

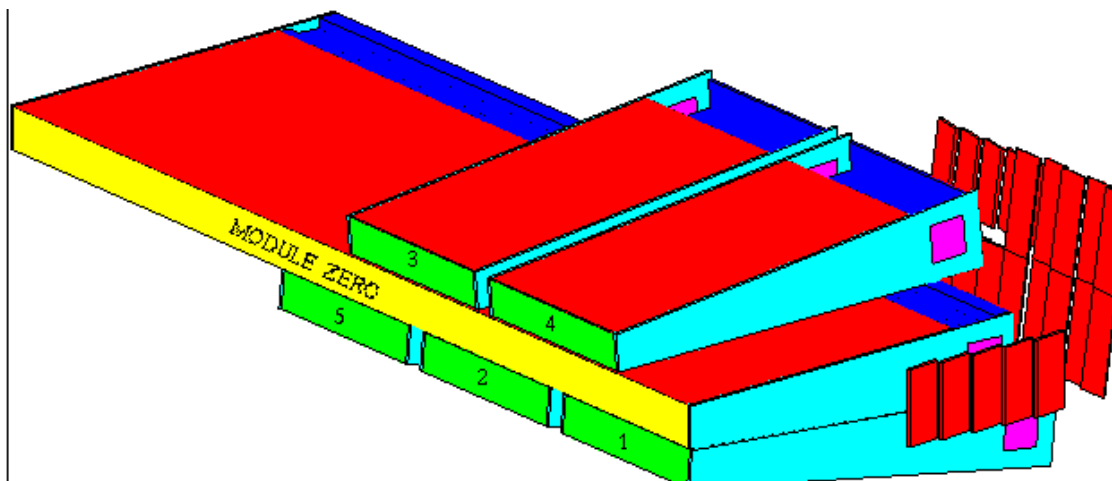
# Tilecal response to pions and protons: testbeam data and Geant3/Geant4 simulation

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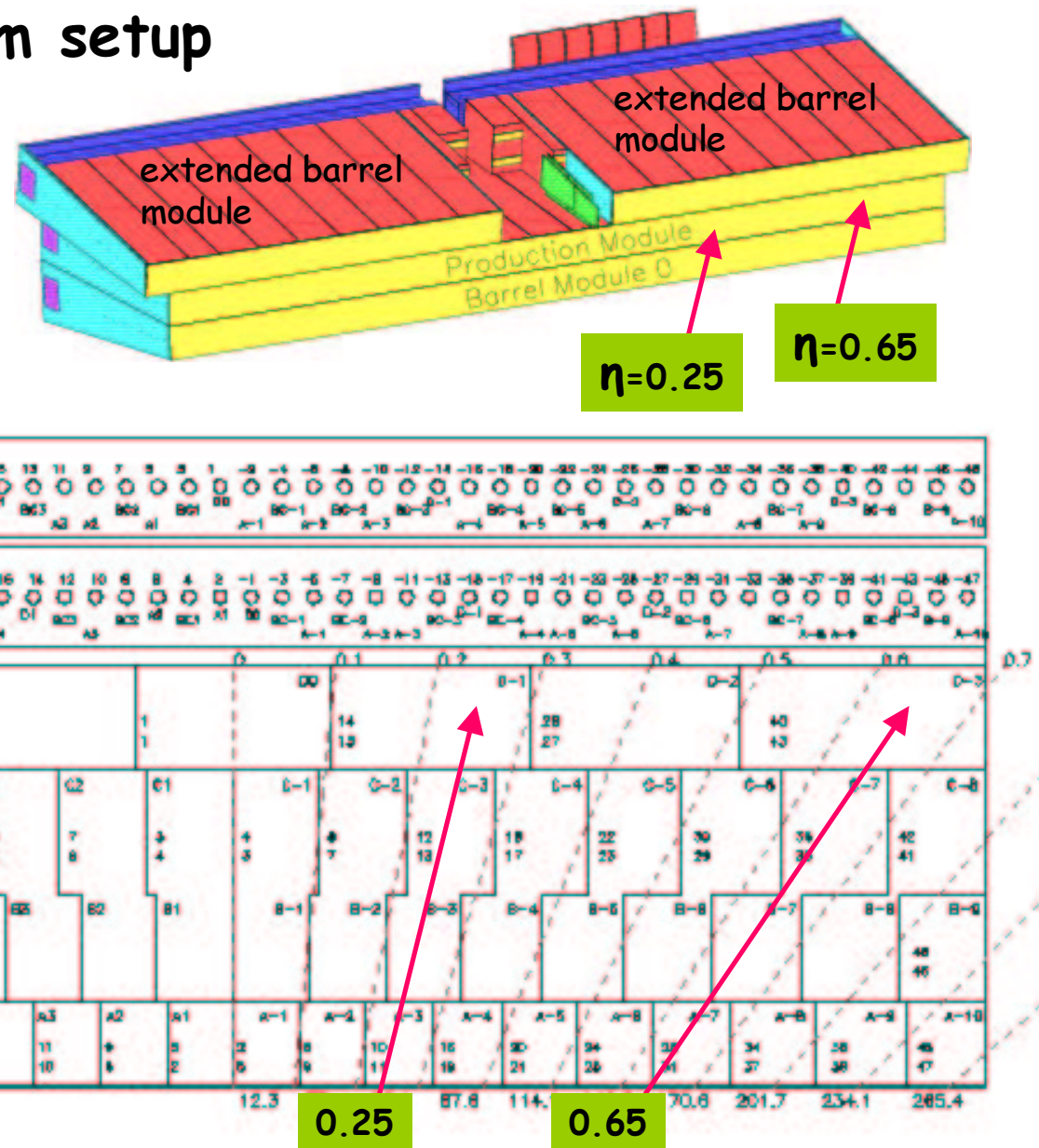
# 1998 test-beam data and Geant3

Comparative analysis of the ATLAS Tile hadronic calorimeter response to pions and protons, ATL-TILECAL-2001-005:

- a higher response and a better linearity for pions
- a better resolution for protons

