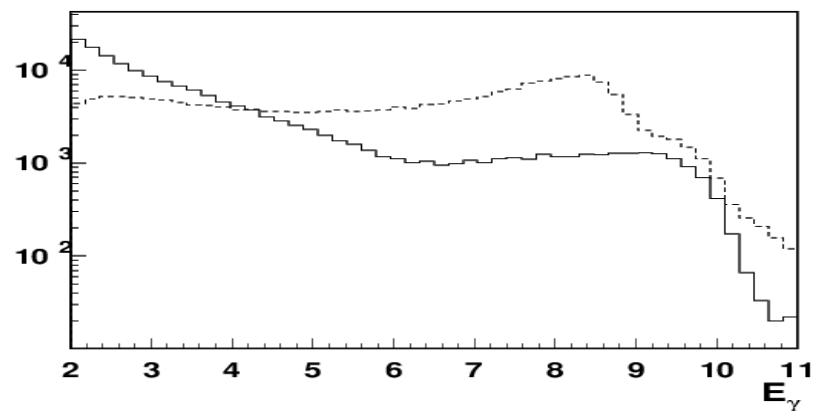
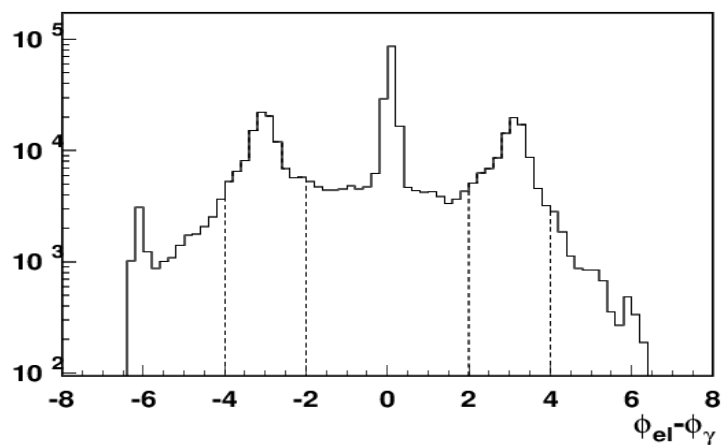
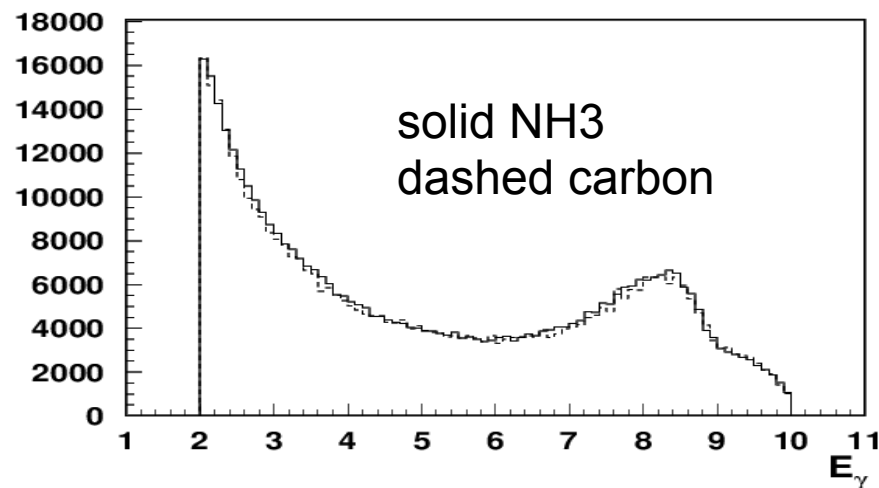
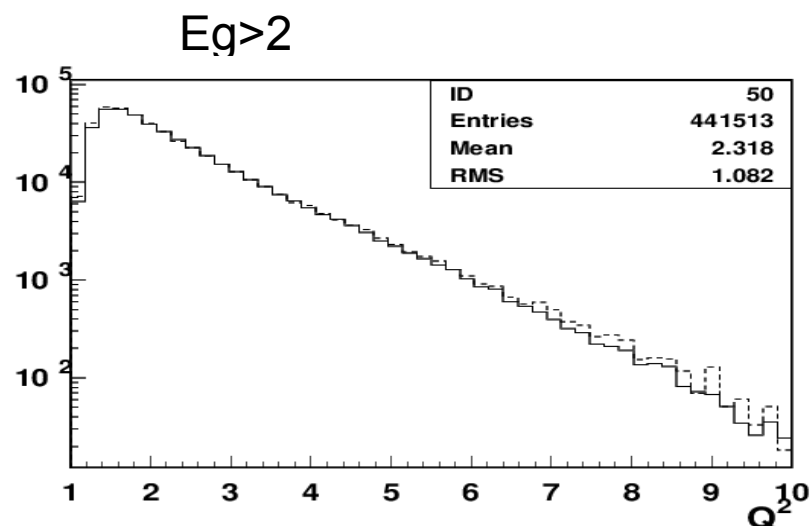


