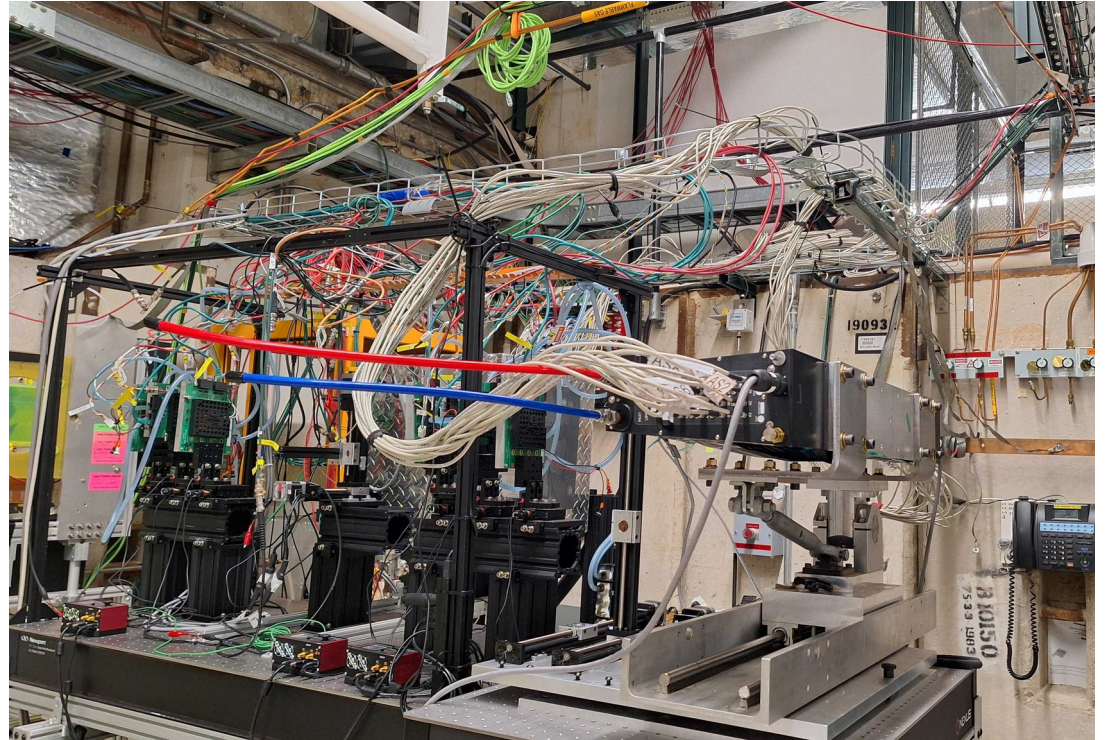
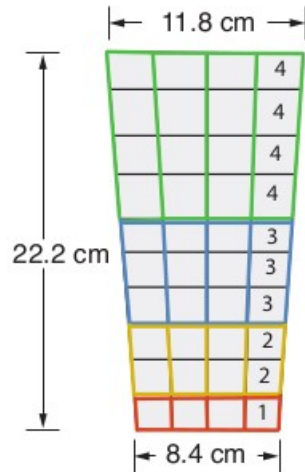


