Material of Cube; scinitllator?

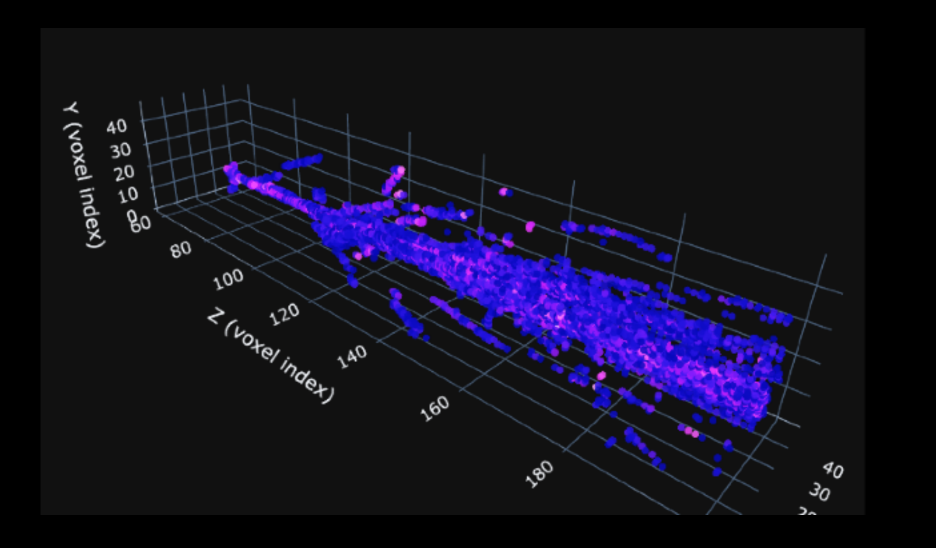
Pipeline

- 10 planned modules: 20 layers of 50x50 of 1 ×1 ×1 cm optically isolated plastic scintillator cubes (voxels).
- The scintillator material: follows the composition used for its predecessor, the SuperFGD
 - Polystyrene base doped with 1.5% p-terphenyl (PTP) as a primary fluor and 0.01% POPOP as a secondary wavelength shifter.
- After production: reflective layer on the surface, by chemical etching, forming a 50–80 µm thick white
 microporous polystyrene coating.
- 1.5 mm orthogonal holes for Wavelength-Shifting (WLS) fiber:
 - Ensure an optimal light yield of approximately 30 photoelectrons per Minimum Ionizing Particle (MIP) for a single 1-meter-long WLS fiber

Event Displays

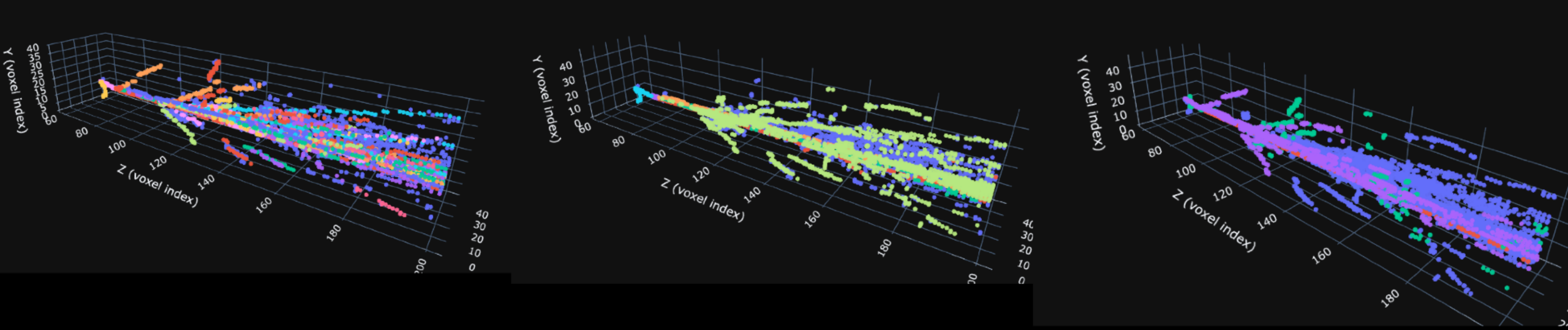
Track ID

Voxel ID



Energy Plot

Hit PDG ID



Primary ID