

# Validation of Physics Models of Geant4 using data from CMS Experiment

## Overview

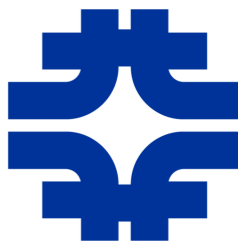
- Introduction
- Validation using test beam data
- Validation using collision data
- Summary

October 2016

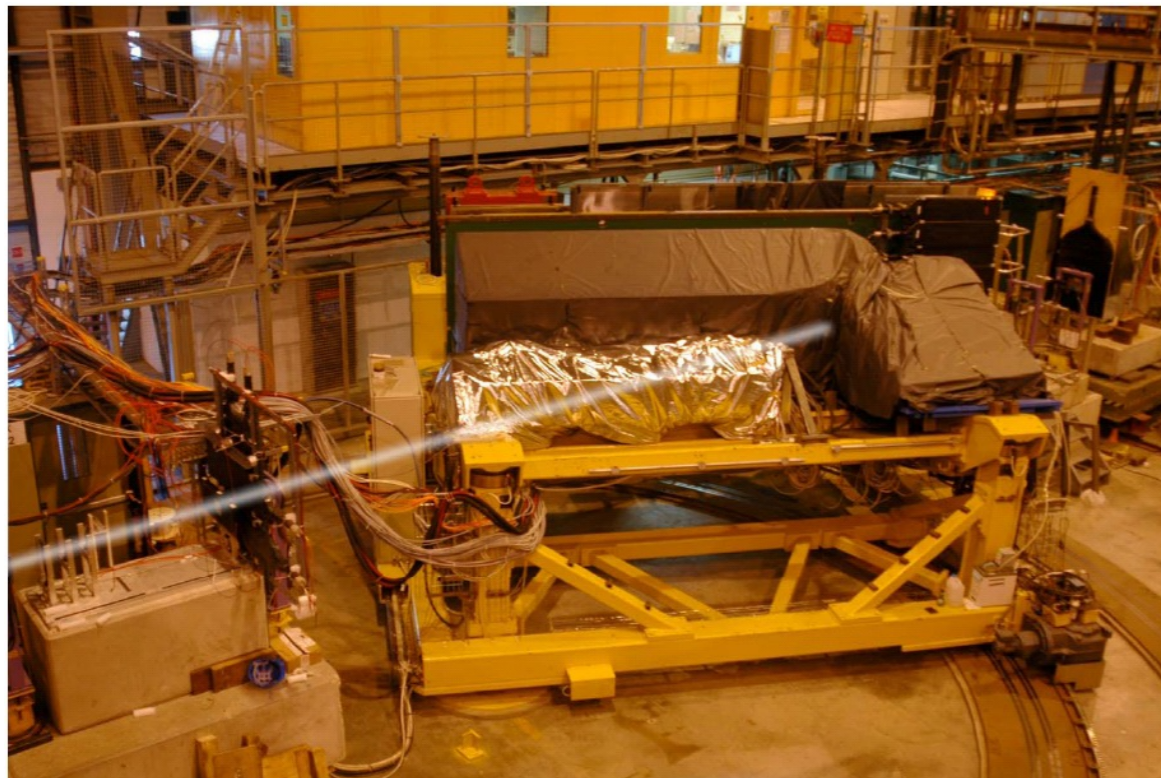
Sunanda Banerjee  
(on behalf of CMS Collaboration)



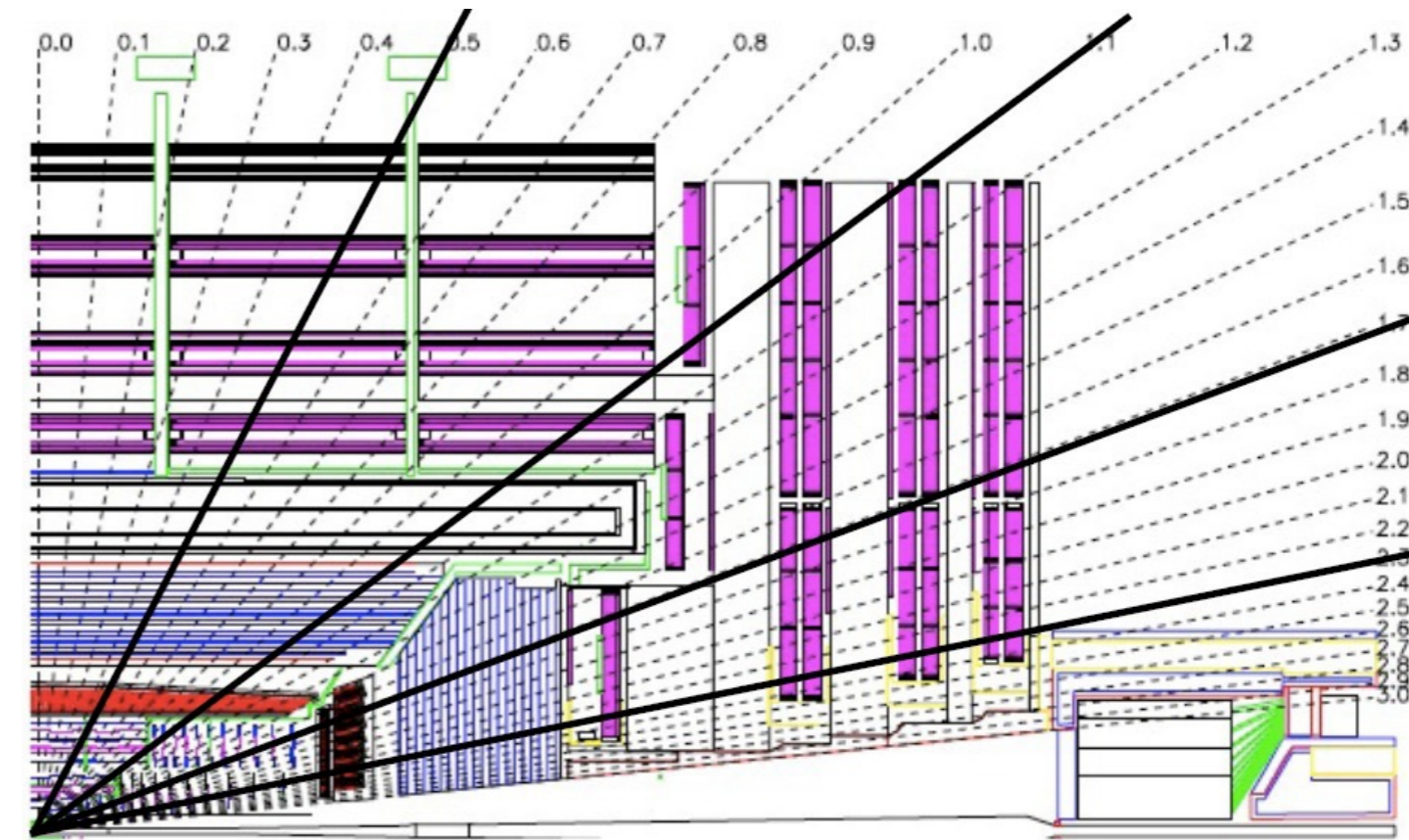
# Introduction



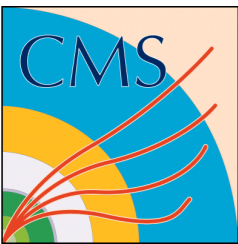
- CMS Simulation application is based on Geant4
  - started with version 9.3.p01 for early data from LHC run 1
  - used version 10.0.p02 for data from 2015-16.
- The physics of Geant4 are monitored continuously using data during these transitions. There are 2 sources of data:
  - 2006 test beam with CMS calorimeter prototypes (hadron beams of different types and different energies)
  - Collision data from the CMS experiment utilizing zero bias or minimum bias triggers from low luminosity runs



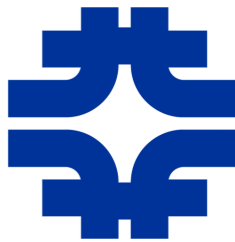
2006 H2 TestBeam  
CHEP2016



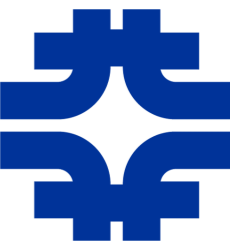
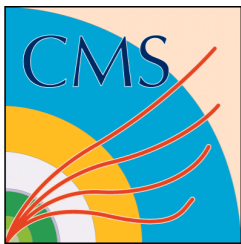
Cut view of CMS



# Geant4 in CMS

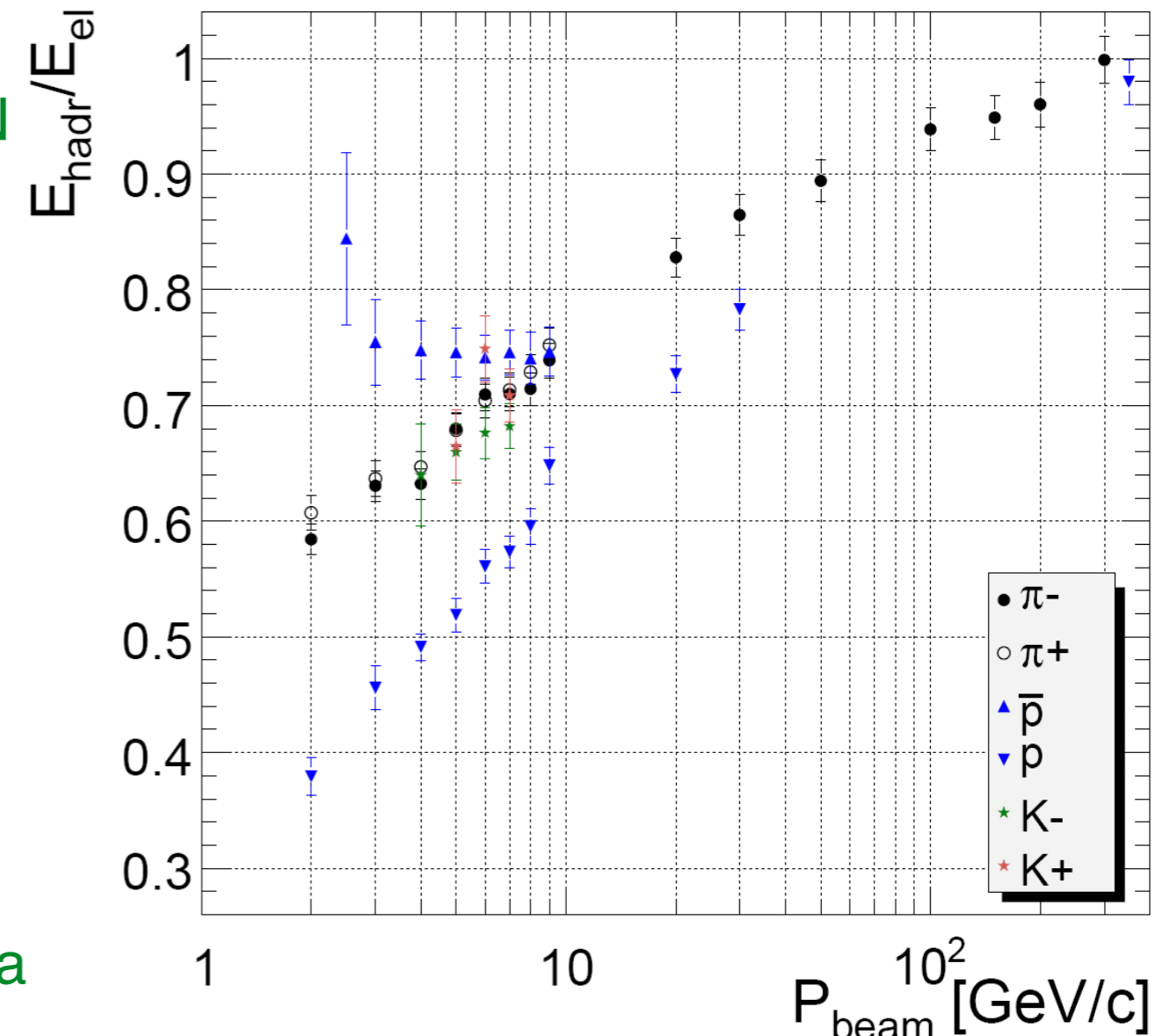


- CMS used the physics lists in the past for its Monte Carlo production
  - QGSP\_FTFP\_BERT\_EML (with Geant4 versions 9.4.p02, 9.6.p02)
- CMS moved to multithreading mode from beginning of Run2 (2015)
  - QGSP\_FTFP\_BERT\_EML (with Geant4 version 10.0.p02)
- CMS plans to move to a new physics list for its production plan for 2017
  - FTFP\_BERT\_EMM (with Geant4 version 10.2.p02)
- FTFP\_BERT is the recommended physics list from Geant4 collaboration [J.Allison et al., NIM A506 (2003) 250; NIM A835 (2016) 186]
- The list QGSP\_FTFP\_BERT combines QGSP, FTFP, Bertini Cascade models for  $\pi/K/p/n$  with a fixed validity region:
  - Bertini Cascade valid at  $\leq 8$  GeV
  - FTFP valid between 6 and 25 GeV
  - QGSP valid at  $\geq 12$  GeV
- The list FTFP\_BERT uses FTFP and Bertini Cascade models:
  - Bertini Cascade valid at  $\leq 5$  GeV
  - FTFP valid at  $\geq 4$  GeV
- EML, EMM specify the physics models for electromagnetic processes
  - EML utilizes simplified multiple scattering model for all detectors
  - EMM uses the default multiple scattering model for HCAL and the simplified one for other detectors (handling of multiple scattering is critical for sampling calorimeters)