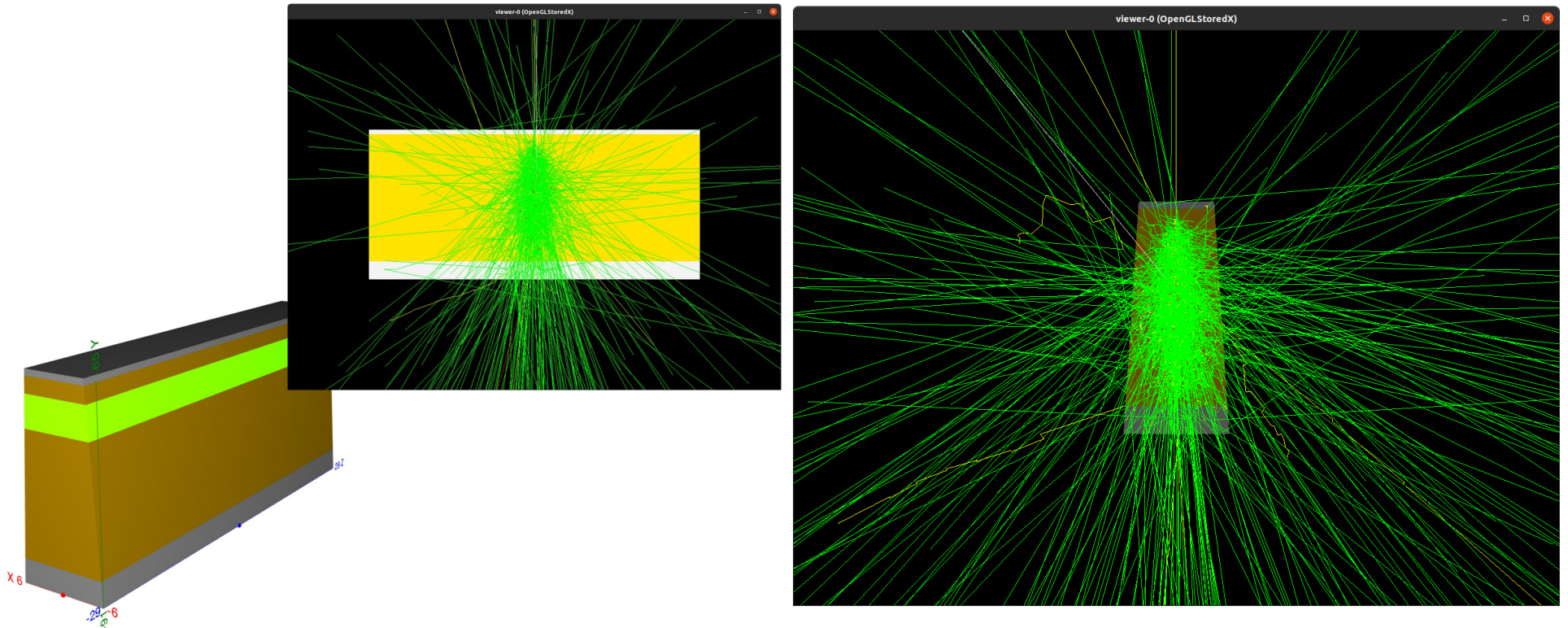
# BabyBCal Simulation

# Introduction

- Dimensions
  - 11.8 x 22.2 x 58 cm

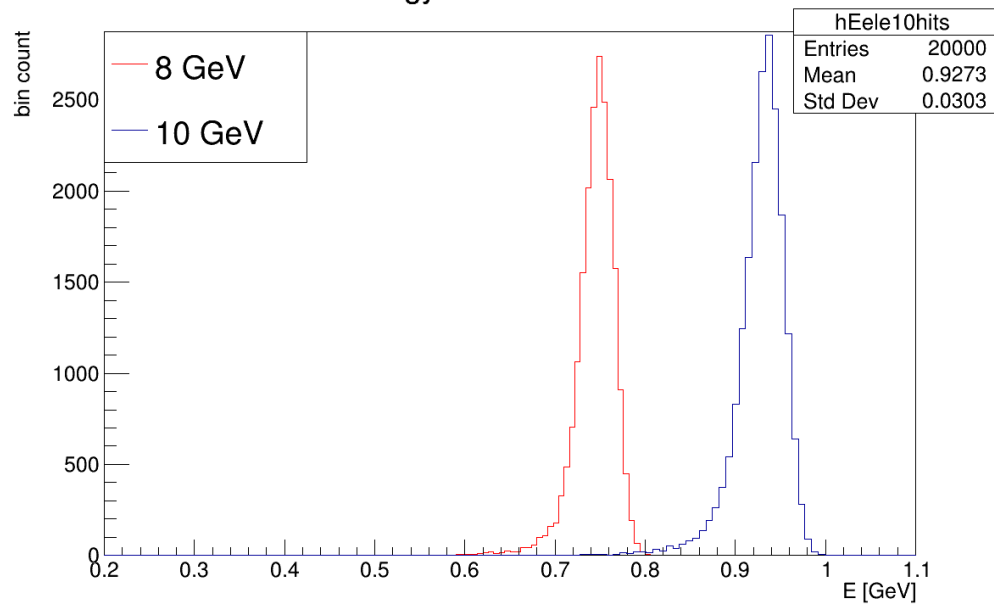


# Geometry and Event Display

