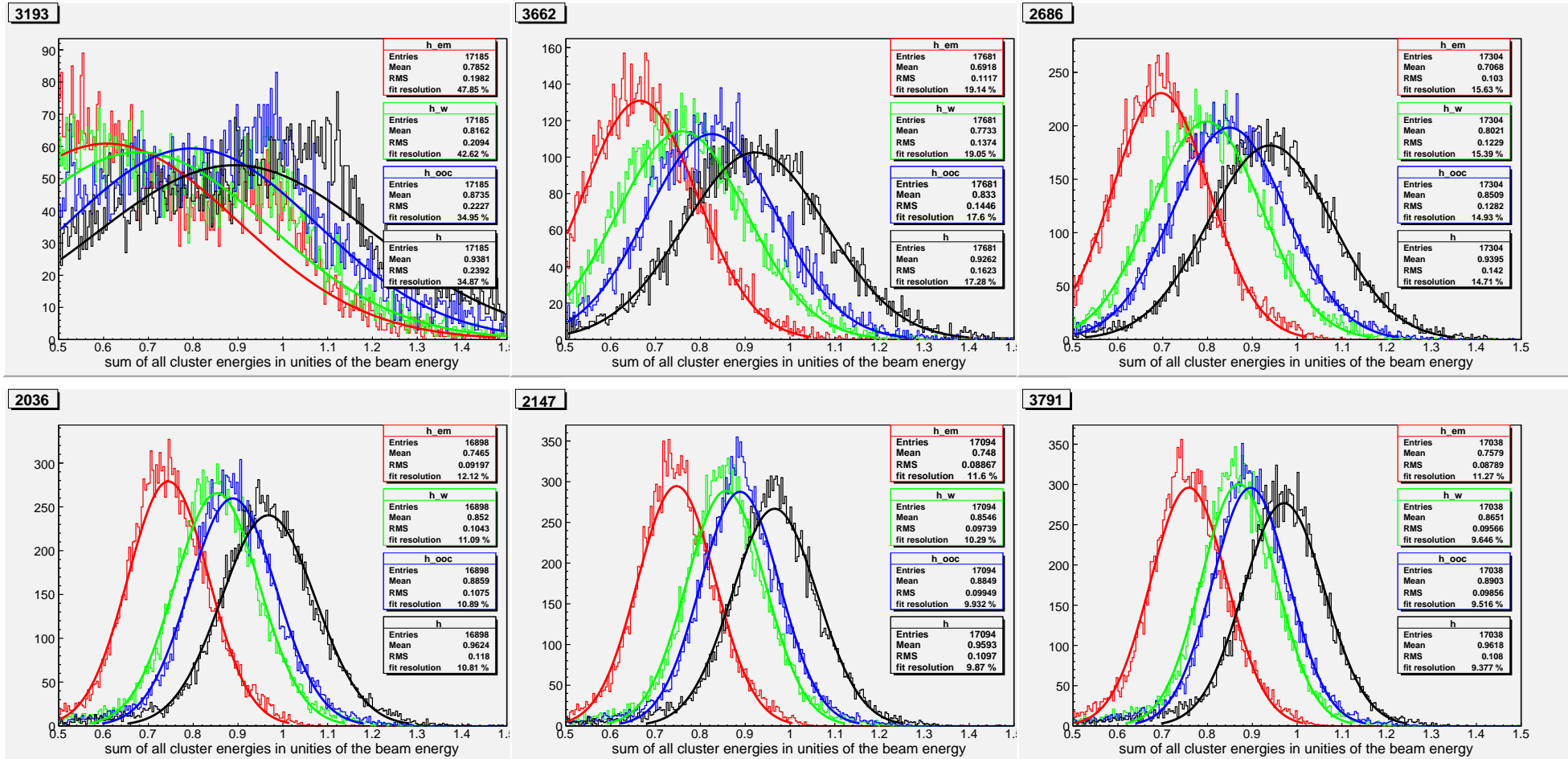


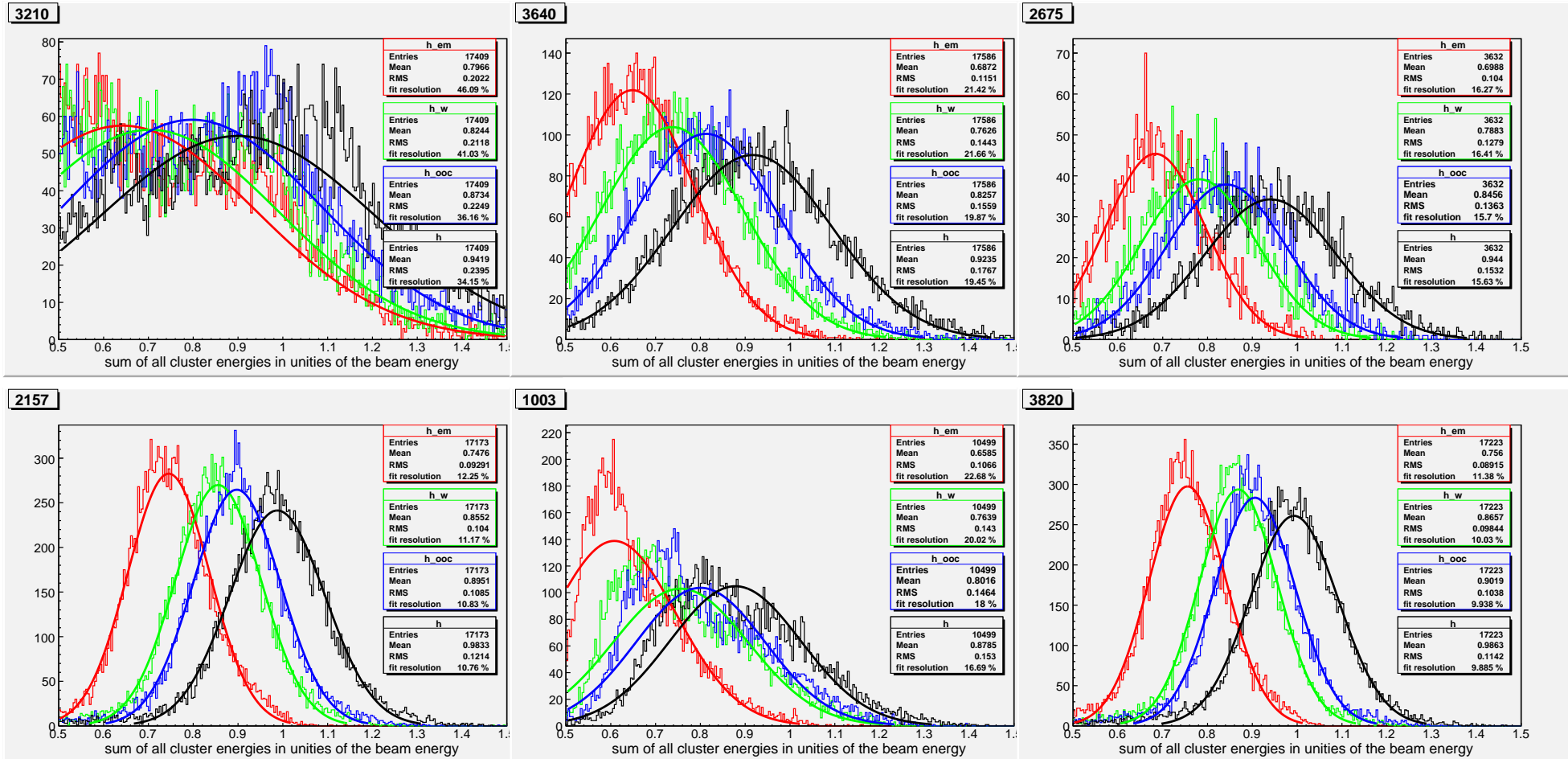
Point B results

