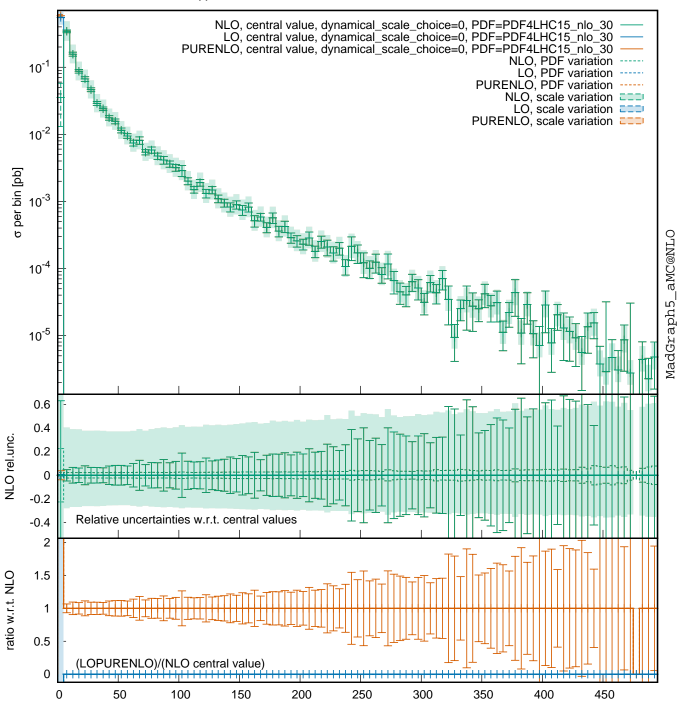
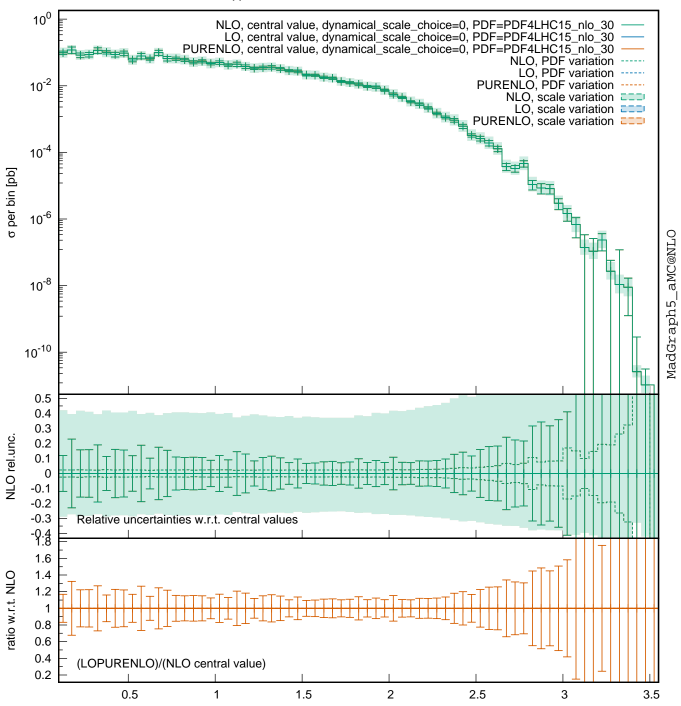
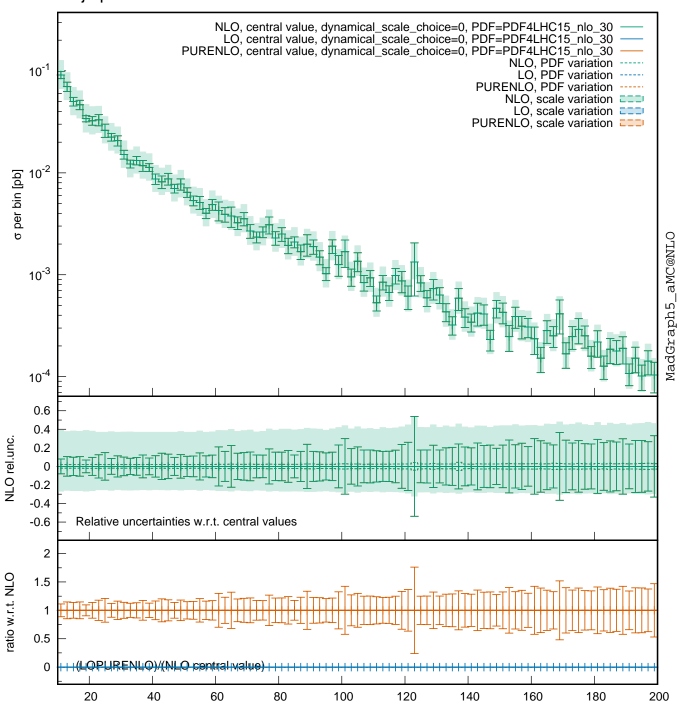


