

Figure 1: A plot showing the number of particles per event as a function of the number of particles per event. The x-axis is labeled "Number of particles per event" and ranges from 0 to 100. The y-axis is labeled "Number of particles per event" and ranges from 0 to 10. The plot shows data points for Ghost, Electron, Muon, Pion, Kaon, and Proton. The data points are color-coded: Ghost (black), Electron (red), Muon (green), Pion (blue), Kaon (yellow), and Proton (purple). The data points are plotted with error bars. The plot shows that the number of particles per event is highest for Ghost and lowest for Electron. The number of particles per event decreases as the number of particles per event increases.

Long Ghost TrackFitTChi2