- Pions at 10, 40, 60, 120, 150, and 200 GeV



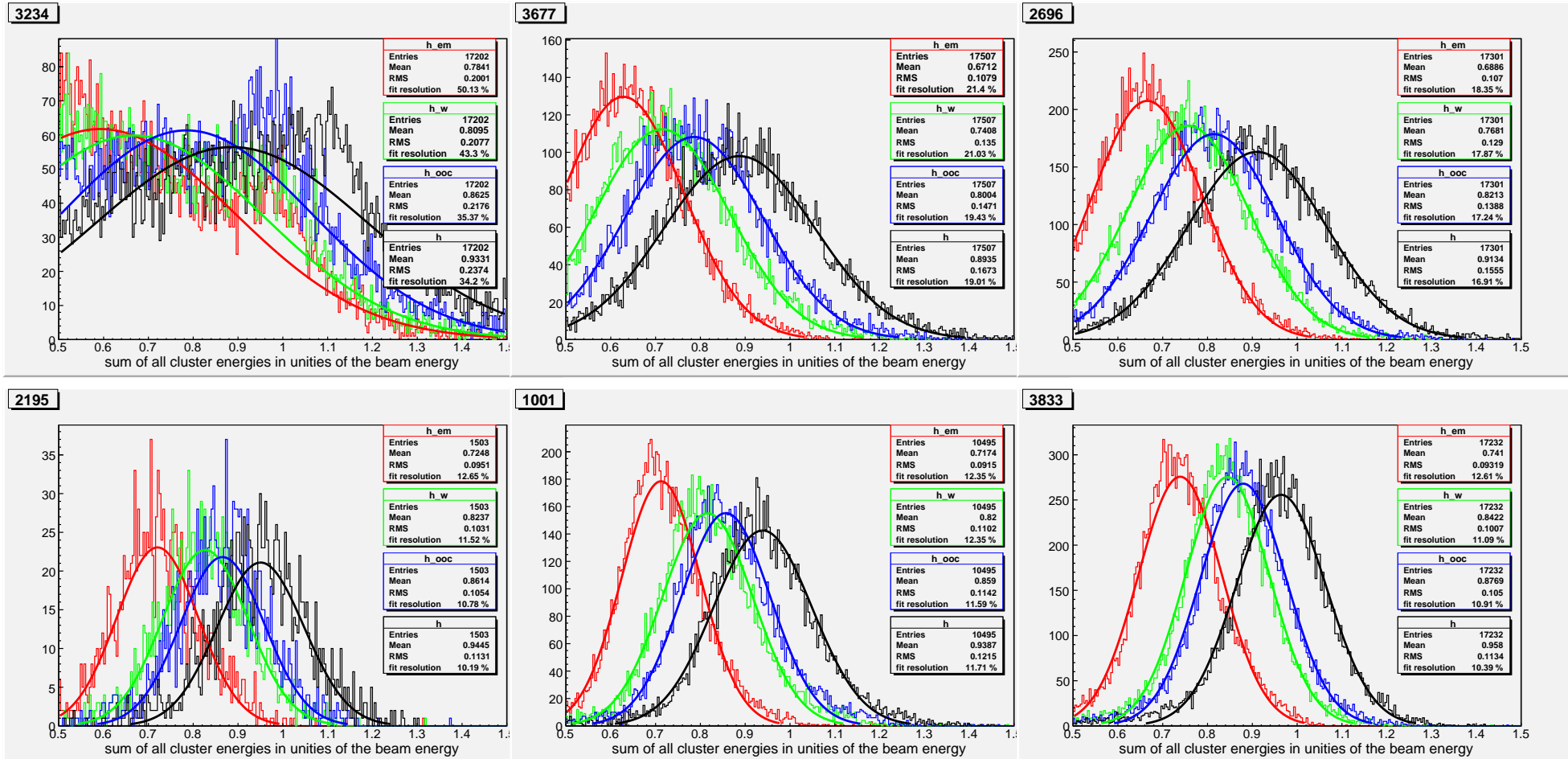
Point D results

- Pions at 10, 40, 60, 150, 