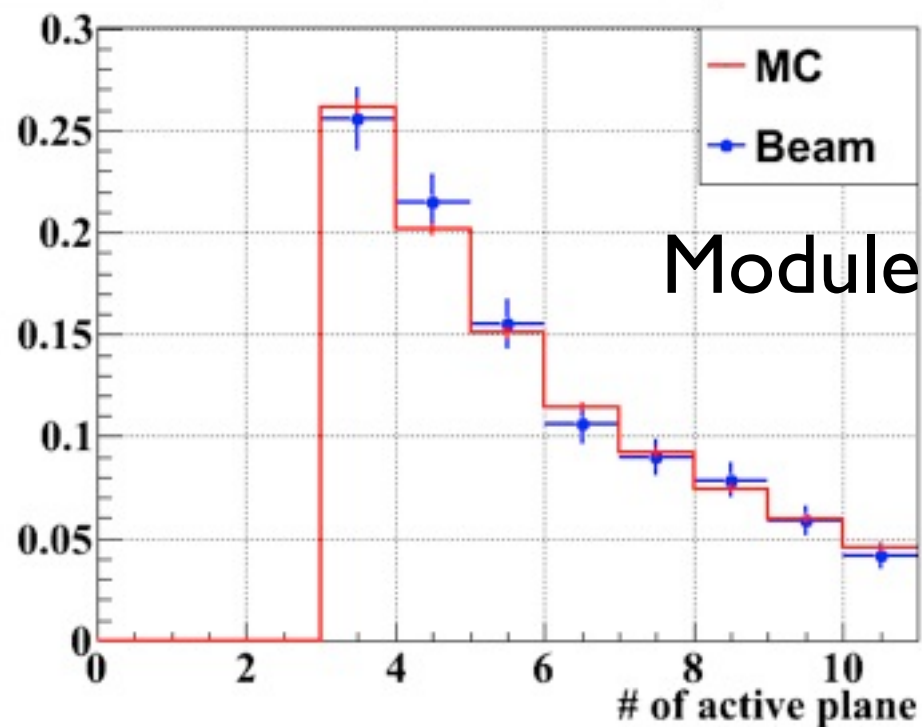


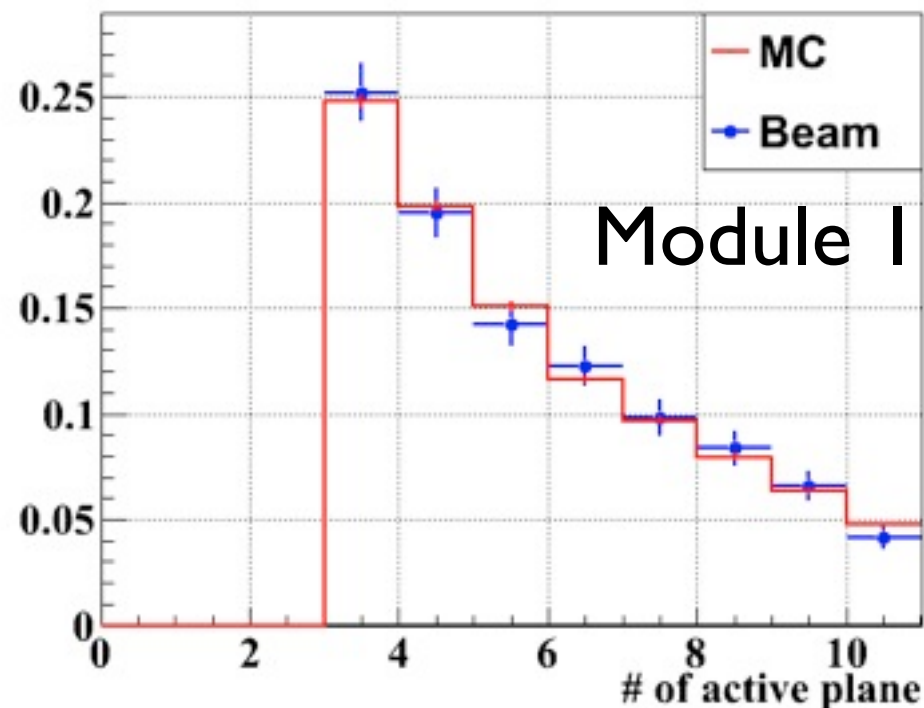
Distribution  
@each module

# of active plane

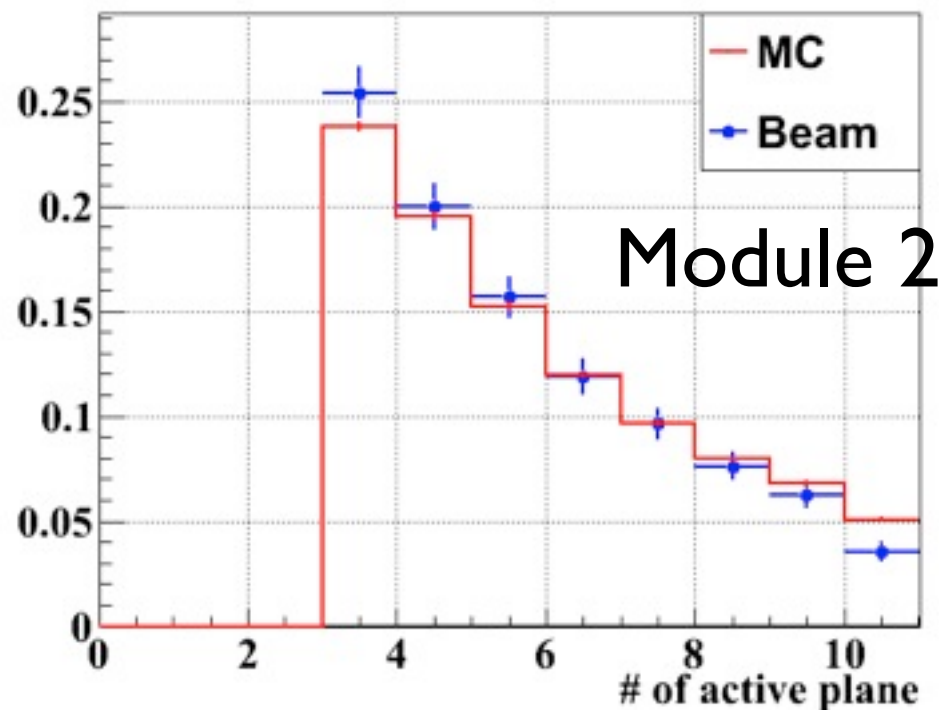
# of active plane at module 0 (neutrino event)



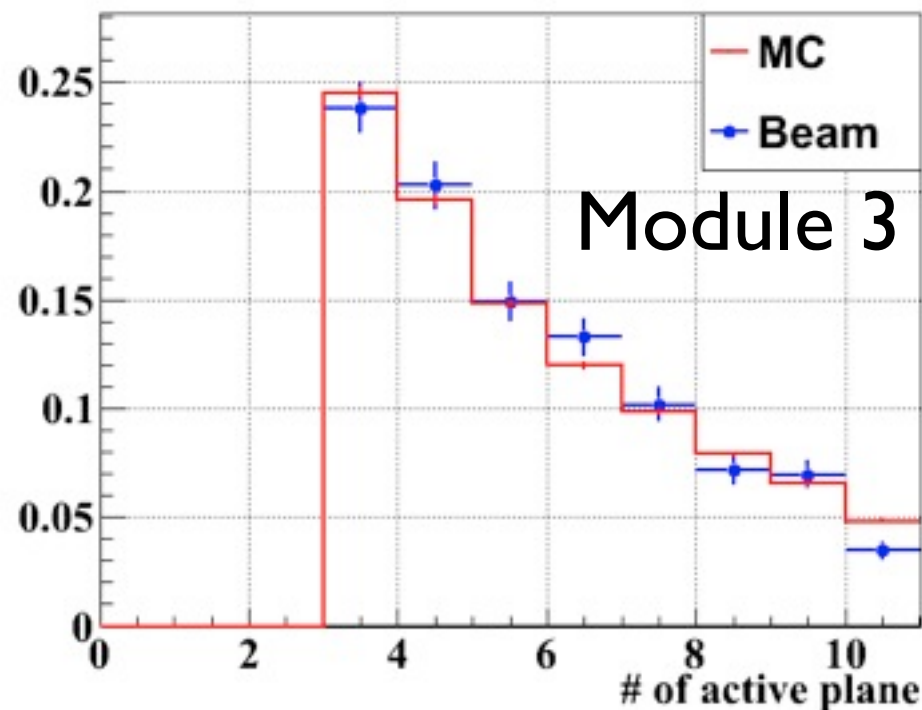
# of active plane at module 1 (neutrino event)



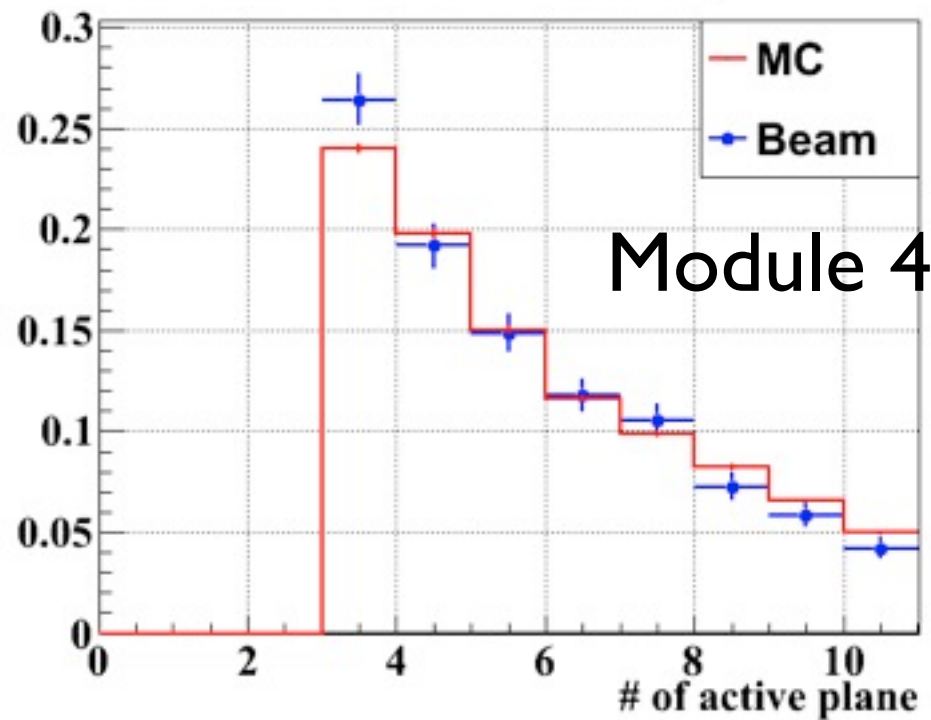
# of active plane at module 2 (neutrino event)



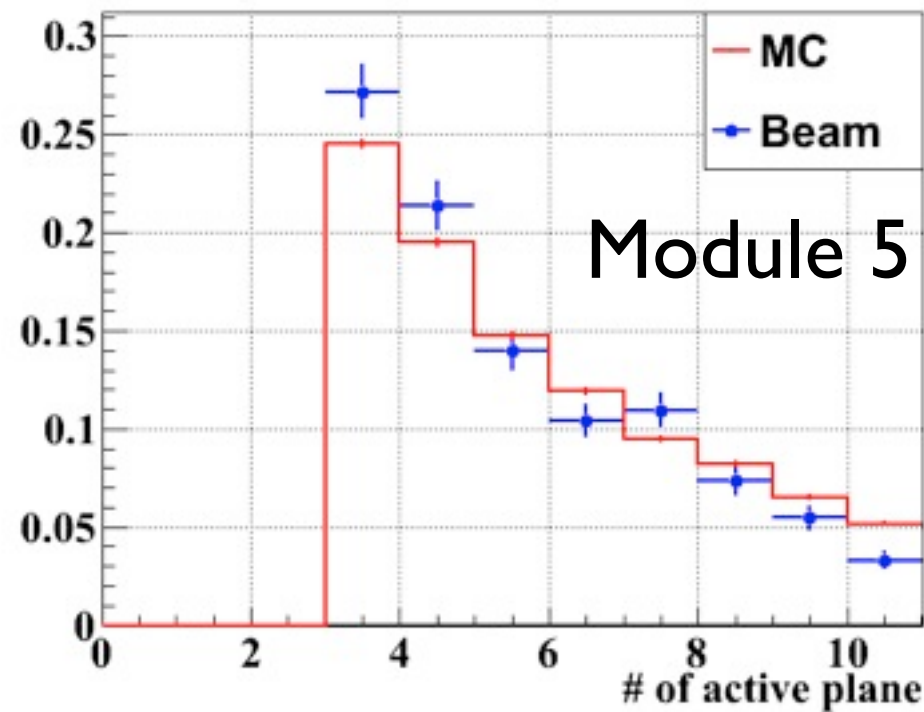
# of active plane at module 3 (neutrino event)



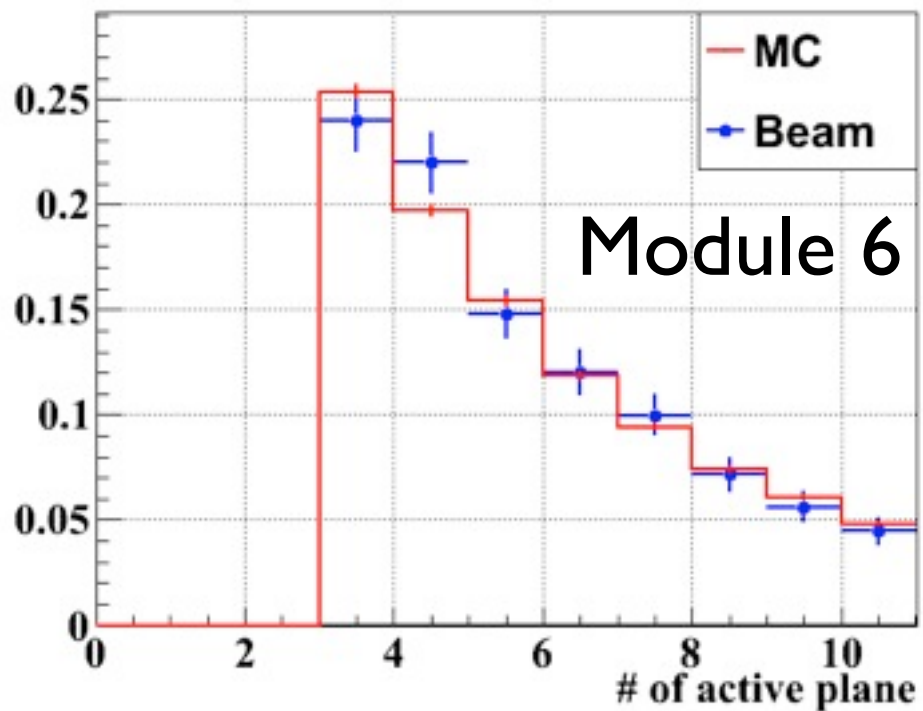
# of active plane at module 4 (neutrino event)



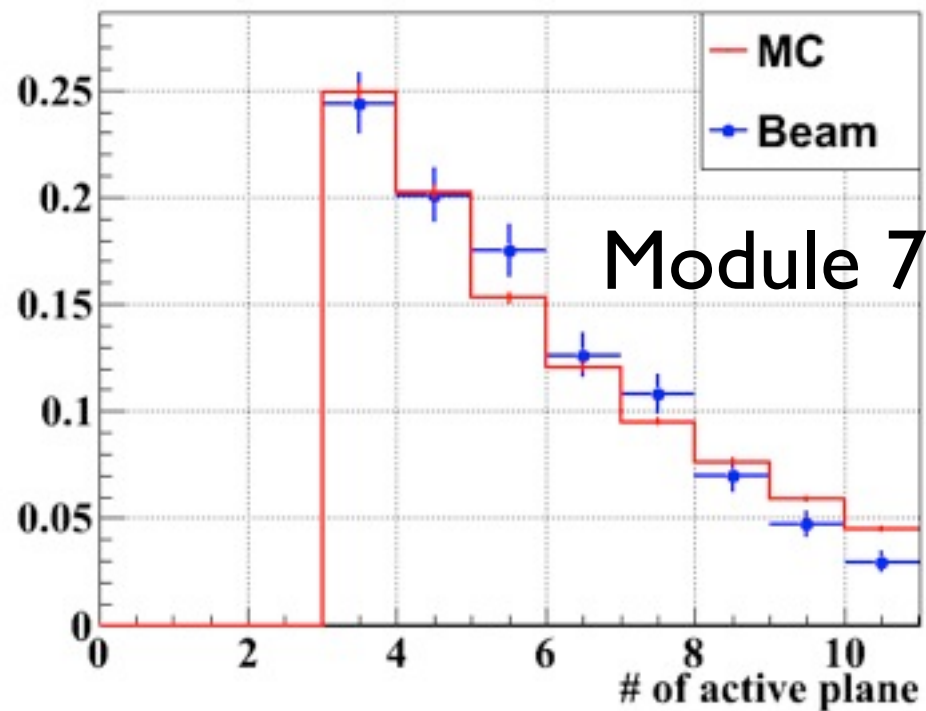
# of active plane at module 5 (neutrino event)



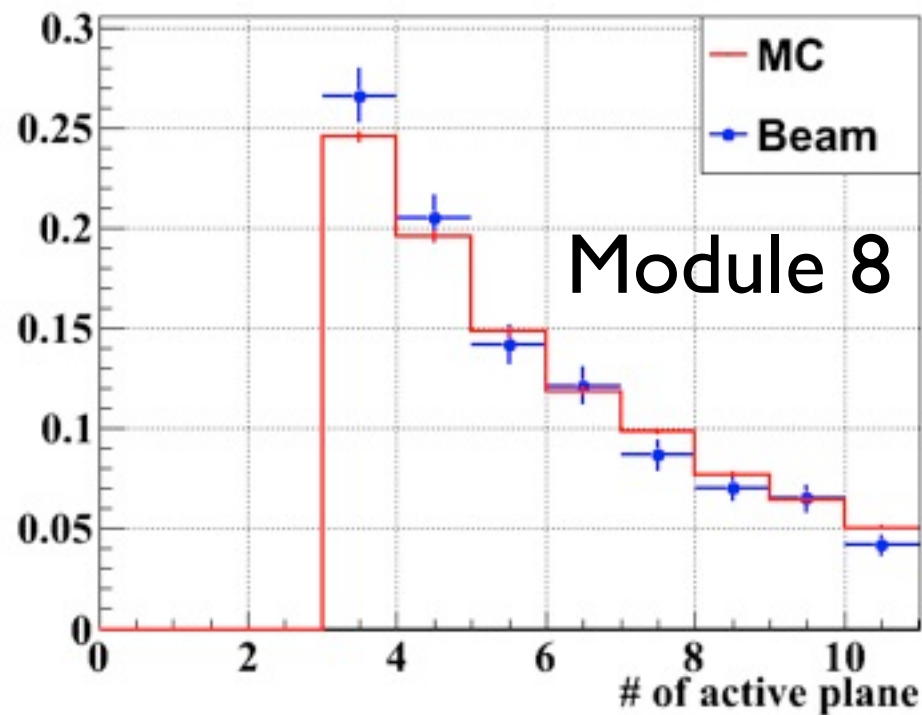
# of active plane at module 6 (neutrino event)



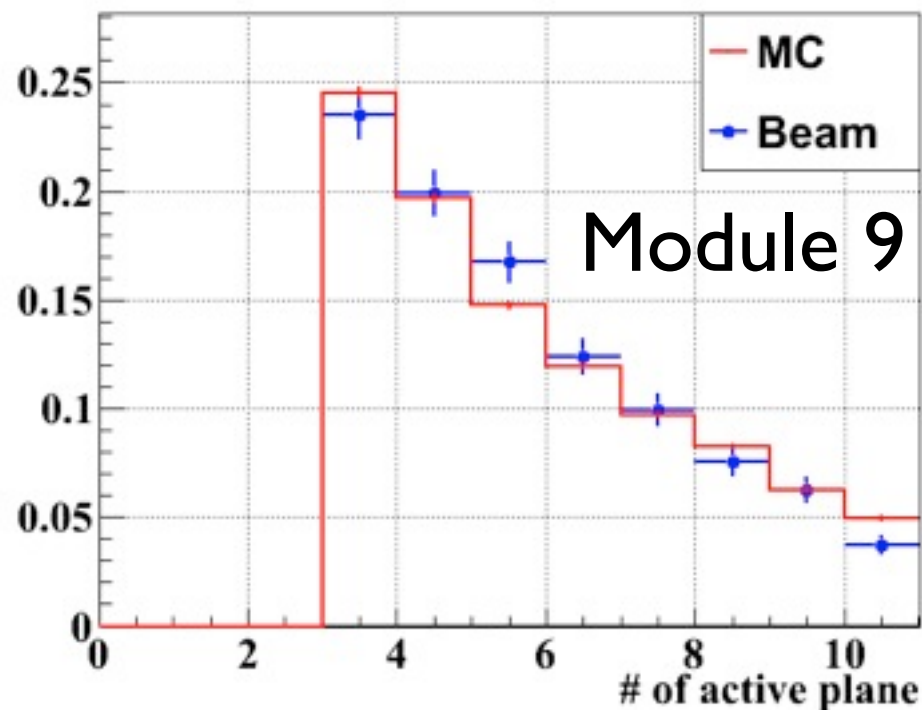
# of active plane at module 7 (neutrino event)



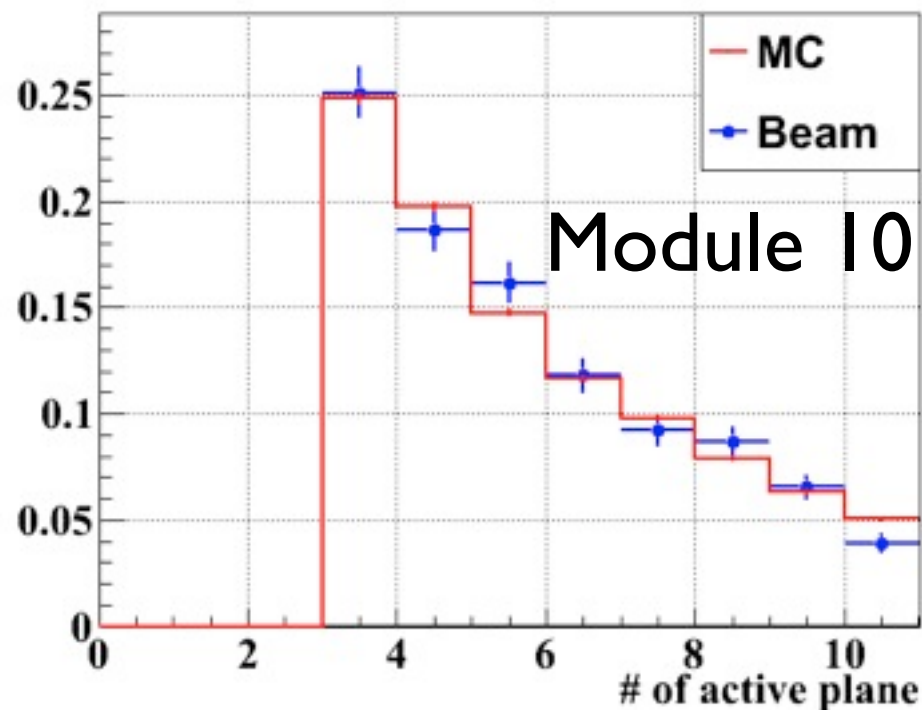
# of active plane at module 8 (neutrino event)



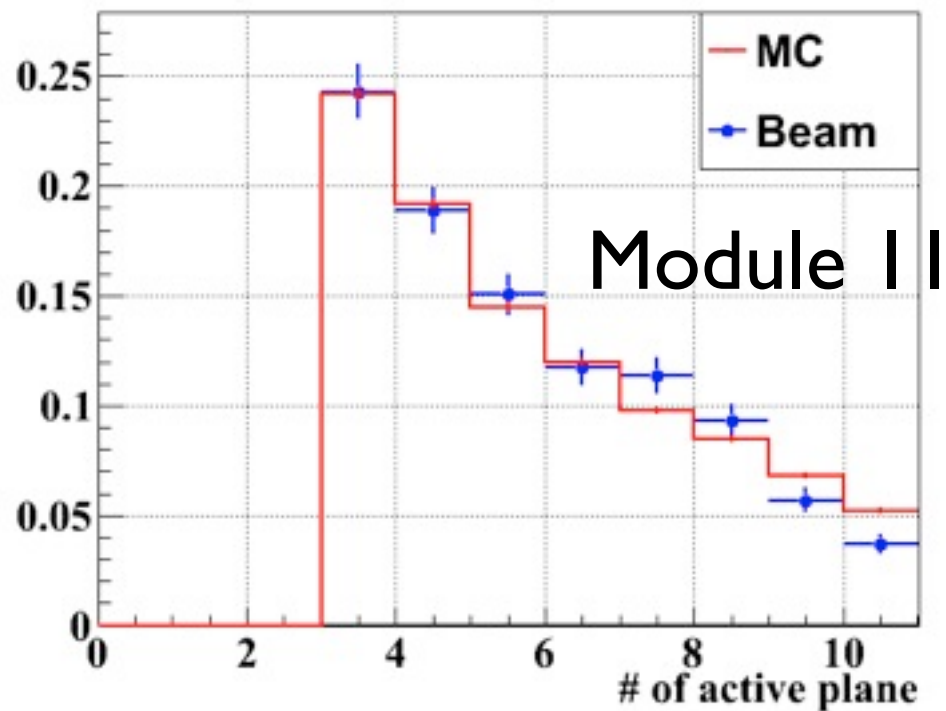
# of active plane at module 9 (neutrino event)



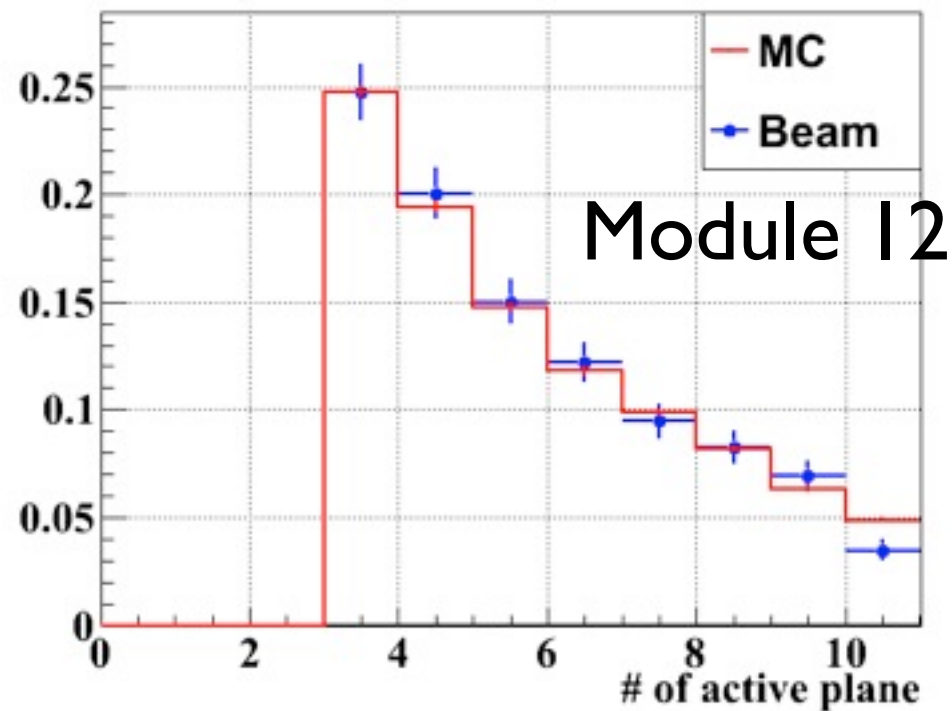
# of active plane at module 10 (neutrino event)



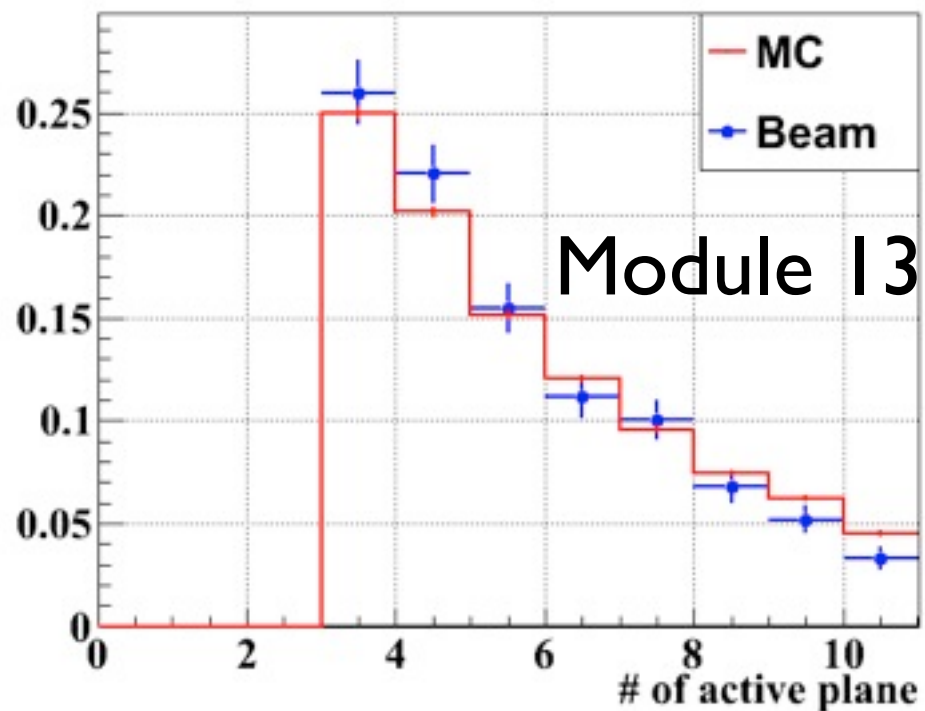
# of active plane at module 11 (neutrino event)



# of active plane at module 12 (neutrino event)

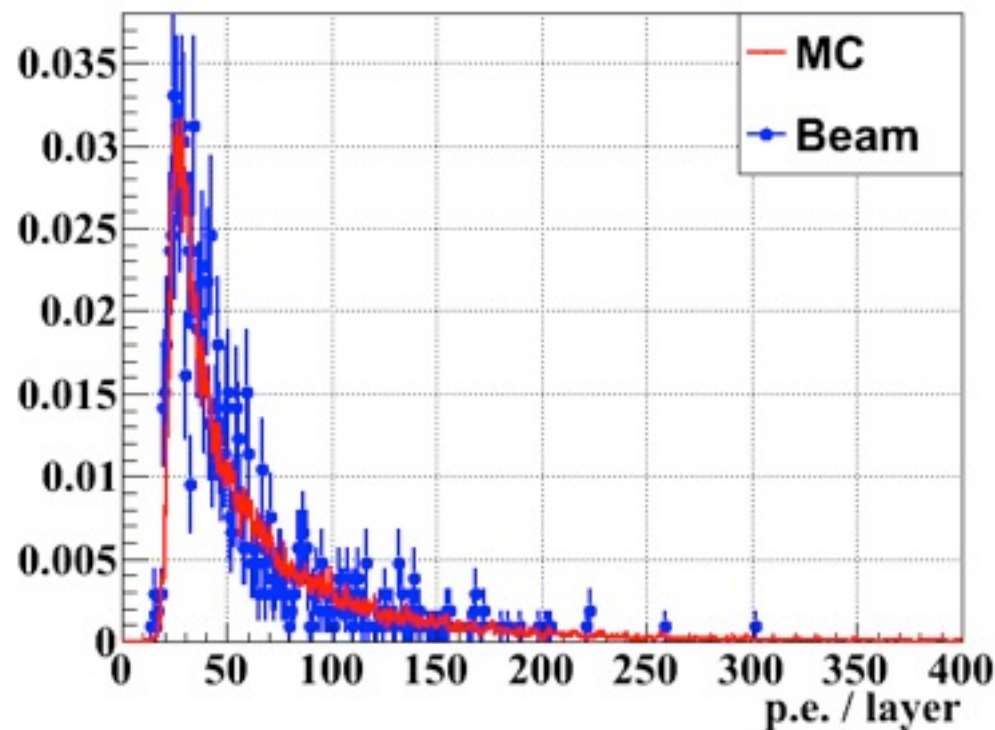


# of active plane at module 13 (neutrino event)

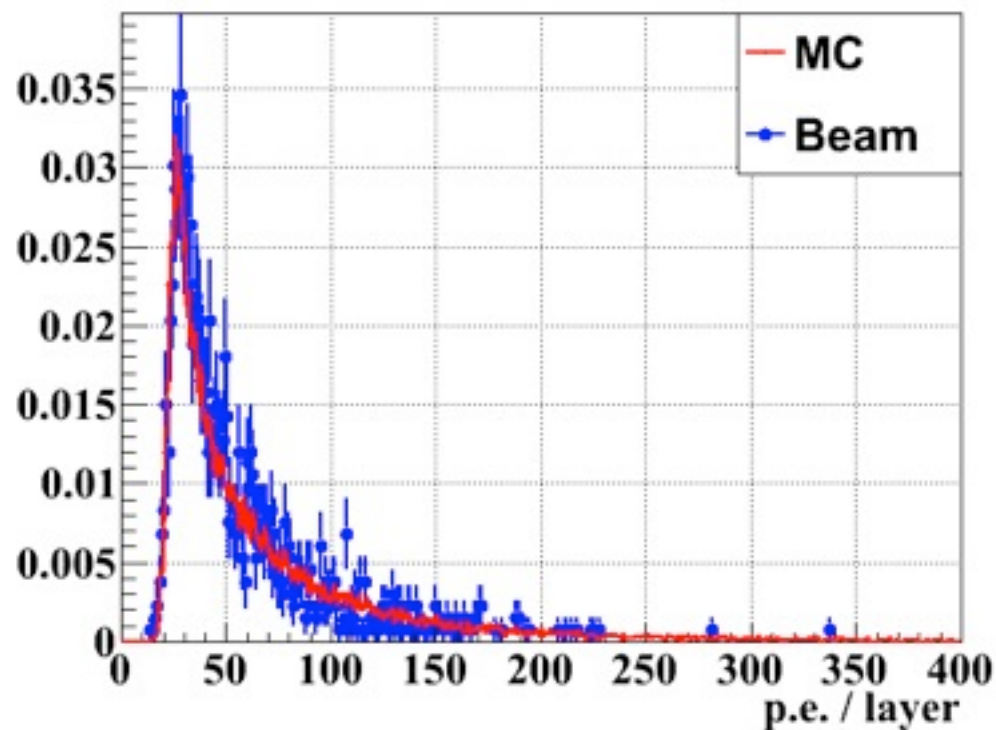




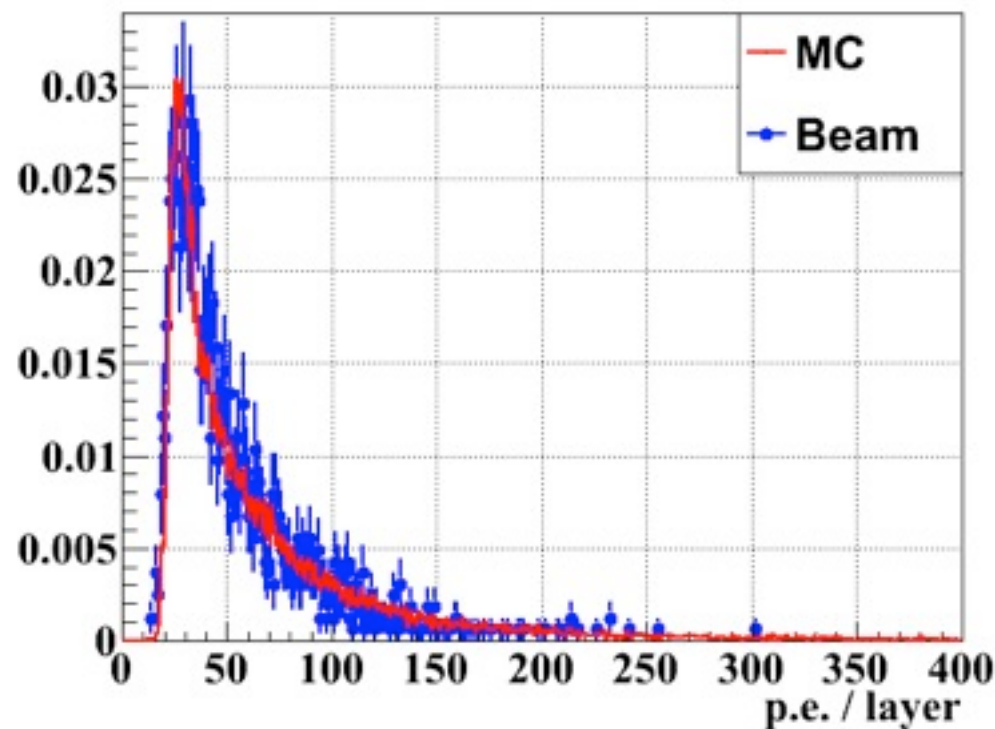
p.e. / layer at module 0 (neutrino event)



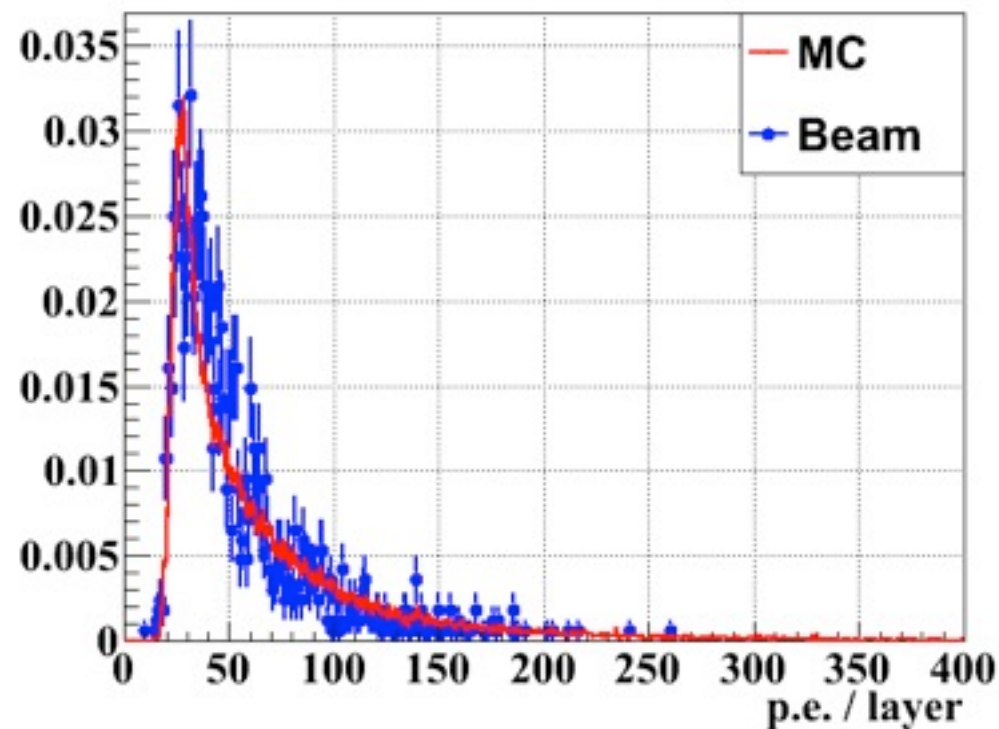
p.e. / layer at module 1 (neutrino event)



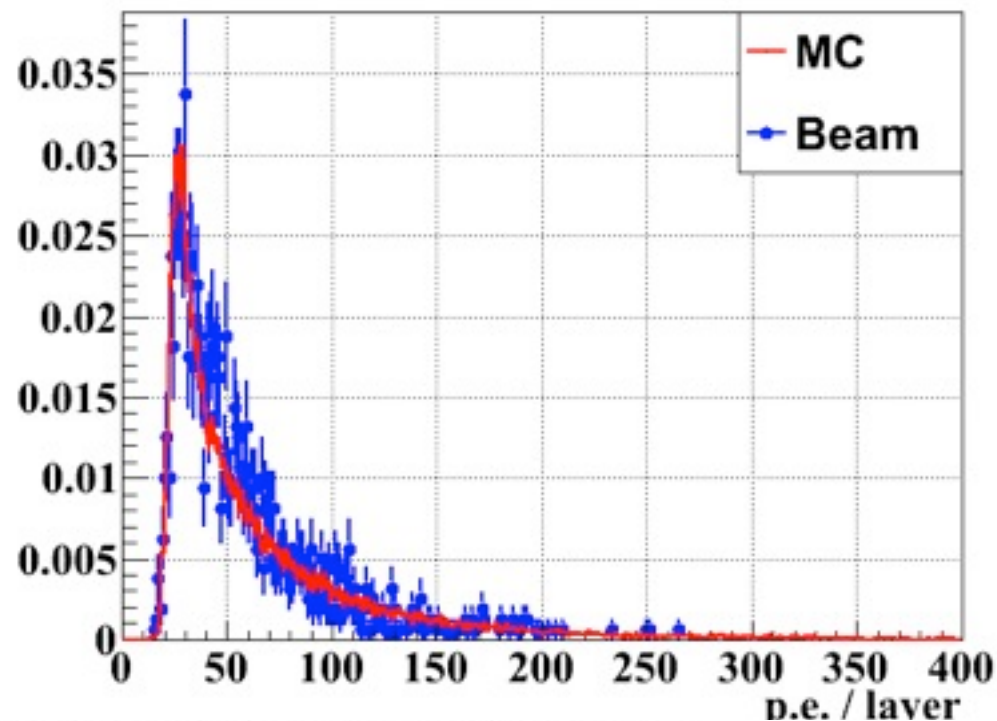
p.e. / layer at module 2 (neutrino event)



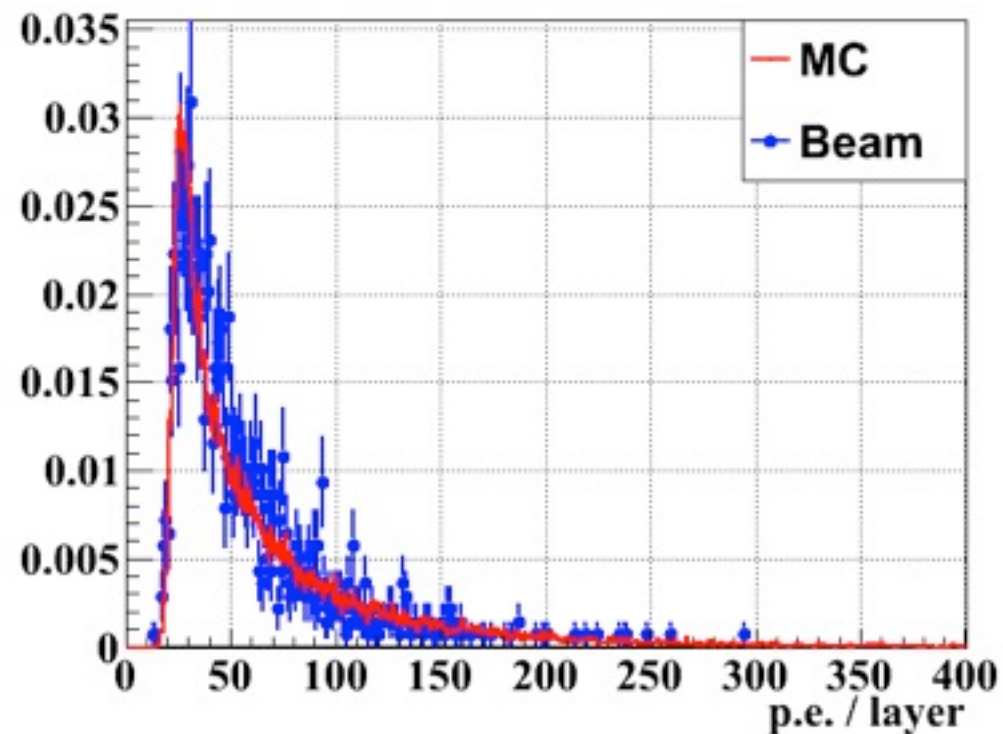
p.e. / layer at module 3 (neutrino event)



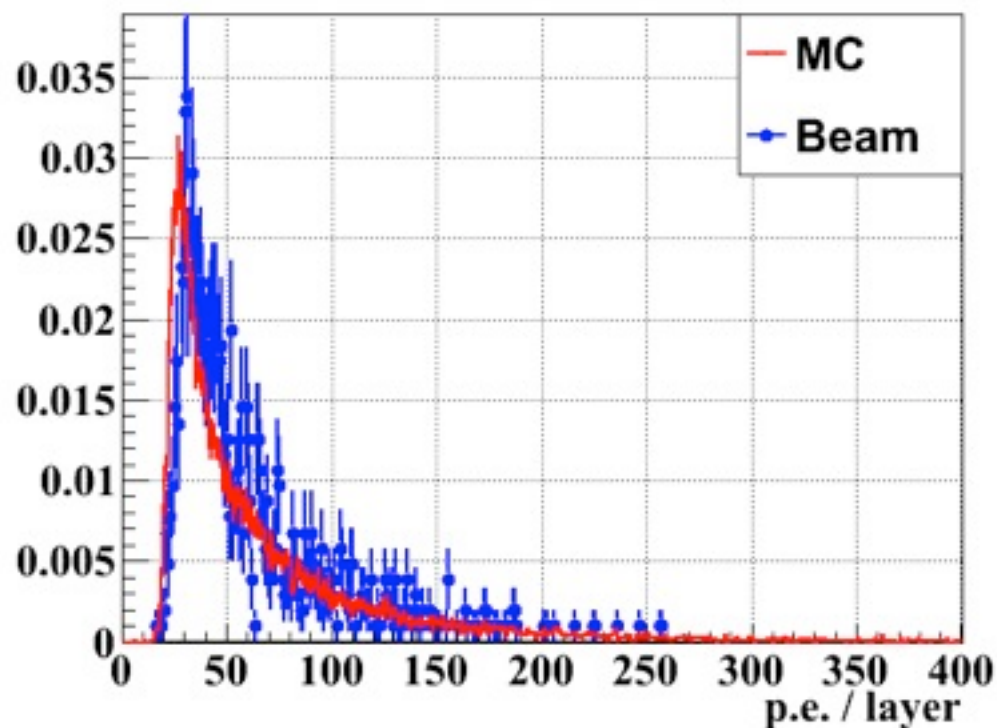
p.e. / layer at module 4 (neutrino event)



p.e. / layer at module 5 (neutrino event)

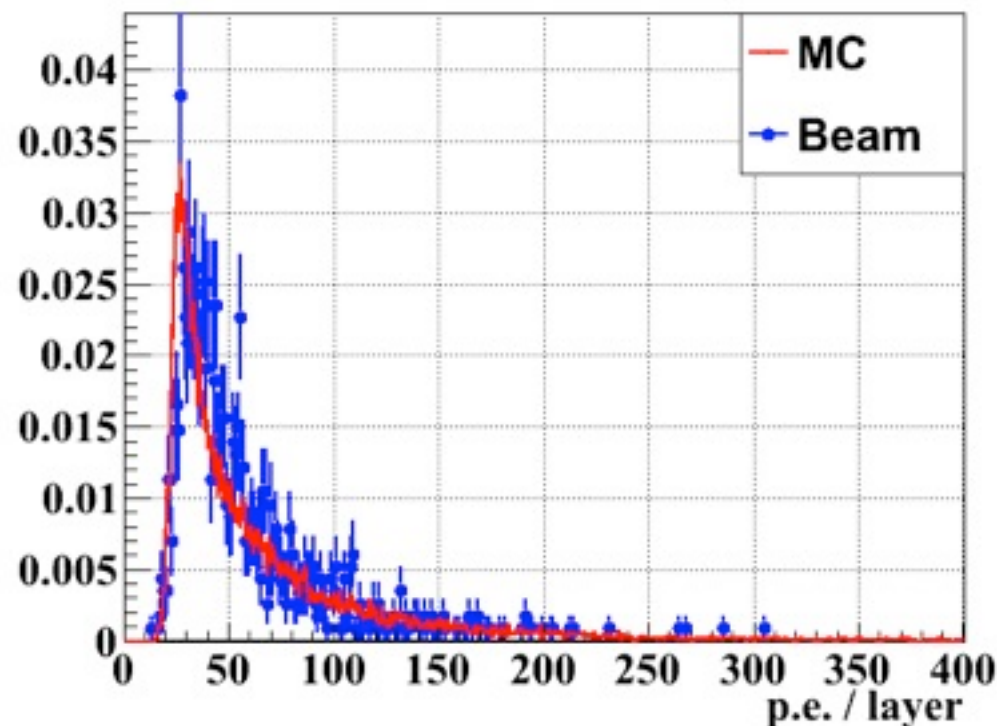


p.e. / layer at module 6 (neutrino event)

