

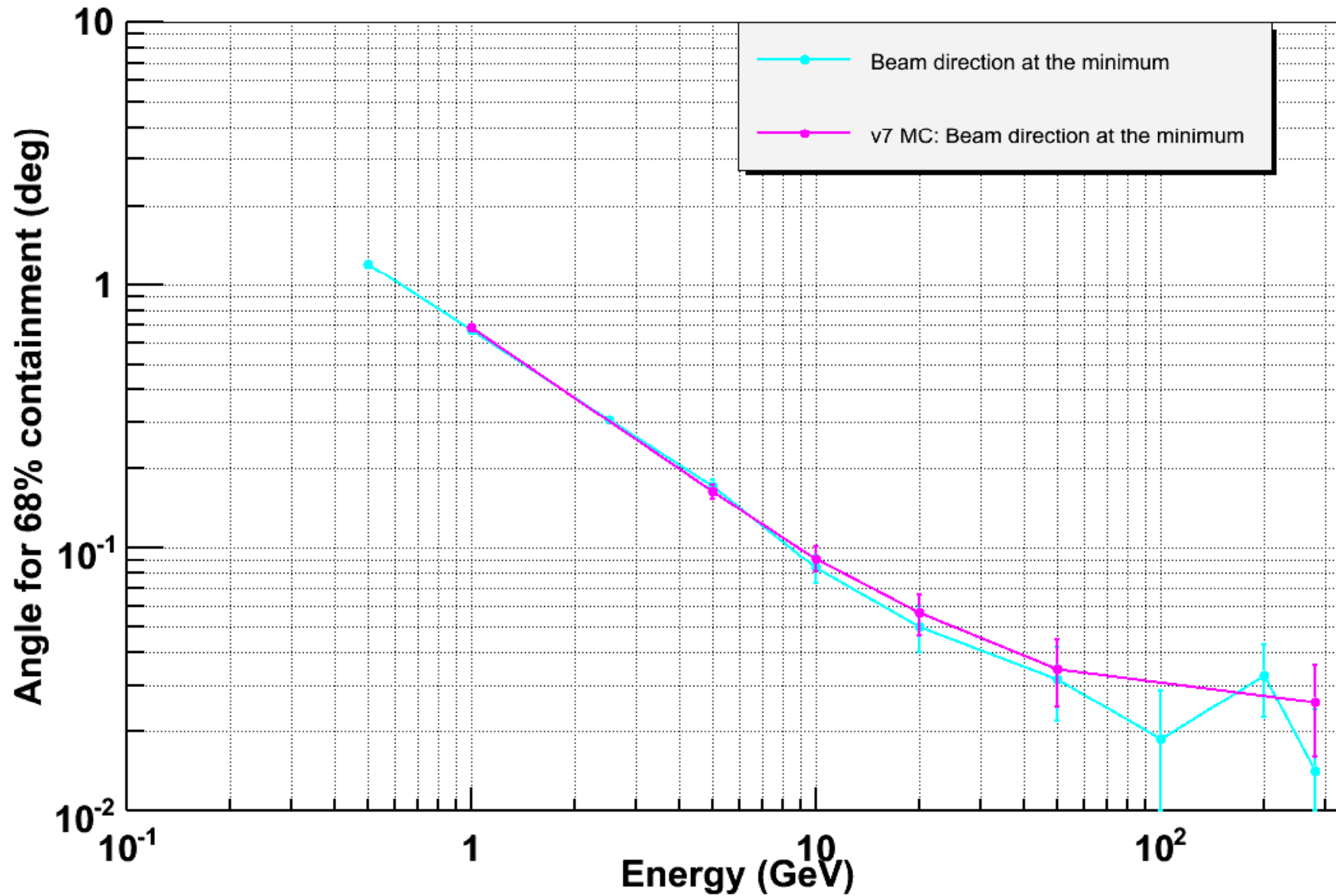
**Angular Dispersion with BT electron:  
Data-v6r0922p4 Vs MC-v7r1117p1**