180, and 200 GeV



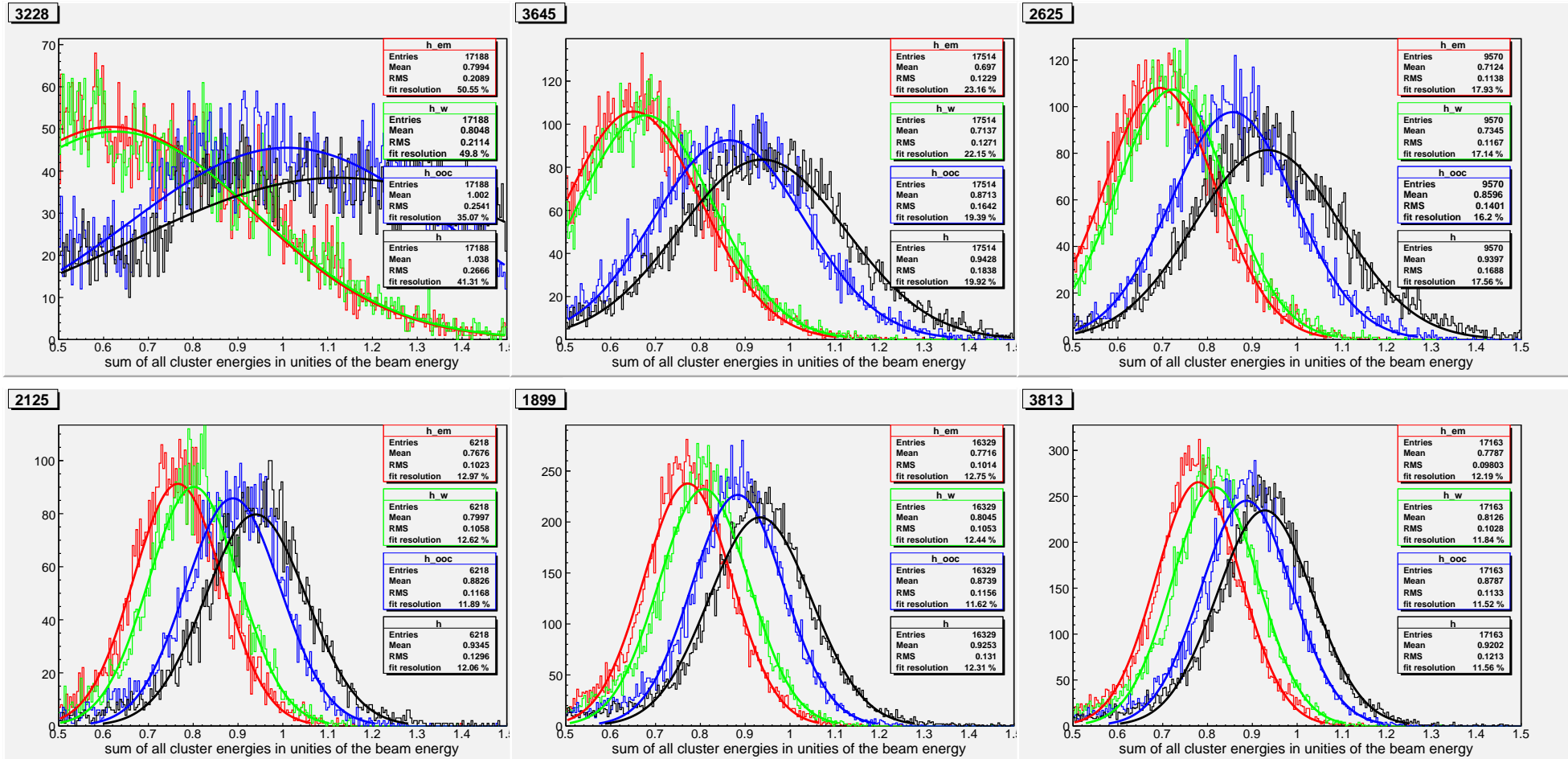
Point E results

- Pions at 10, 40, 60, 150, 180, and 200 GeV