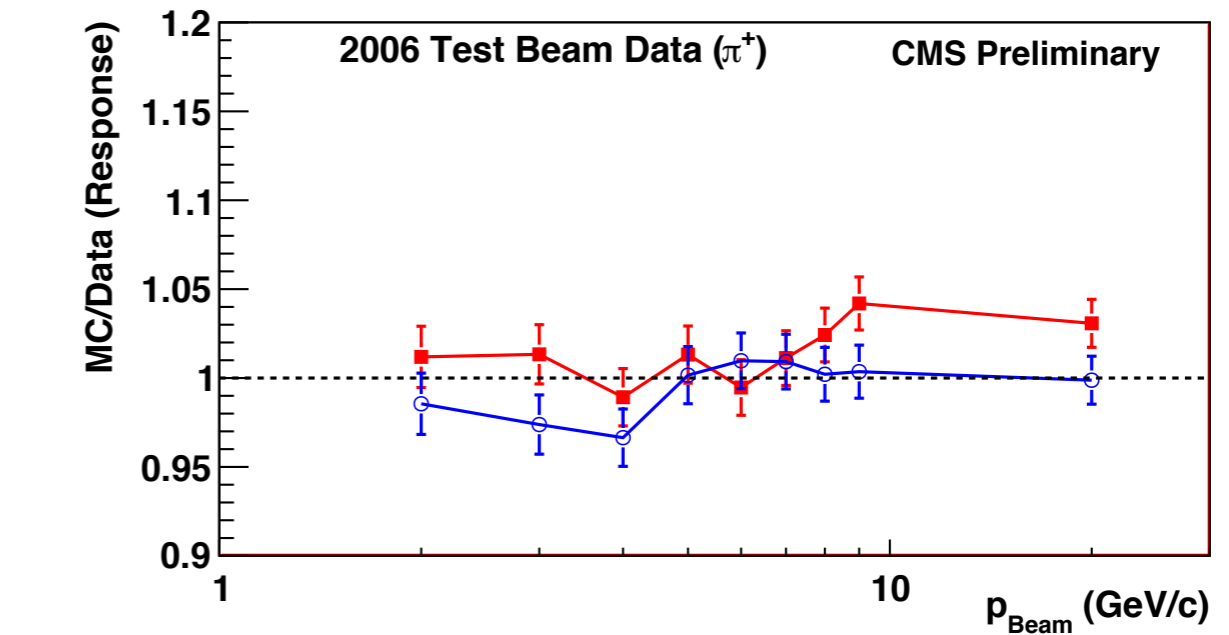
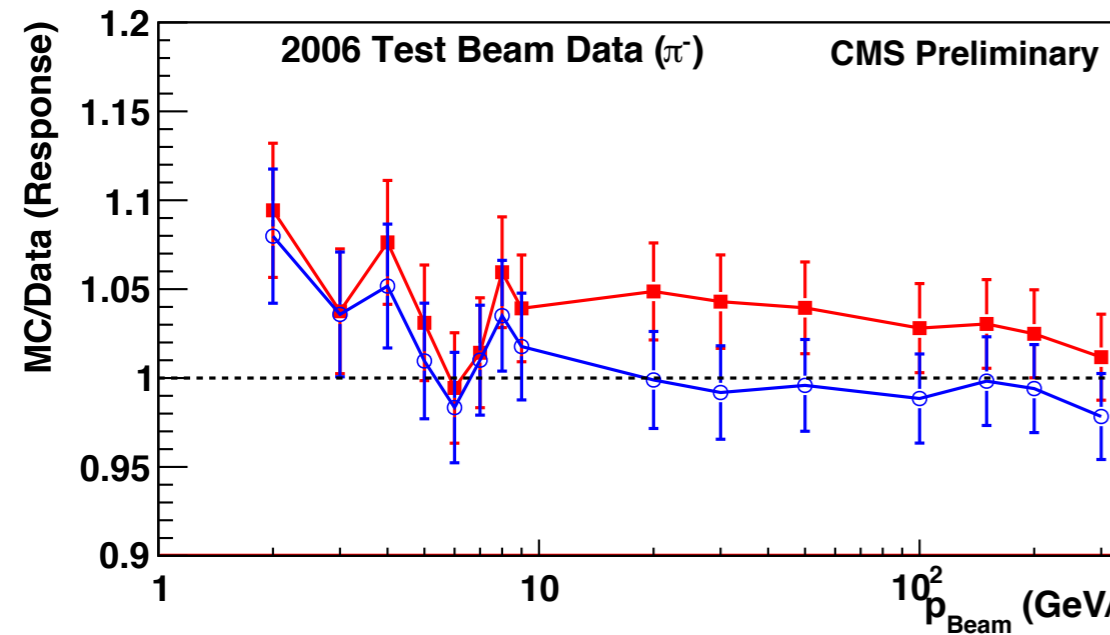
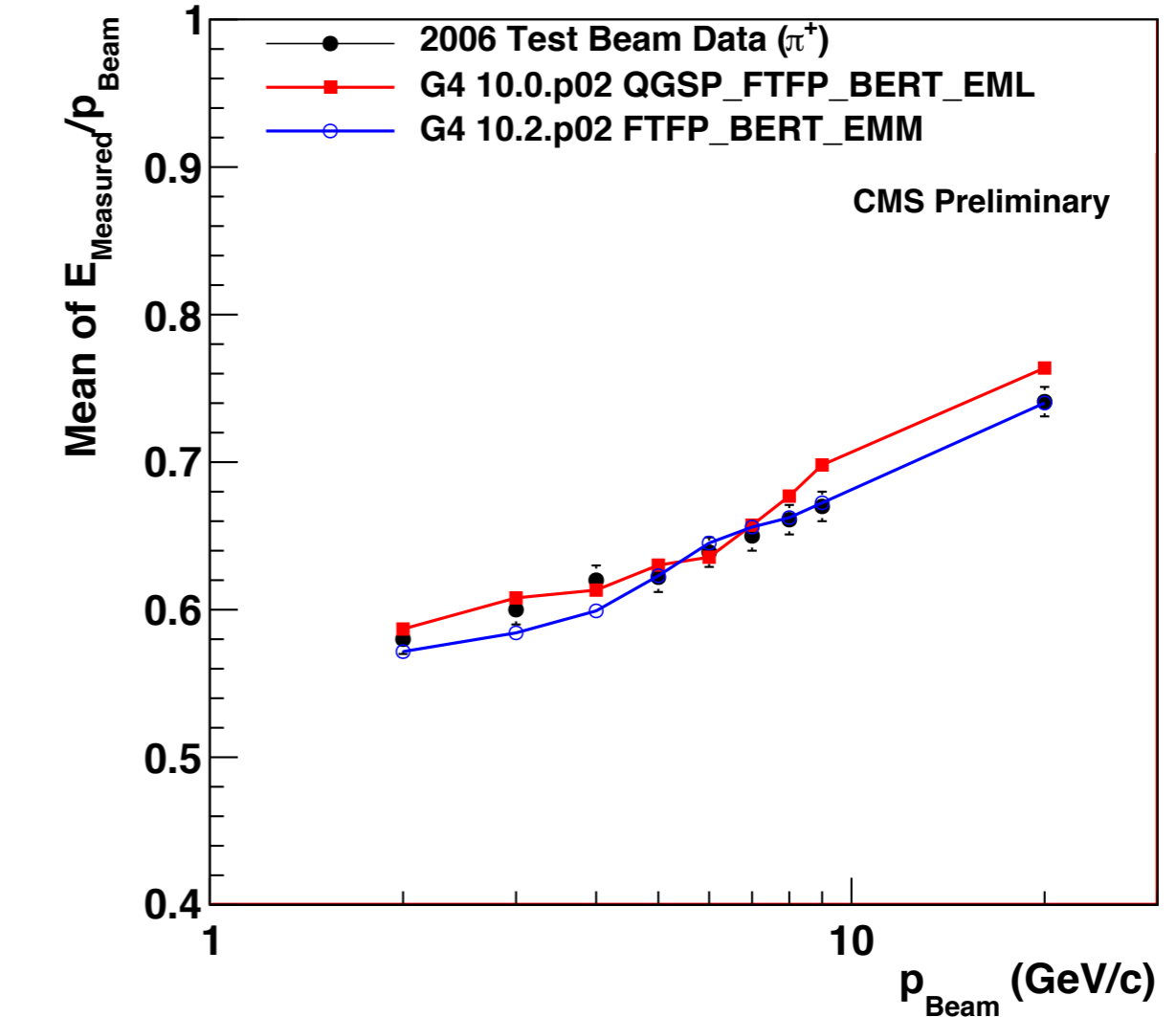
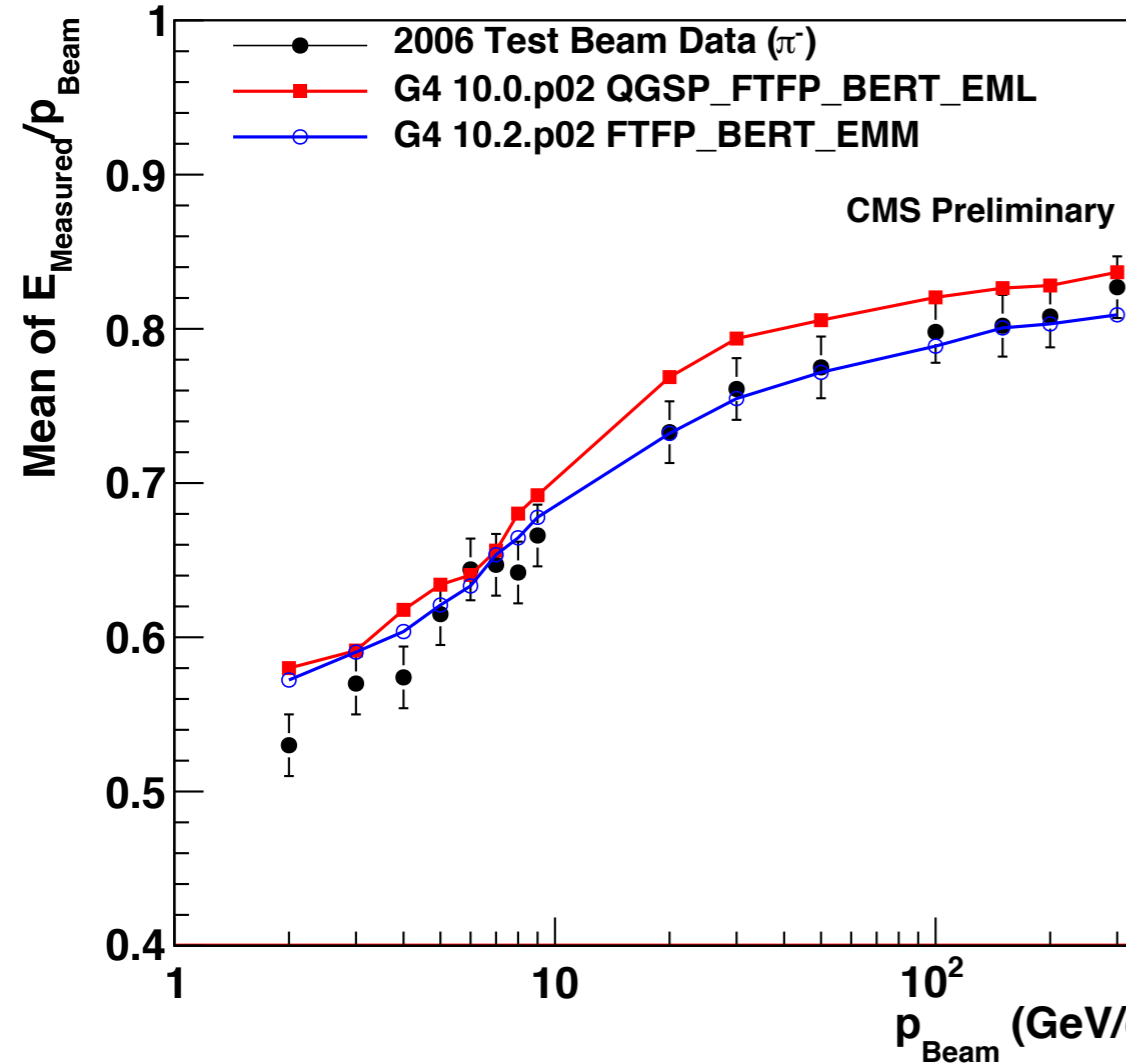
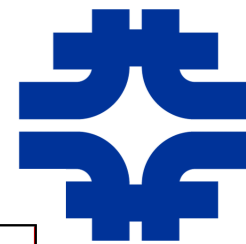


# 2006 TestBeam Data

- CMS collected data with prototype of barrel HCAL and barrel ECAL super-module in the H2 test beam area at CERN during 2006.
- Special action was taken to go for low energy (down to 1 GeV) hadron beam using a secondary target
- Beam particle identification utilized data from Cherenkov and TOF detectors
- The results consist of mean energy response (ratio of the total energy in the calorimeter to the beam momentum) as a function of beam momentum for different beam types and also the energy distribution for particles of a given type at a given momentum

