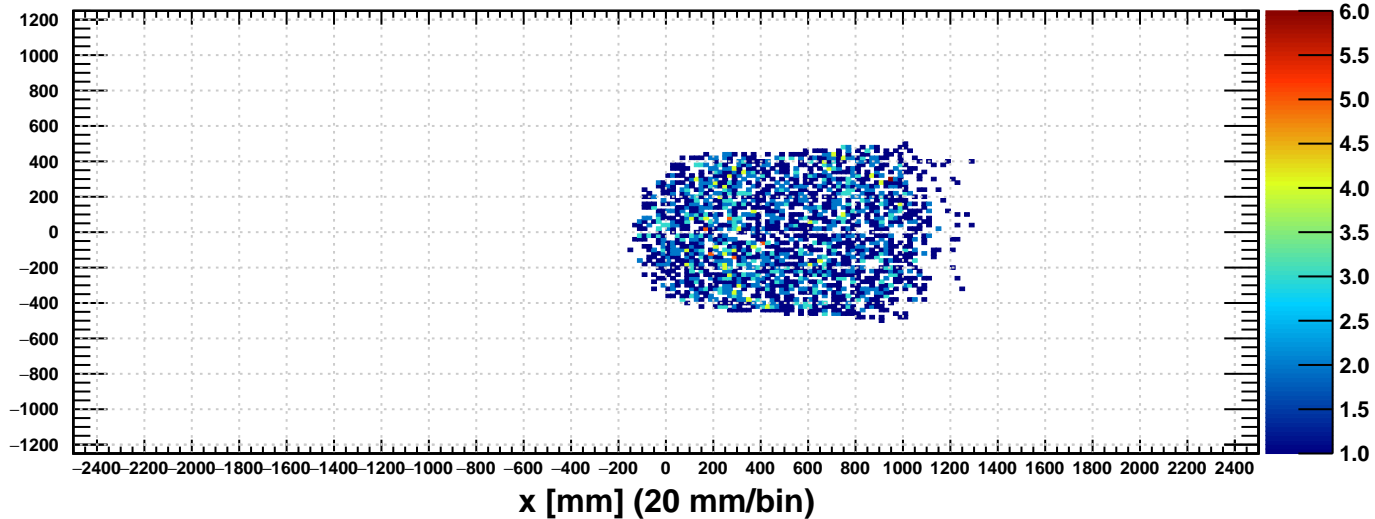


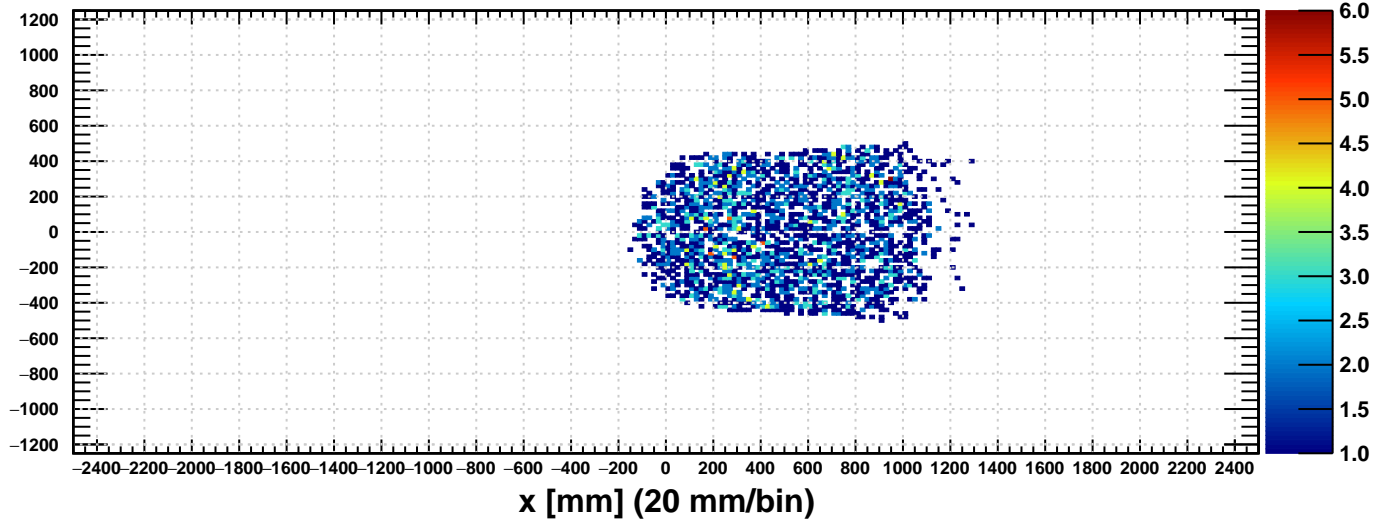
z=1500 mm, only BLT-size cut

y [mm] (20 mm/bin)