Higgs pT,abs(y<sub>H</sub>)<2



## Higgs log[pT], $abs(y_H) < 2$





350

400

450

0.5

(LOPURENLO)/(NLO central value)

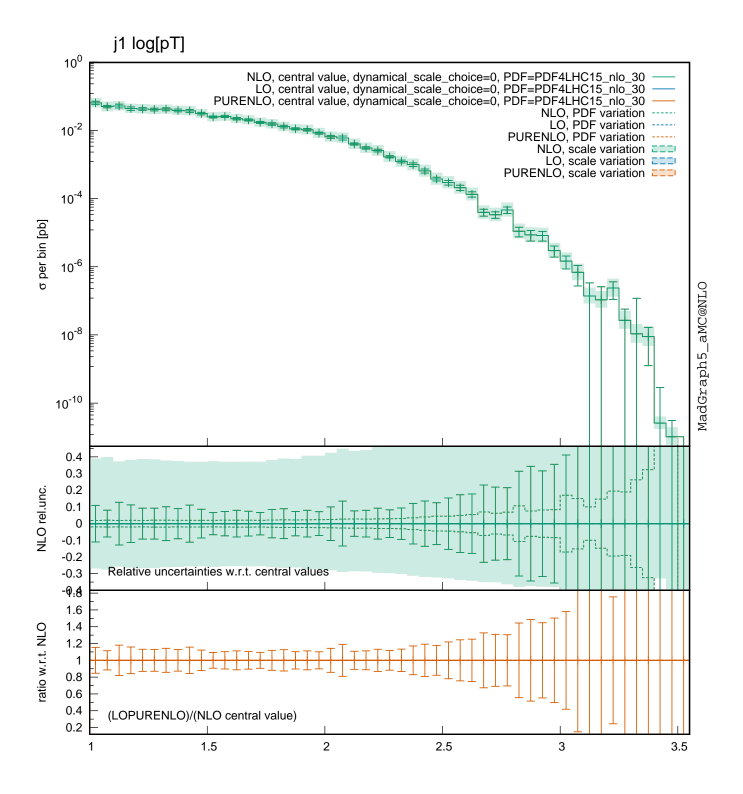
100

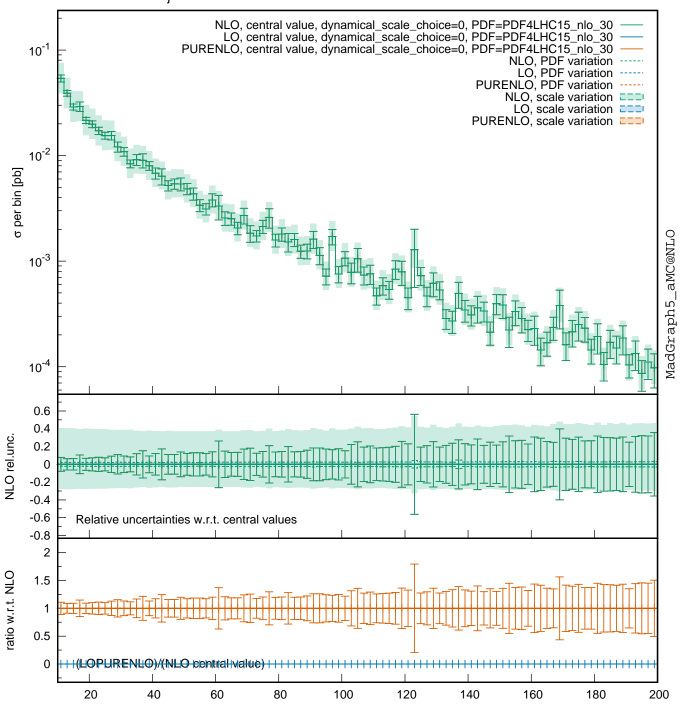
150

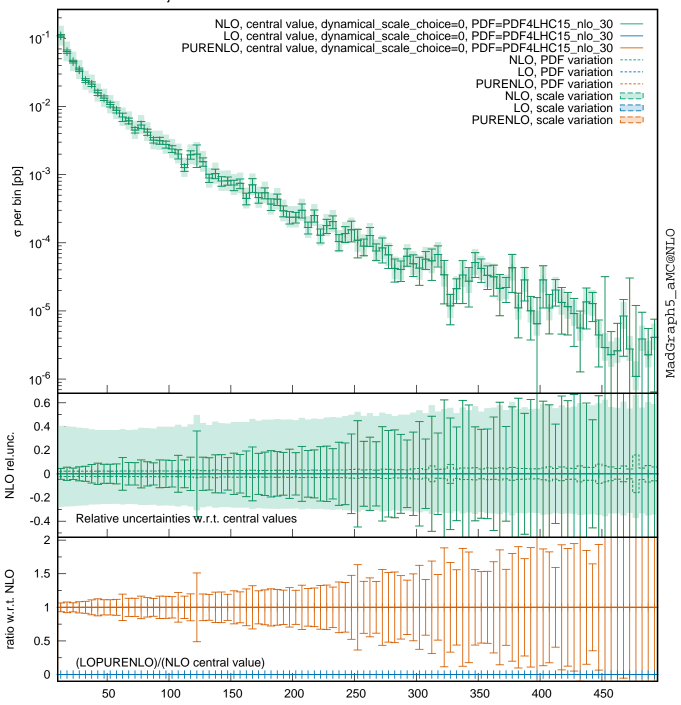
200

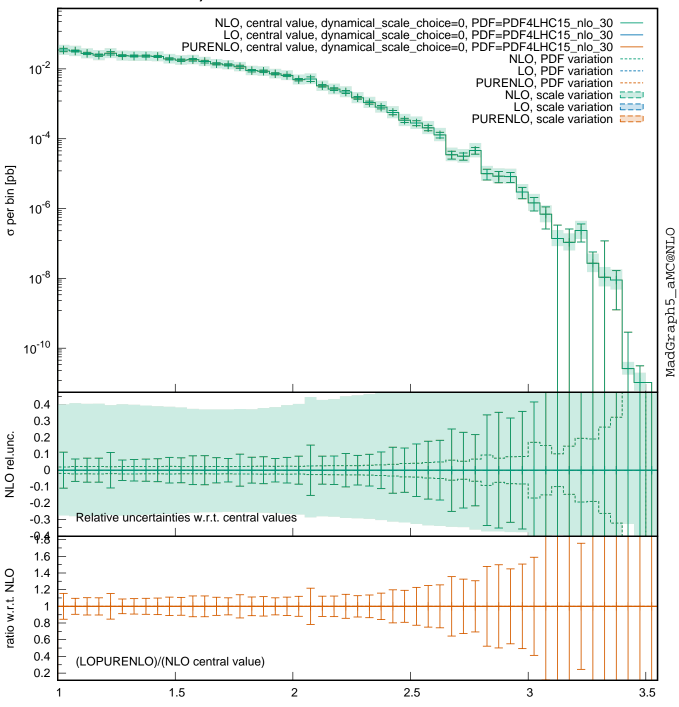