Point H results

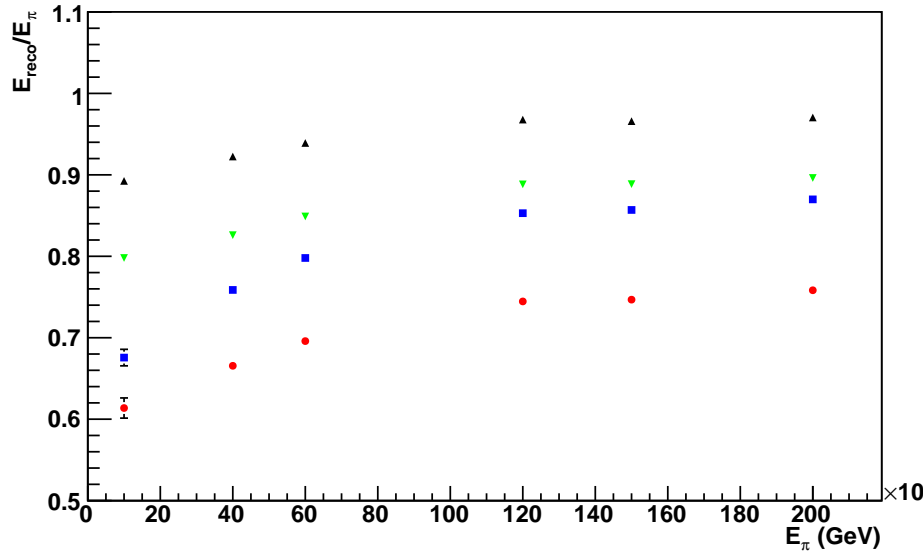
- Pions at 10, 40, 60, 150, 180, and 200 GeV