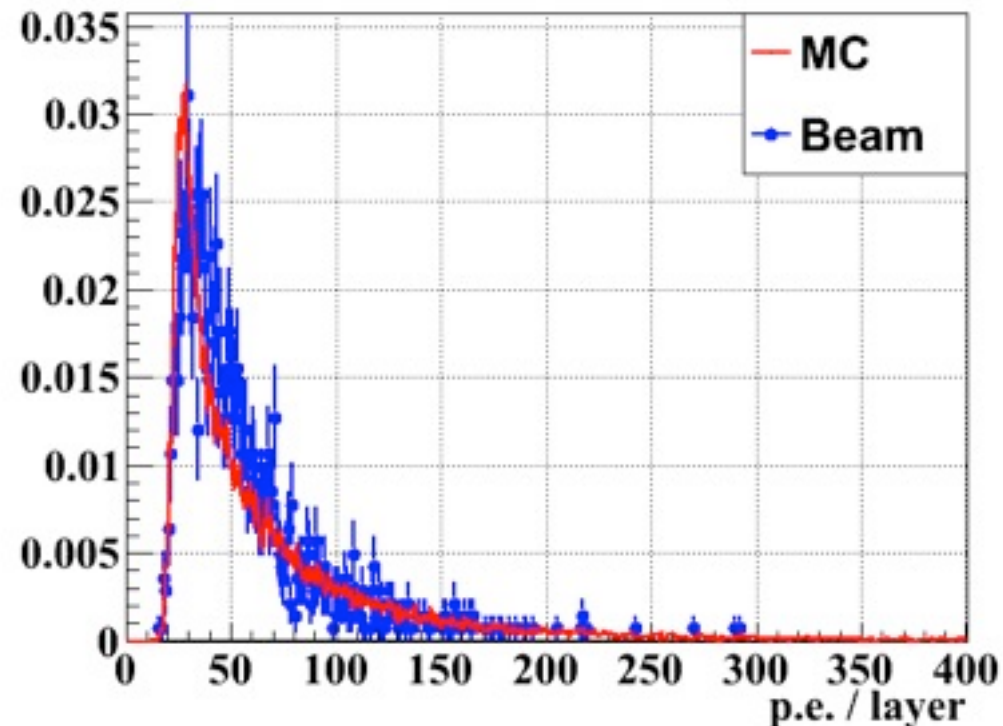




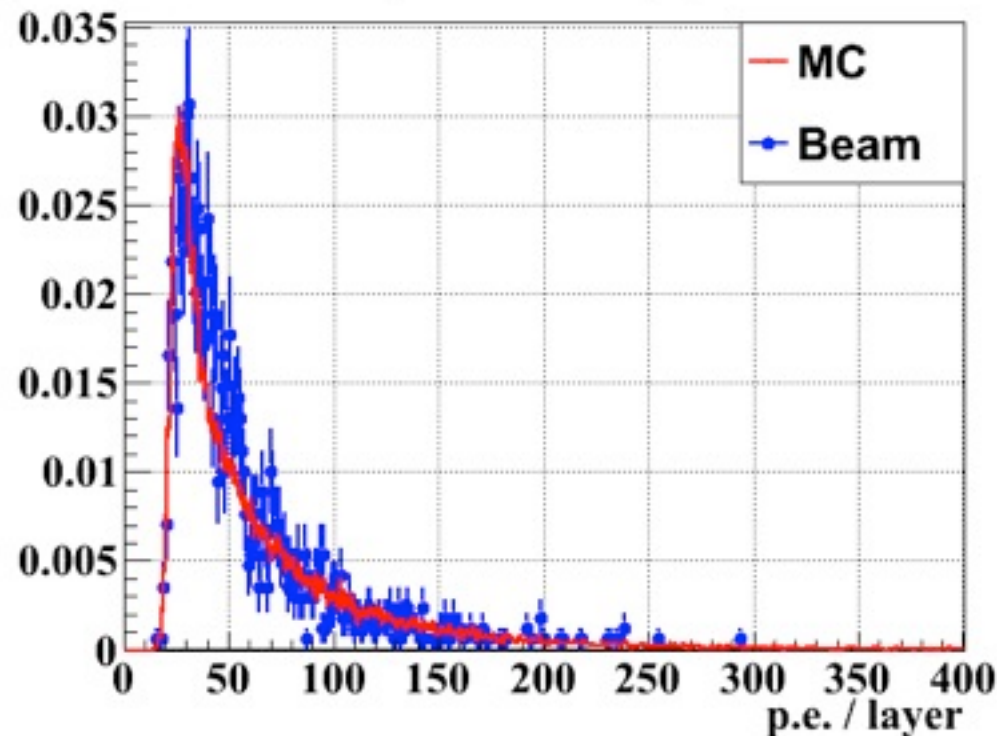
p.e. / layer at module 7 (neutrino event)



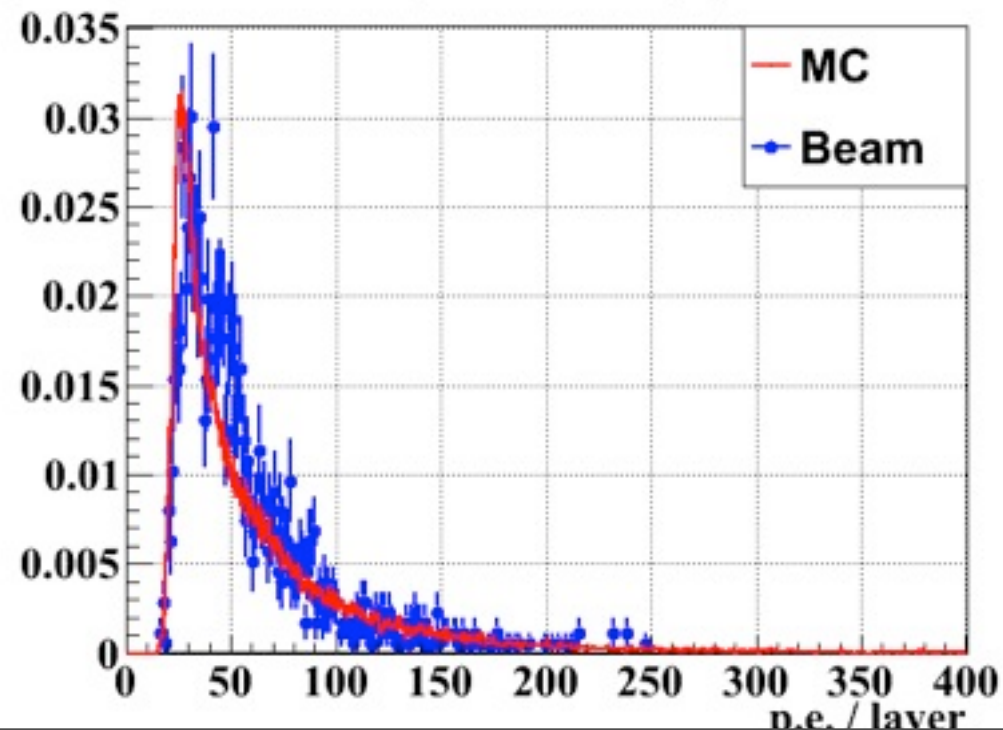
p.e. / layer at module 8 (neutrino event)



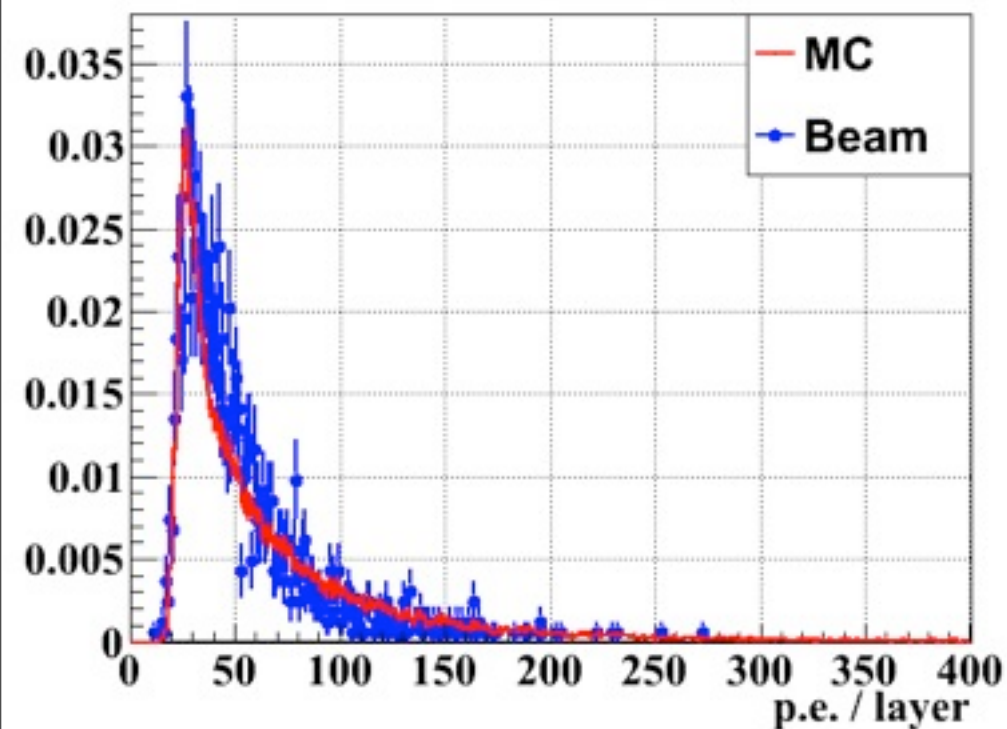
p.e. / layer at module 9 (neutrino event)



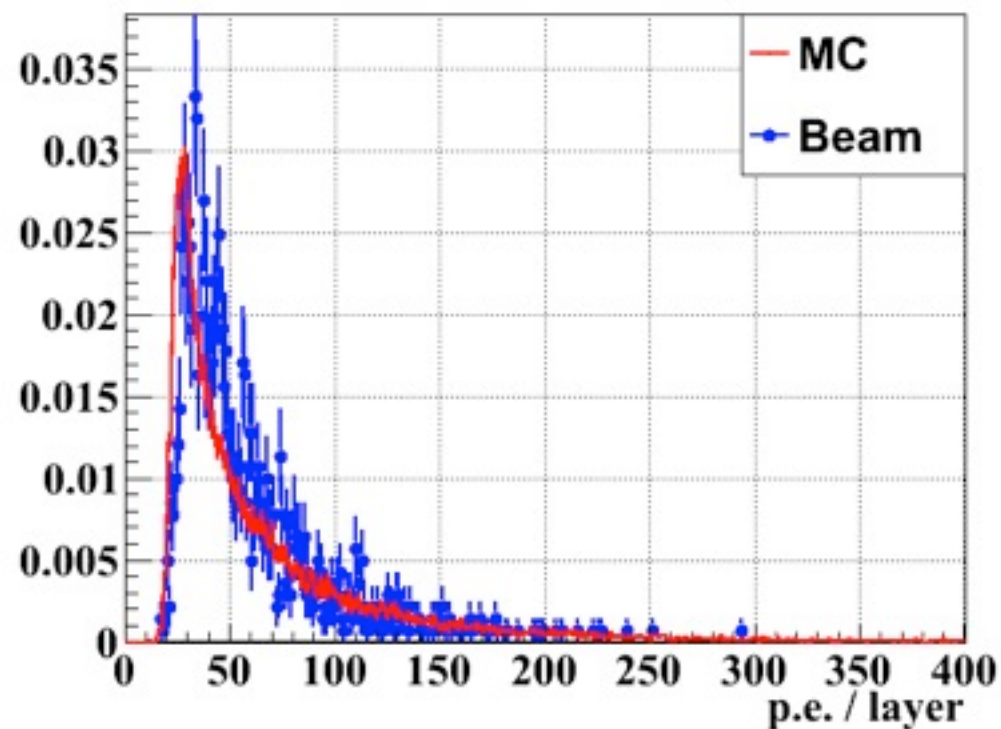
p.e. / layer at module 10 (neutrino event)



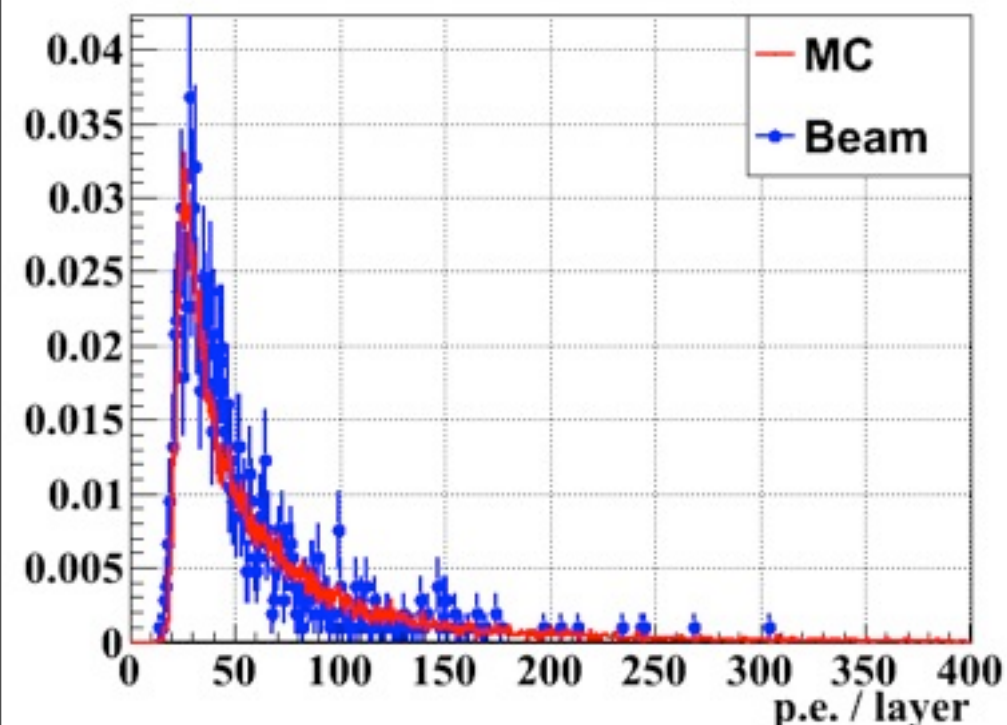
p.e. / layer at module 11 (neutrino event)



p.e. / layer at module 12 (neutrino event)



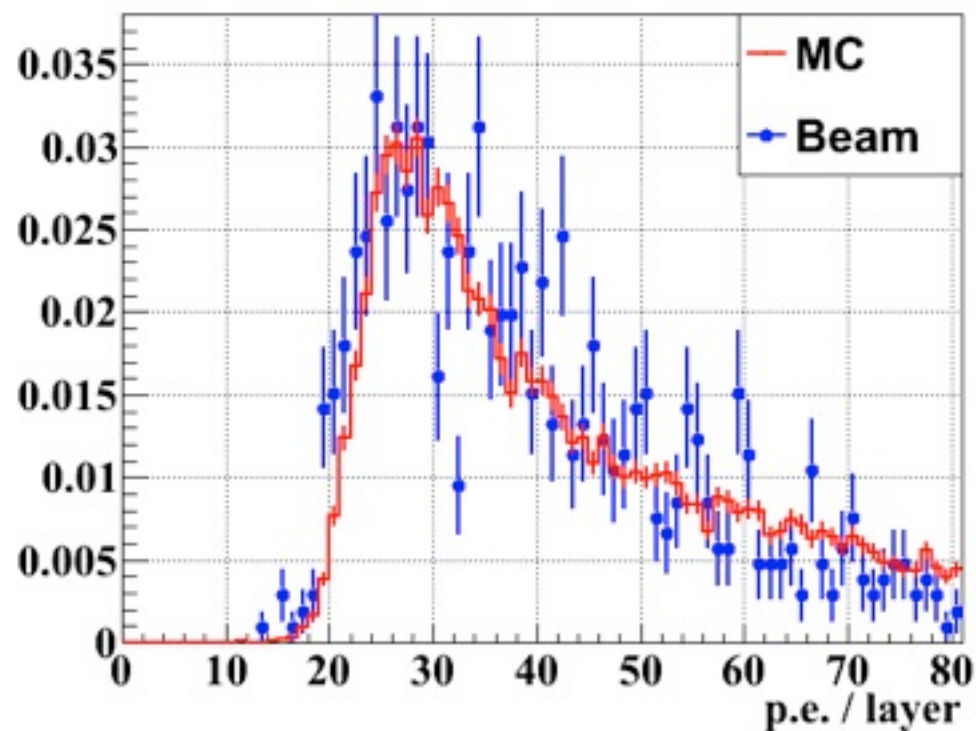
p.e. / layer at module 13 (neutrino event)



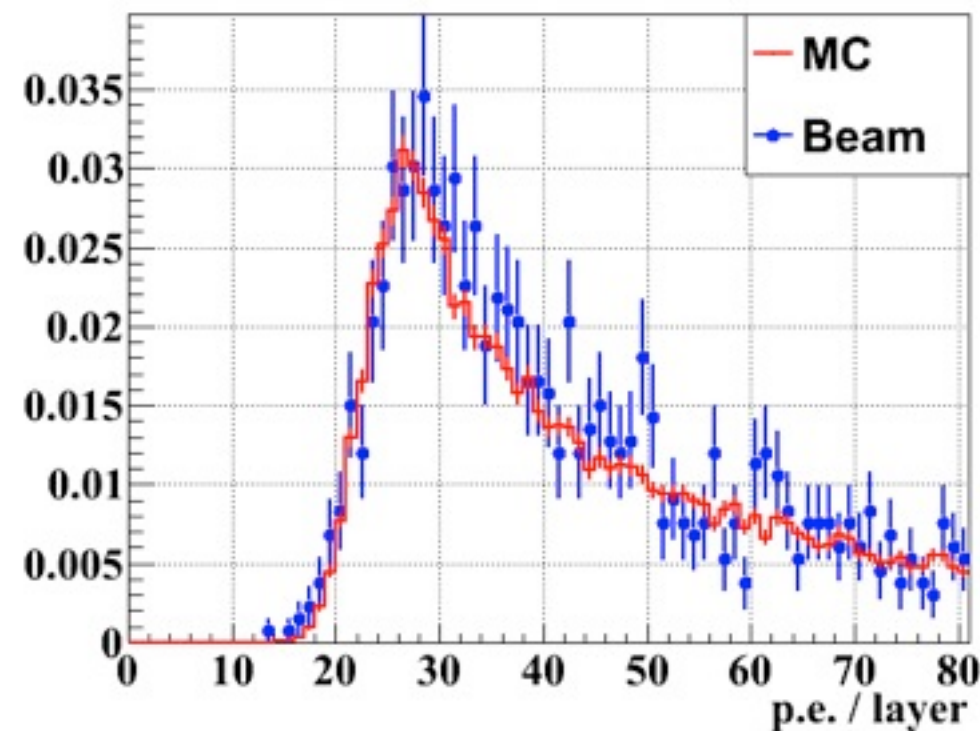
- Zoom region 0 ~ 80 p.e.



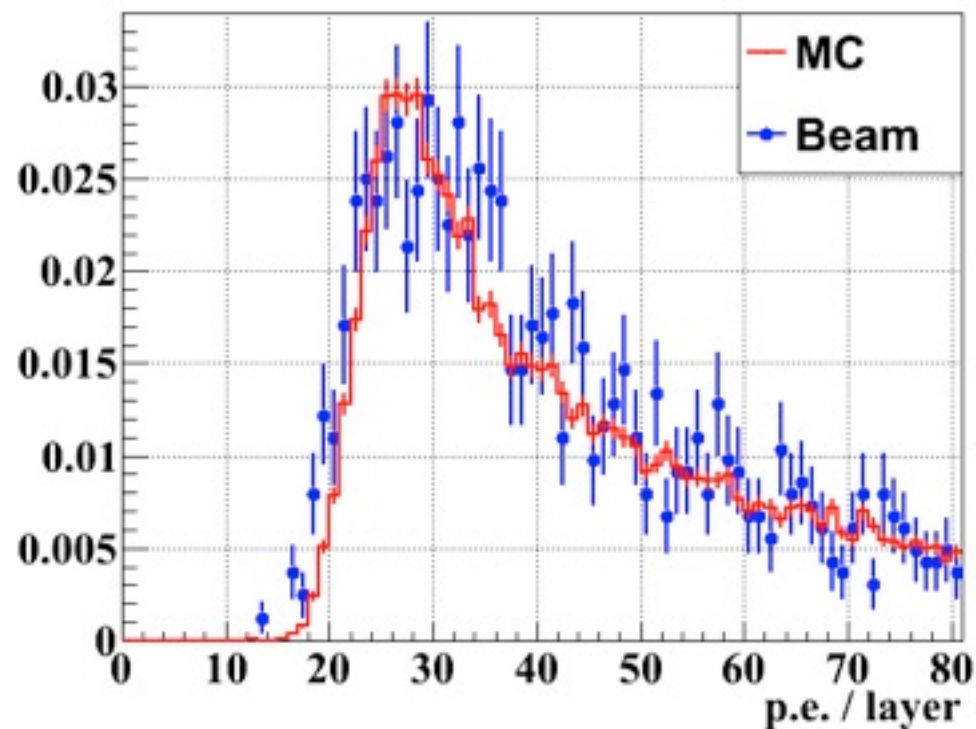
p.e. / layer at module 0 (neutrino event)



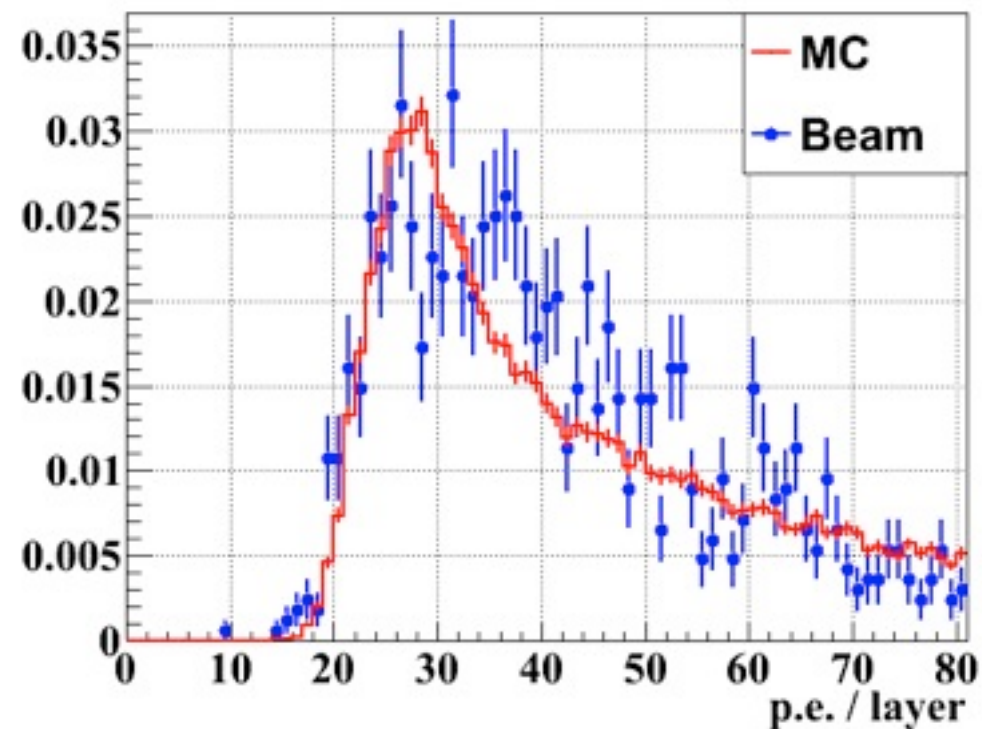
p.e. / layer at module 1 (neutrino event)



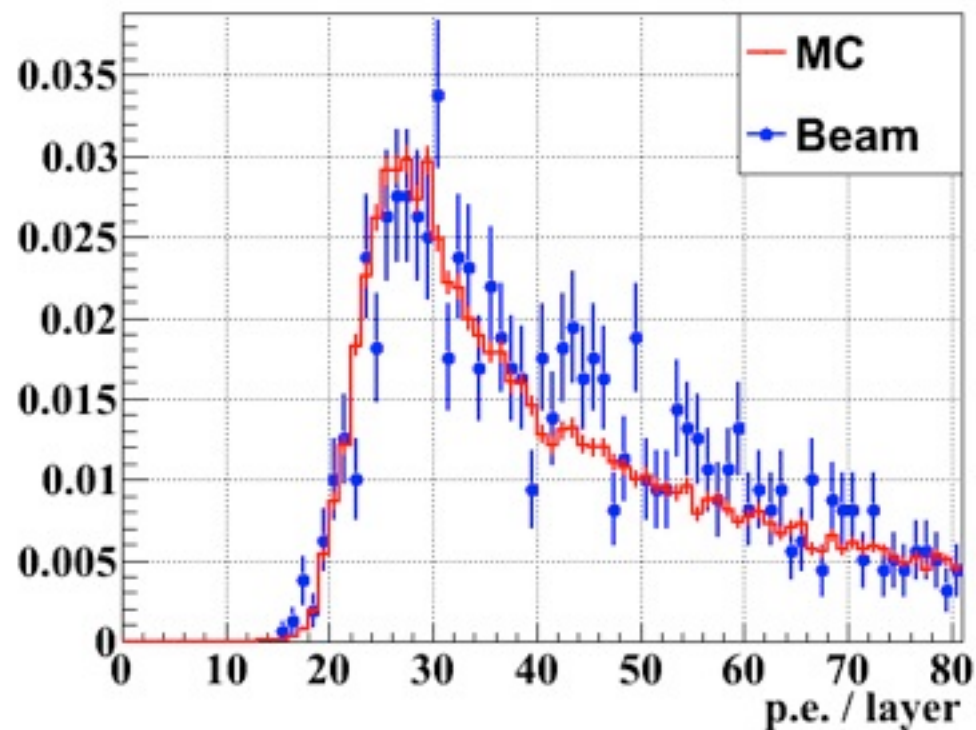
p.e. / layer at module 2 (neutrino event)



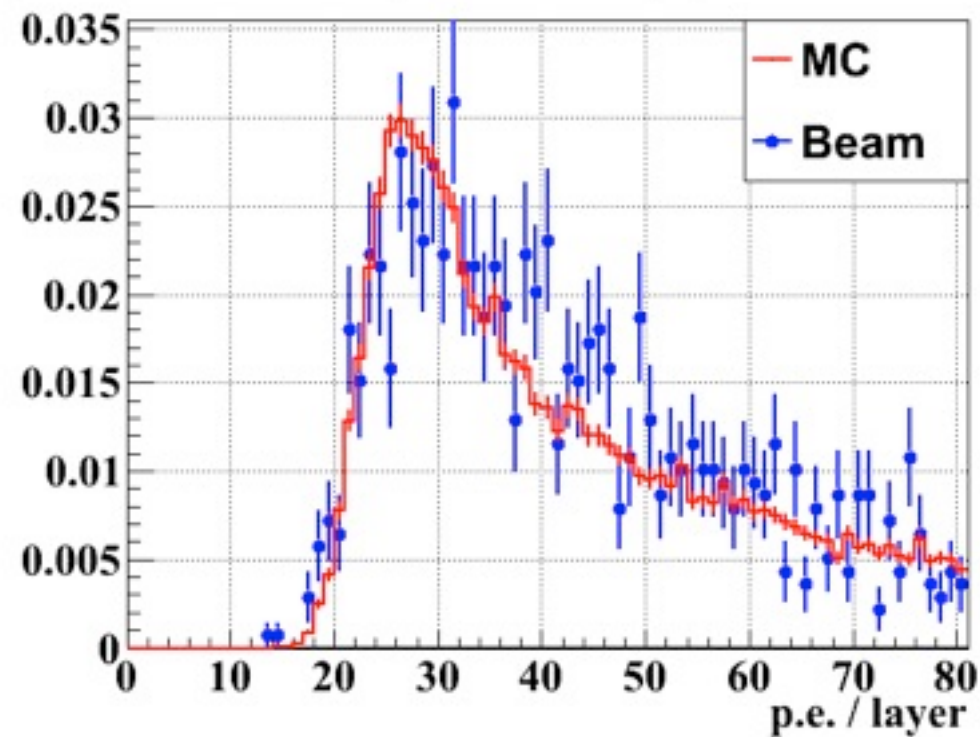
p.e. / layer at module 3 (neutrino event)



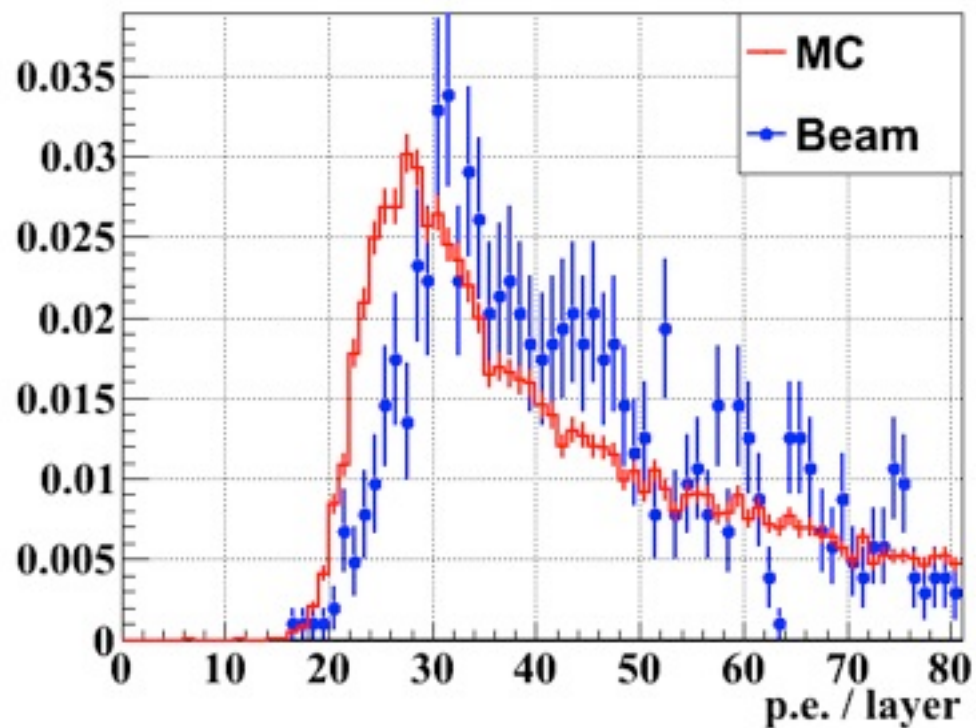
p.e. / layer at module 4 (neutrino event)



p.e. / layer at module 5 (neutrino event)

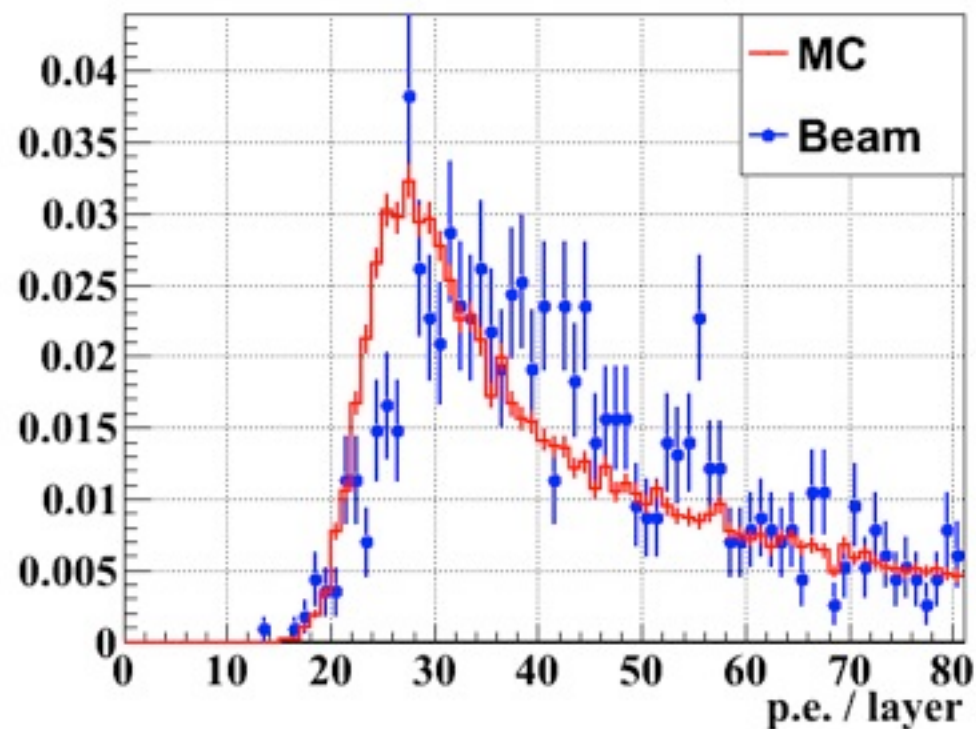


p.e. / layer at module 6 (neutrino event)

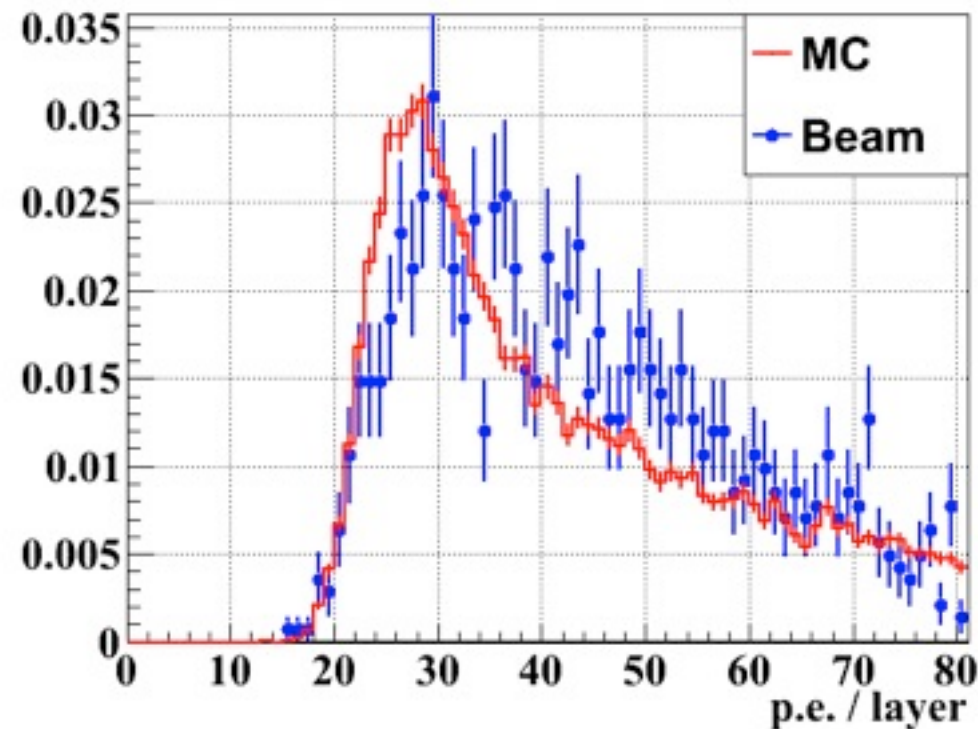




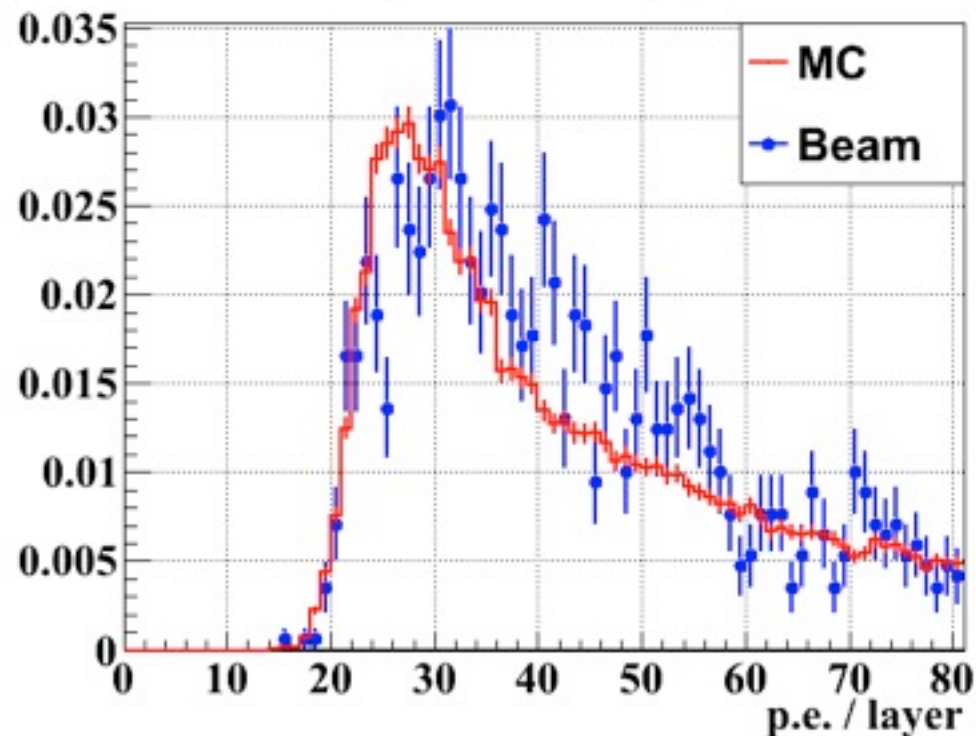
p.e. / layer at module 7 (neutrino event)



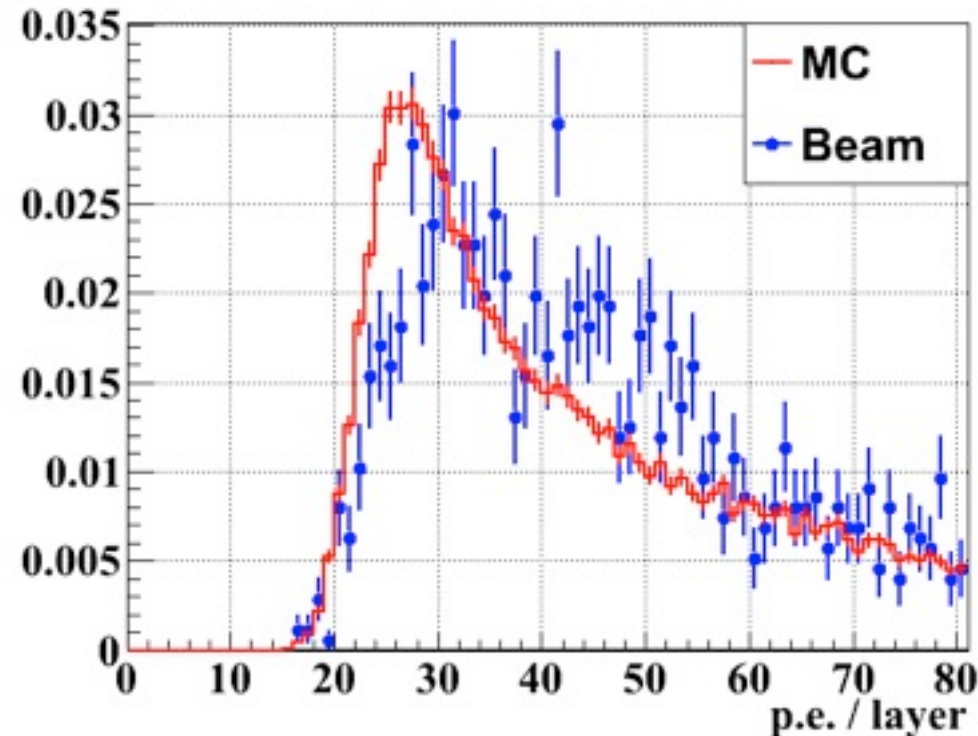
p.e. / layer at module 8 (neutrino event)



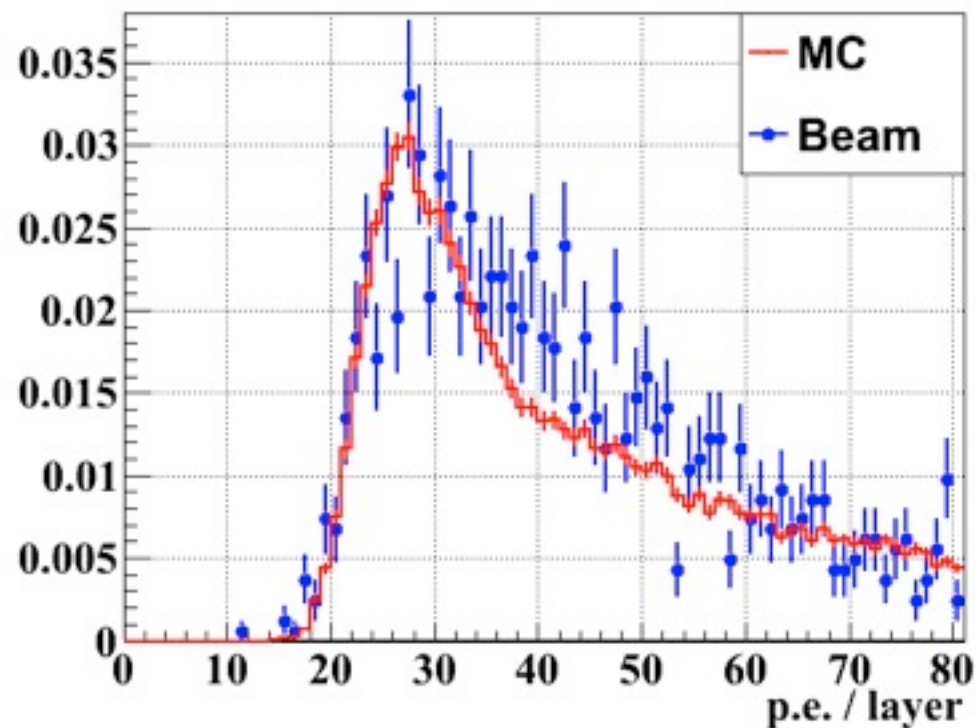
p.e. / layer at module 9 (neutrino event)



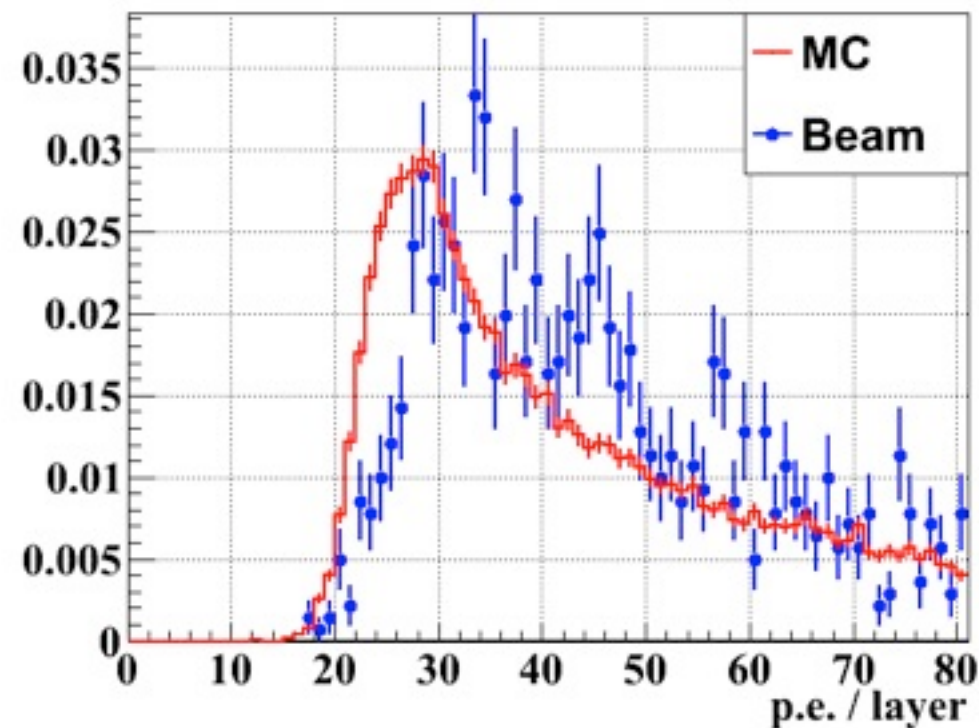
p.e. / layer at module 10 (neutrino event)



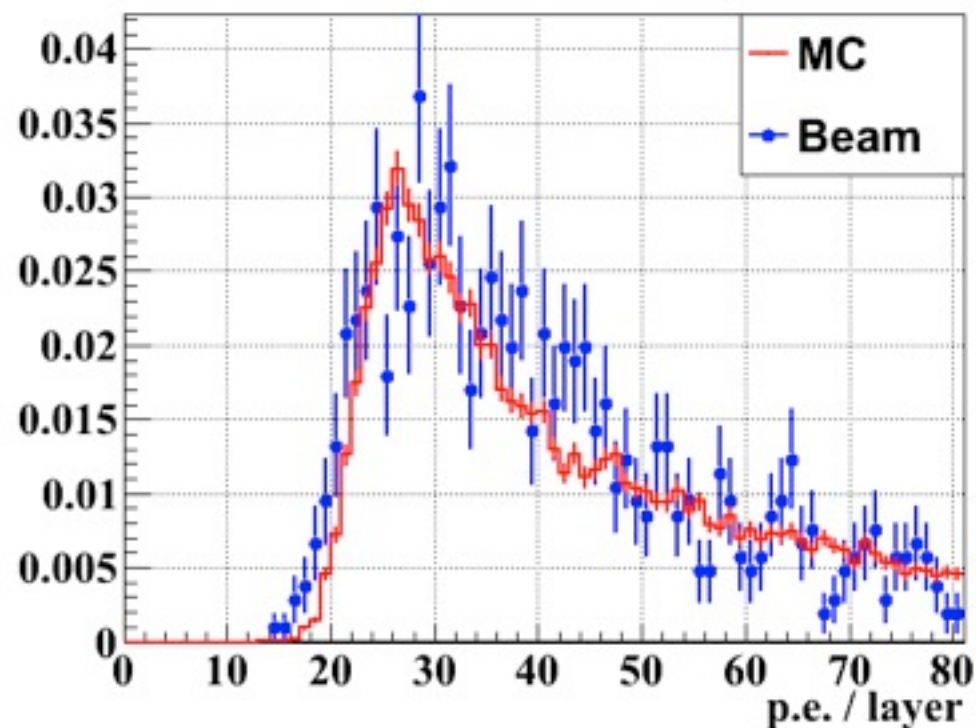
p.e. / layer at module 11 (neutrino event)



p.e. / layer at module 12 (neutrino event)



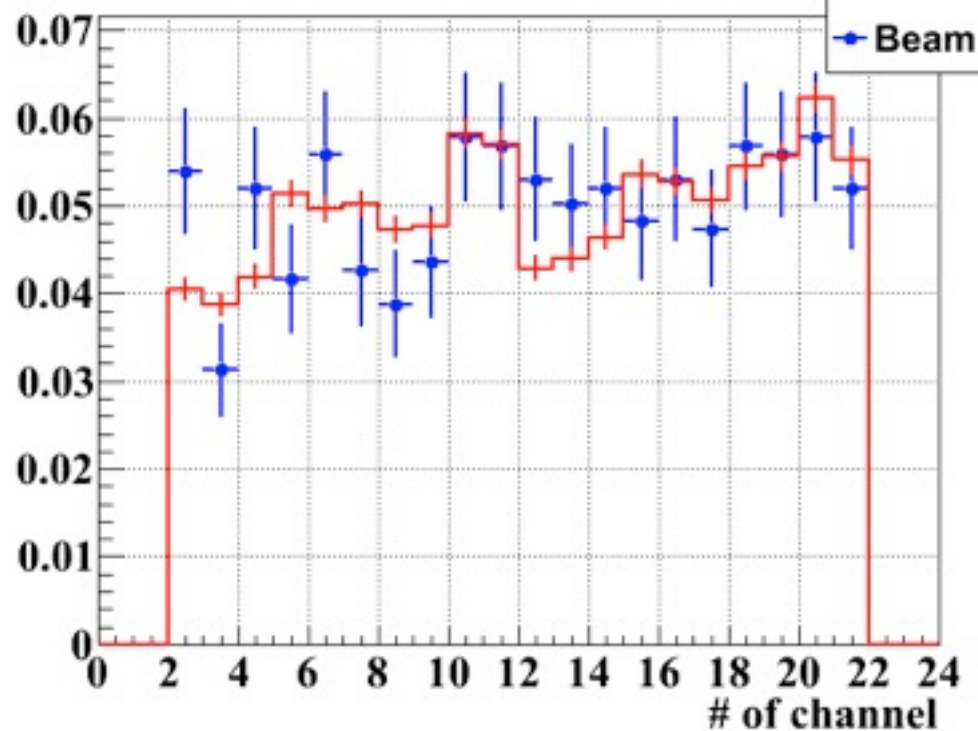
p.e. / layer at module 13 (neutrino event)