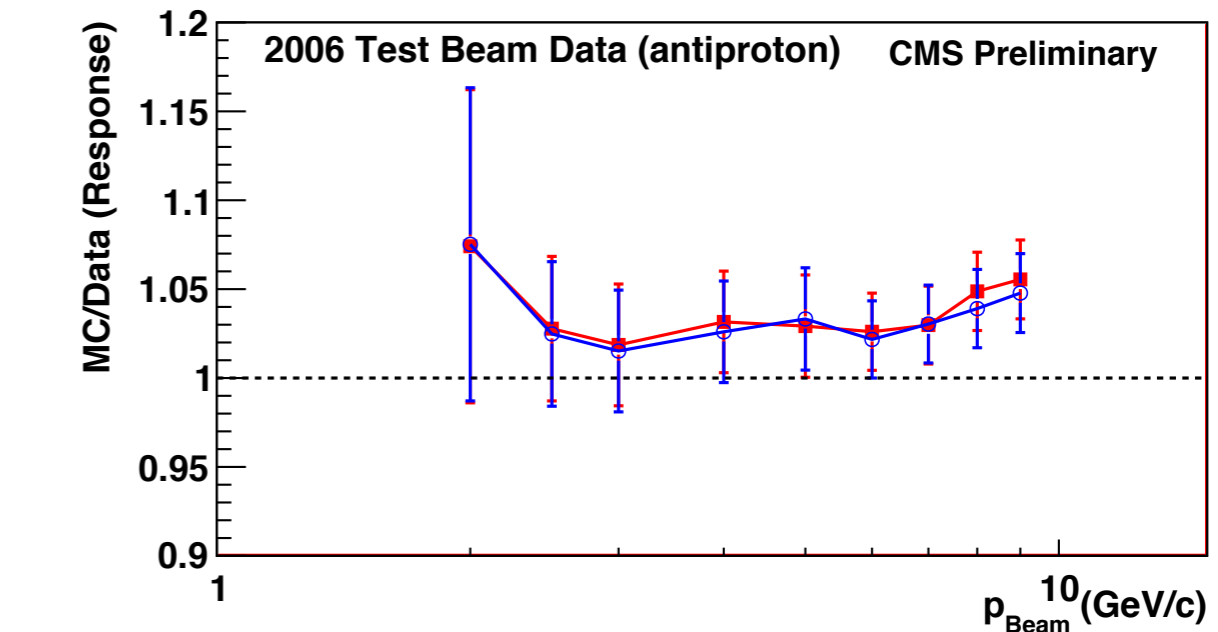
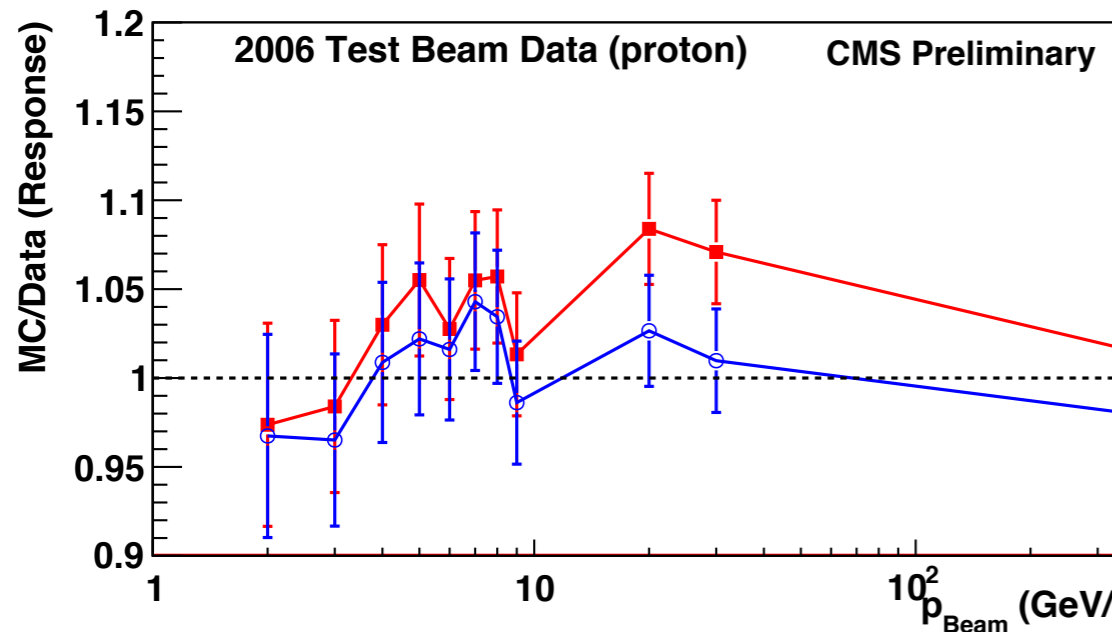
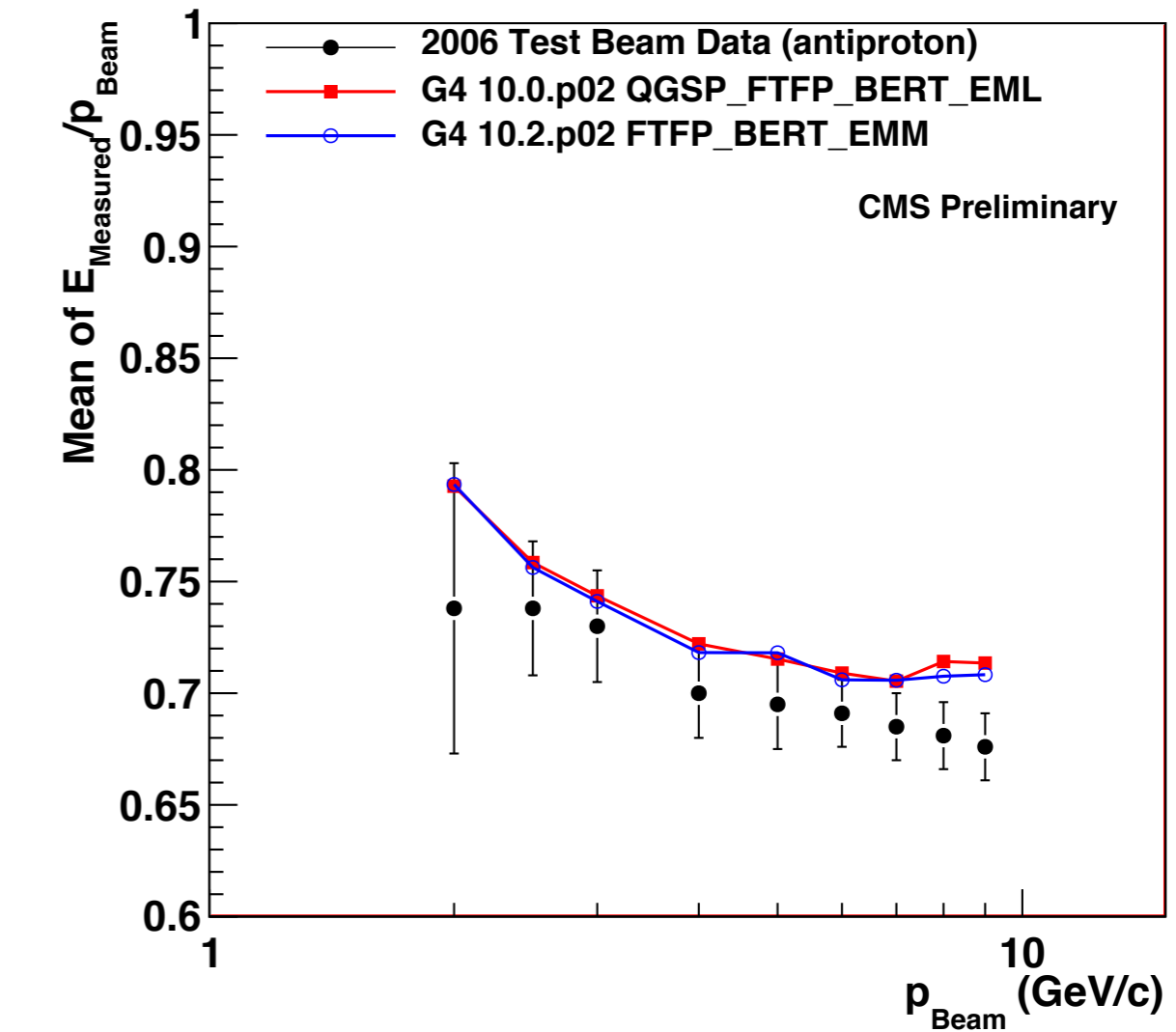
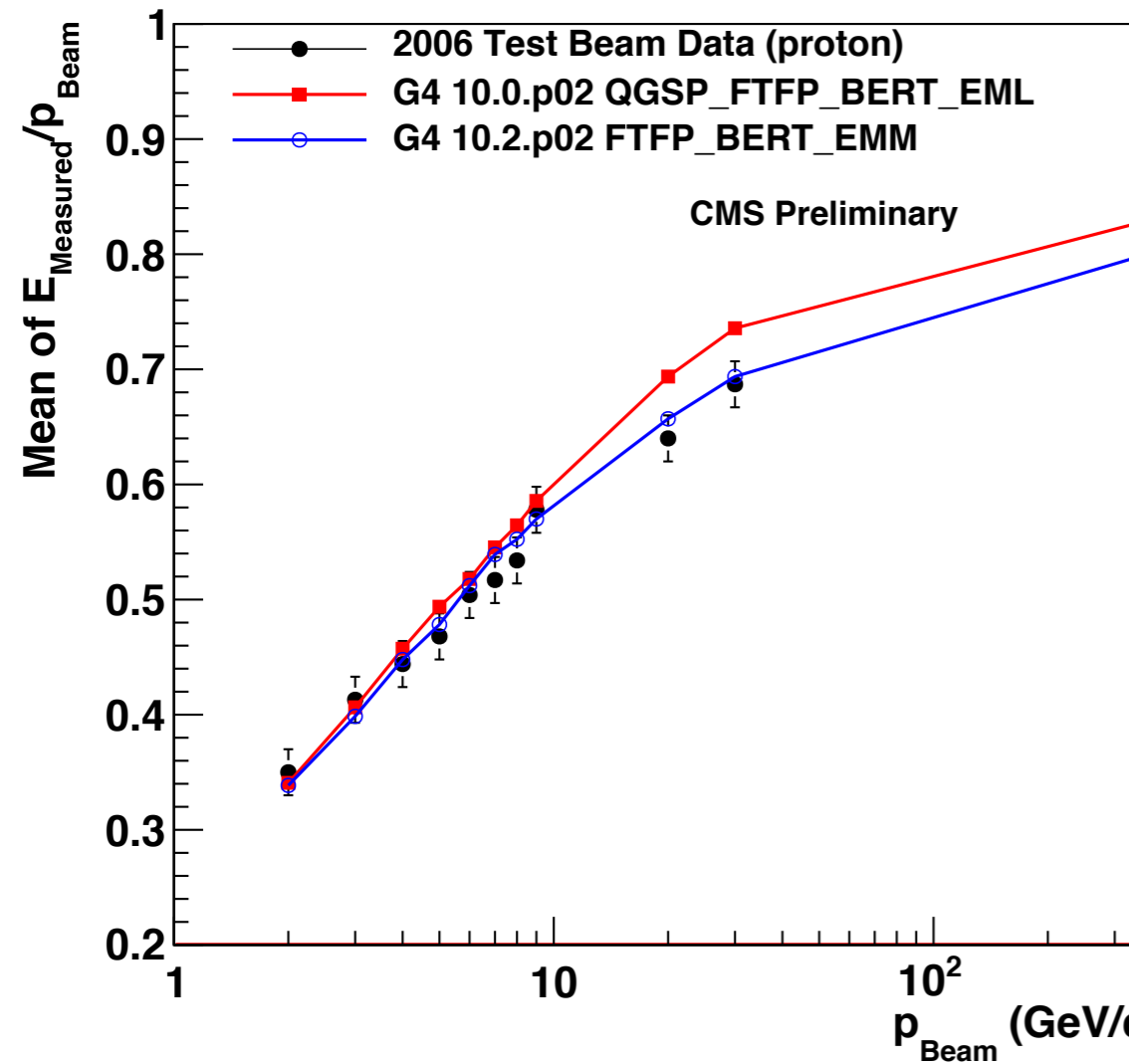
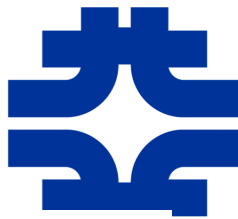


# Mean response with pions



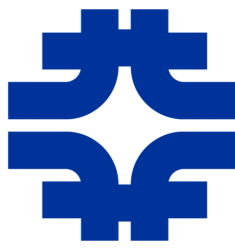


# Mean response with protons/antiprotons





# Summary from Mean Response

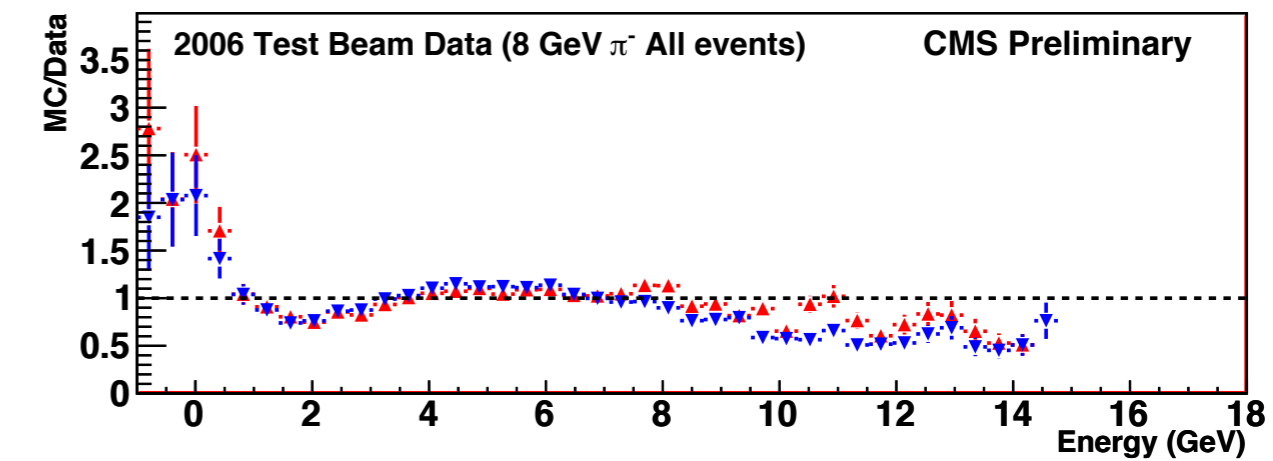
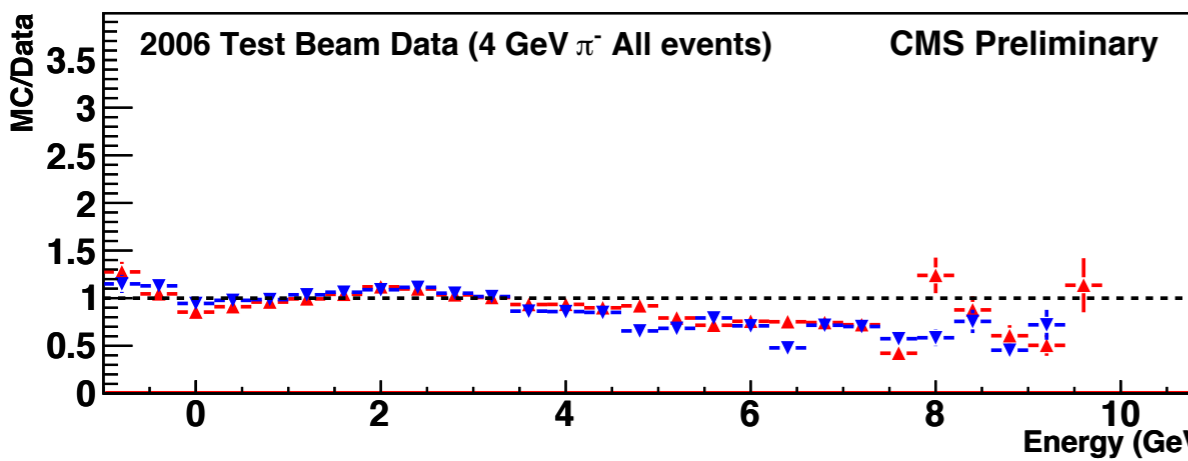
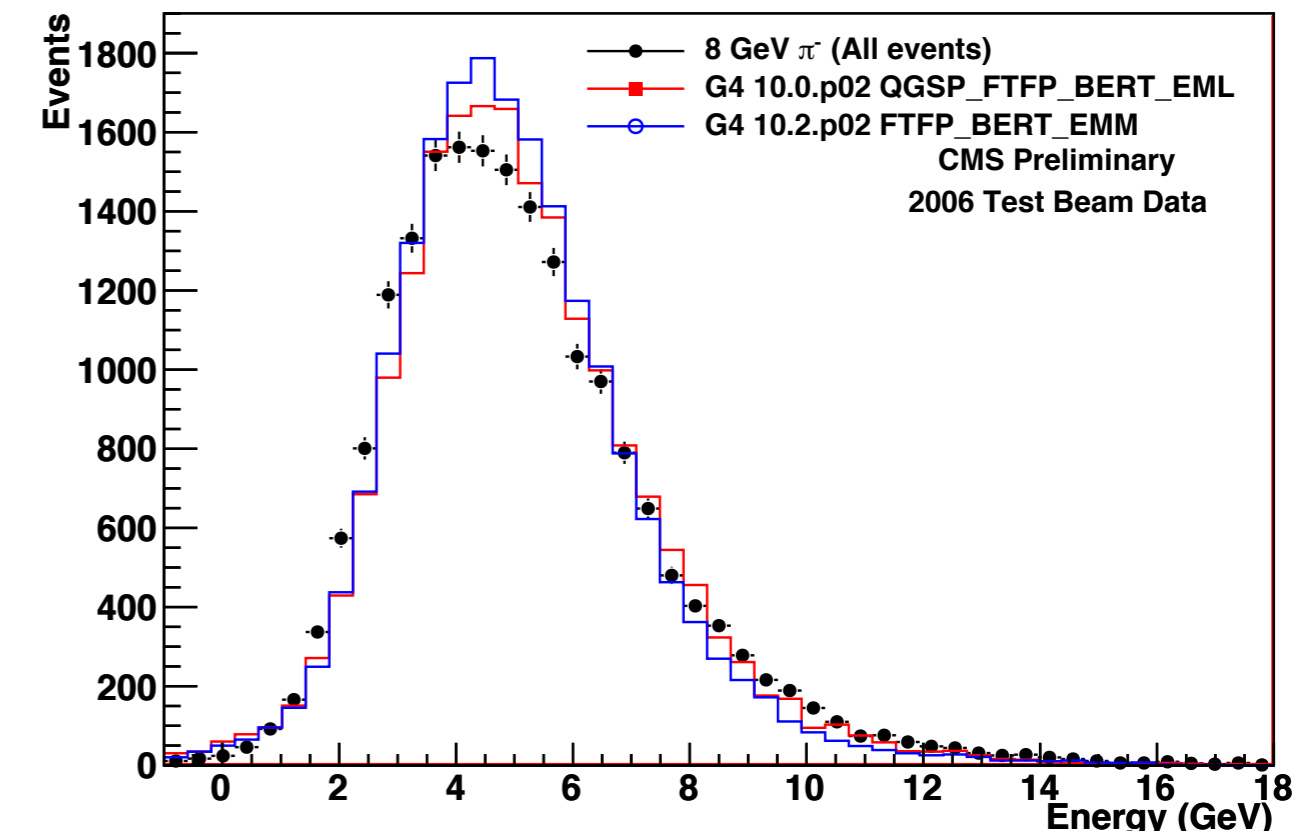
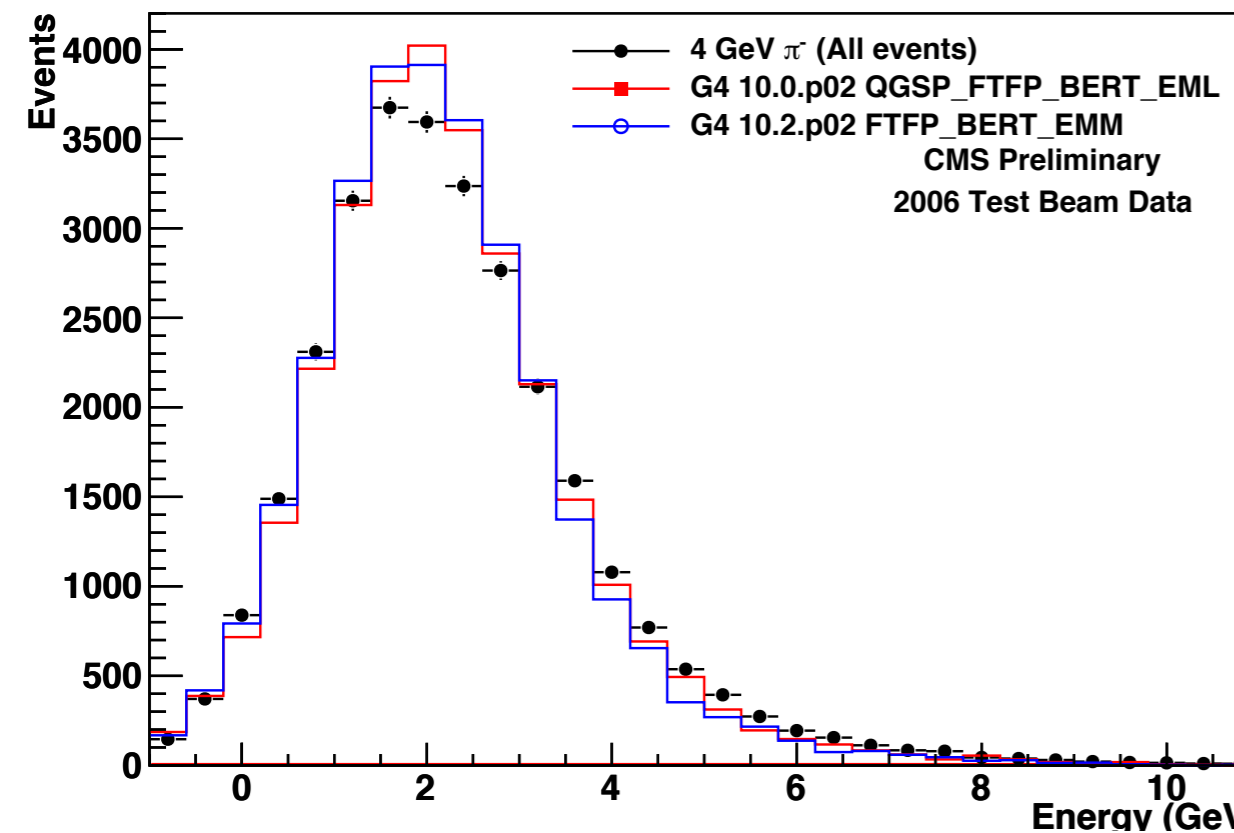


