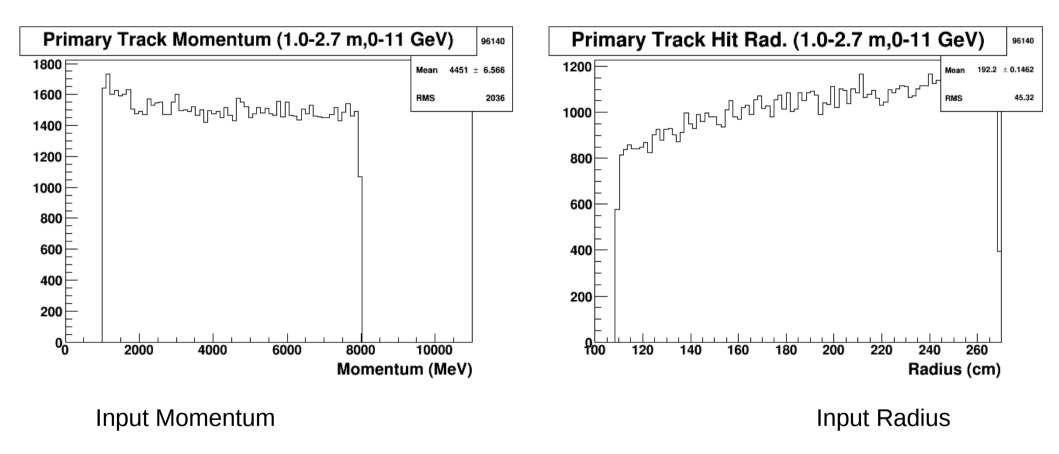
ECAL Clustering Update

ECAL Simulation Summary

- Input flat distribution : electrons
- No radiative effects in the target
- Setup only include ECAL and sensitive detector replacing last GEM in vacuum medium.
- Use ecal cluster energy and input momentum to get energy resolution for shower only and pre-shower + shower combination