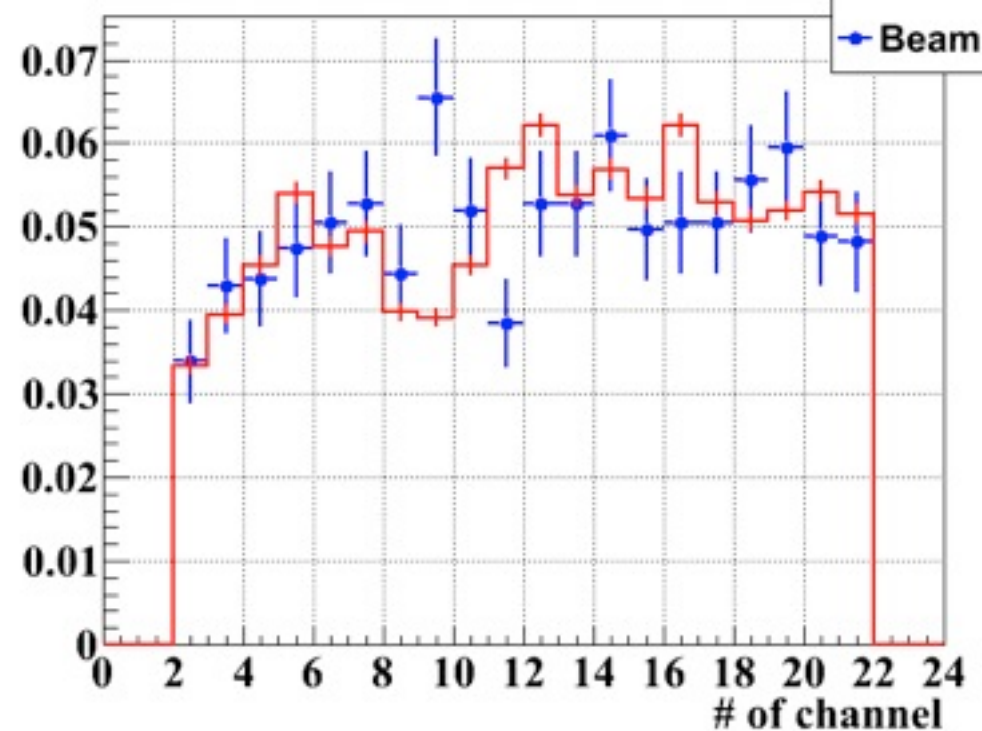
**vertex X**  
**(channel)**



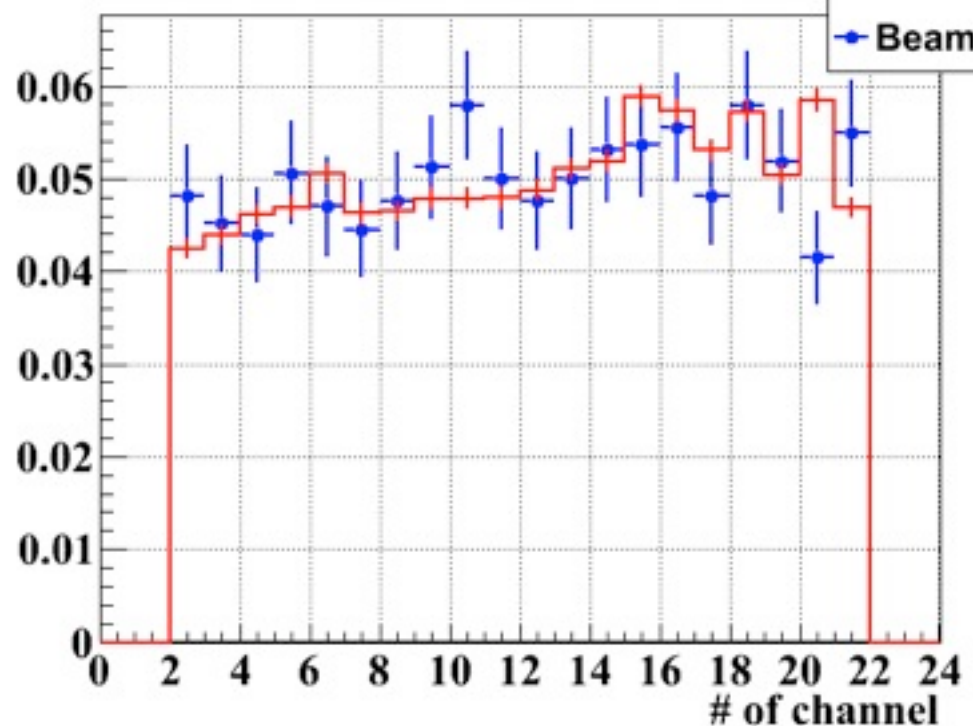
Vertex channel (top view) Mod0 (neutrino event)



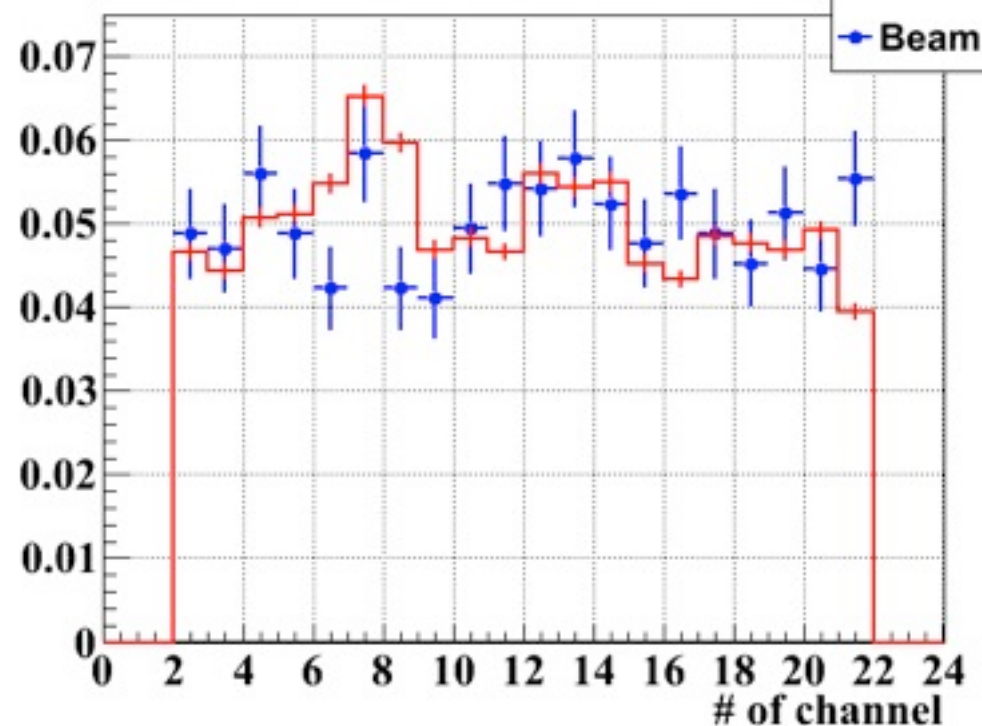
Vertex channel (top view) Mod1 (neutrino event)



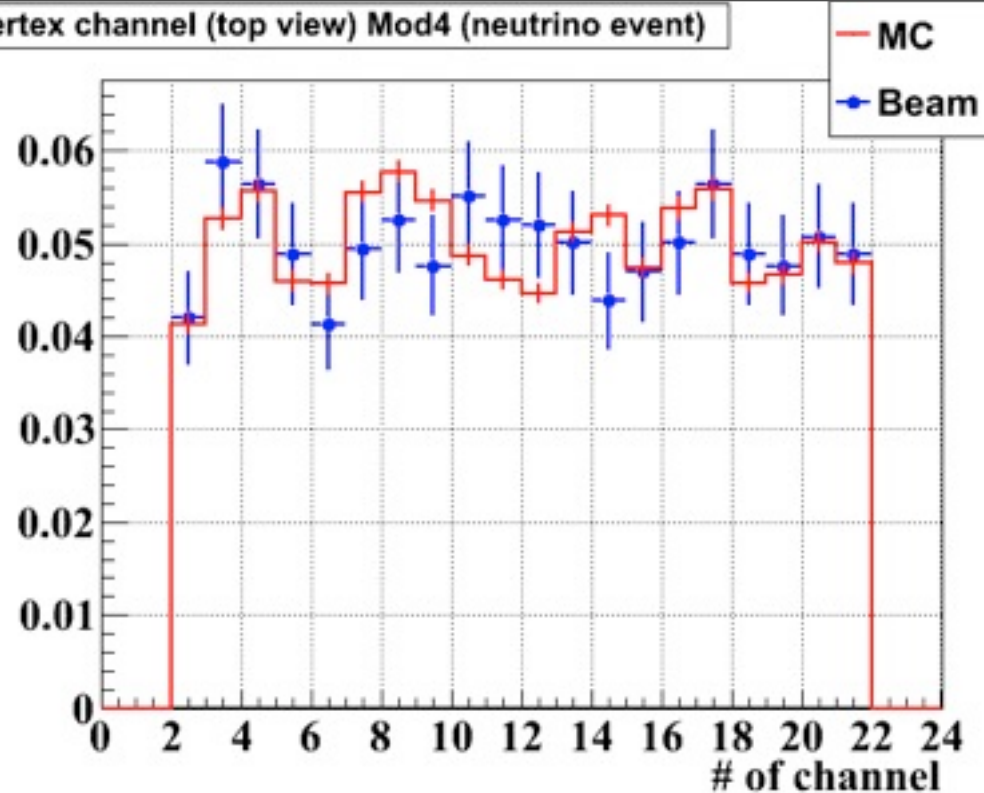
Vertex channel (top view) Mod2 (neutrino event)



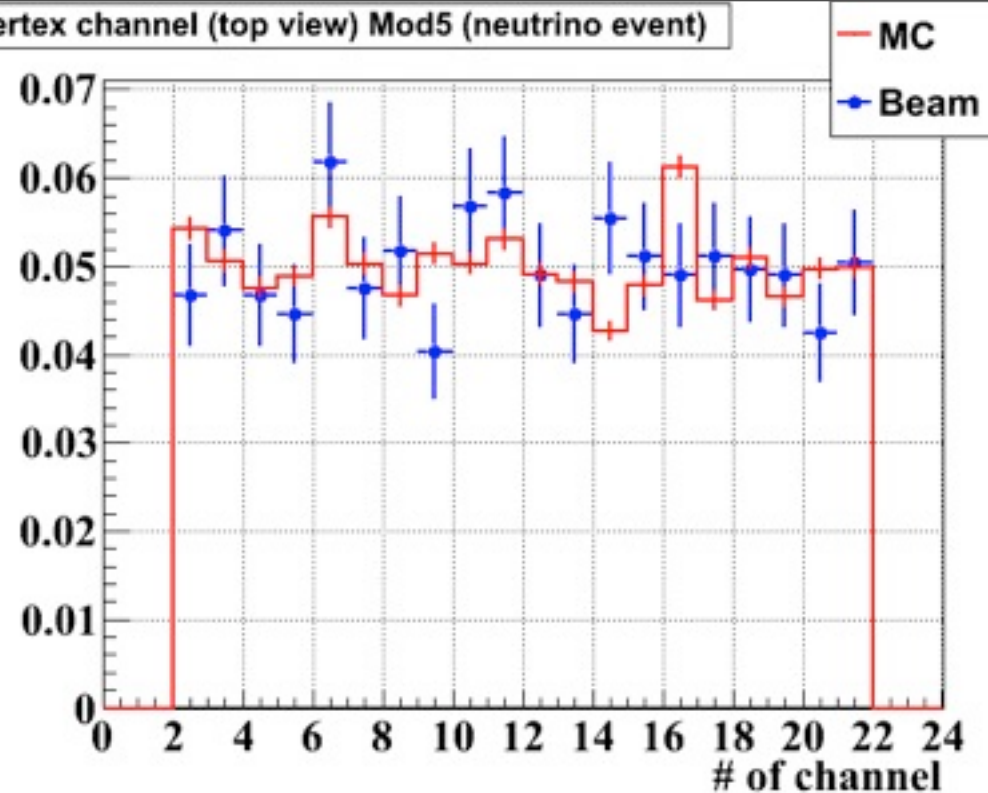
Vertex channel (top view) Mod3 (neutrino event)



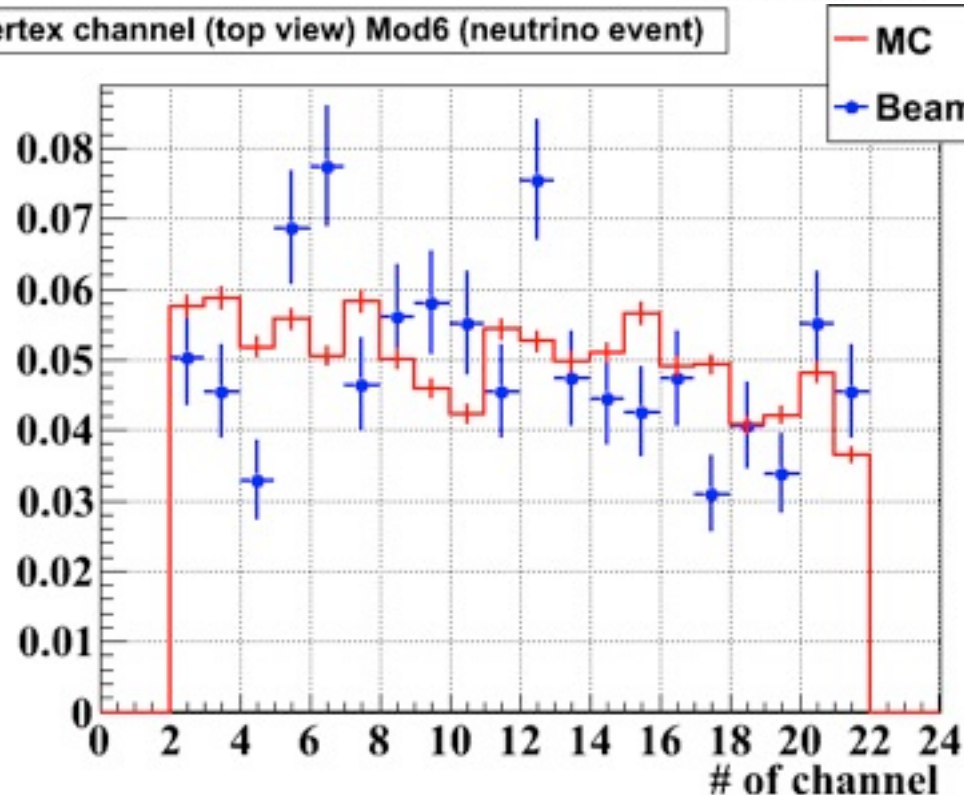
Vertex channel (top view) Mod4 (neutrino event)



Vertex channel (top view) Mod5 (neutrino event)

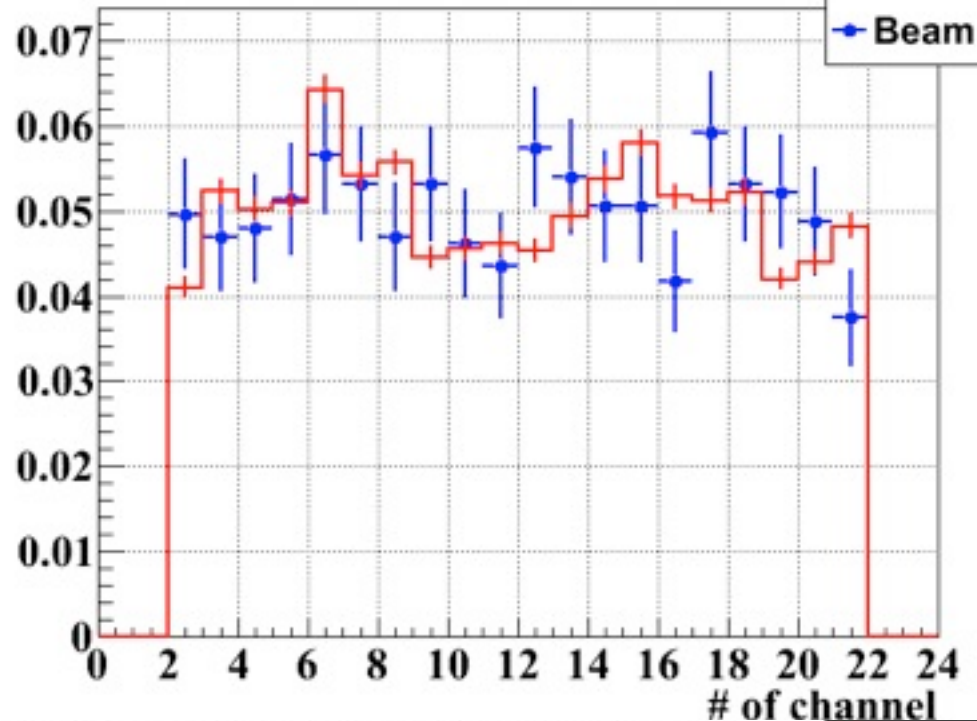


Vertex channel (top view) Mod6 (neutrino event)

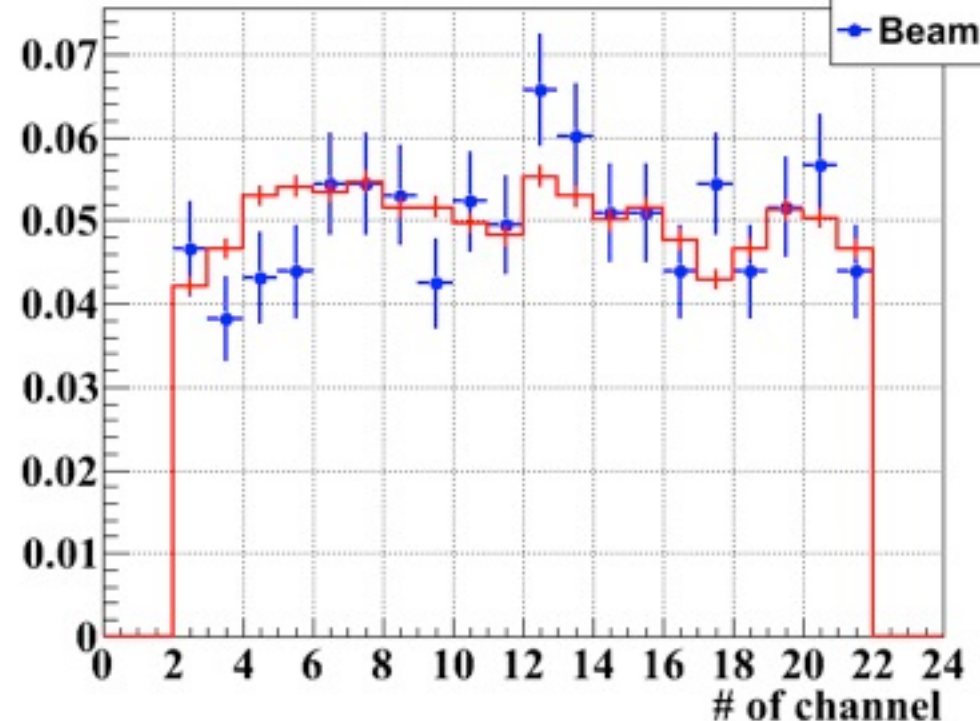




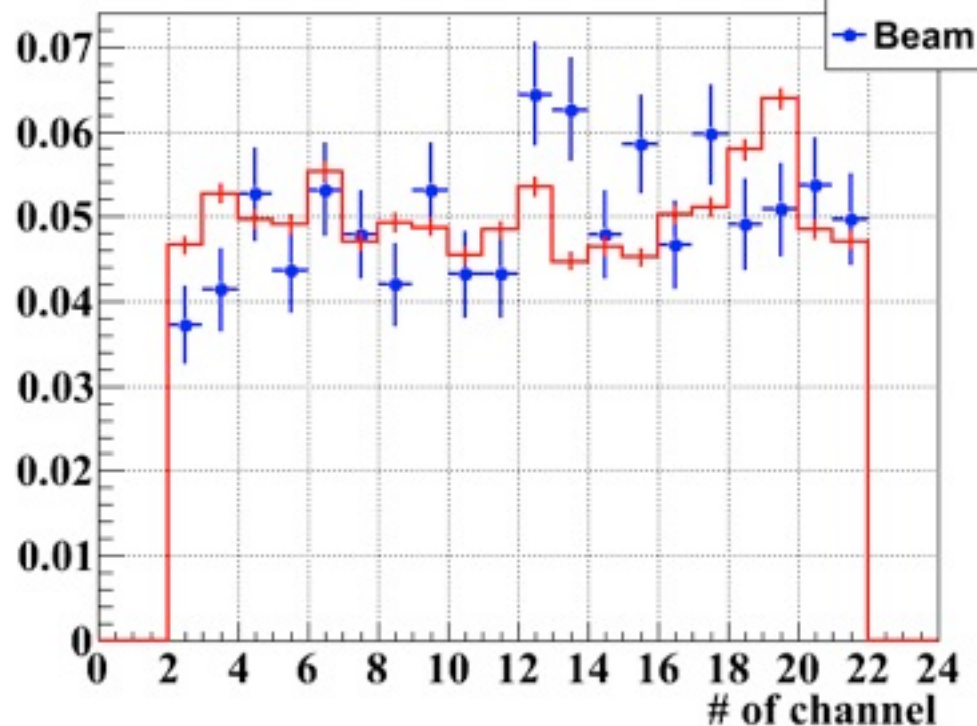
Vertex channel (top view) Mod7 (neutrino event)



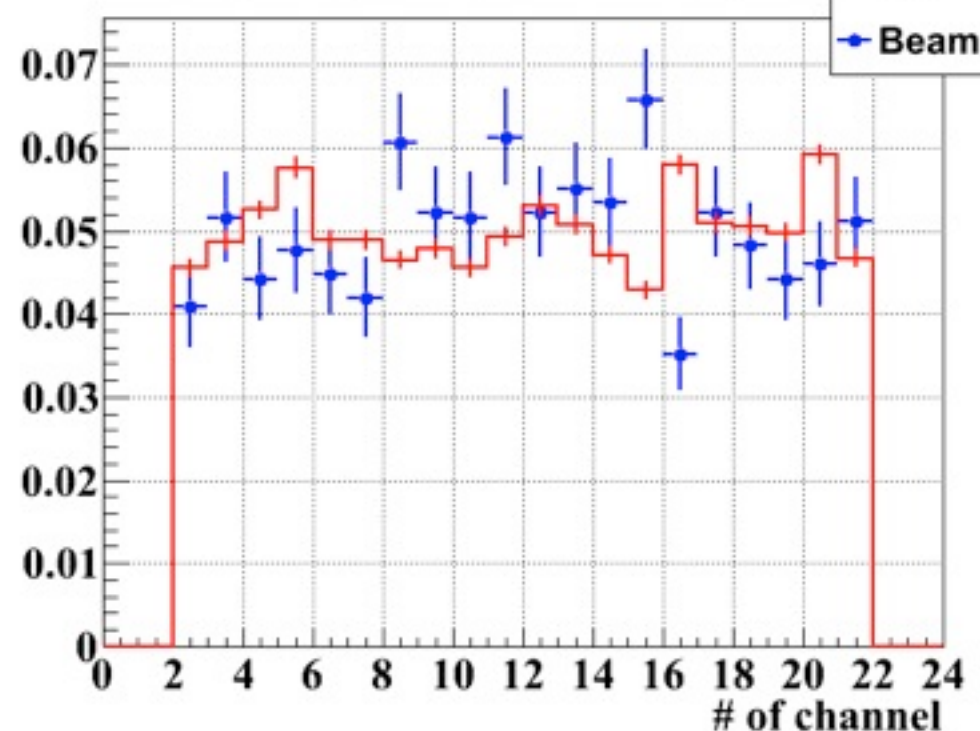
Vertex channel (top view) Mod8 (neutrino event)

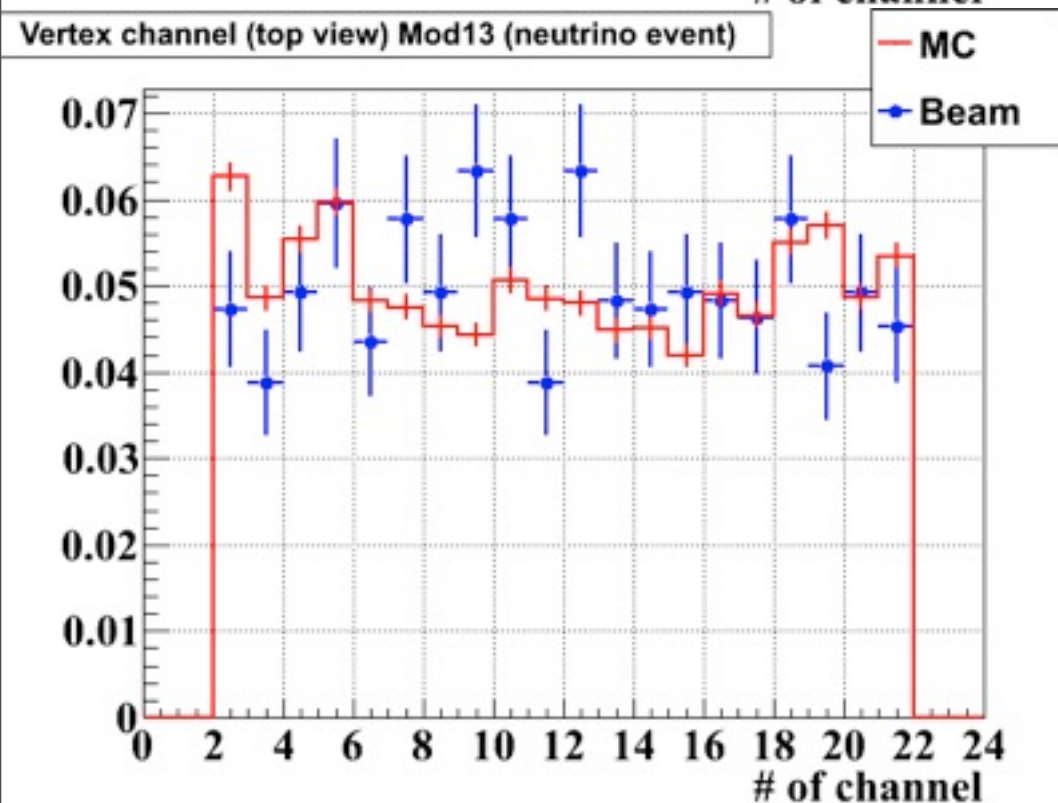
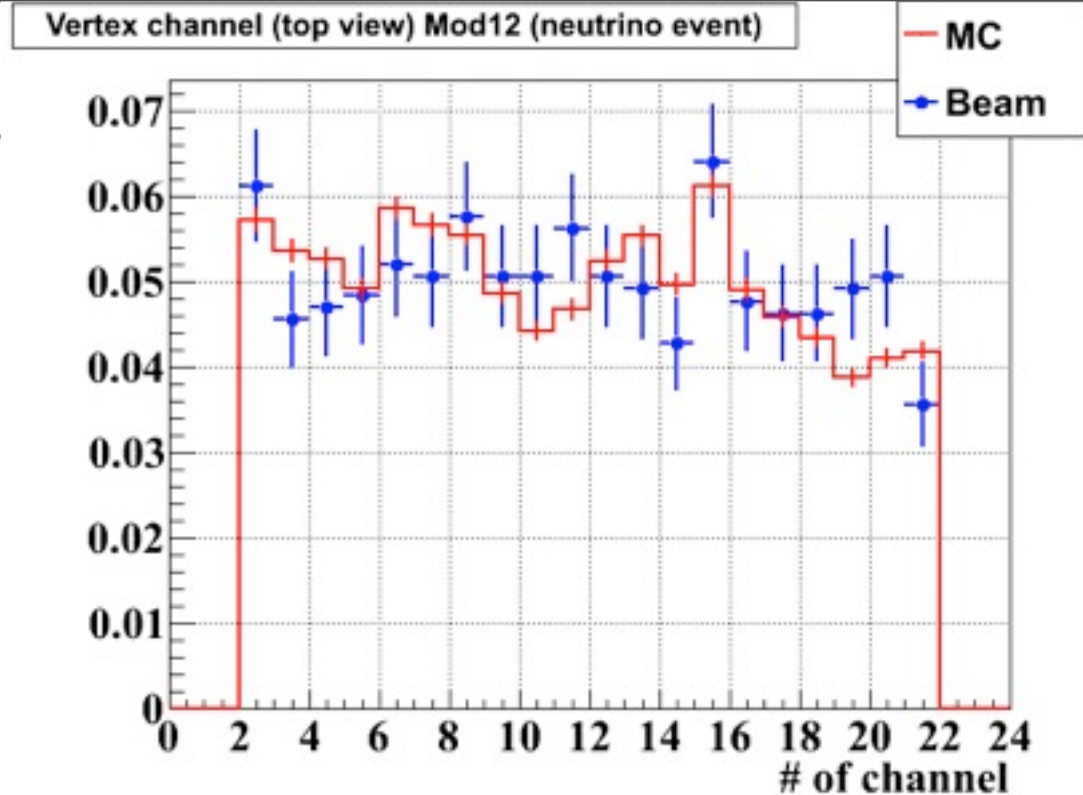
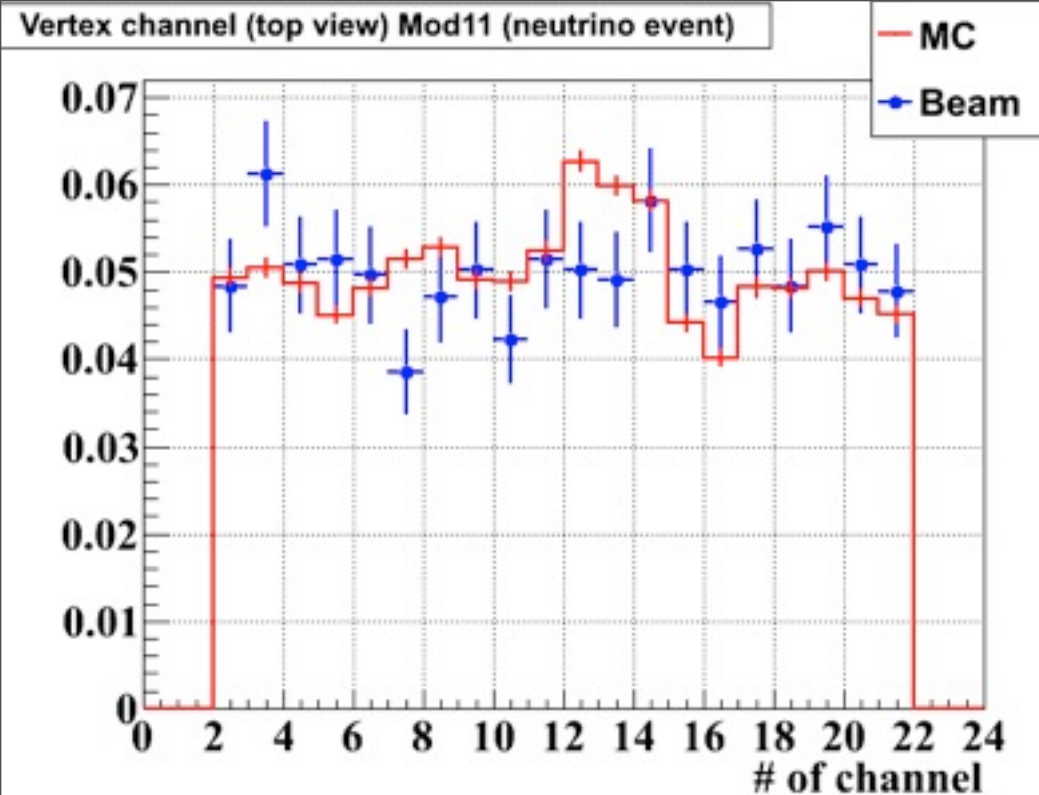


Vertex channel (top view) Mod9 (neutrino event)



Vertex channel (top view) Mod10 (neutrino event)

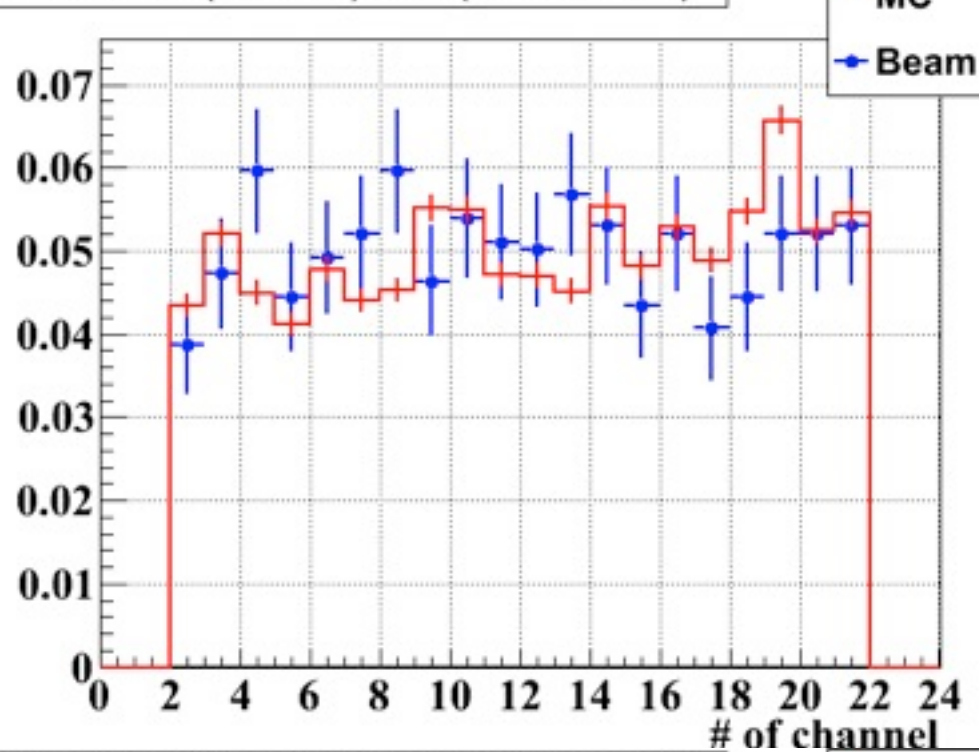




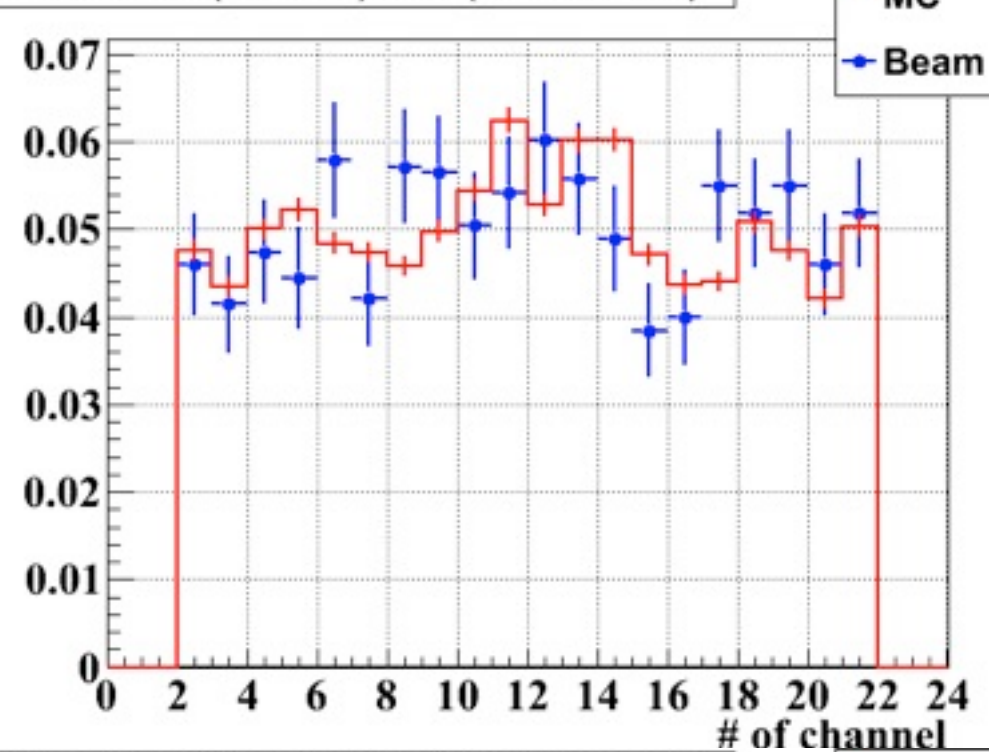
**vertex Y**  
**(channel)**



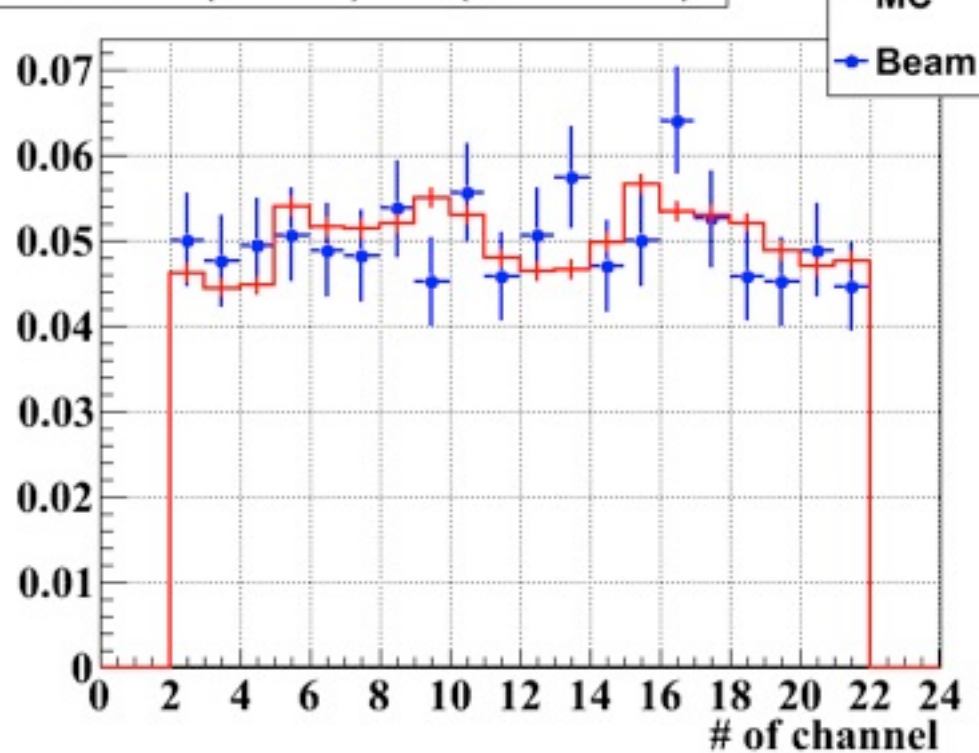
Vertex channel (side view) Mod0 (neutrino event)



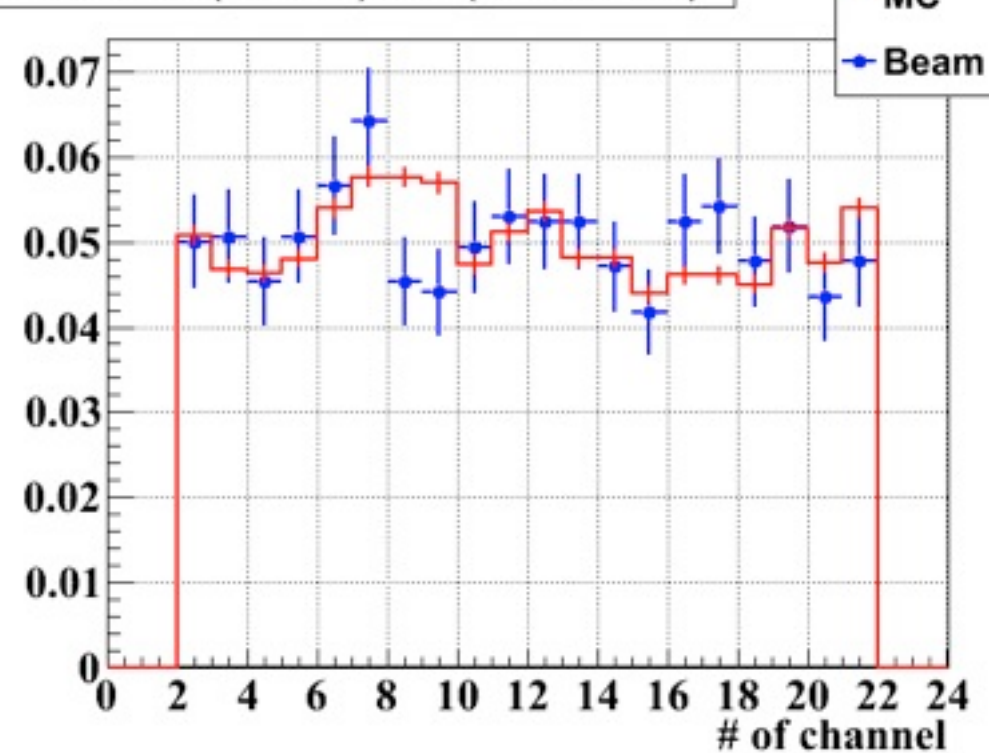
Vertex channel (side view) Mod1 (neutrino event)



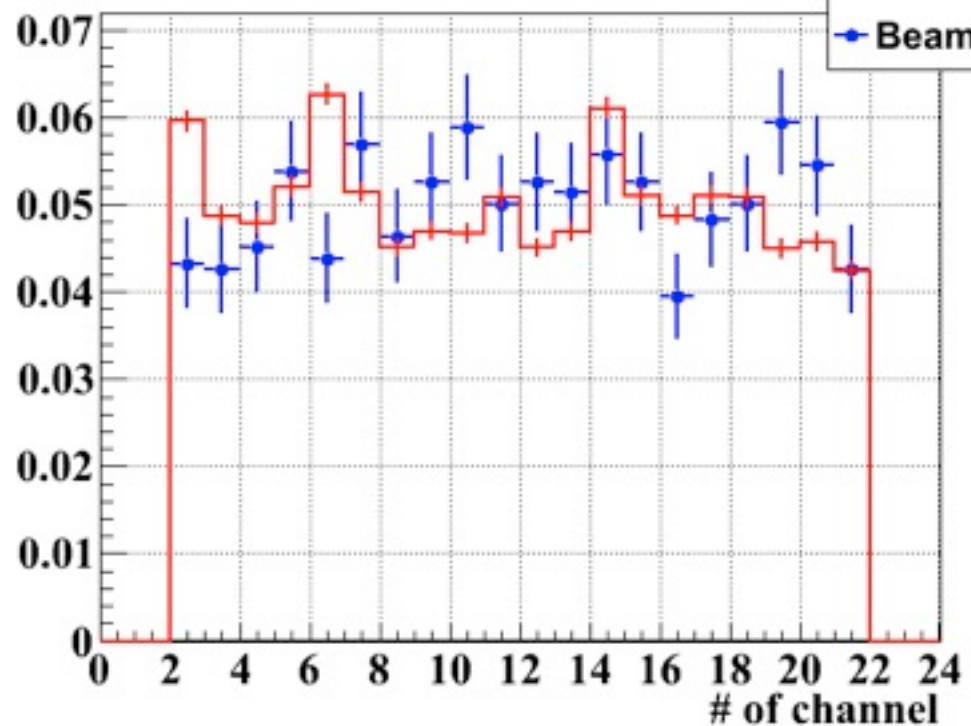
Vertex channel (side view) Mod2 (neutrino event)



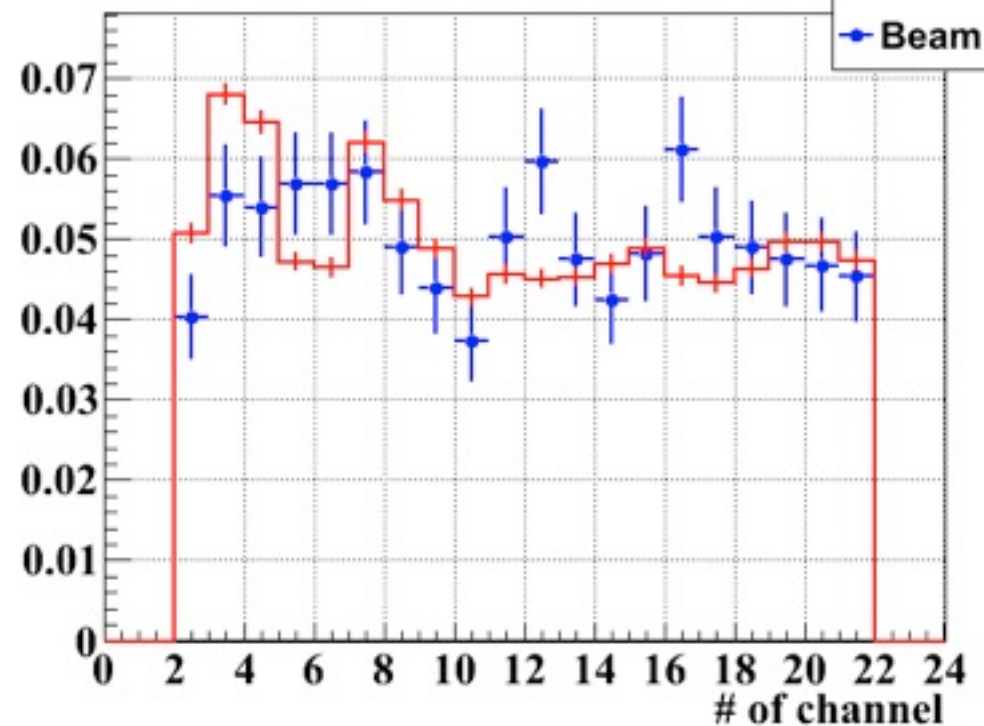
Vertex channel (side view) Mod3 (neutrino event)



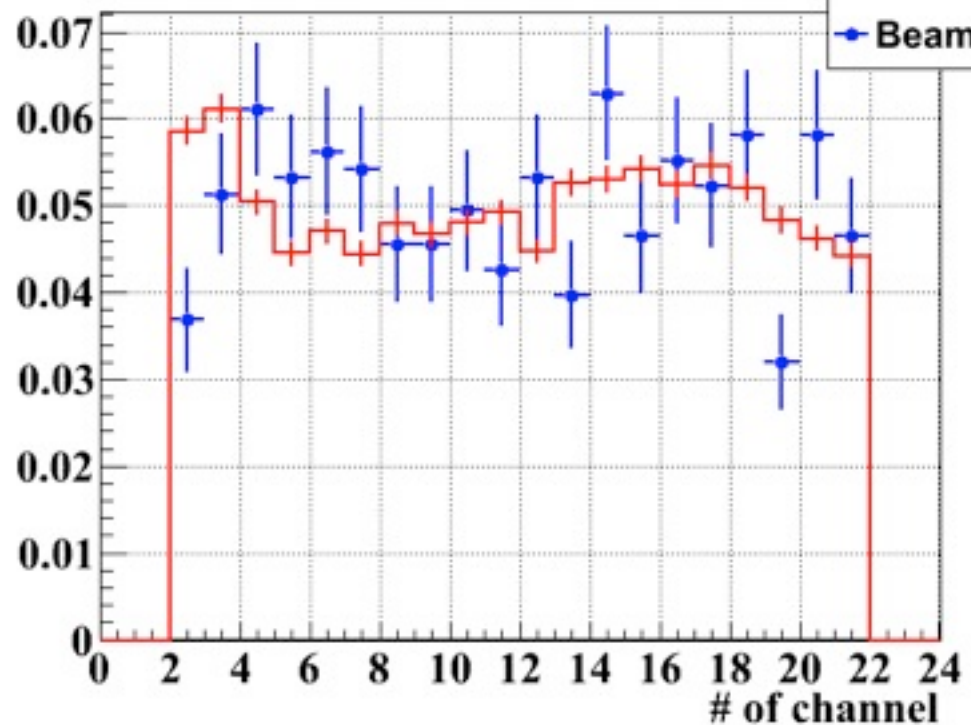
Vertex channel (side view) Mod4 (neutrino event)



