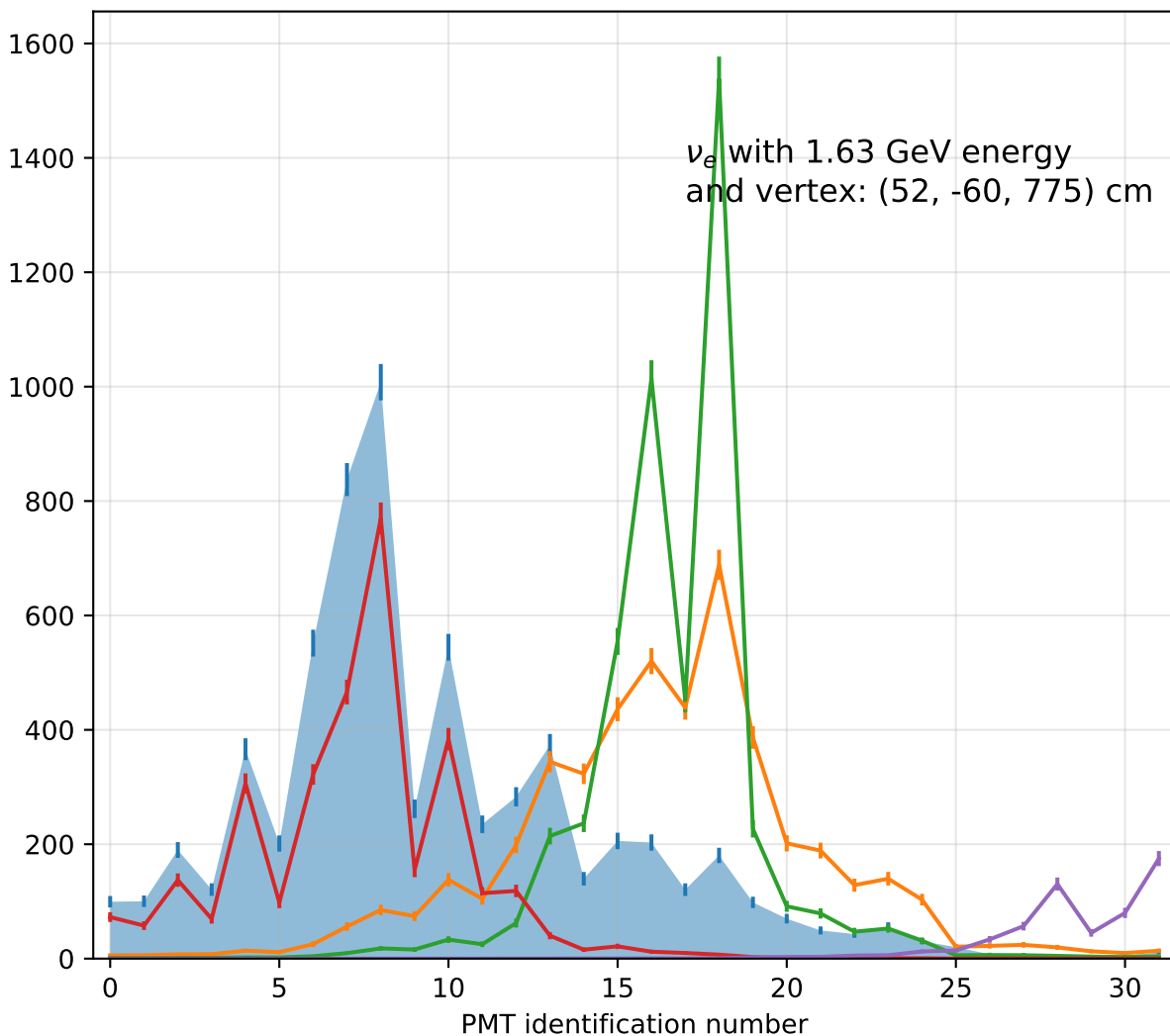


Run 7008, Subrun 1317, Event 65854

MicroBooNE Simulation

 ν_e with 1.63 GeV energy
and vertex: (52, -60, 775) cm

Number of Photo-electrons per PMT



Optical Flash

PE: 6429
z: 719 cm

Slice Hypothesis 0

Purity: 0.0
Completeness: 0.0
Topo score: 0.625
Flash χ^2 : 141
 Δz : -229.0cm

Slice Hypothesis 1

Purity: 0.0
Completeness: 0.0
Topo score: 0.028
Flash χ^2 : 201
 Δz : -236.3cm

Slice Hypothesis 2

Purity: 1.0
Completeness: 0.926
Topo score: 0.914
Flash χ^2 : 55
 Δz : 92.4cm

Slice Hypothesis 3

Purity: 0.0
Completeness: 0.0
Topo score: 0.133
Flash χ^2 : 209
 Δz : -690.2cm