

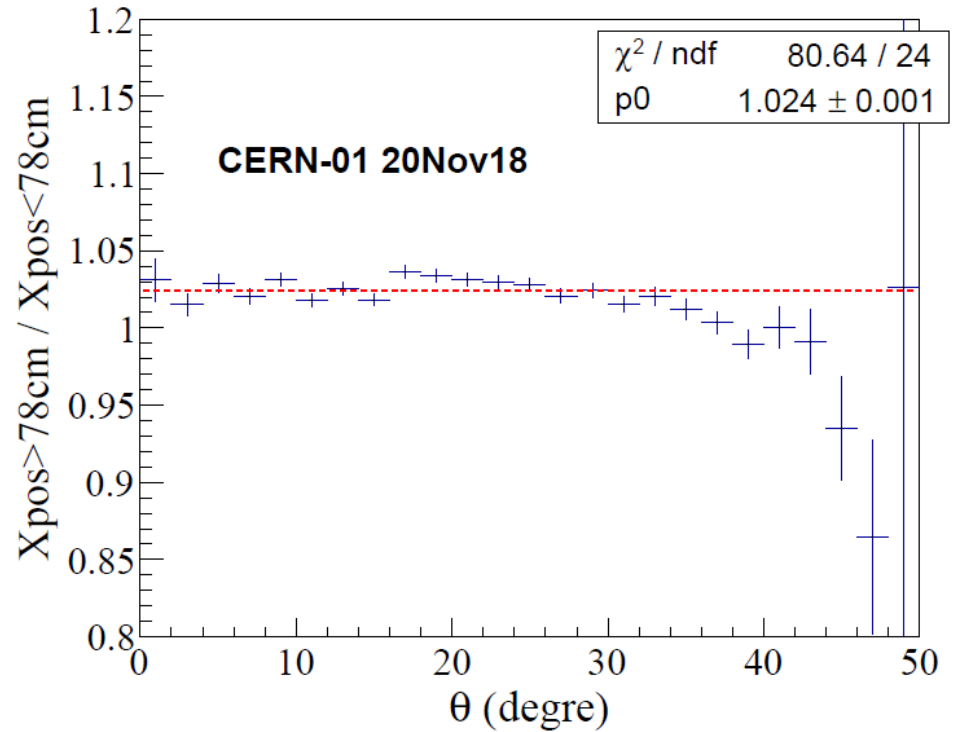
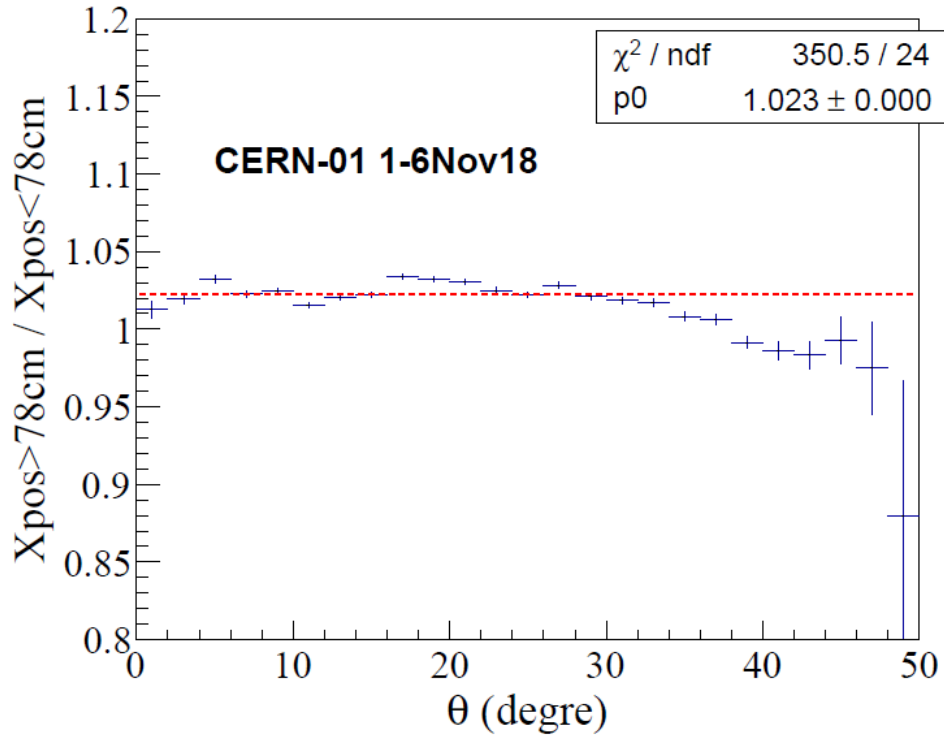
# Topological-check theta distribution stability