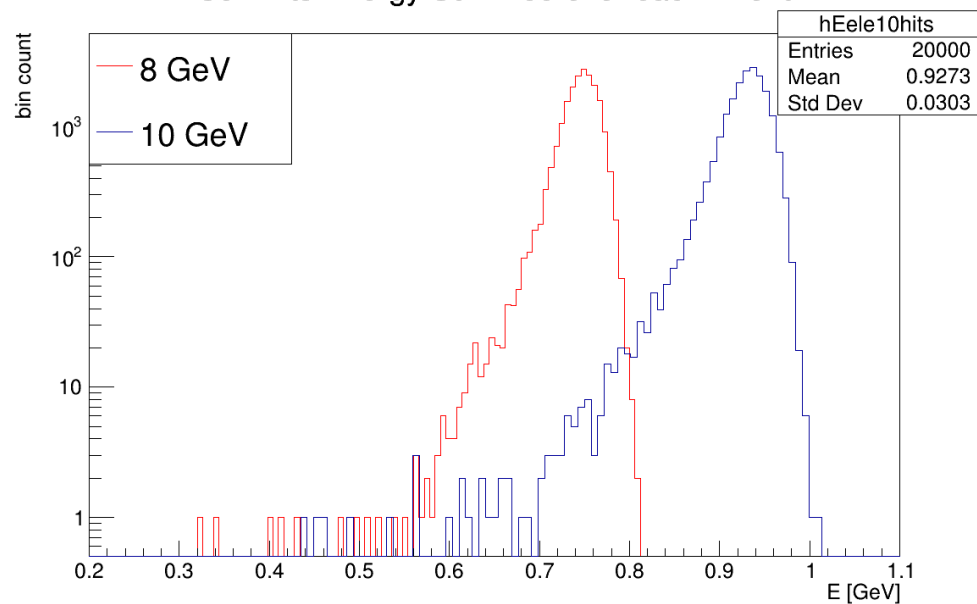


# Electron 20,000 Events

ScFiHits Energy Summed over each Event

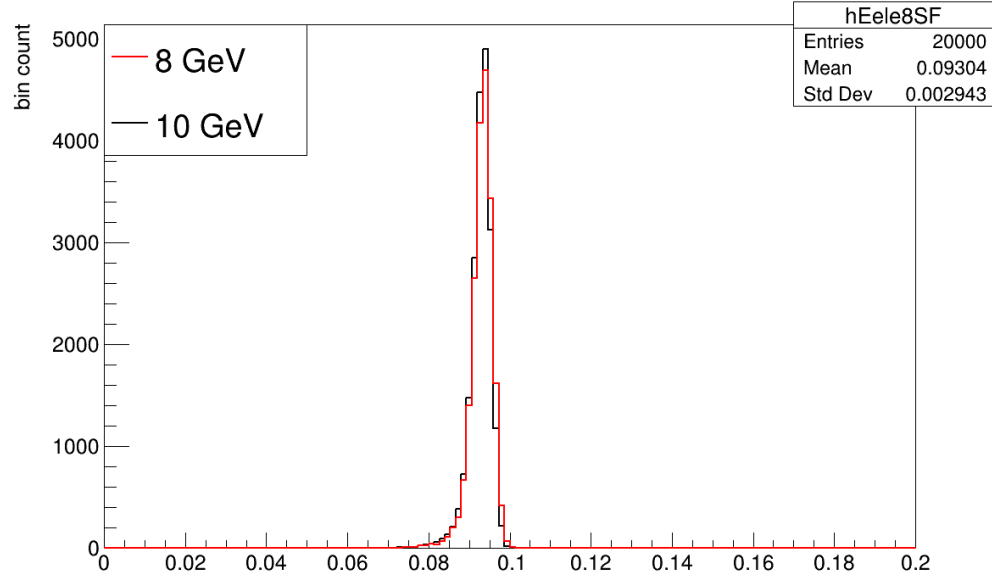


ScFiHits Energy Summed over each Event

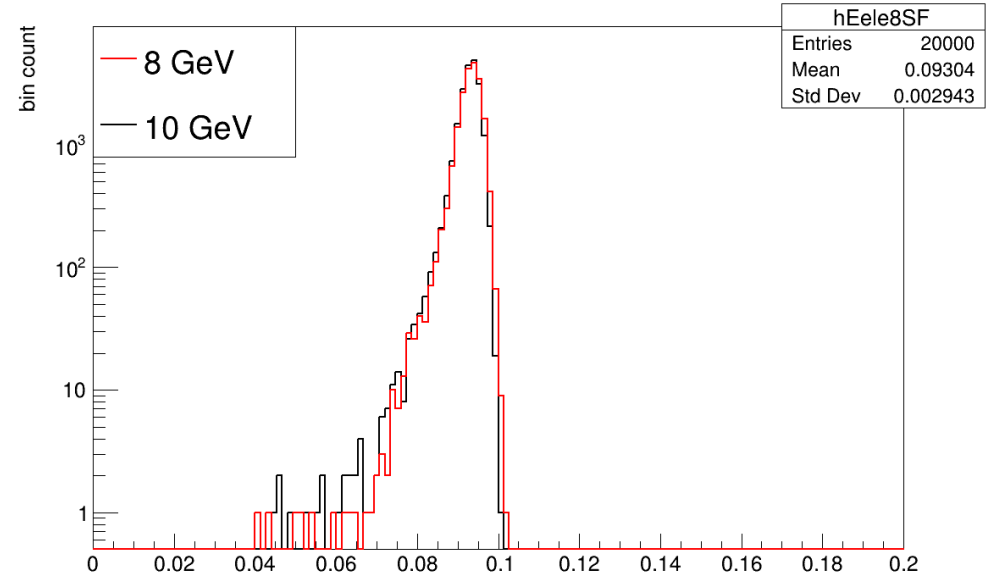


