

Collection Time: 2018-11-10_16-22-22

Temperature:

NEvents: 1976676

ED60:

Detection Efficiency: 98.13%

Time Resolution: 1.64 ns

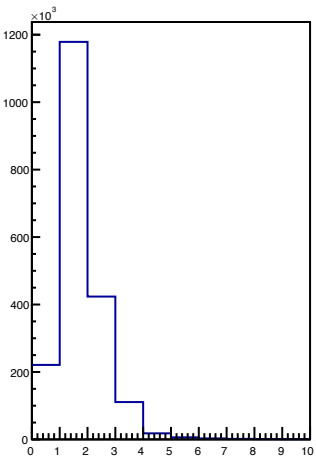
Energy Resolution: 15.59 Counts

Relative Energy Resolution: 0.64 ;0.16

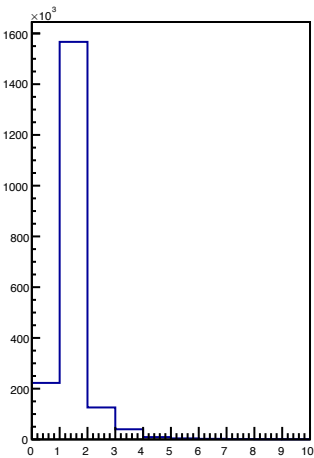
Single Particle Peak: 24.52 Counts

SingleRate: 0.48 KHz

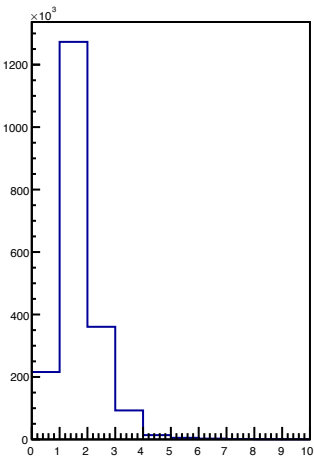
N Fired Strips of Up TGC One



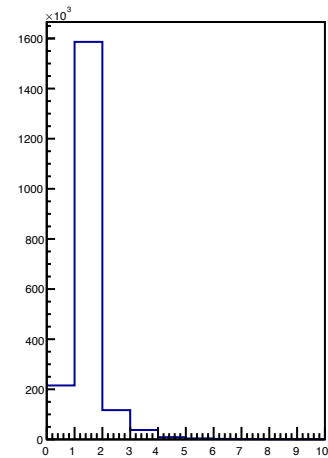