We divide the telescope in two region  $\text{PosX} > 78$  cm and  $\text{PosX} < 78$

In the present study we do not consider  $\text{PosY}$  to avoid dependence on strip number included in sub-telescope

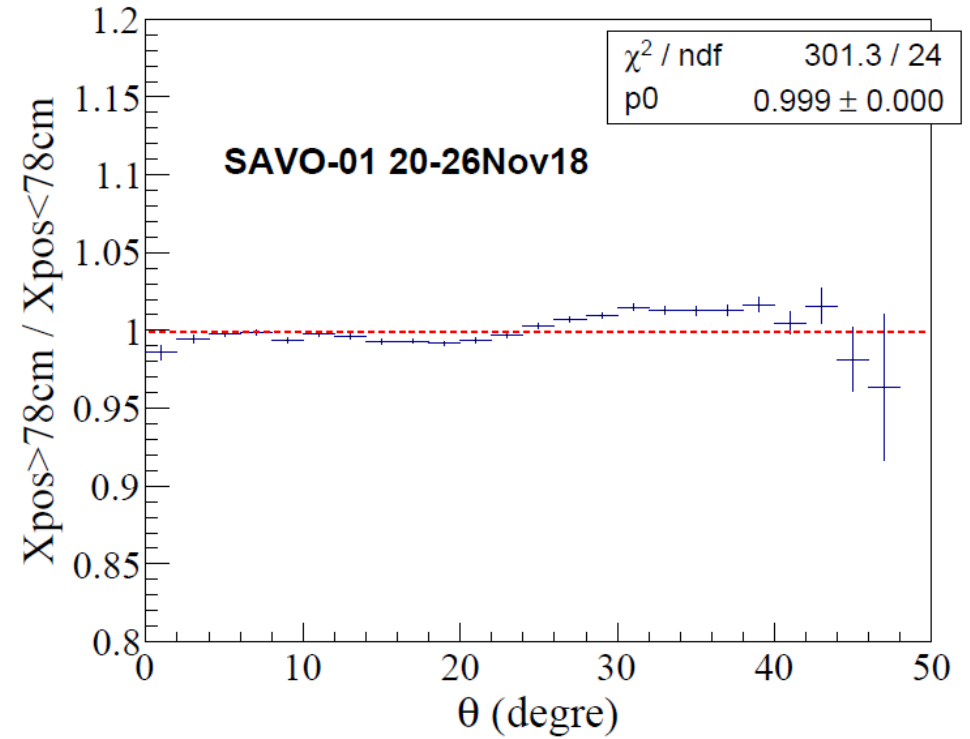
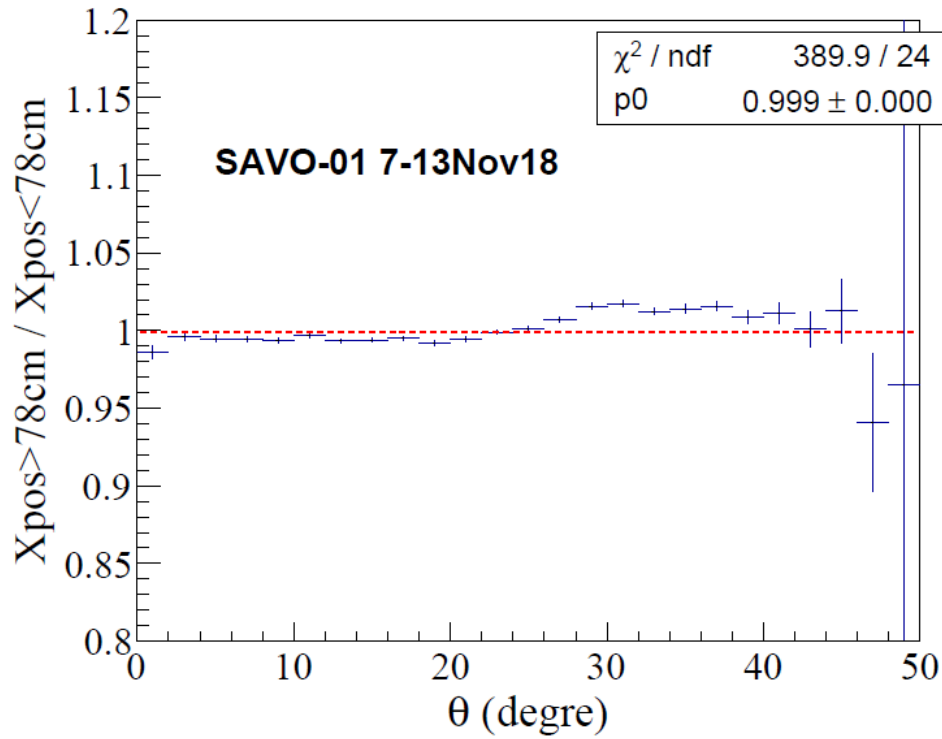
We analyze CERN-01, SAVO-01 and GENO-01, TRIN-01, TORI-03, TORI-01