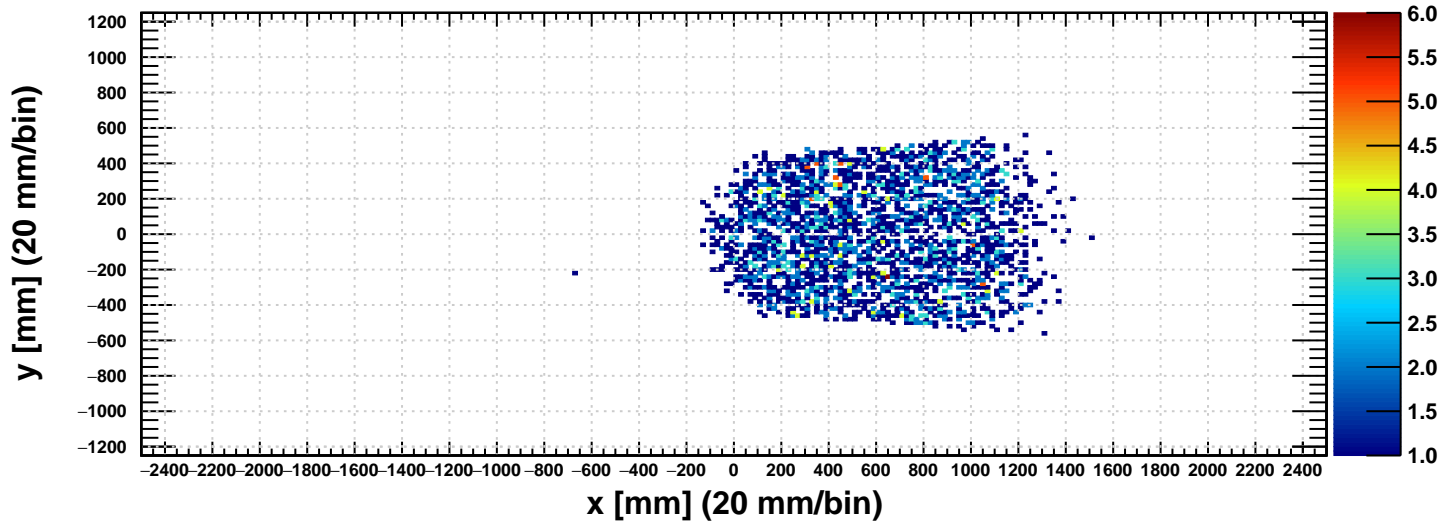


z=1500 mm, BLT+CDC-size cut

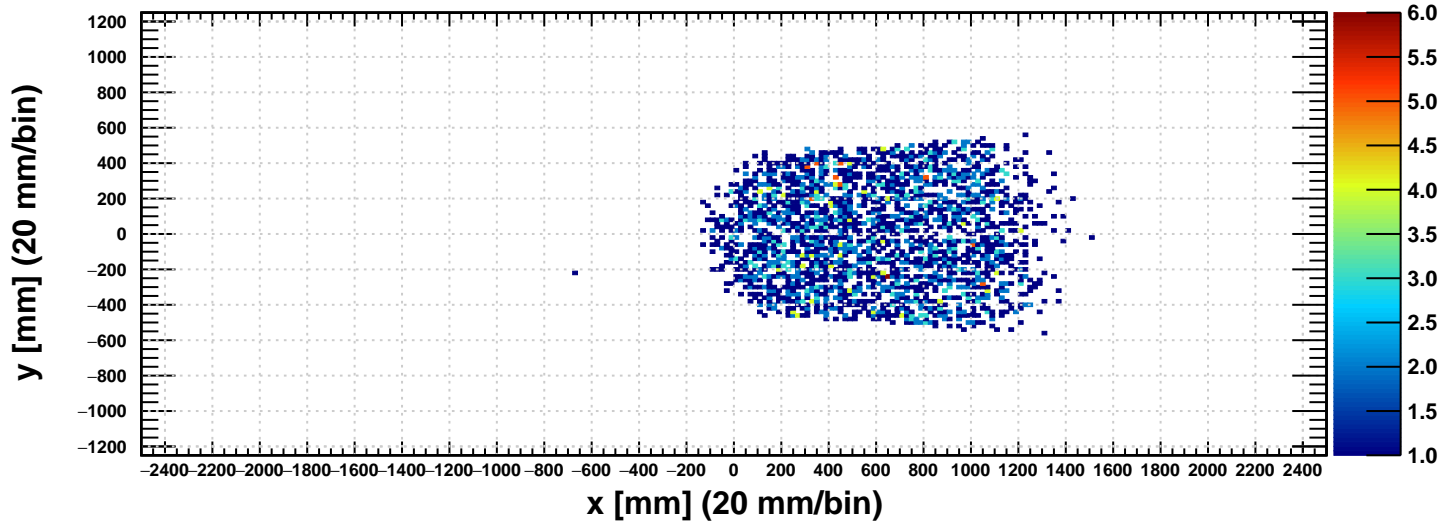
y [mm] (20 mm/bin)