N Fired Wires of Up TGC One



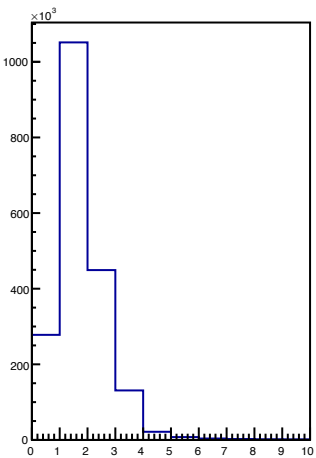
N Fired Strips of Up TGC Two



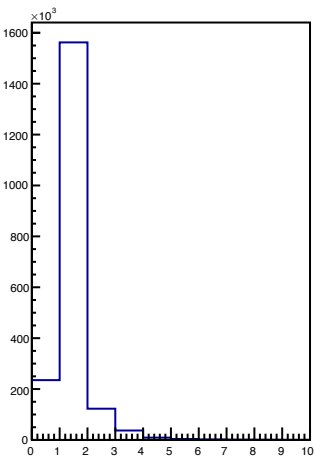
N Fired Wires of Up TGC Two



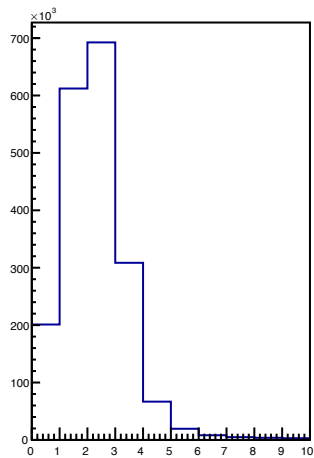
N Fired Strips of Down TGC One



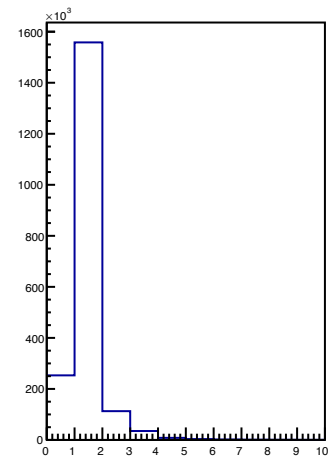
N Fired Wires of Down TGC One



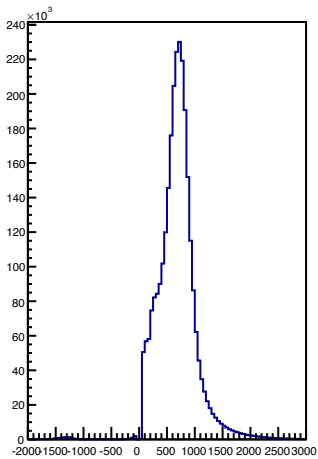
N Fired Strips of Down TGC Two



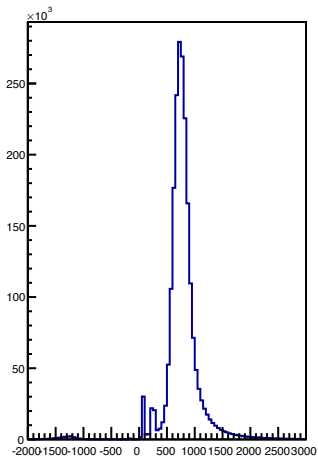