## Mean Level of Disagreement between Data and MC

	negative pions	positive pions	protons	anti-protons
G410.0.p02 QGSP_FTFP_BERT_EML	(3.6±0.6)%	(1.9±0.5)%	(4.3±1.0)%	(3.5±0.8)%
G4 10.2.p02 FTFP_BERT_EMM	(1.8±0.7)%	(1.0±0.5)%	(2.2±1.1)%	(3.1±0.8)%

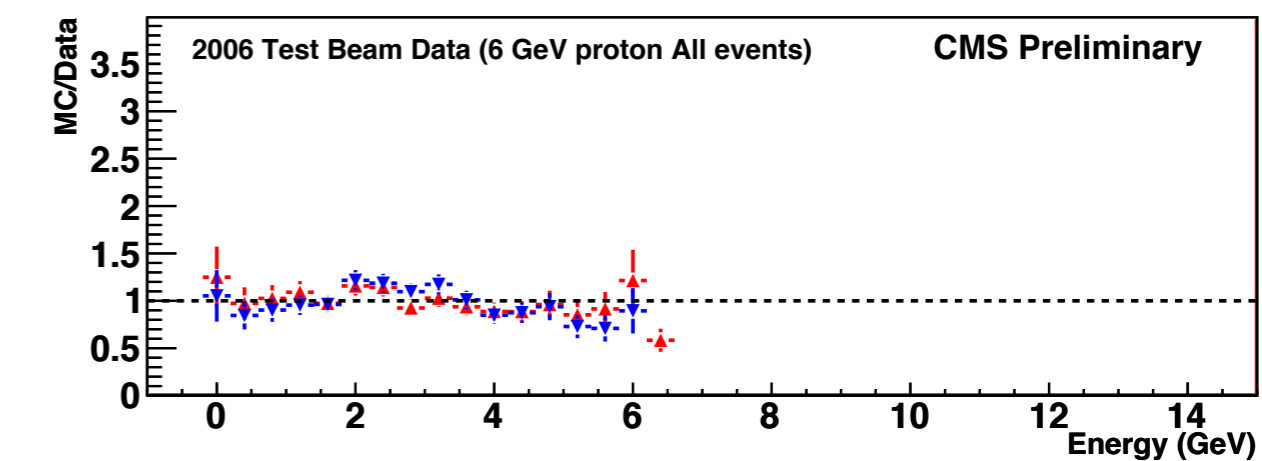
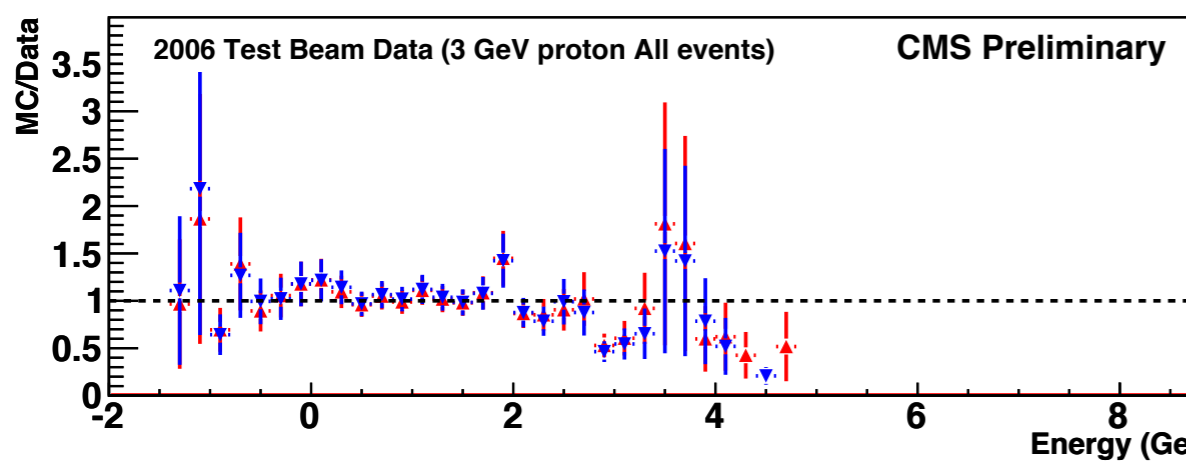
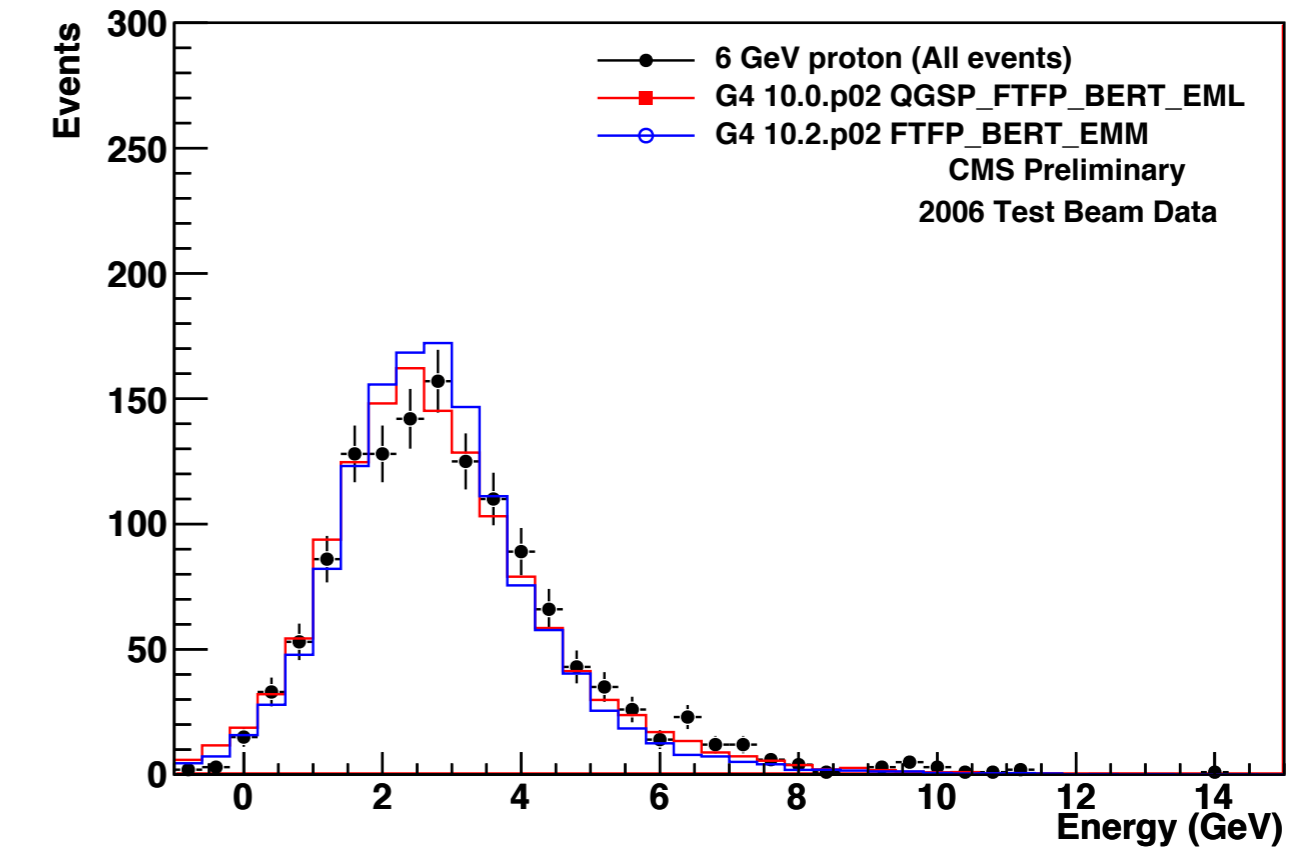
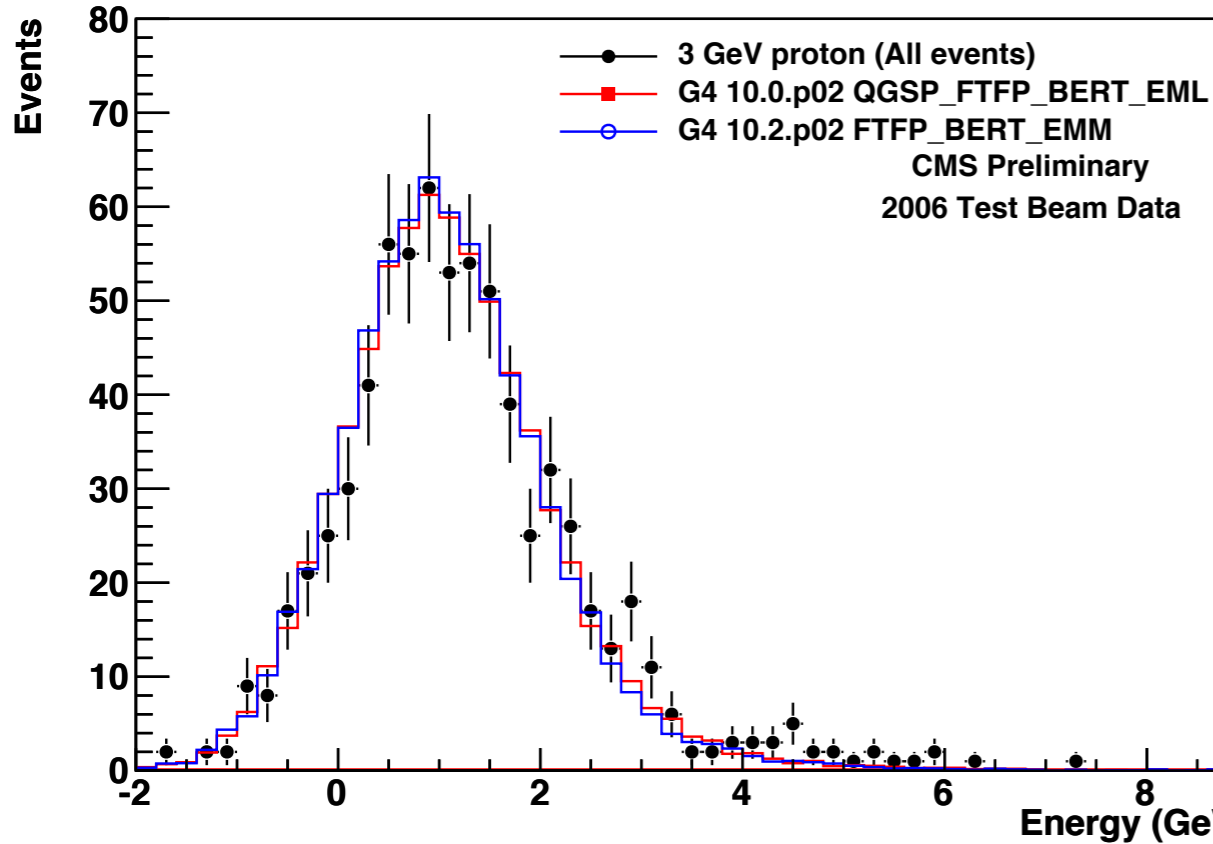
- The level of agreement between data and MC improve in the new model for pions, protons and anti-protons
- pp collisions at high energies produce mostly pions. So one expects to have a better agreement between data and MC with the new physics list in the Geant4 version 10.2.p02

# Energy for negative pions (All)

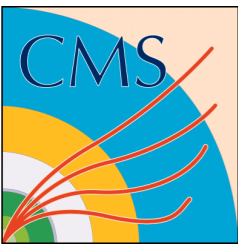


- Total energy measured for negative pion beams of 4 GeV/c and 8 GeV/c
- Fairly good agreement (better than 8% on average) observed in the energy distribution with the data having a slightly longer tail than the MC

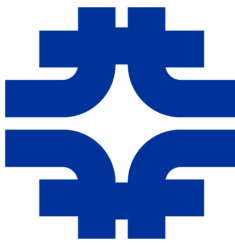
# Energy for Protons (all)



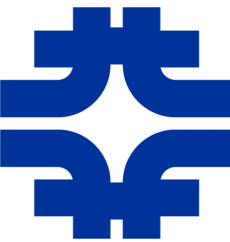
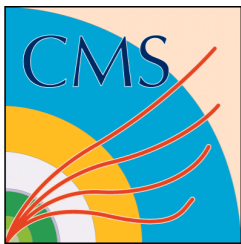
- Energy distribution for protons at 3 and 6 GeV/c
- Both versions of Monte Carlo provide a decent (within 10% on average) description of the data



# Isolated Charged Particles



- Compare ratio of calorimeter energy measurement to track momentum for isolated charged hadrons between data and MC
- Select good charged tracks
  - $p_T > 1 \text{ GeV}$
  - Chi-square/d.o.f.  $< 5$
  - # of layers crossed  $> 8$
  - fractional error on  $p < 0.1$
  - no missed hits in inner/outer layers
  - originates close to primary vertex ( $< 0.2 \text{ mm}$  in x-y and r-z planes)
  - reach the HCAL surface
- Impose isolation of these charged particles
  - propagate track to calorimeter surface and study momentum of tracks (selected with looser criteria) reaching ECAL (HCAL) within a matrix of 31x31 (7x7) around the impact point of the selected track
  - study energy deposited in an annular region in ECAL (HCAL) between 15x15 and 11x11 (7x7 and 5x5) matrices for neutral isolation
- Final cuts
  - no other track in the isolation region
  - energy cut of 2 GeV for neutral isolation
  - no additional good primary vertex in the event (to avoid PU effect)