250

50

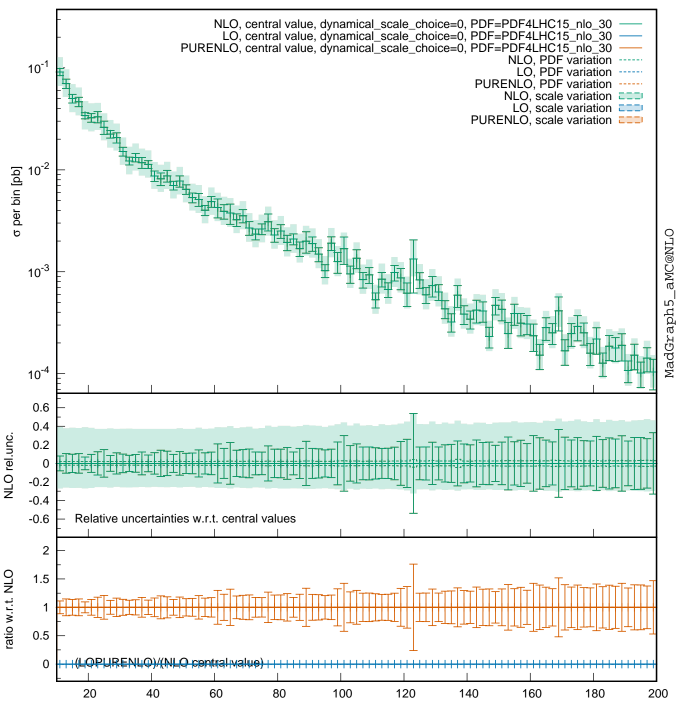


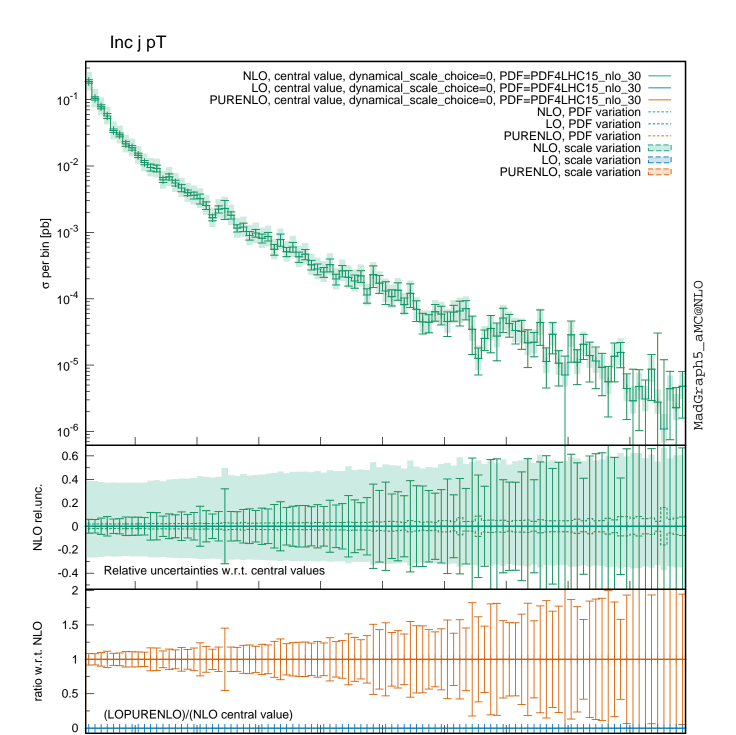


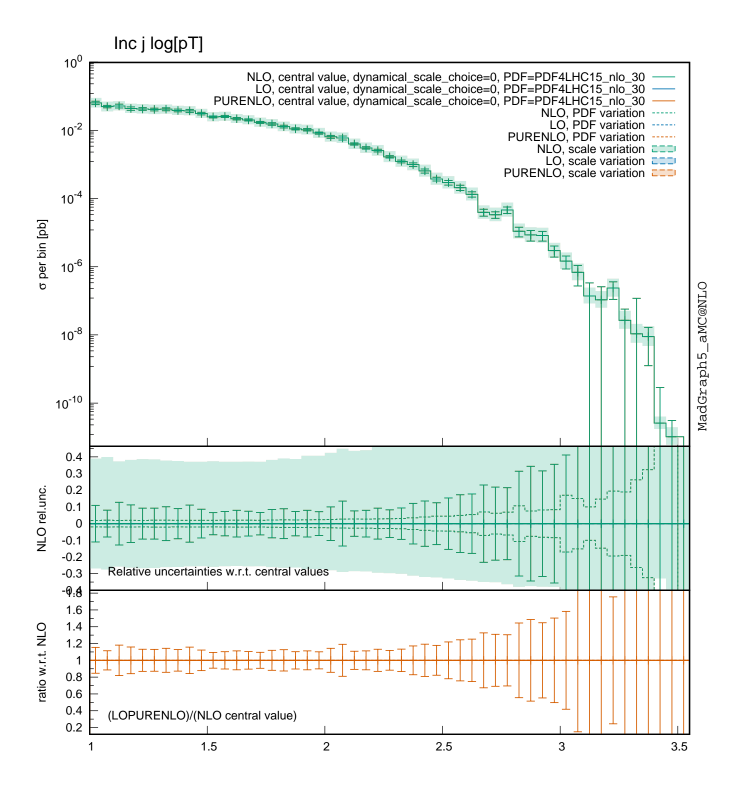