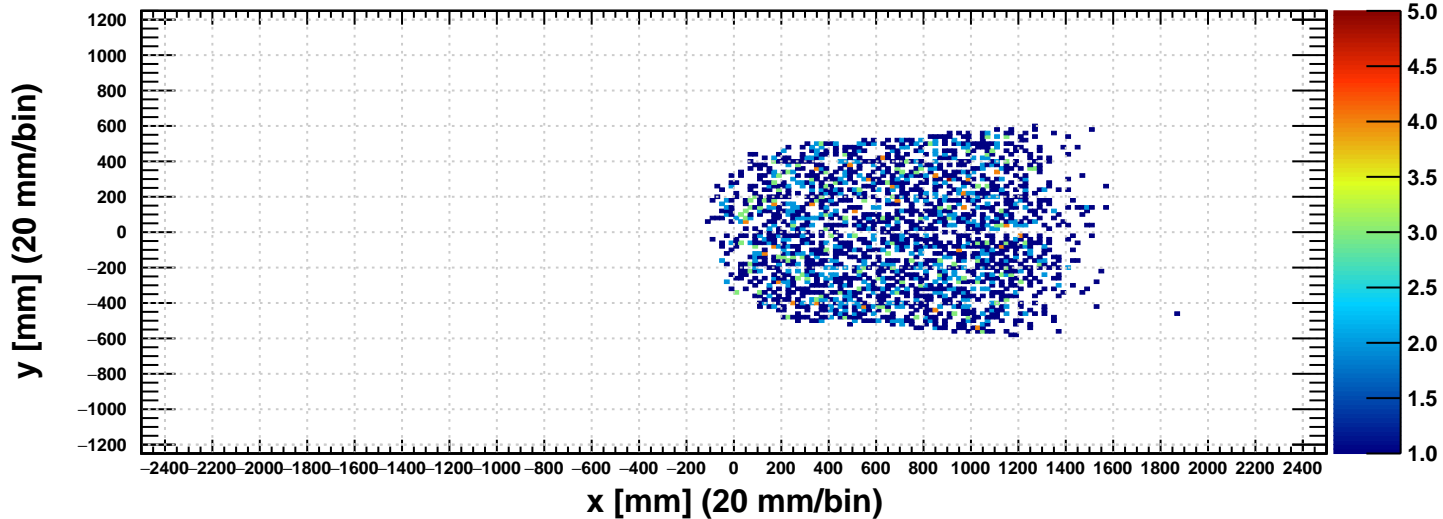
z=1750 mm, only BLT-size cut



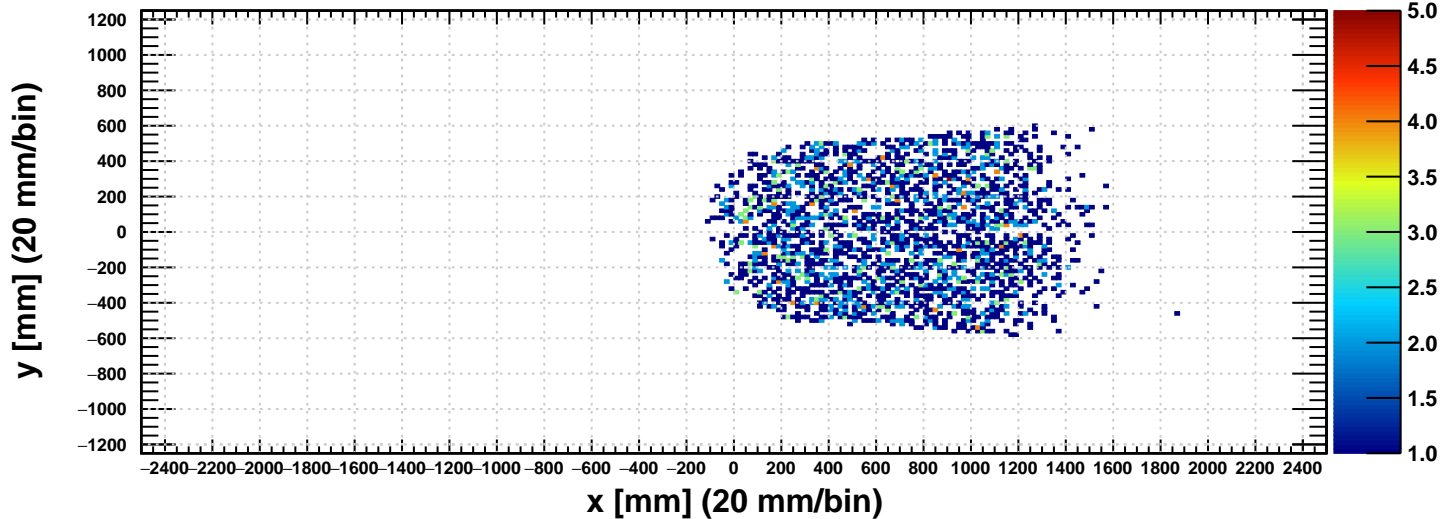
z=1750 mm, BLT+CDC-size cut



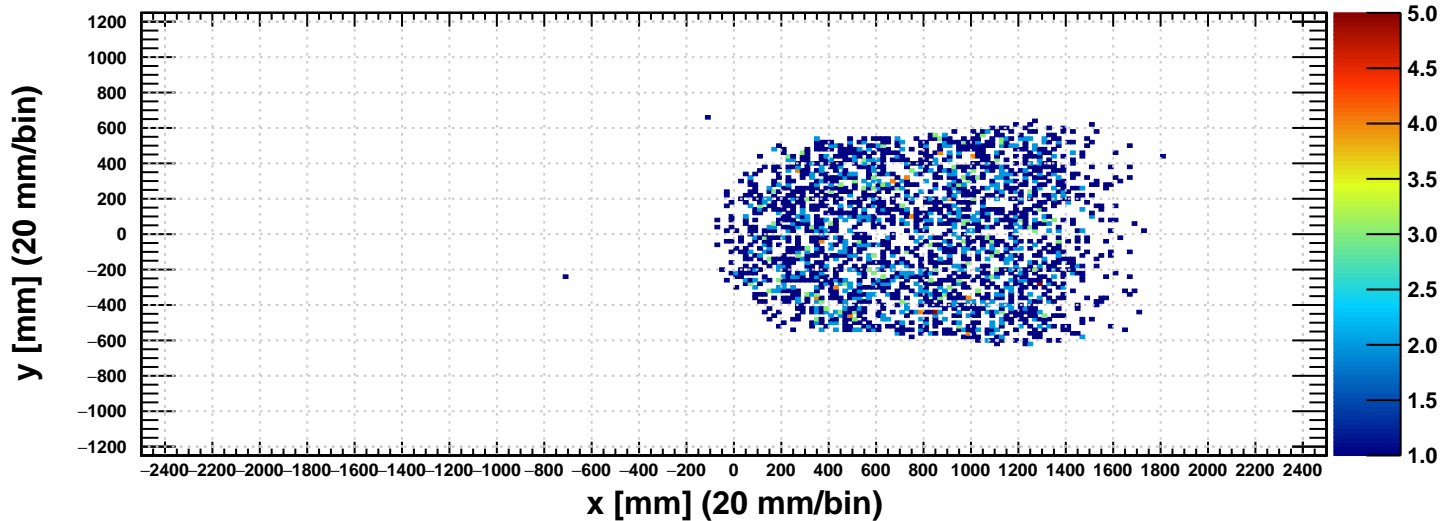
z=2000 mm, only BLT-size cut



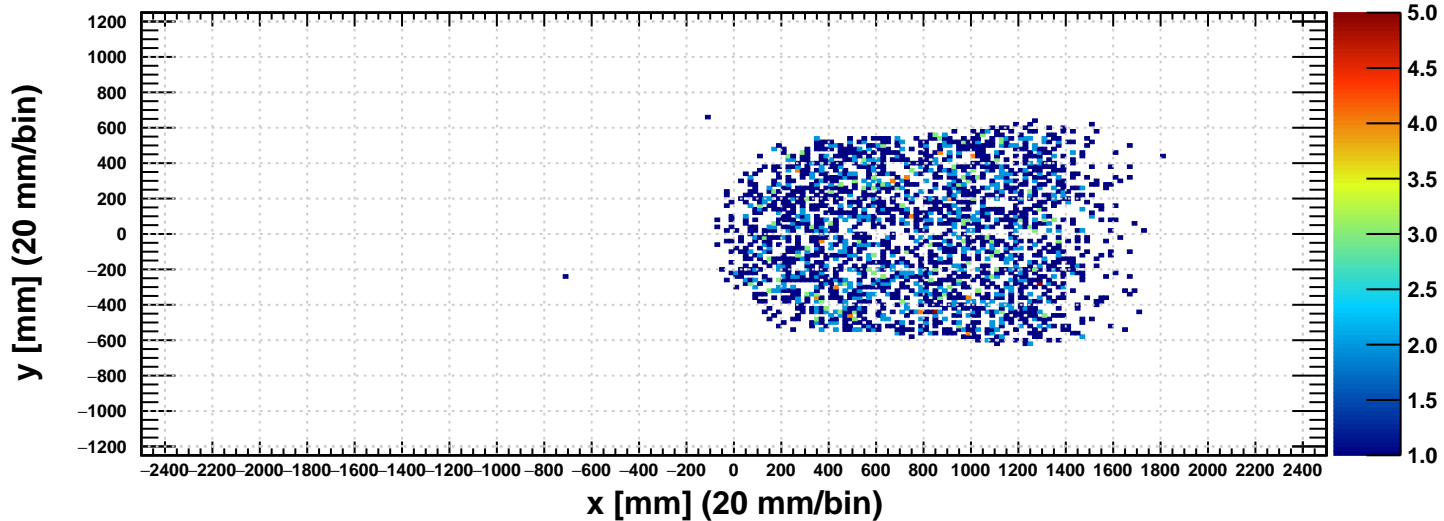
z=2000 mm, BLT+CDC-size cut



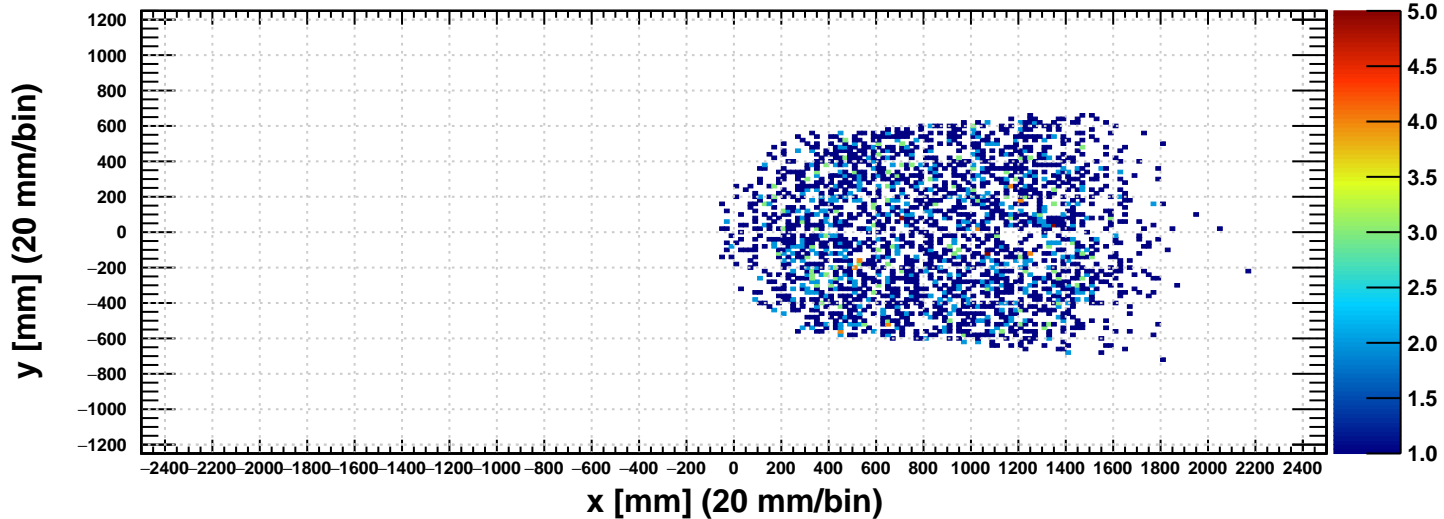
z=2250 mm, only BLT-size cut