# CERN-01



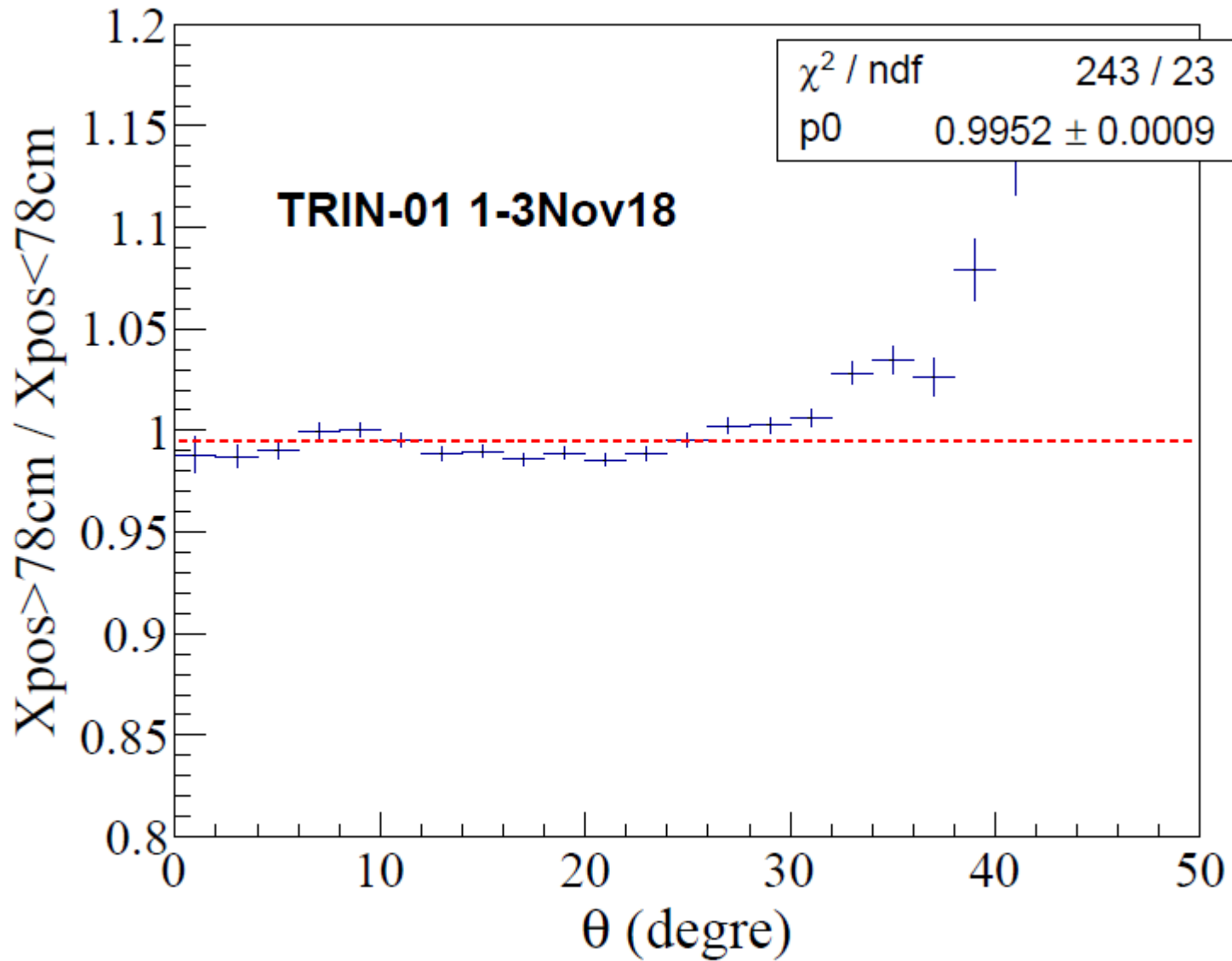
Deviation of the order of 2% in average, more severe discrepancy at high angles