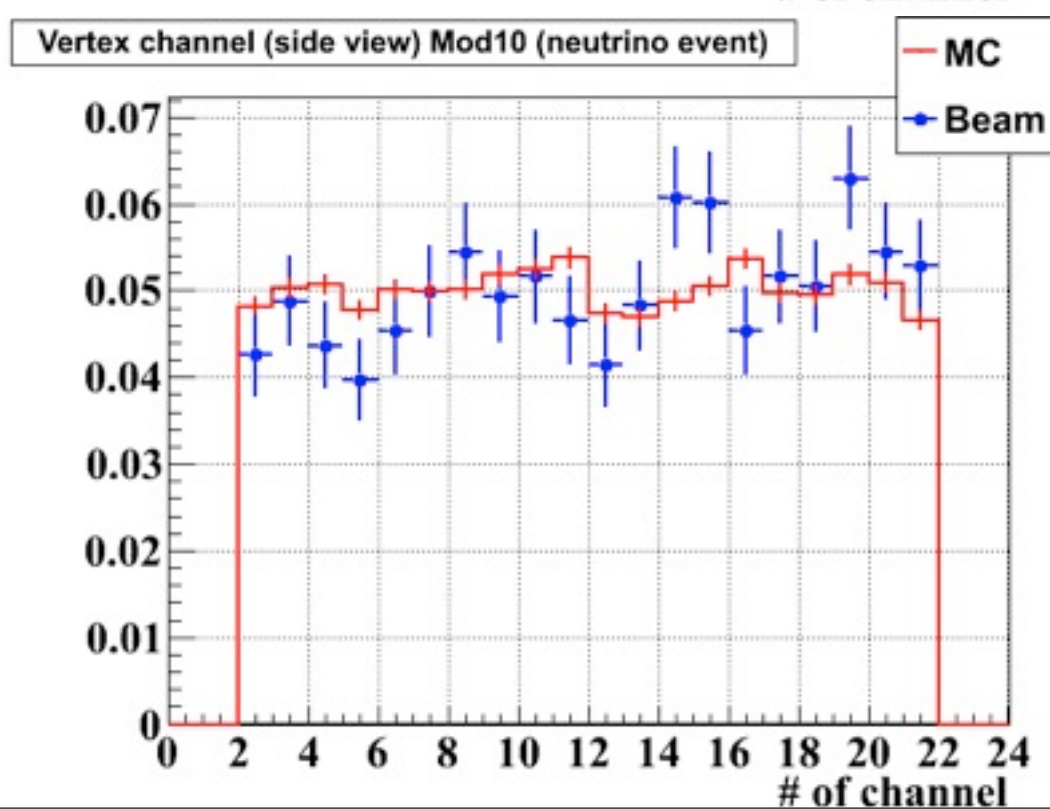
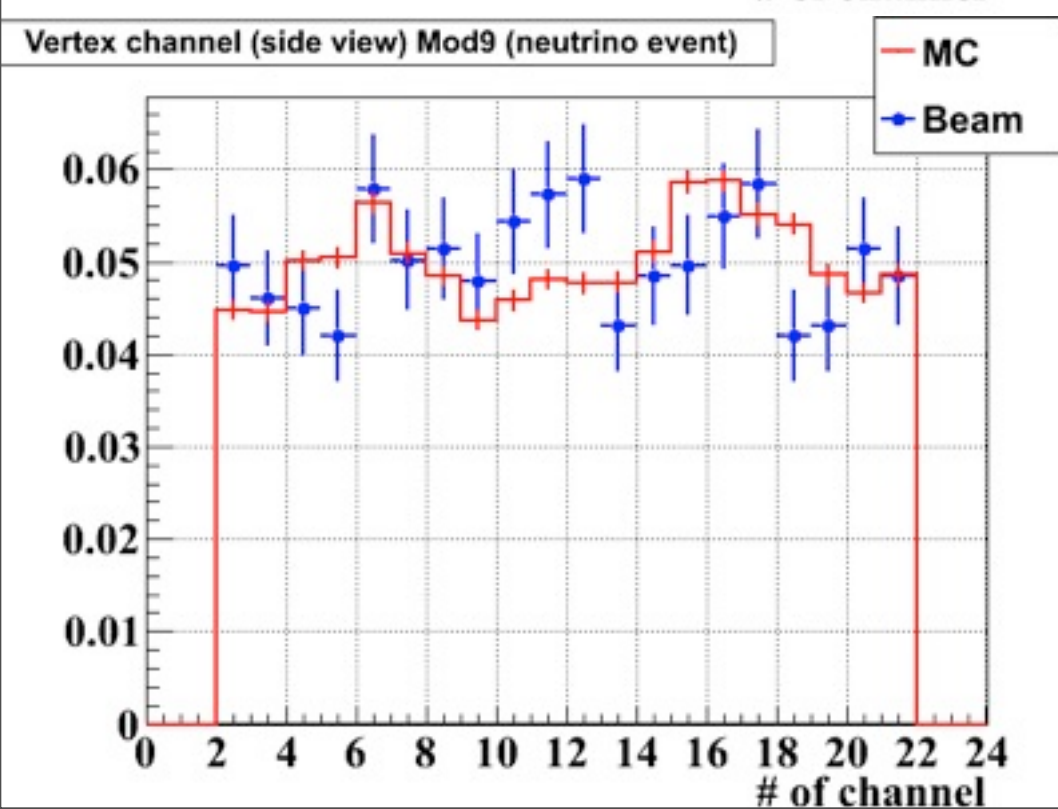
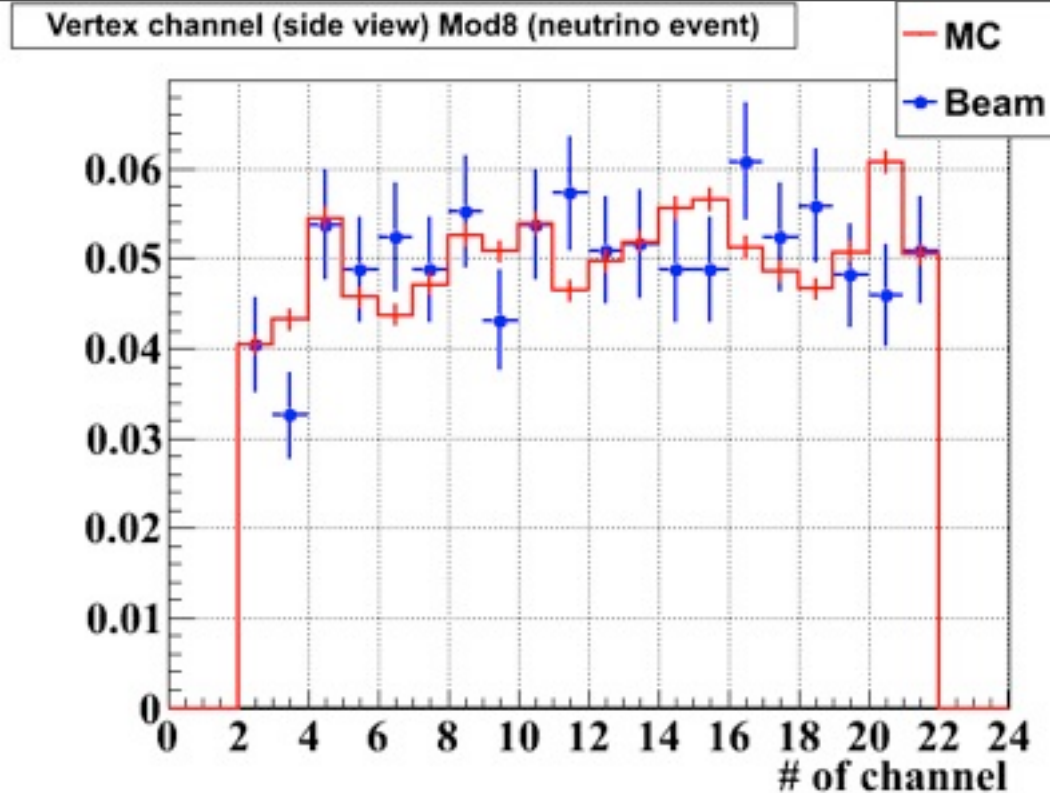
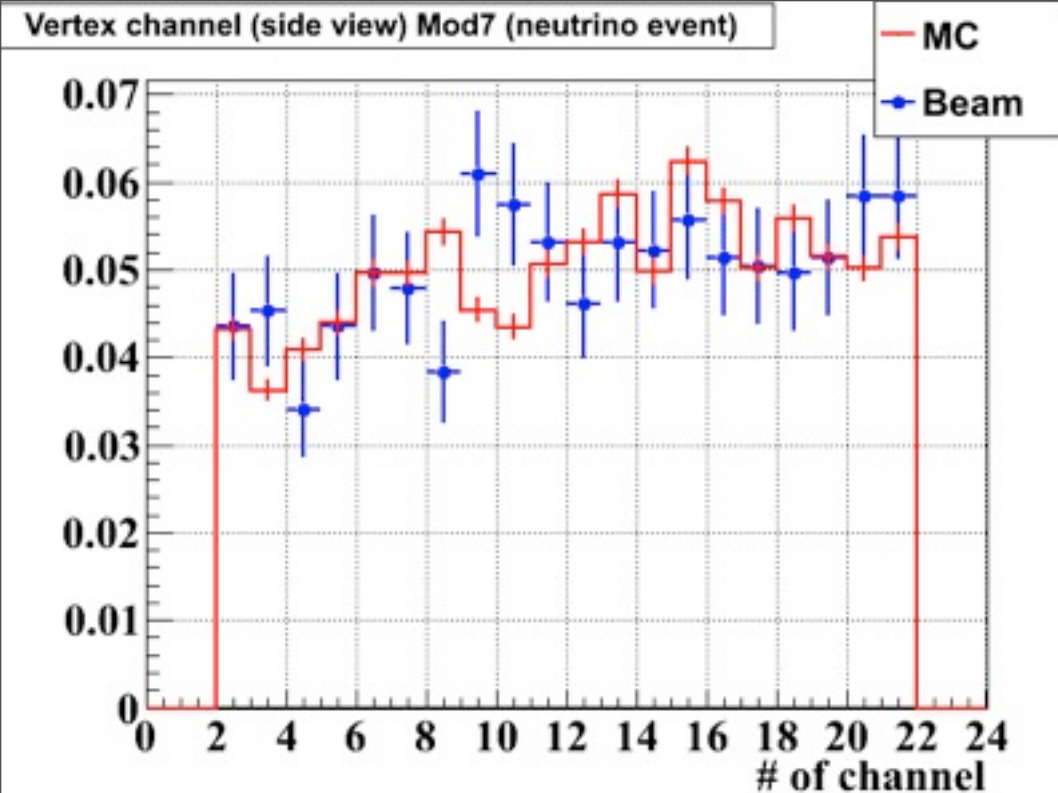
Vertex channel (side view) Mod5 (neutrino event)



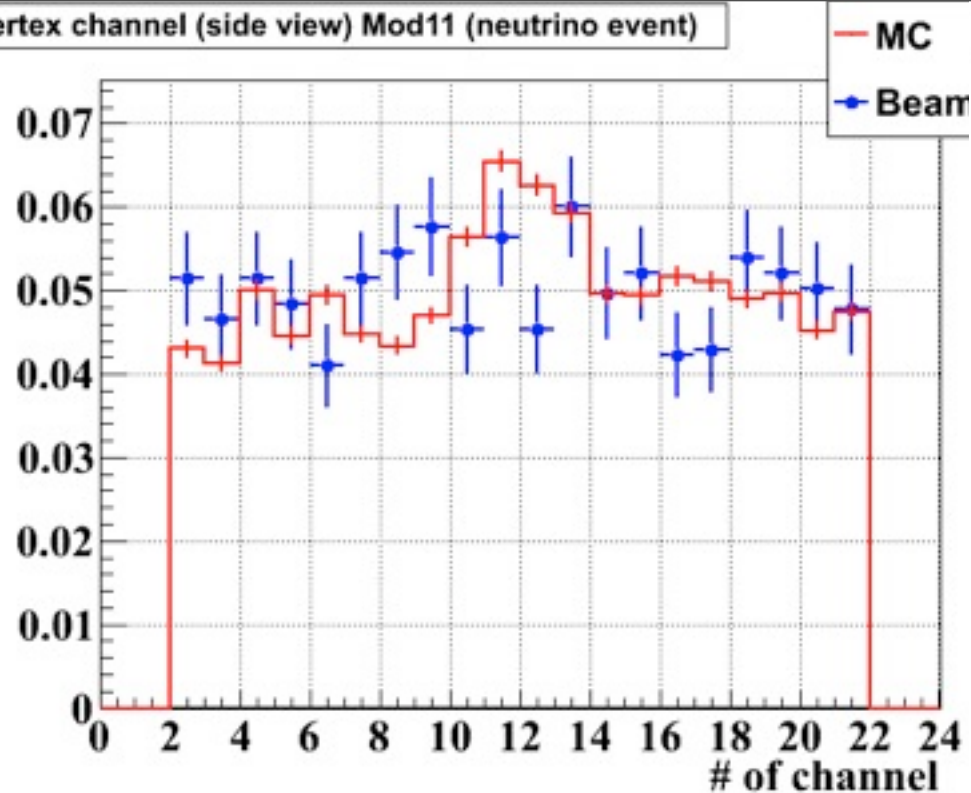
Vertex channel (side view) Mod6 (neutrino event)



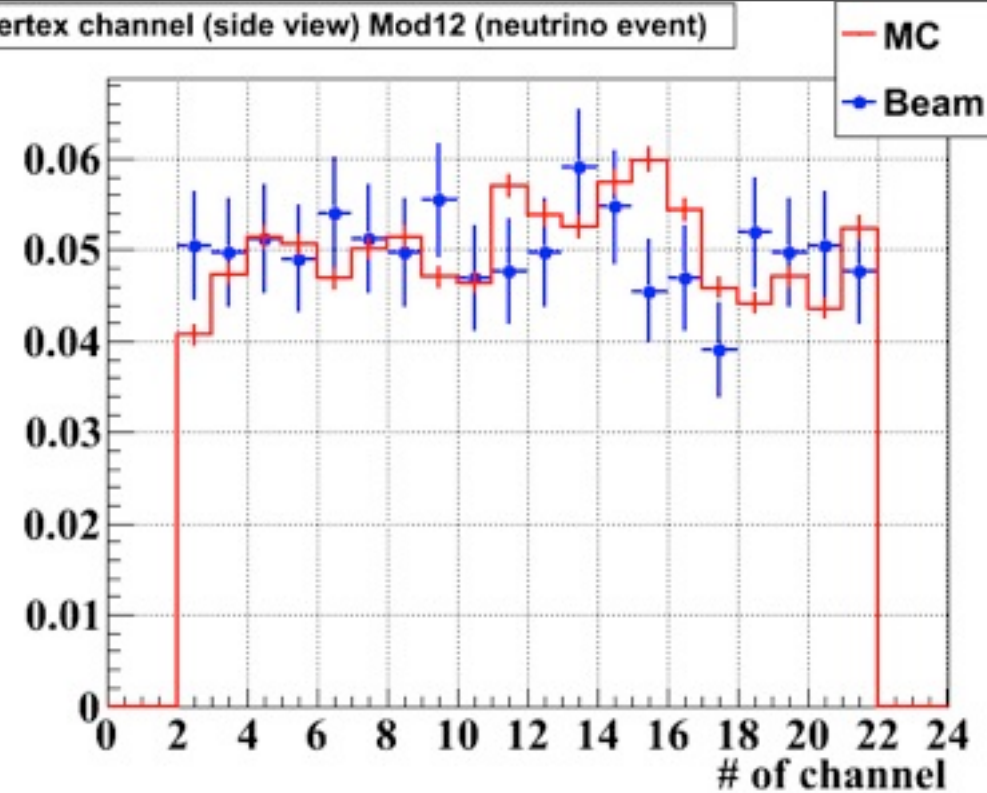




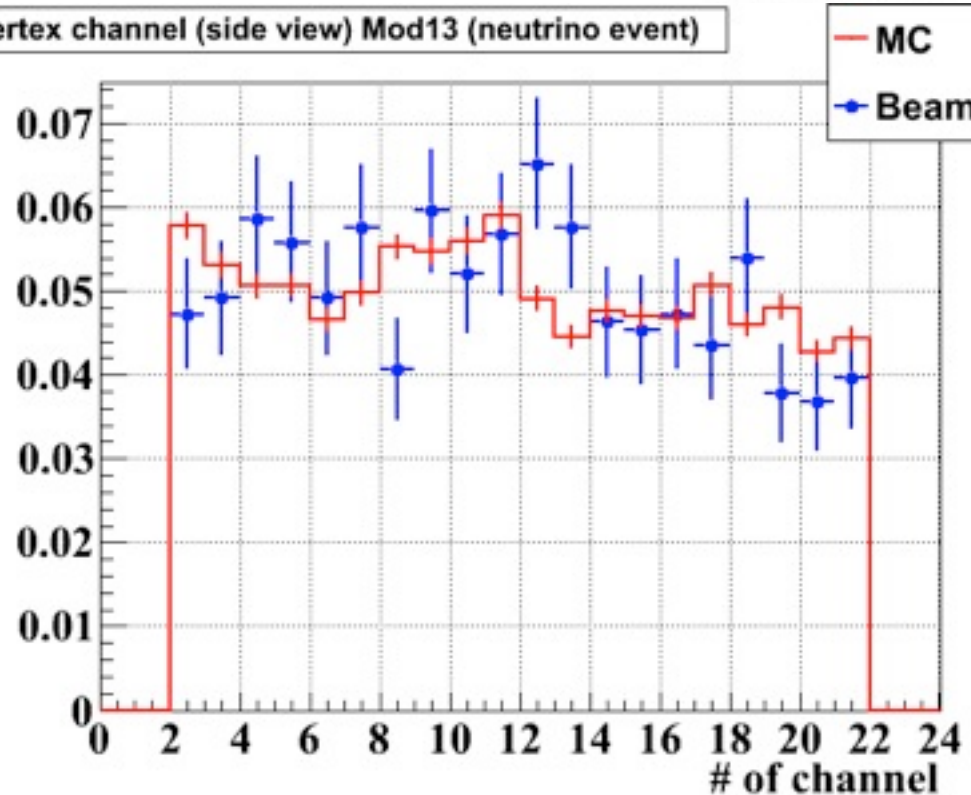
Vertex channel (side view) Mod11 (neutrino event)



Vertex channel (side view) Mod12 (neutrino event)

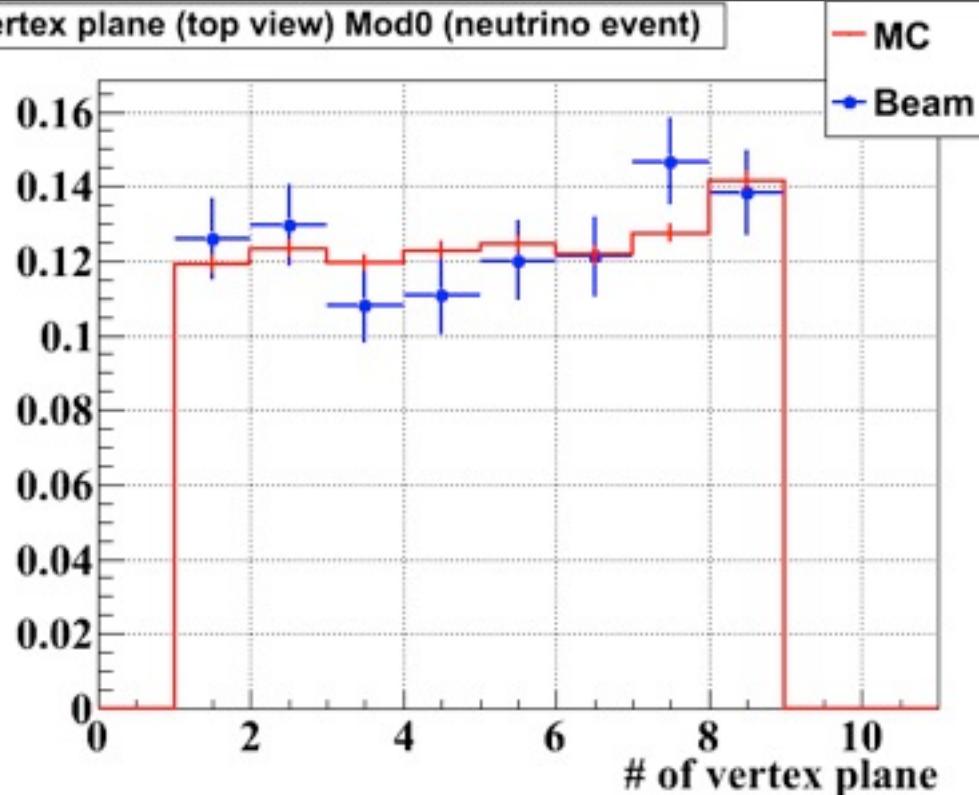


Vertex channel (side view) Mod13 (neutrino event)

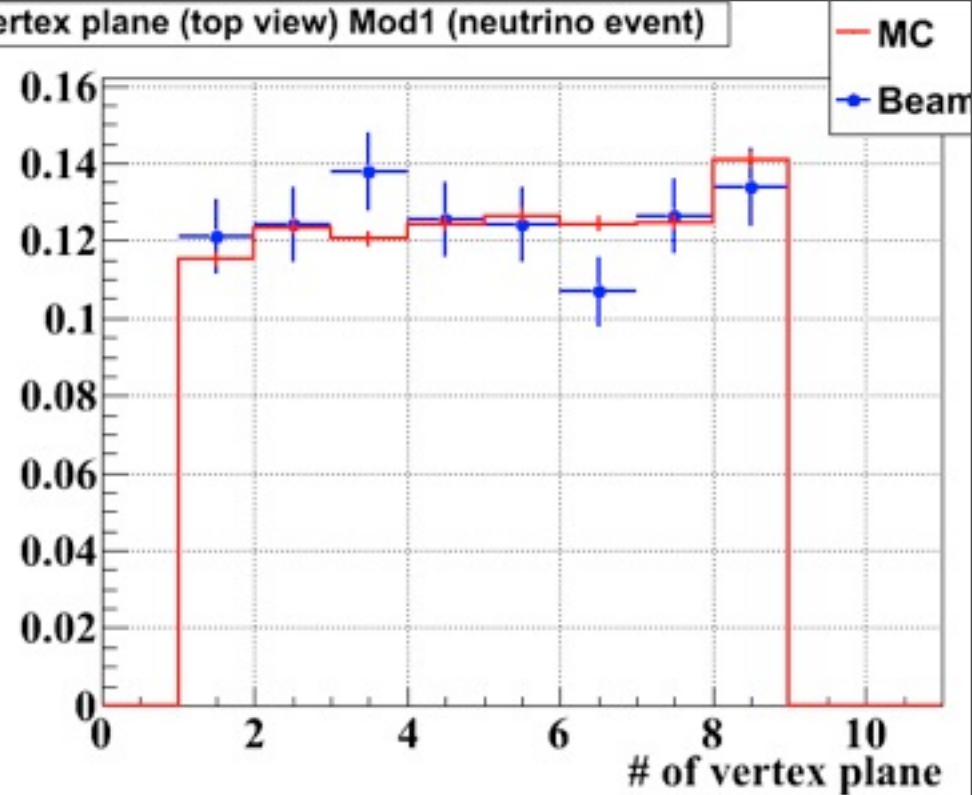


**vertex Z**  
**(vertical plane)**

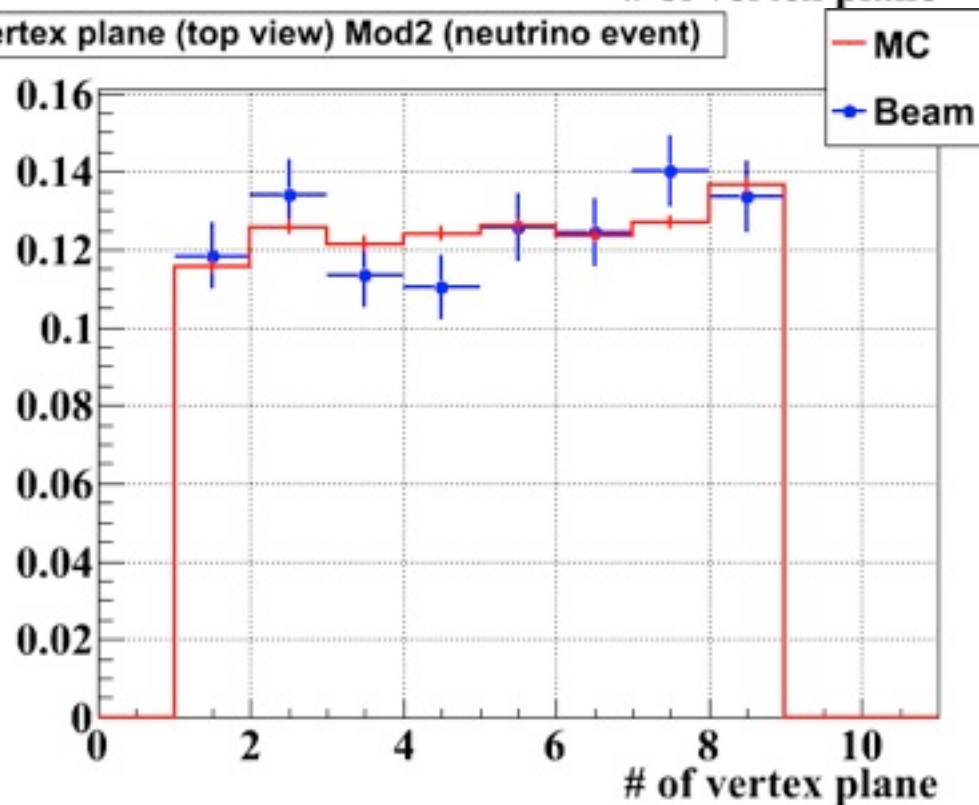
Vertex plane (top view) Mod0 (neutrino event)



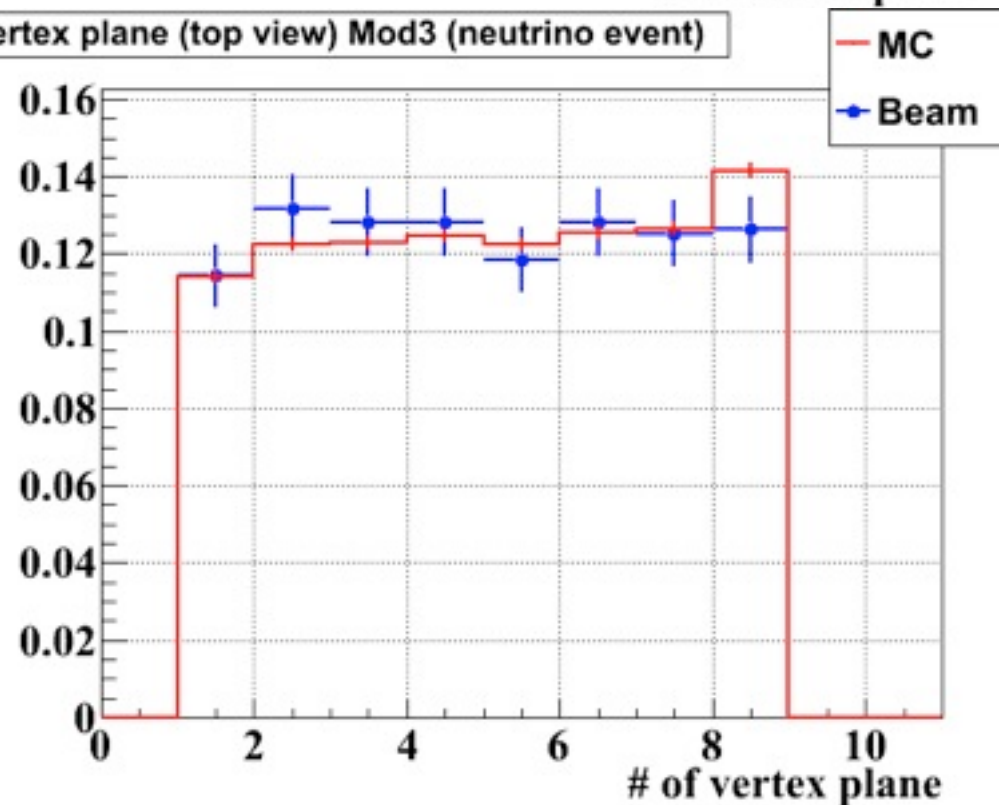
Vertex plane (top view) Mod1 (neutrino event)



Vertex plane (top view) Mod2 (neutrino event)

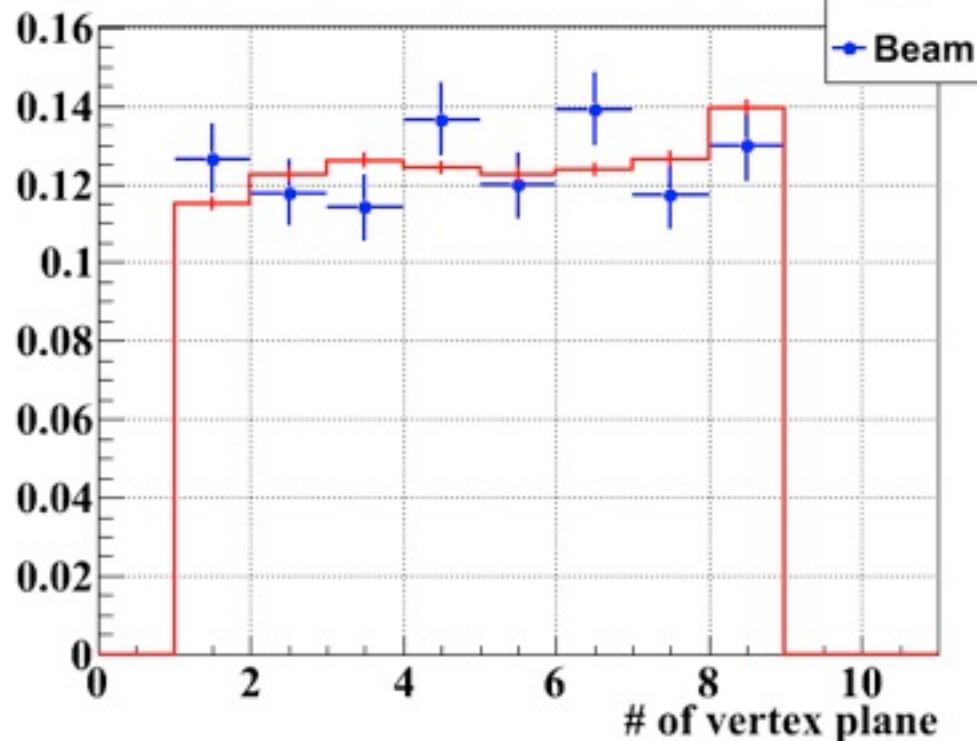


Vertex plane (top view) Mod3 (neutrino event)

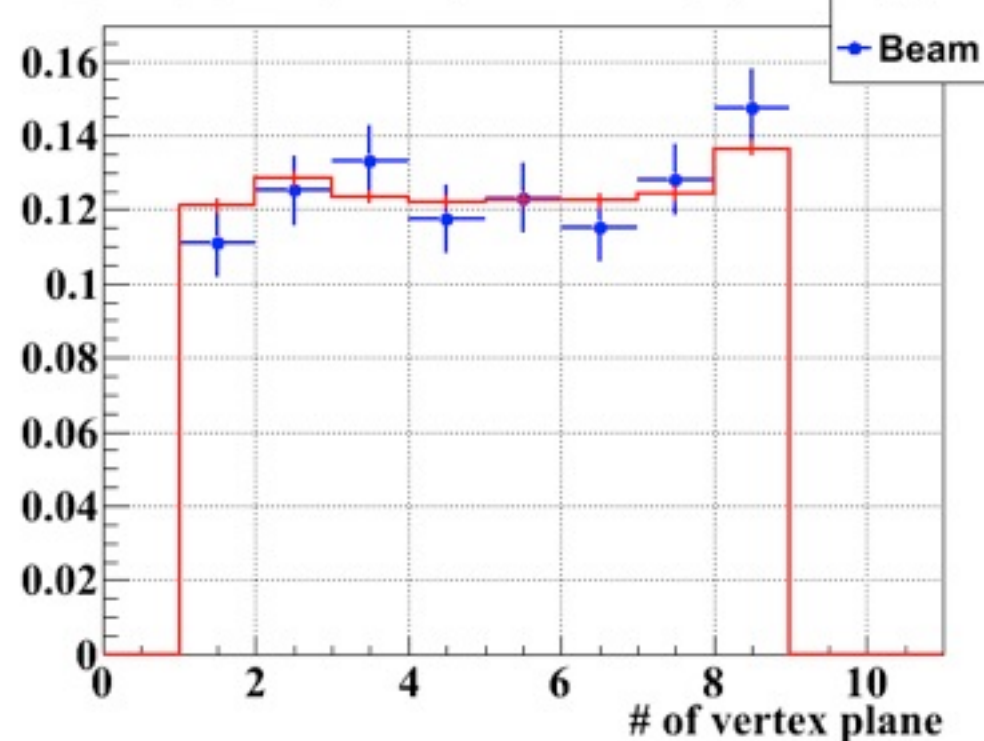




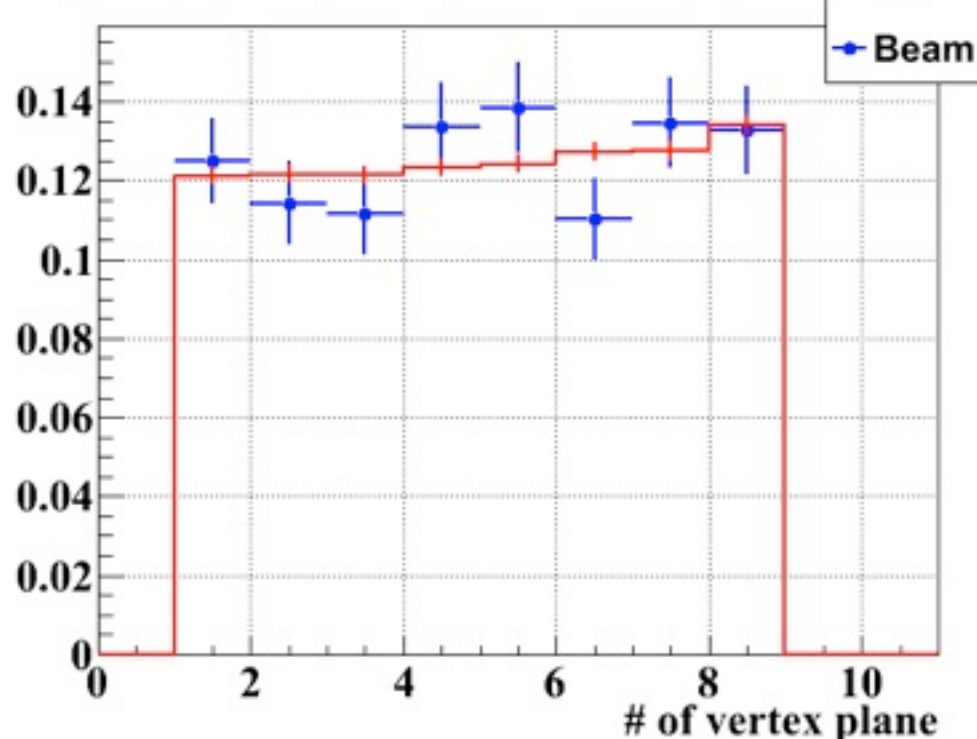
Vertex plane (top view) Mod4 (neutrino event)



Vertex plane (top view) Mod5 (neutrino event)

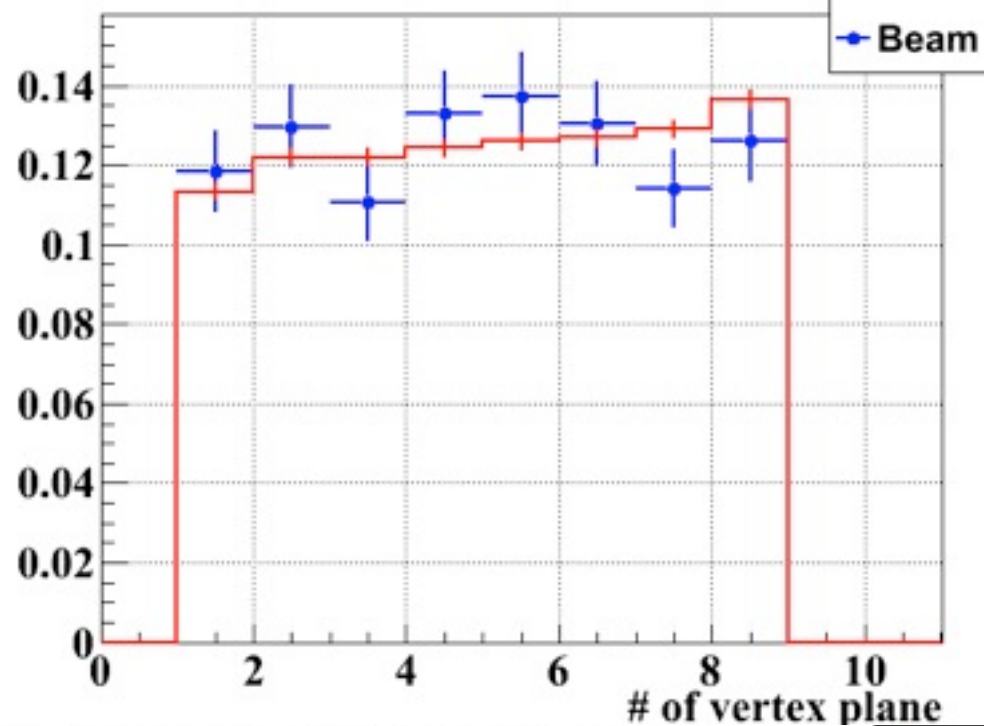


Vertex plane (top view) Mod6 (neutrino event)

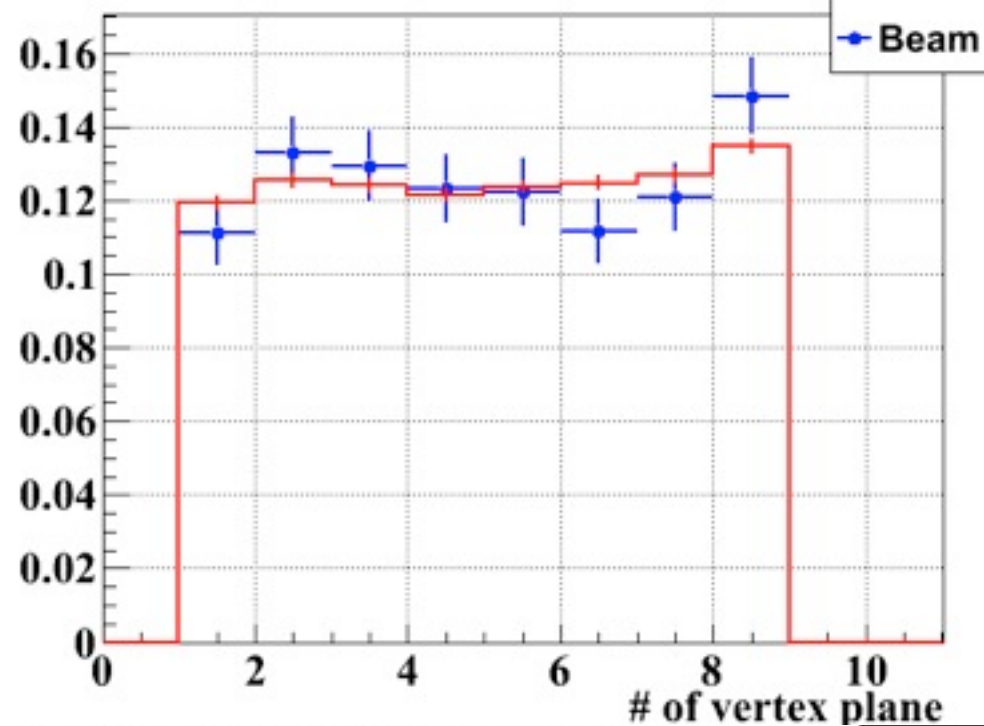




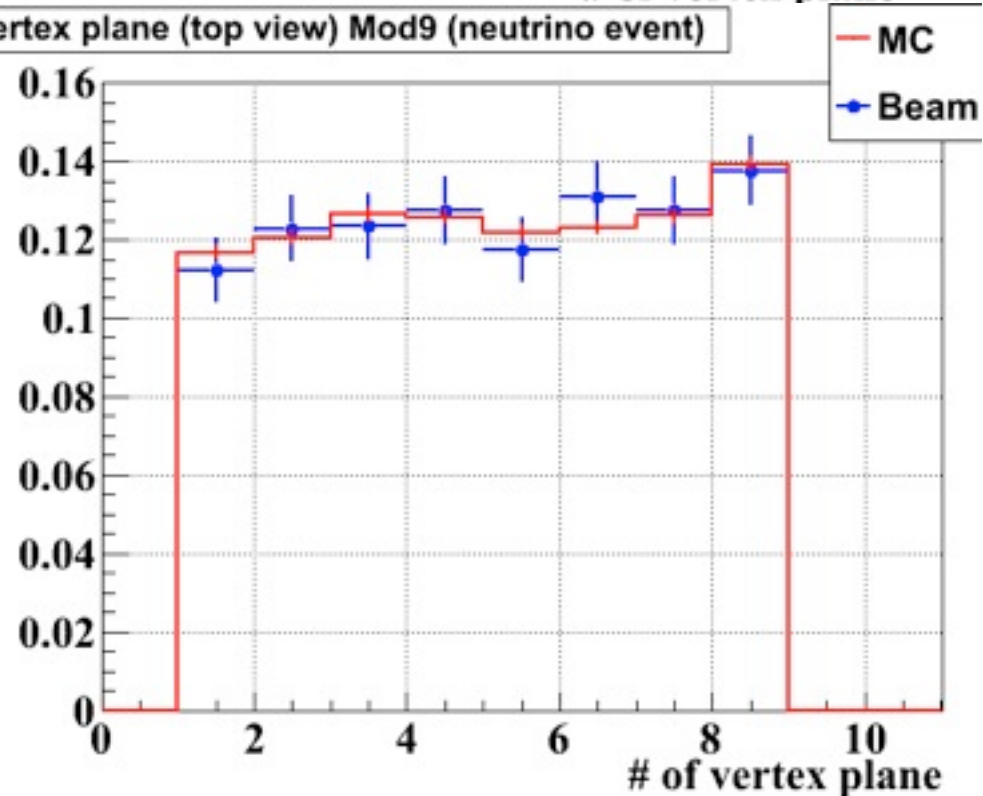
Vertex plane (top view) Mod7 (neutrino event)



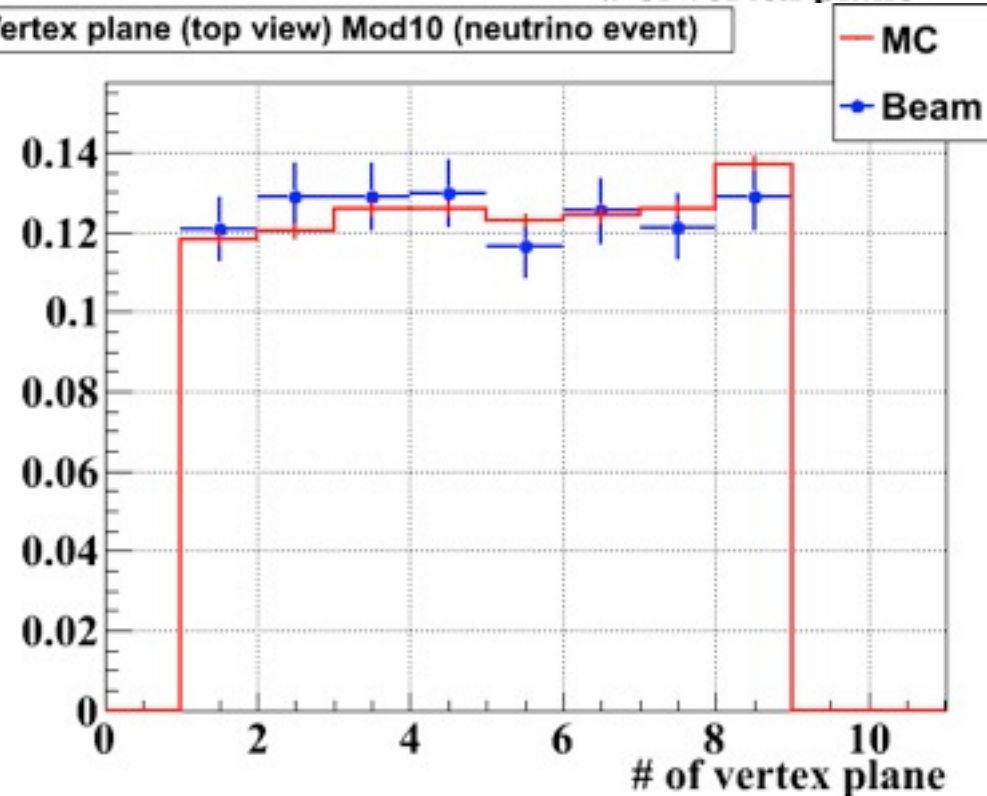
Vertex plane (top view) Mod8 (neutrino event)



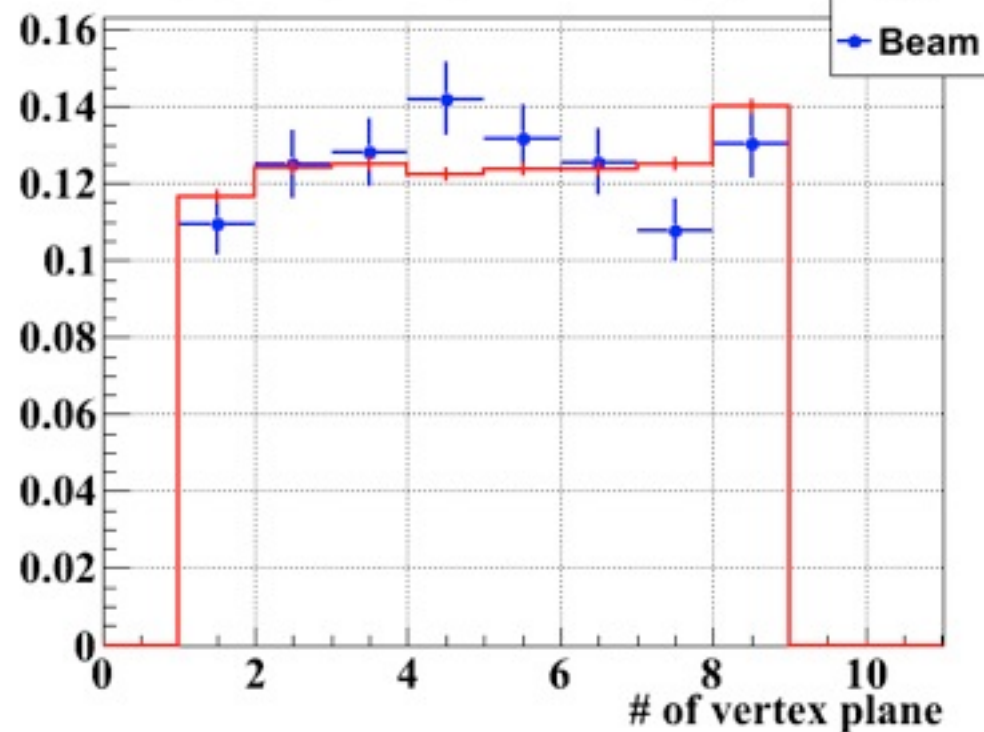
Vertex plane (top view) Mod9 (neutrino event)



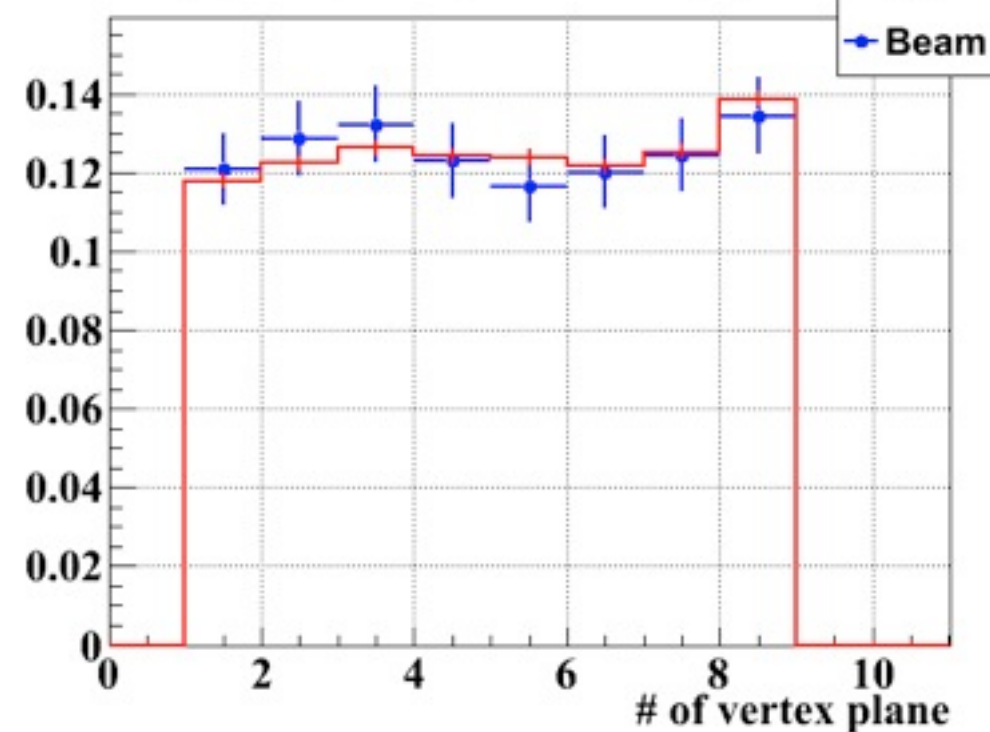
Vertex plane (top view) Mod10 (neutrino event)



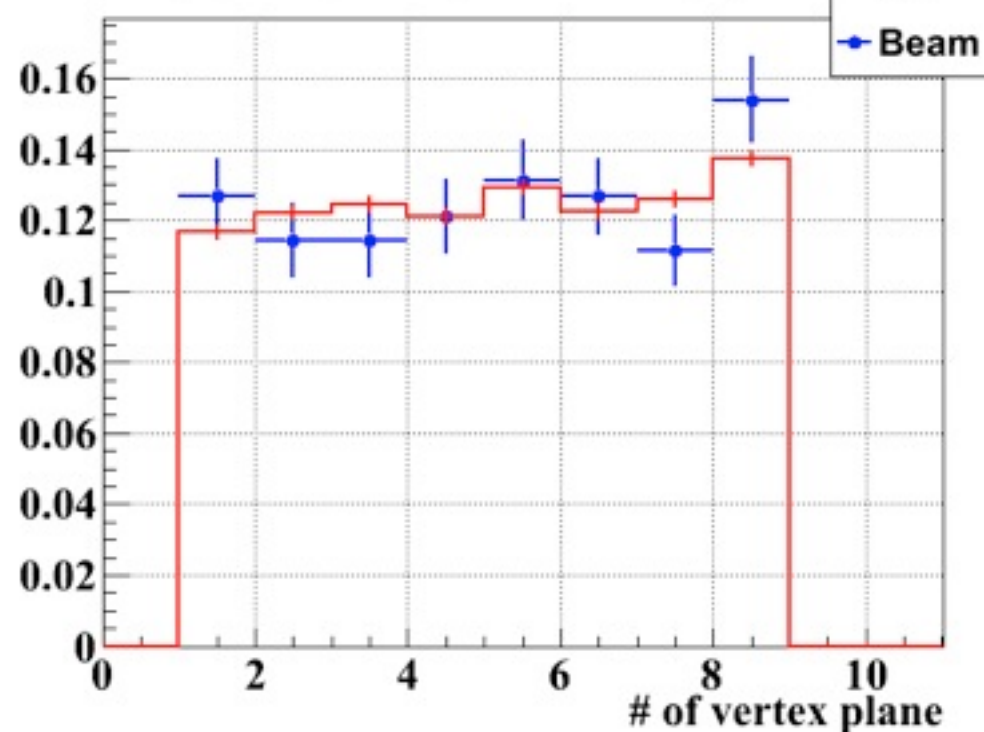
Vertex plane (top view) Mod11 (neutrino event)



Vertex plane (top view) Mod12 (neutrino event)