Input Flat Distribution

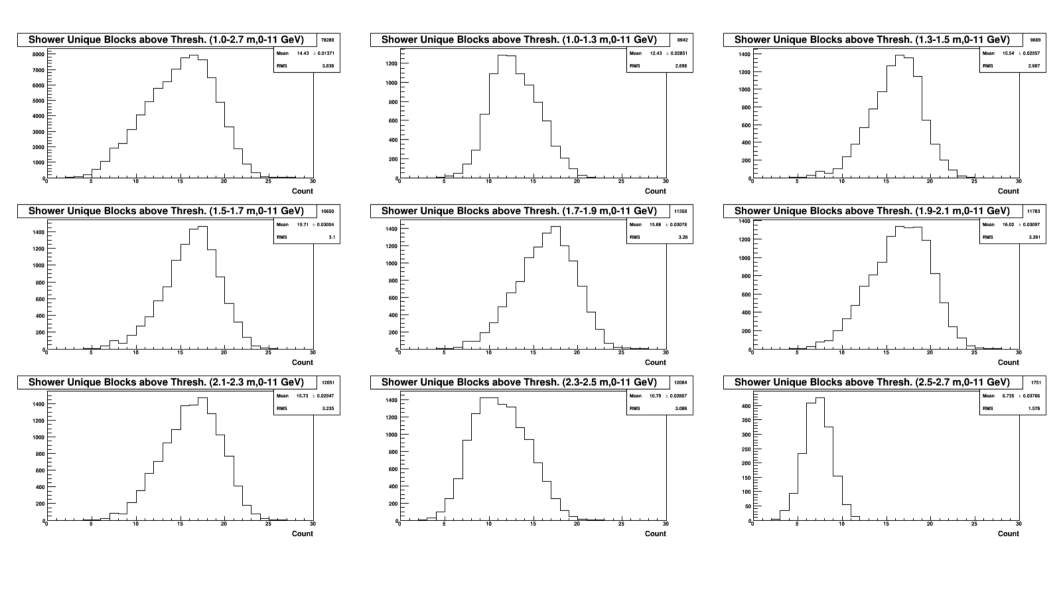


Input Angle range is 20 to 36 deg

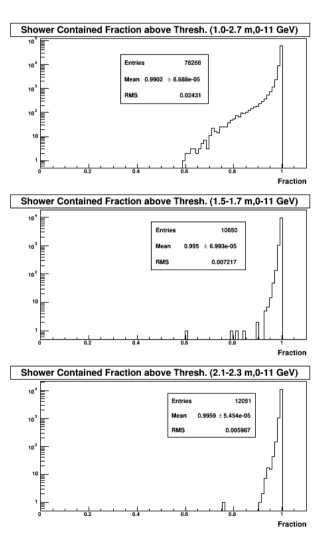
Shower 6+1 Clustering for e⁻

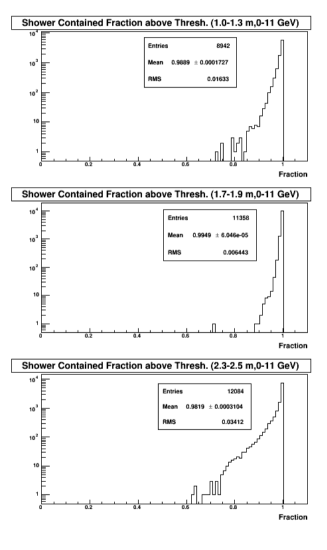
- Selecting all the 6+1 clusters above the threshold
- The threshold is based on DIS tracks energy deposit
 - R range (cm)
 - {110.0,130.0,150.0,170.0,190.0,210.0,230.0,250.0}
 - {130.0 ,150.0 ,170.0 ,190.0 ,210.0 ,230.0 ,250.0 ,270.0}
 - Threshold cuts (edep in MeV)
 - {369.4, 350.0, 302.1, 265.4, 237.5, 223.0, 211.3, 183.5}
- Count all the unique blocks in clusters above threshold cut

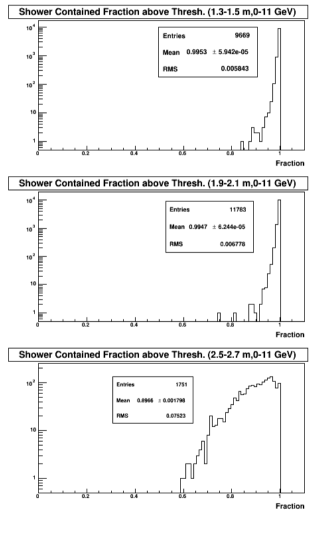
Shower 6+1 Clustering for e⁻



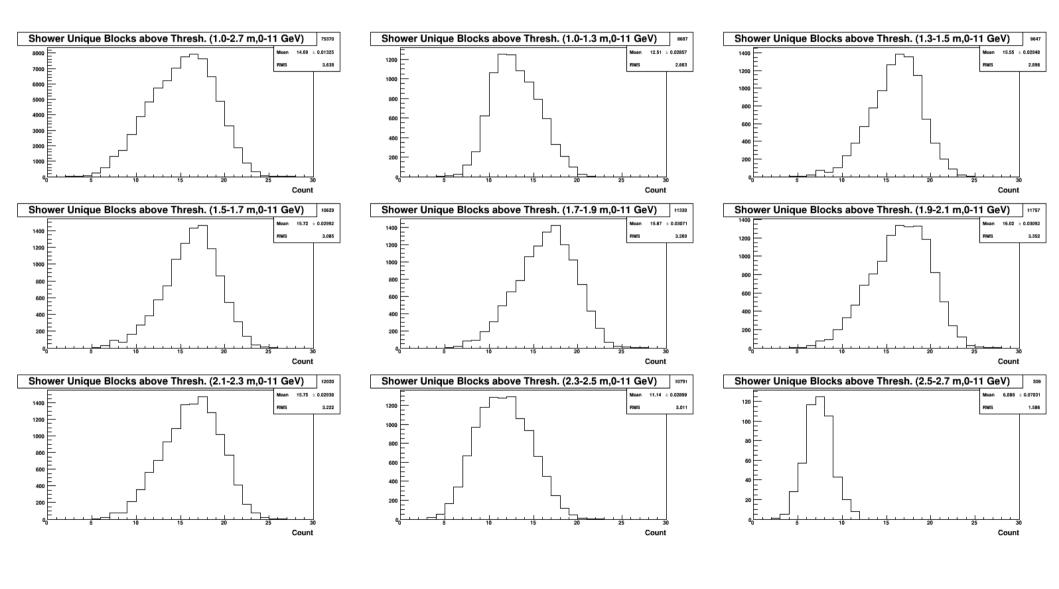
Energy Fraction Contained in blocks above Threshold