N Fired Wires of Down TGC Two



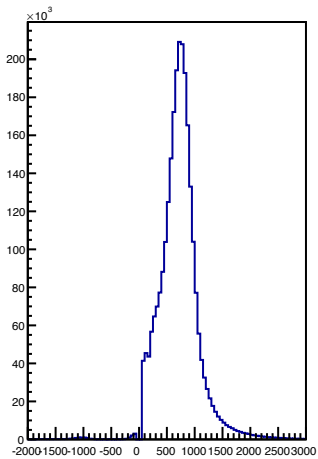
Strip Signal Width of Up TGC One



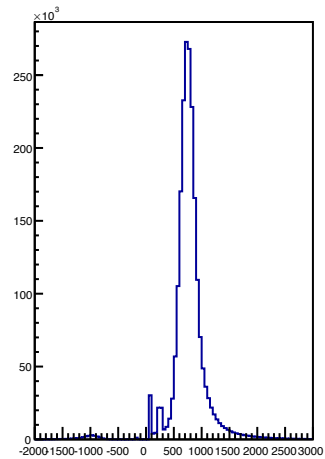
Wire Signal Width of Up TGC One



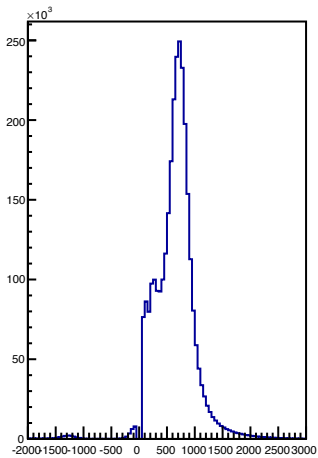
Strip Signal Width of Up TGC Two



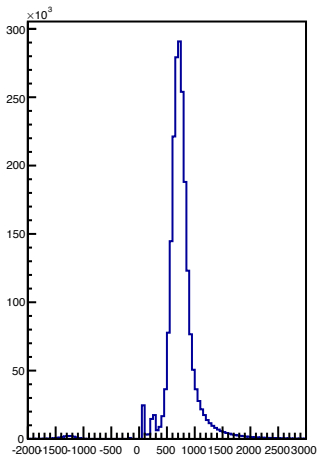
Wire Signal Width of Up TGC Two



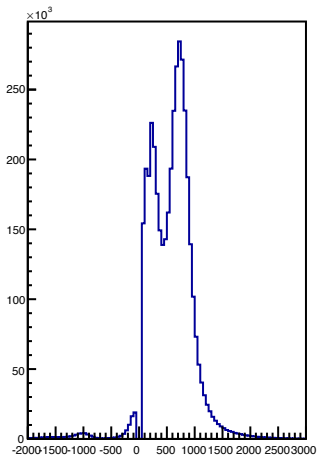
Strip Signal Width of Down TGC One