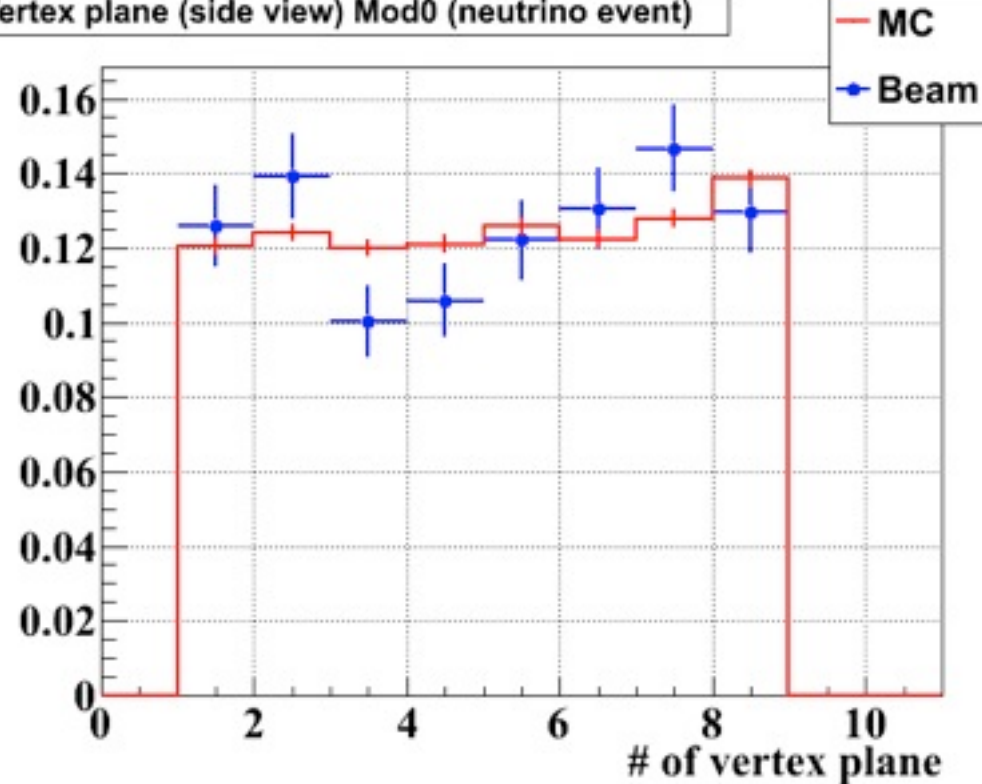
Vertex plane (top view) Mod13 (neutrino event)



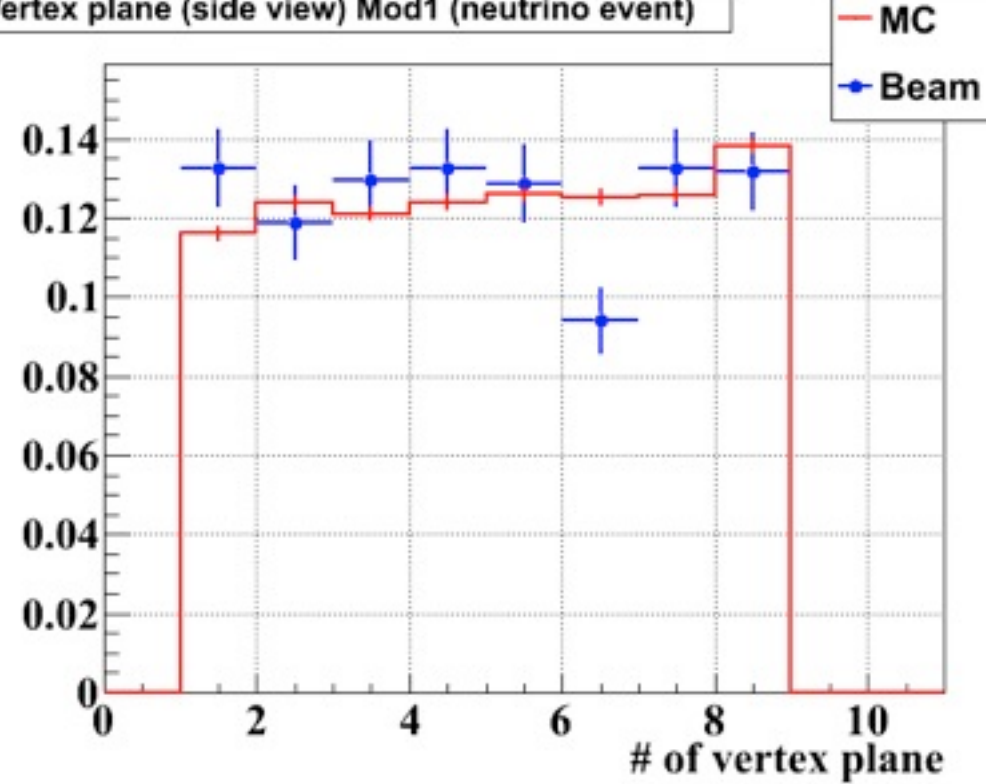
vertex plane  
(side view)



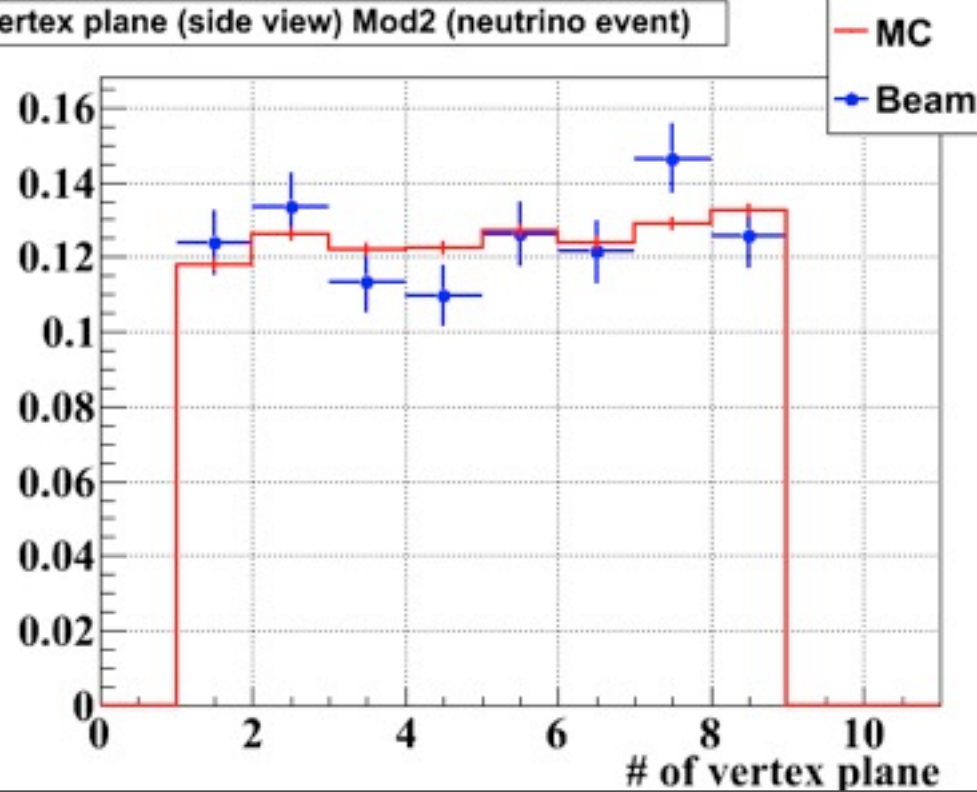
Vertex plane (side view) Mod0 (neutrino event)



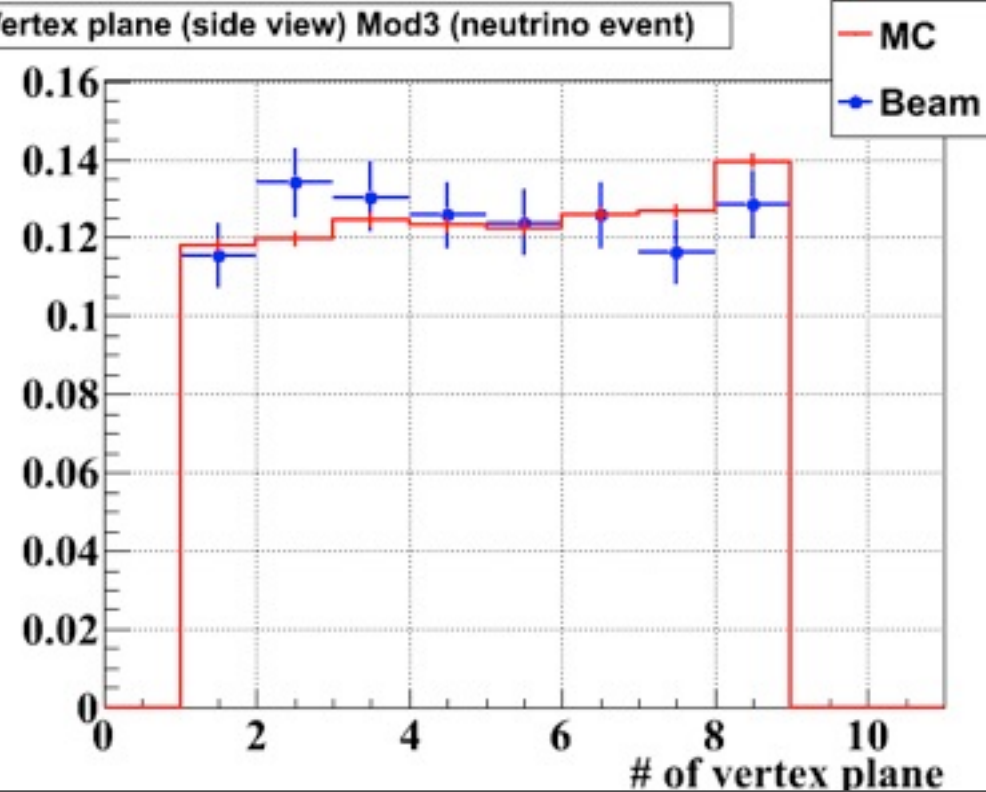
Vertex plane (side view) Mod1 (neutrino event)



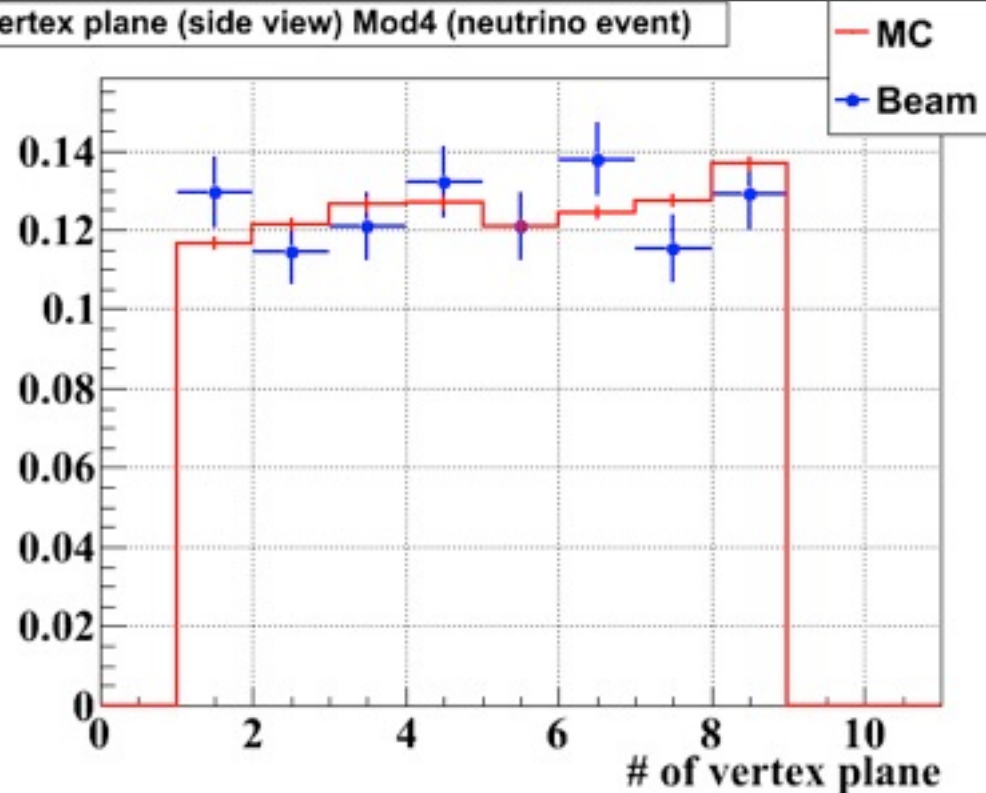
Vertex plane (side view) Mod2 (neutrino event)



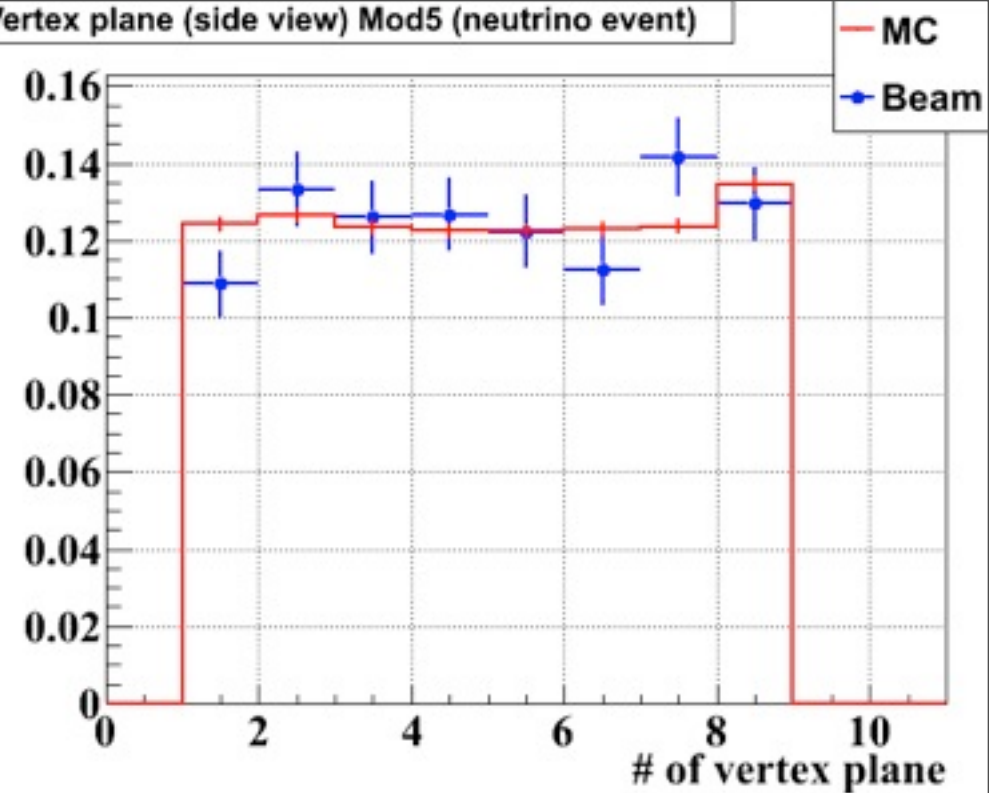
Vertex plane (side view) Mod3 (neutrino event)



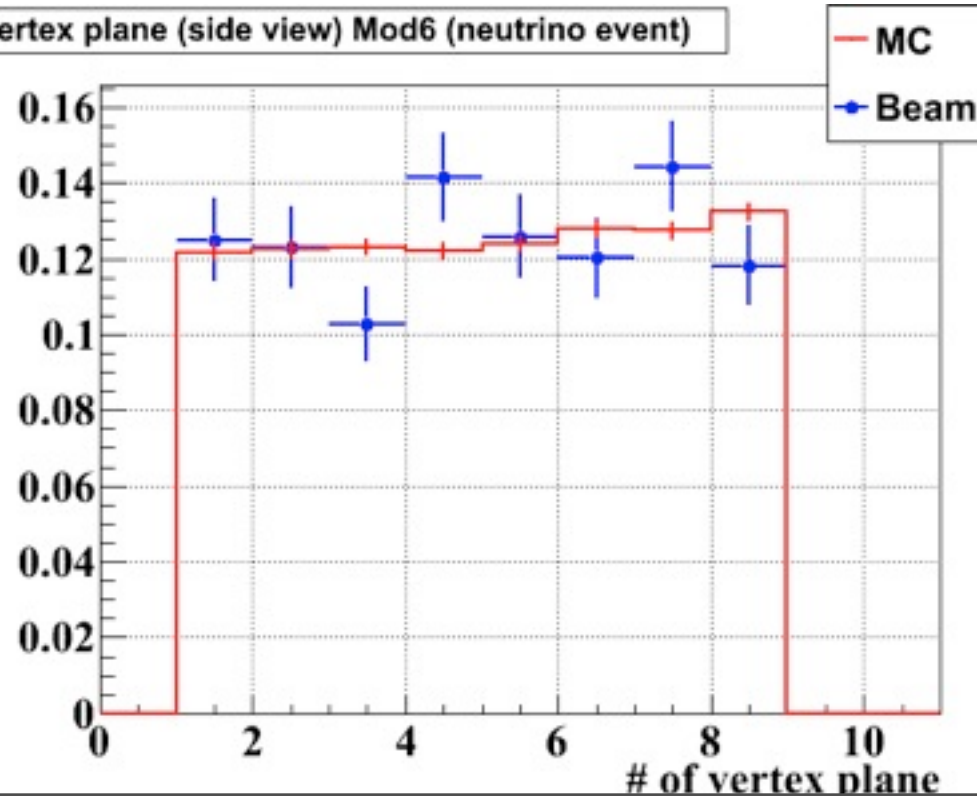
Vertex plane (side view) Mod4 (neutrino event)



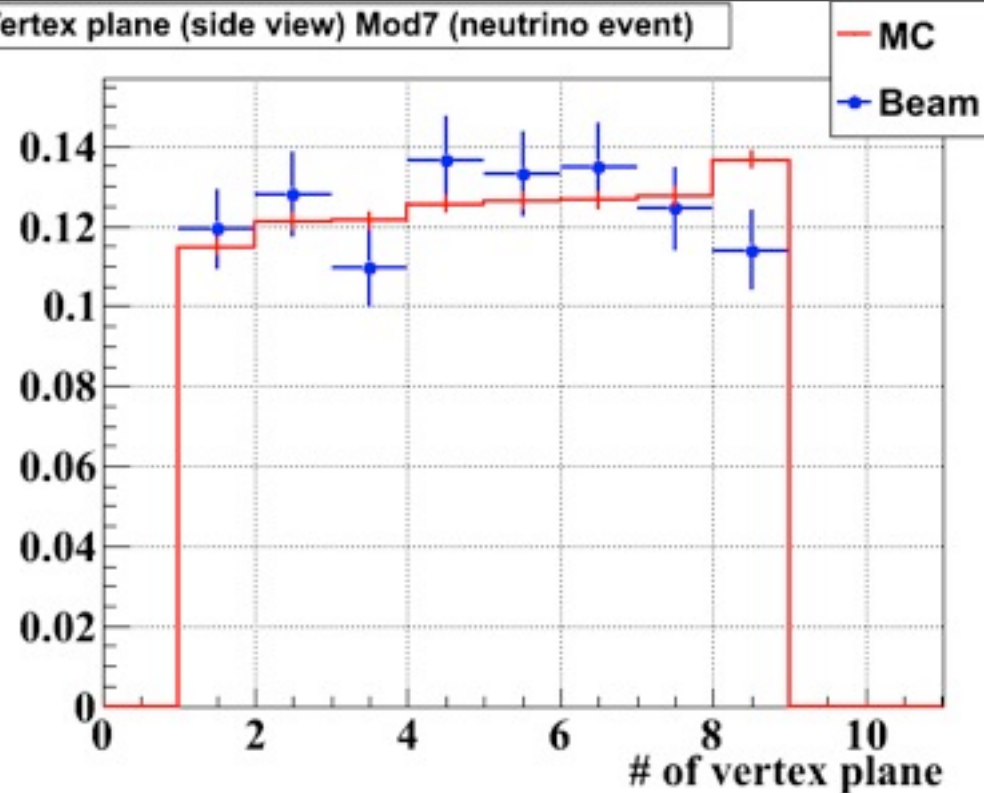
Vertex plane (side view) Mod5 (neutrino event)



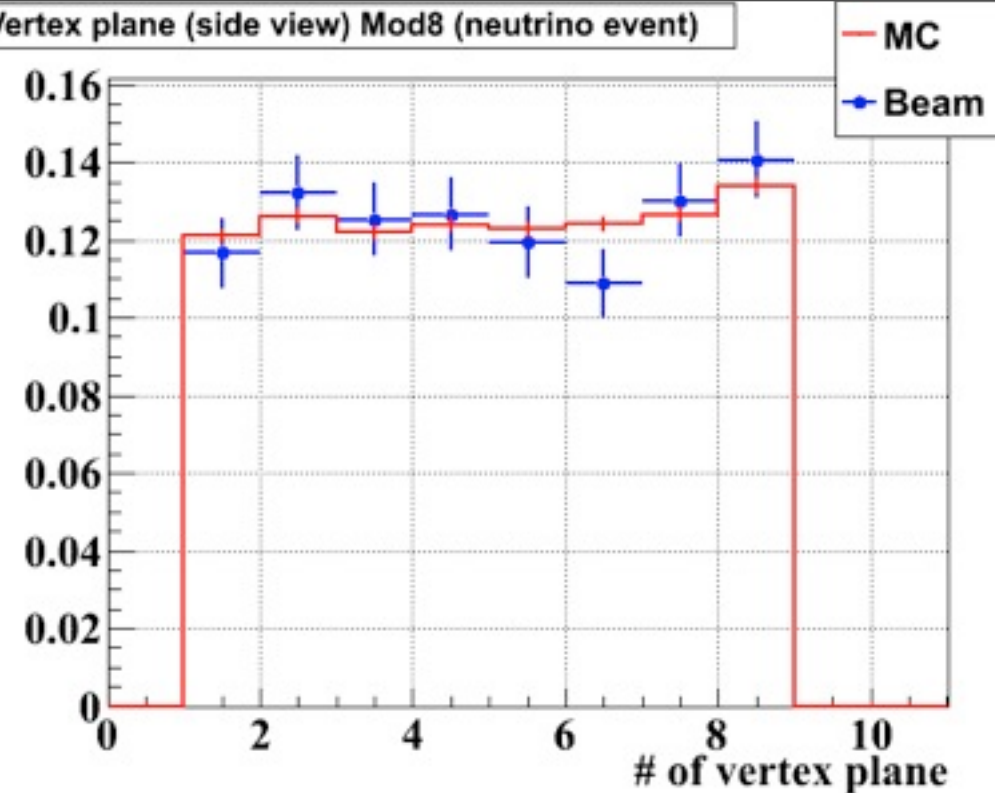
Vertex plane (side view) Mod6 (neutrino event)



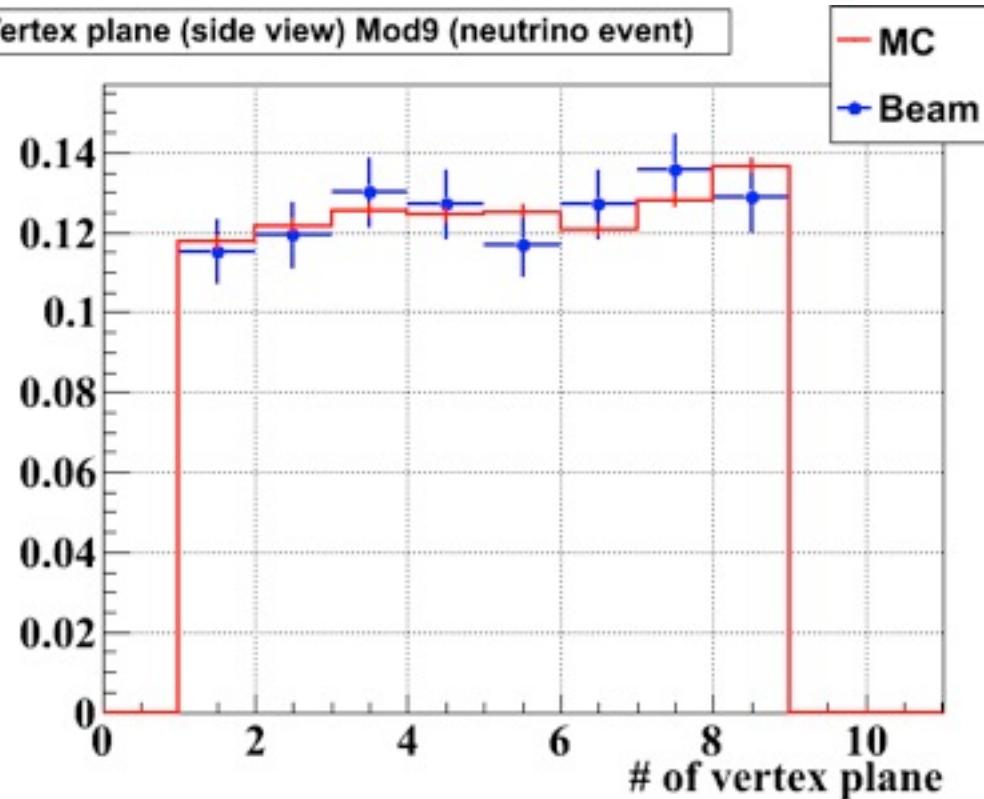
Vertex plane (side view) Mod7 (neutrino event)



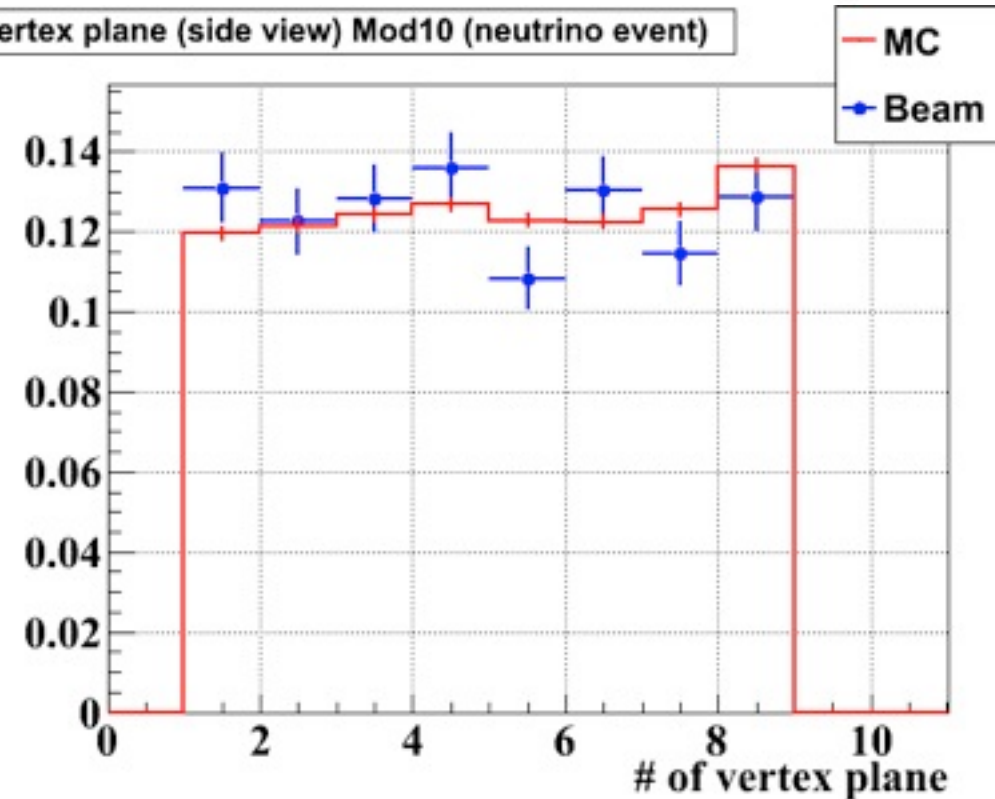
Vertex plane (side view) Mod8 (neutrino event)



Vertex plane (side view) Mod9 (neutrino event)

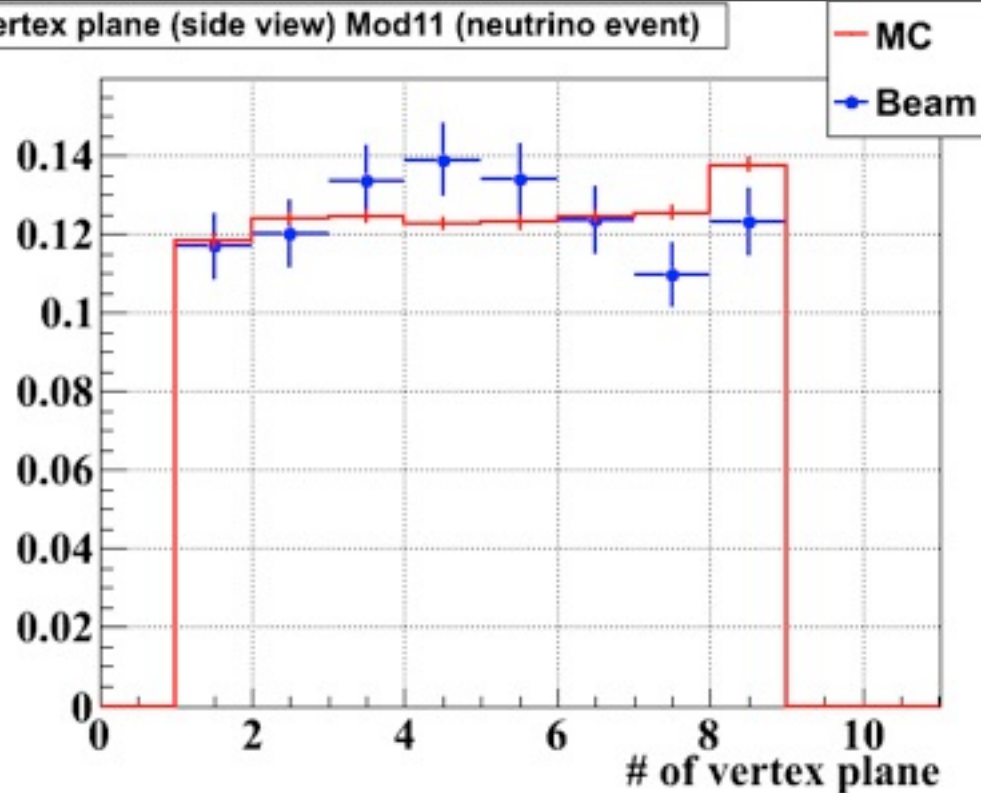


Vertex plane (side view) Mod10 (neutrino event)

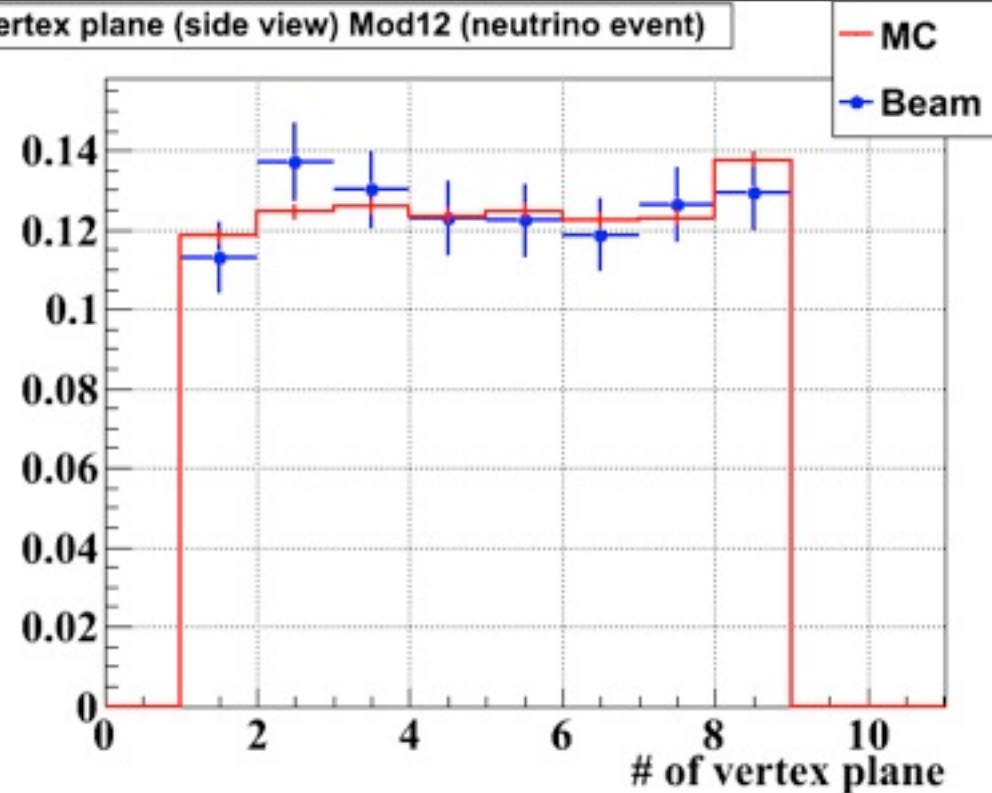




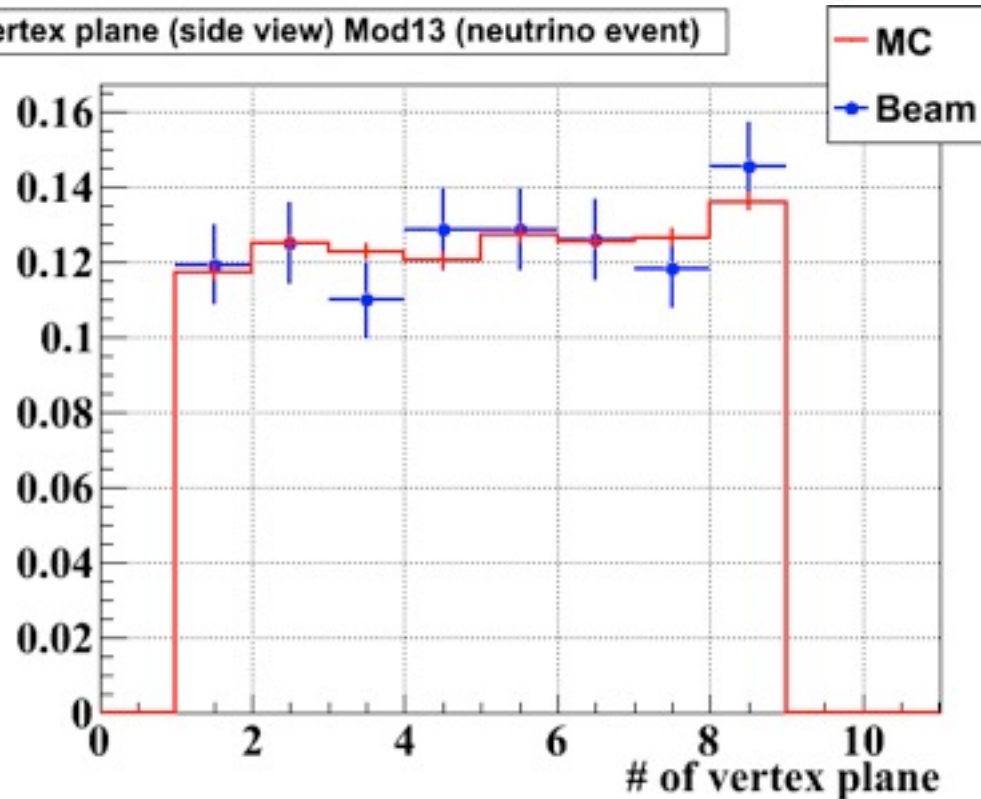
Vertex plane (side view) Mod11 (neutrino event)



Vertex plane (side view) Mod12 (neutrino event)

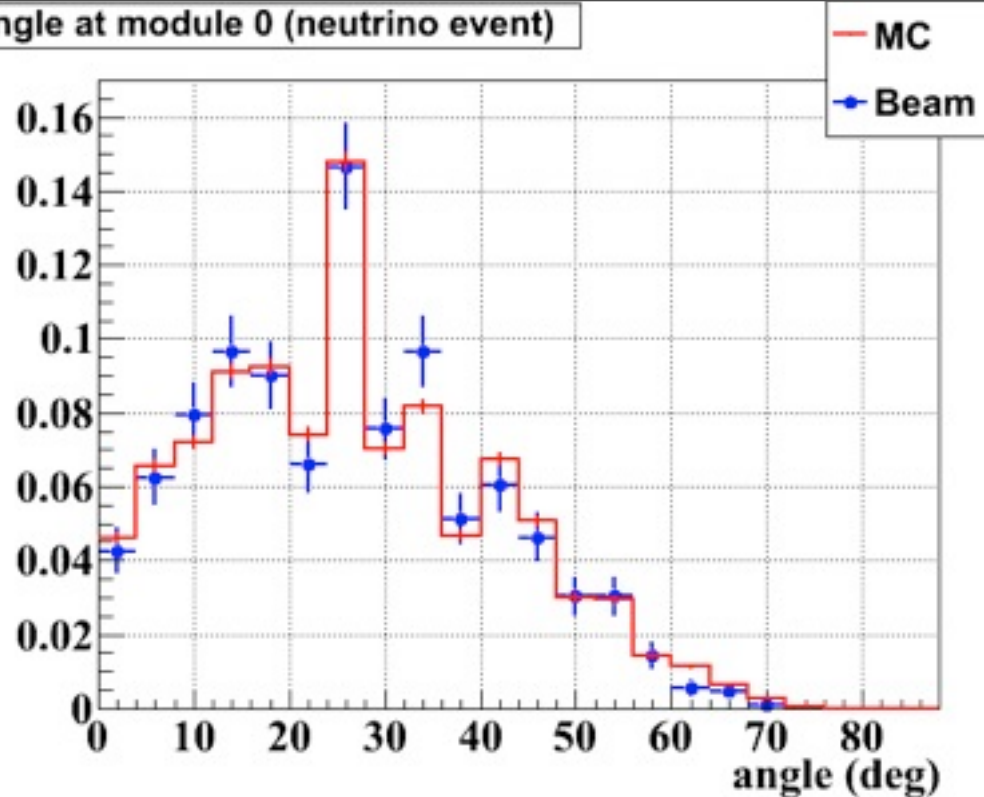


Vertex plane (side view) Mod13 (neutrino event)

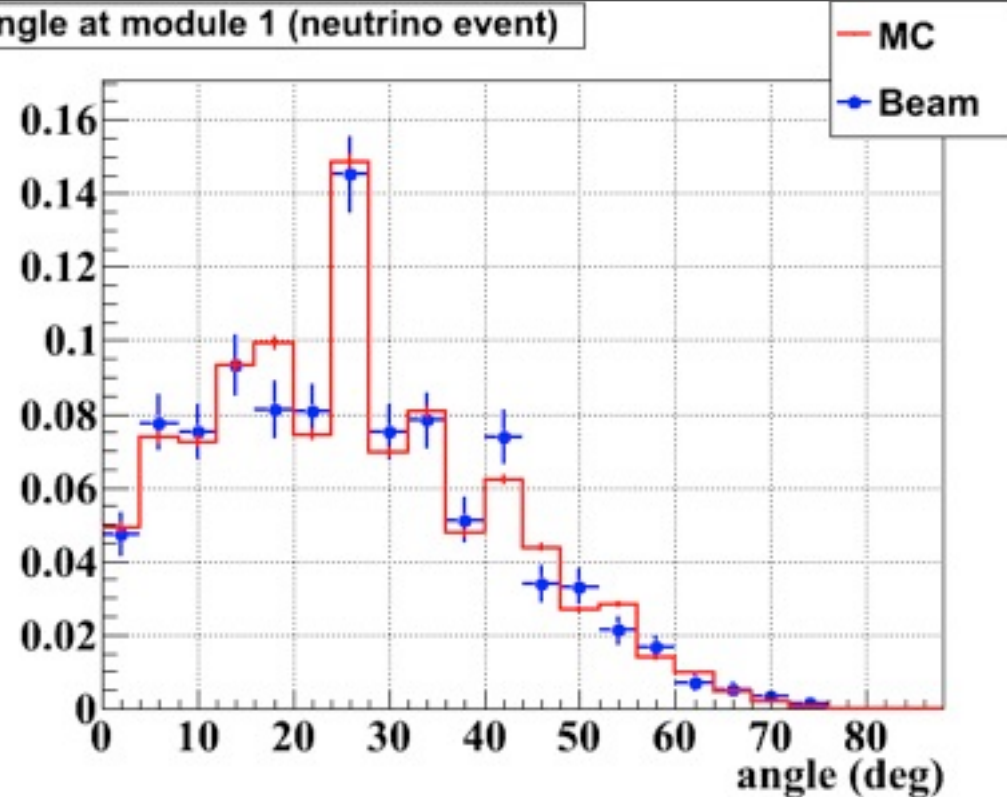


# Reconstructed Angle

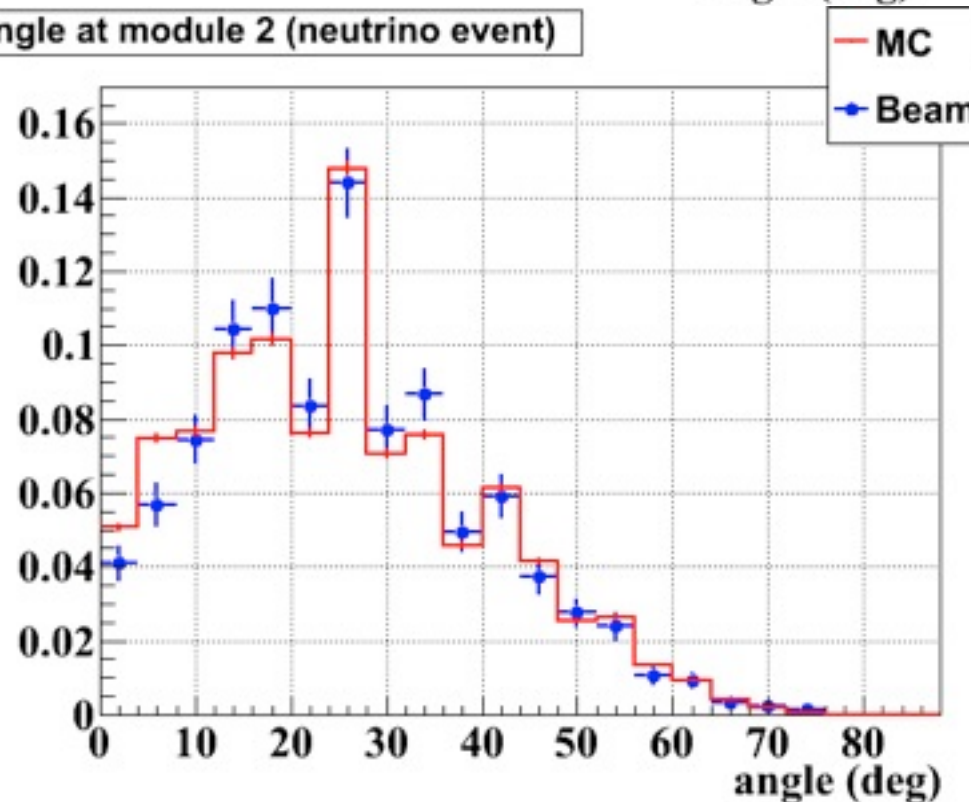
Angle at module 0 (neutrino event)



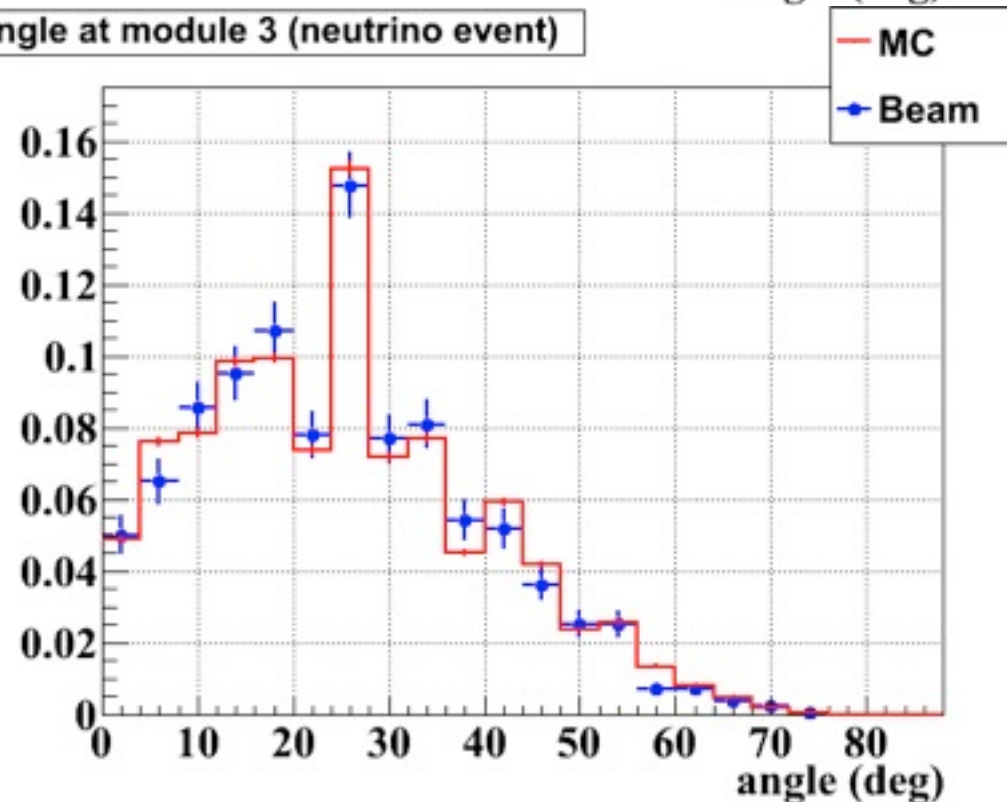
Angle at module 1 (neutrino event)



Angle at module 2 (neutrino event)

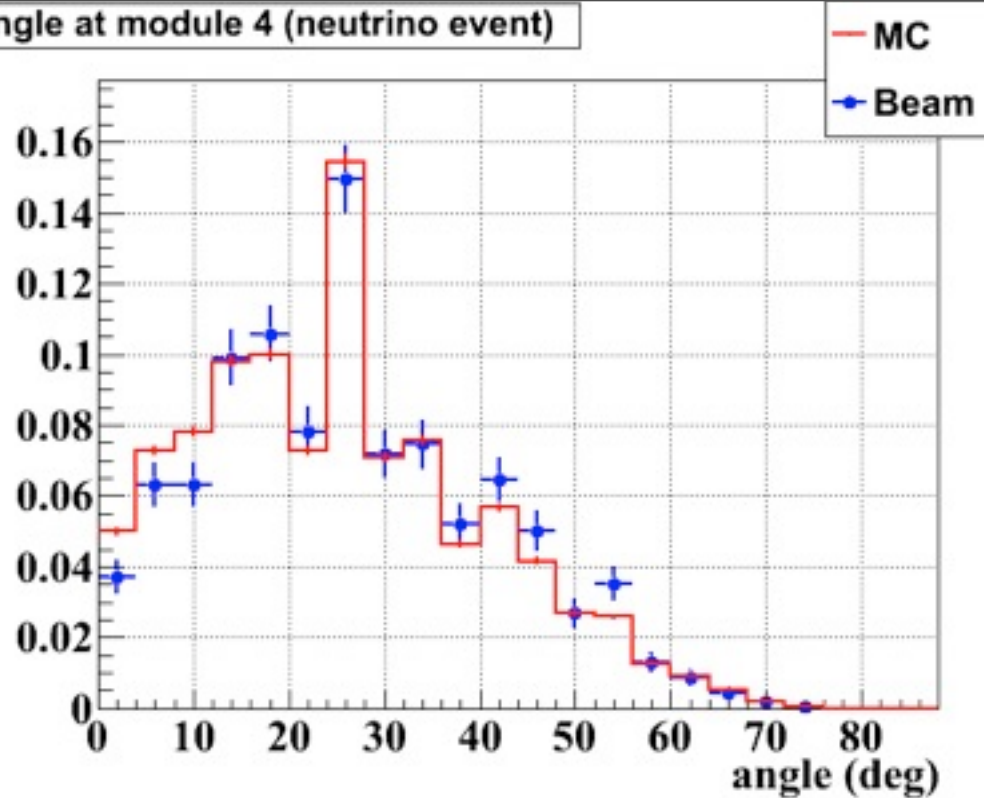


Angle at module 3 (neutrino event)

