

Figure 1 is 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 displays data points for six particle types: Ghost (black), Electron (red), Muon (green), Pion (blue), Kaon (yellow), and Proton (purple). Each data point includes horizontal error bars. The data points are clustered at low values (0-10) and show a decreasing trend as the number of particles per event increases.

Long Kaon TrackFitTChi2