Photon distributions from latest files

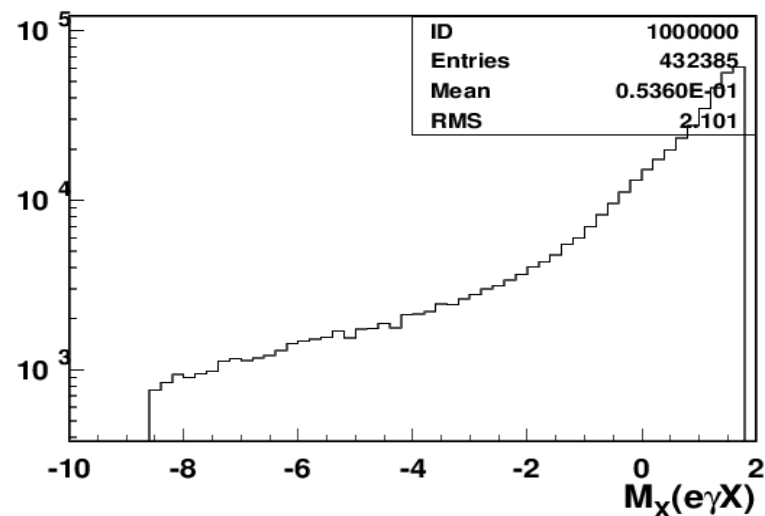
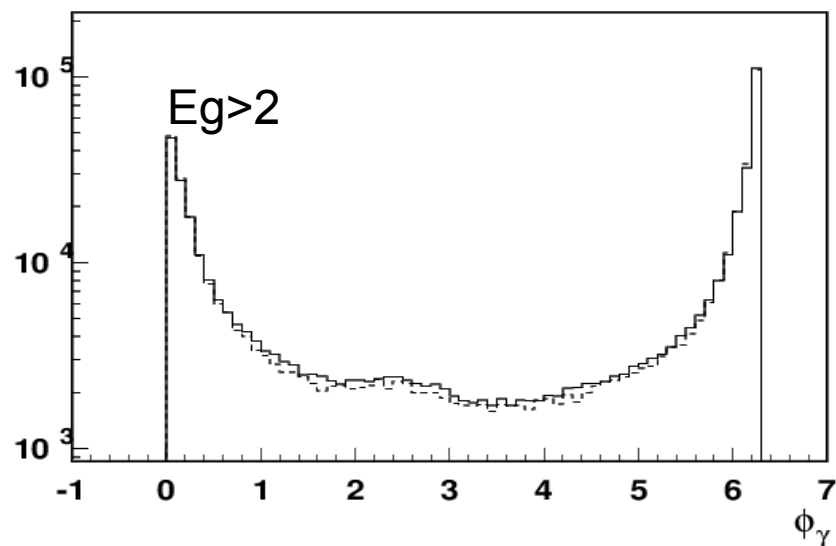
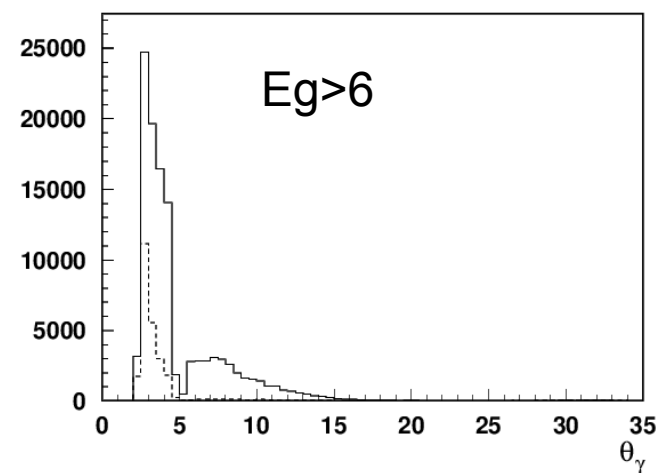
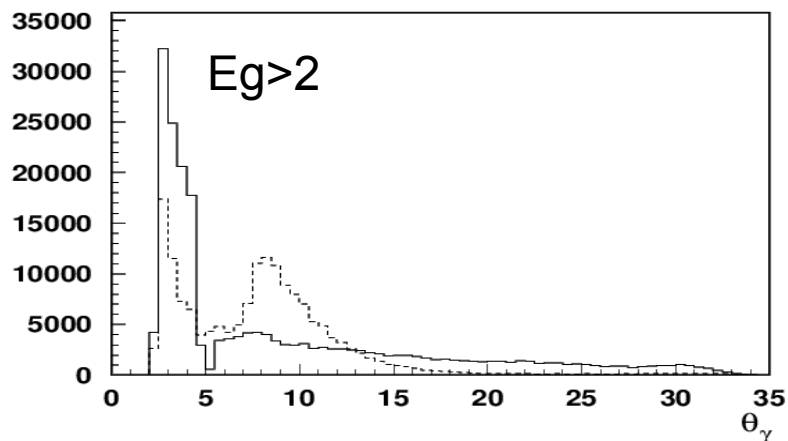
/volatile/clas12/rg-c/production/dst/8.7.0_TBT/