**Nicola Mazziotta**

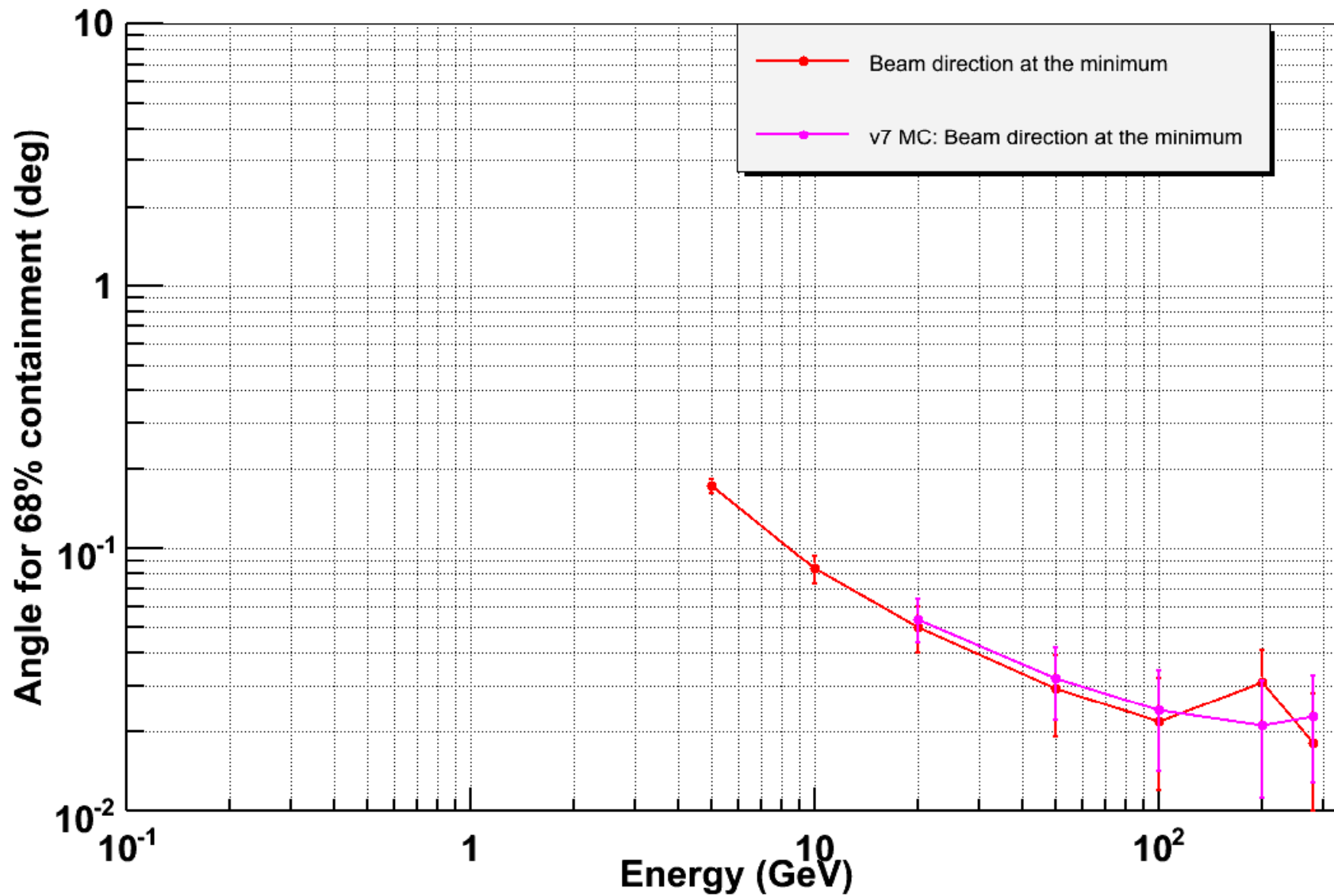
**Oct 17, 2007**

**mazziotta@ba.infn.it**