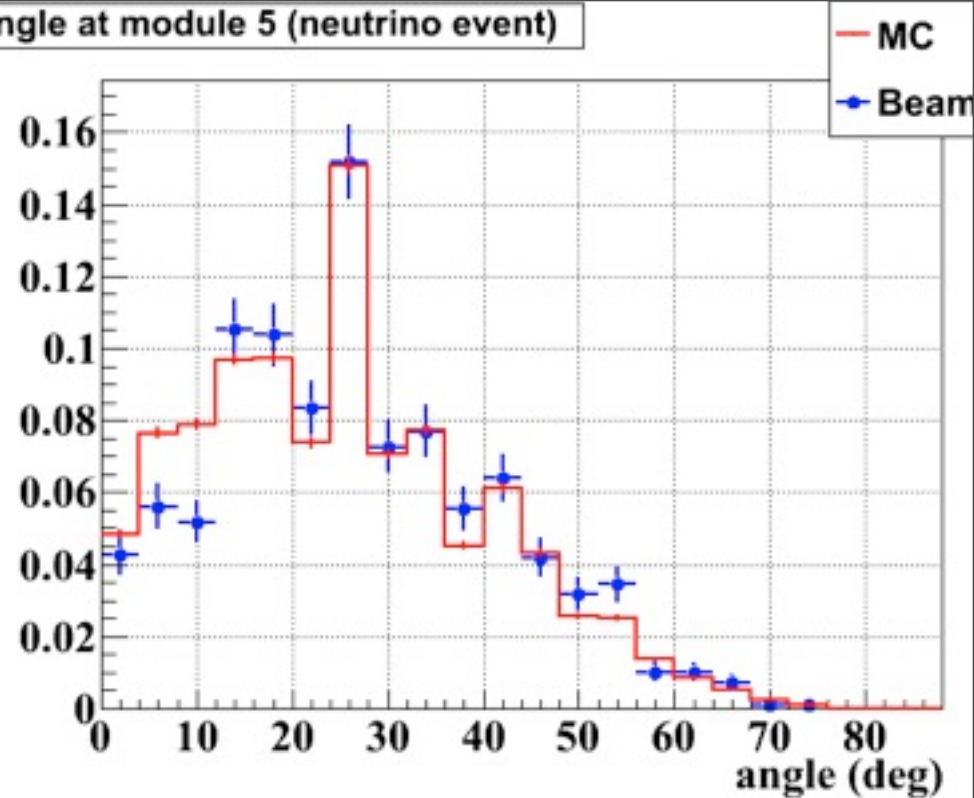




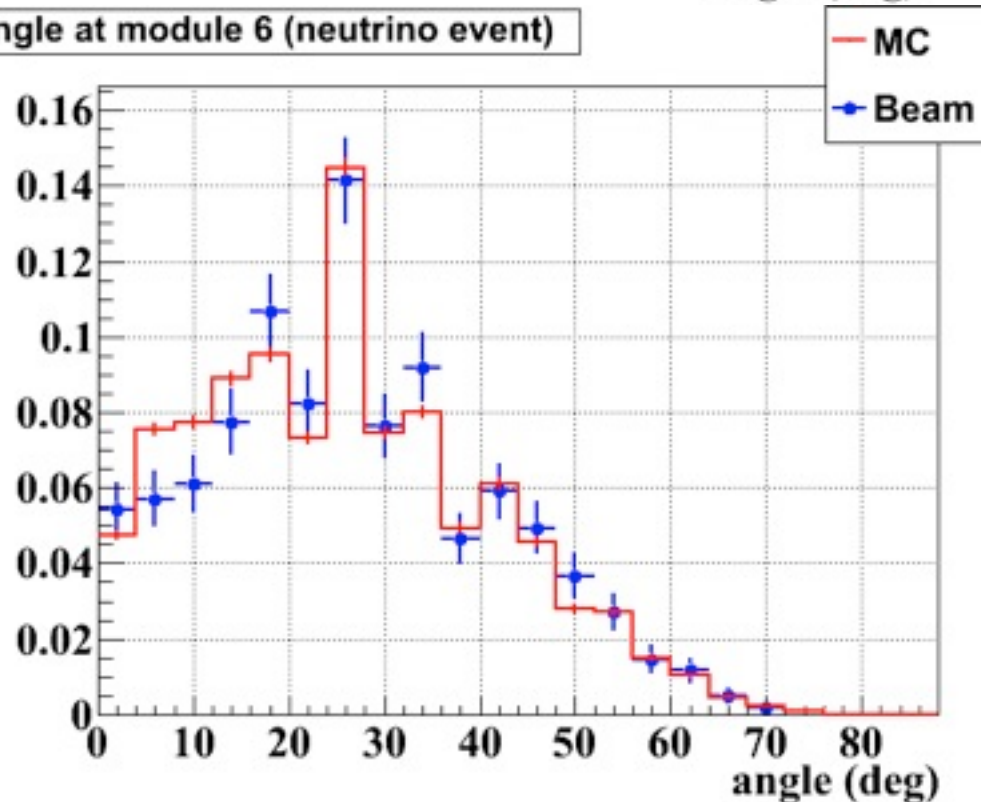
Angle at module 4 (neutrino event)



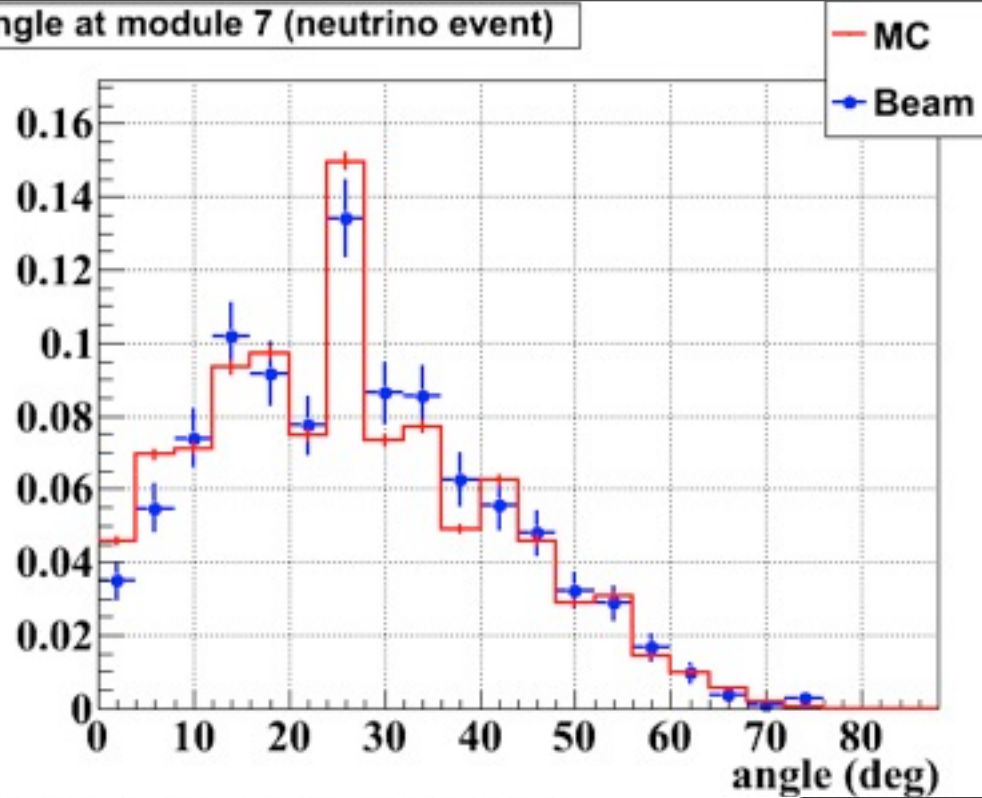
Angle at module 5 (neutrino event)



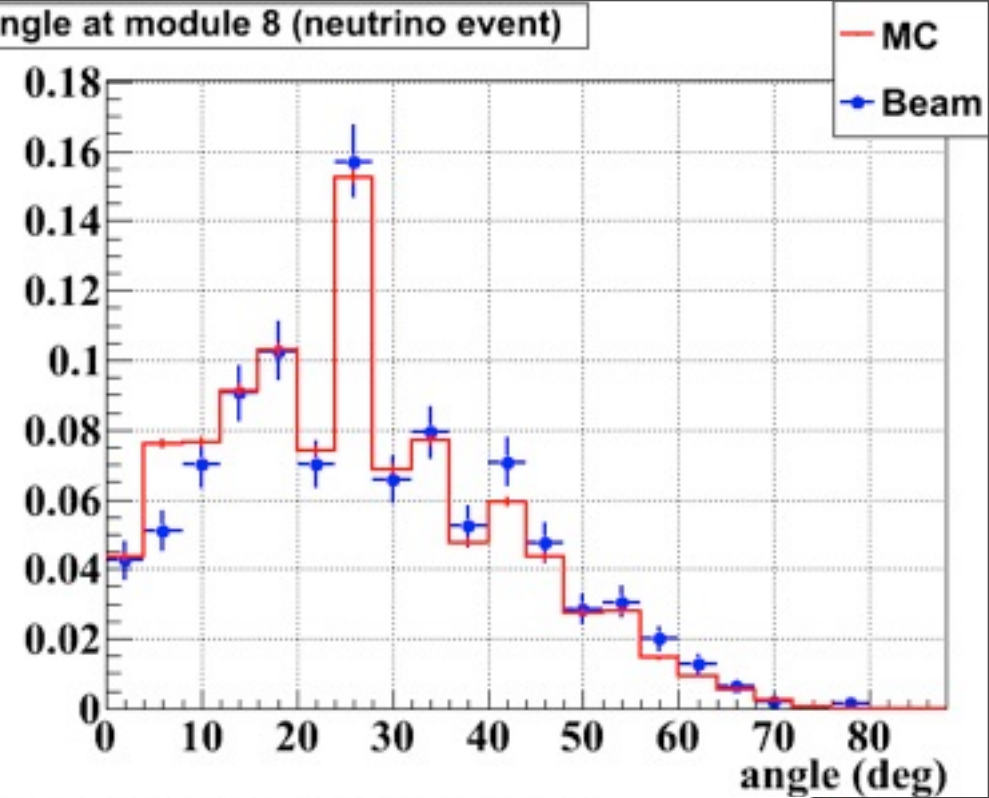
Angle at module 6 (neutrino event)



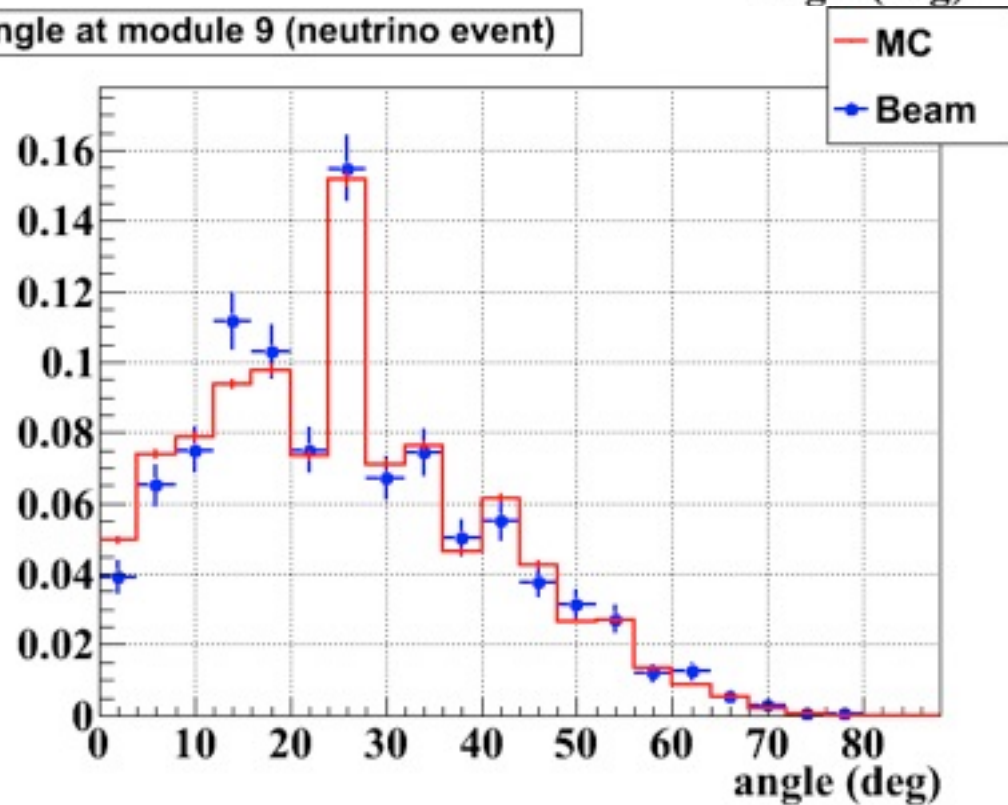
Angle at module 7 (neutrino event)



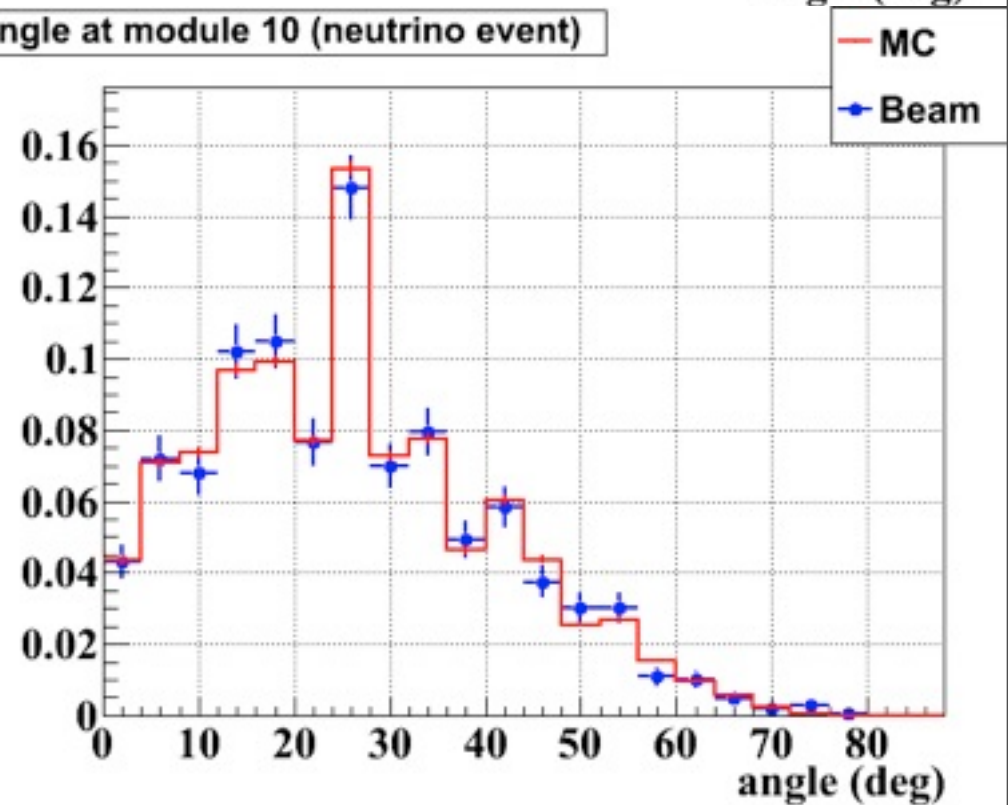
Angle at module 8 (neutrino event)



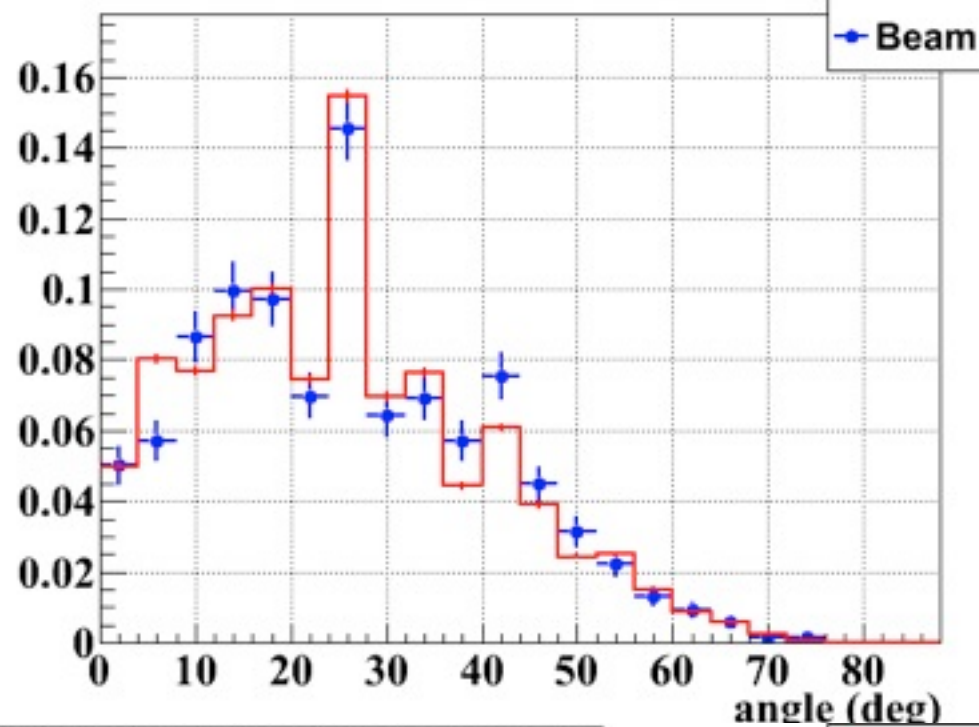
Angle at module 9 (neutrino event)



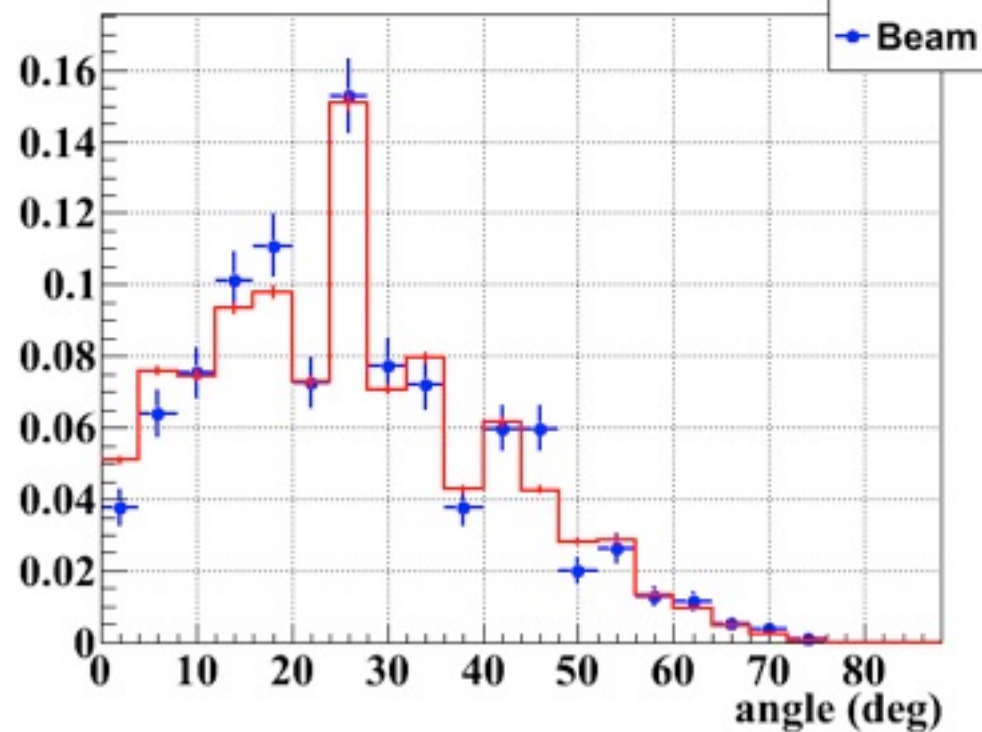
Angle at module 10 (neutrino event)



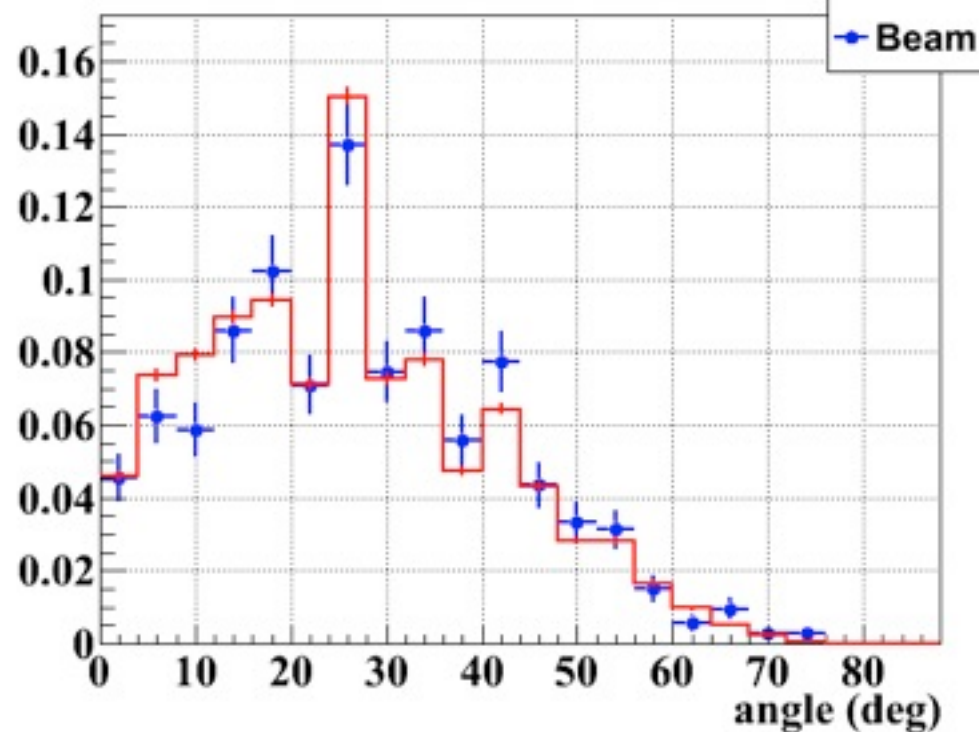
Angle at module 11 (neutrino event)



Angle at module 12 (neutrino event)



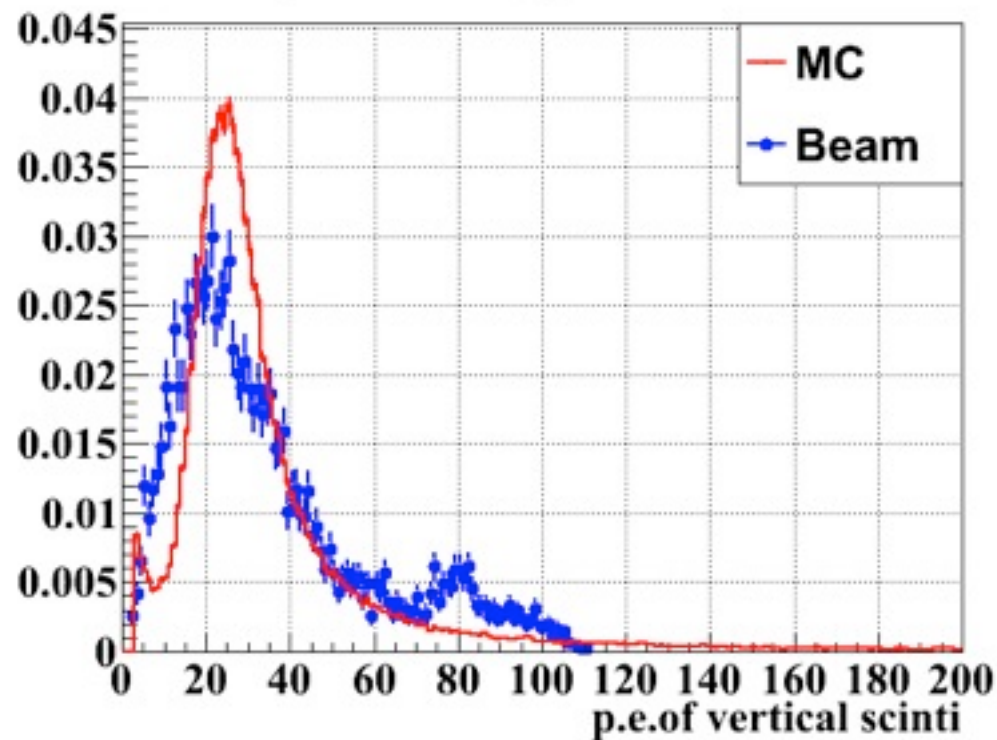
Angle at module 13 (neutrino event)



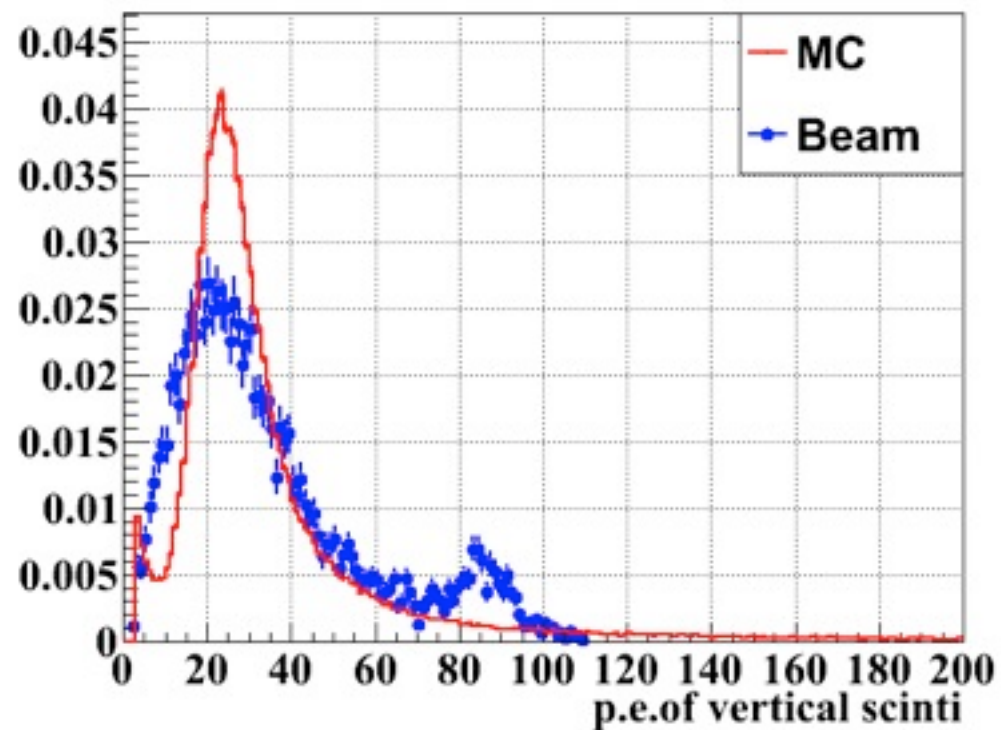


p.e. of vertical scintillator  
by reconstructed track

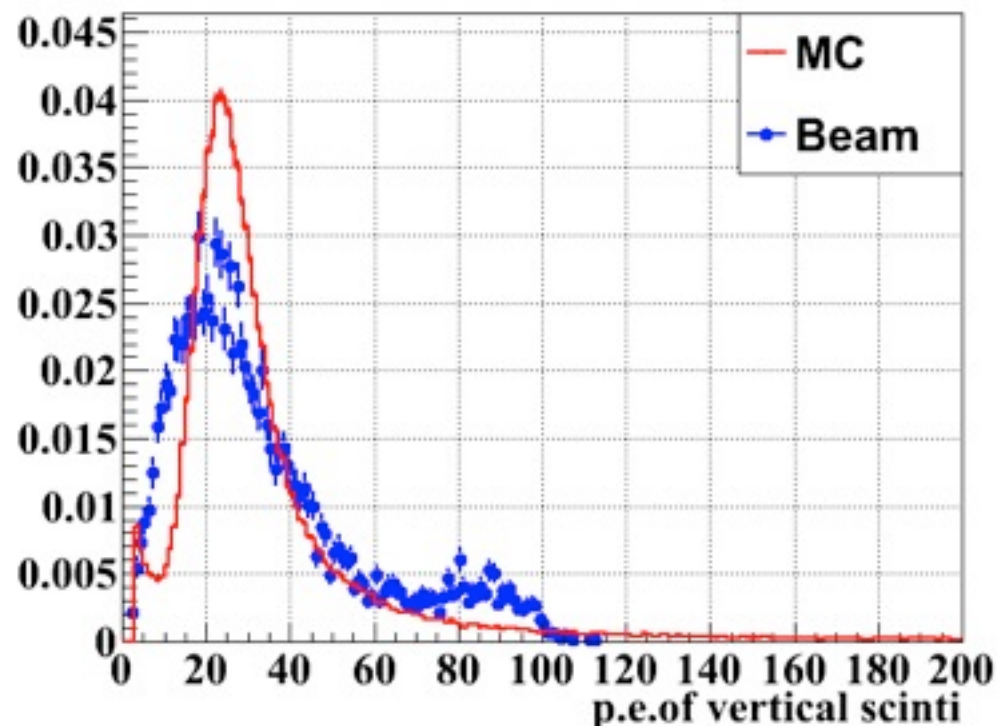
p.e. at module 0 (neutrino event)



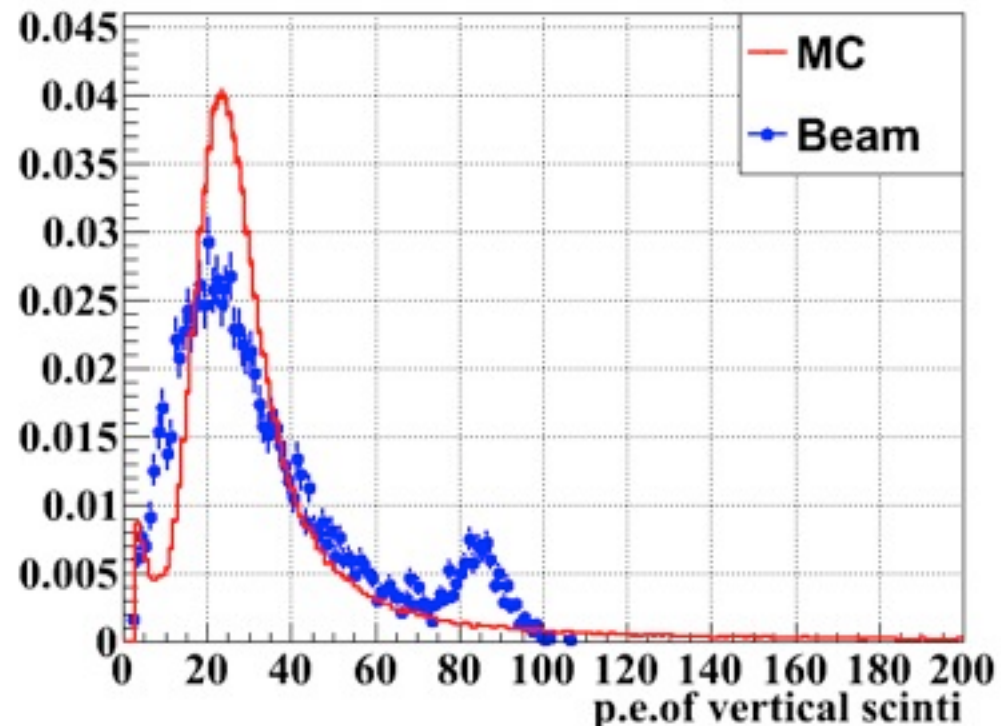
p.e. at module 1 (neutrino event)



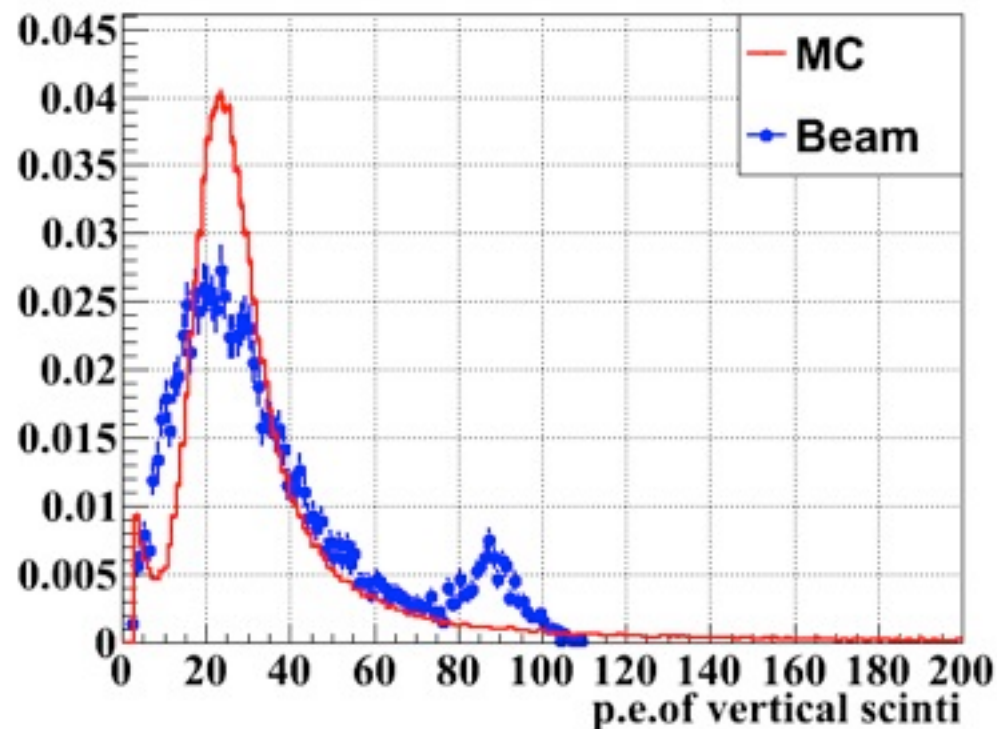
p.e. at module 2 (neutrino event)



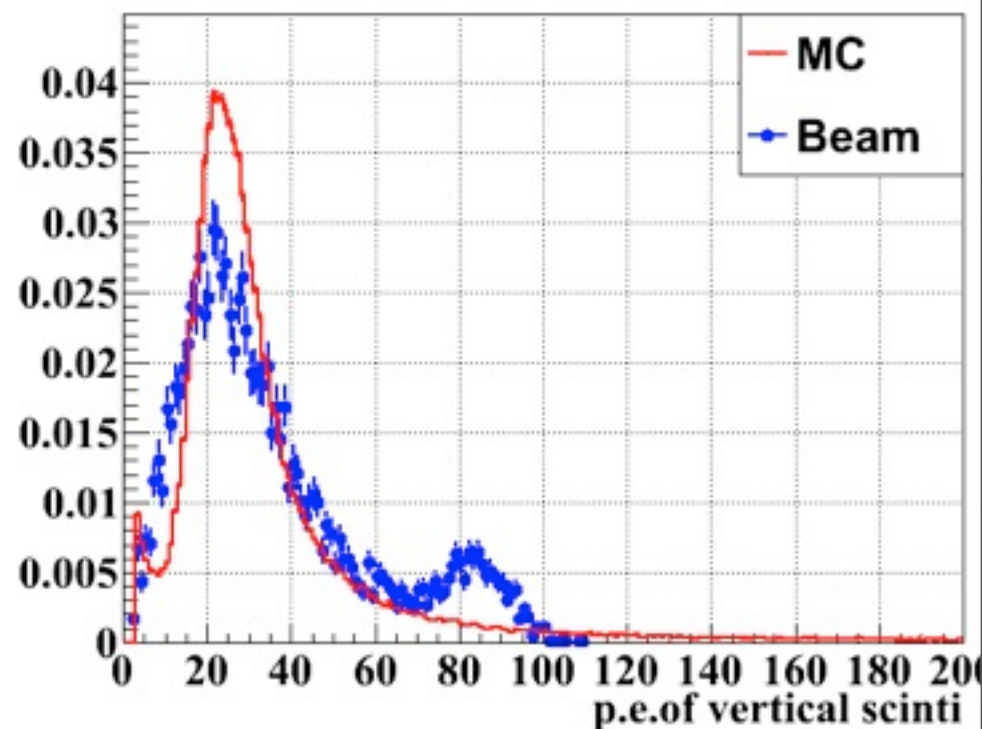
p.e. at module 3 (neutrino event)



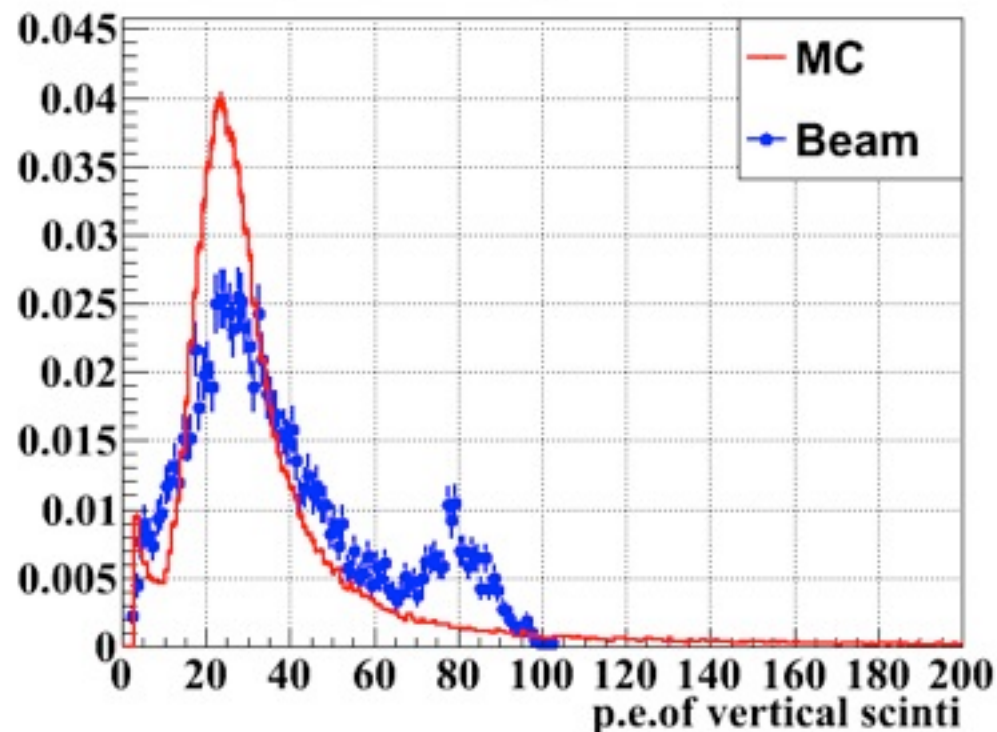
p.e. at module 4 (neutrino event)



p.e. at module 5 (neutrino event)

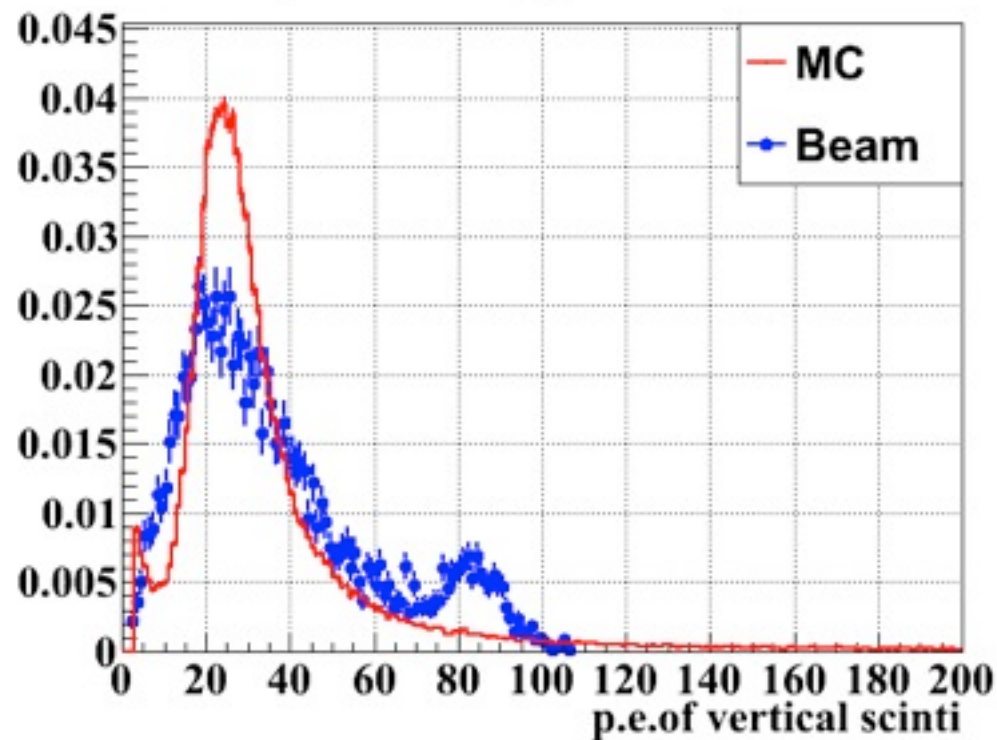


p.e. at module 6 (neutrino event)

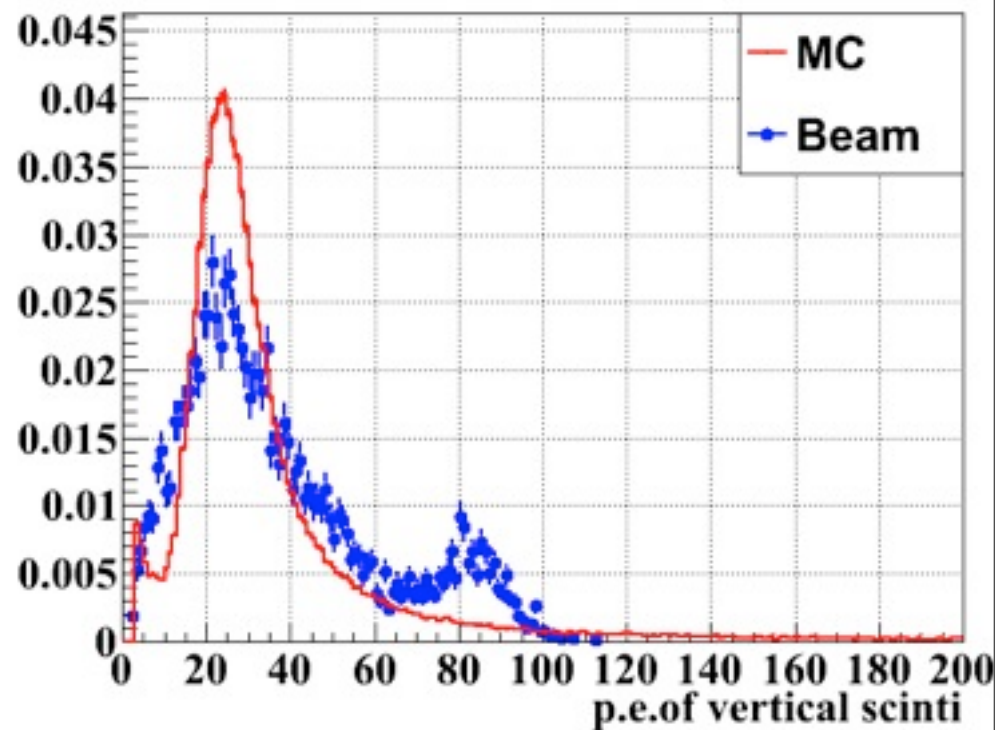




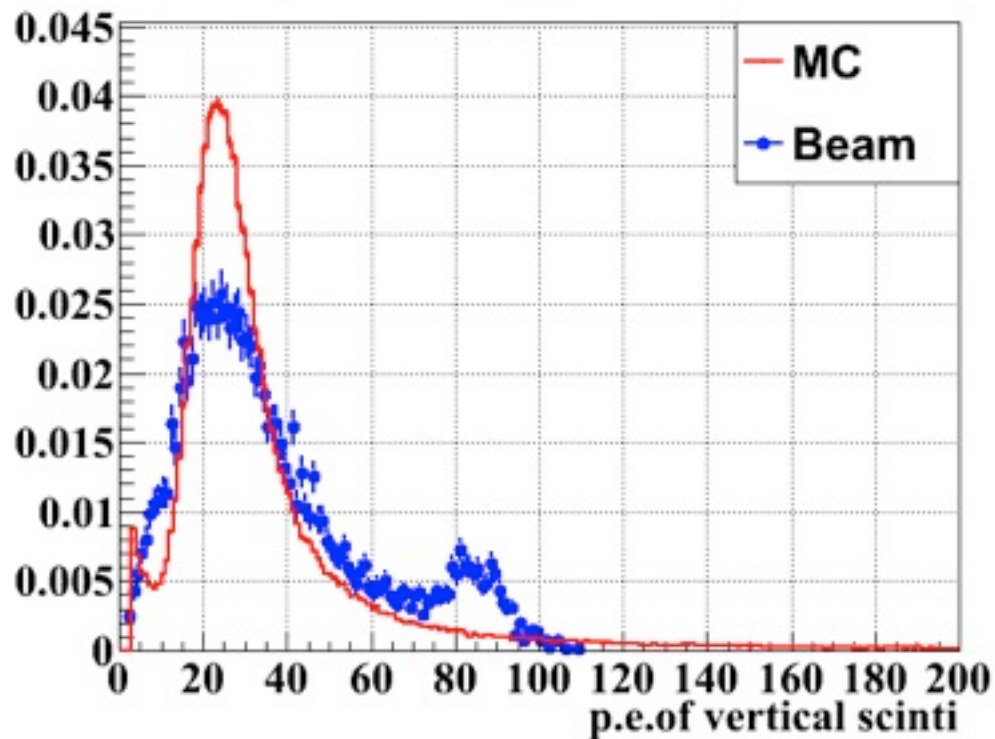
p.e. at module 7 (neutrino event)



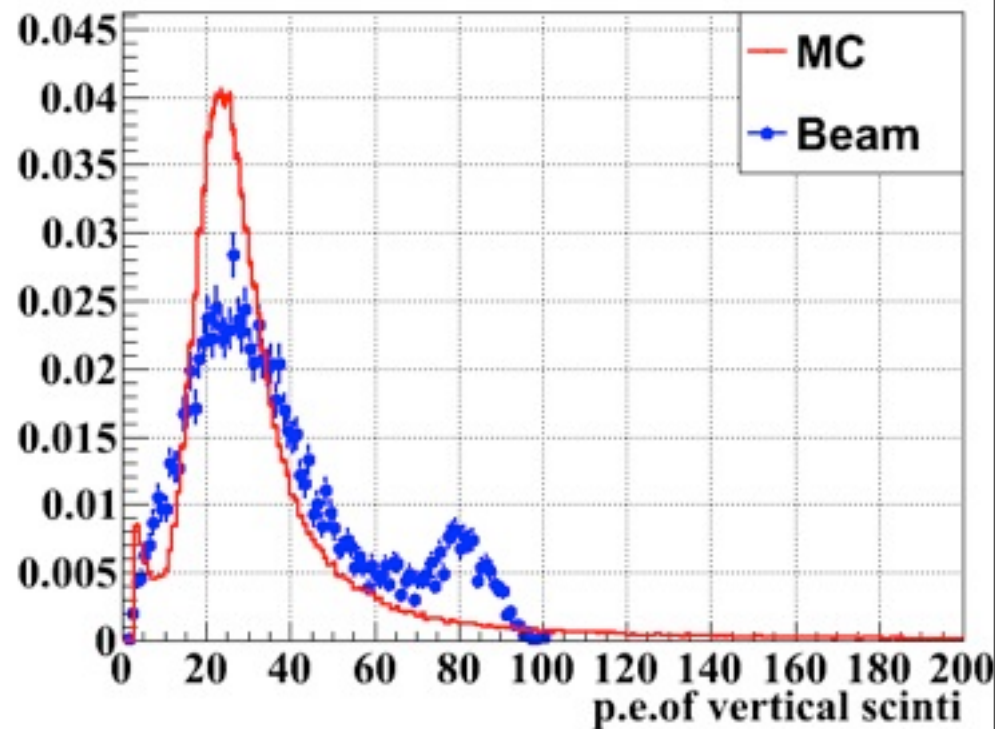
p.e. at module 8 (neutrino event)



p.e. at module 9 (neutrino event)

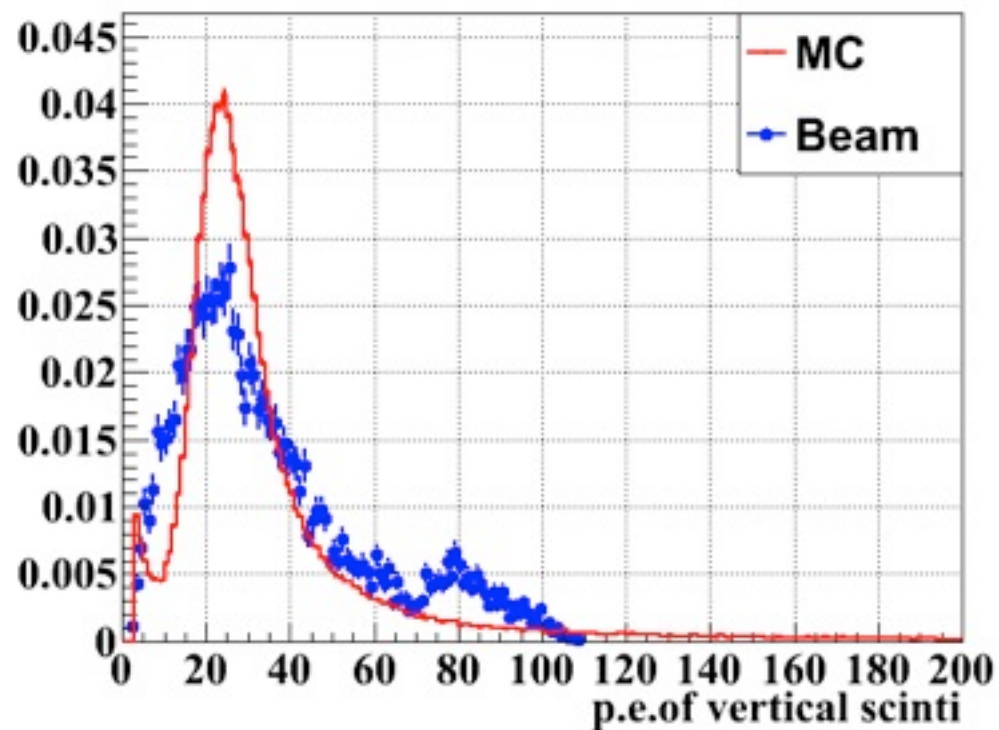


p.e. at module 10 (neutrino event)