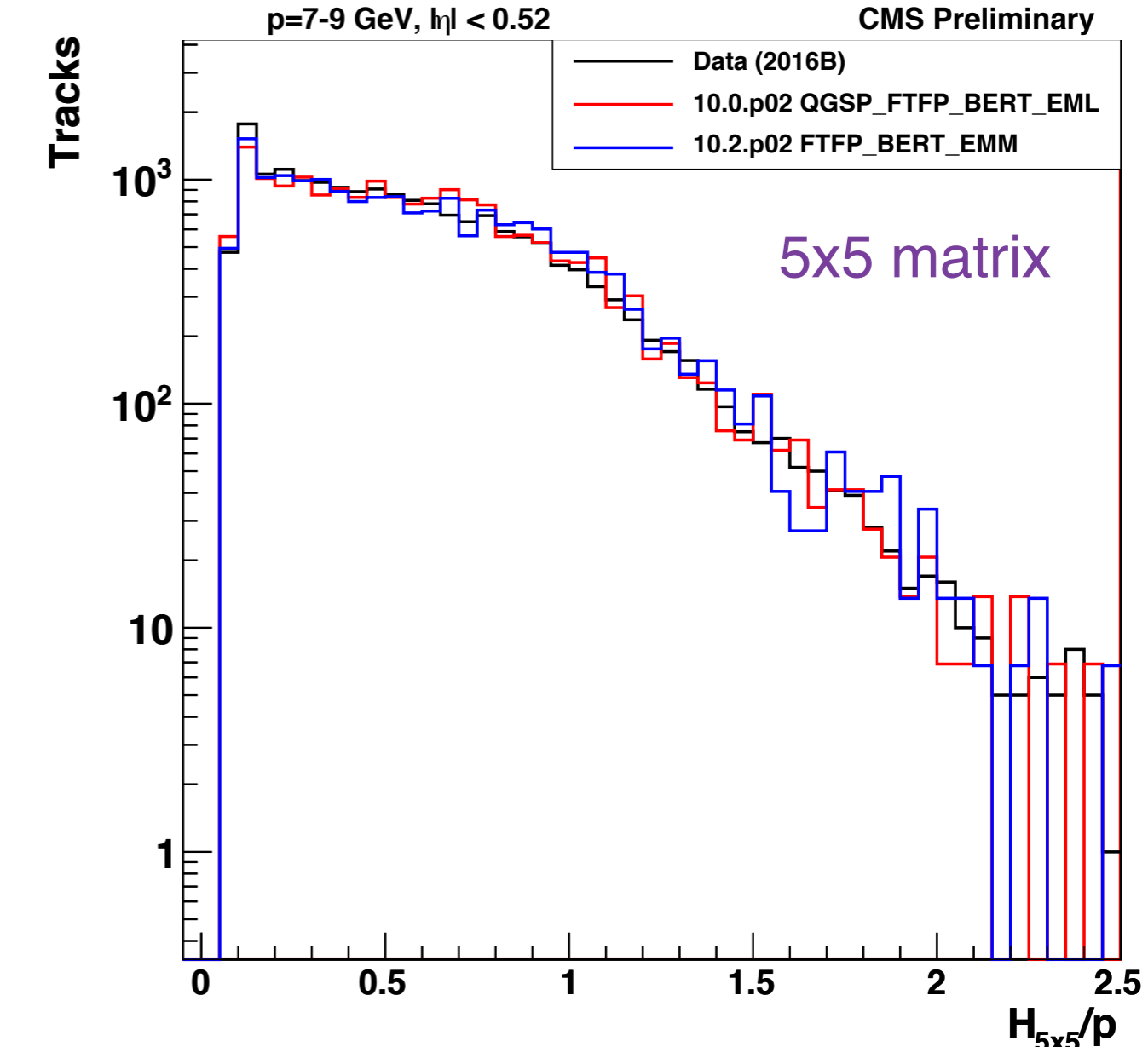
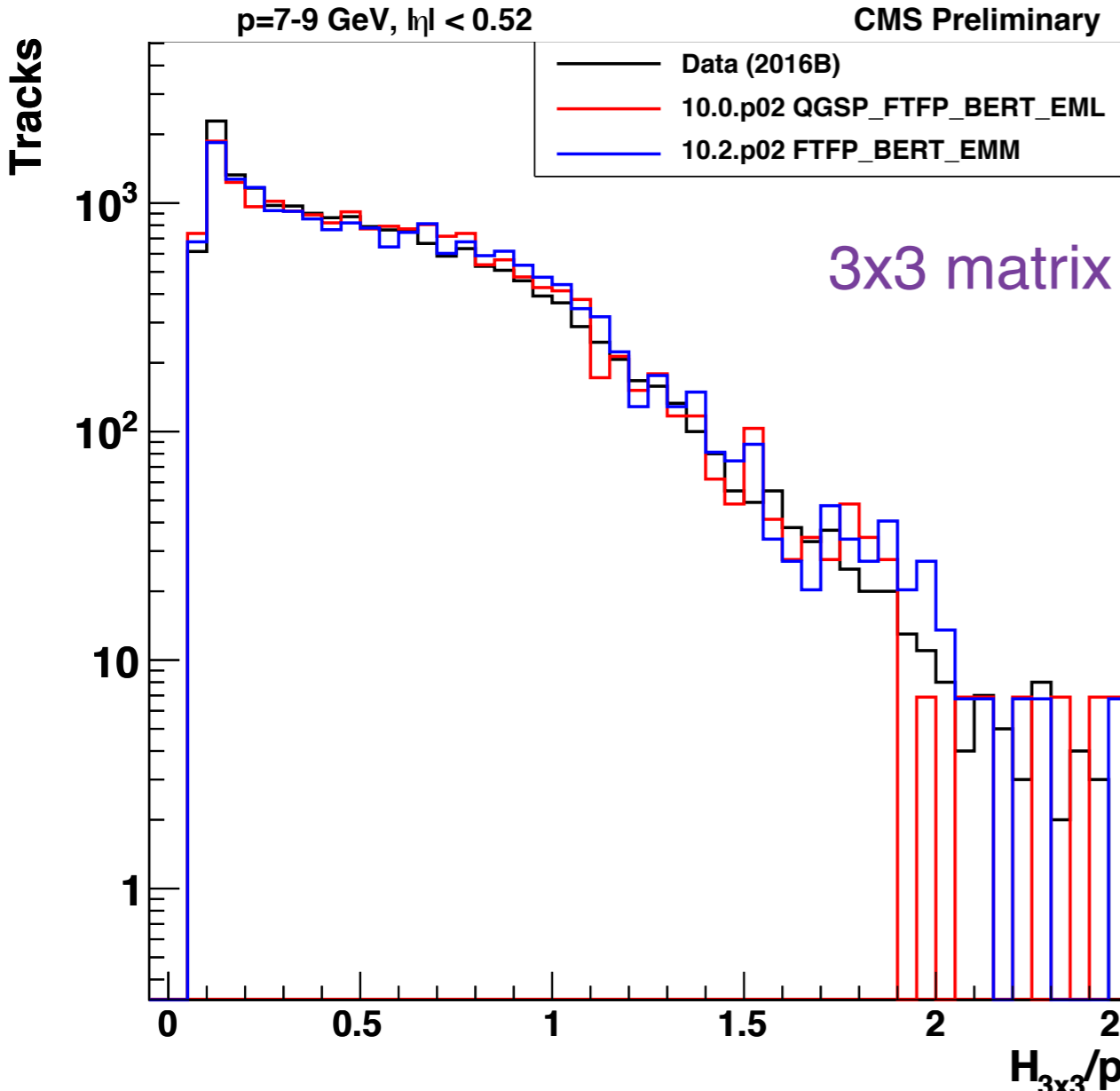
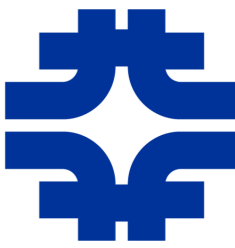
# Data Sets Used

- For Data: Use low luminosity runs taken during 2016B run period:
  - Zero Bias trigger
  - Minimum Bias trigger

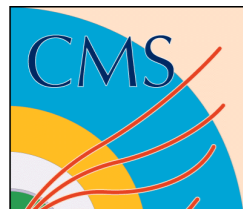
Two data sets show similar distributions and they are combined
- For Monte Carlo:
  - Generate events using single particle generator producing a known mixture of pions (70%), kaons (16%), protons (14%) and their anti-particles with a flat energy distribution between 1 and 20 GeV
  - Generate 100k events with Physics List [QGSP\\_FTFP\\_BERT\\_EML](#) for Geant4 version 10.0.p02 and with the list [FTFP\\_BERT\\_EMM](#) for Geant4 version 10.2.p02
- Combine energy measurements from a matrix of NxN cells around the cell hit by the extrapolated track to the calorimeter surface
- Compare energy measured in the calorimeter (scaled by particle momentum) in four regions (two in the barrel, one in the endcap and one in the transition region)



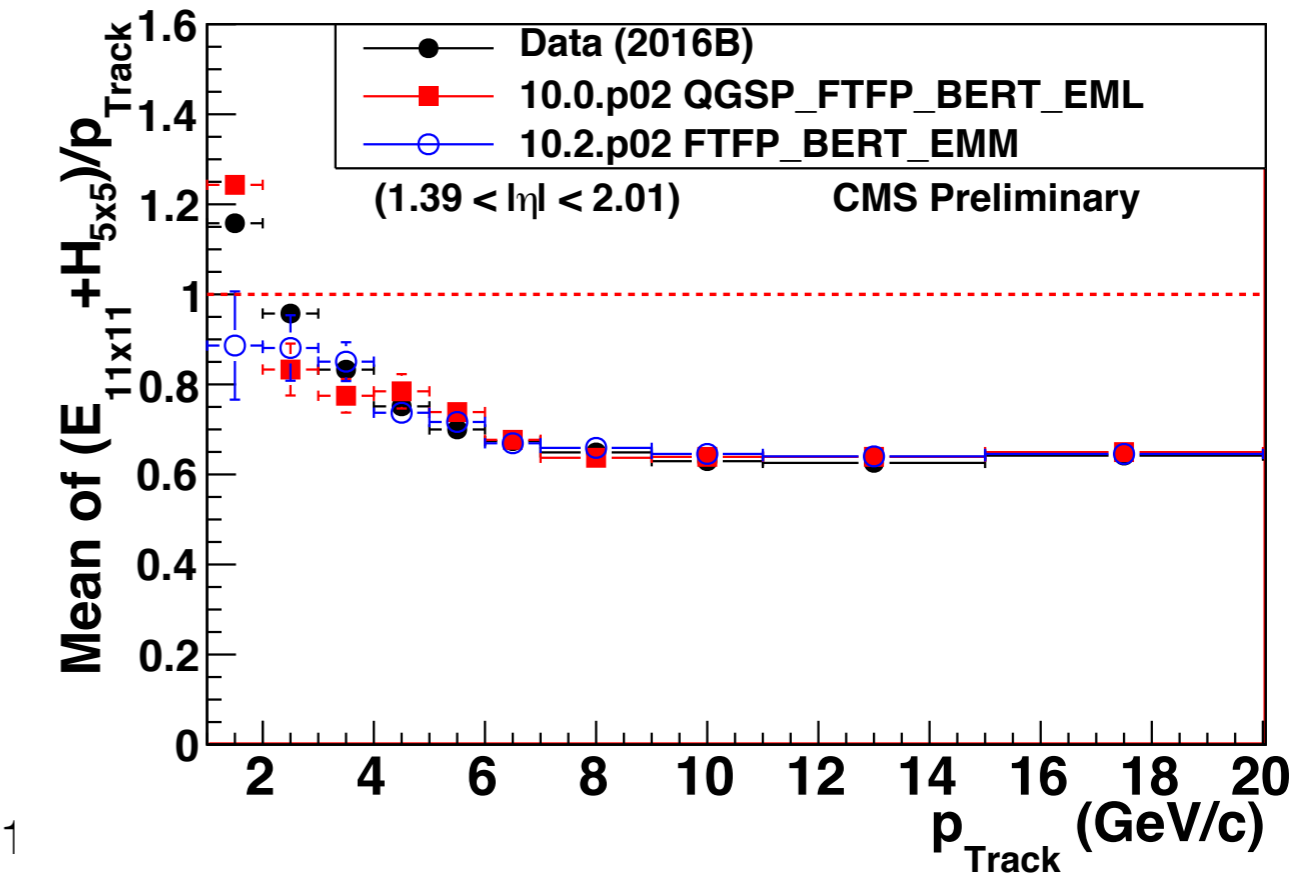
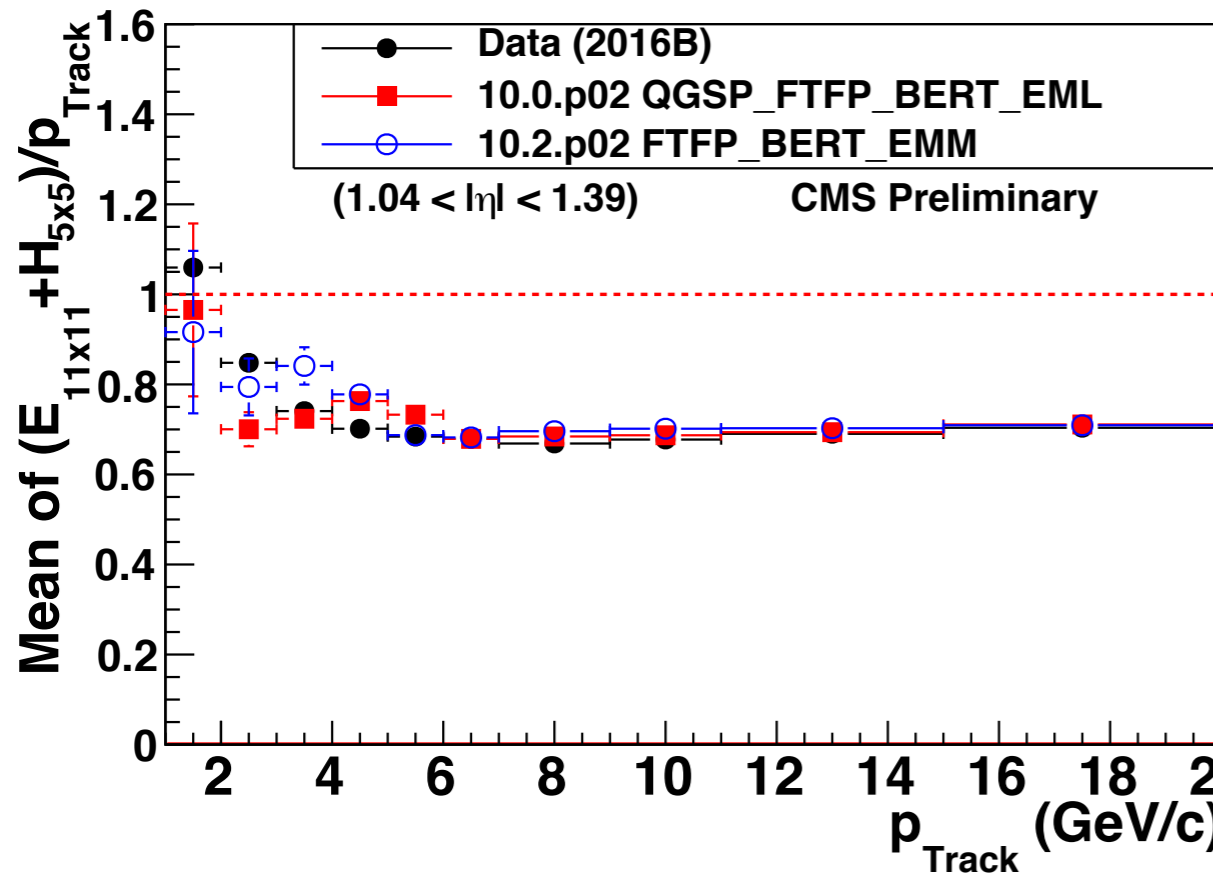
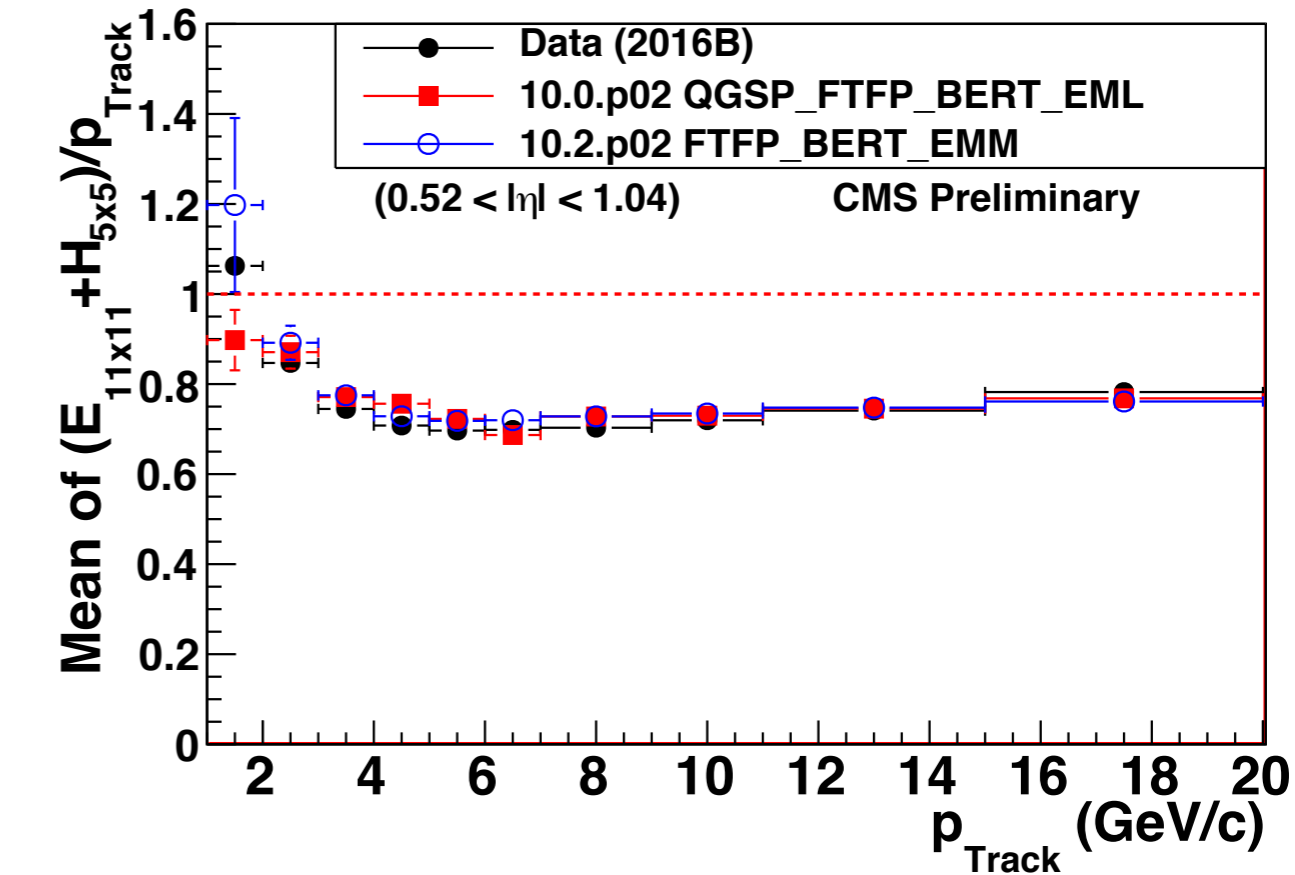
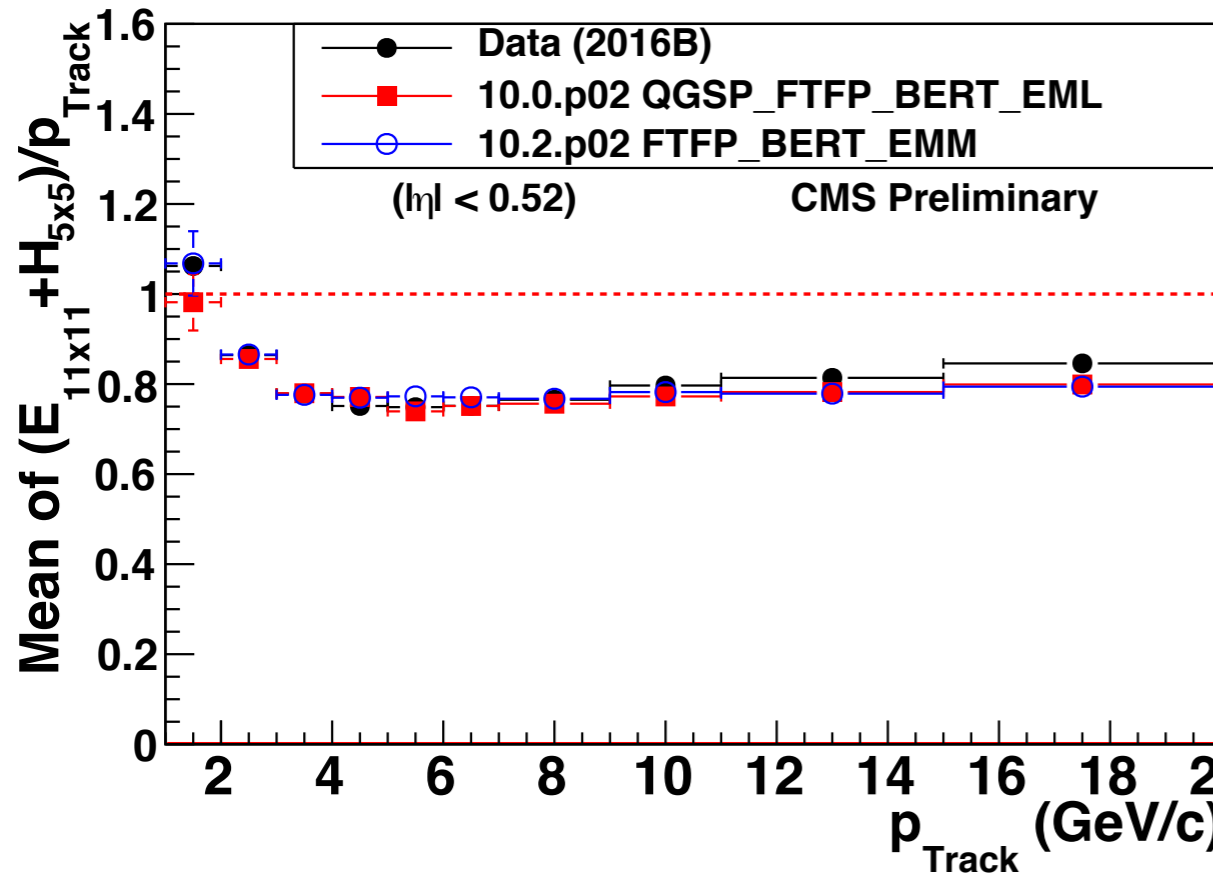
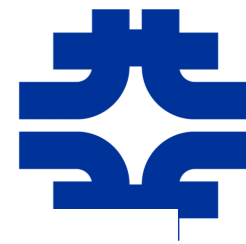
# Energy in HCAL