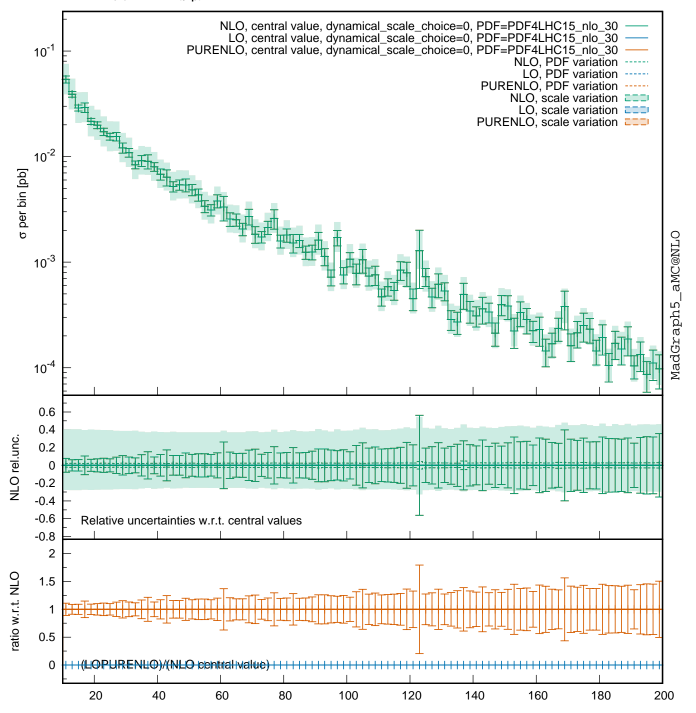




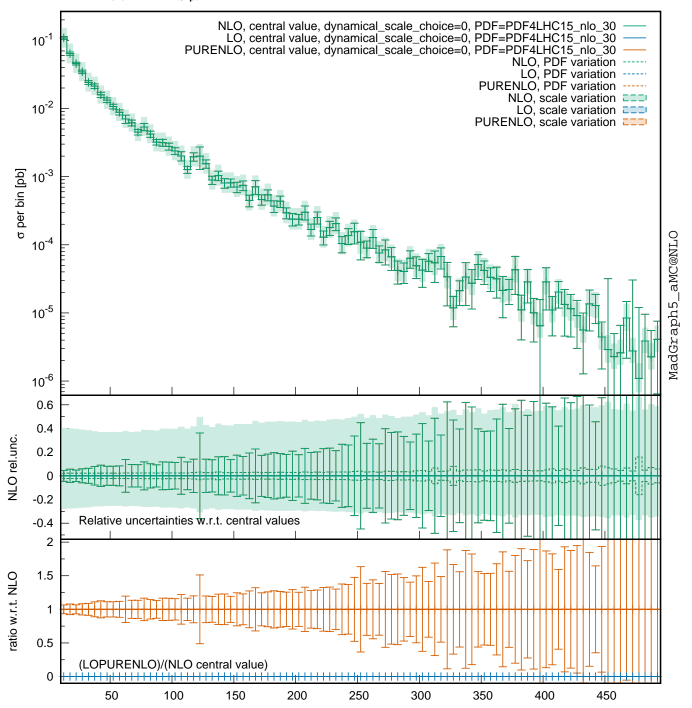


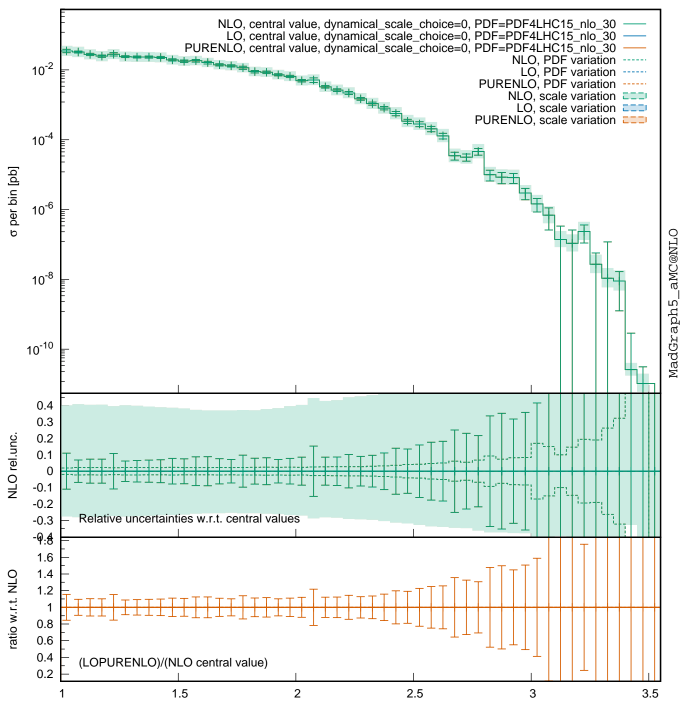