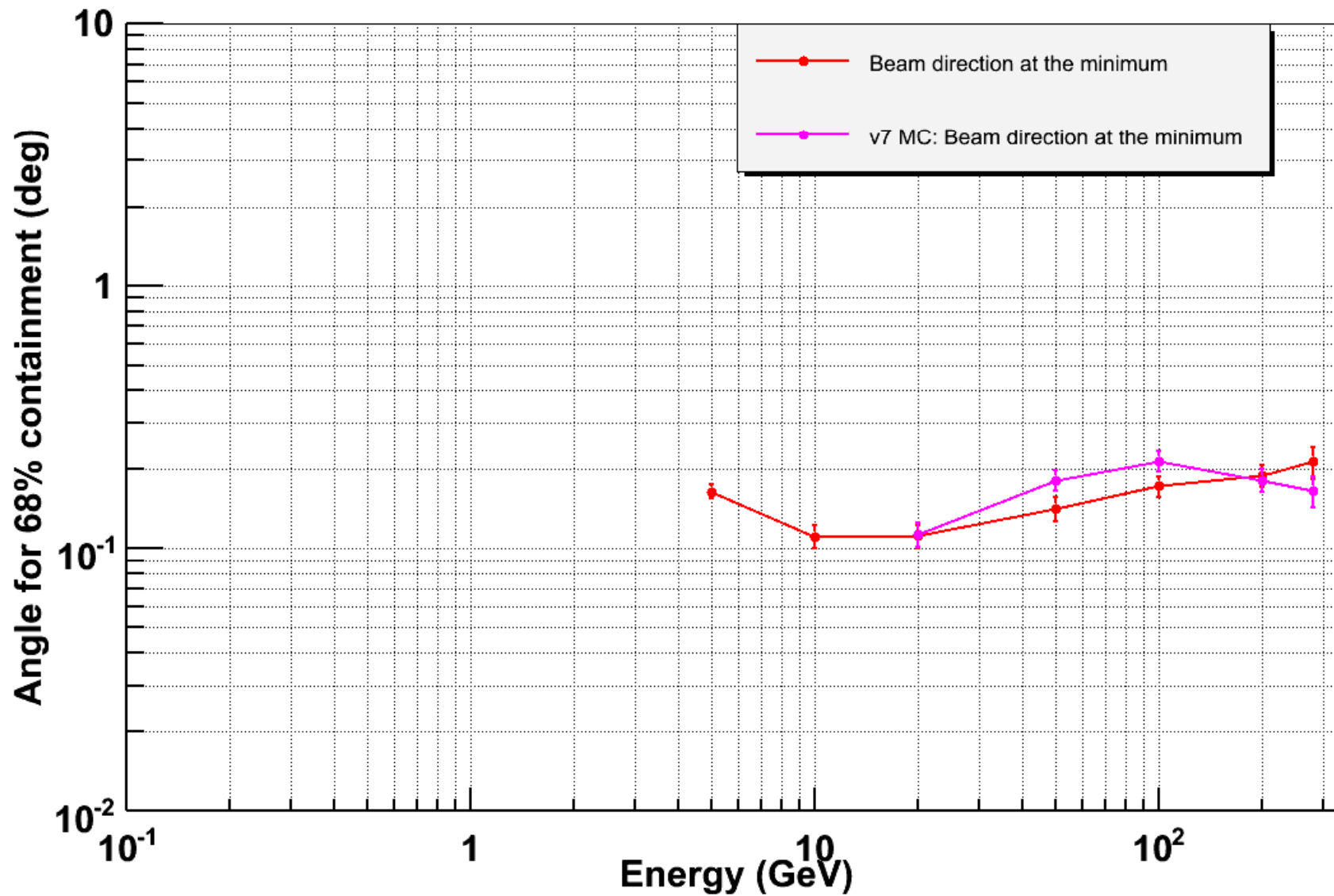
Angle for 68% containment (deg), Beam Incidence Angle = 0 deg