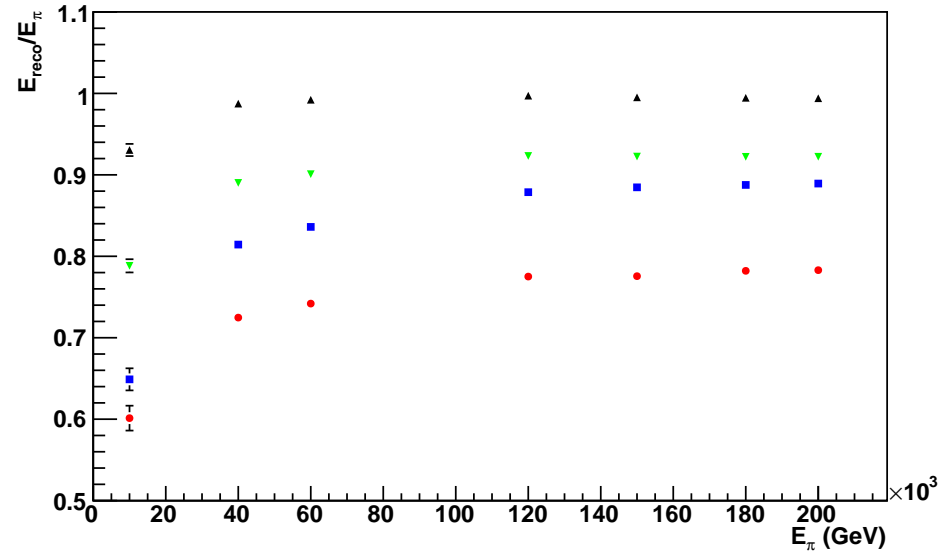
Linearity and Resolution Point B

- Pions at 10, 40, 60, 150, 180, and 200 GeV and Geant 4 QGSP EMV

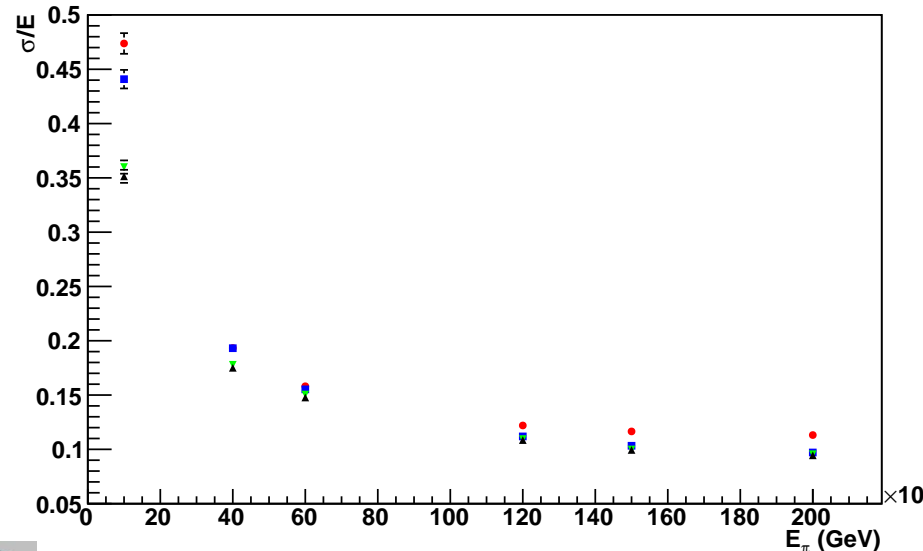
Data Linearity Point B



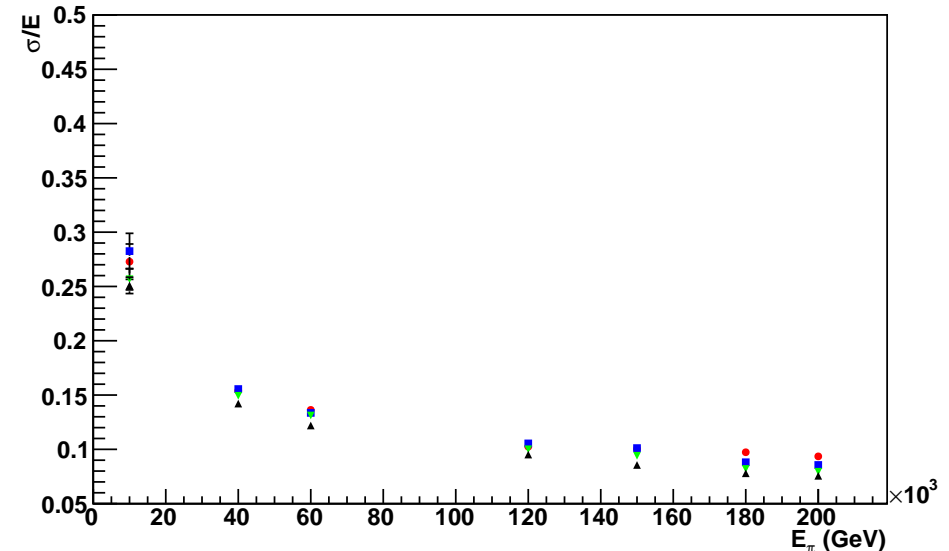