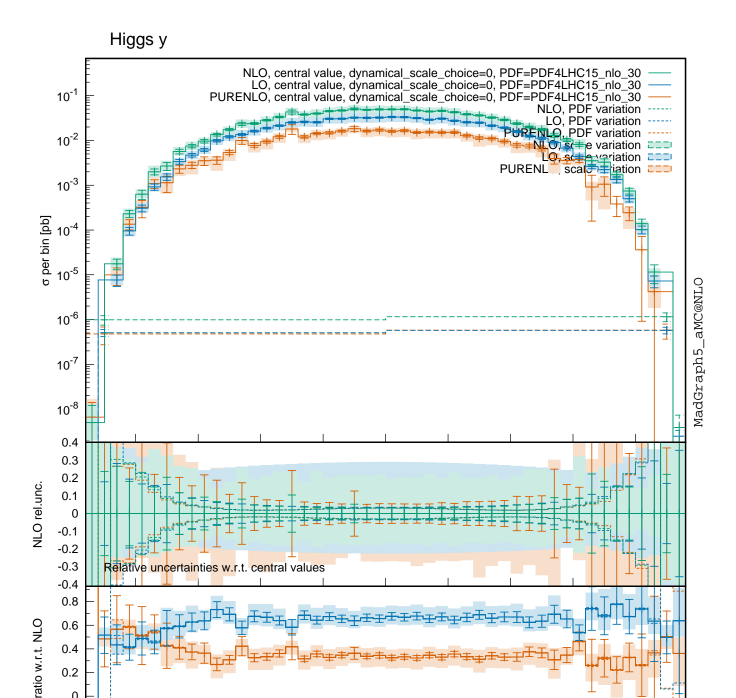
Inc j pT,abs(y<sub>I</sub>j)<2



Inc j pT,abs(y<sub>l</sub>j)<2







3

0

