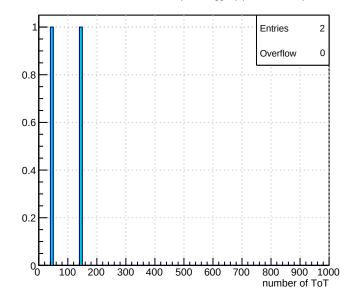
Sum of p.e. (ADC trigger) (unconnected)



Mean of p.e. (ADC trigger) (unconnected)







Mean of Time over Theshold (TDC trigger) (unconnected)