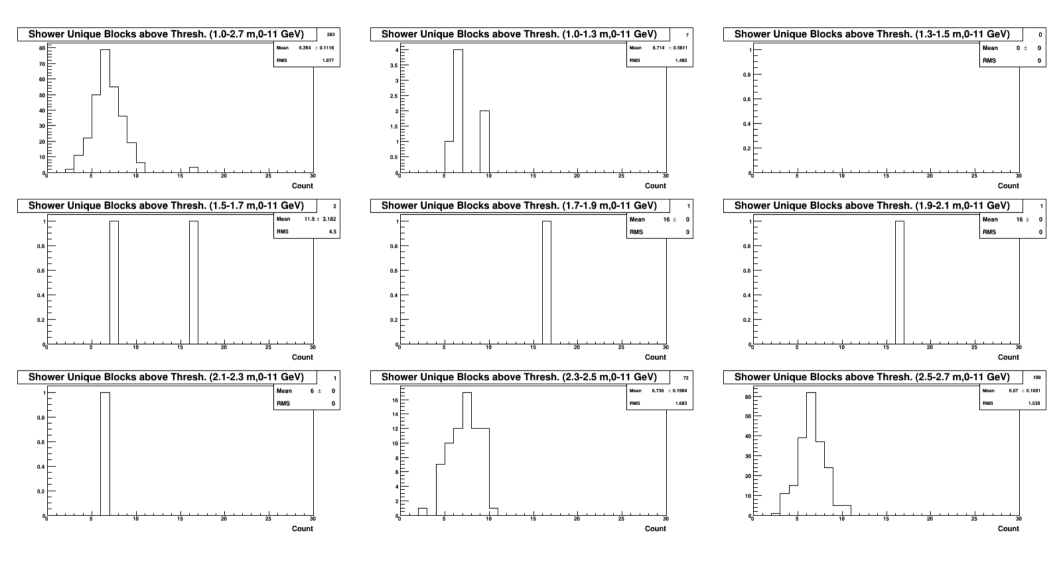




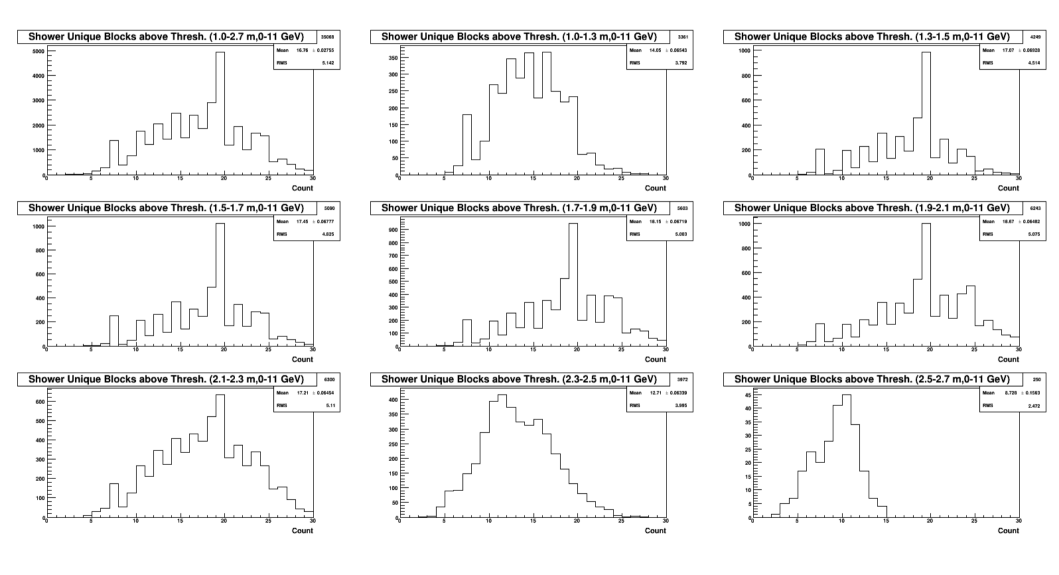
Shower 6+1 Clustering for e⁻ Deposit Fraction over 95%