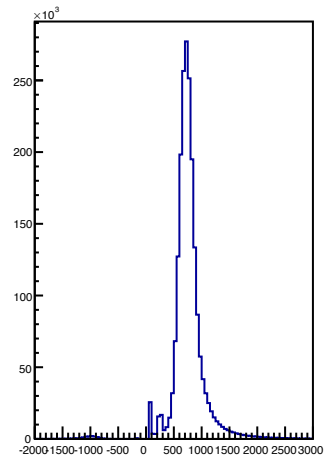
Wire Signal Width of Down TGC One



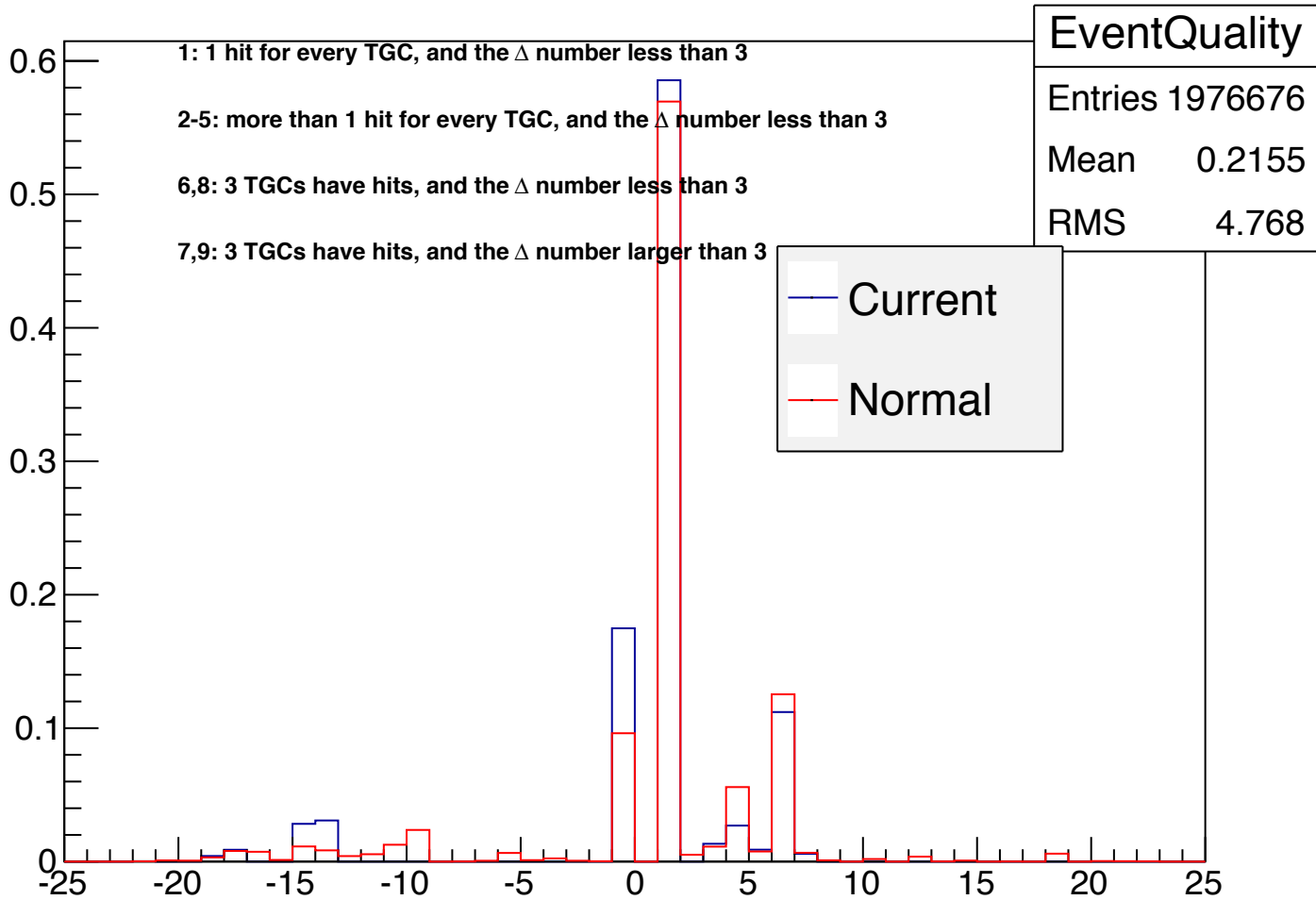
Strip Signal Width of Down TGC Two

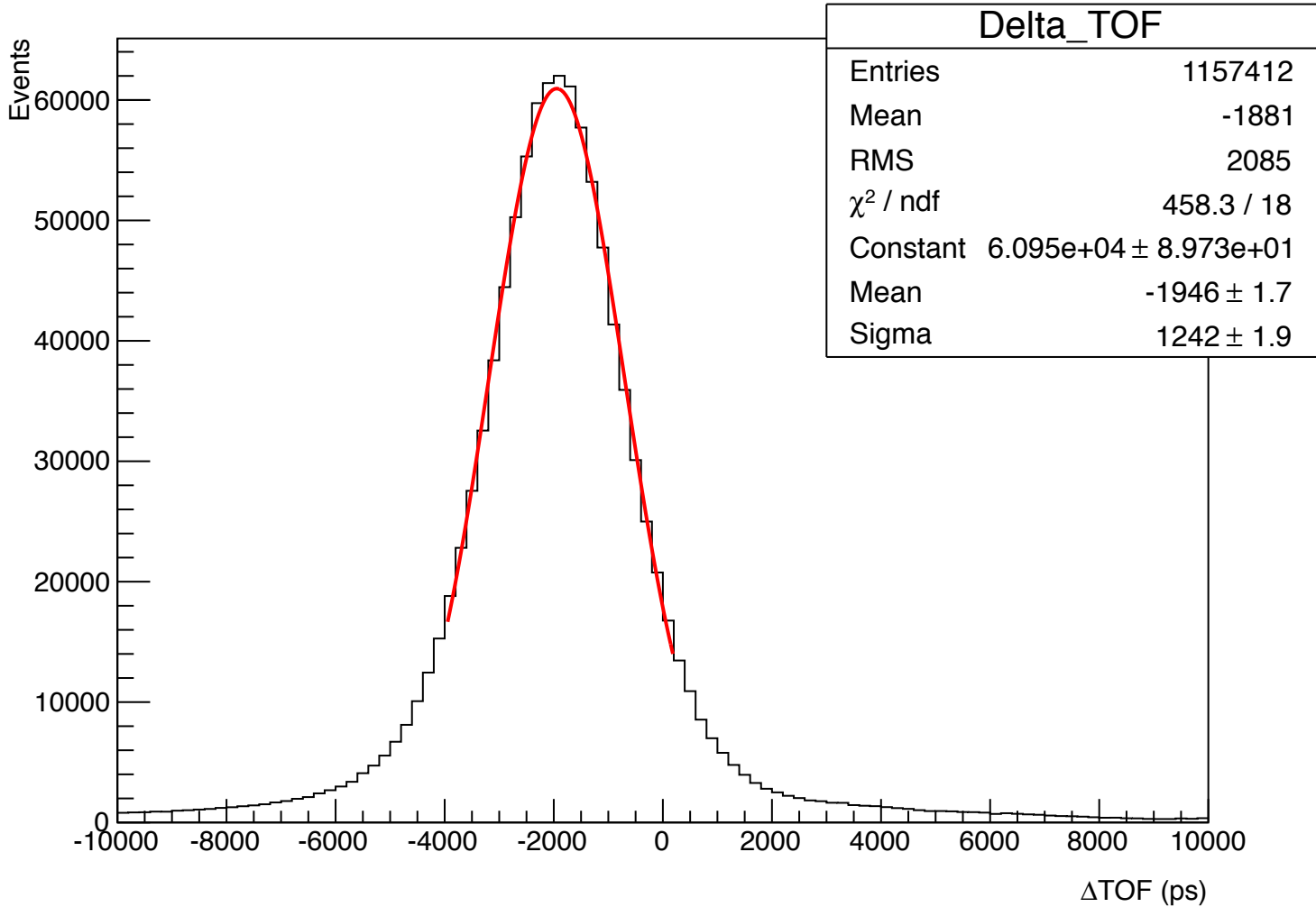


Wire Signal Width of Down TGC Two

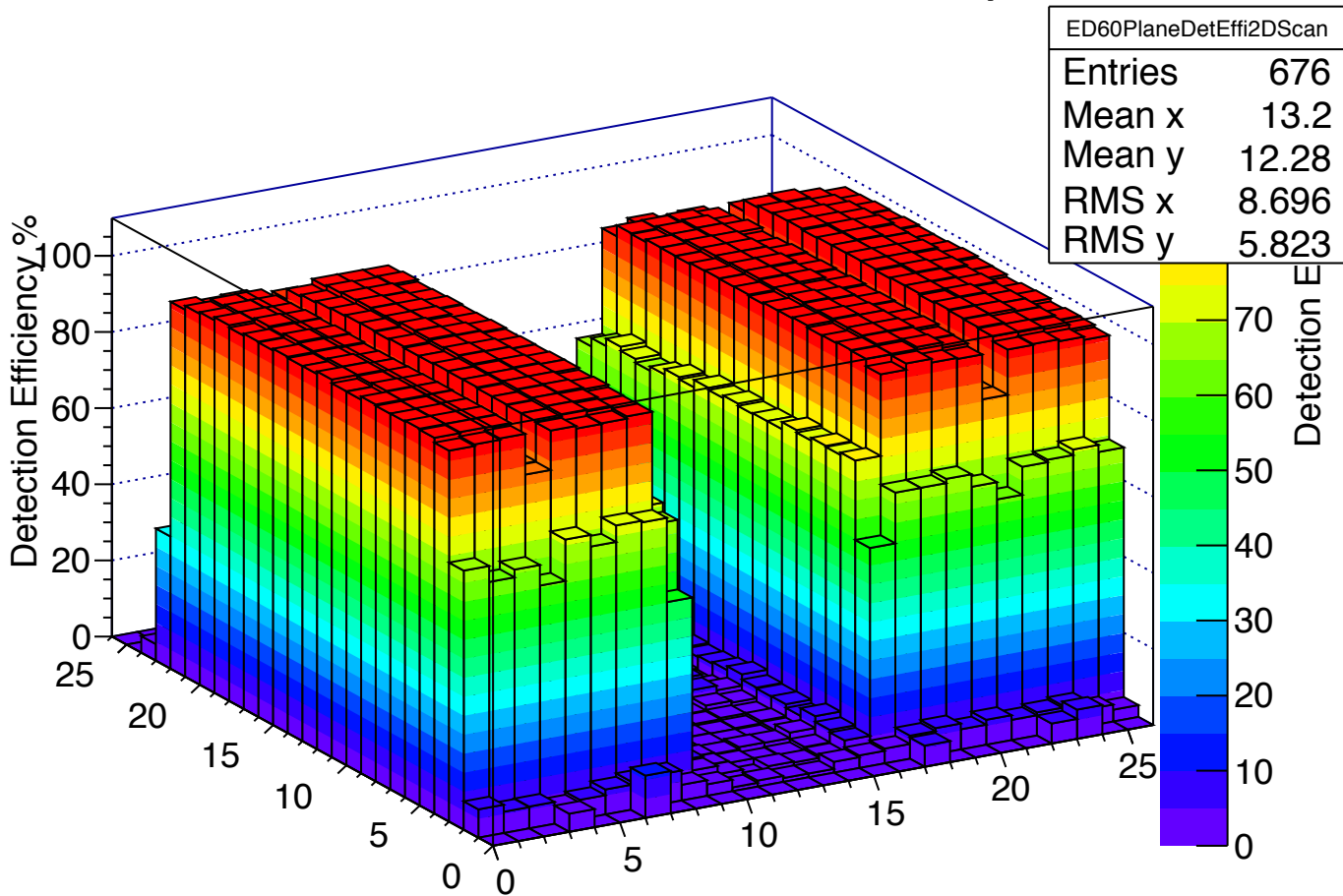


Current

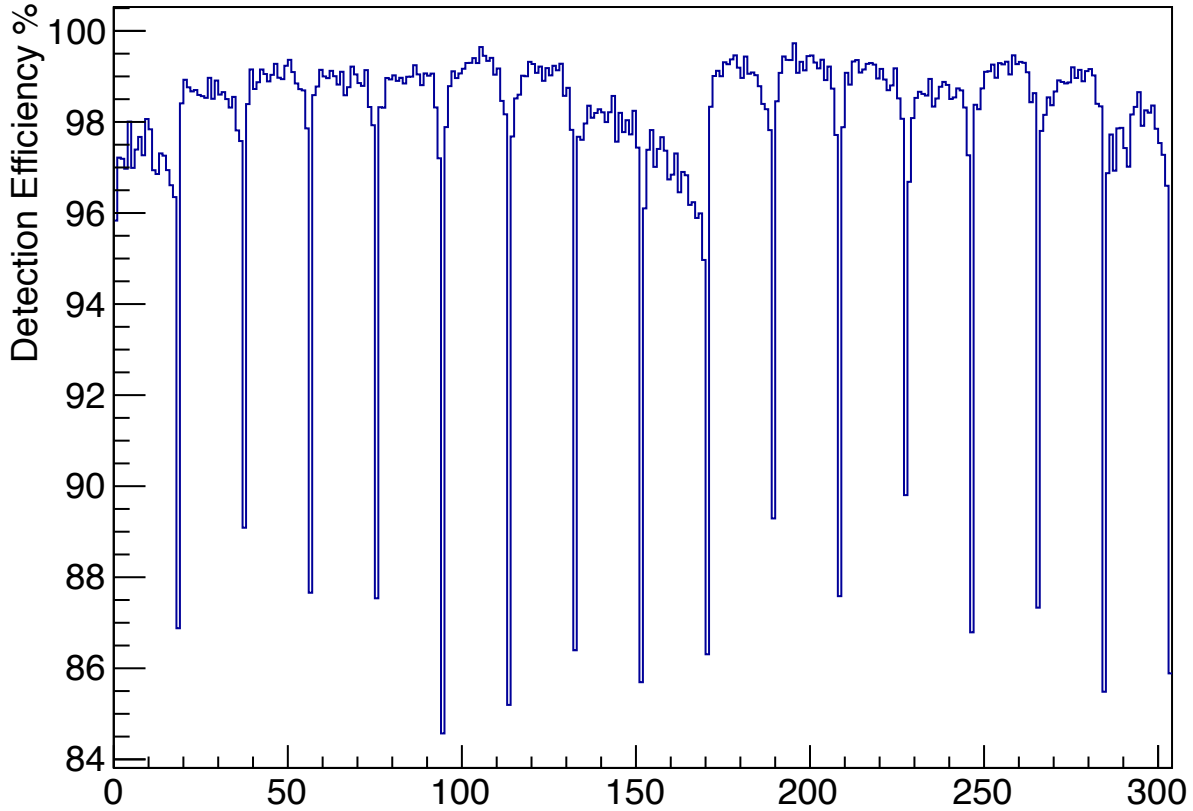




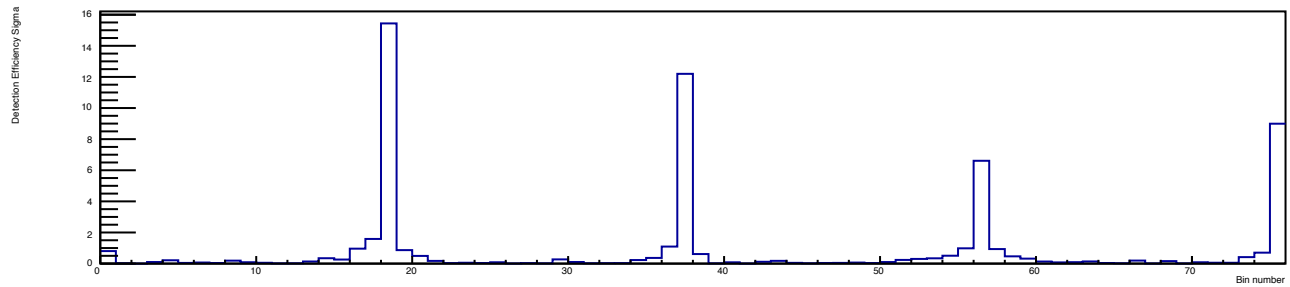
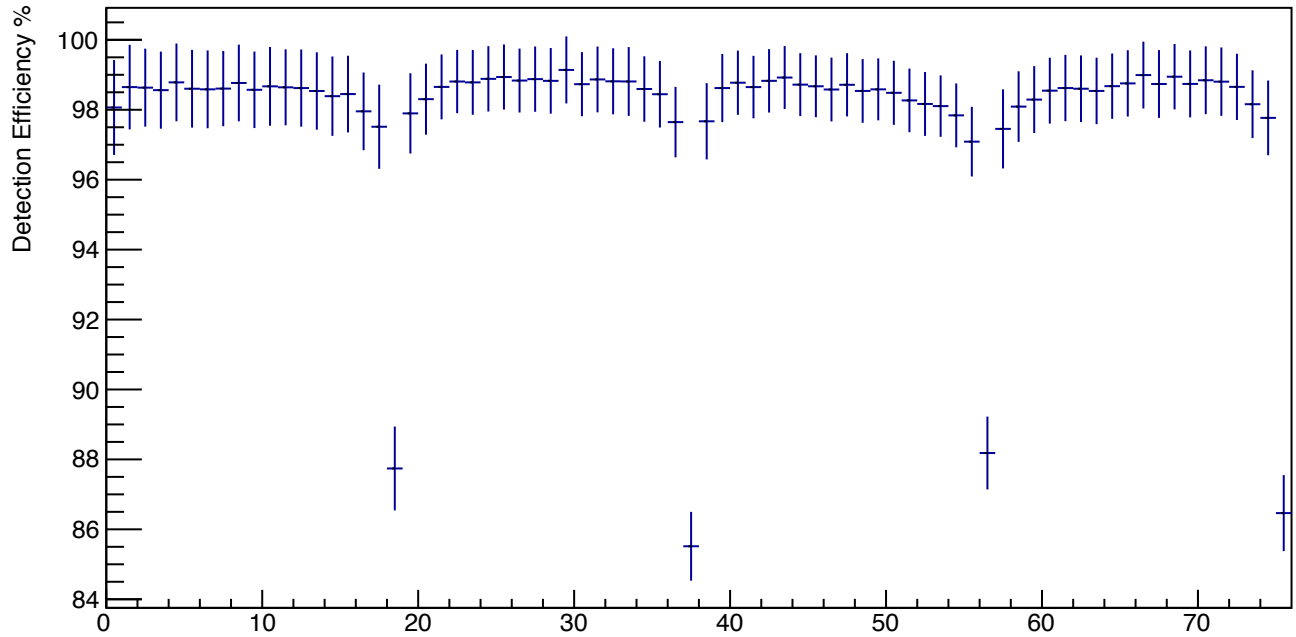
ED60 Plane Detection Efficiency