# Electron Sampling Fractions

Electron Sampling Fractions

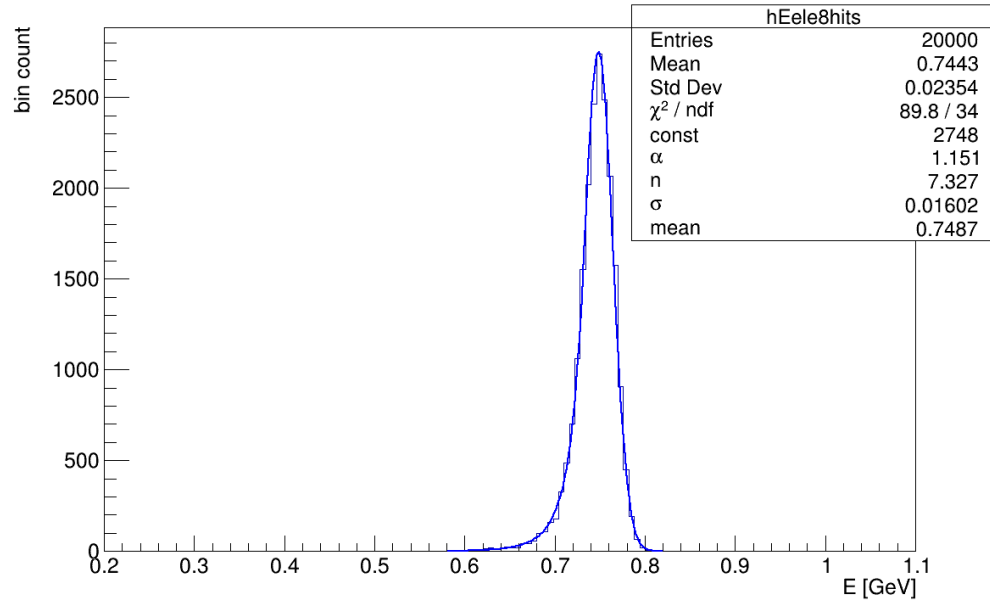


Electron Sampling Fractions

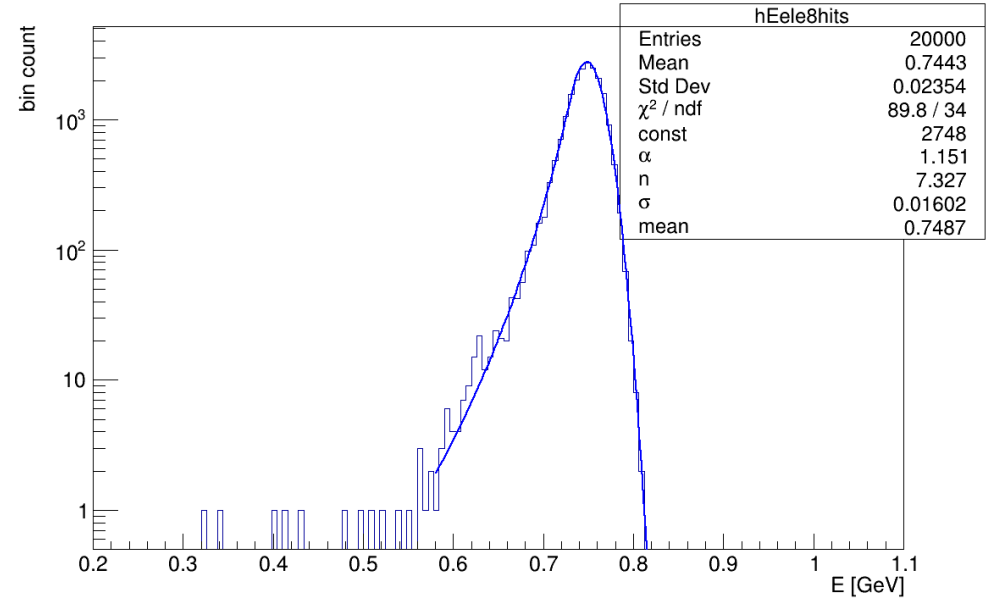