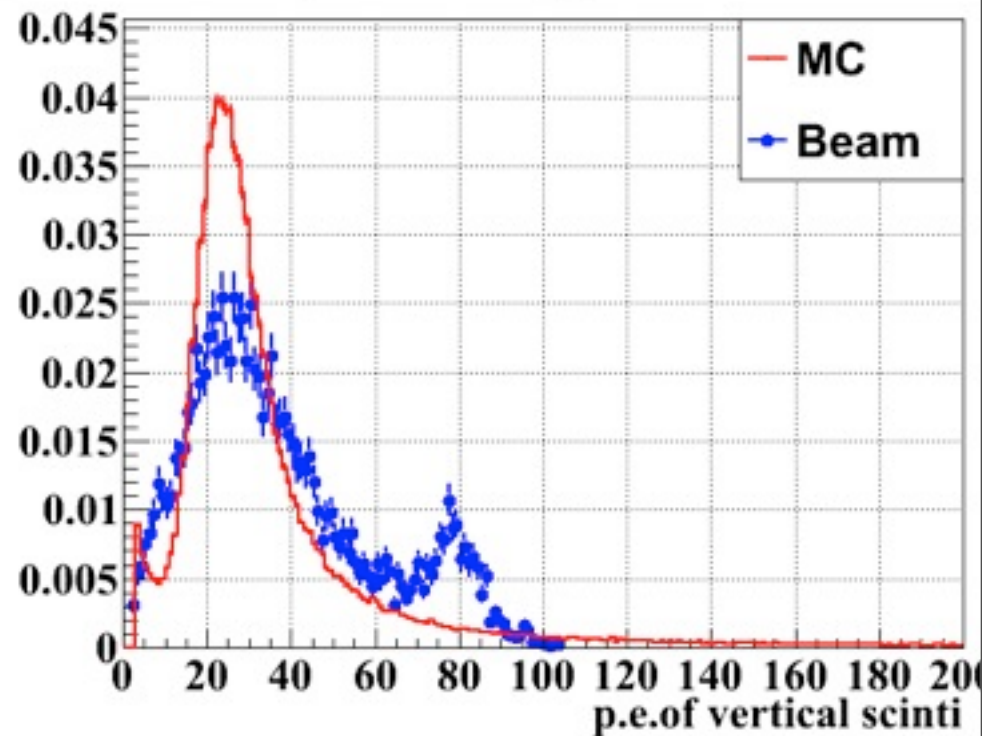




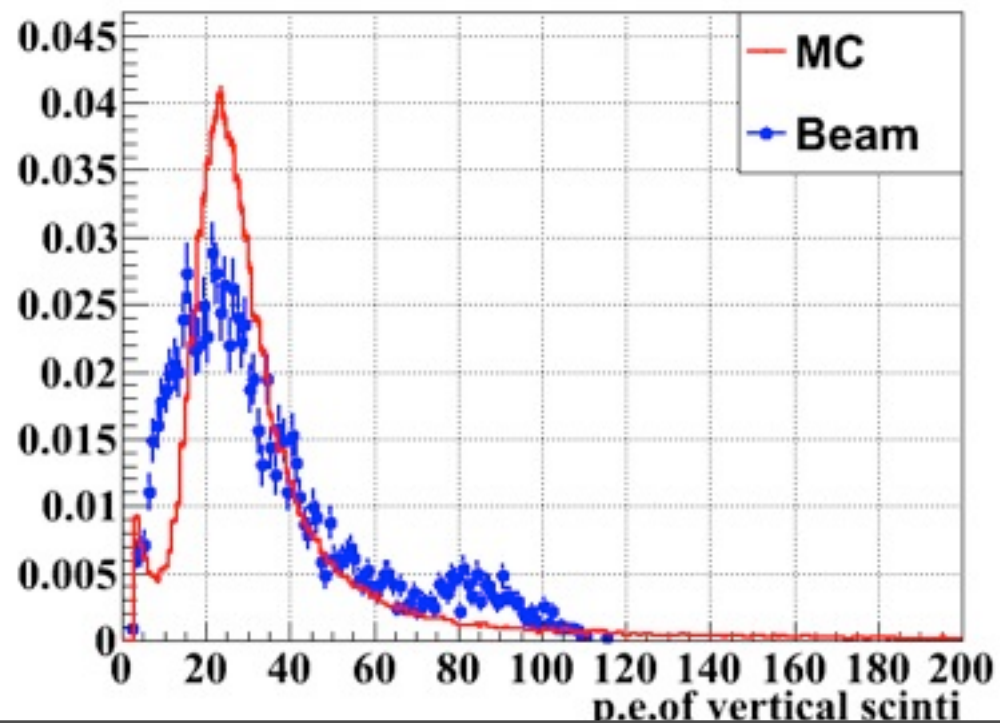
p.e. at module 11 (neutrino event)



p.e. at module 12 (neutrino event)

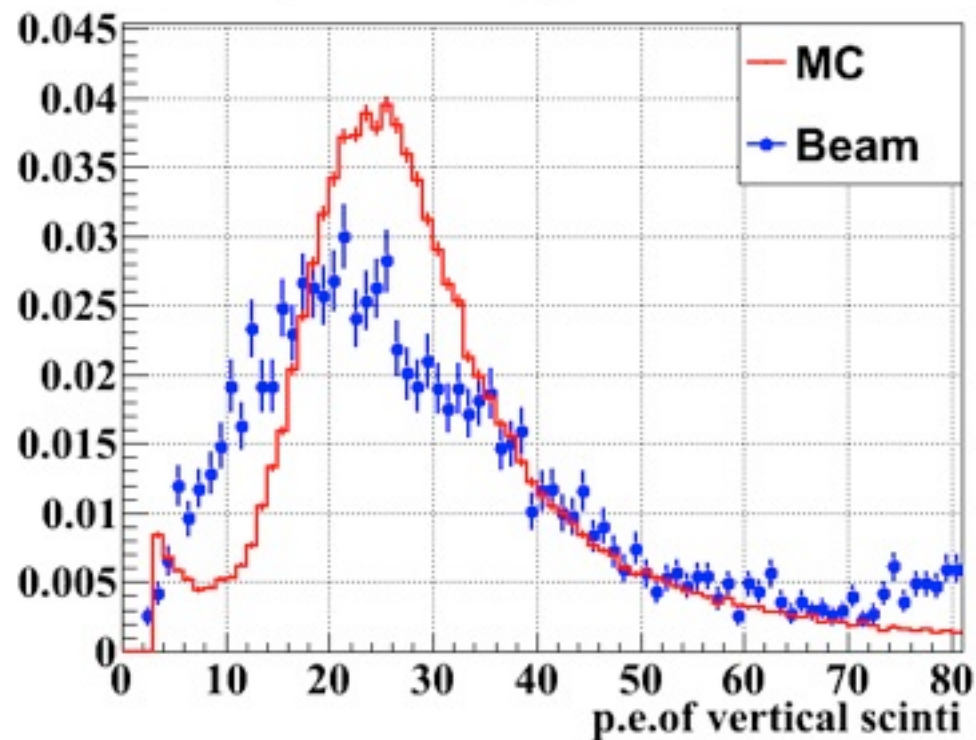


p.e. at module 13 (neutrino event)

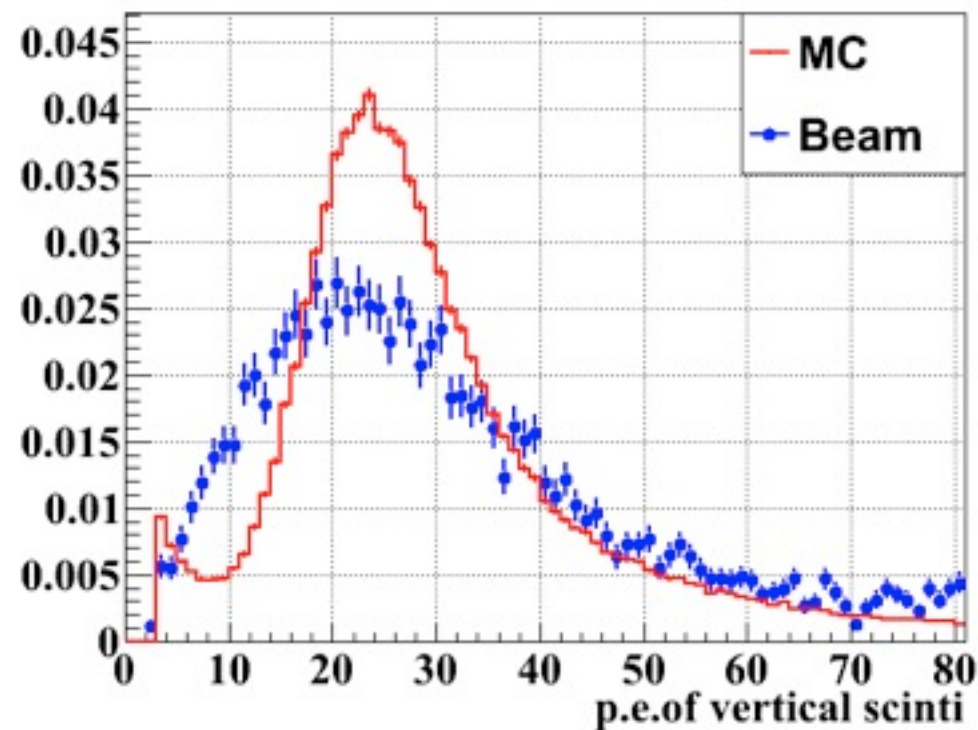


- Zoom region 0 ~ 80 p.e.

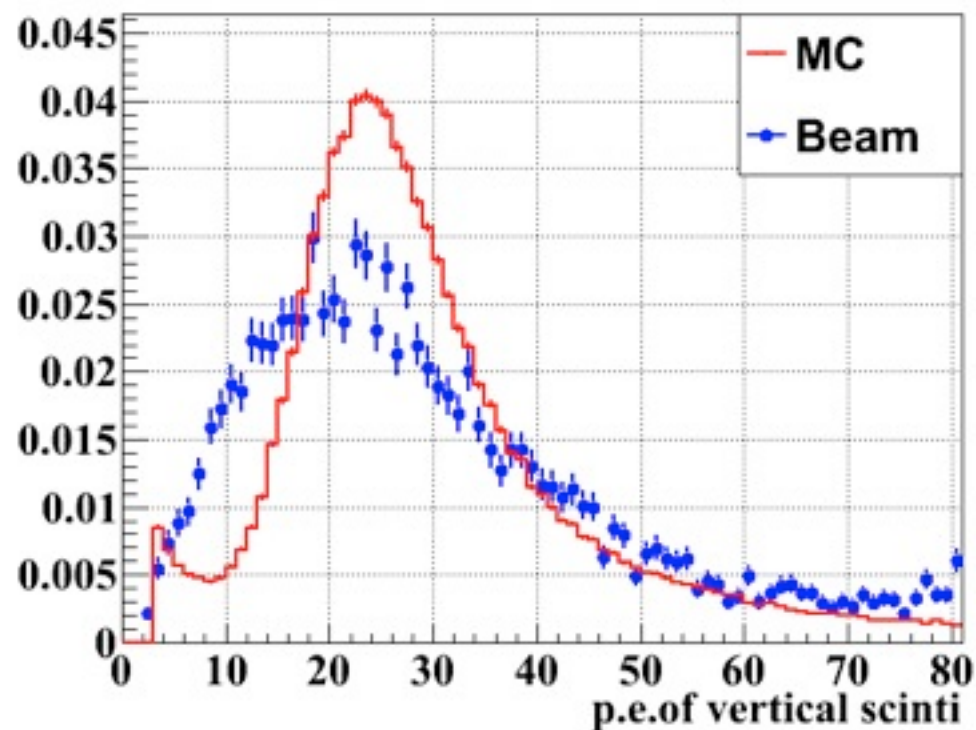
p.e. at module 0 (neutrino event)



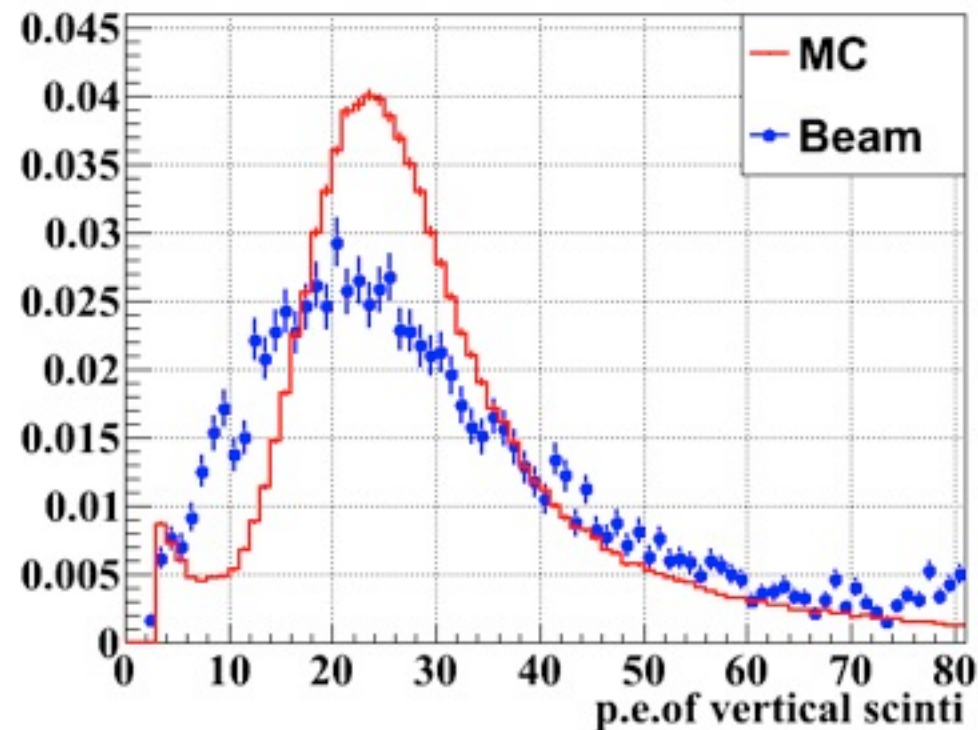
p.e. at module 1 (neutrino event)



p.e. at module 2 (neutrino event)

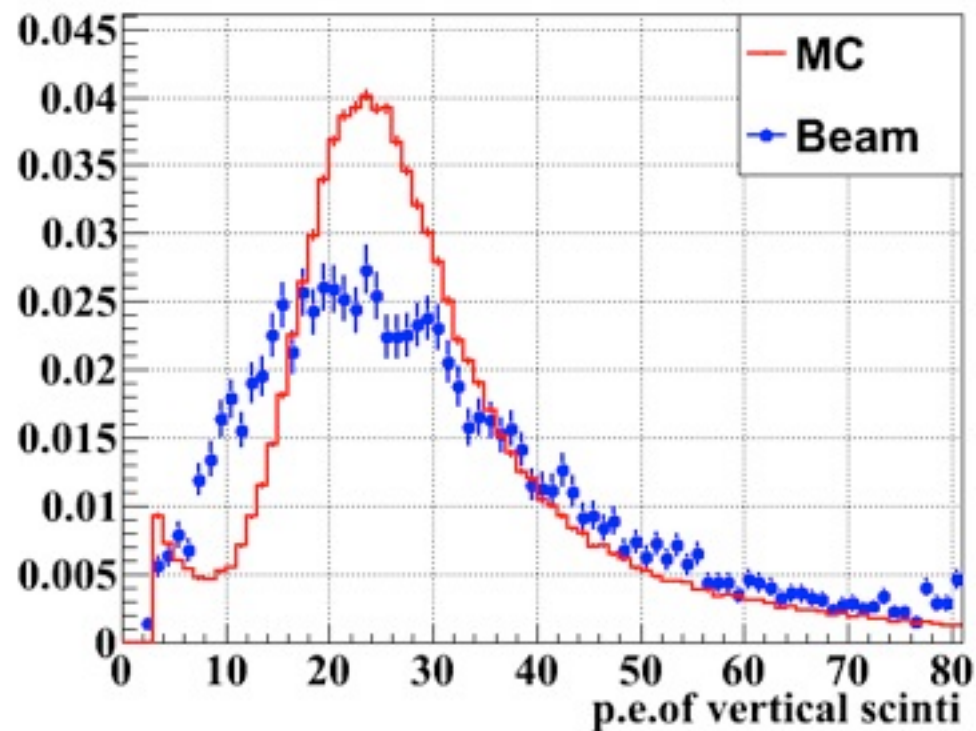


p.e. at module 3 (neutrino event)

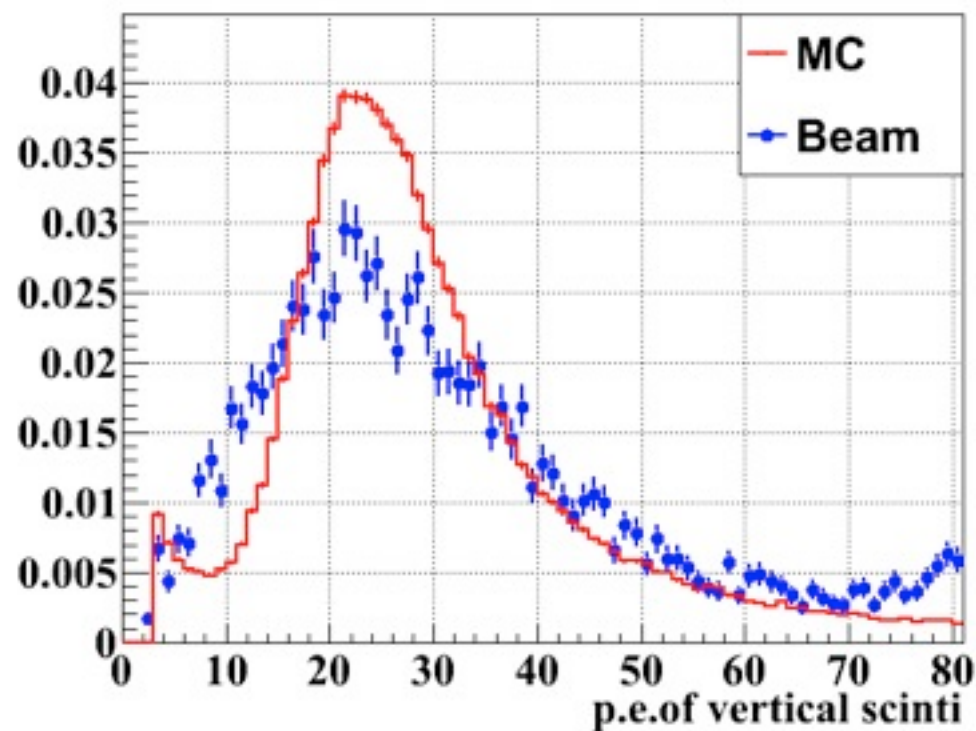




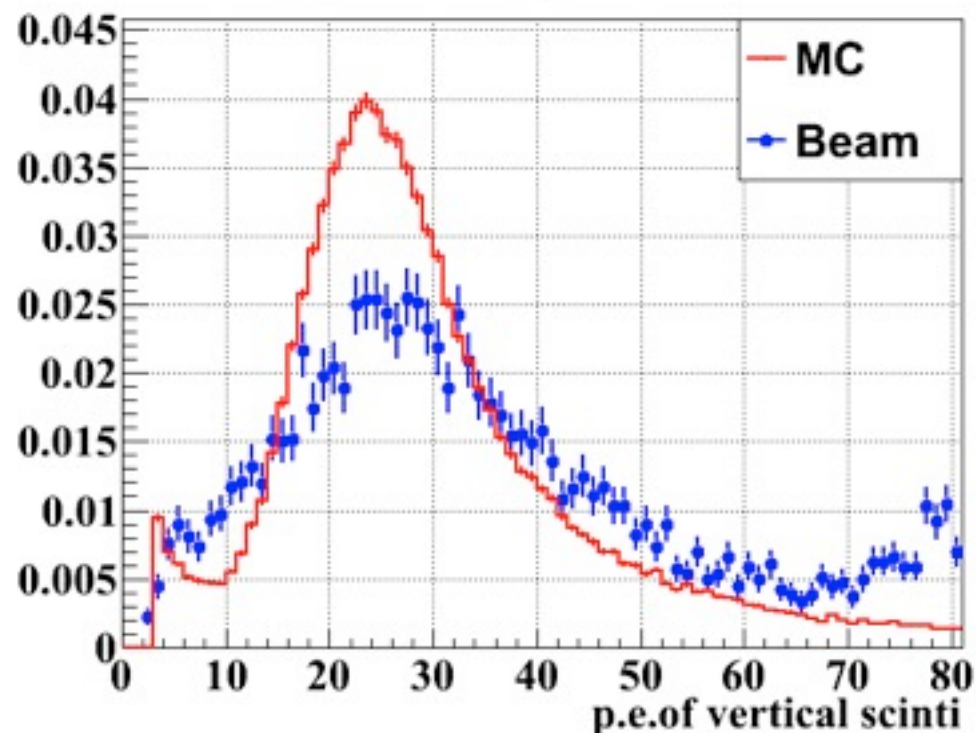
p.e. at module 4 (neutrino event)



p.e. at module 5 (neutrino event)

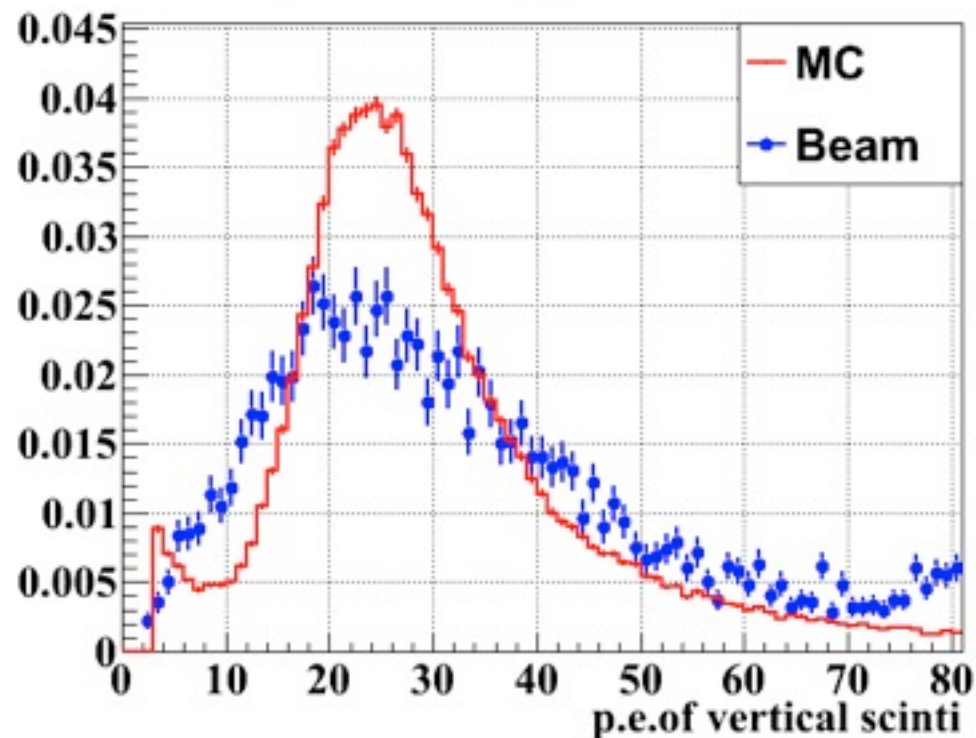


p.e. at module 6 (neutrino event)

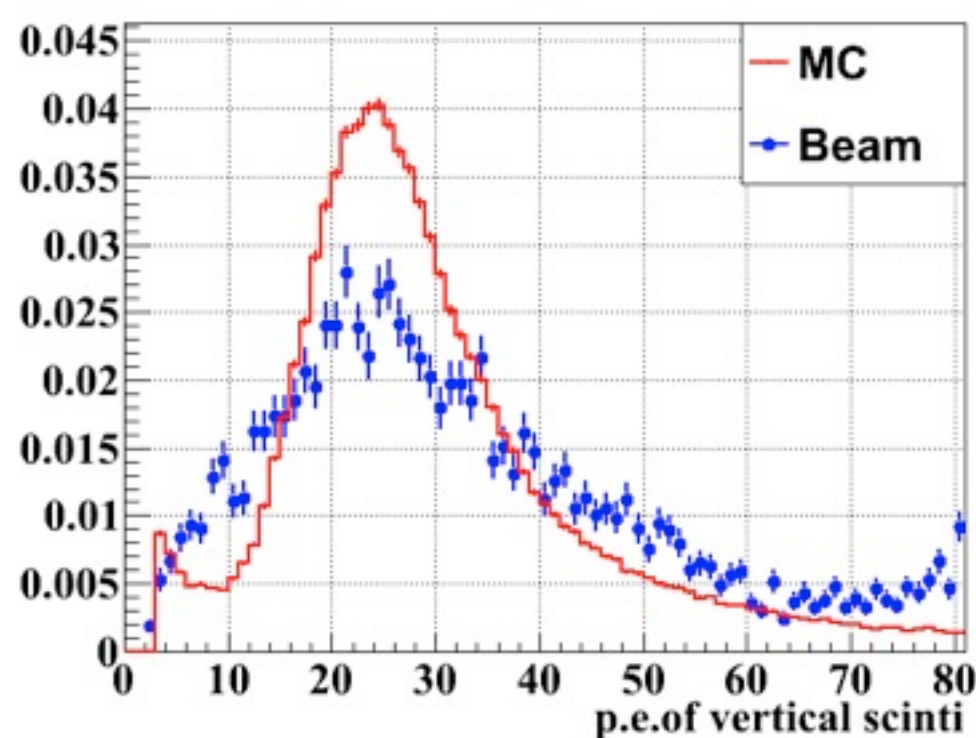




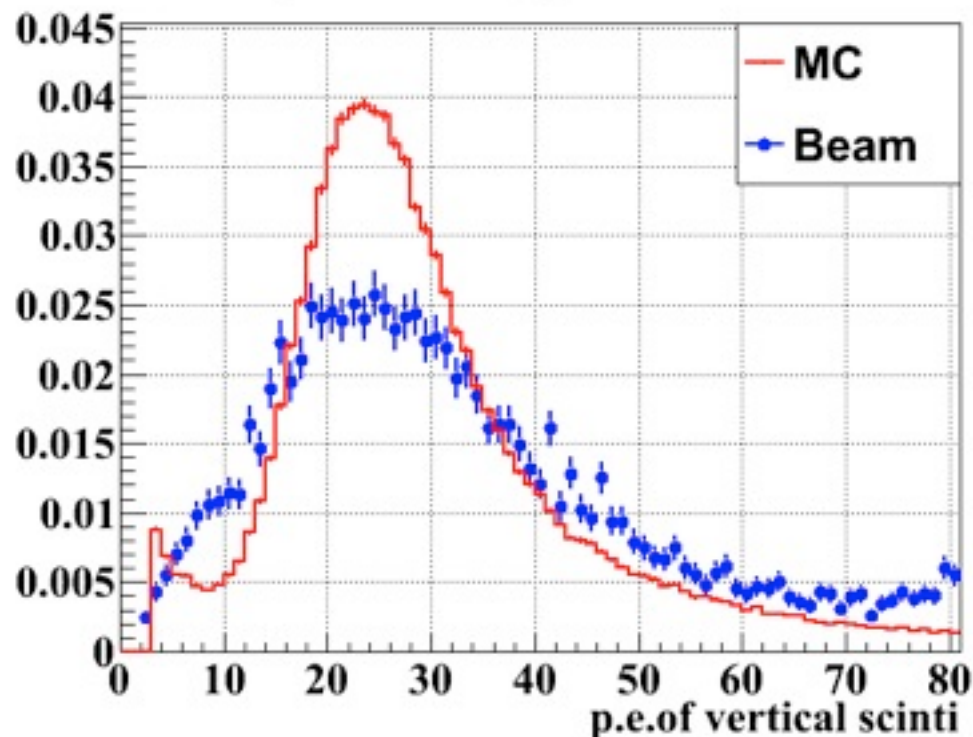
p.e. at module 7 (neutrino event)



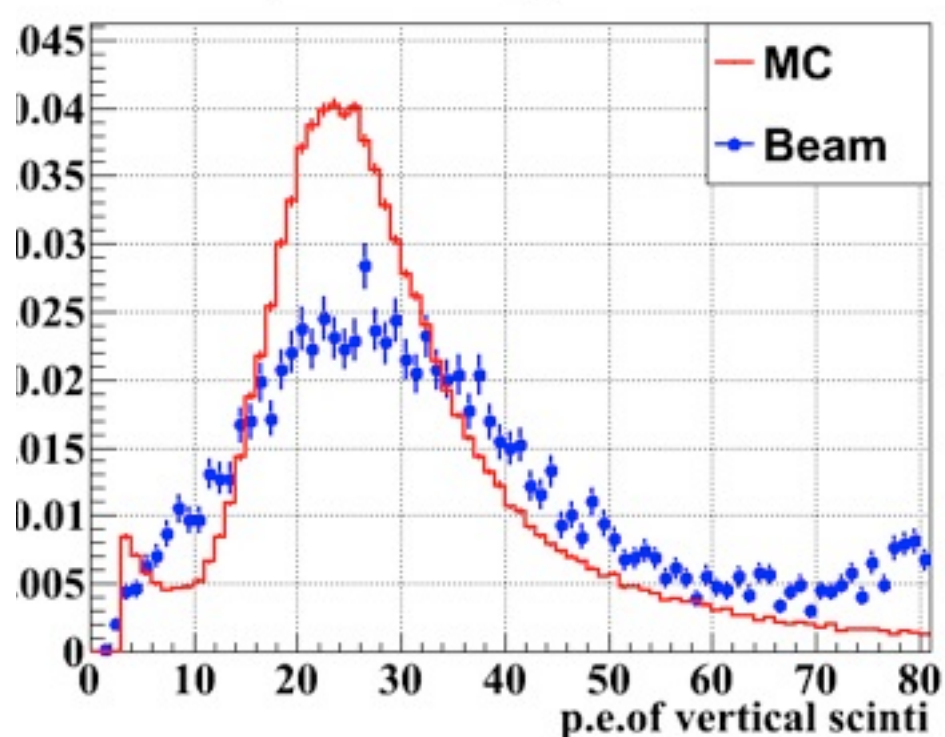
p.e. at module 8 (neutrino event)



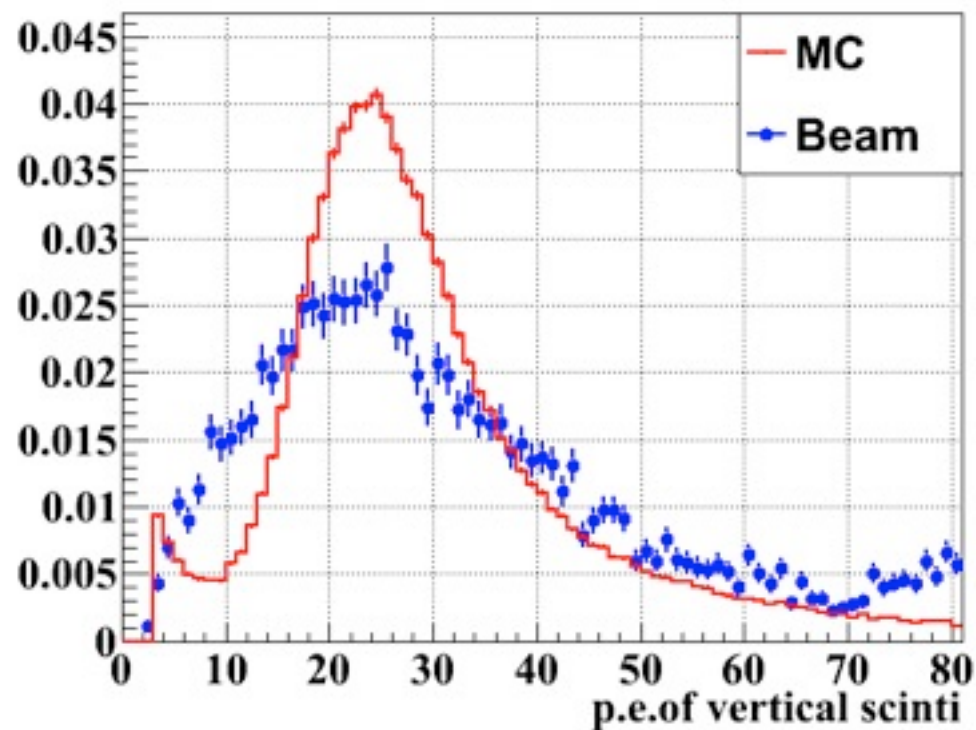
p.e. at module 9 (neutrino event)



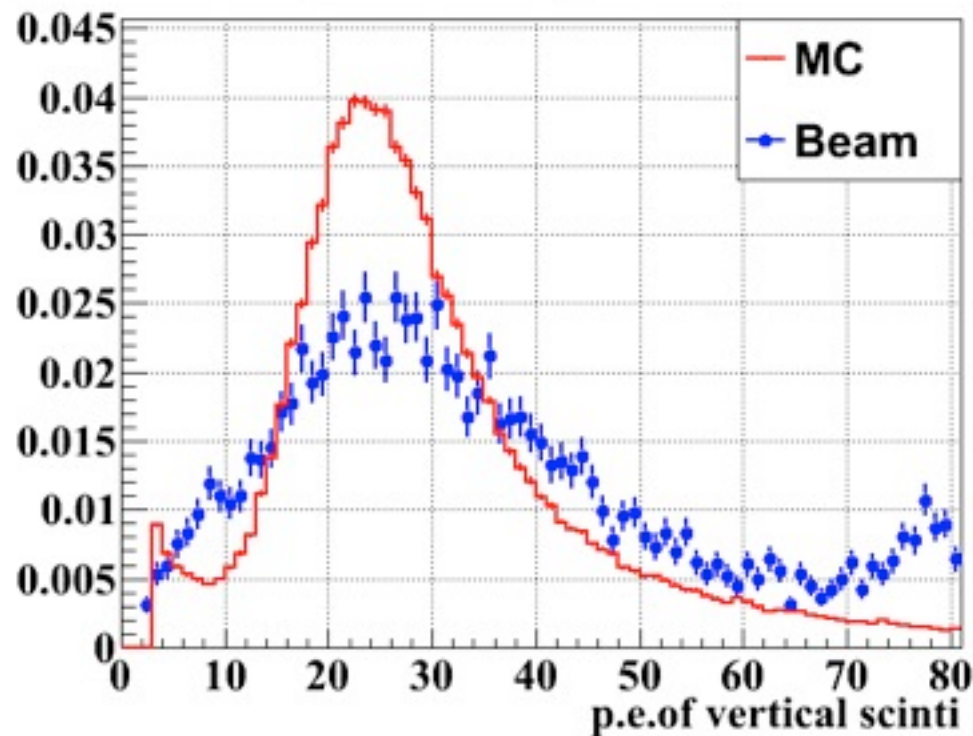
p.e. at module 10 (neutrino event)



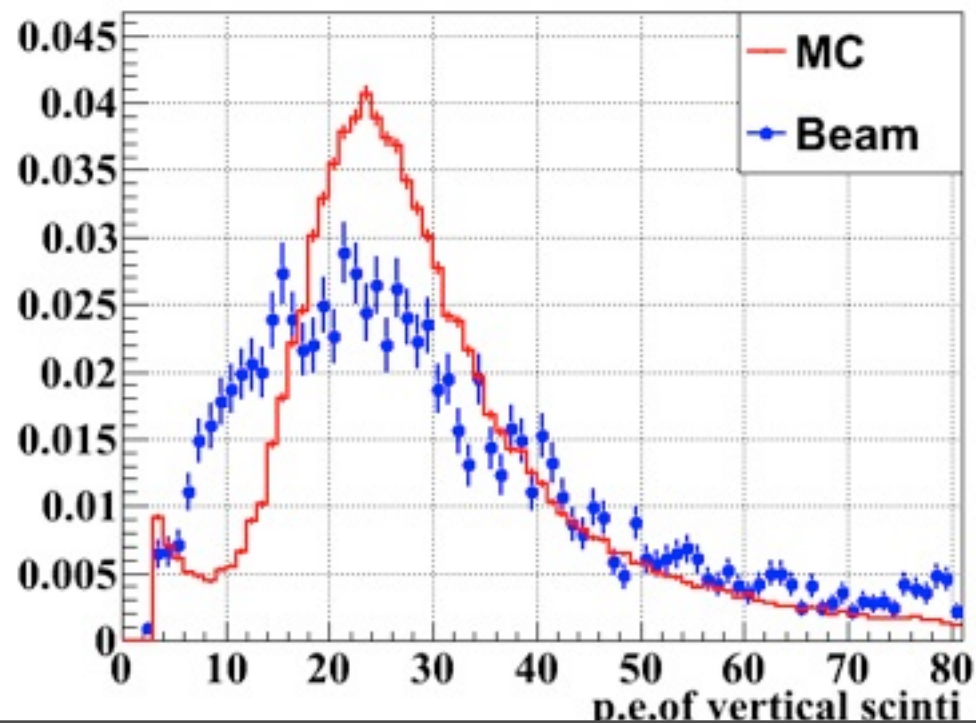
p.e. at module 11 (neutrino event)



p.e. at module 12 (neutrino event)



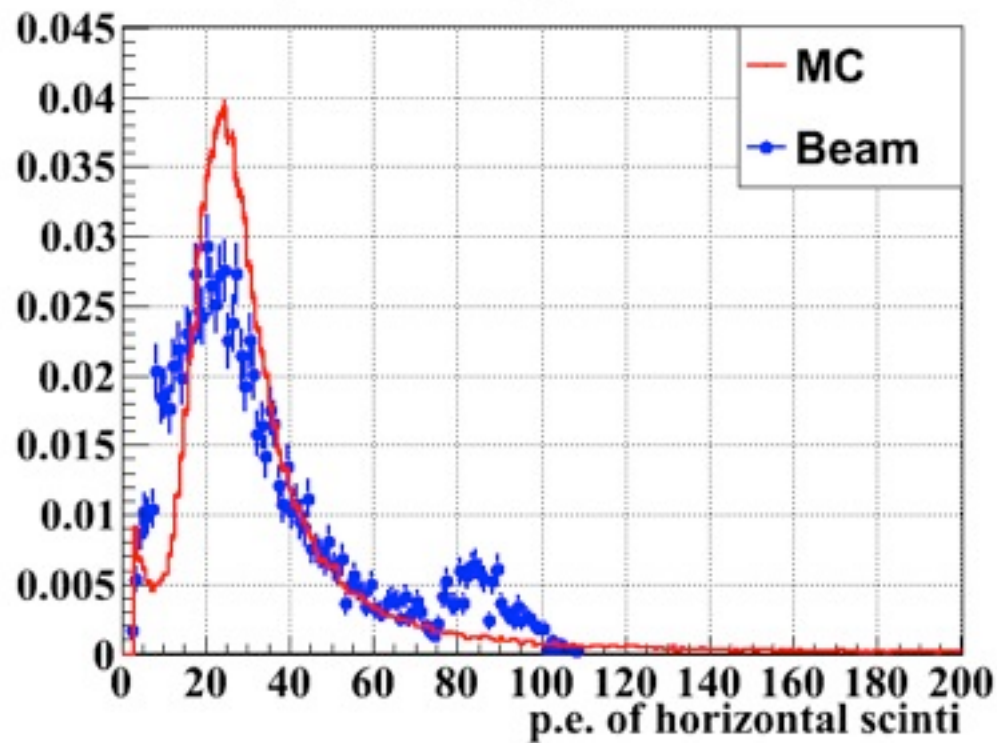
p.e. at module 13 (neutrino event)



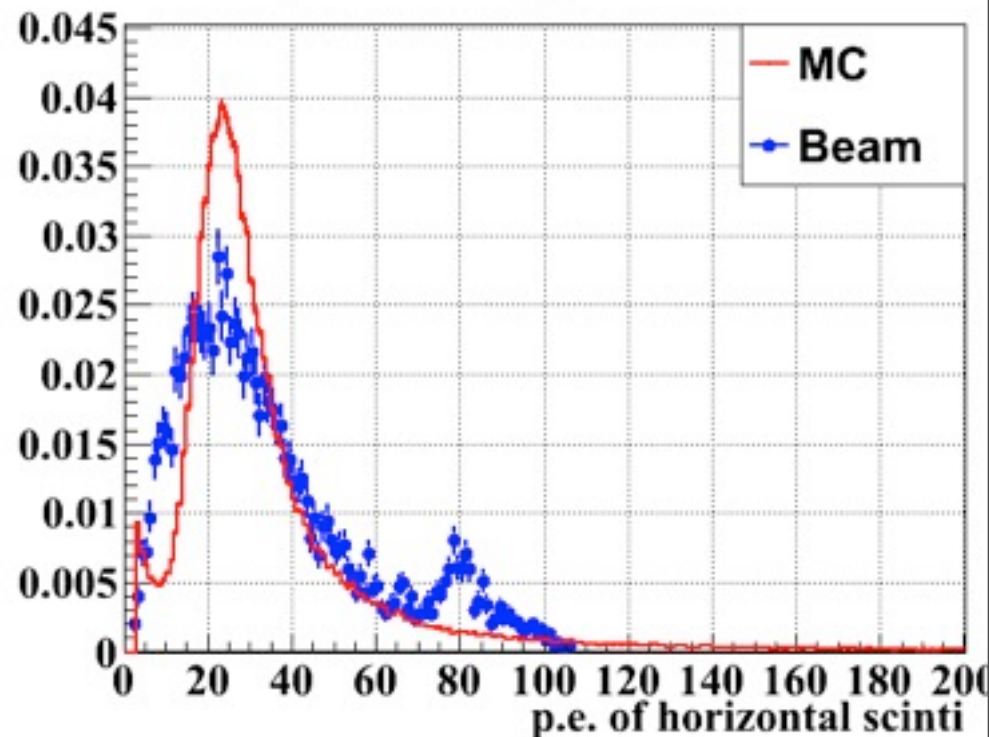
**p.e. of horizontal scintillator  
(side view)**



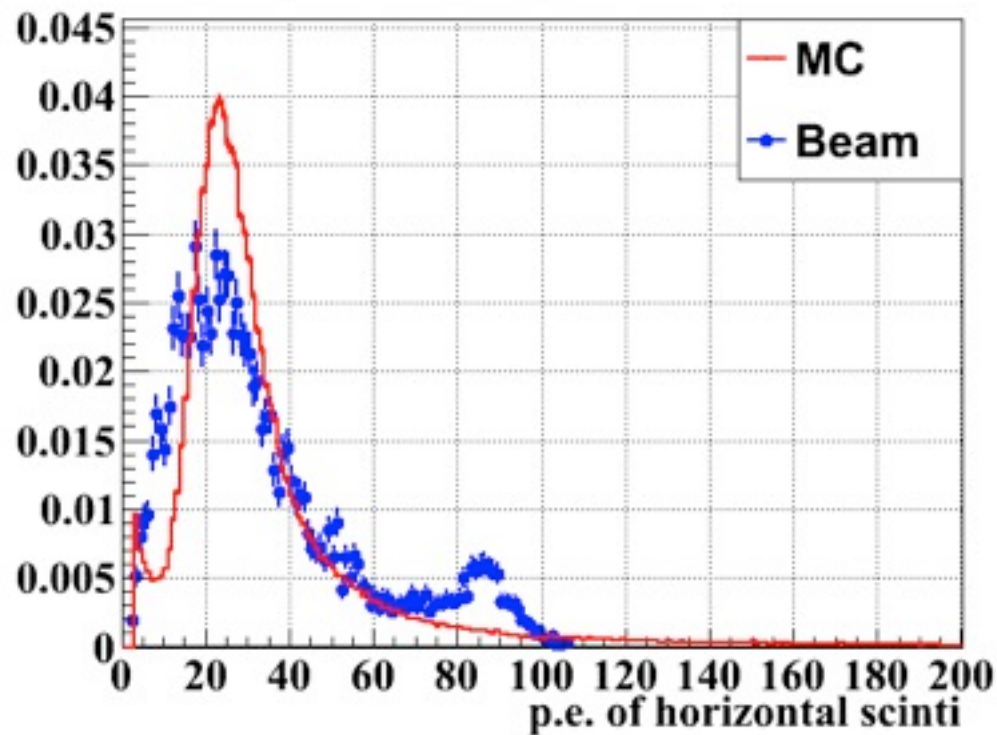
p.e. at module 0 (neutrino event)



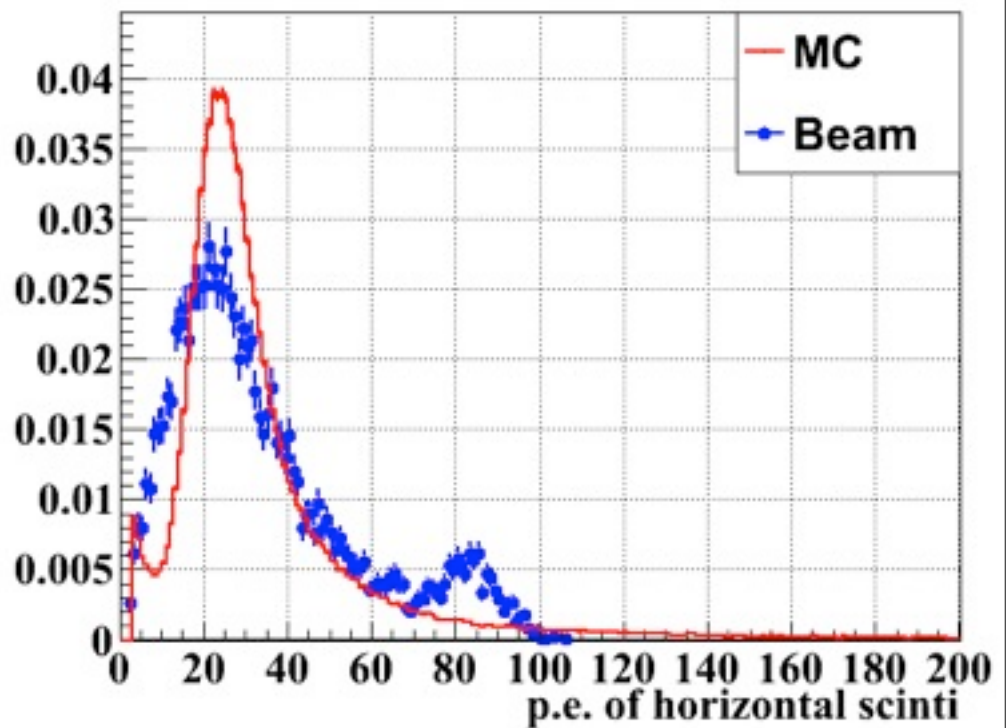
p.e. at module 1 (neutrino event)



p.e. at module 2 (neutrino event)

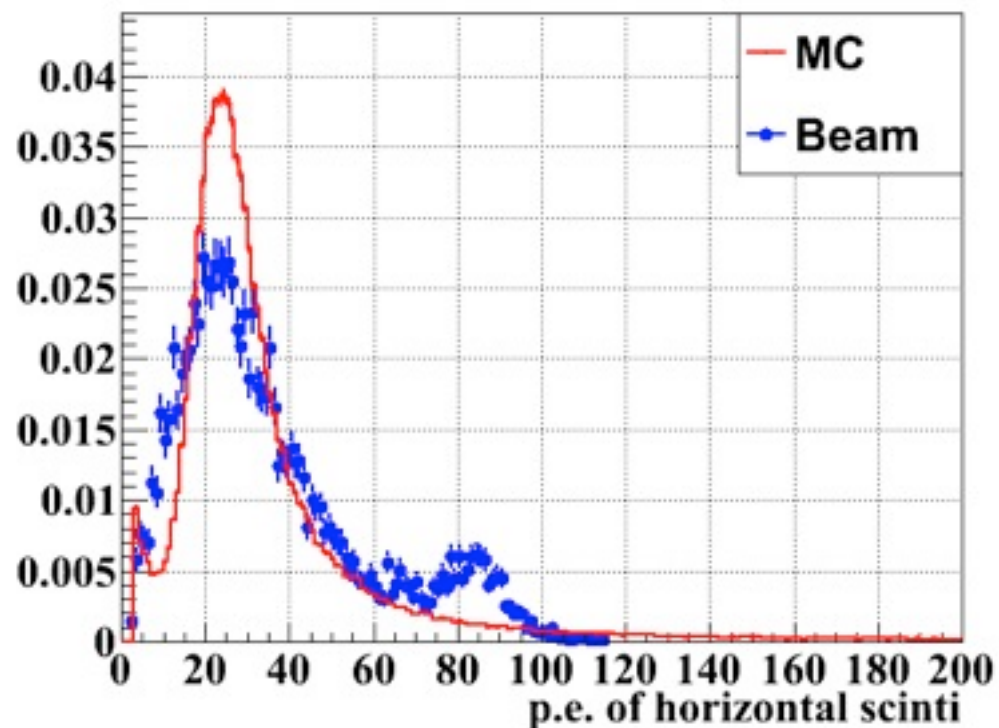


p.e. at module 3 (neutrino event)