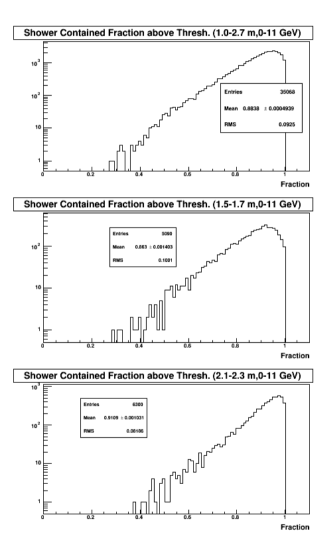
Shower 6+1 Clustering for e⁻ Deposit Fraction less than 80%

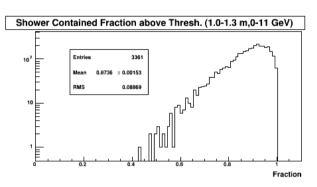


Shower 6+1 Clustering for π^-

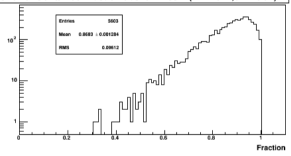


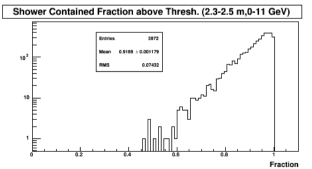
Energy Fraction Contained in blocks above Threshold for π^{-}

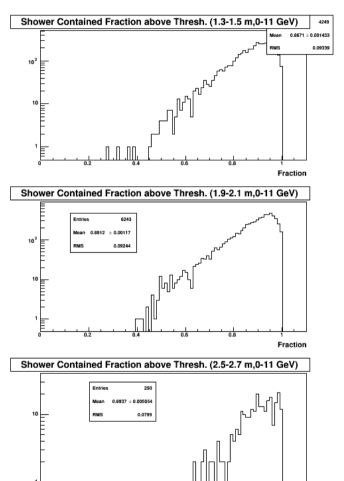




Shower Contained Fraction above Thresh. (1.7-1.9 m,0-11 GeV)