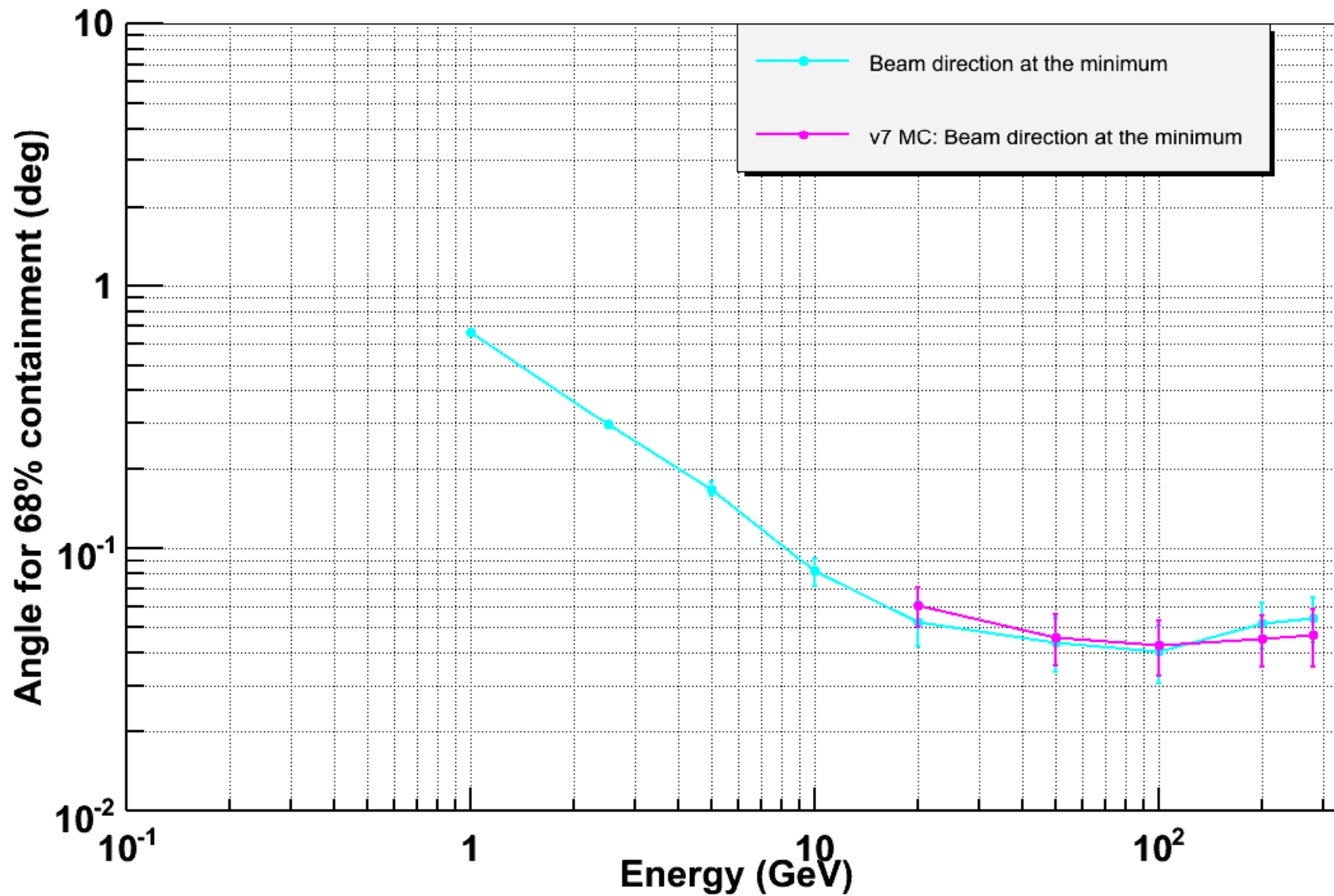
Angle for 68% containment (deg), Beam Incidence Angle = 10 deg