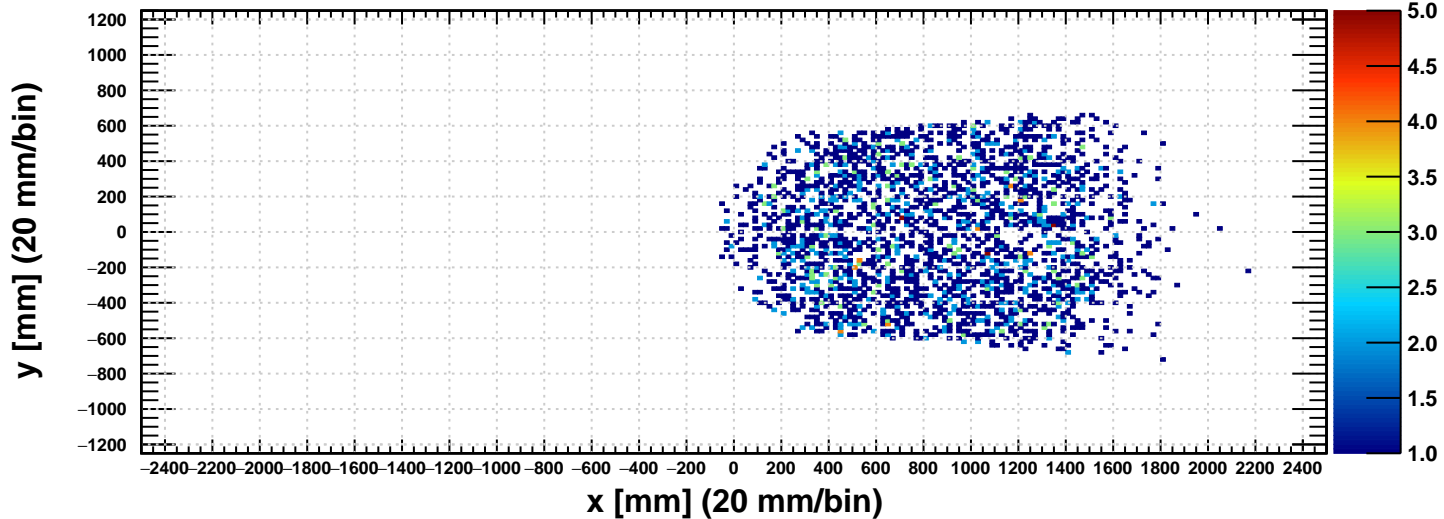
z=2250 mm, BLT+CDC-size cut



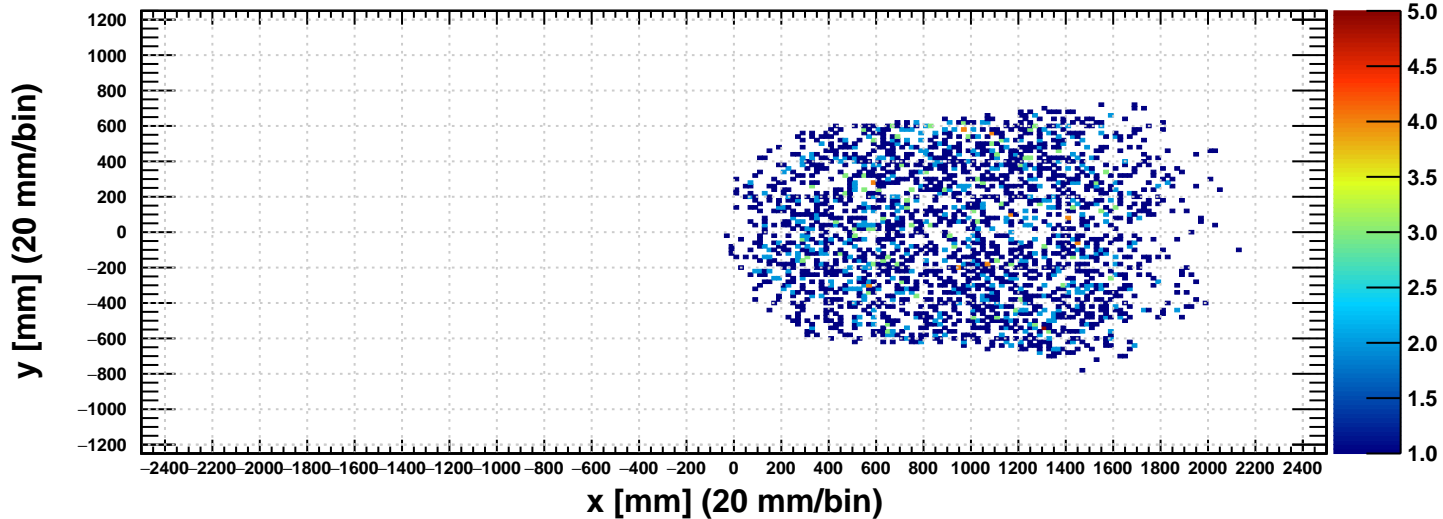
z=2500 mm, only BLT-size cut



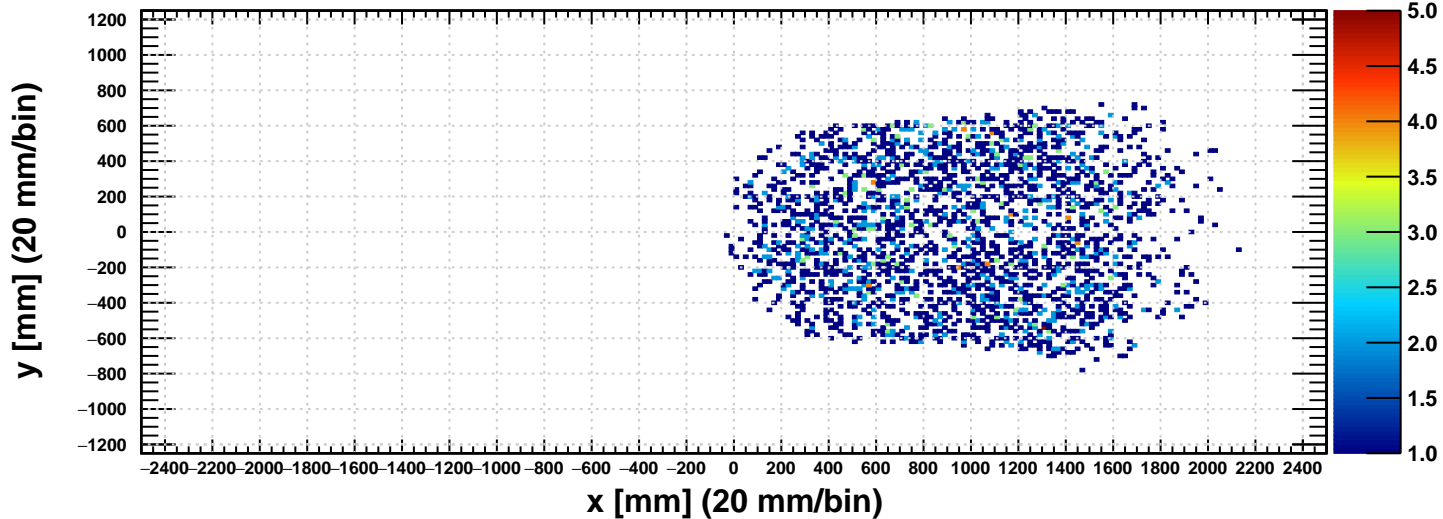
z=2500 mm, BLT+CDC-size cut



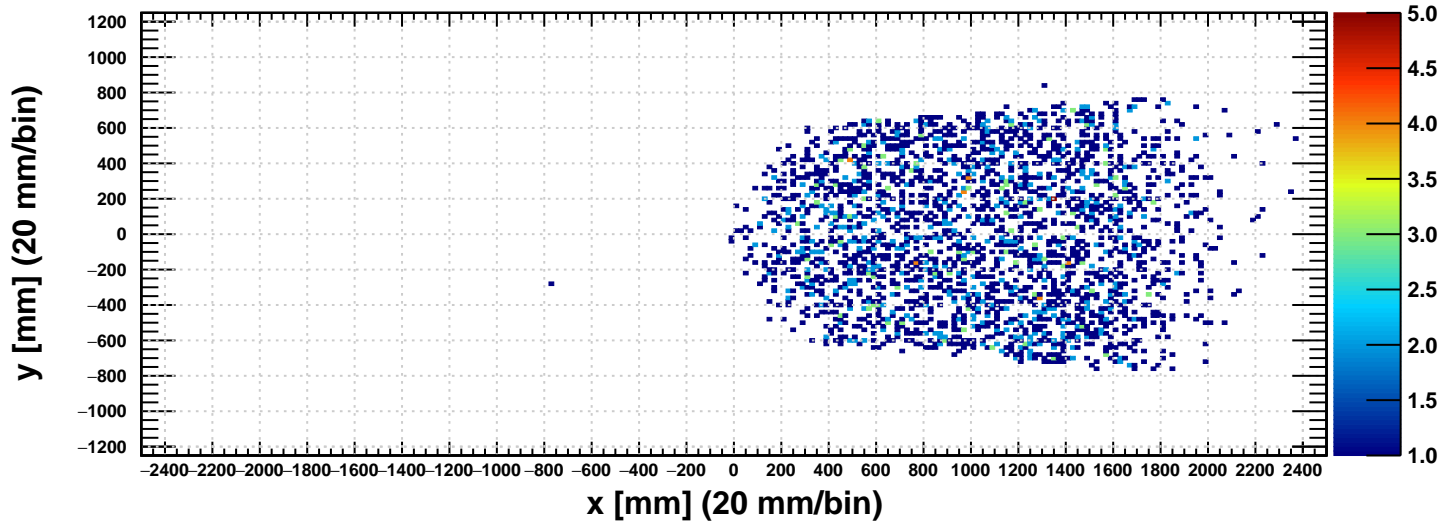
$z=2750$  mm, only BLT-size cut



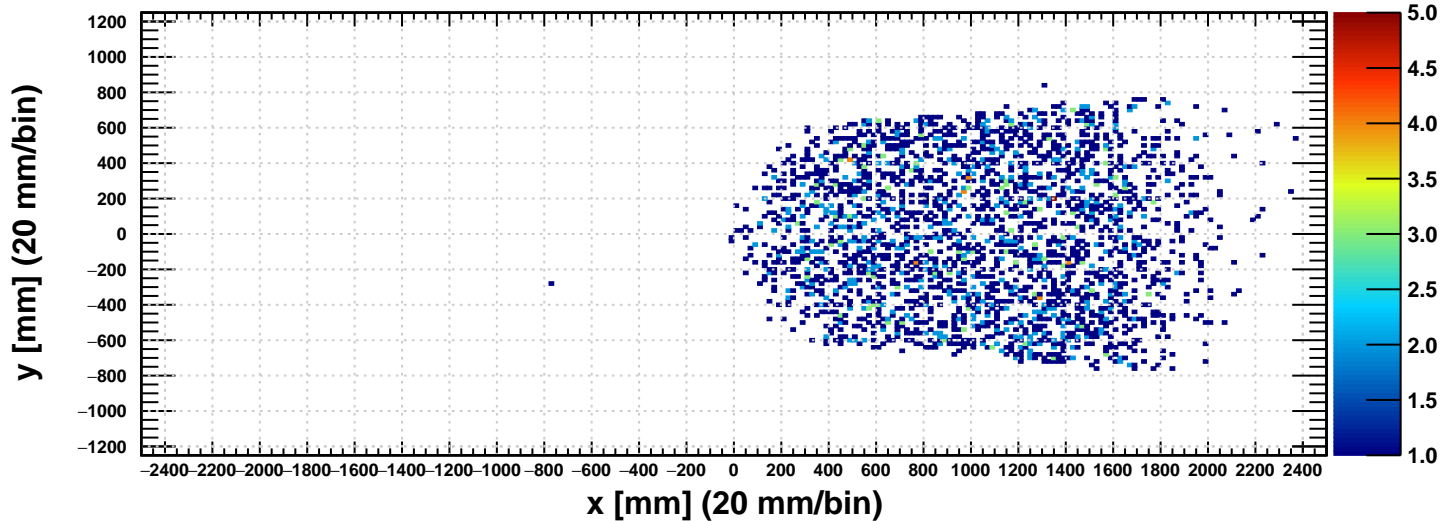