# SAVO-01



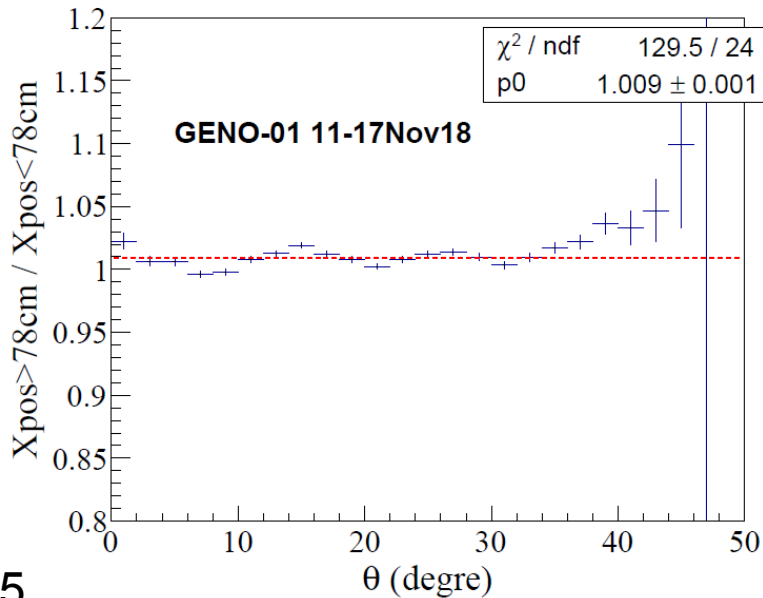
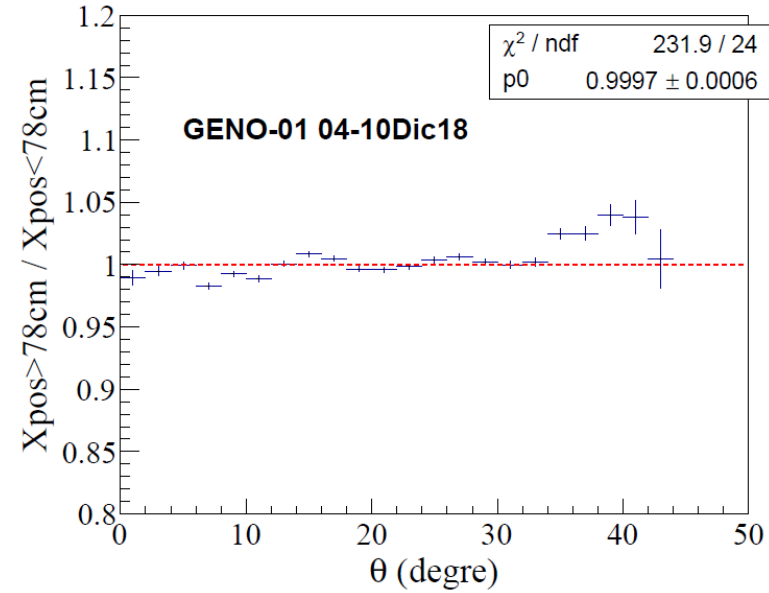
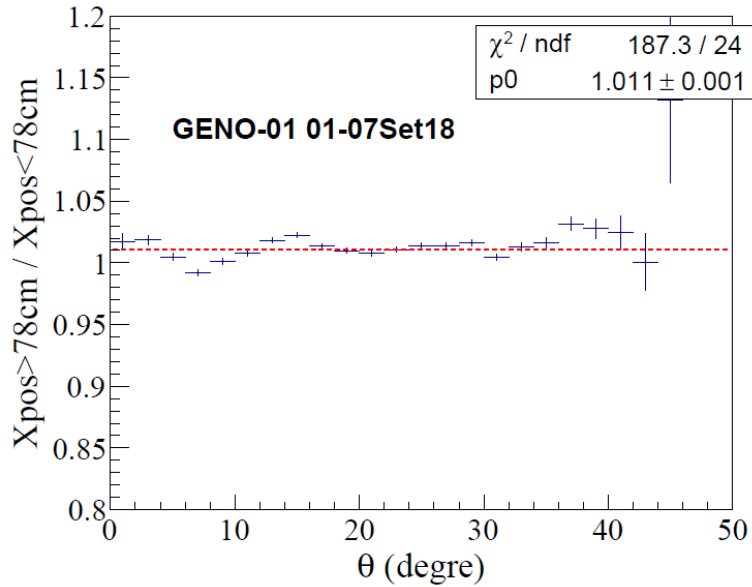
Good stability in average in different period, same month