# Electron 8 GeV Crystal Ball Fits

Electron 8 GeV ScFiHits Energy summed over each Event

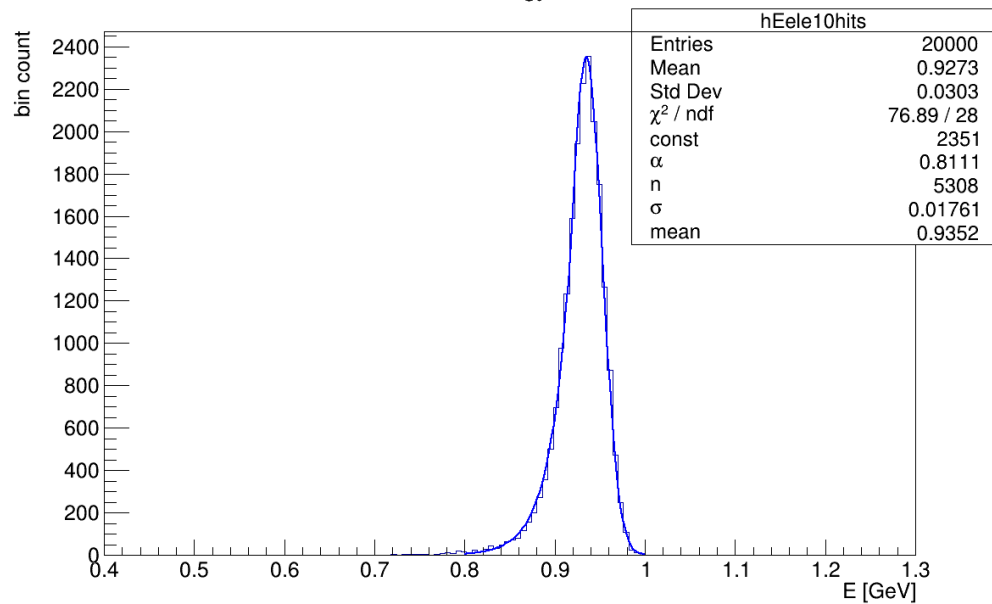


Electron 8 GeV ScFiHits Energy summed over each Event