$z=2750$  mm, BLT+CDC-size cut



z=3000 mm, only BLT-size cut



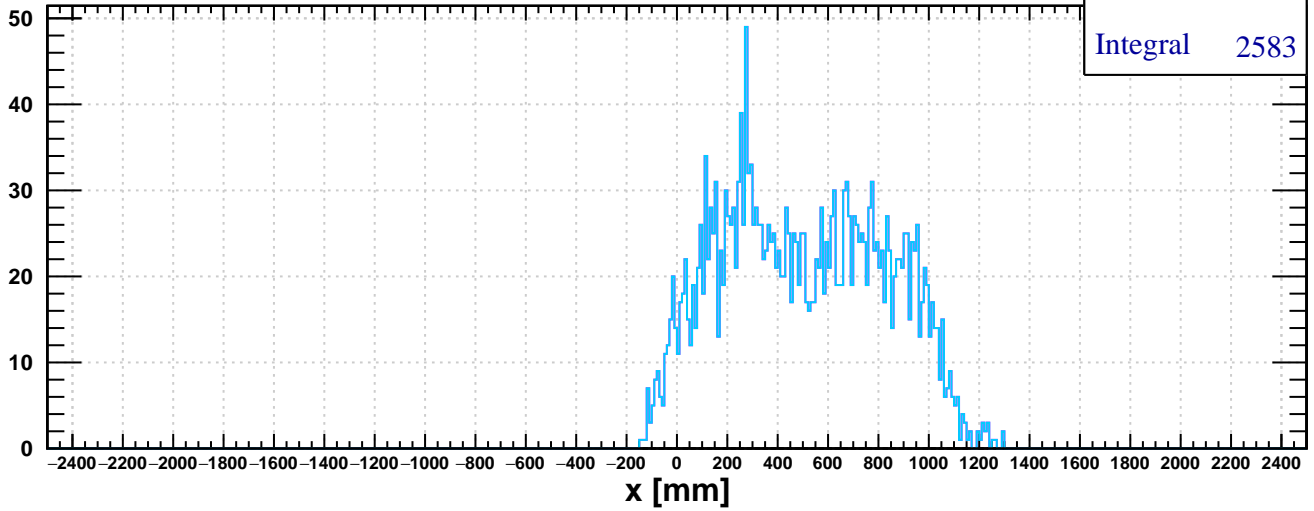
z=3000 mm, BLT+CDC-size cut



$z=1500$  mm

Entries	2583
Integral	2583

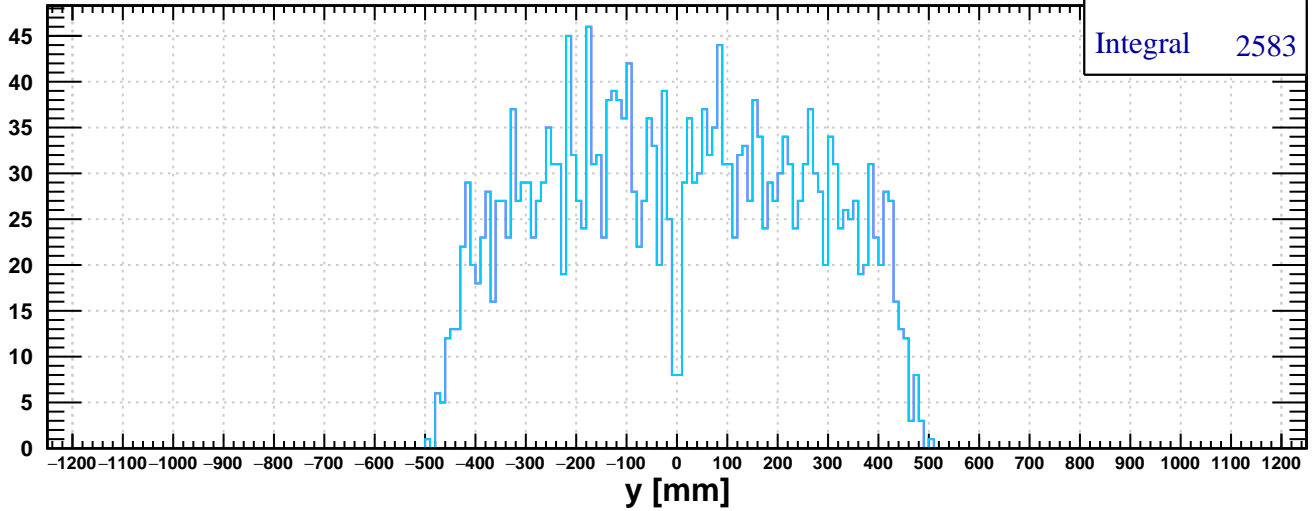
Counts/10 mm



$z=1500$  mm

Entries	2583
Integral	2583

Counts/10 mm

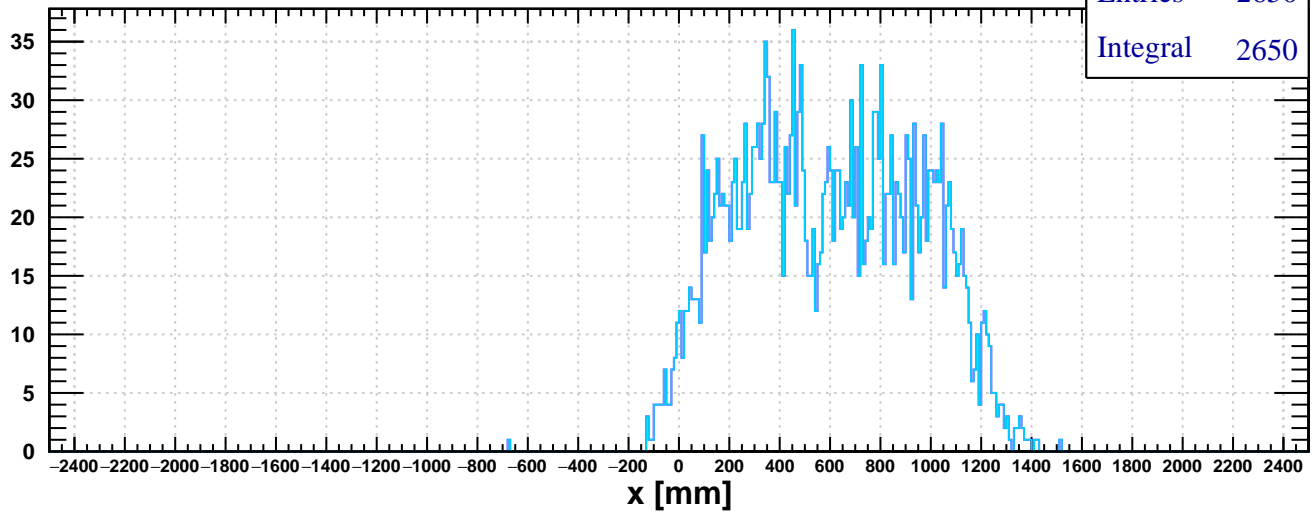




$z=1750$  mm

Entries	2650