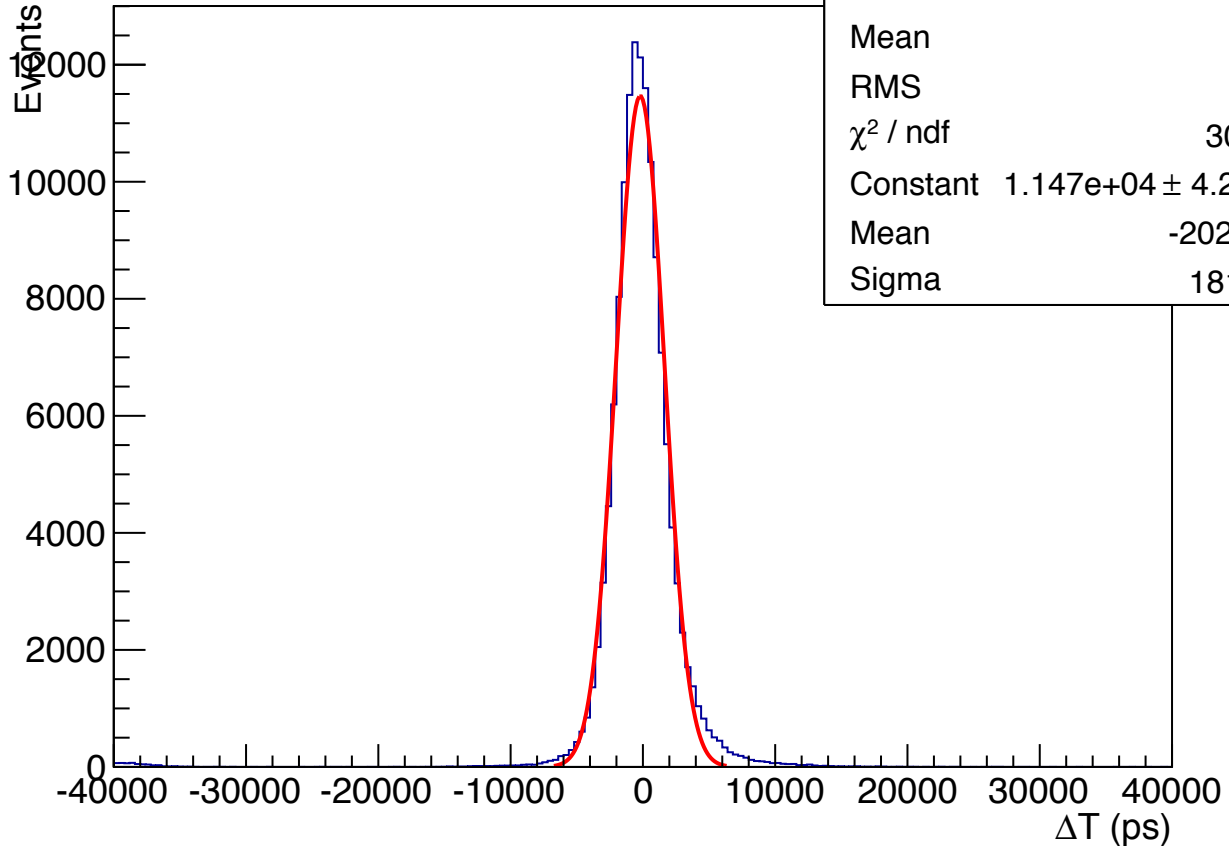
ED60Detection Efficiency



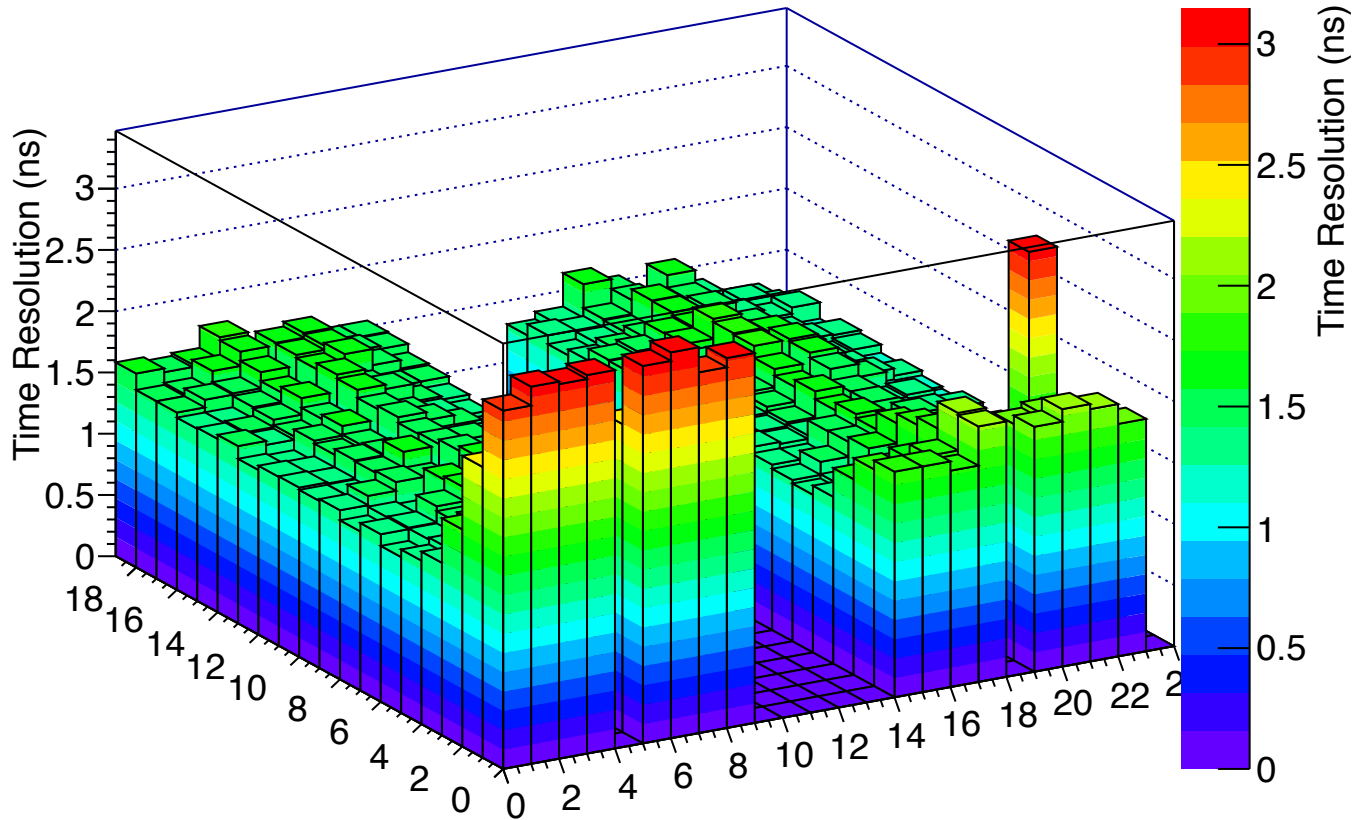
ED604SCTDetection Efficiency