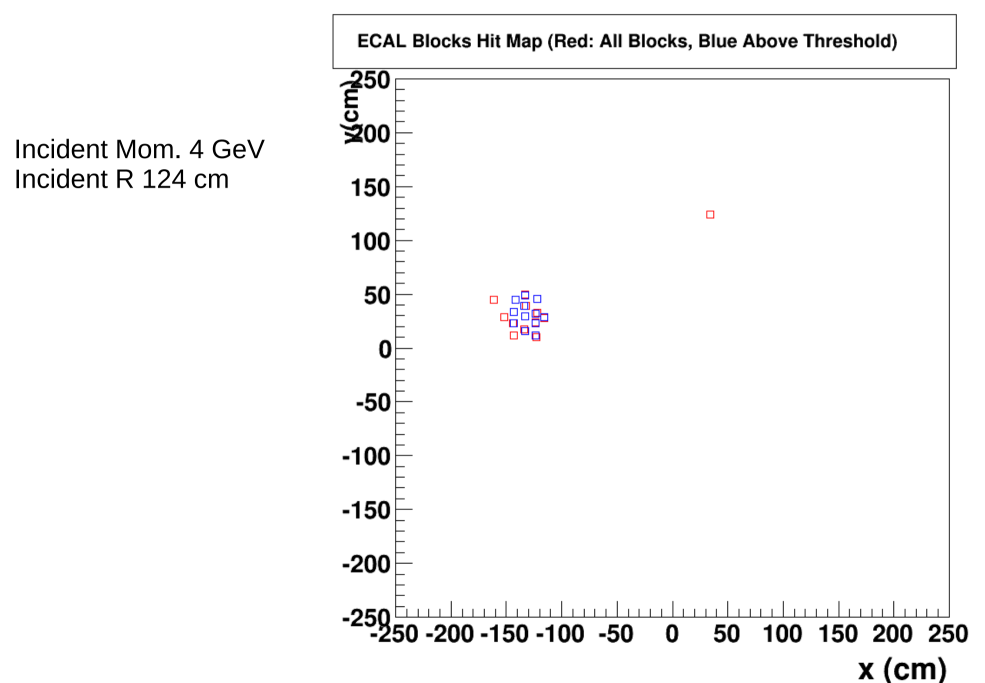




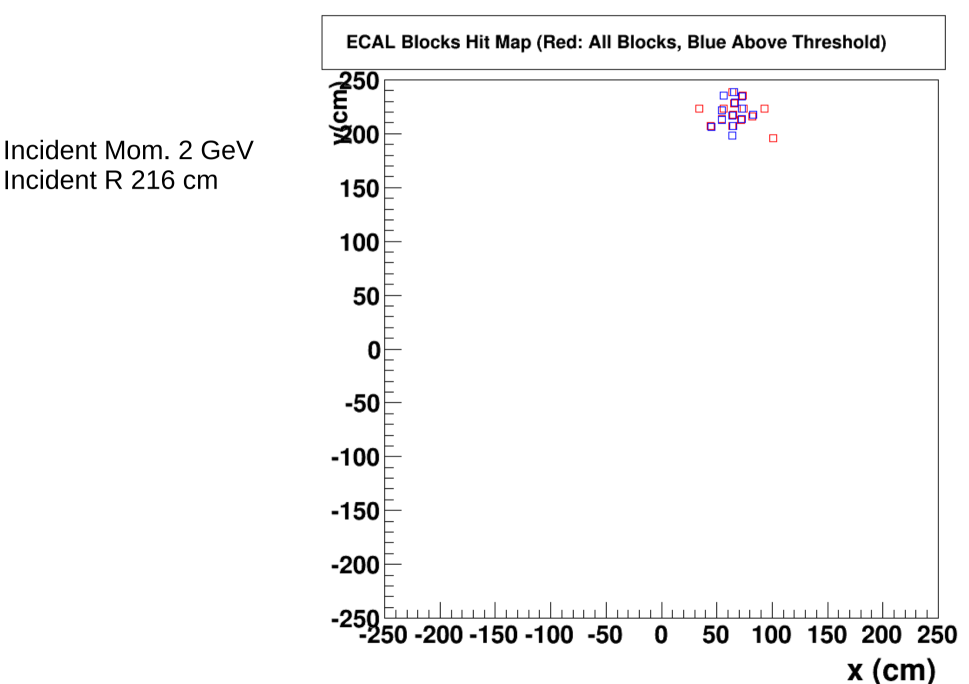
0.8 1 Fraction

Single Events ECAL Block Distribution

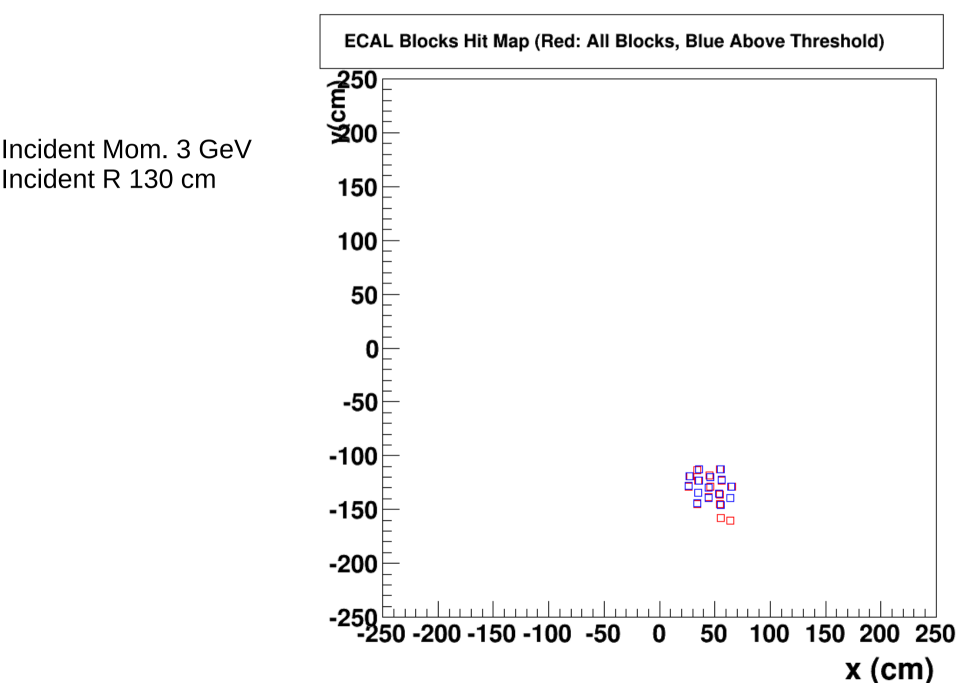