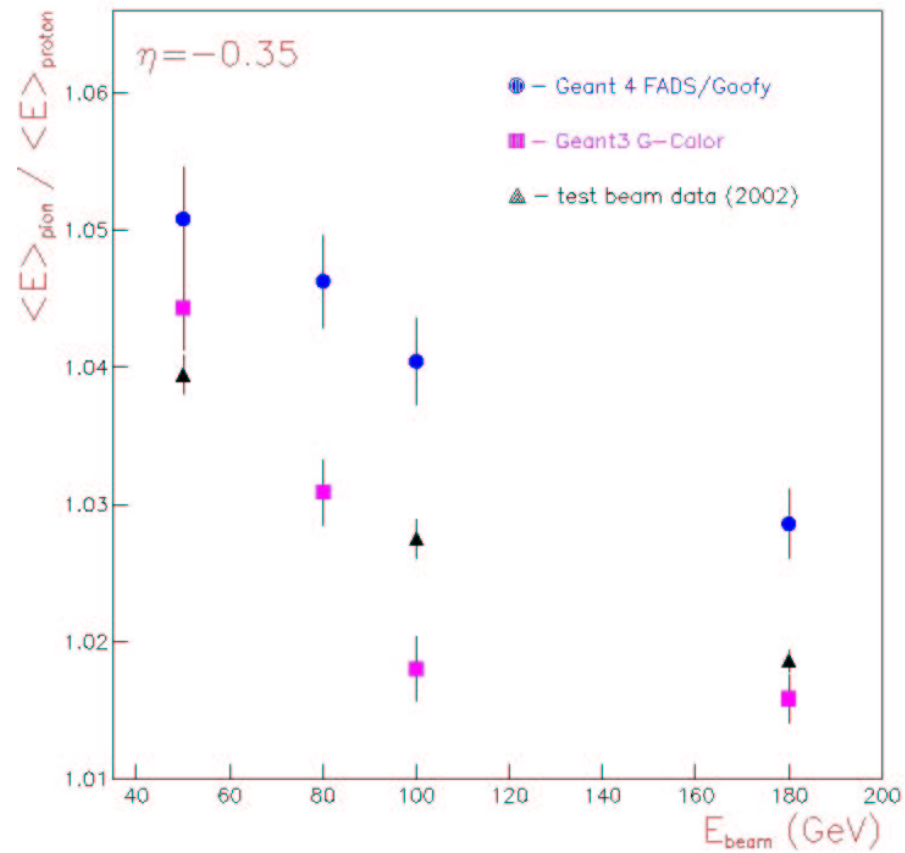
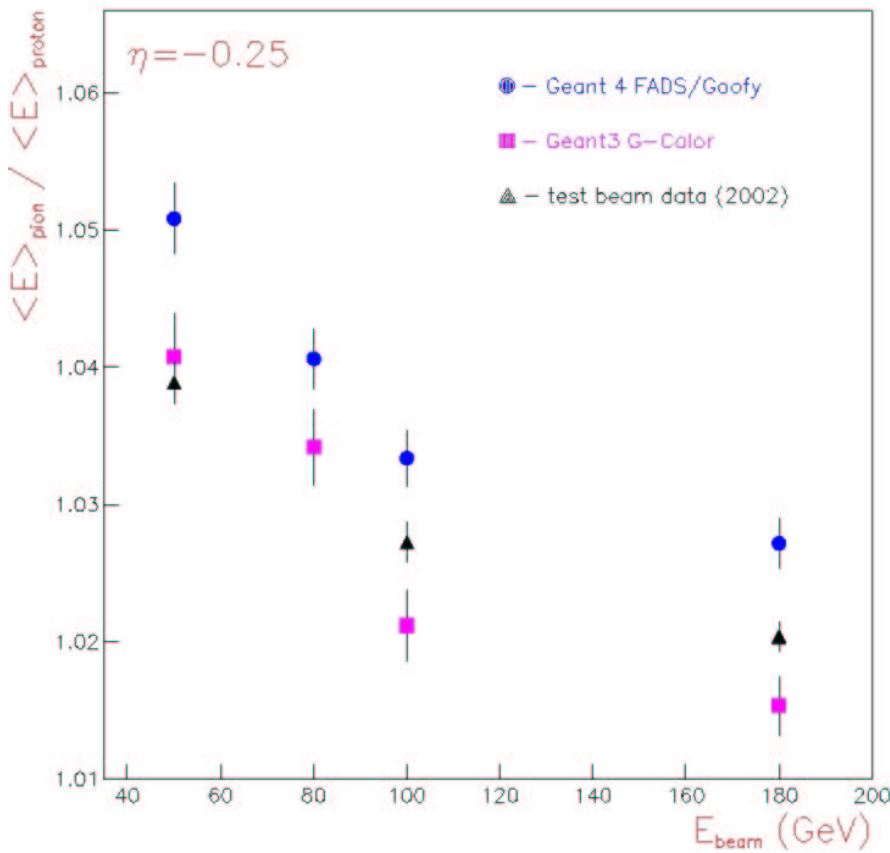


# 2002 test beam setup

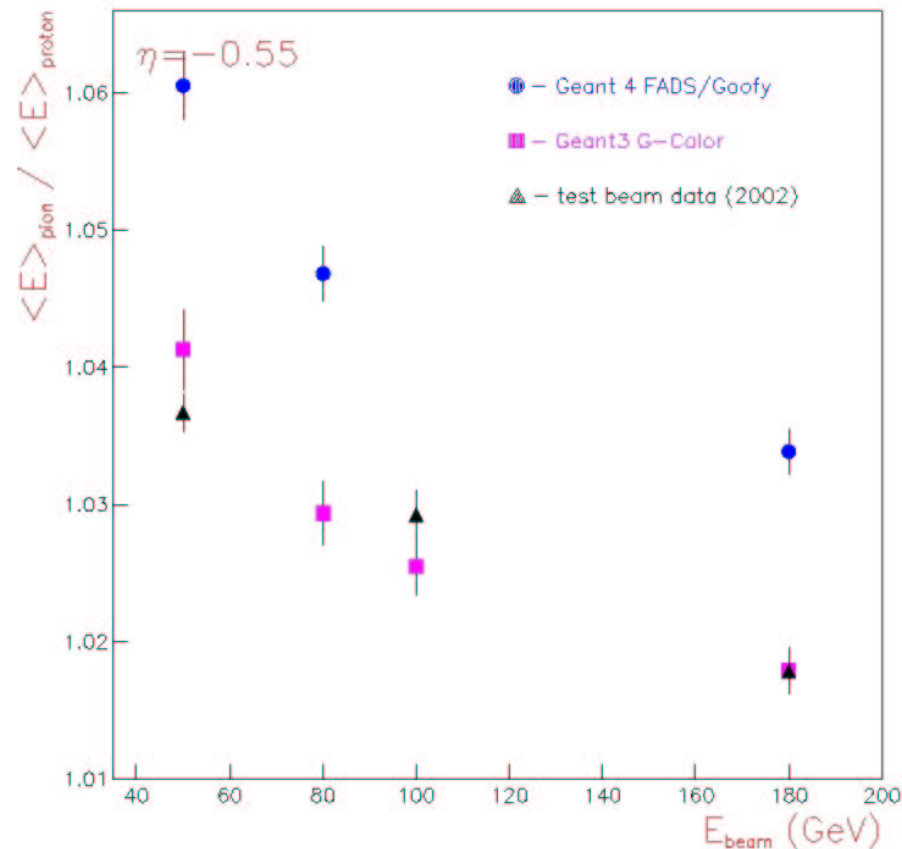
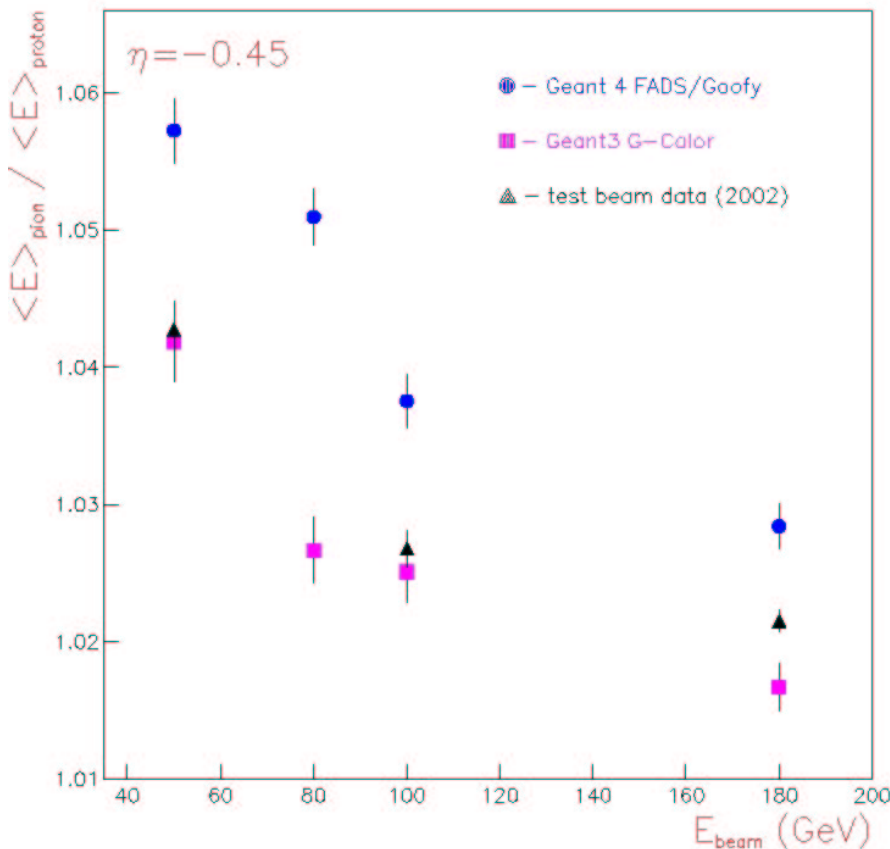