# TRIN-01



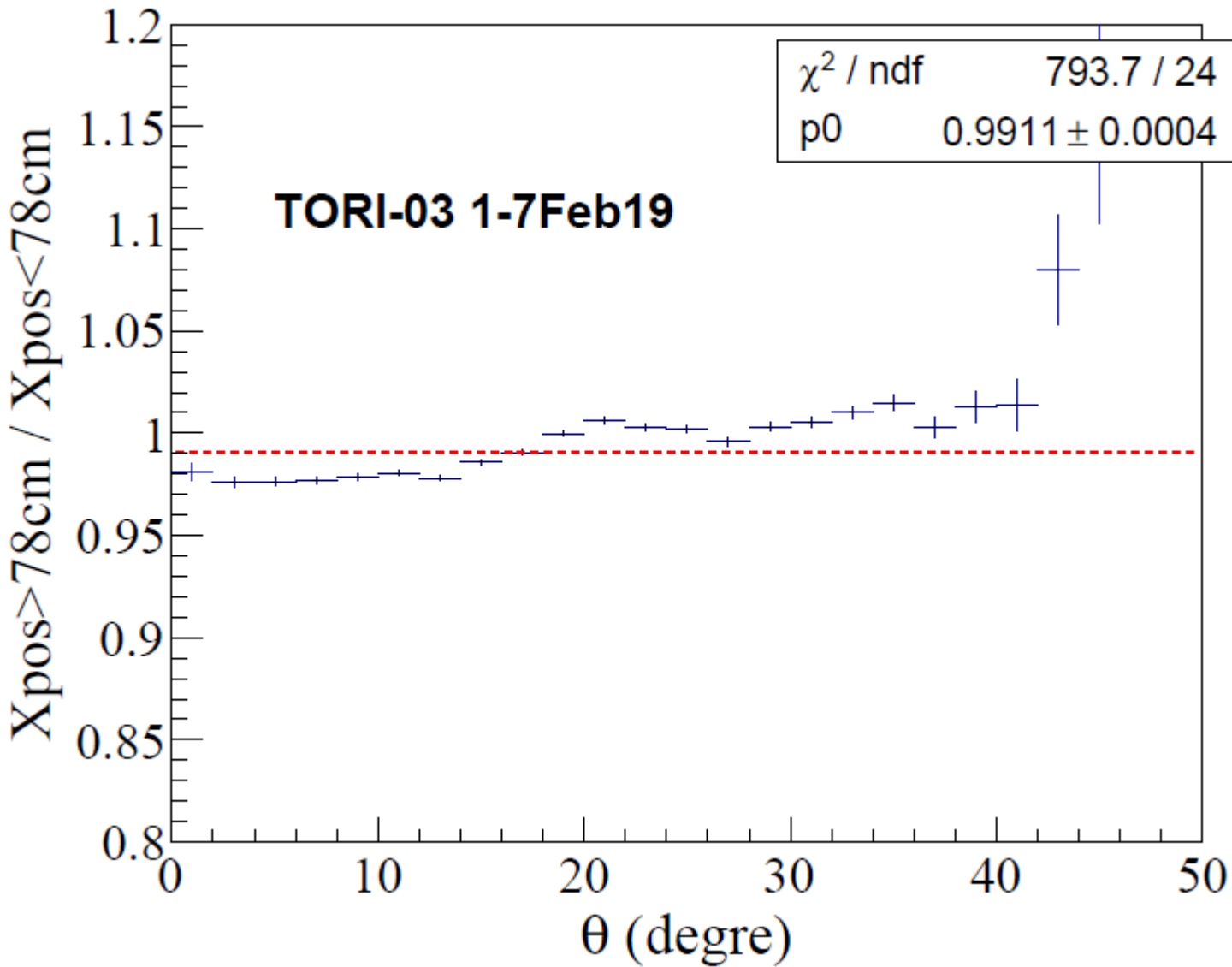
Excellent stability below 30 degree

# GENO-01