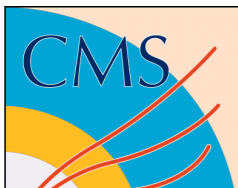


- Two versions of NxN matrix are defined for ECAL and HCAL
  - ECAL uses 7x7 or 11x11 matrix
  - HCAL uses 3x3 or 5x5 matrix

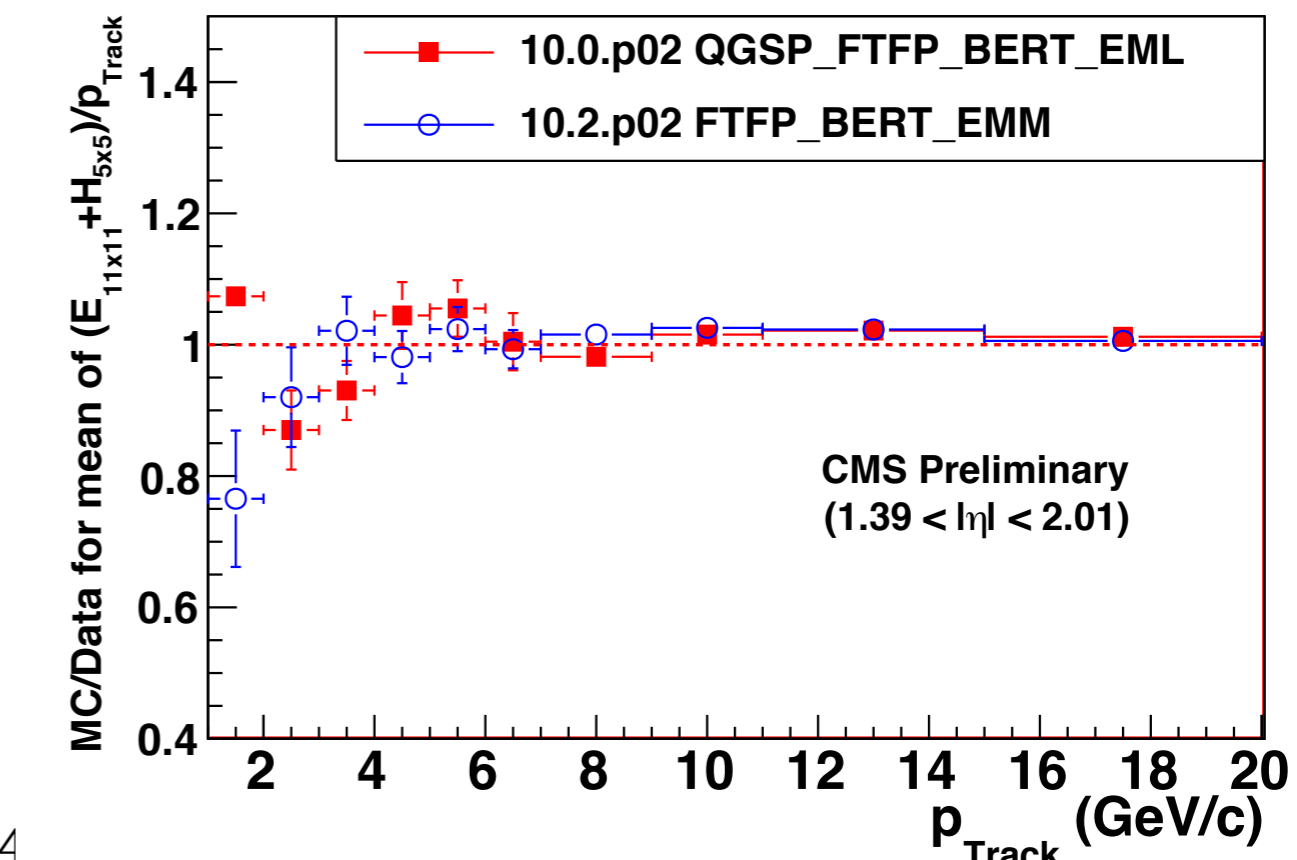
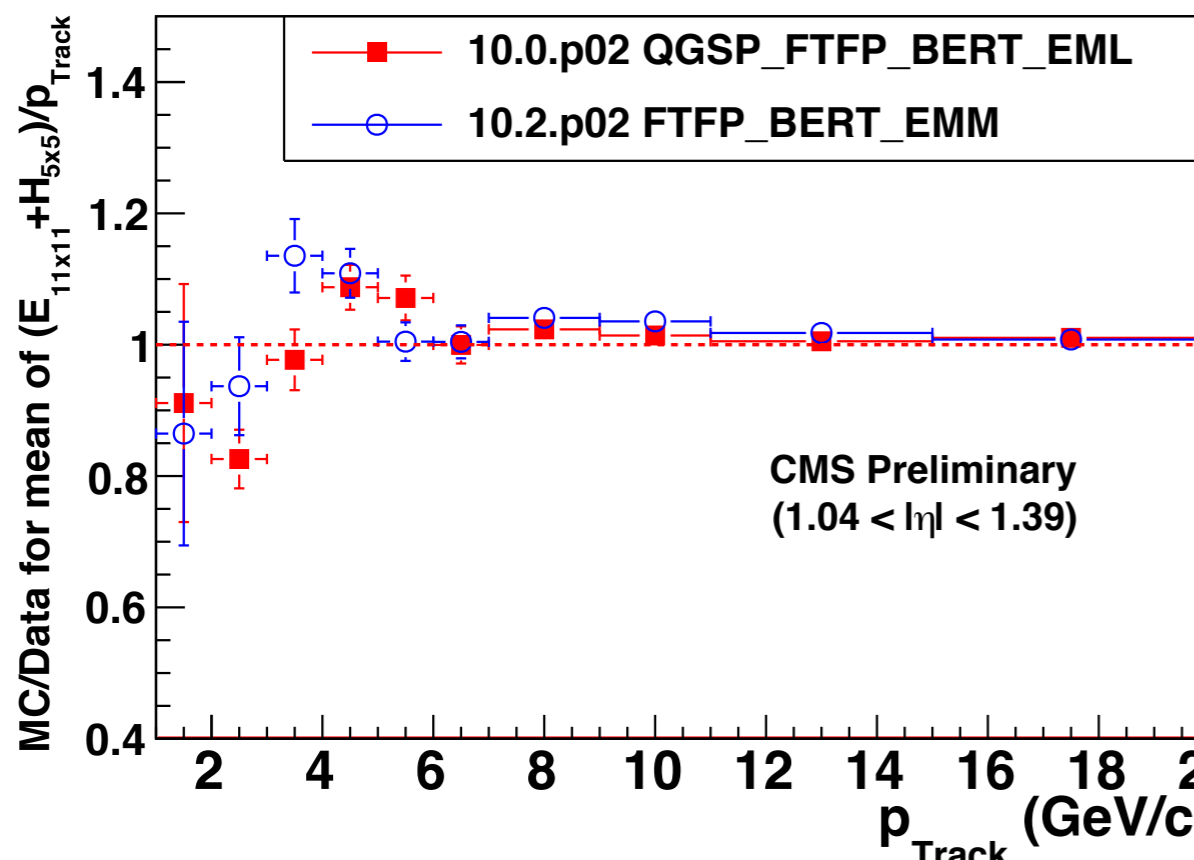
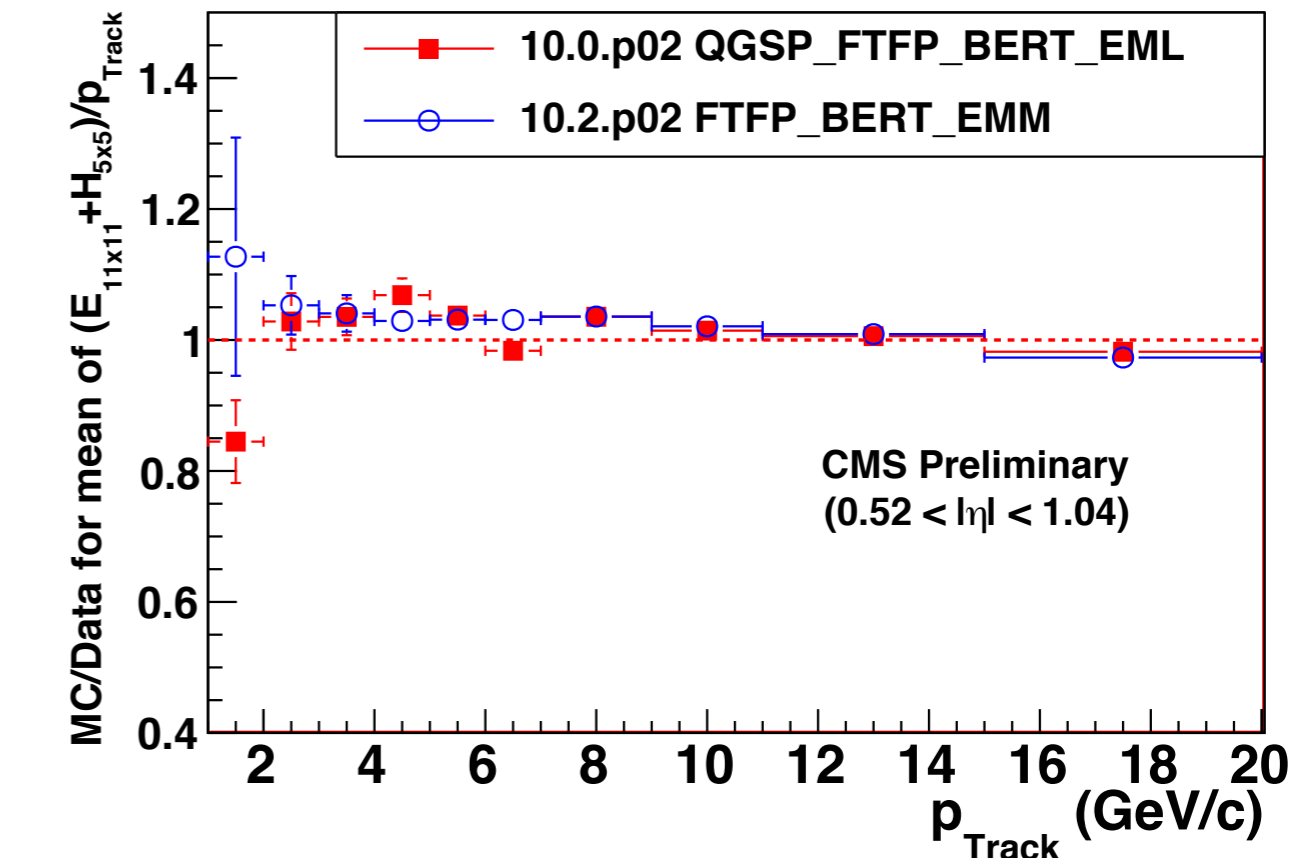
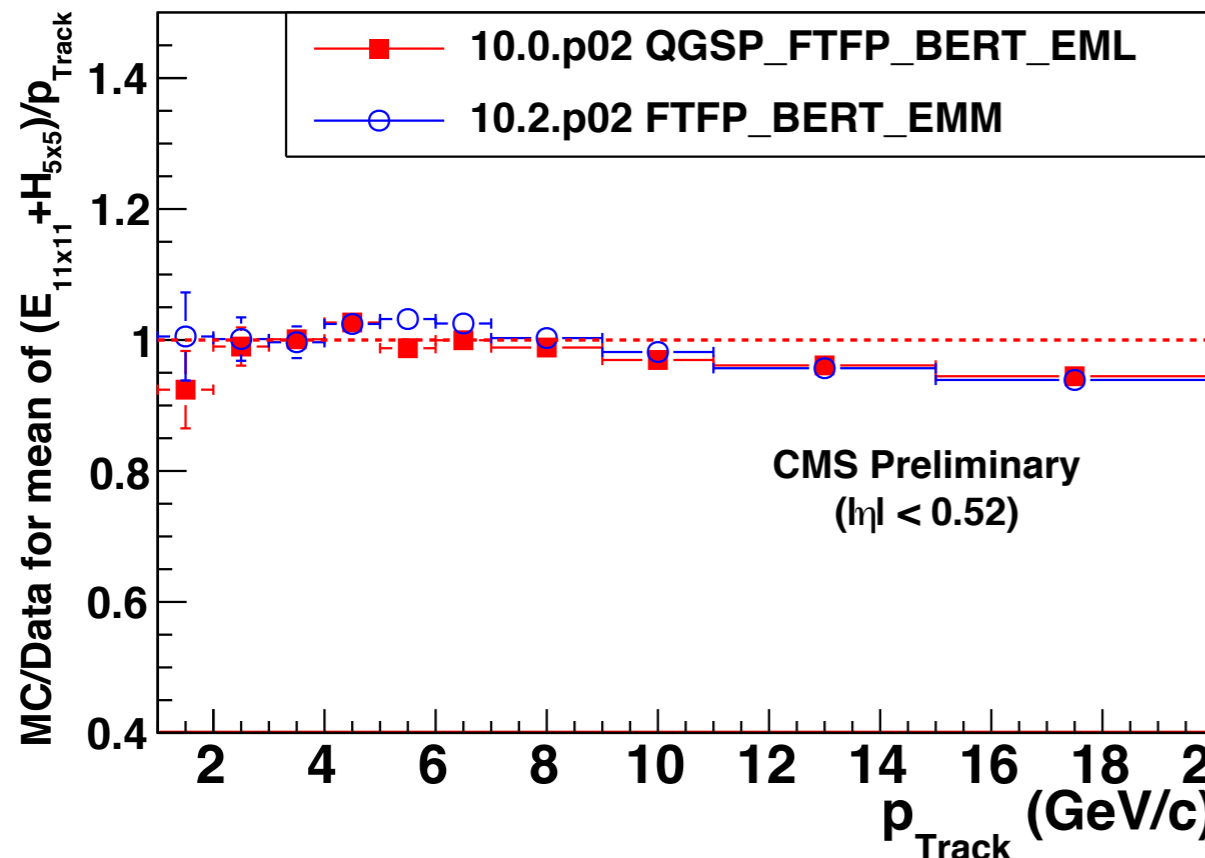