Single e⁻ Hit on ECAL



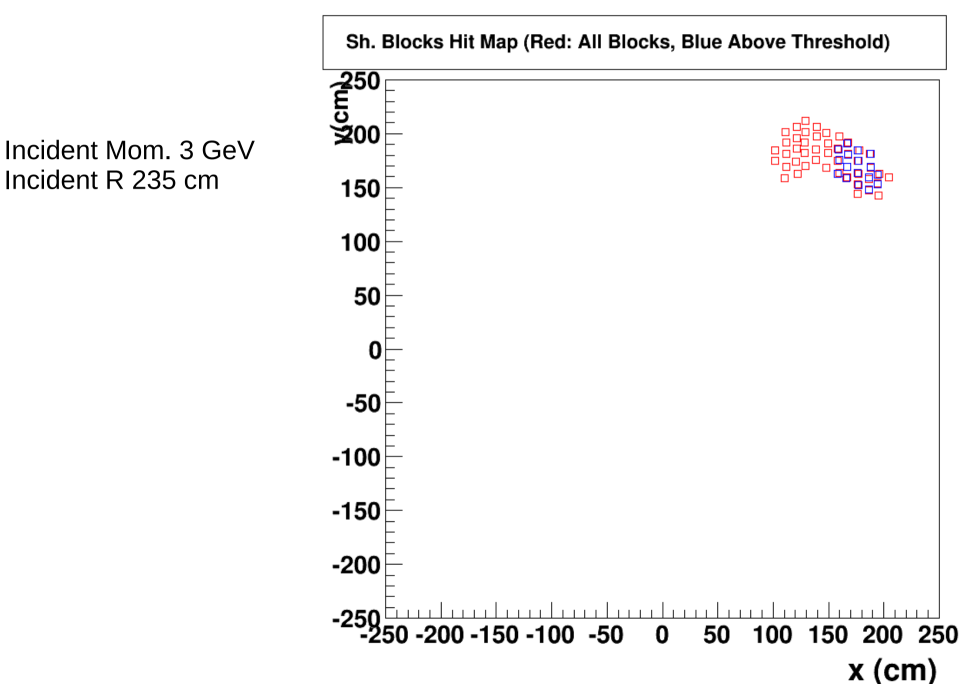
Single e⁻ Hit on ECAL



Single e⁻ Hit on ECAL



Single π^- Hit on ECAL



Single π^- Hit on ECAL

