Validation of Physics Models of Geant4 using data from CMS Experiment

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Test Beam Data

- CMS uses 2006 test beam with CMS calorimeter prototypes to validate physics models used in the simulation application

- The level of agreement between data and MC improves in the new model (Geant4 10.2.p02 FTFP_BERT_EMM) for pions, protons and anti-protons with respect to the earlier version (Geant4 10.0.p02 QGSP_FTFP_BERT_EML) used in the CMS simulation application
Collision Data

- Use measurements from isolated charged hadrons in low luminosity collision data
- Combine energy measurements from a matrix of NxN cells around the cell hit by the extrapolated track to the calorimeter surface
- Compare data with simulation results

The mean level of disagreement between data and MC is between 2 and 5%