

g12 Flux Study

Mukesh Saini

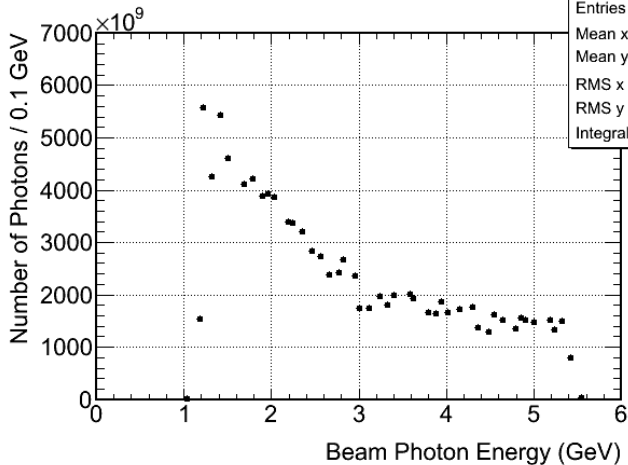
Florida State University, Tallahassee, FL

November 24, 2010



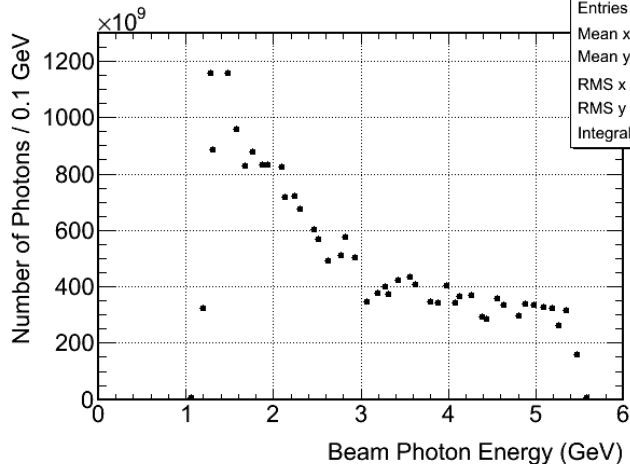
Flux data for All files

Flux for ~ whole g12 run (60K Files)



Flux data used for Omega study

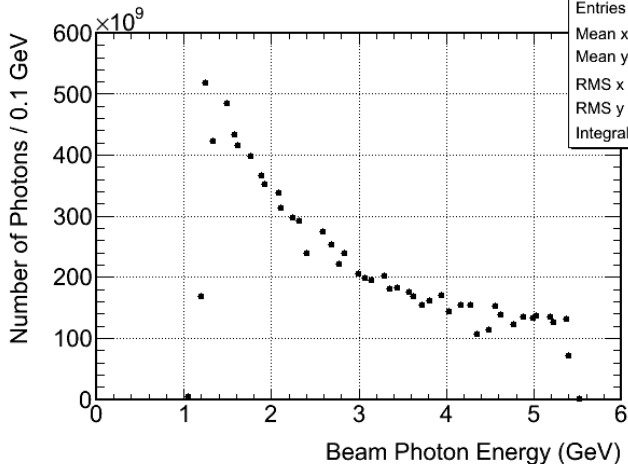
Flux for Files used in Omega Study (11639 Files)



hpart	
Entries	46
Mean x	3.3
Mean y	4.924e+11
RMS x	1.328
RMS y	2.629e+11
Integral	46

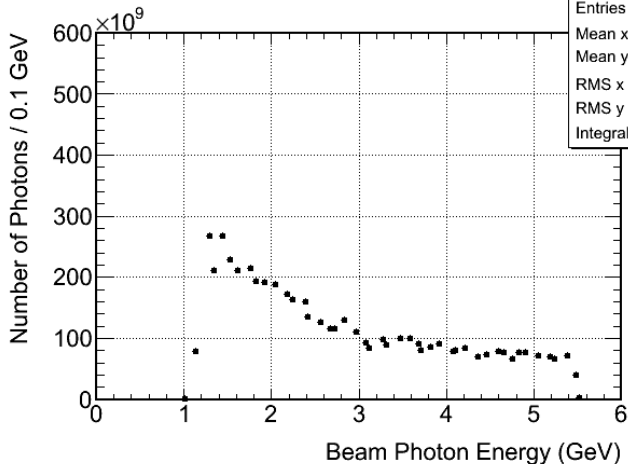
Flux data for the initial g12 run-period

Flux for Beginning of the Run (2832 Files)



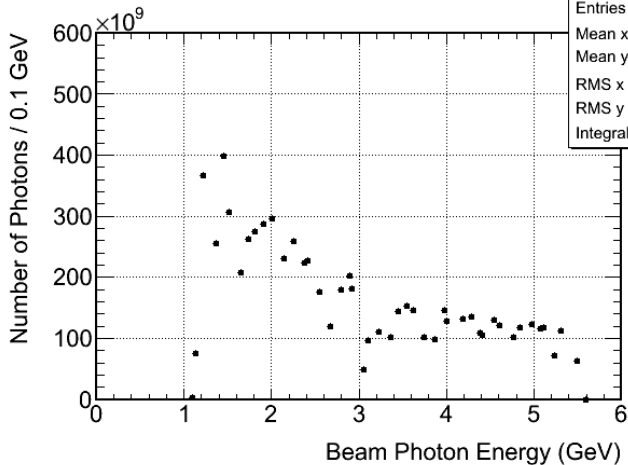
Flux data for the middle of g12 run-period

Flux for Middle of the Run (3329 Files)



Flux data for the end of g12 run-period

Flux for End of the Run (5478 Files)



hZ	
Entries	46
Mean x	3.3
Mean y	1.602e+11
RMS x	1.328
RMS y	8.734e+10
Integral	46