- 2002 test beam data (no weighted data)
  - $E_n$ : 50, 100, 180 GeV
  - $\eta$ : 0.25, 0.35, 0.45, 0.55, 0.65
- geant 3: *G-Calor*
  - $E_n$ : 50, 80, 100, 180 GeV
  - $\eta$ : 0.25, 0.35, 0.45, 0.55, 0.65
- geant 4: version 333 and FADS/Goofy 111
  - $E_n$ : 50, 80, 100, 180 GeV
  - $\eta$ : 0.25, 0.35, 0.45, 0.55, 0.65

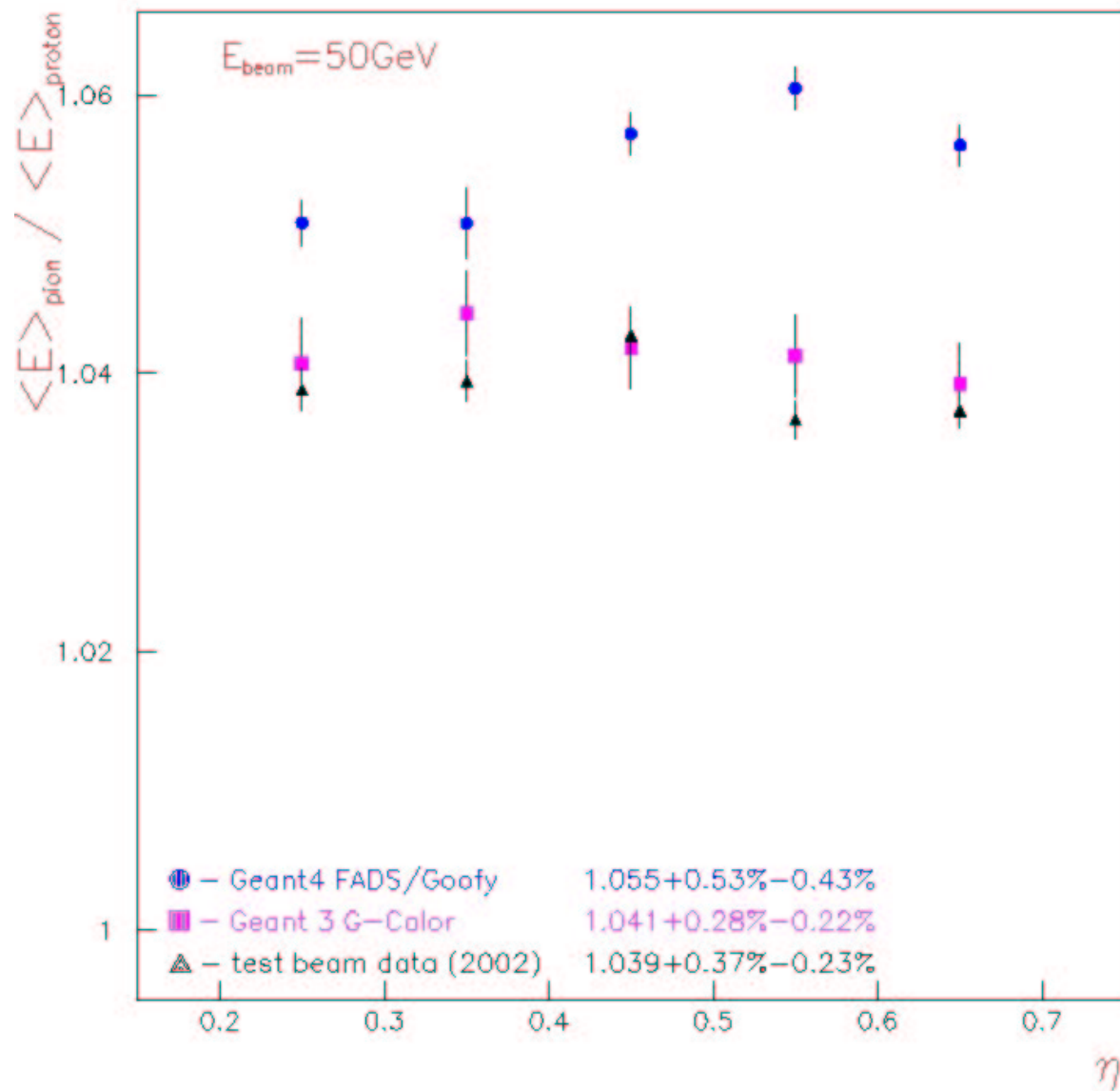
# $\pi/p$ ratio $E_{beam}$ dependence



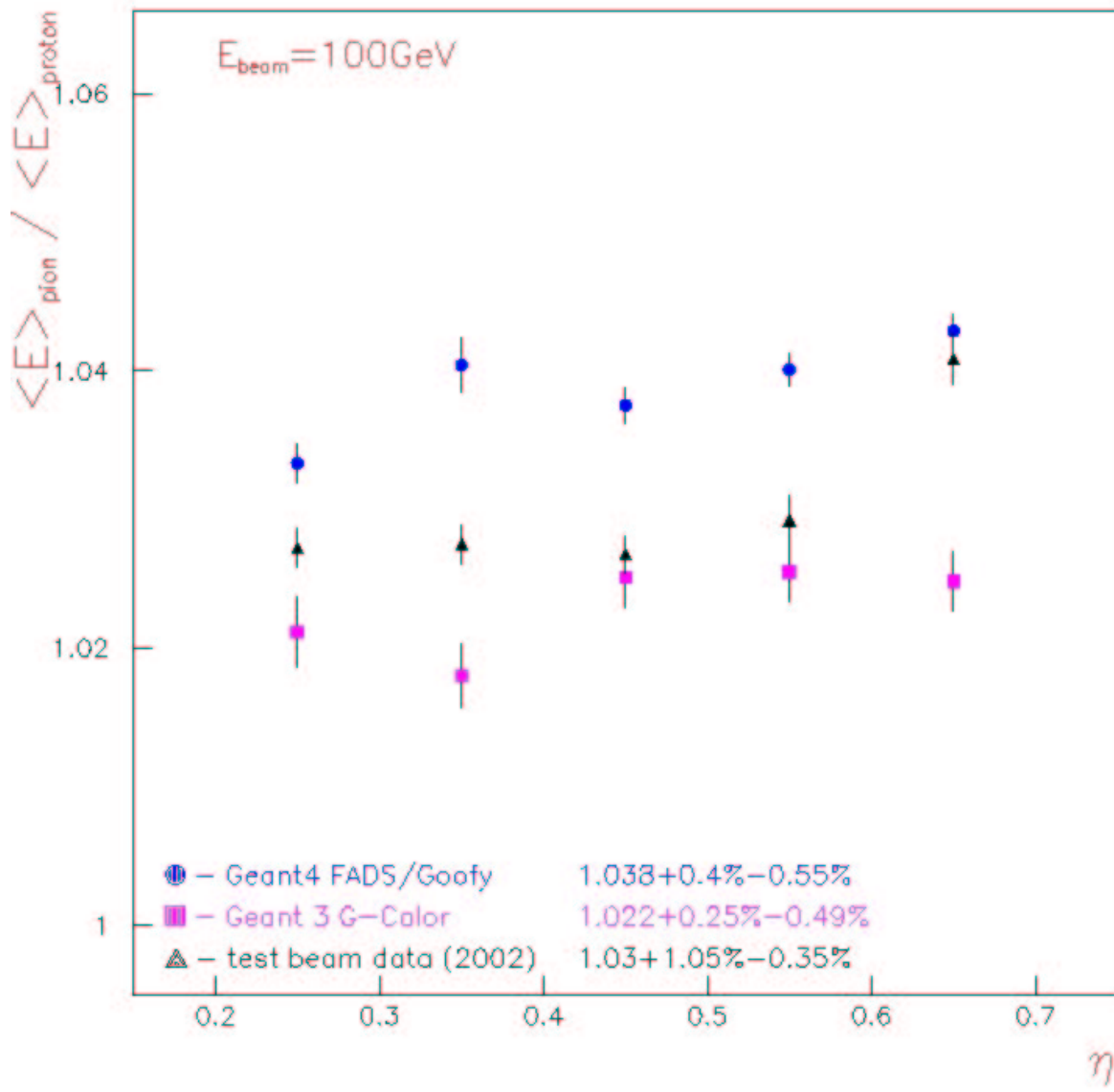
# $\pi/p$ ratio $E_{beam}$ dependence



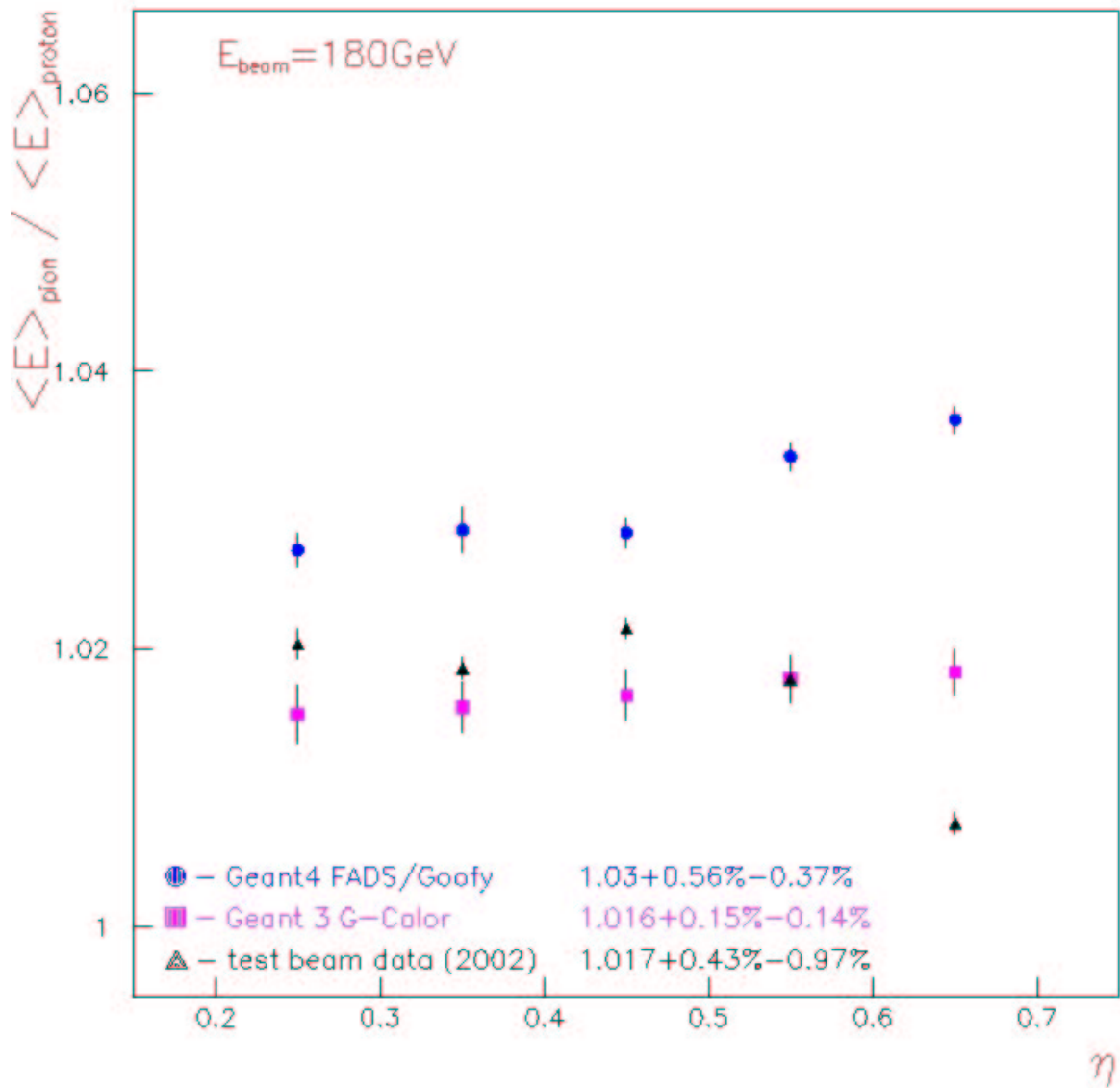