Angle for 68% containment (deg), Beam Incidence Angle = 20 deg

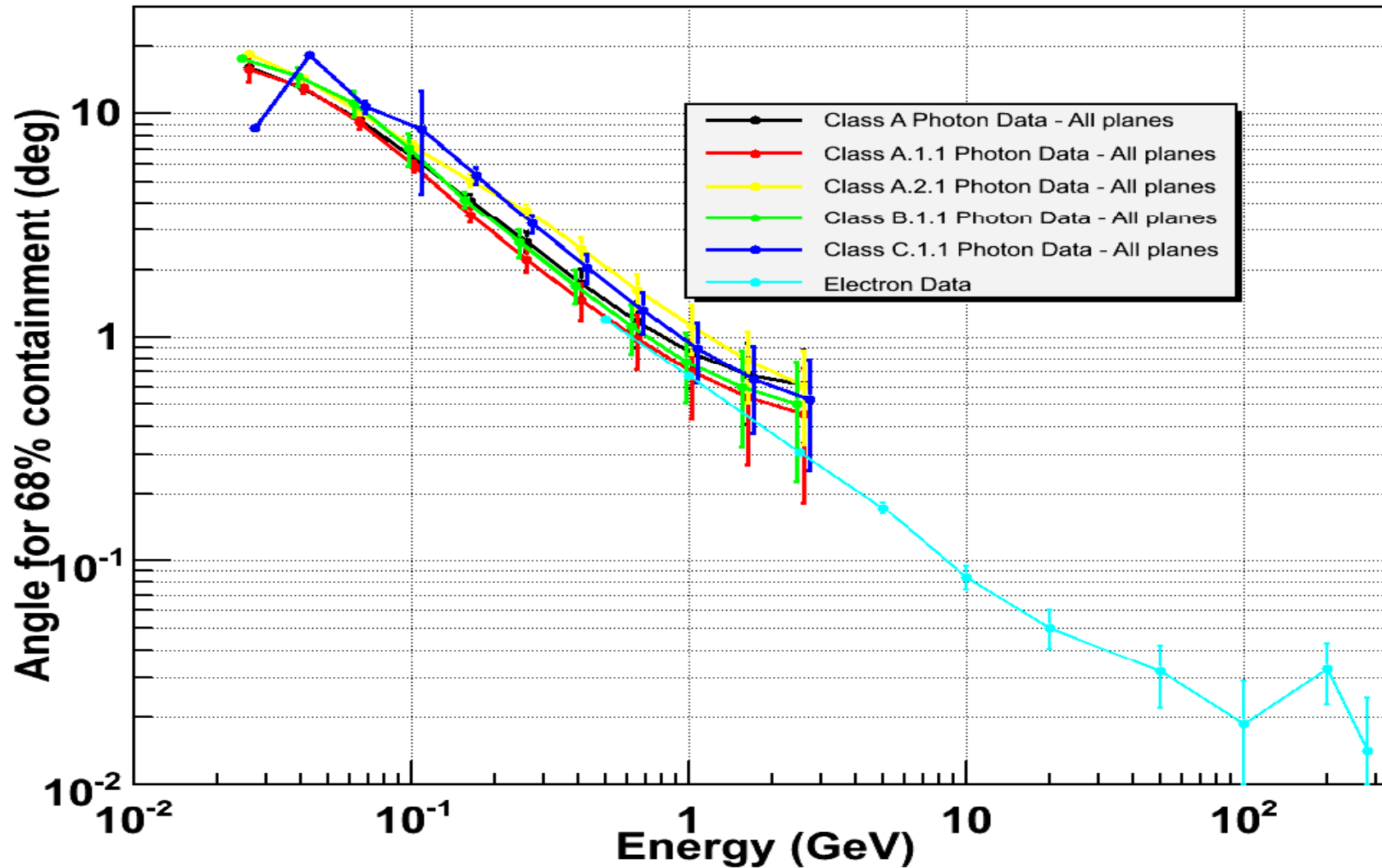


Angle for 68% containment (deg), Beam Incidence Angle = 30 deg



# Photon + Electron Data at 0 deg

Normal Beam Incidence



# Photon + Electron Data at 30 deg

30 deg Beam Incidence