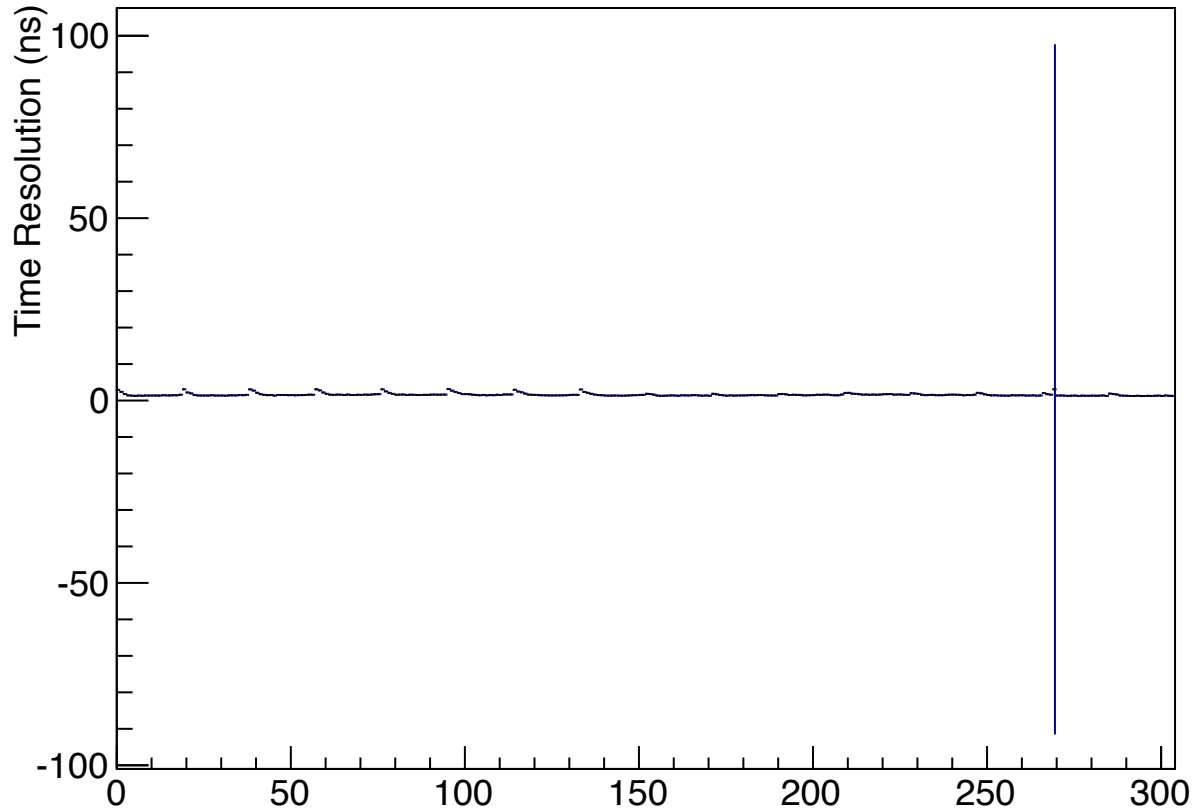
ED60SCT1Corrected DeltaTime



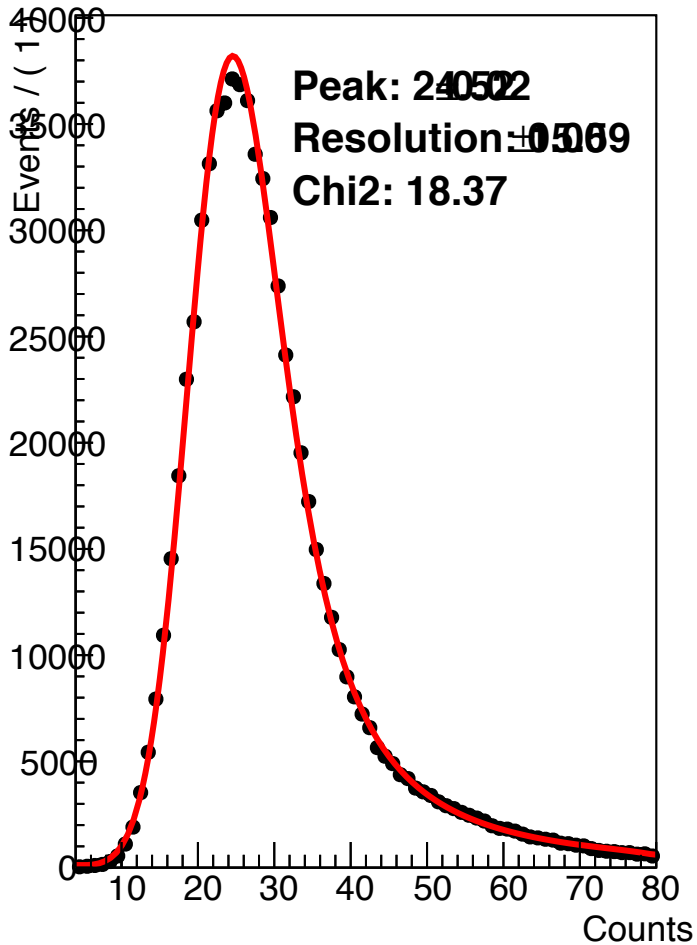
ED60 Time Resolution