# $\pi/p$ ratio $\eta$ dependence



# $\pi/p$ ratio $\eta$ dependence

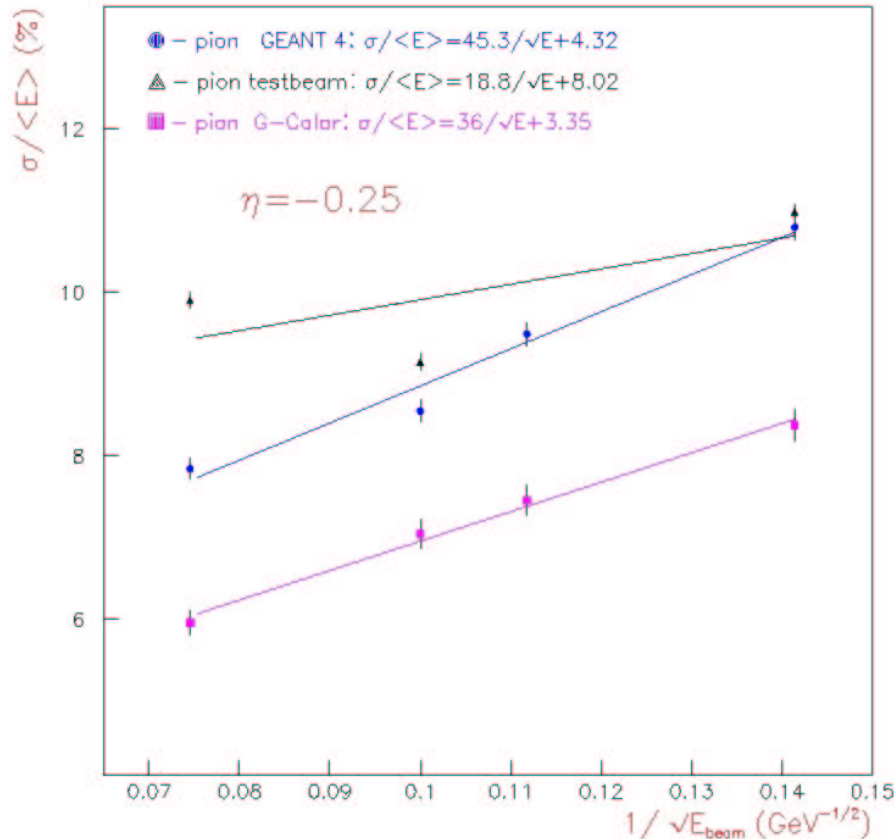


# $\pi/p$ ratio $\eta$ dependence

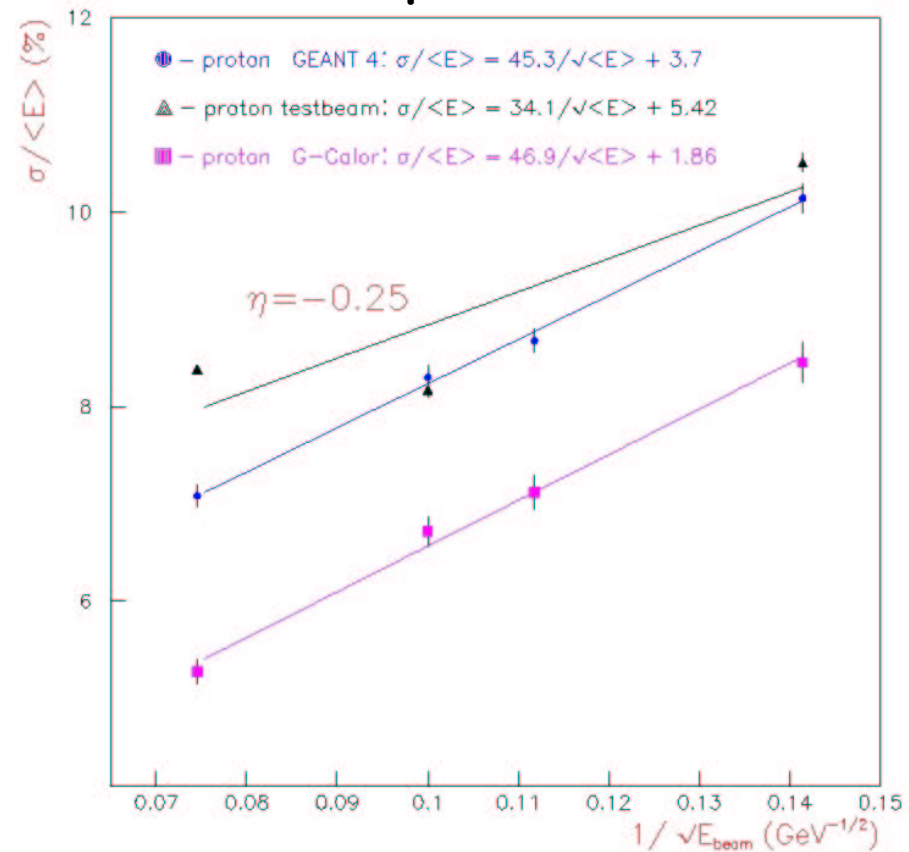


# resolution

pions

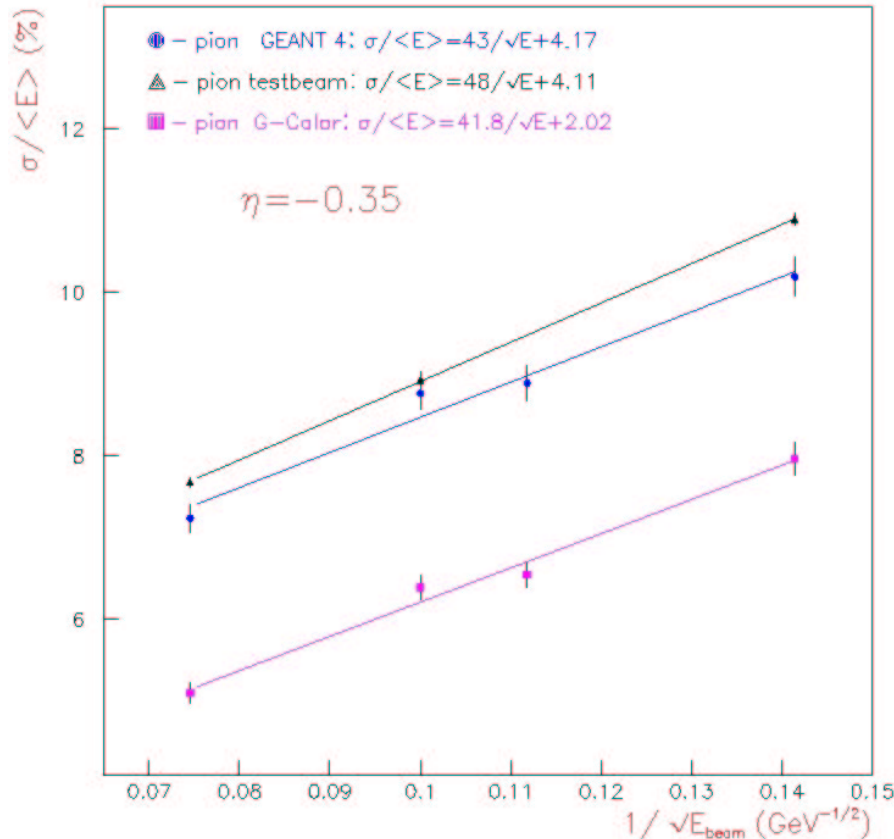


protons

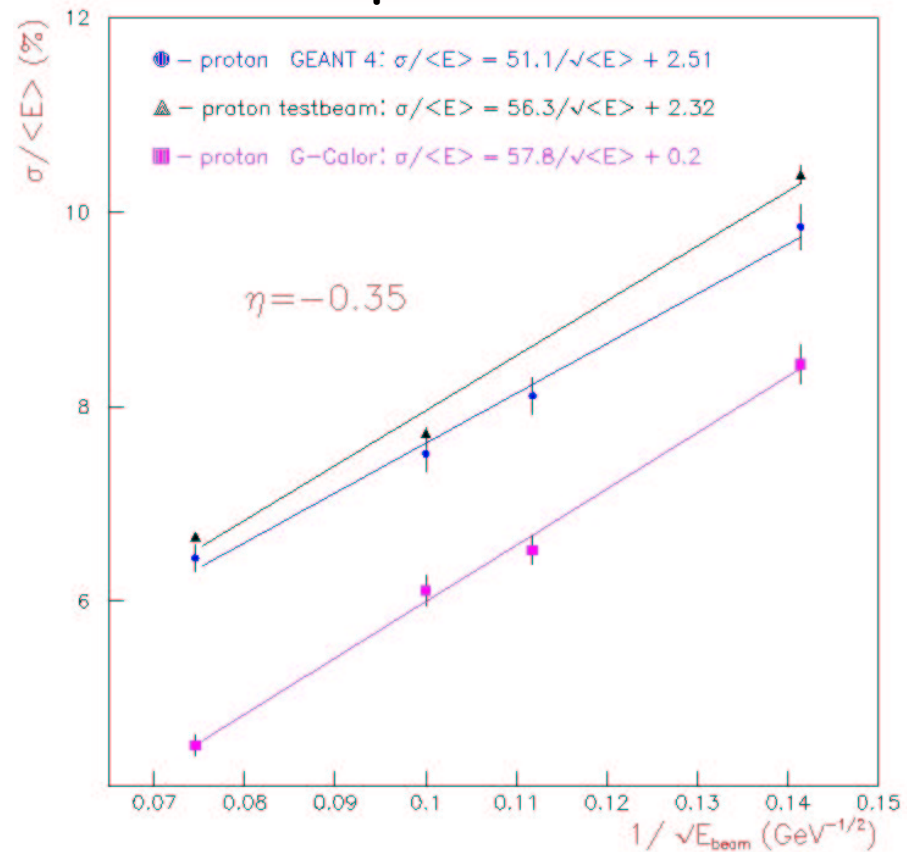