Integral	2650

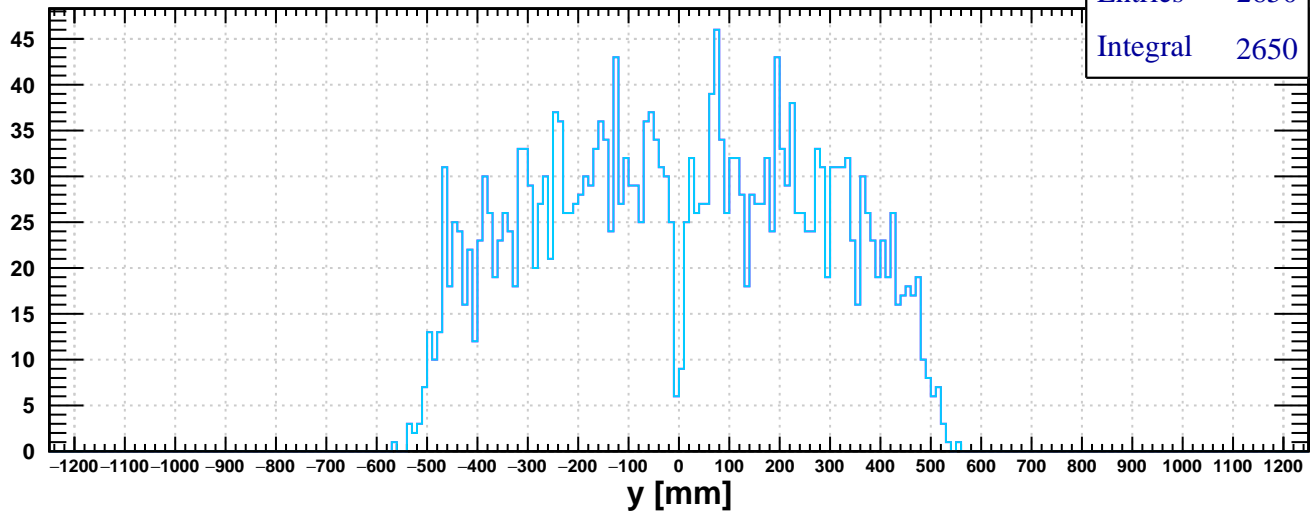
Counts/10 mm



$z=1750$  mm

Entries	2650
Integral	2650

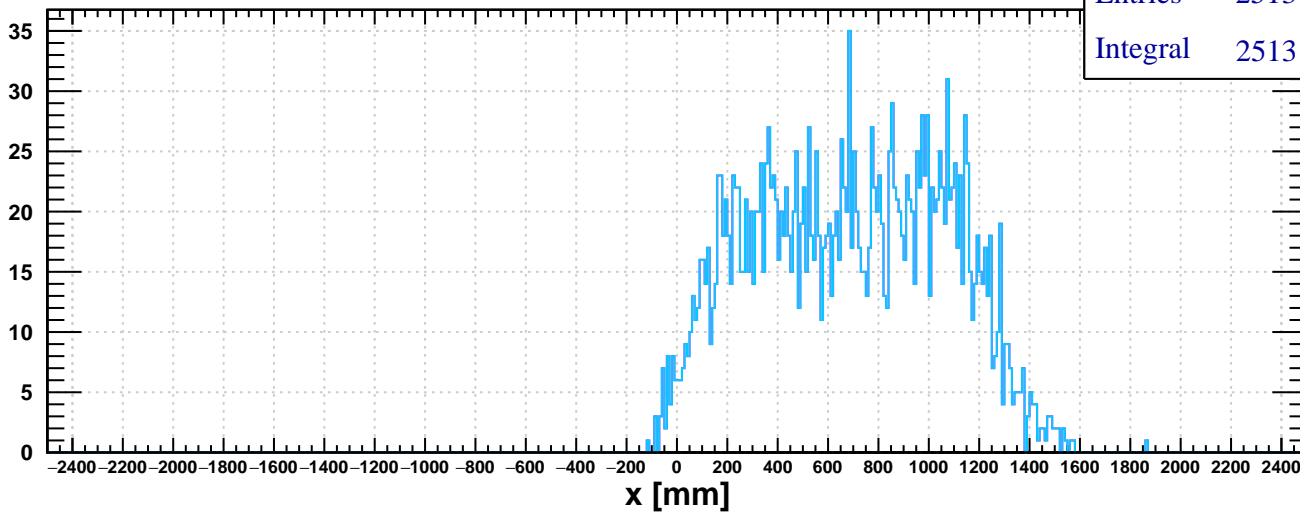
Counts/10 mm



$z=2000$  mm

Entries	2513
Integral	2513

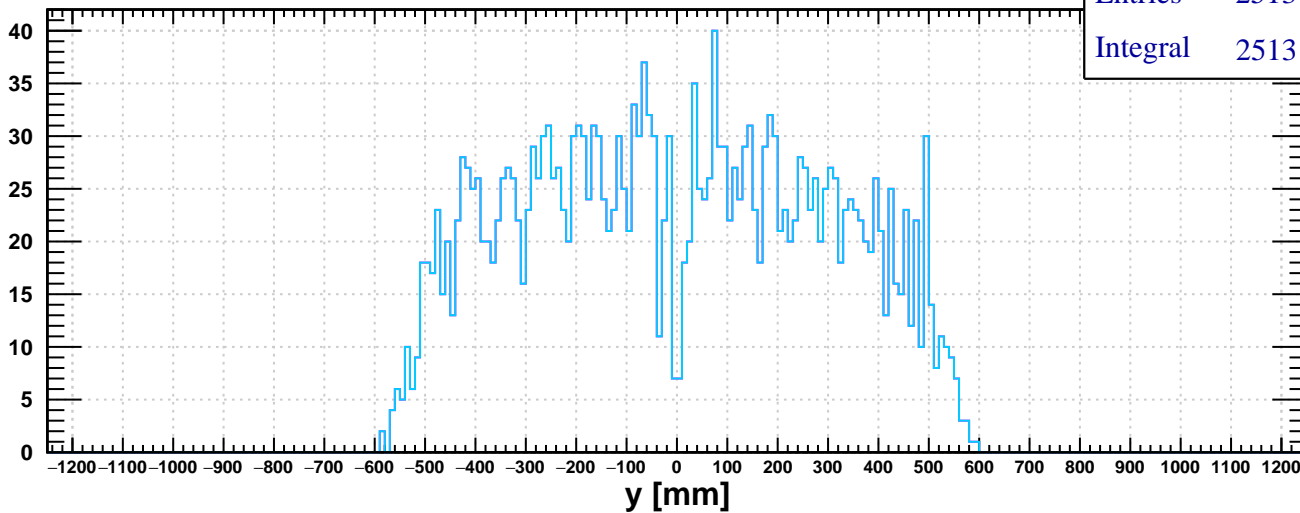
Counts/10 mm



$z=2000$  mm

Entries	2513
Integral	2513

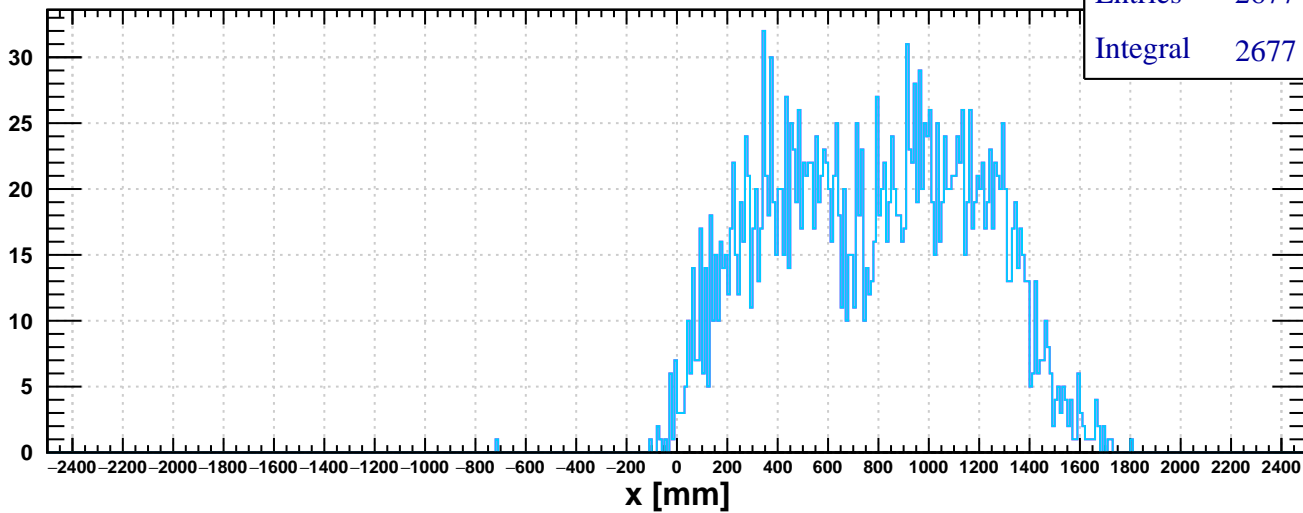
Counts/10 mm