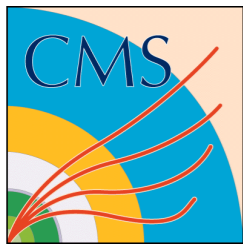
# Combined Calorimeter Energy



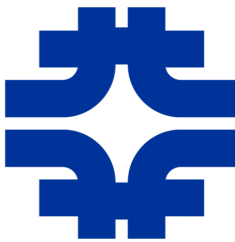


# Combined Calorimeter Energy





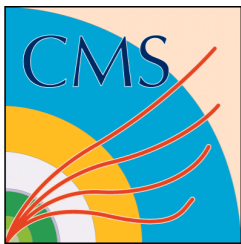
# Level of Agreement



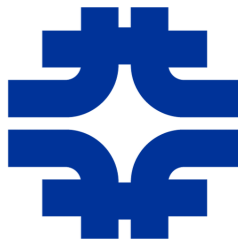
- The level of disagreement between data and MC is between 2 to 5% depending on the region of the detector as well as the physics list used

## Mean Level of Disagreement between Data and MC

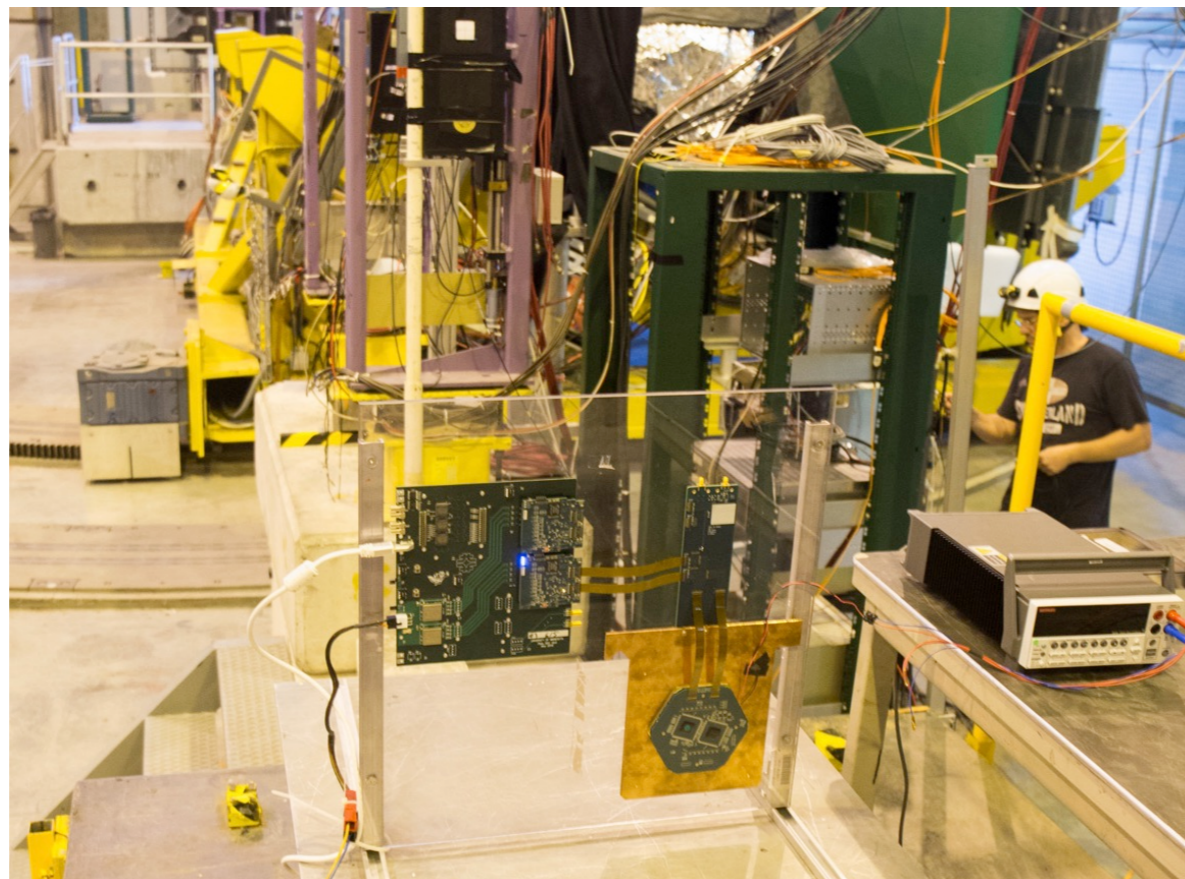
	$(E_{7x7}+H_{3x3})/p$ 10.0.p02	$(E_{7x7}+H_{3x3})/p$ 10.2.p02	$(E_{11x11}+H_{5x5})/p$ 10.0.p02	$(E_{11x11}+H_{5x5})/p$ 10.2.p02
<b>Barrel 1</b>	$(1.1 \pm 0.4)\%$	$(2.4 \pm 0.4)\%$	$(2.5 \pm 0.4)\%$	$(2.6 \pm 0.4)\%$
<b>Barrel 2</b>	$(3.4 \pm 0.4)\%$	$(3.6 \pm 0.4)\%$	$(1.9 \pm 0.4)\%$	$(2.2 \pm 0.4)\%$
<b>Transition</b>	$(3.7 \pm 0.5)\%$	$(4.9 \pm 0.5)\%$	$(1.6 \pm 0.5)\%$	$(2.2 \pm 0.5)\%$
<b>Endcap</b>	$(1.1 \pm 0.3)\%$	$(4.1 \pm 0.5)\%$	$(4.7 \pm 0.4)\%$	$(1.6 \pm 0.5)\%$



# Summary

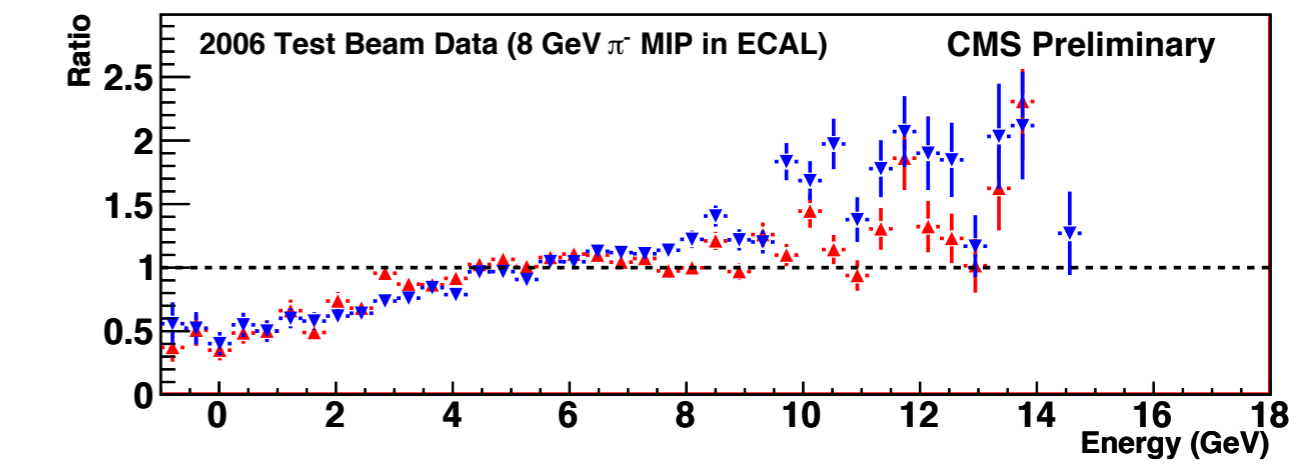
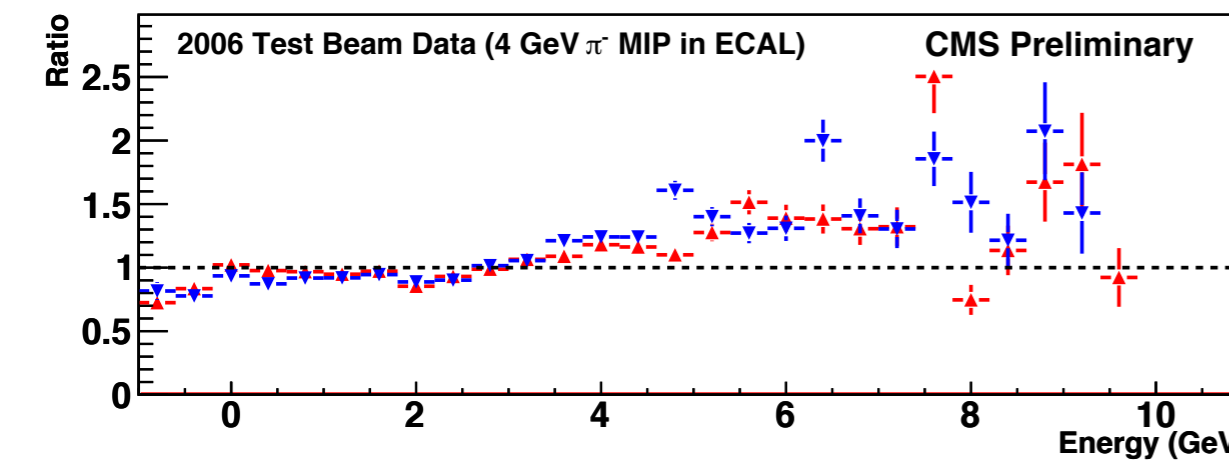
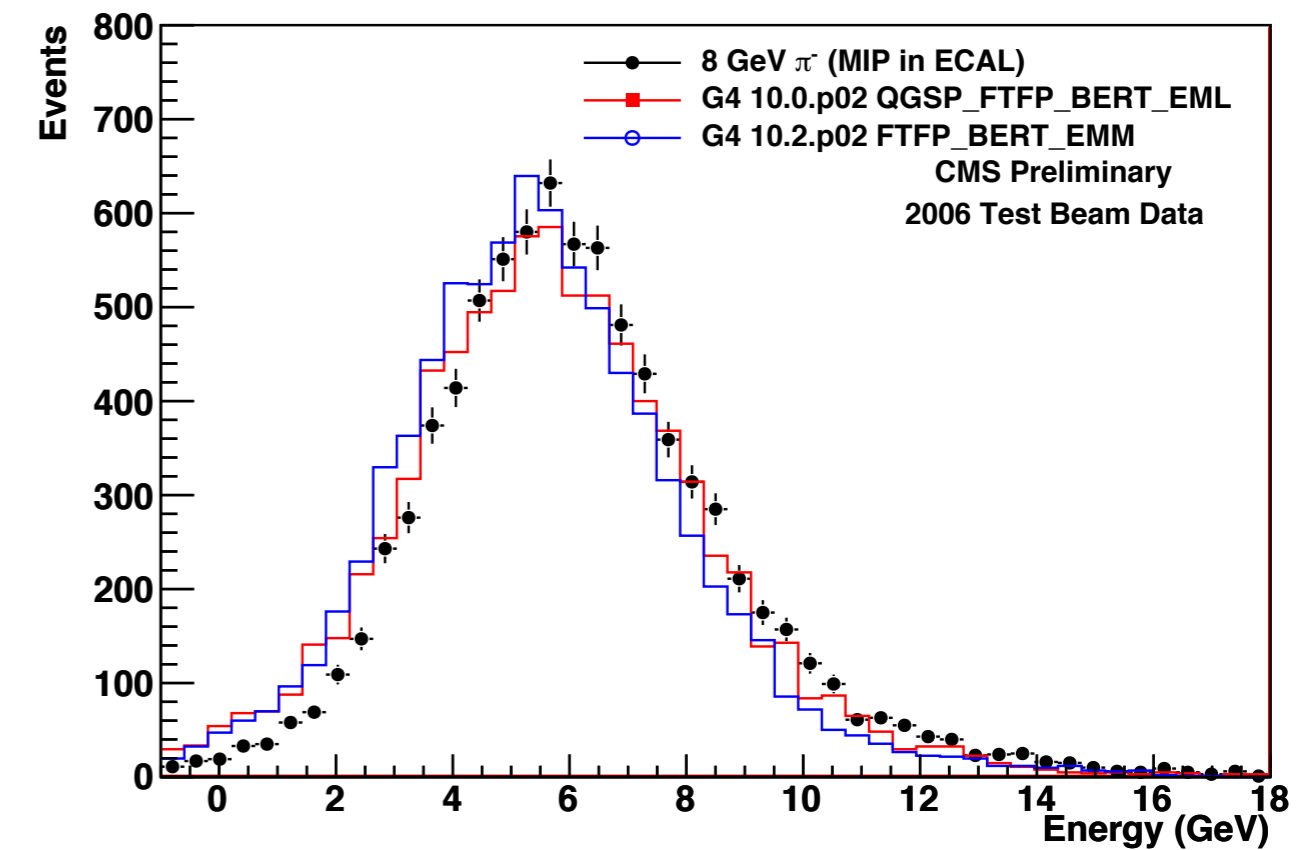
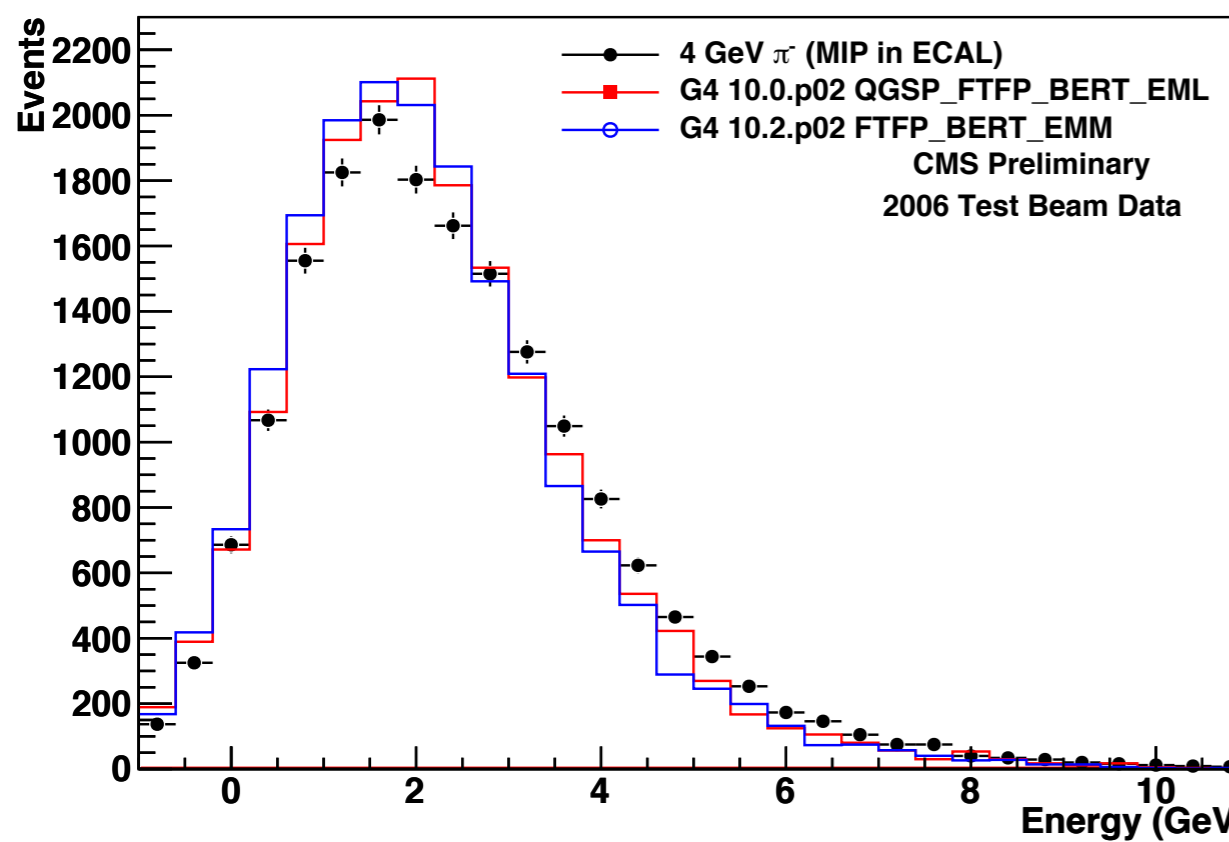