MC Linearity Point B



Data Resolution Point B

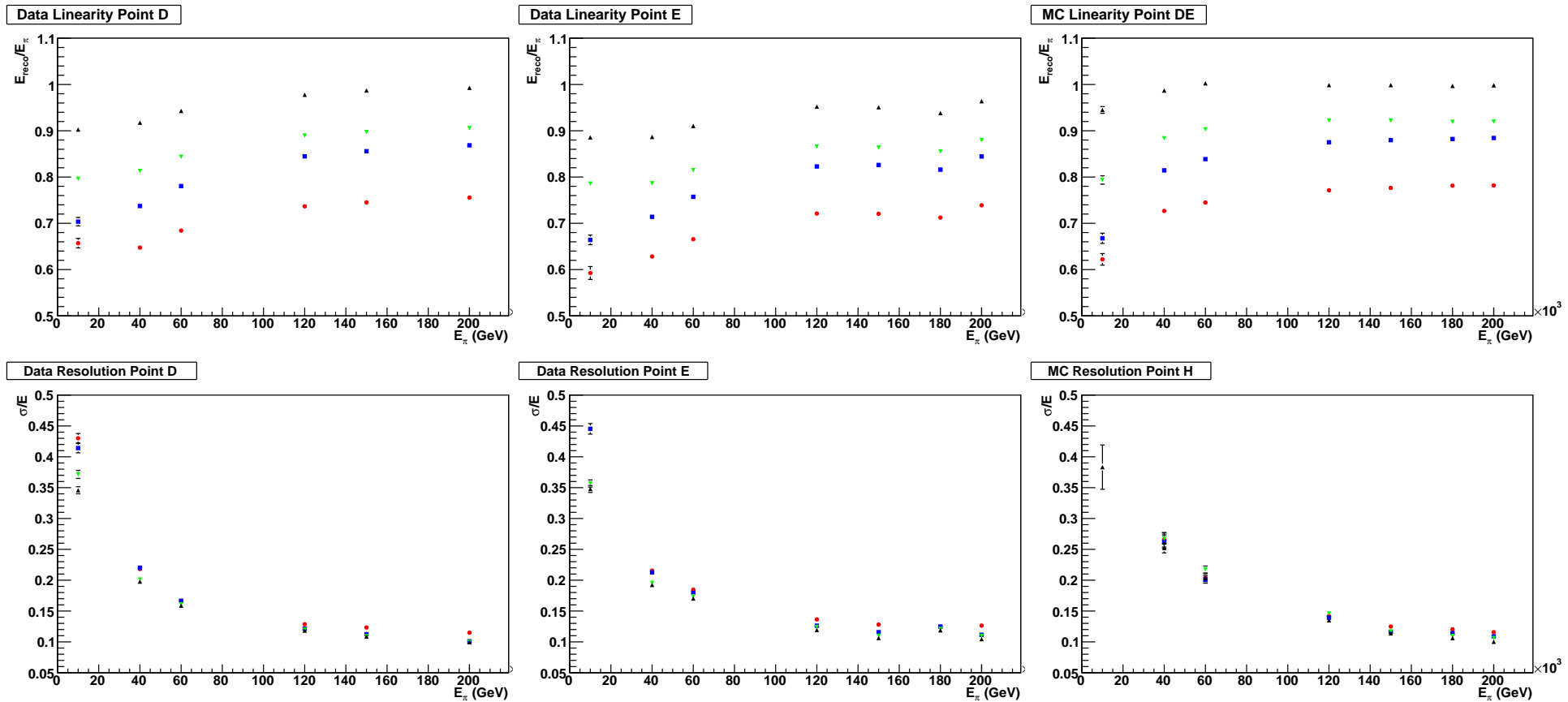


MC Resolution Point B



Linearity and Resolution Point D E

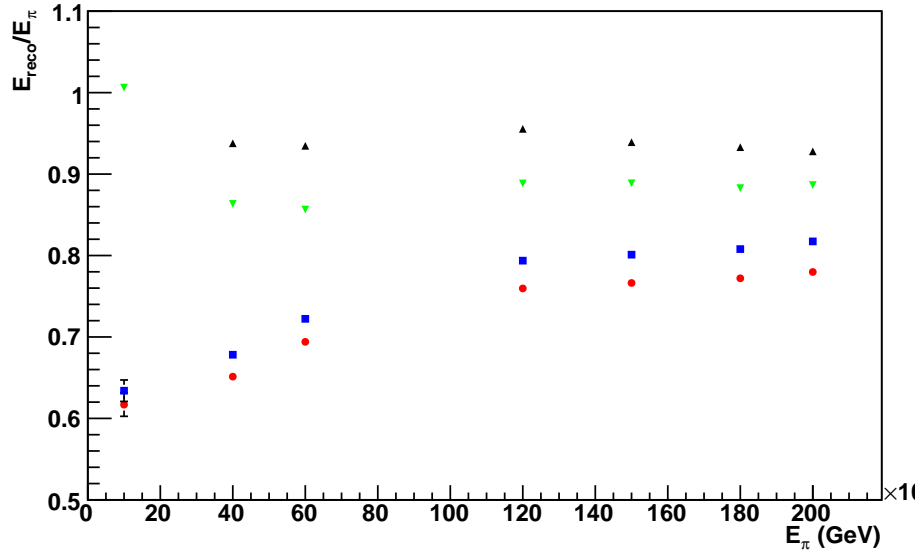
- Pions at 10, 40, 60, 150, 180, and 200 GeV