H. Avakian



Photon distributions from latest files

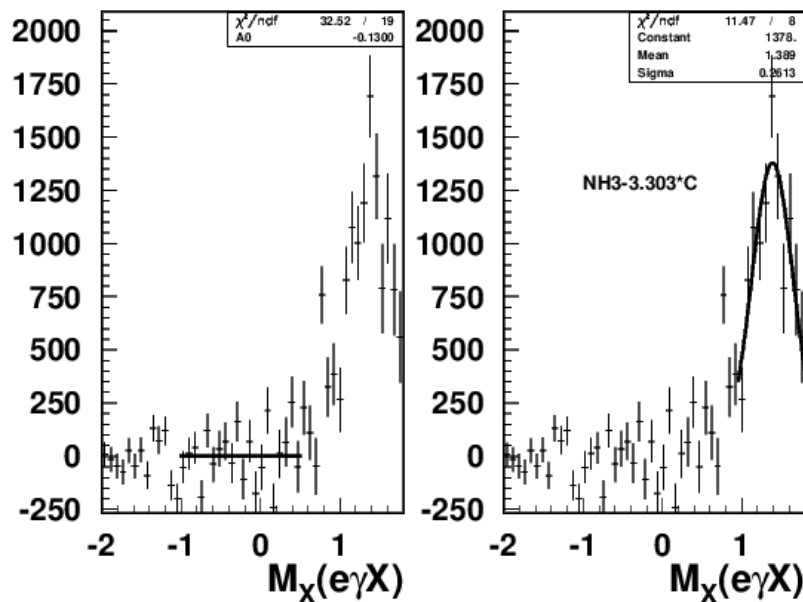
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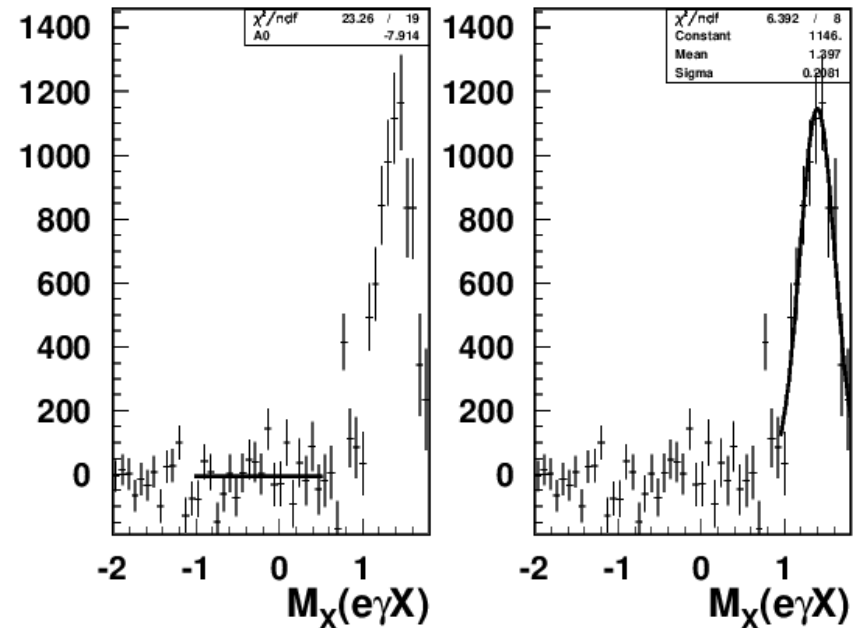
Photon distributions from latest files