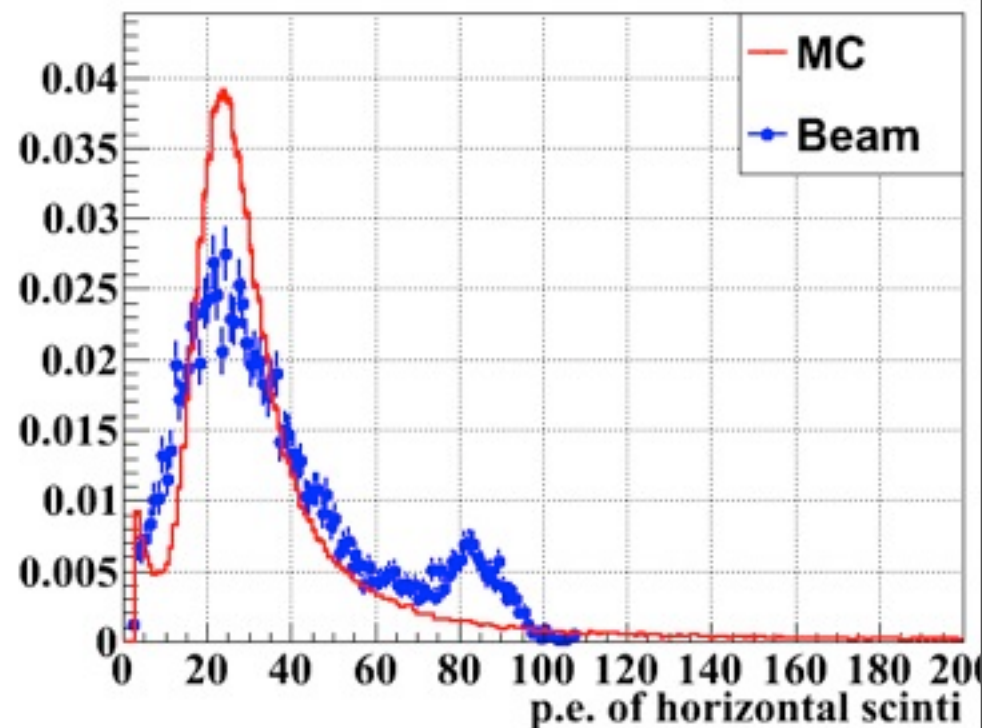




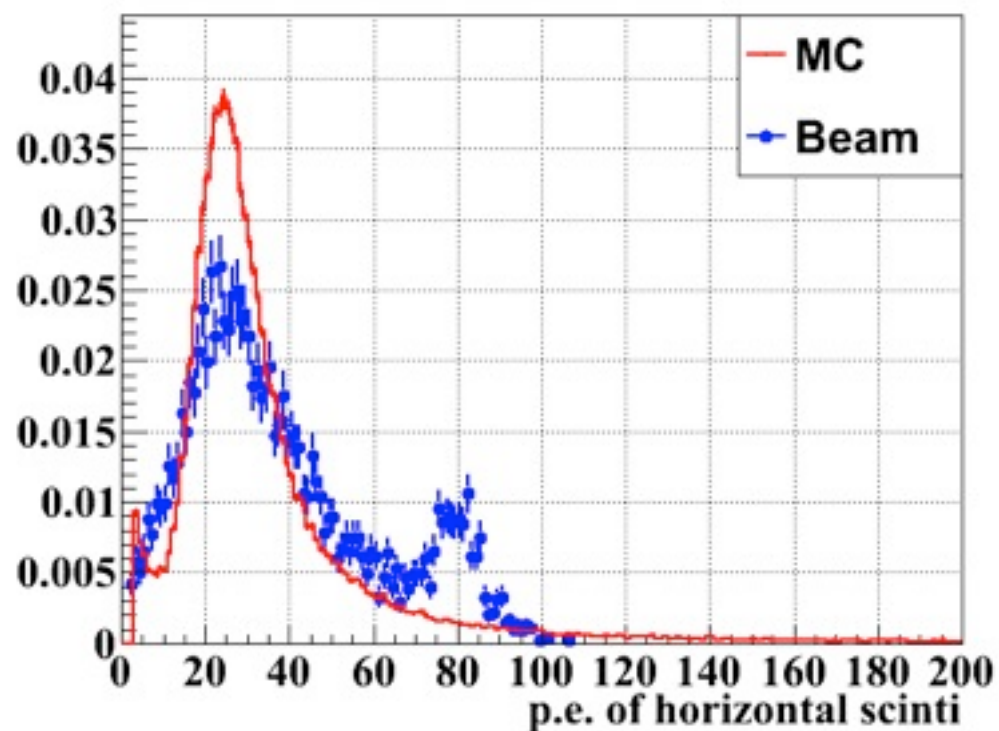
p.e. at module 4 (neutrino event)



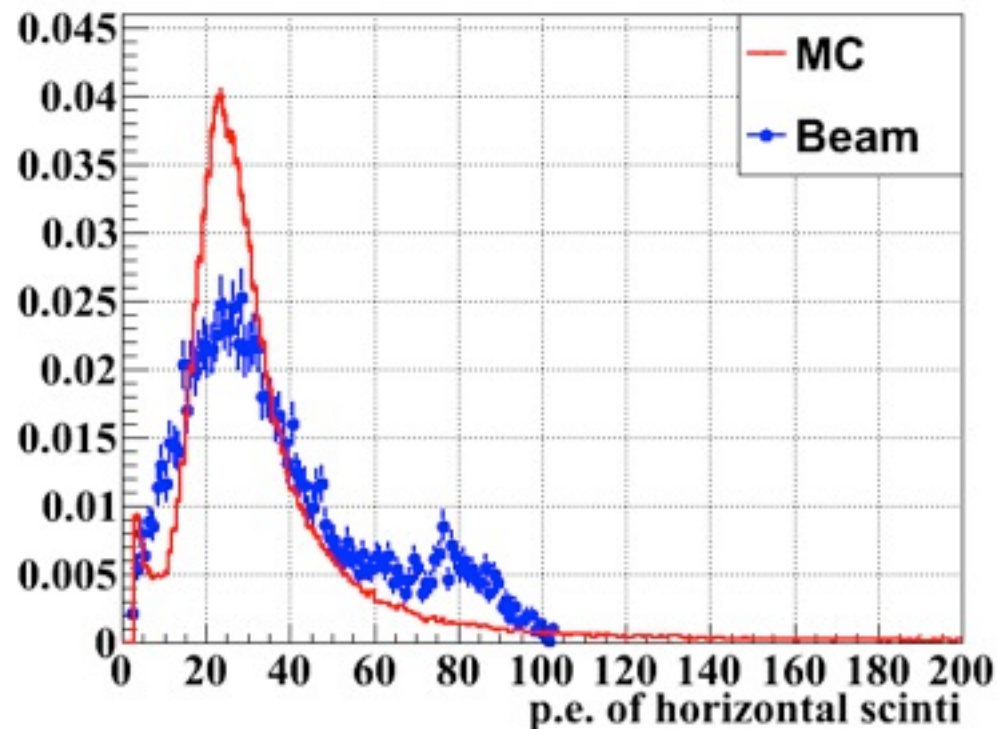
p.e. at module 5 (neutrino event)



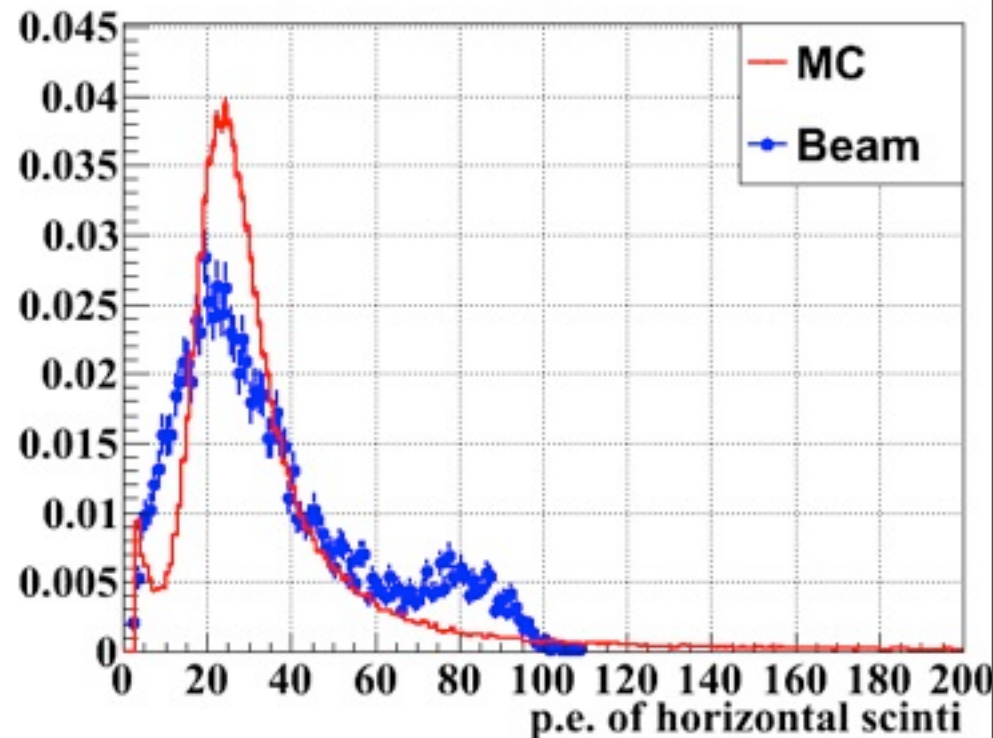
p.e. at module 6 (neutrino event)



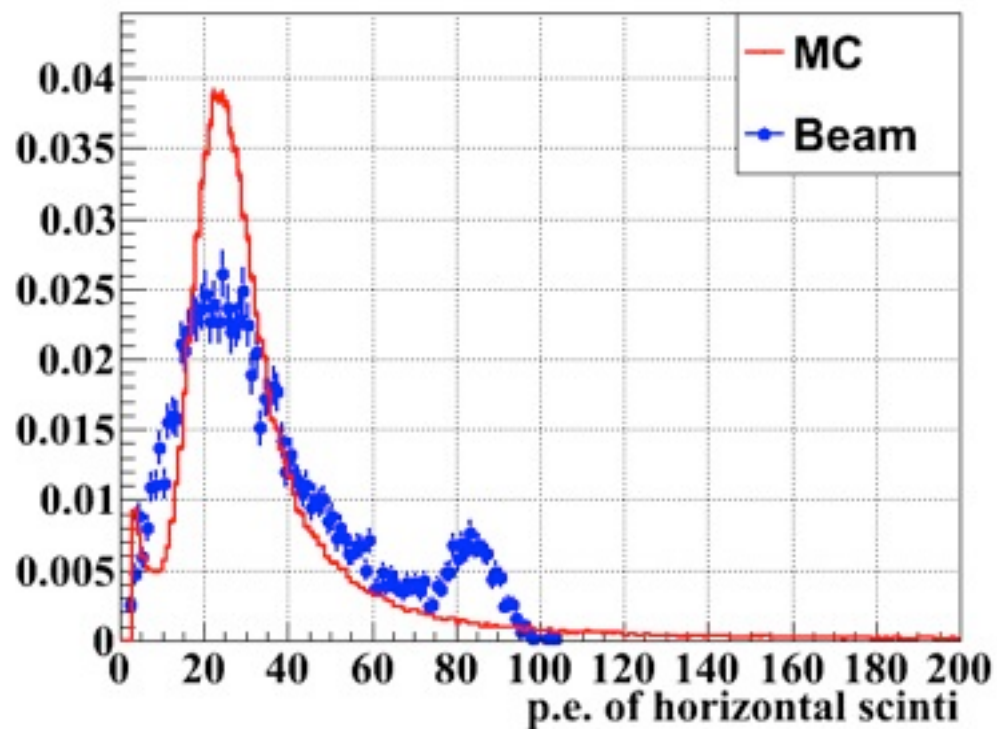
p.e. at module 7 (neutrino event)



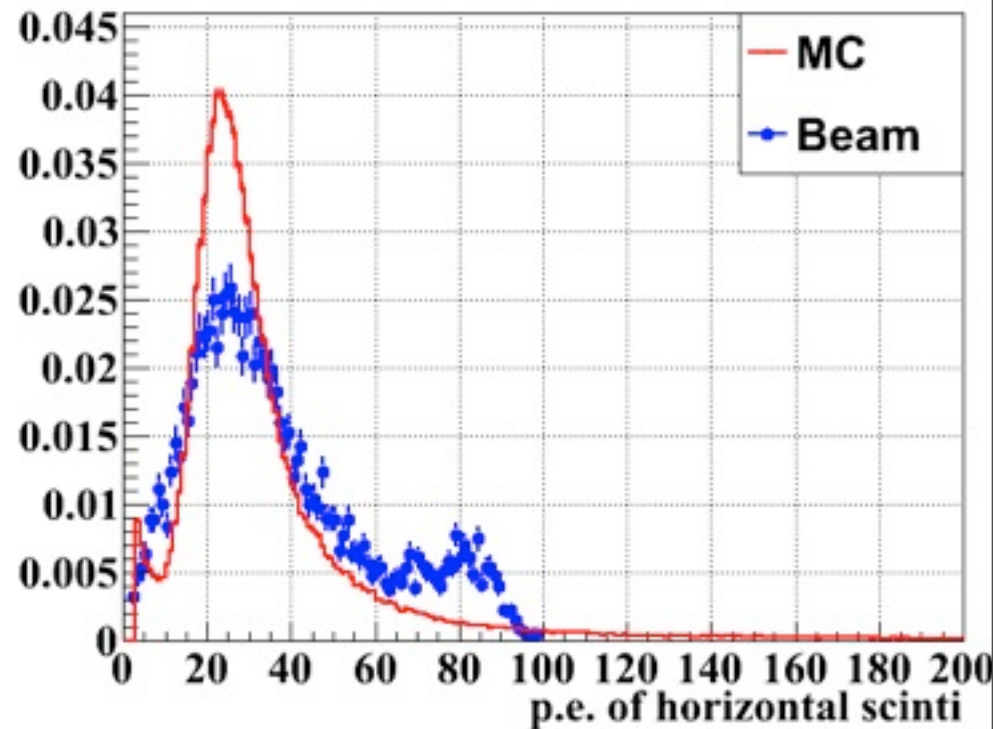
p.e. at module 8 (neutrino event)



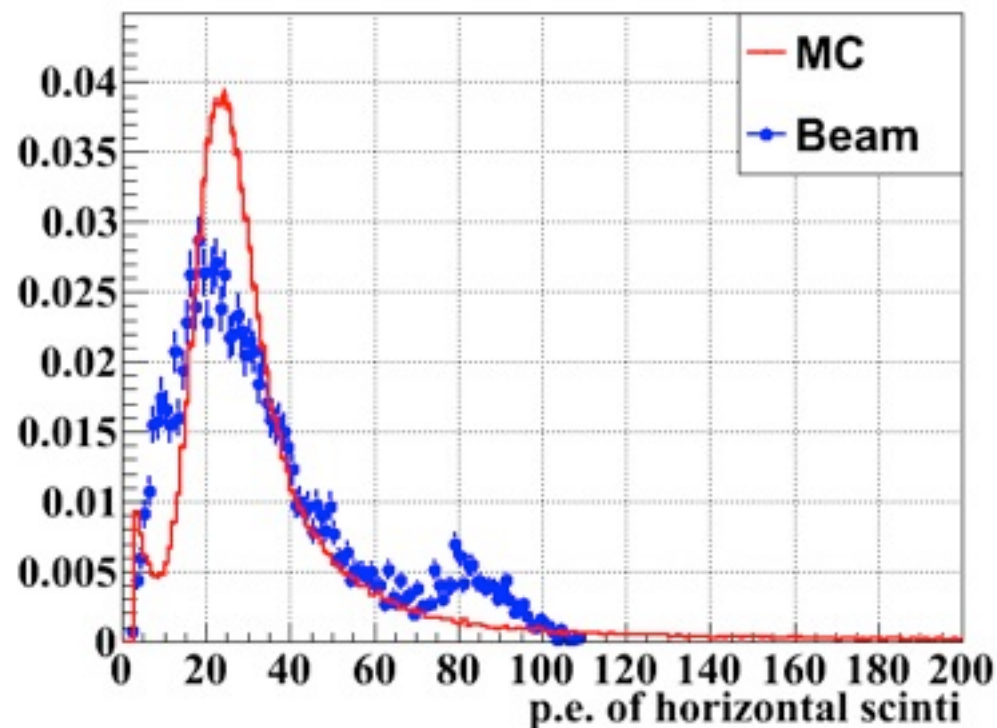
p.e. at module 9 (neutrino event)



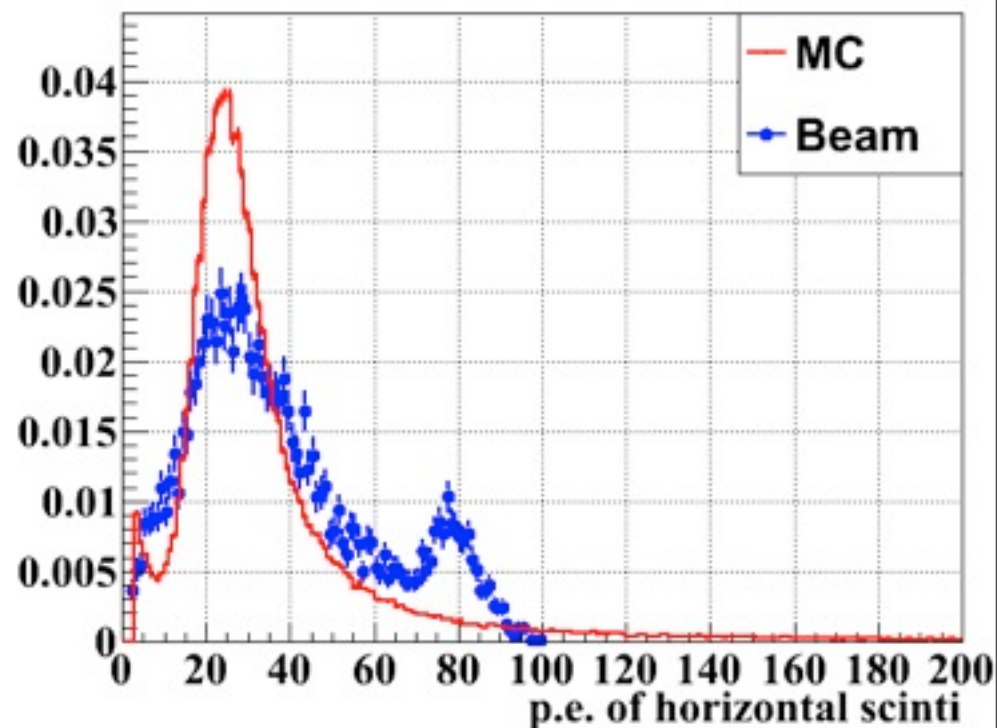
p.e. at module 10 (neutrino event)



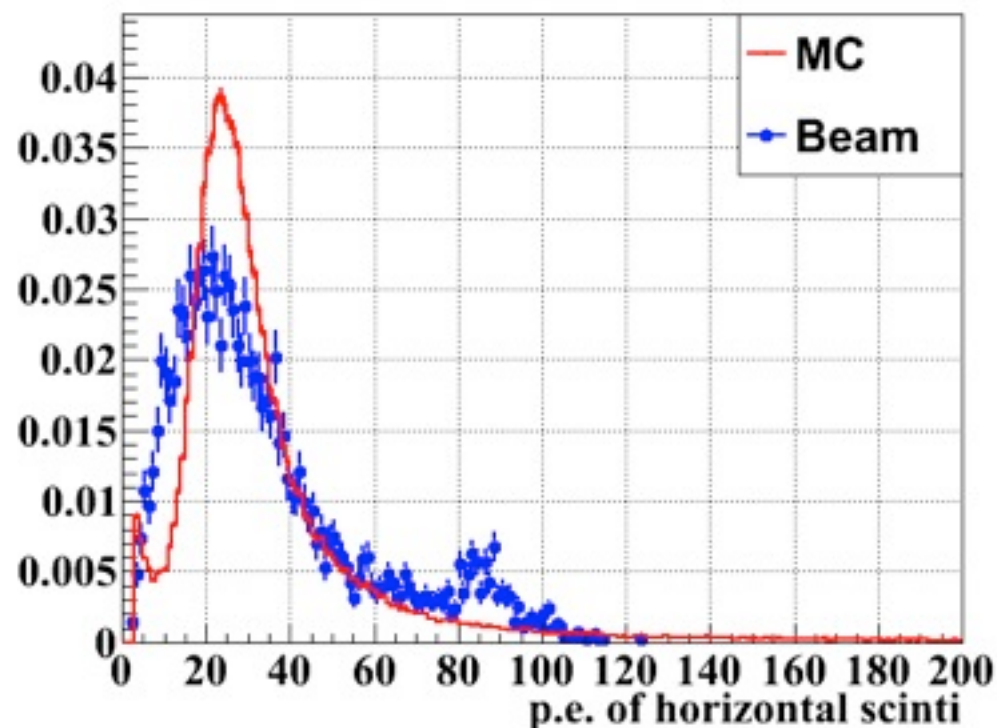
p.e. at module 11 (neutrino event)



p.e. at module 12 (neutrino event)



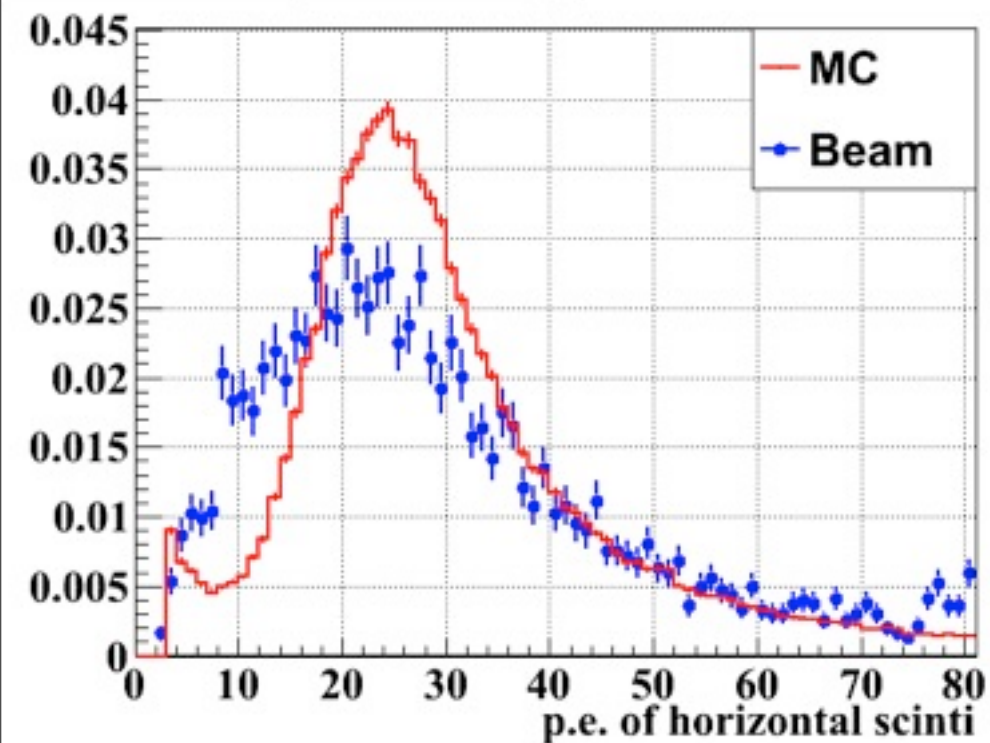
p.e. at module 13 (neutrino event)



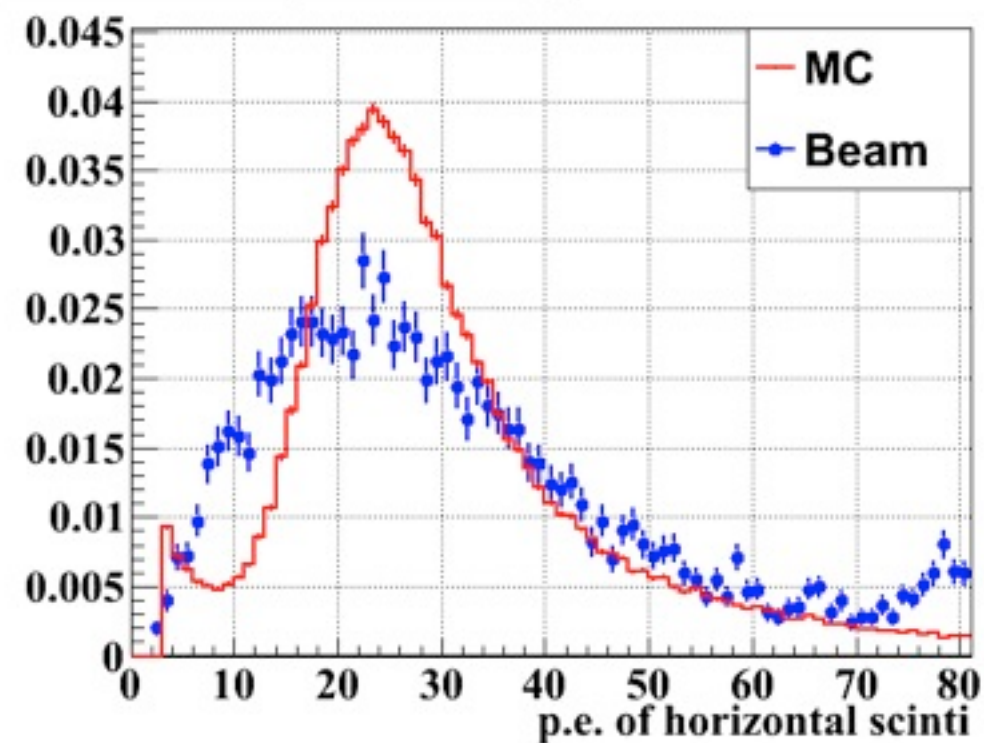


- 80 p.e. 領域を拡大表示

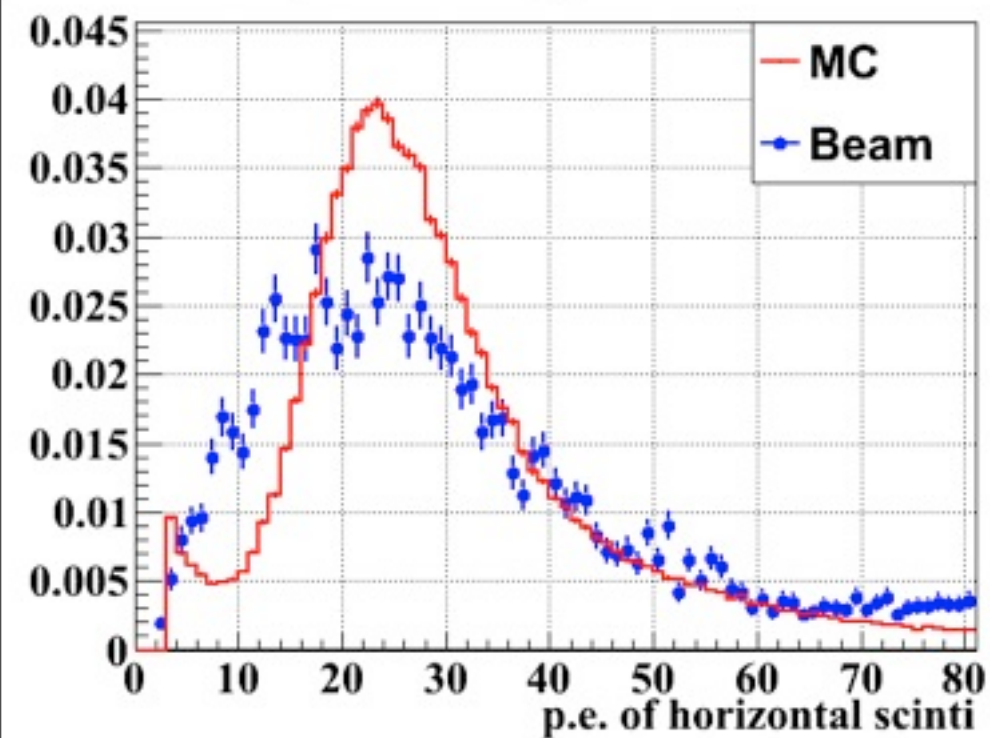
p.e. at module 0 (neutrino event)



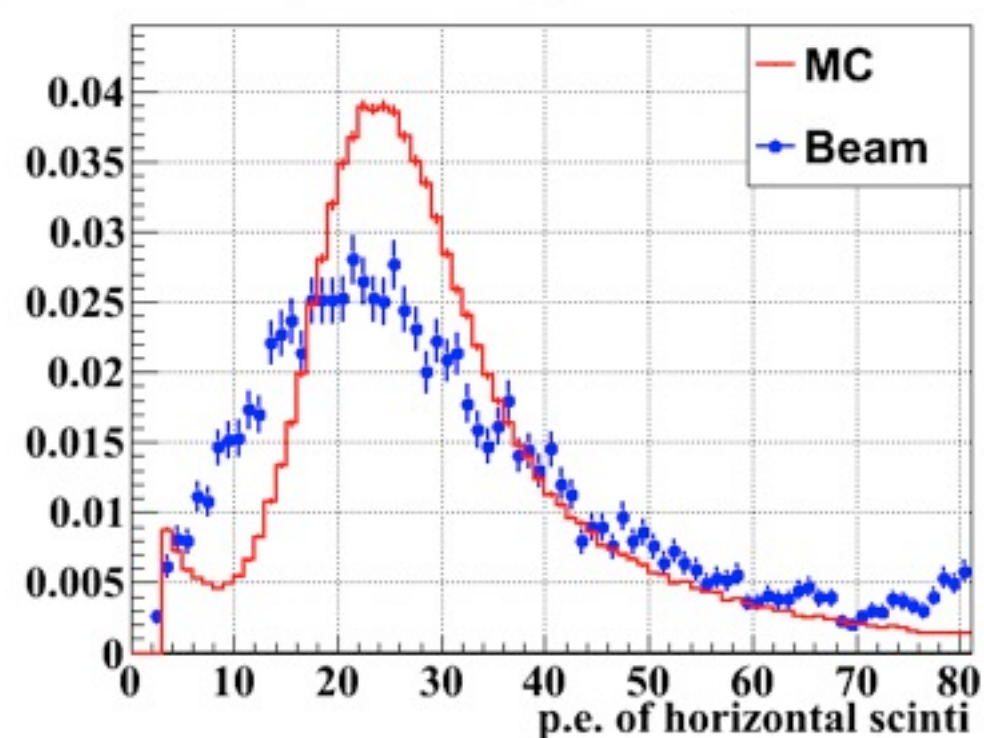
p.e. at module 1 (neutrino event)



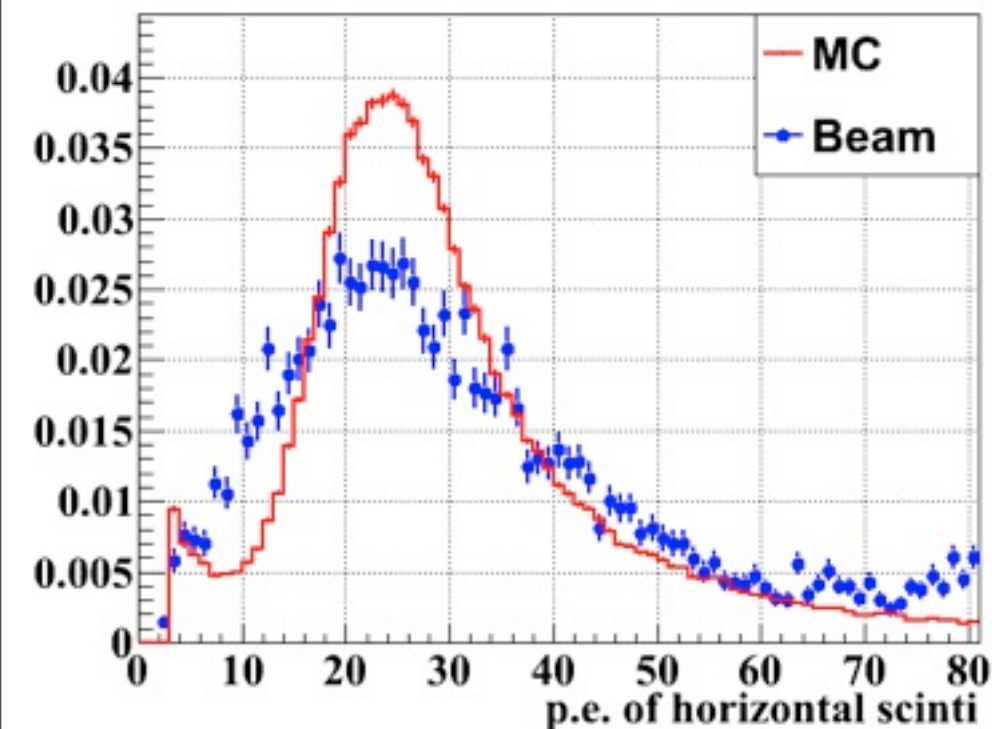
p.e. at module 2 (neutrino event)



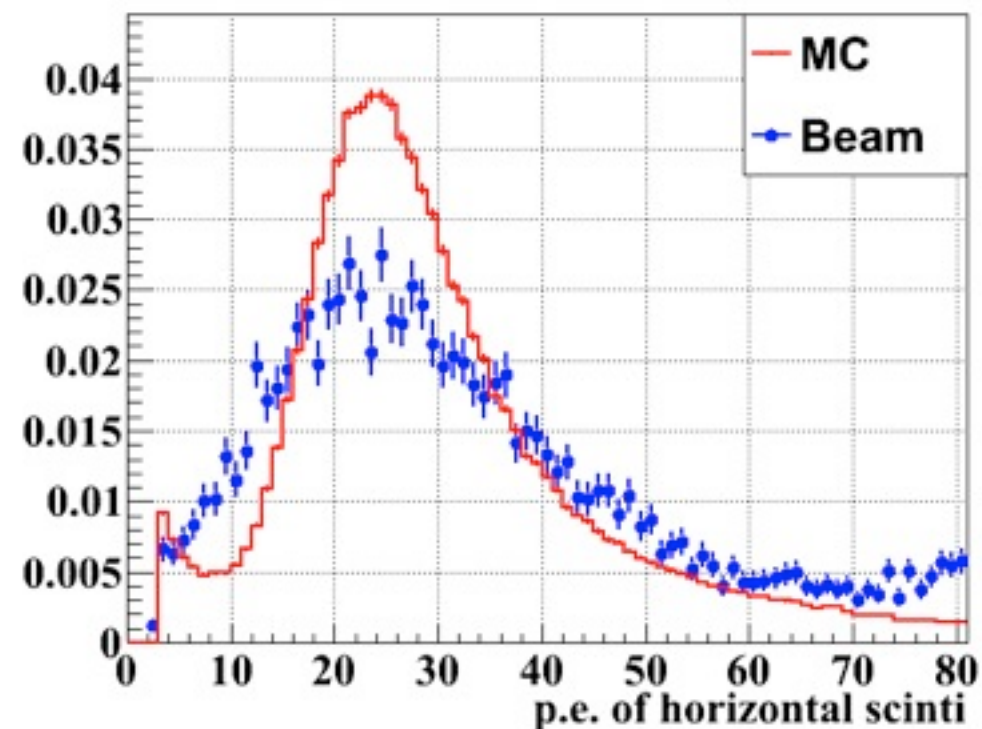
p.e. at module 3 (neutrino event)



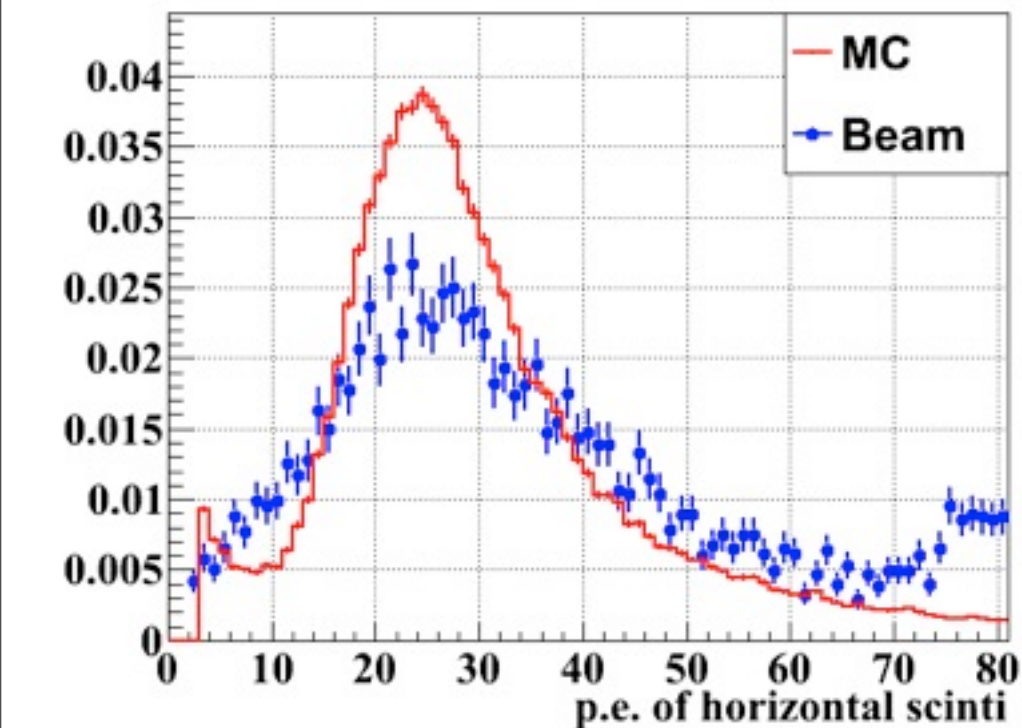
p.e. at module 4 (neutrino event)



p.e. at module 5 (neutrino event)

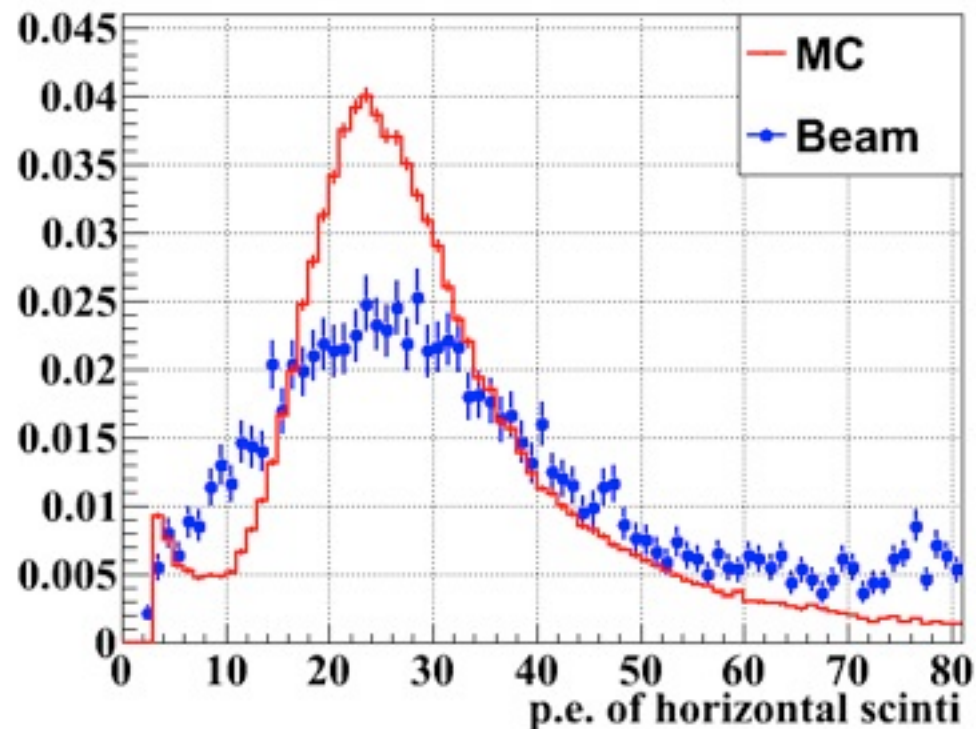


p.e. at module 6 (neutrino event)

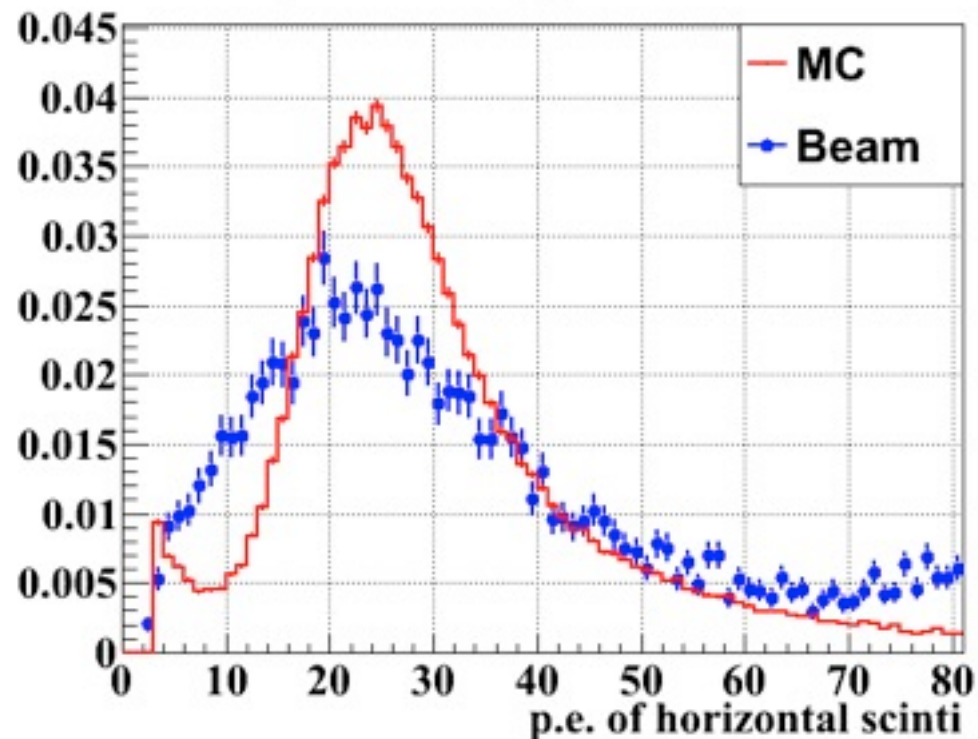




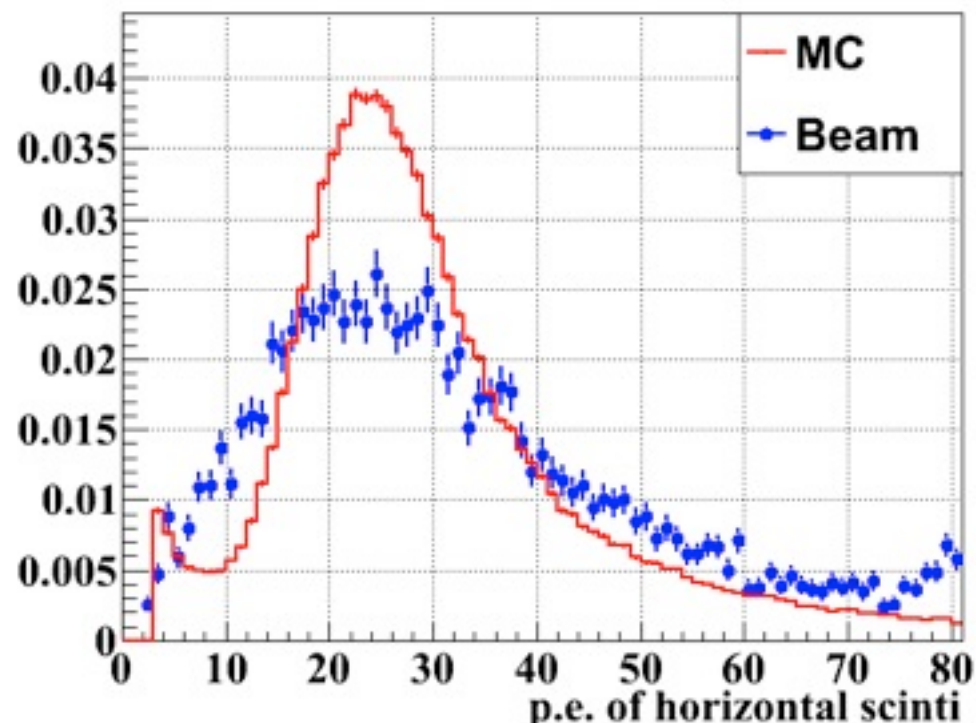
p.e. at module 7 (neutrino event)



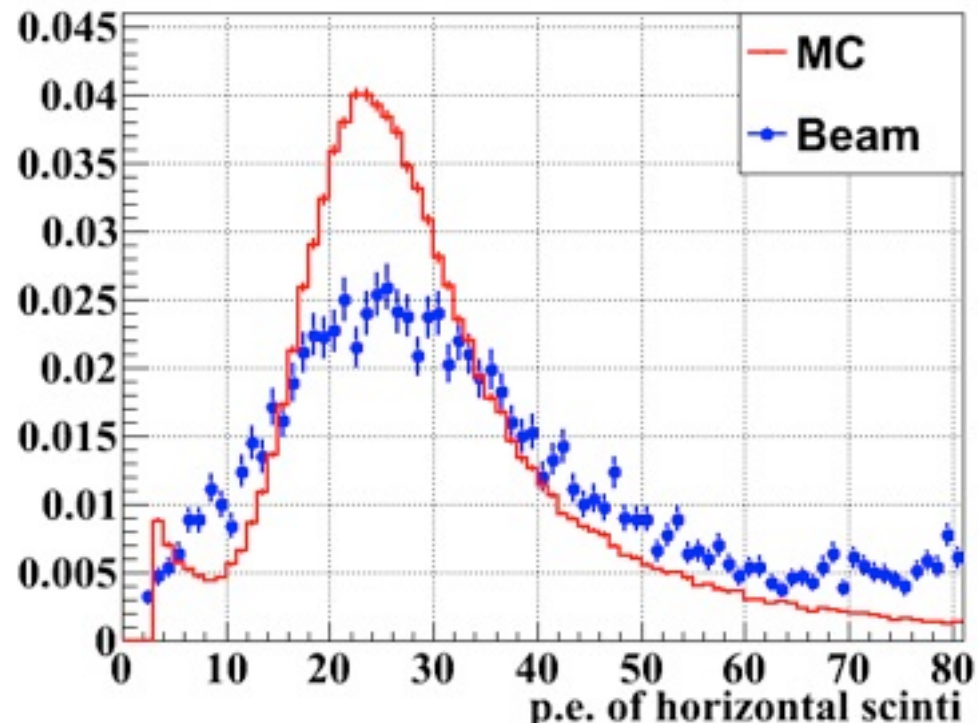
p.e. at module 8 (neutrino event)



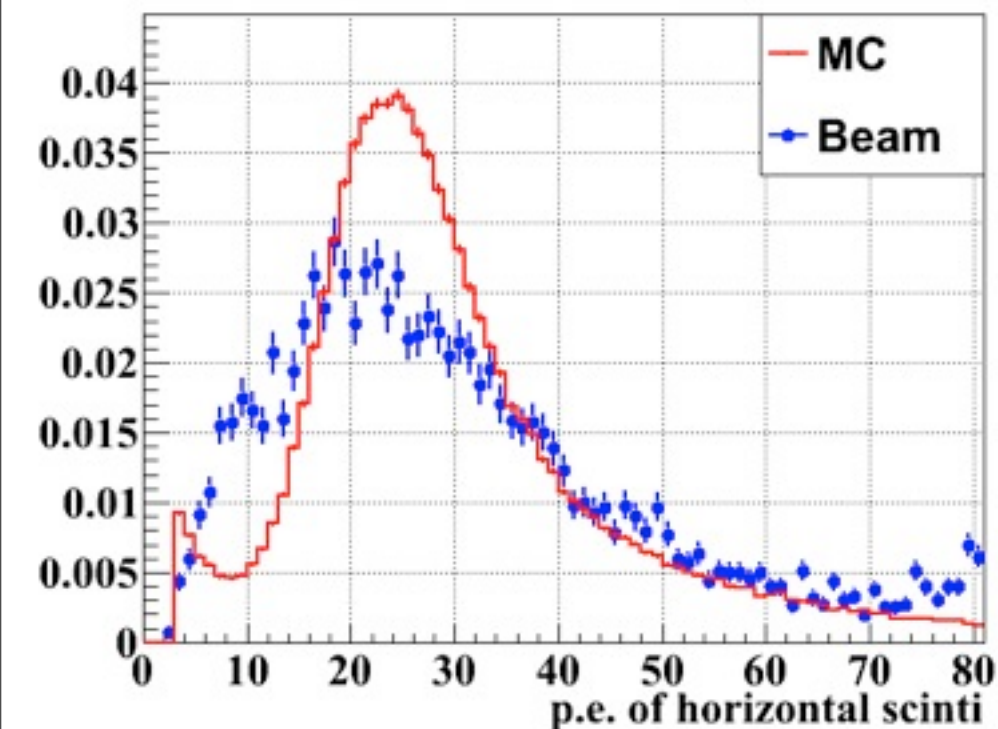
p.e. at module 9 (neutrino event)



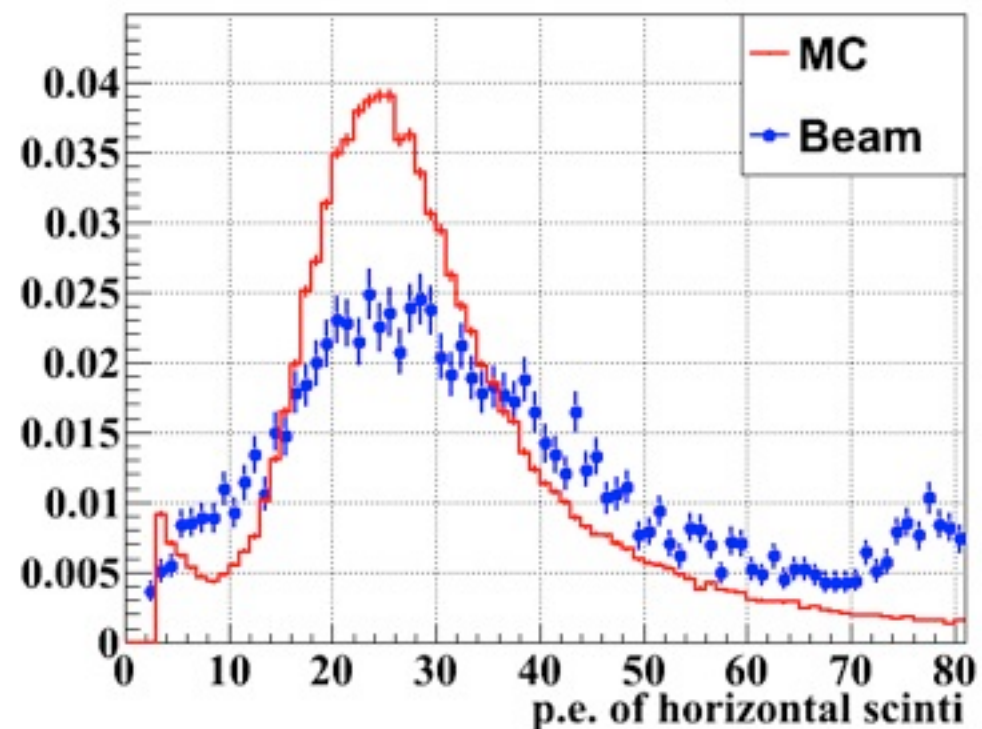
p.e. at module 10 (neutrino event)



p.e. at module 11 (neutrino event)



p.e. at module 12 (neutrino event)



p.e. at module 13 (neutrino event)