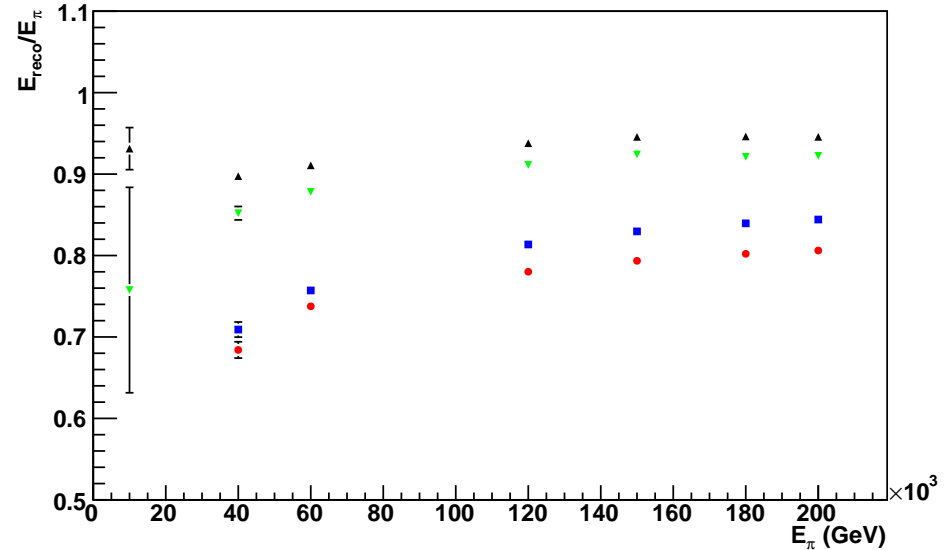
Linearity and Resolution Point H

- Pions at 10, 40, 60, 150, 180, and 200 GeV

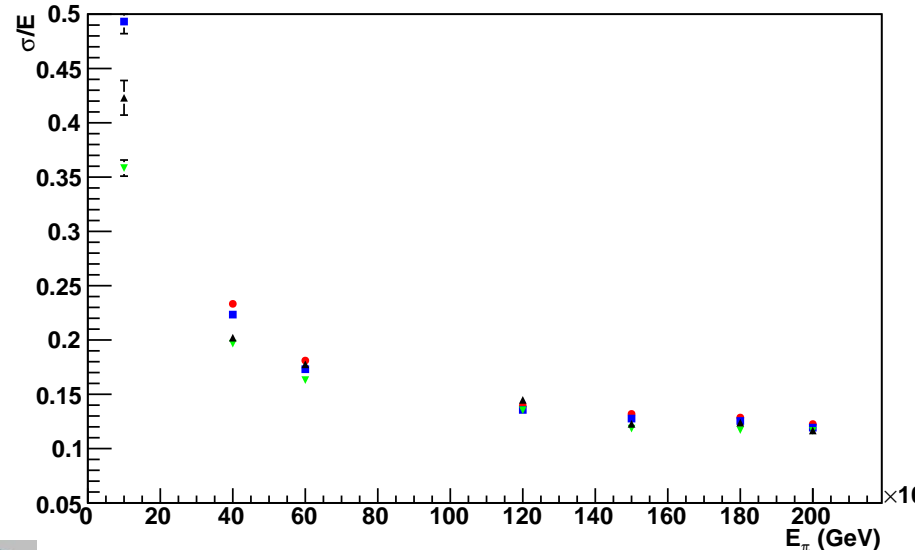
Data Linearity Point H



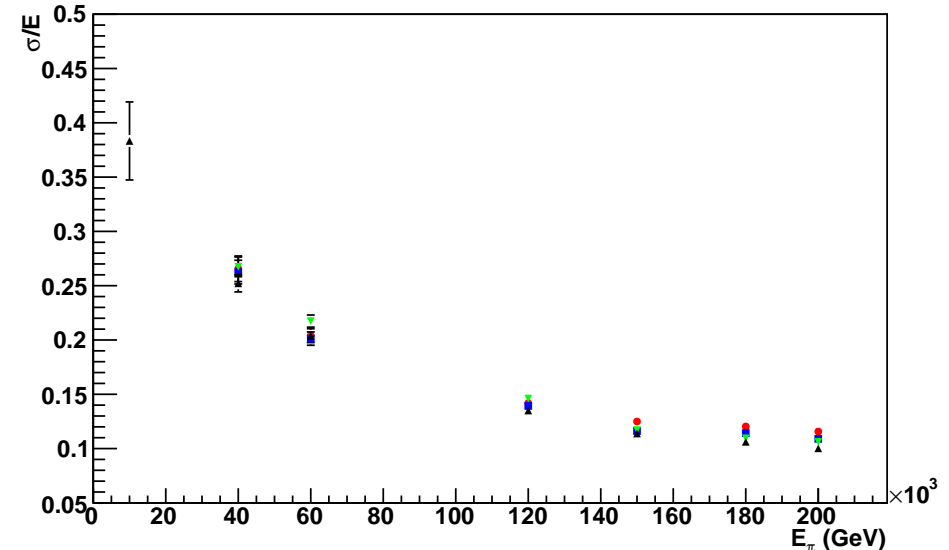
MC Linearity Point H