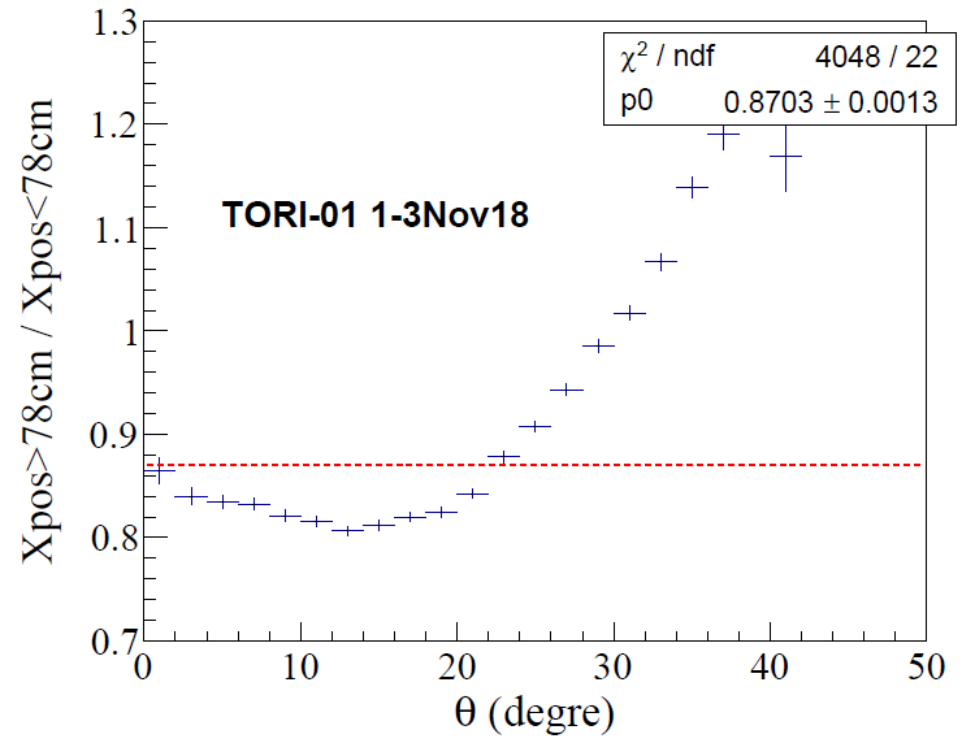
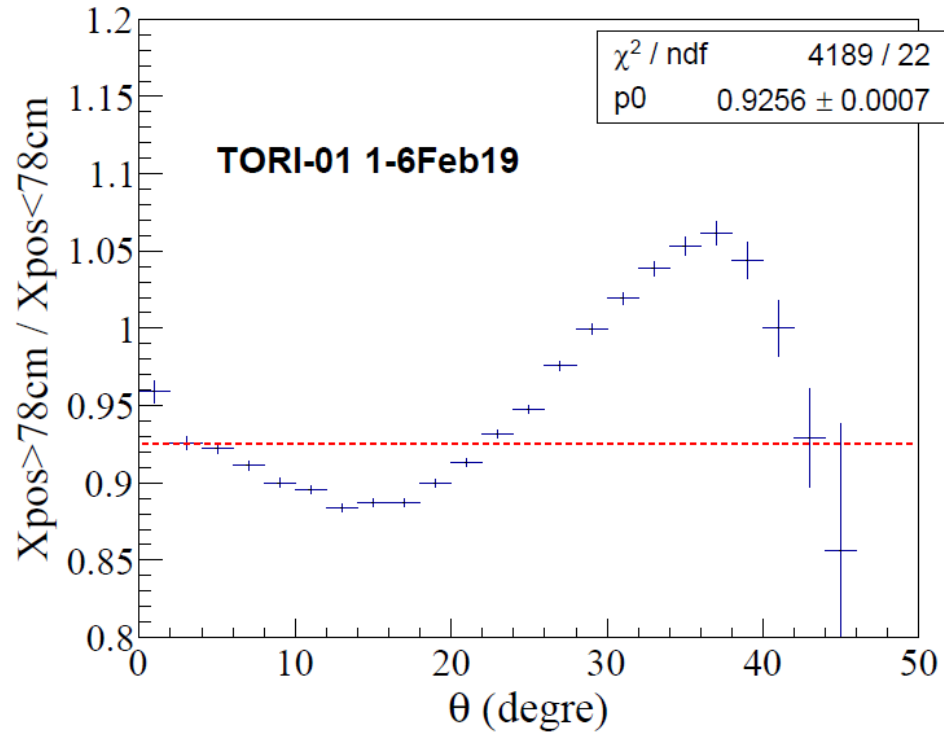
Excellent stability in average, but changing with the time

