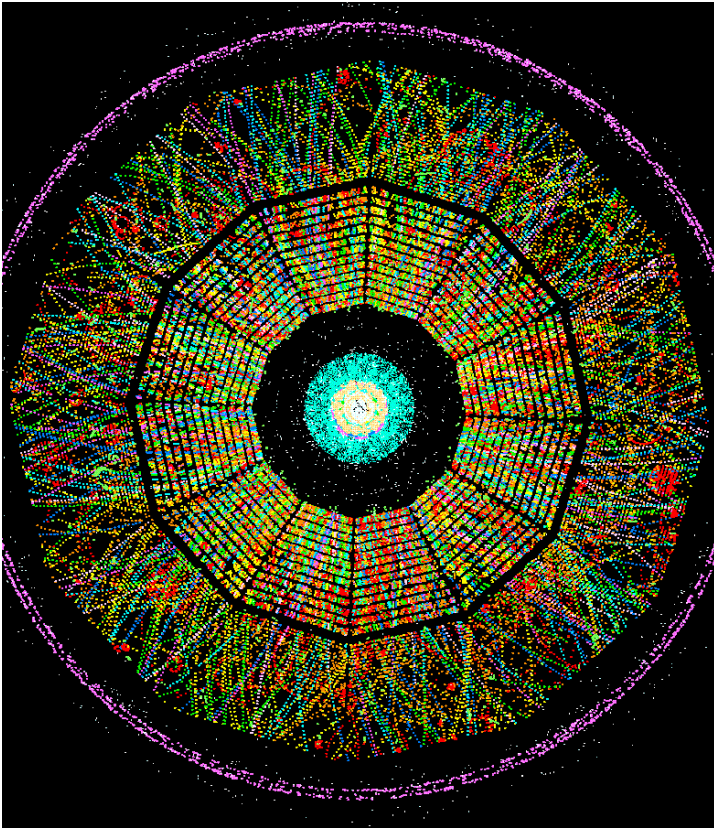
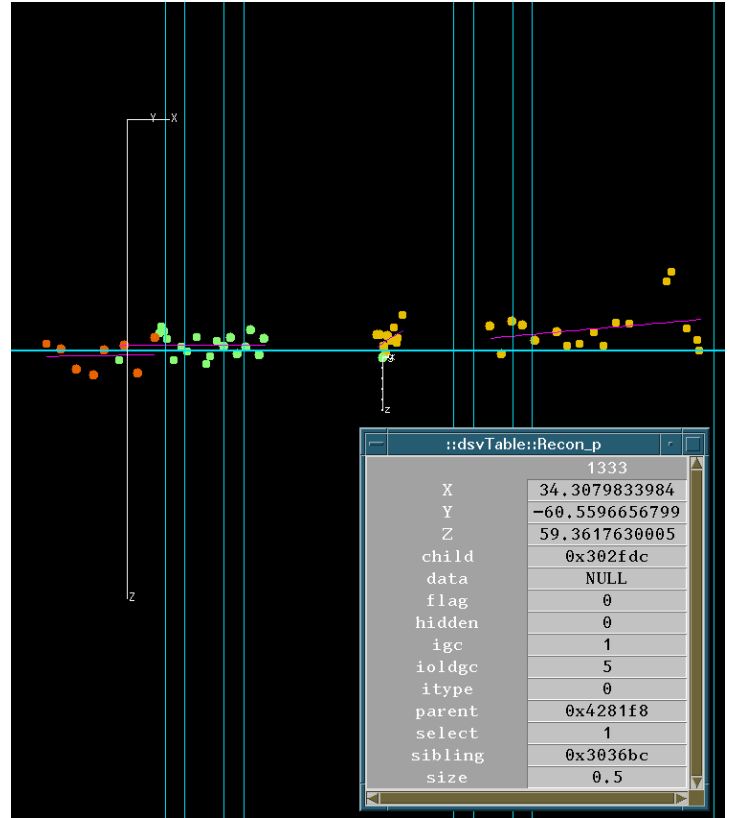


Simulated Hijing event in STAR showing hits from all detectors. Hits in the TPC are colored according to the momentum of the track. This is a slice near the collision point using two cut planes on the z-axis.



Reconstructed laser tracks in STAR. The view is along a track. The image is magnified and the z-axis is expanded enabling a resolution of approximately 100 microns and 20 micro-radians. You can get the actual point data by picking it.



Simulated Hijing event in STAR showing reconstructed points and results of tracking. A cut plane is used to eliminate the far half of the barrel and make the images more understandable.