$z=2250$  mm

Entries	2677
Integral	2677

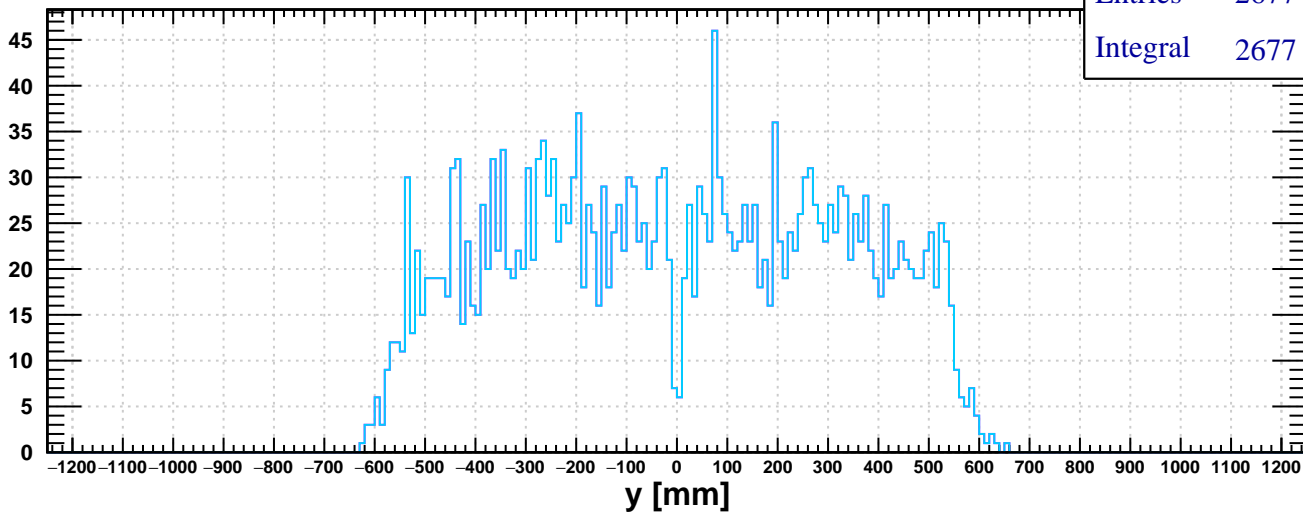
Counts/10 mm



$z=2250$  mm

Entries	2677
Integral	2677

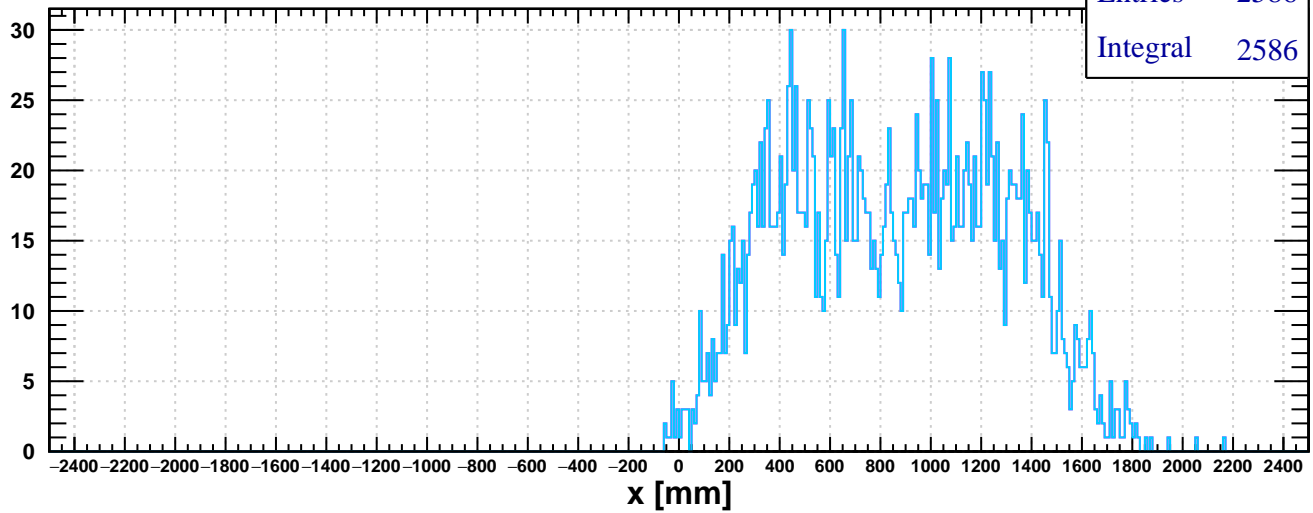
Counts/10 mm



$z=2500$  mm

Entries	2586
Integral	2586

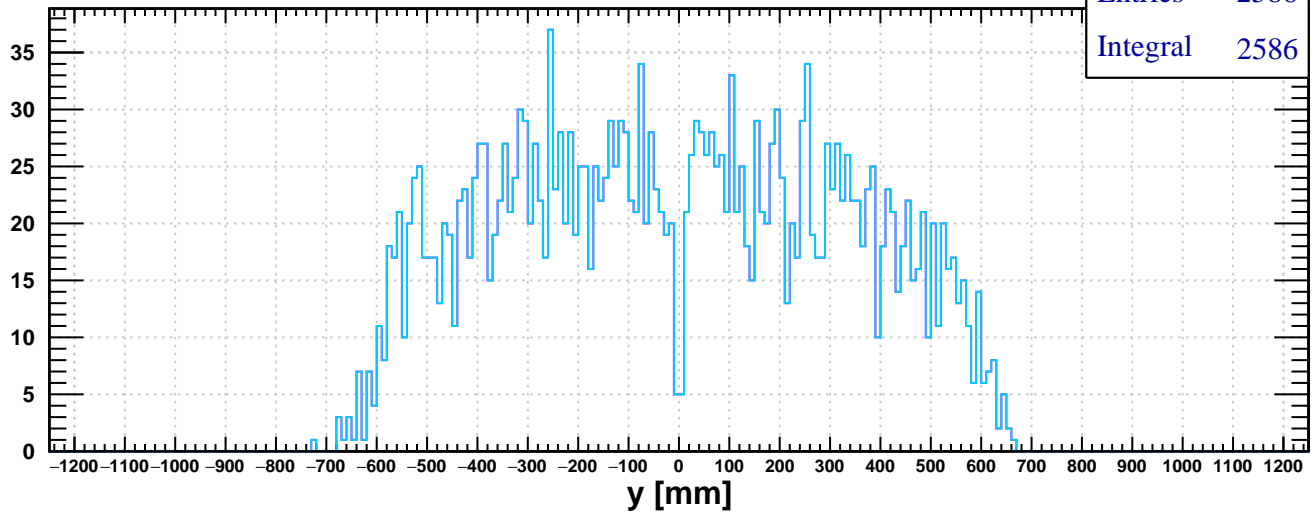
Counts/10 mm



$z=2500$  mm

Entries	2586
Integral	2586