# TORI-03

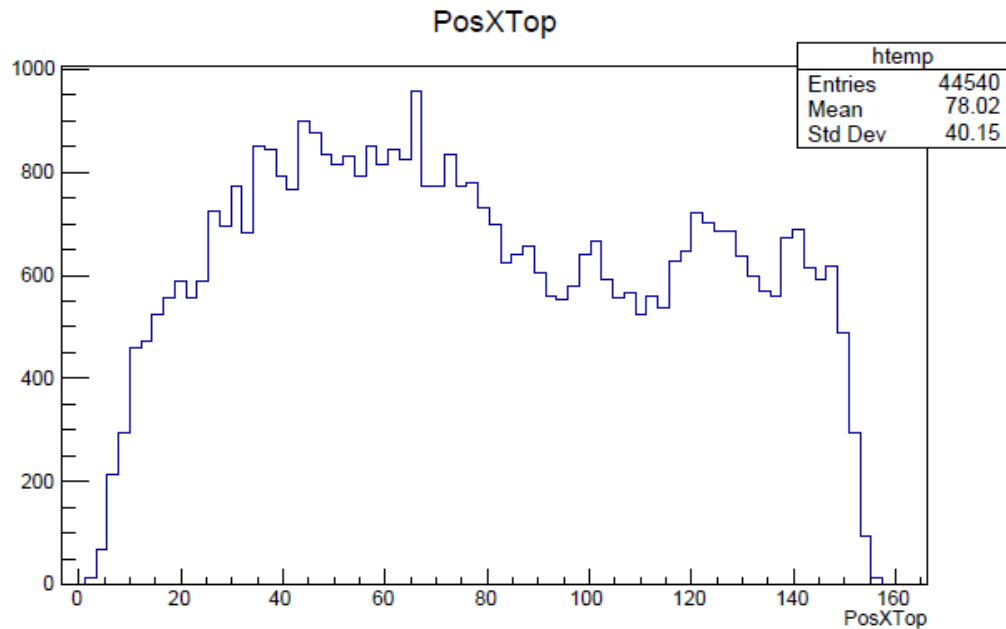
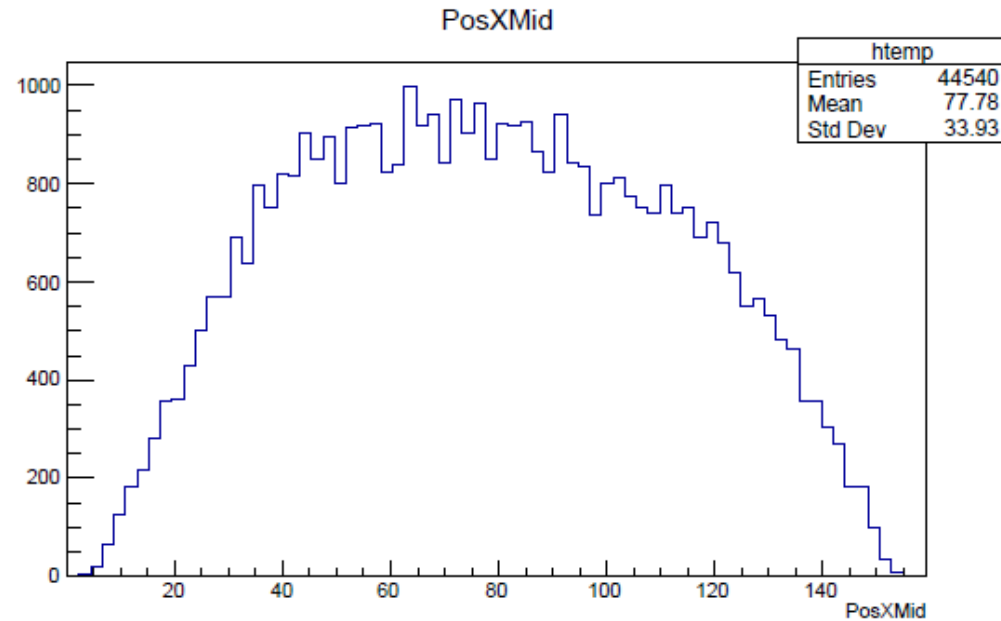
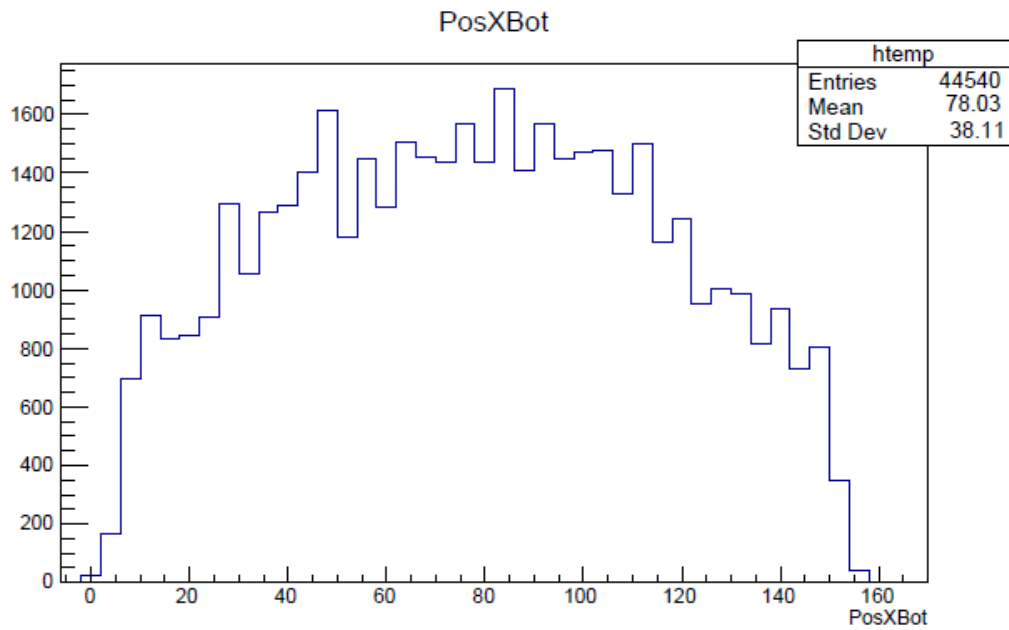


Excellent stability in average  
below  $40^\circ$

# TORI-01



# TORI-01 explanation



Asymmetric count rate Top  
chamber in X direction  
Slightly also for Mid Chamber