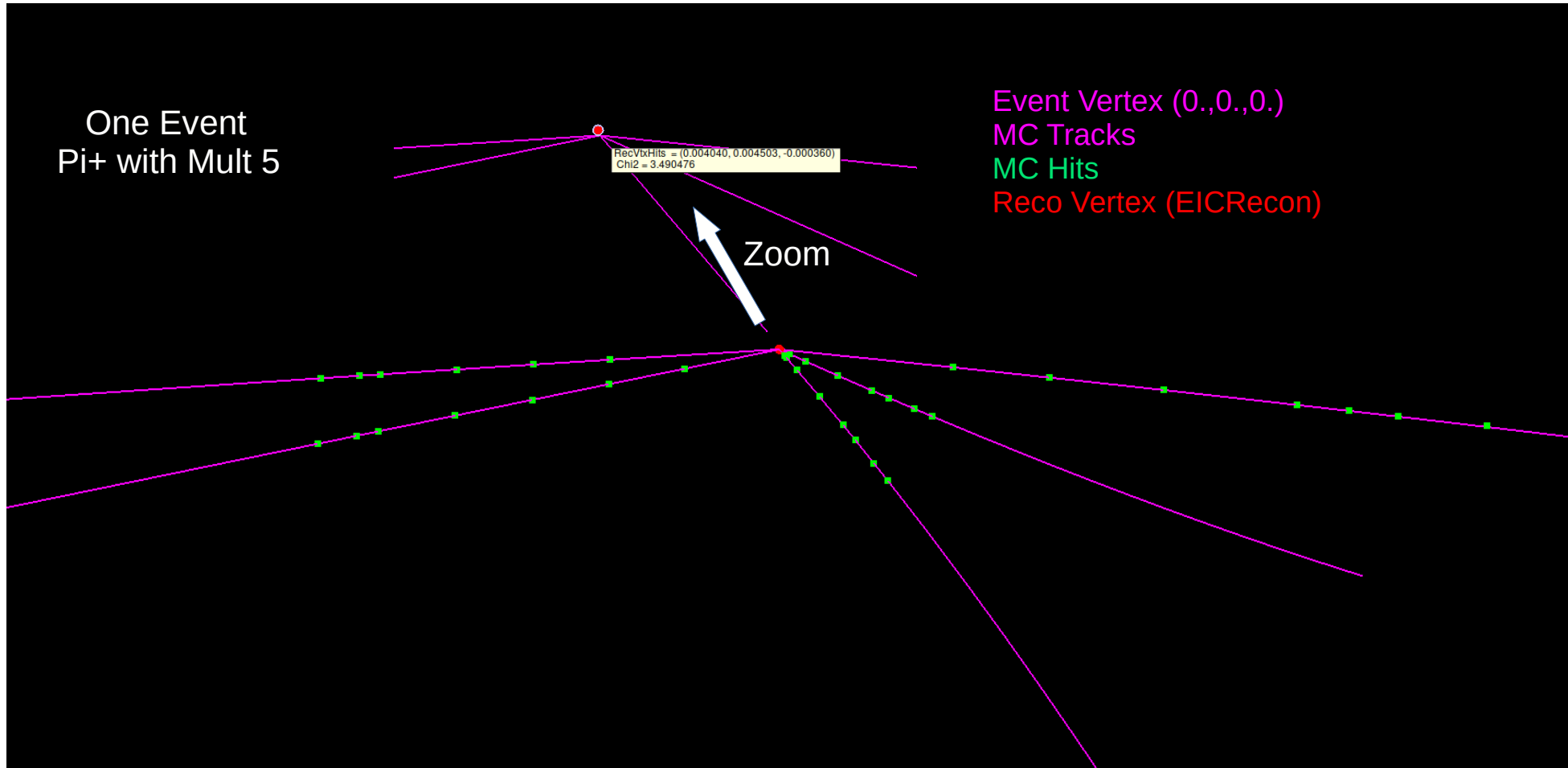


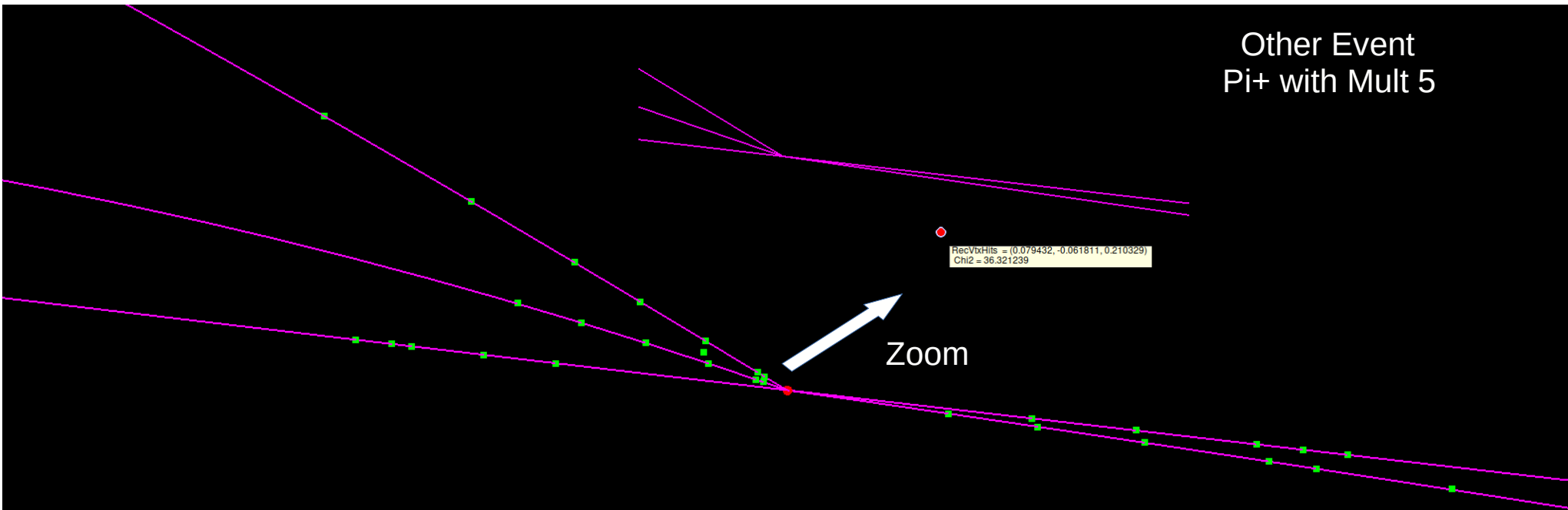
Visualization of Hits, Tracks and Vertex in the Event display

Shyam Kumar, Annalisa Mastroserio, Domenico Elia
INFN, Bari, Italy

shyam.kumar@ba.infn.it

Helix Propagation (Start point MC Vertex)





Why vertex is so far need to implement reco tracks to understand more?

Reconstructed Track

Event Vertex (0.,0.,0.)
MC Tracks
MC Hits
Reco Vertex (EICRecon)
Reco Tracks

Event=12
Reco TrackNo.=4,P = (0.149, -0.573, 10.207)
P = 10.217 GeV/c
Eta =3.540
Pt=0.592

Helix Propagation (Start point **DCA** not (0,0,0))

Next step to store and add MC Vertex information