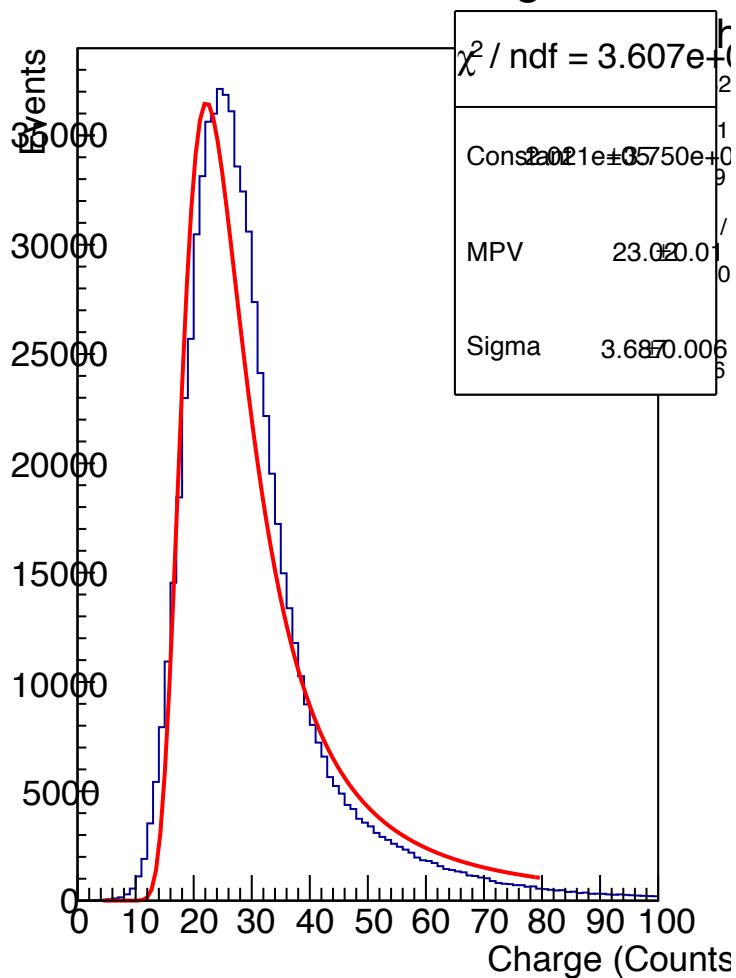
ED60Time Resolution



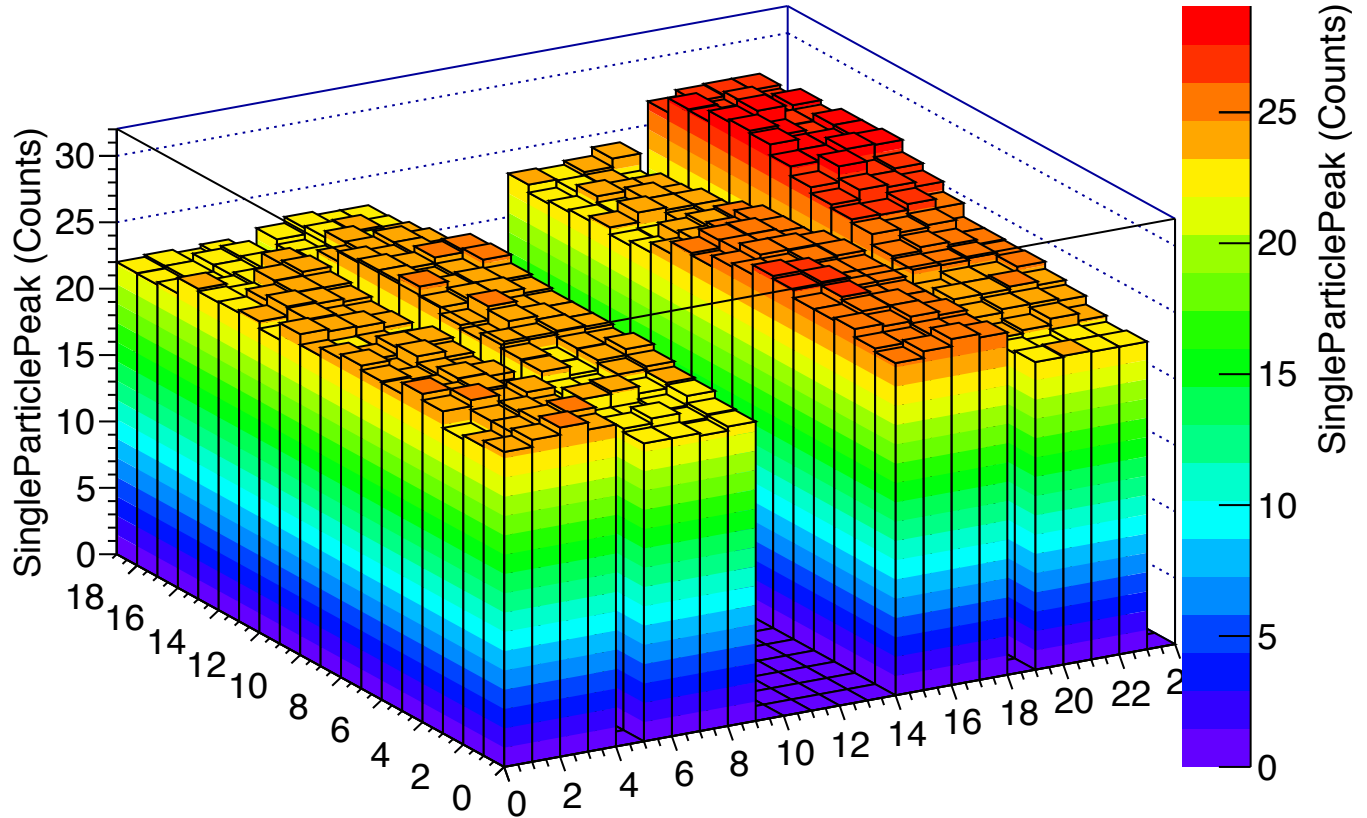
ED60 Charge