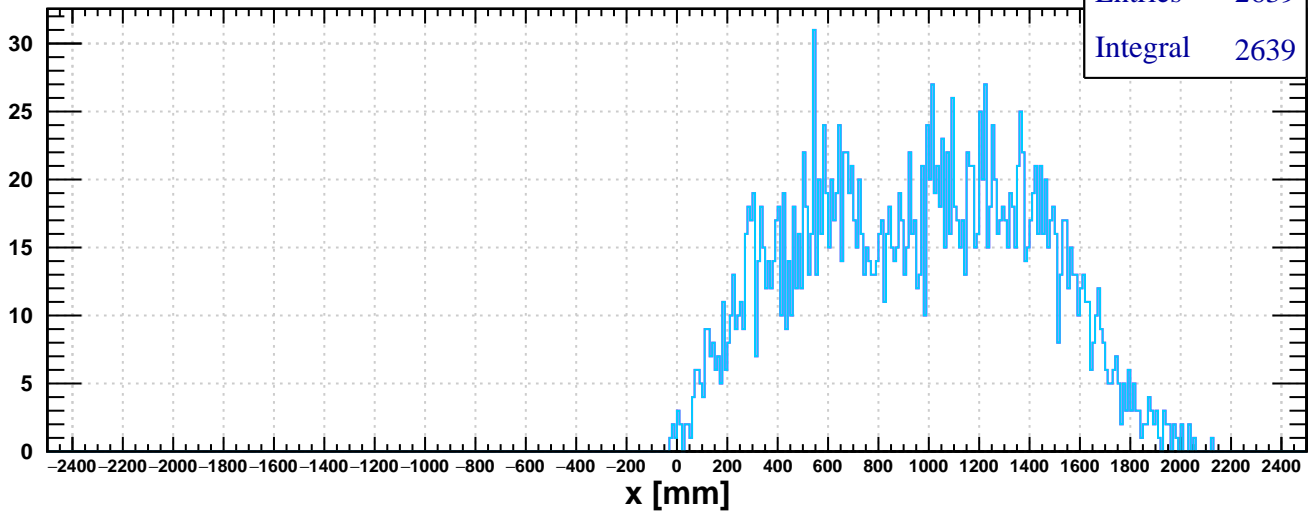
Counts/10 mm



$z=2750$  mm

Entries	2639
Integral	2639

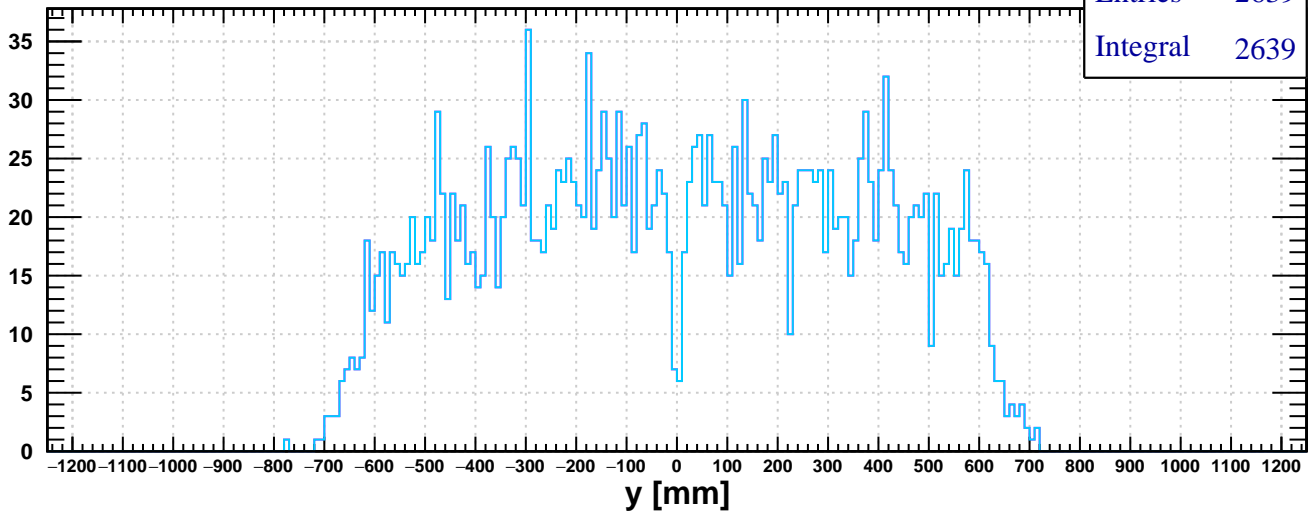
Counts/10 mm



$z=2750$  mm

Entries	2639
Integral	2639

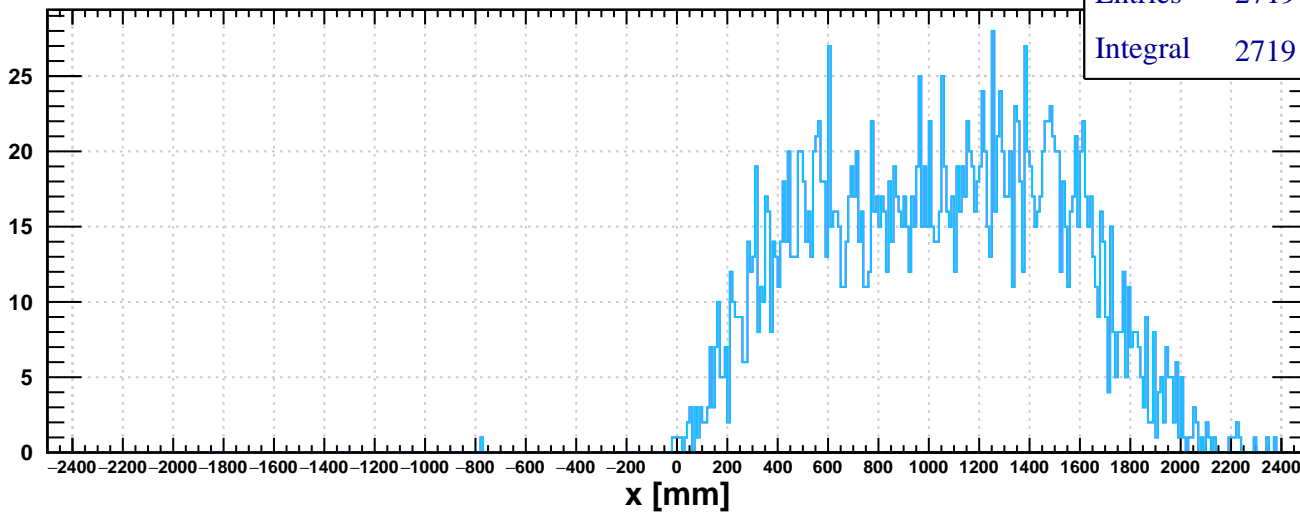
Counts/10 mm



$z=3000$  mm

Entries	2719
Integral	2719

Counts/10 mm



$z=3000$  mm

Entries	2719
Integral	2719

Counts/10 mm

