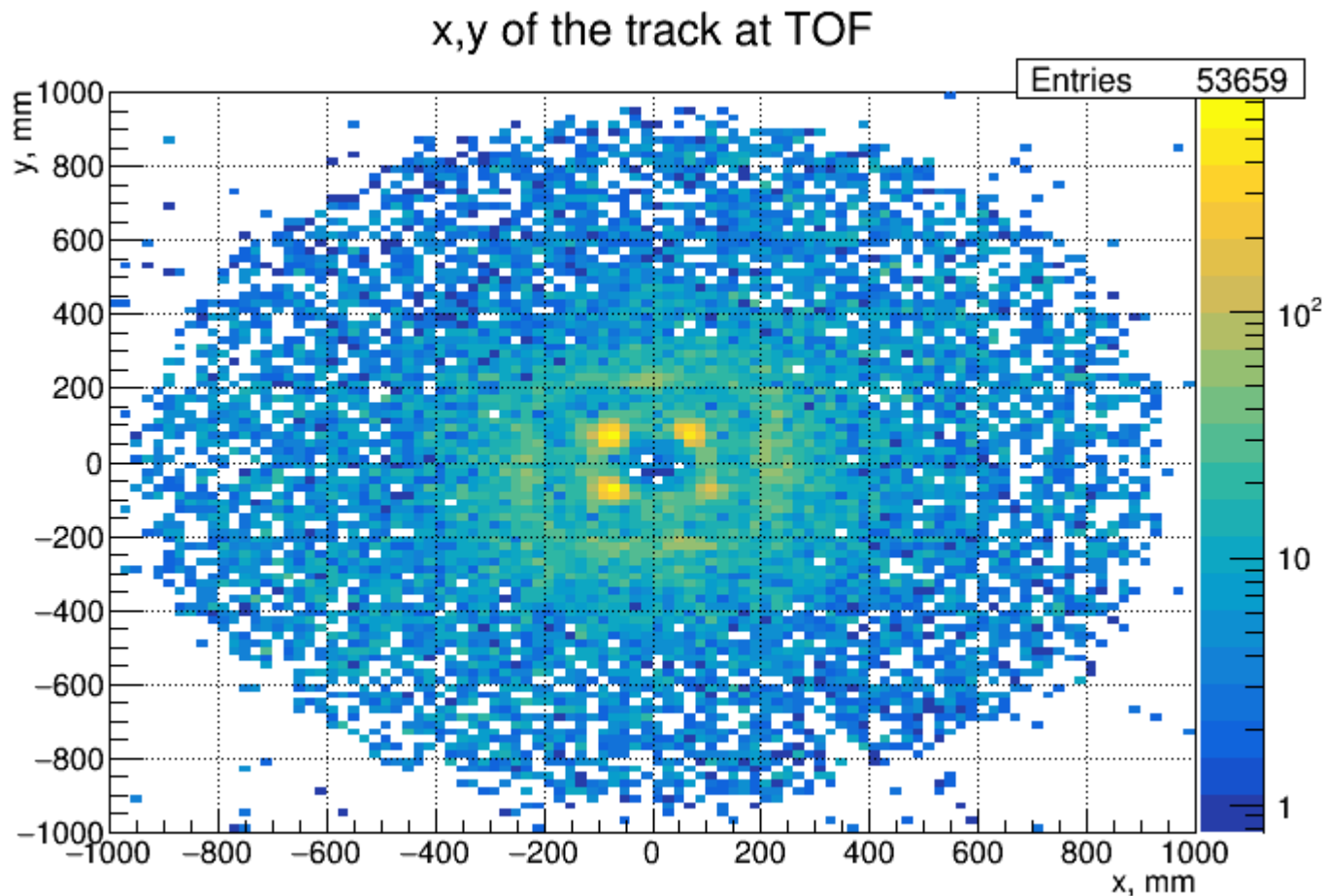
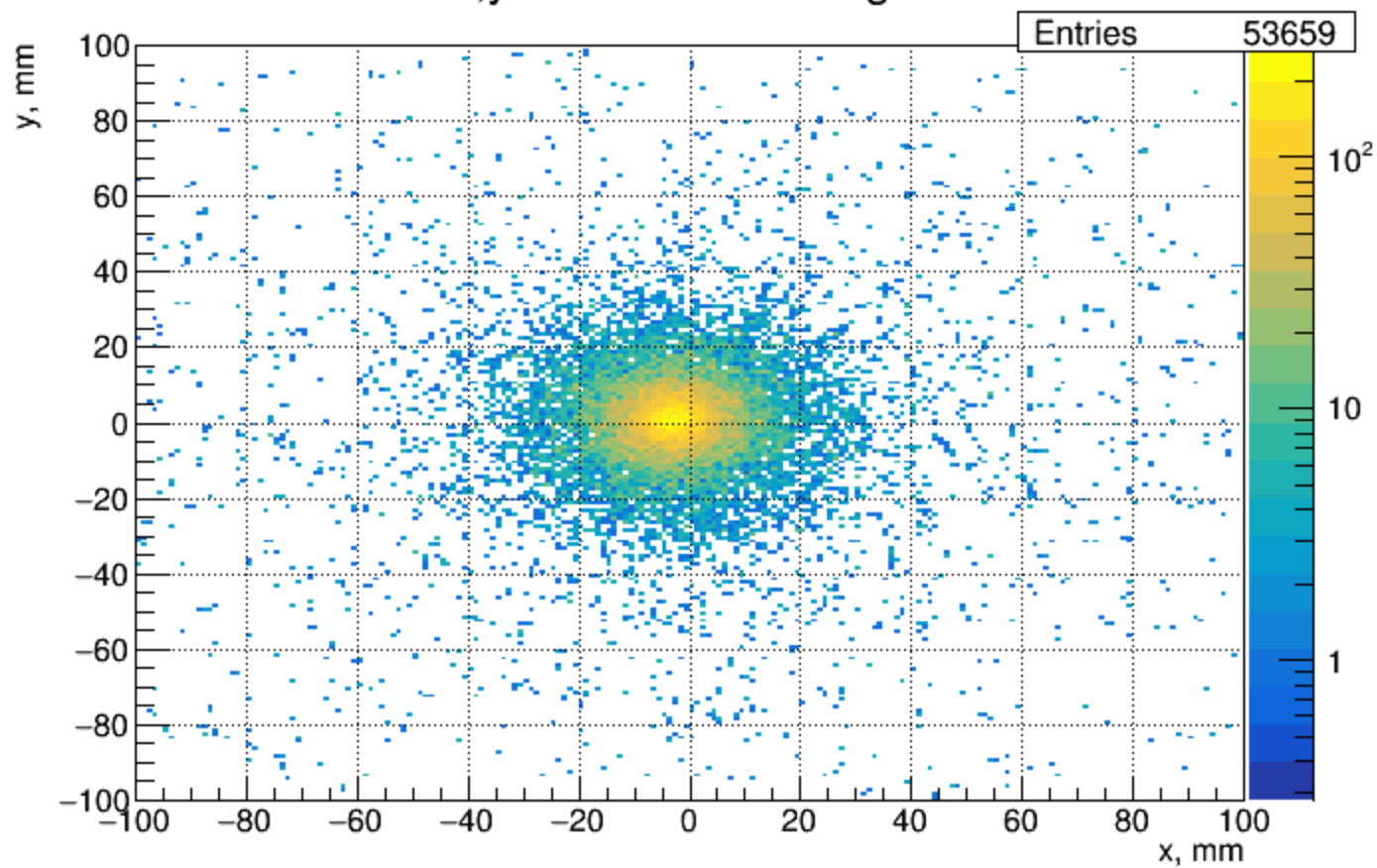


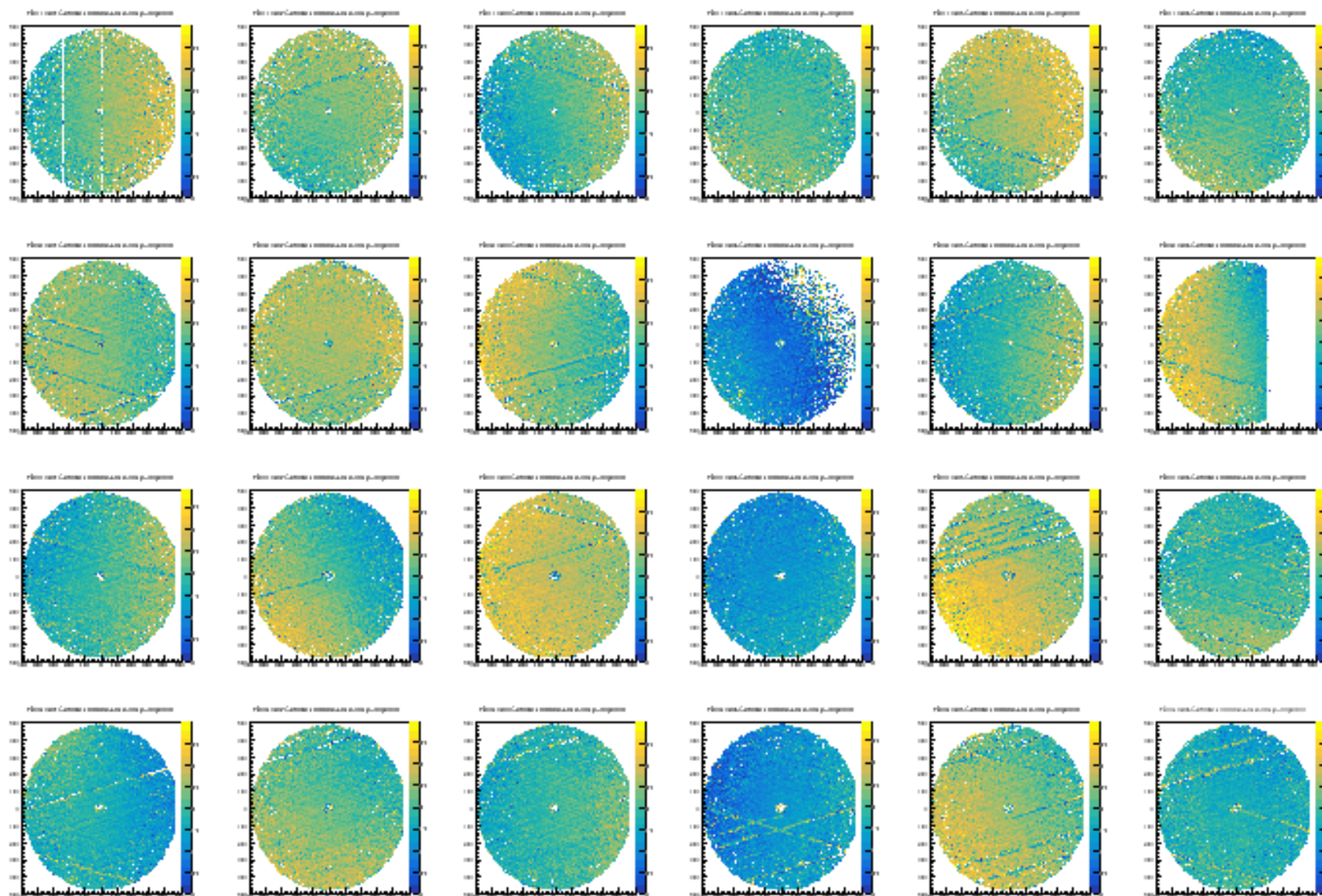
- Straight track runs – 40844,40847,40848 total ~120M events (~95M had ROCFDC13 timing problem)
- High quality tracks - ~5% of trigger number
- Require hits in all the packages in more than 18 cells in total
- Trigger excluded inner 4 FCAL blocks on each side



x,y of the track at target



- Residuals: cathode reconstructed wire position – nominal wire position
- Scale +/- 1 mm
- My old alignment (not Mike's one)



- Overall chamber “efficiencies” vs HV – using straight track fitter (with B field!)
- Require hit in the last chamber
- Standard software require timing tuning