# resolution

pions

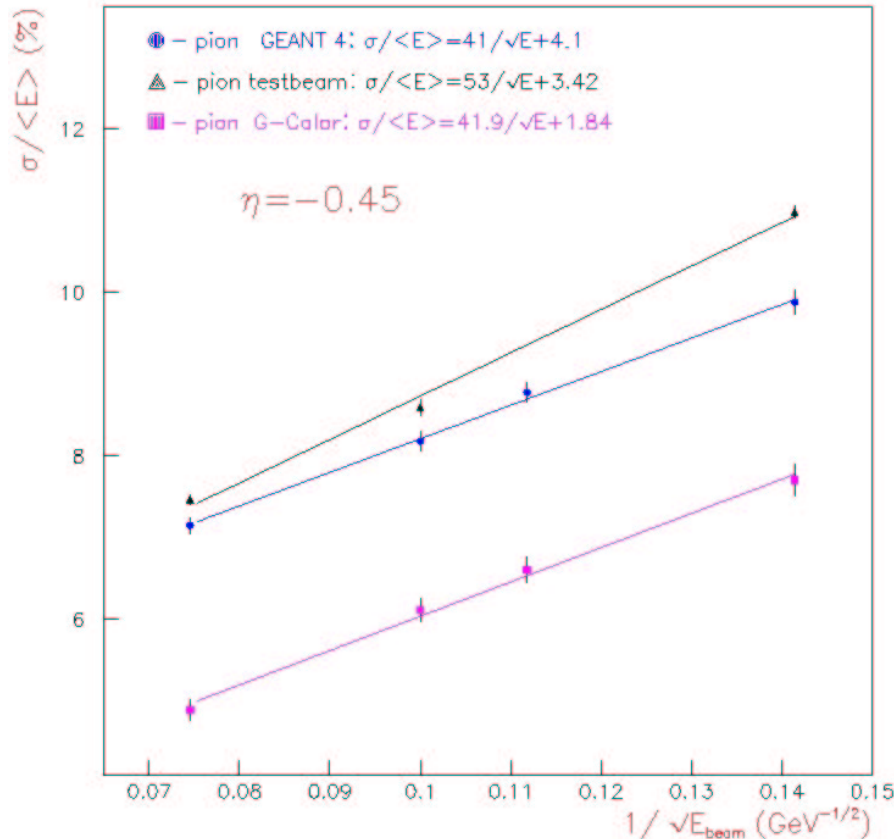


protons

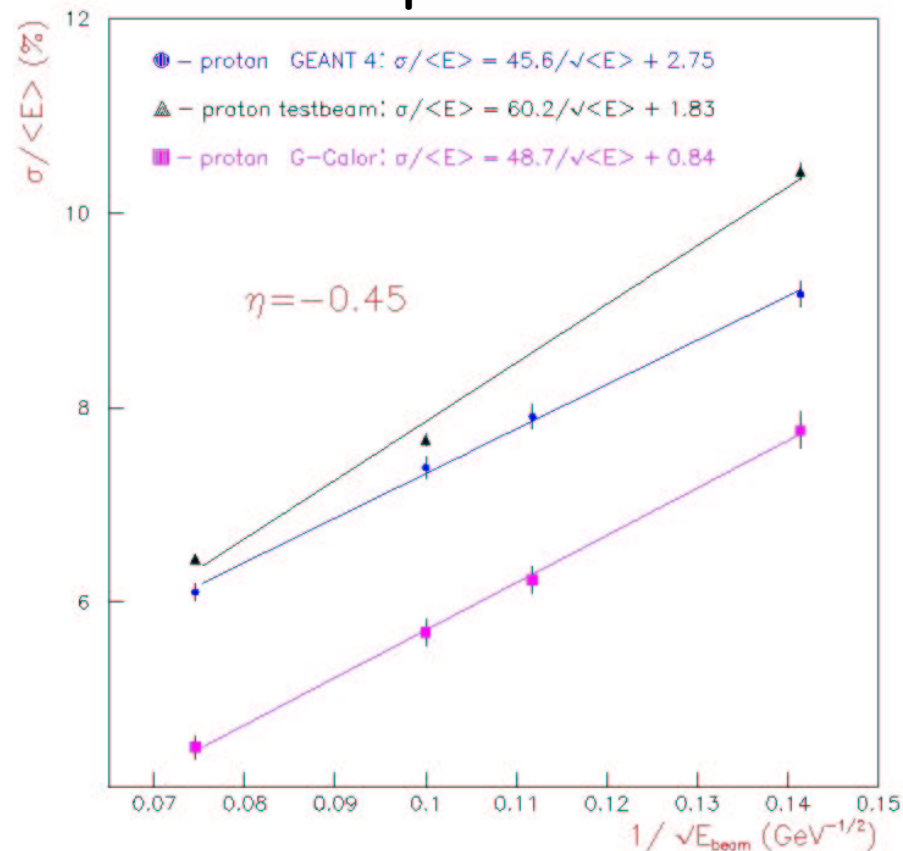


# resolution

pions

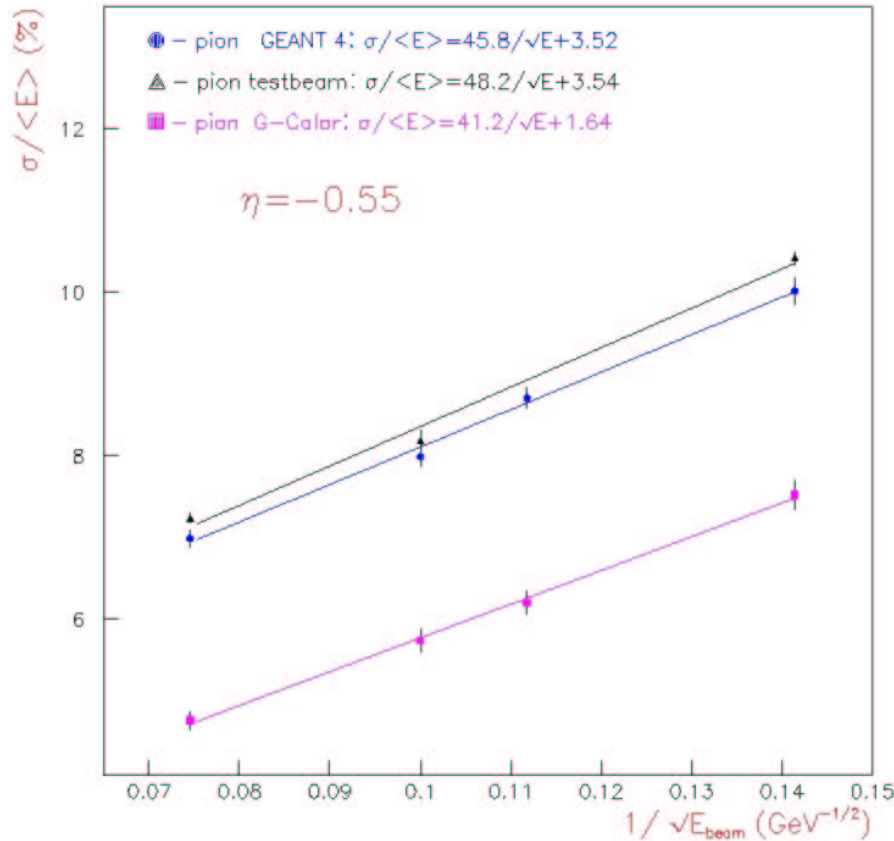


protons

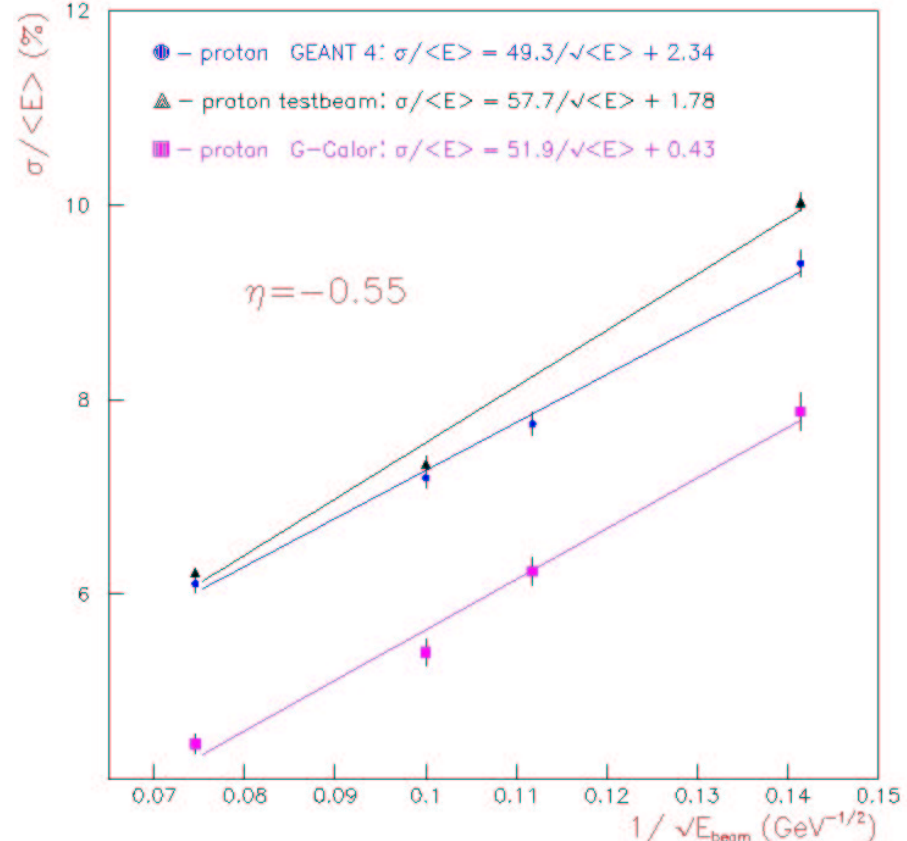


# resolution

pions

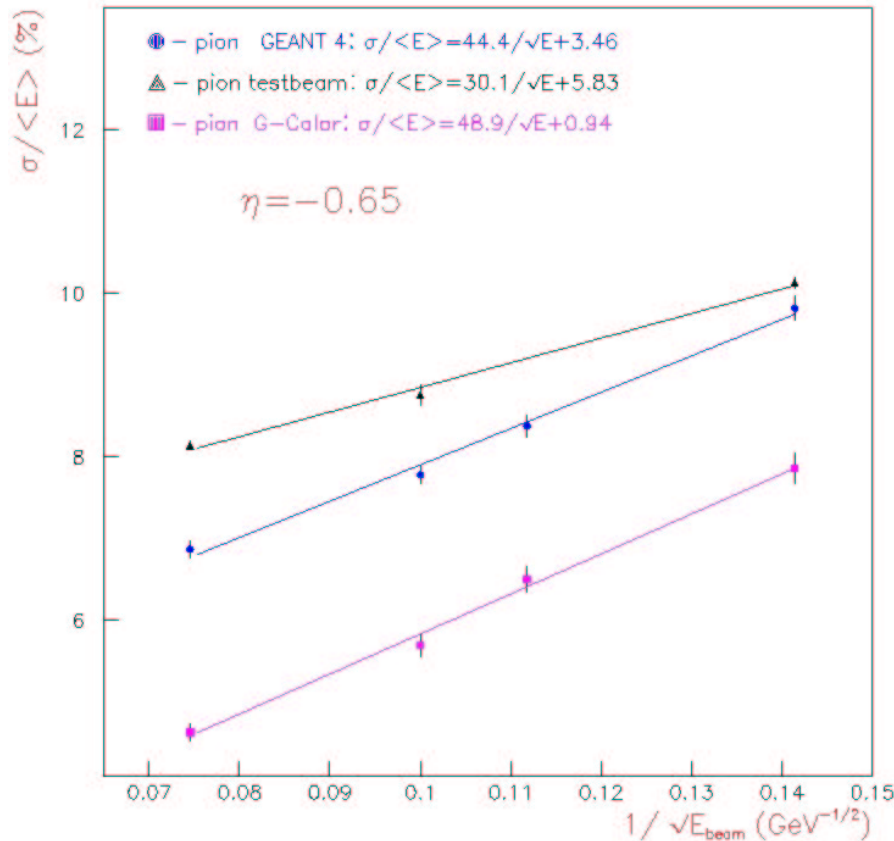