- CMS has compared predictions from two physics lists from two Geant4 versions with data
- Test beam data with identified particle types are used as one source of validation while isolated charged particles from collision data are used as a second source
- There is a good agreement between data and Monte Carlo for the new version of physics list ([FTFP\\_BERT\\_EMM](#)) to be used by CMS for its future event production using Geant4 version 10.2.p02
- CMS foresees to continue validation of physics within Geant4



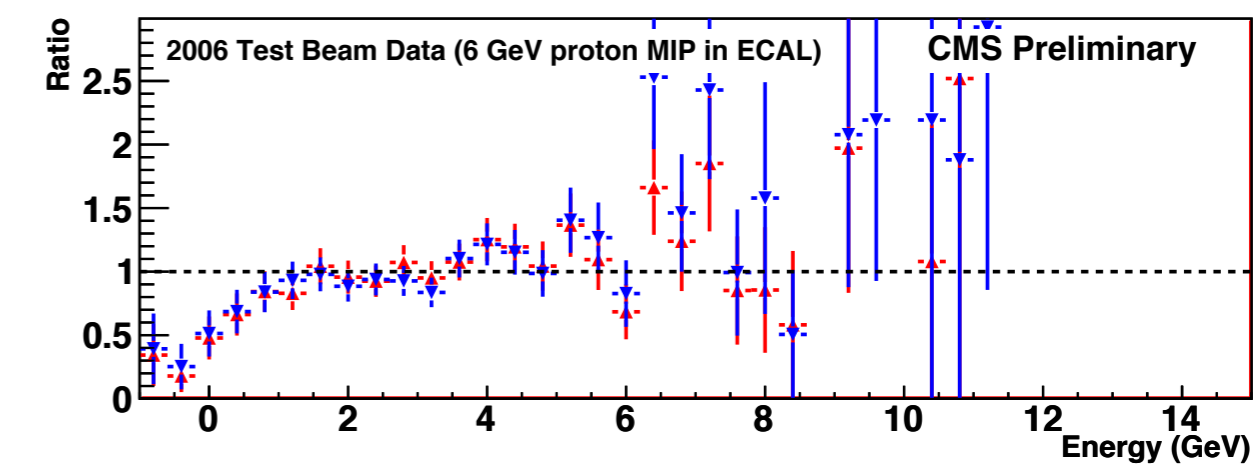
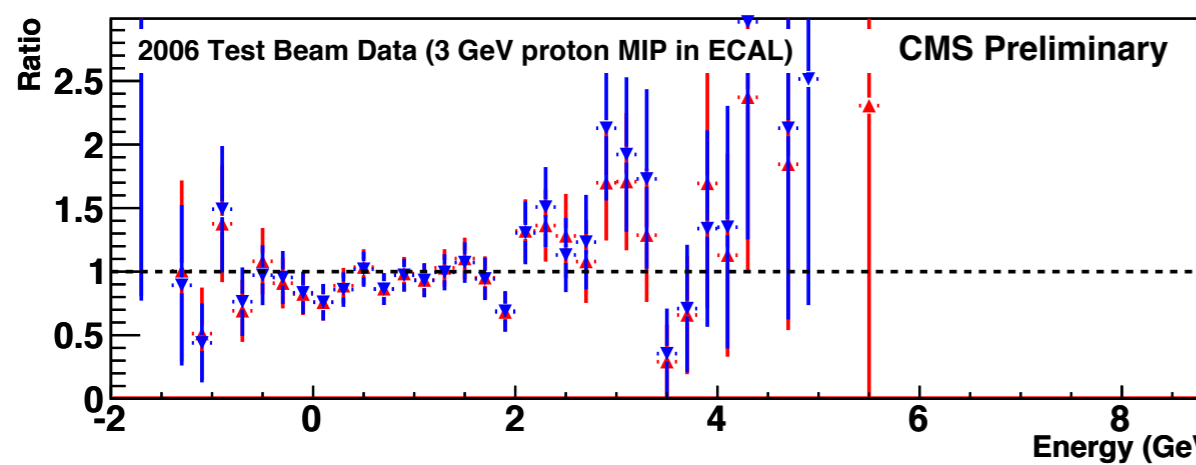
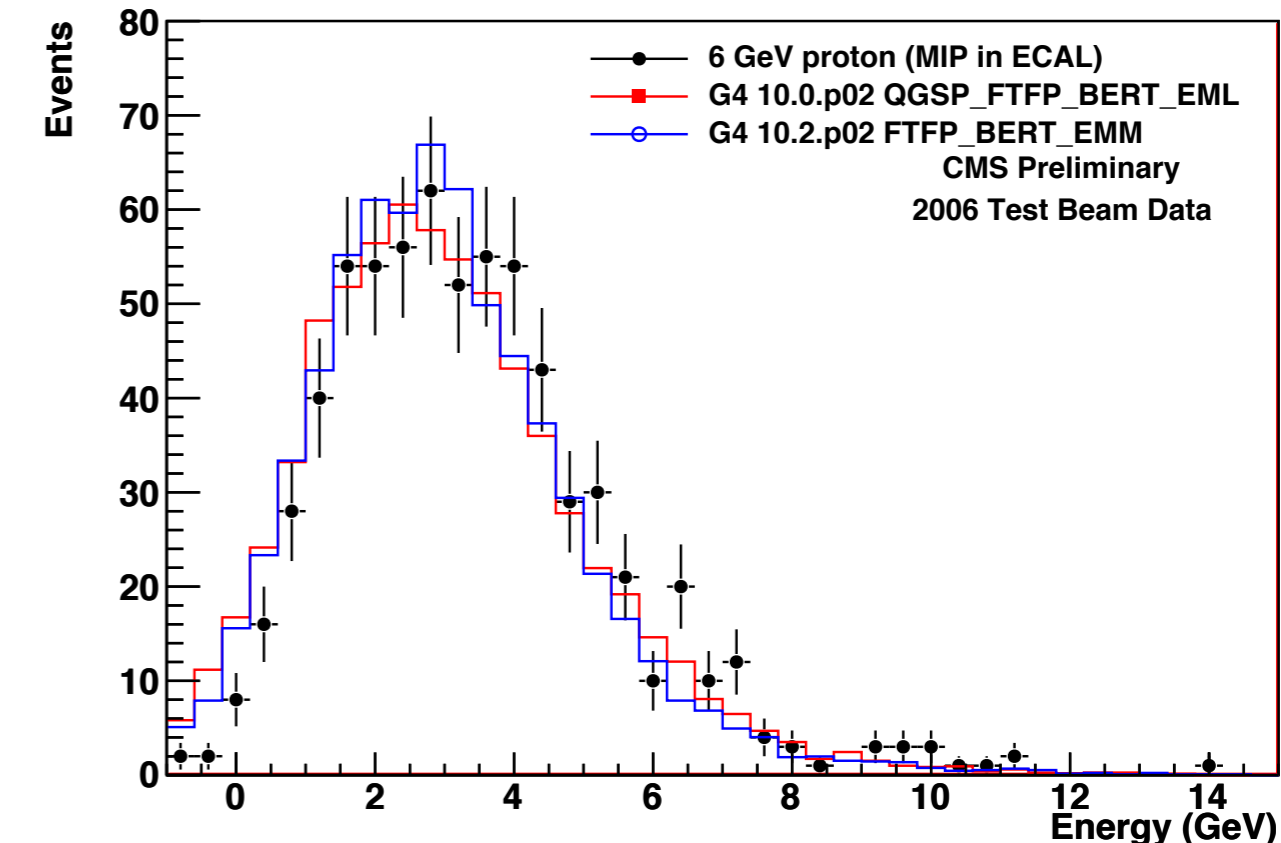
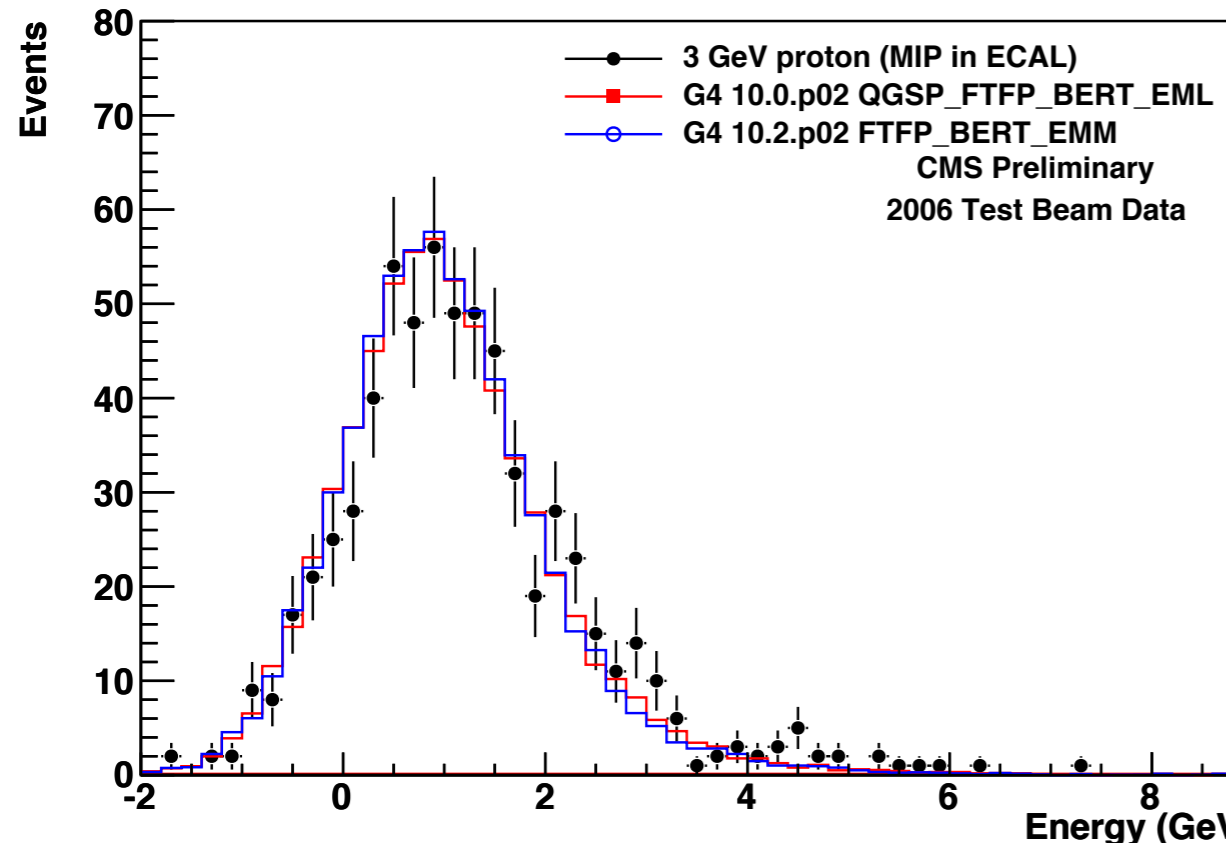
Setup with high granularity calorimeter prototype in CERN and FNAL testbeds

# Backups

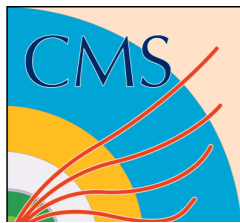


- Similar energy measurements when the measured energy in ECAL is less than 1.2 GeV
- Agreement level is similar to distributions for all pions

# Energy for Protons (MIPs in ECAL)



- Measured energy distribution for proton beams at 3 and 6 GeV/c when the measured energy in ECAL is less than 1.2 GeV
- There is a fair agreement between data and MC



# Beam Line and Detectors