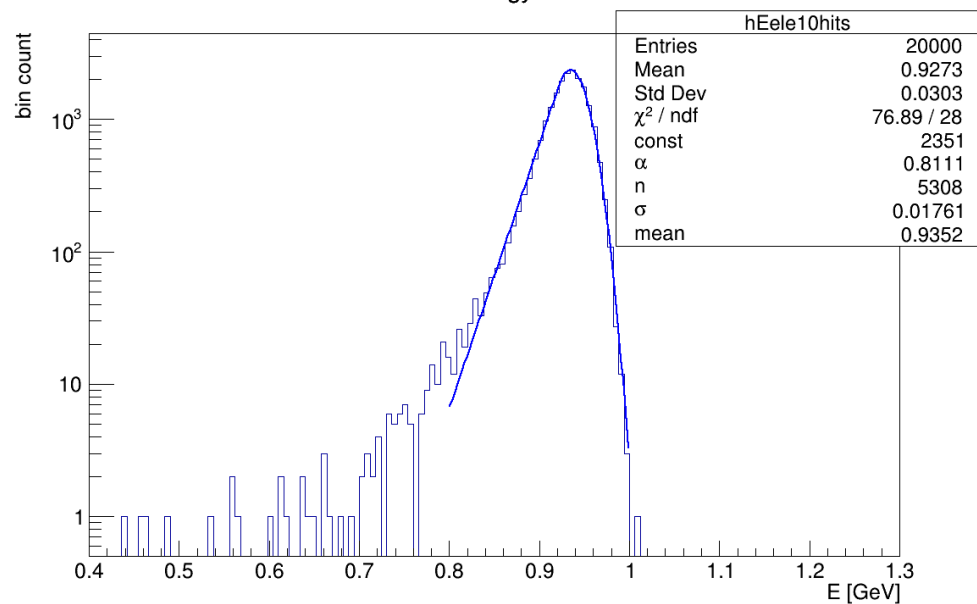


# Electron 10 GeV Crystal Ball Fits

Electron 10 GeV ScFiHits Energy summed over each Event

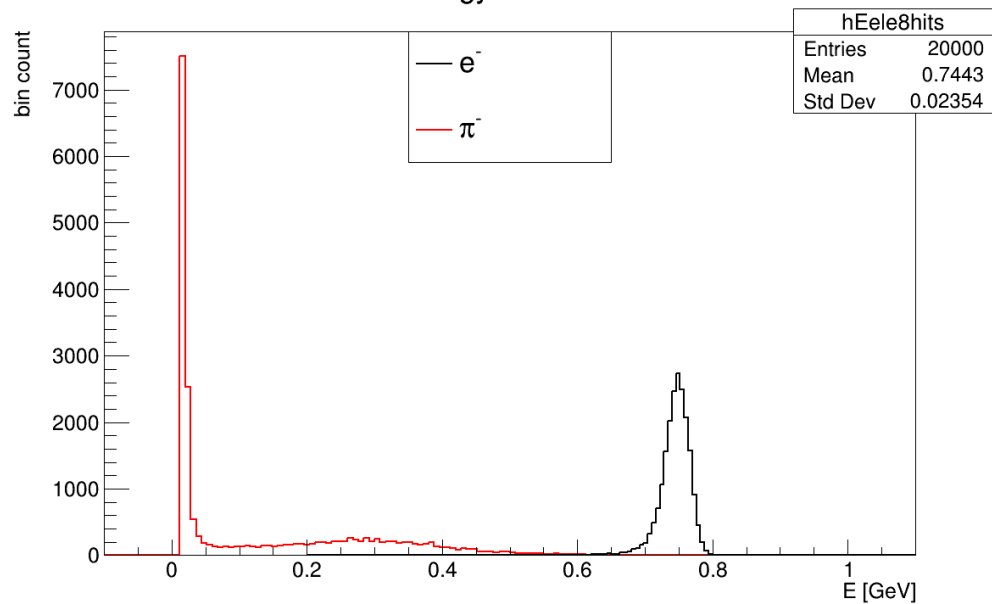


Electron 10 GeV ScFiHits Energy summed over each Event