protons

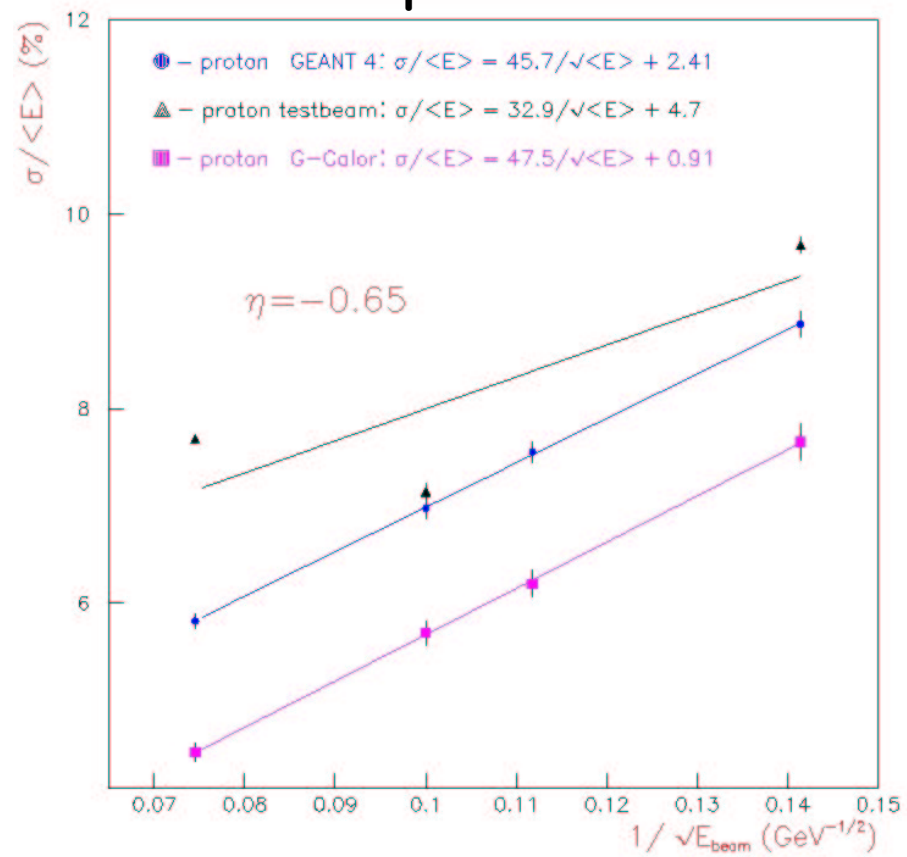


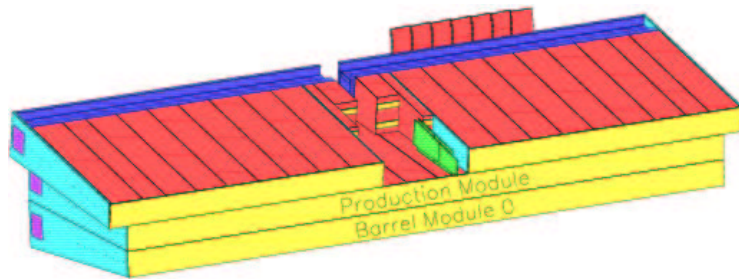
# resolution

pions

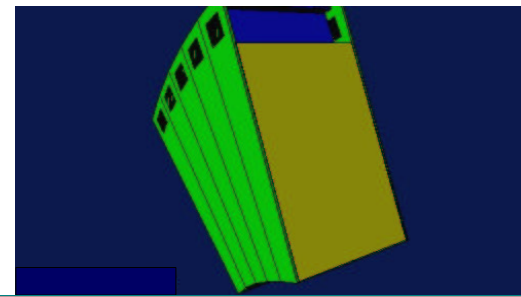
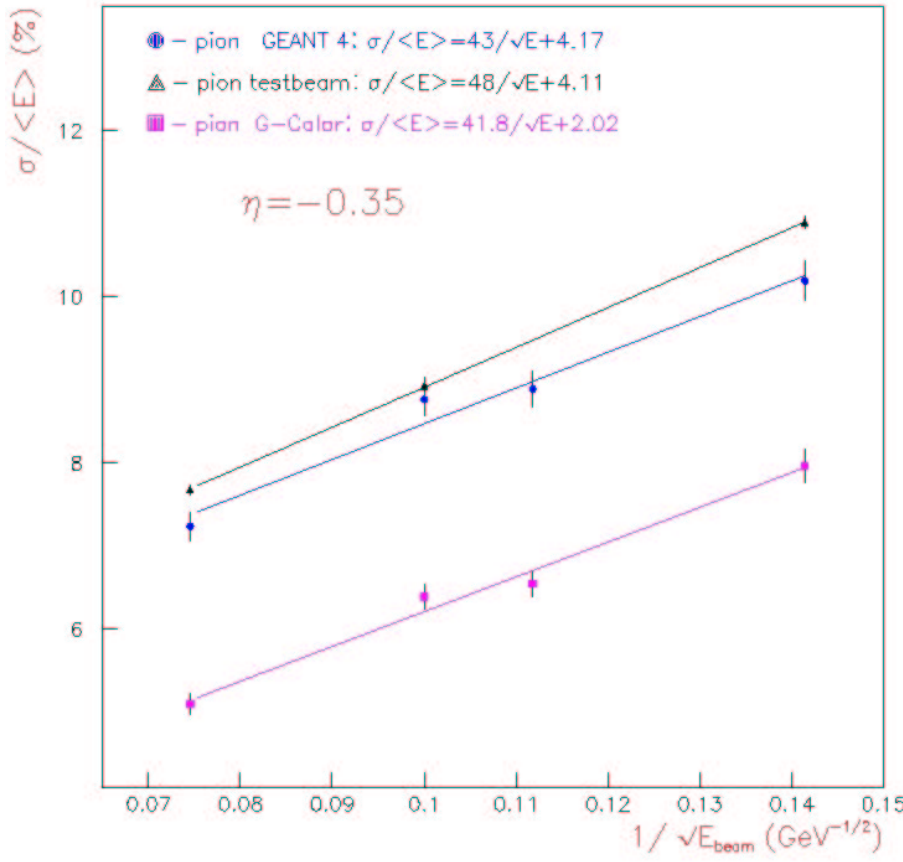


protons

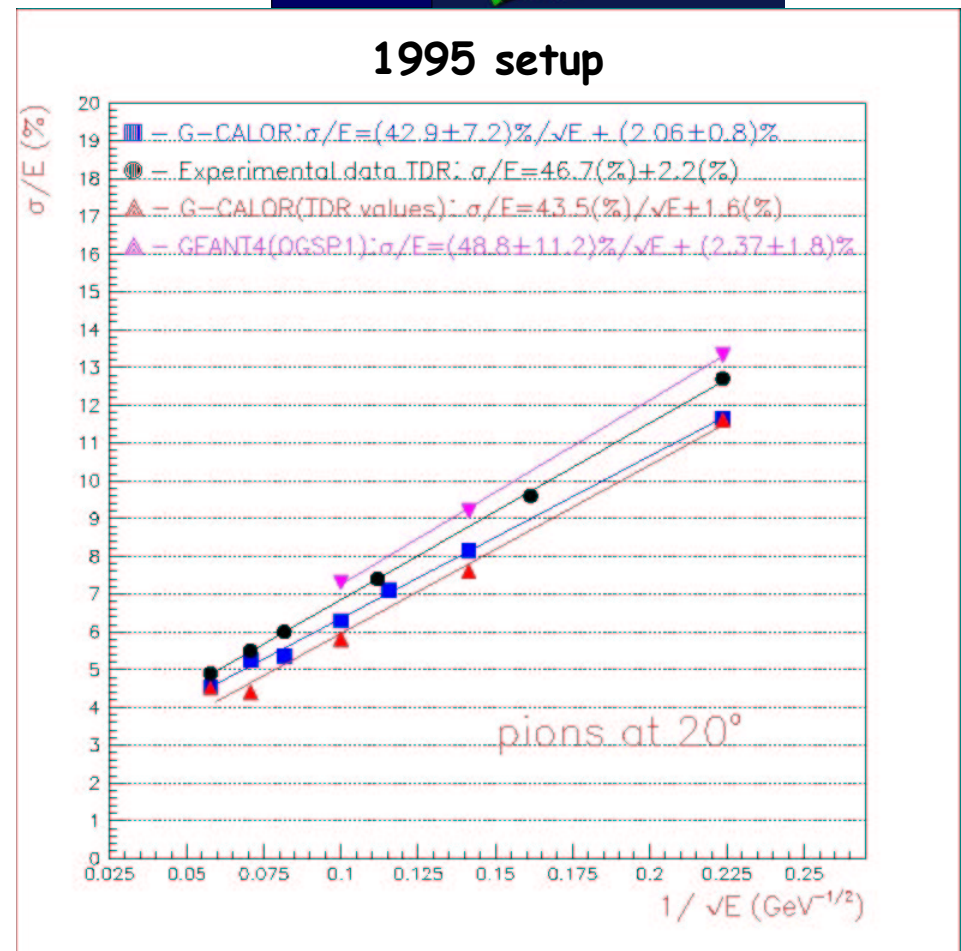




**2002 setup**



**1995 setup**



## summary and conclusions

$\pi/p$  ratio:

- better in geant3
- geant4 ratio is greater (1.0%-2.0%) than test-beam uncorrected data

$\pi$  and p resolution:

- better in geant4, both stochastic and constant terms
- geant3 has a very low constant term