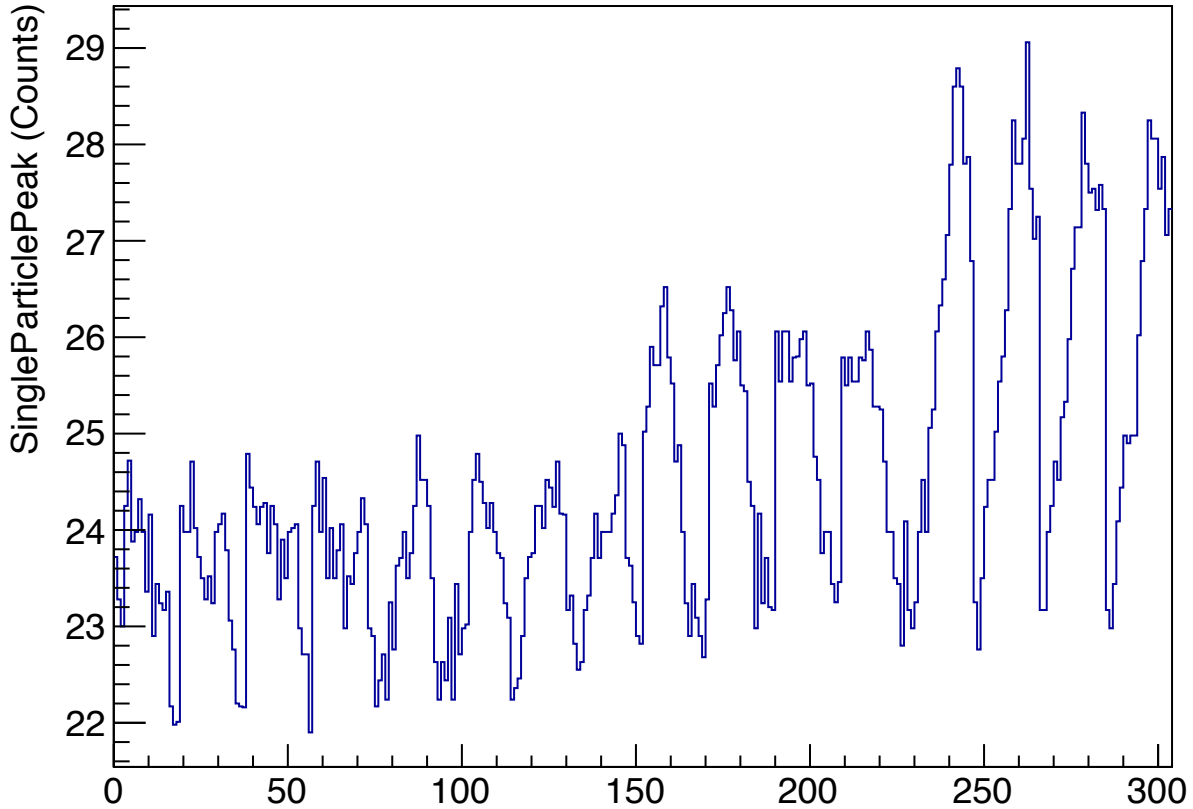
ED60 Charge



ED60Single Particle Peak



ED60PlaneSingle Particle Peak



ED604SCTSingleParticlePeak1DScan