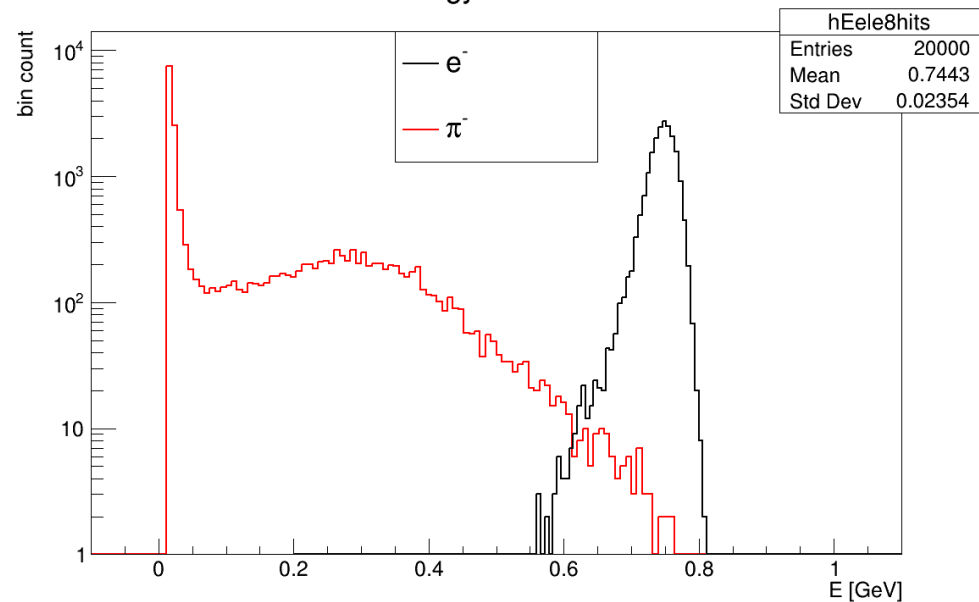


# 8 GeV

8 GeV ScFiHits Energy summed over each Event



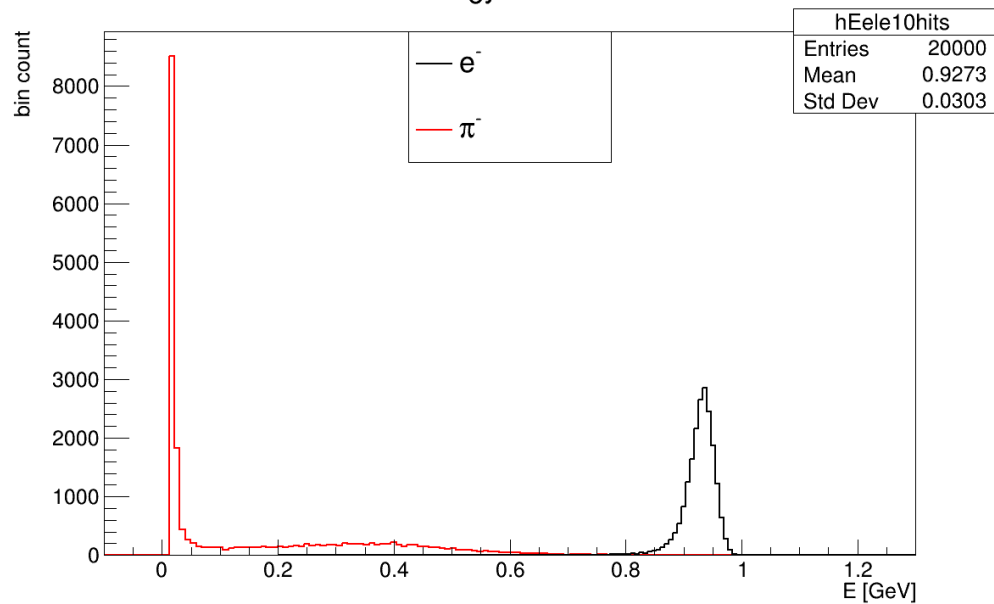
8 GeV ScFiHits Energy summed over each Event