/volatile/clas12/rg-c/production/dst/8.7.0_TBT/

$E_{\gamma} > 2$



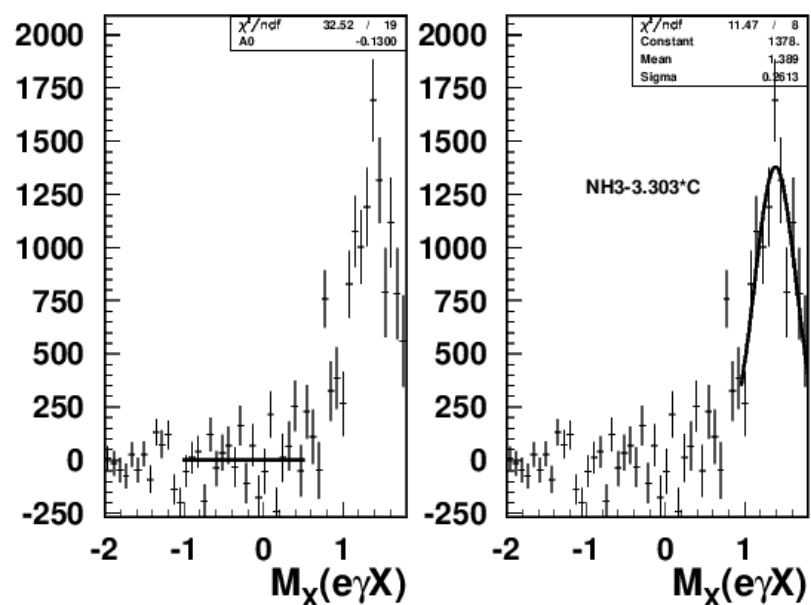
$E_{\gamma} > 4$



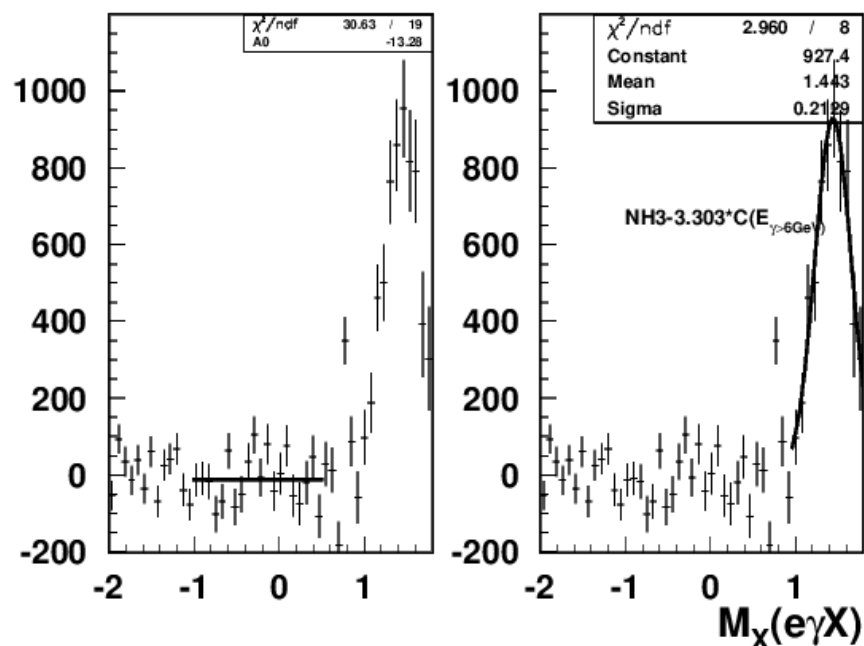
Photon distributions from latest files

/volatile/clas12/rg-c/production/dst/8.7.0_TBT/

$E_{\gamma} > 2$

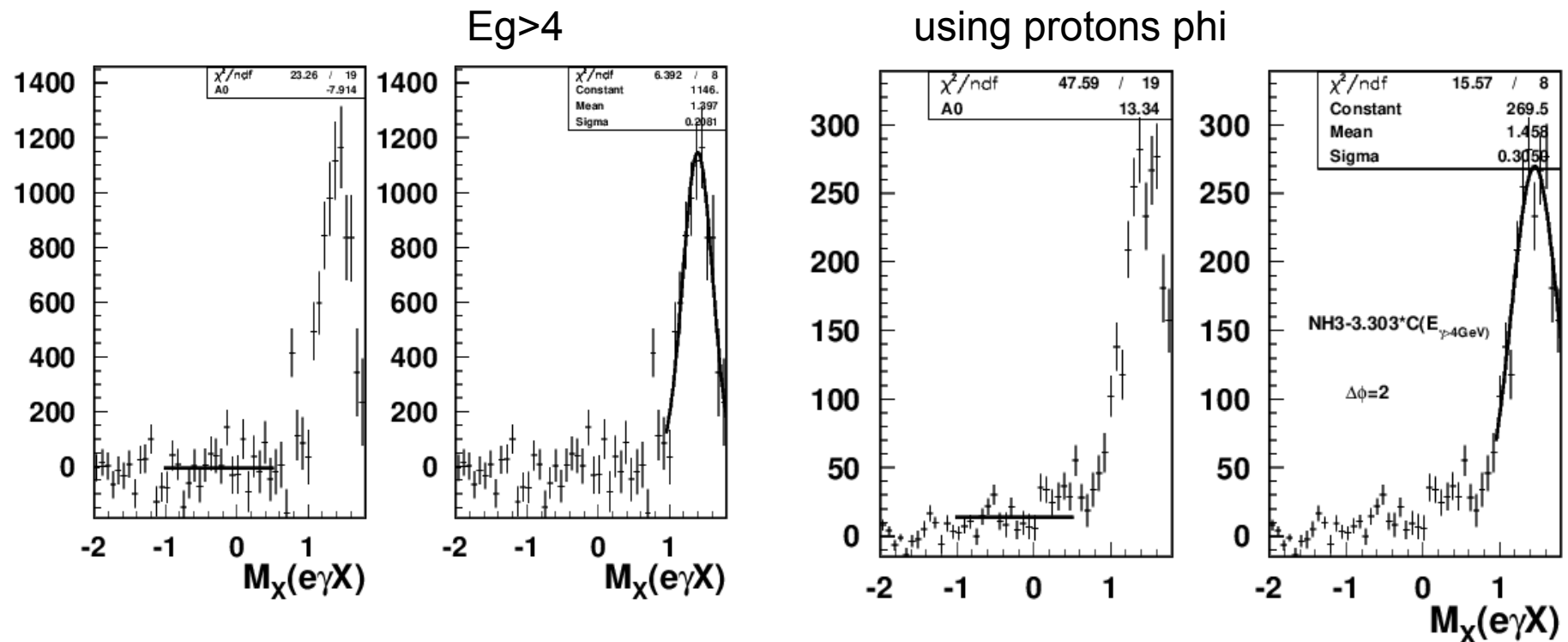


$E_{\gamma} > 6$



Photon distributions from latest files

/volatile/clas12/rg-c/production/dst/8.7.0_TBT/



- peak always shifted to $\sim 1.4 \rightarrow$ photon energy
- need MC studies with nuclear targets to reproduce the distributions, and evaluate the π^0 contributions

Support slides