Data Resolution Point H

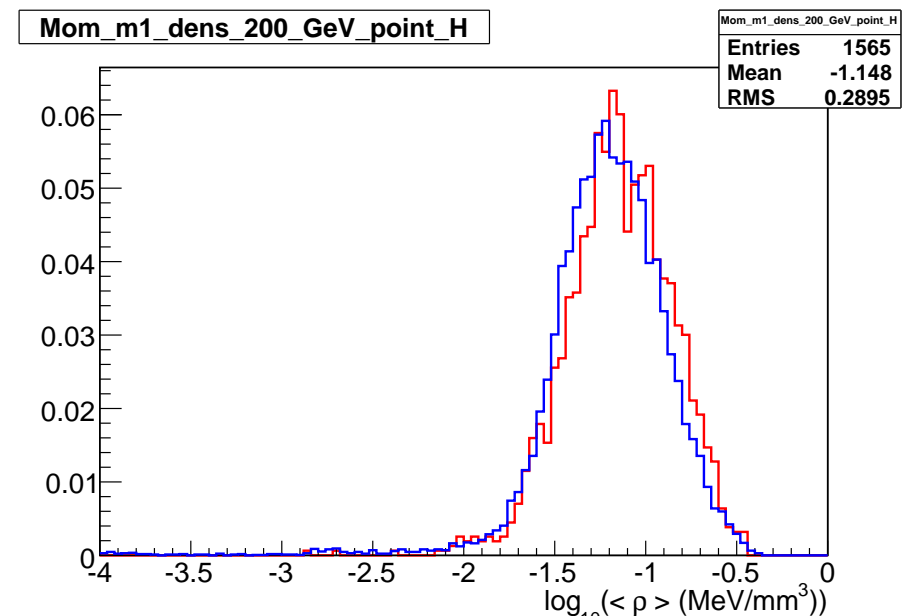
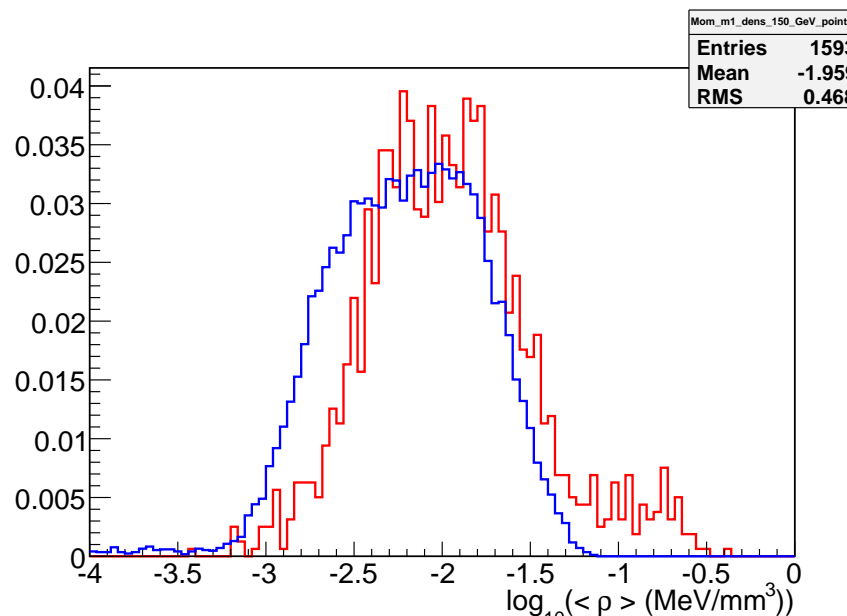


MC Resolution Point H



Moments

- Pions 150, and 200 GeV Geant 4 QGSP EMV



Moments

► Pions 120, and 200 GeV Geant 4 QGSP EMV