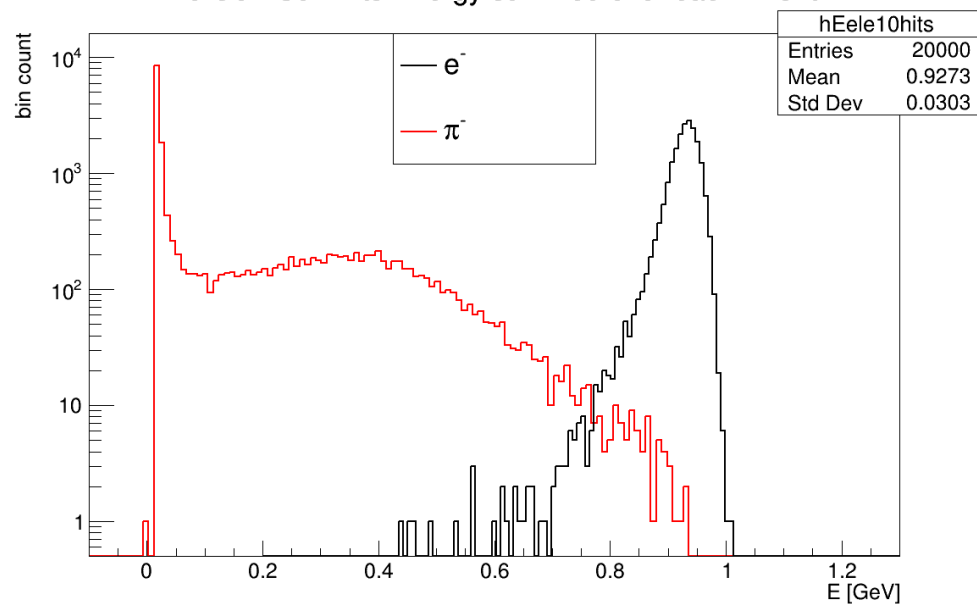


# 10 GeV

10 GeV ScFiHits Energy summed over each Event

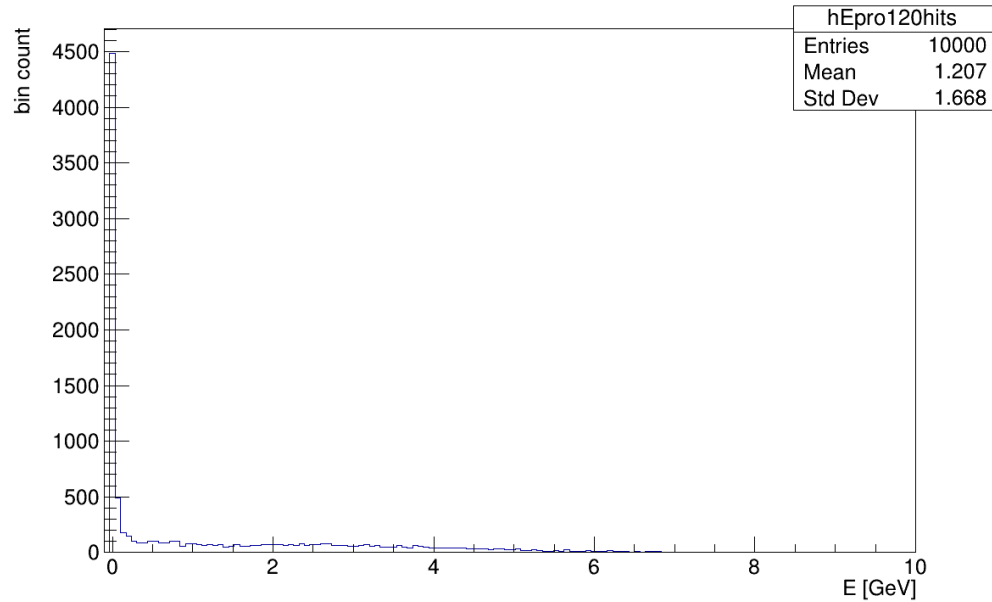


10 GeV ScFiHits Energy summed over each Event



# Proton 120 GeV 10,000 Events

Proton 120 GeV ScFiHits Energy summed over each Event



Proton 120 GeV ScFiHits Energy summed over each Event