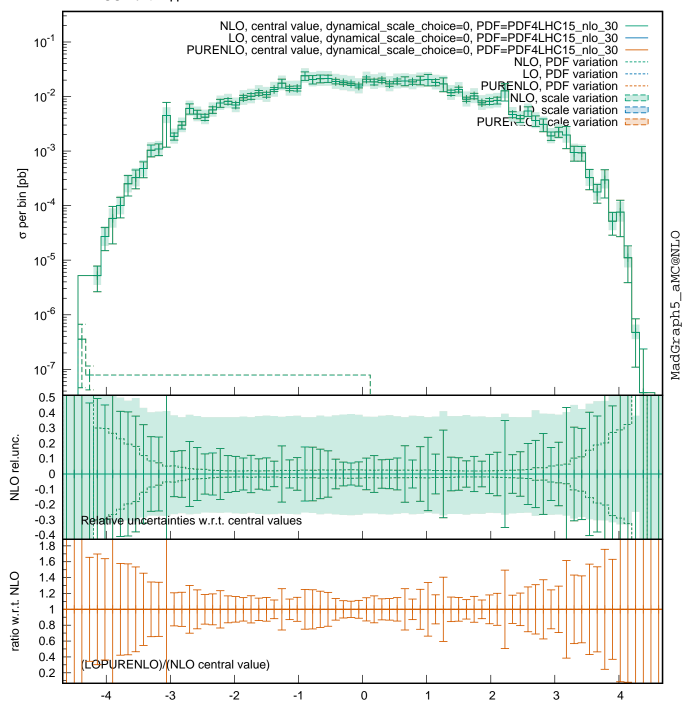
-0.2

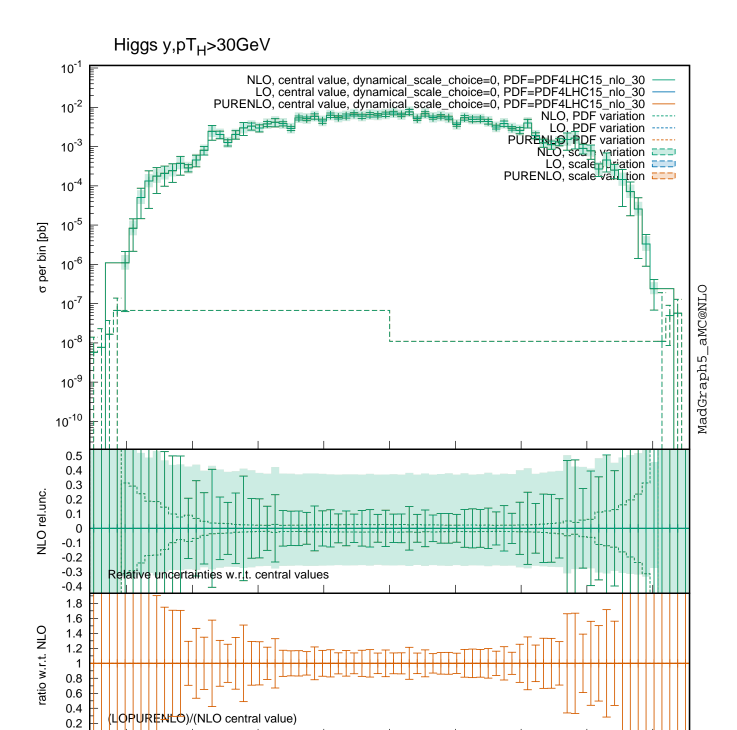
(LOPURENLO)/(NLO central value)

-3

-2

Higgs y,pT<sub>H</sub>>10GeV

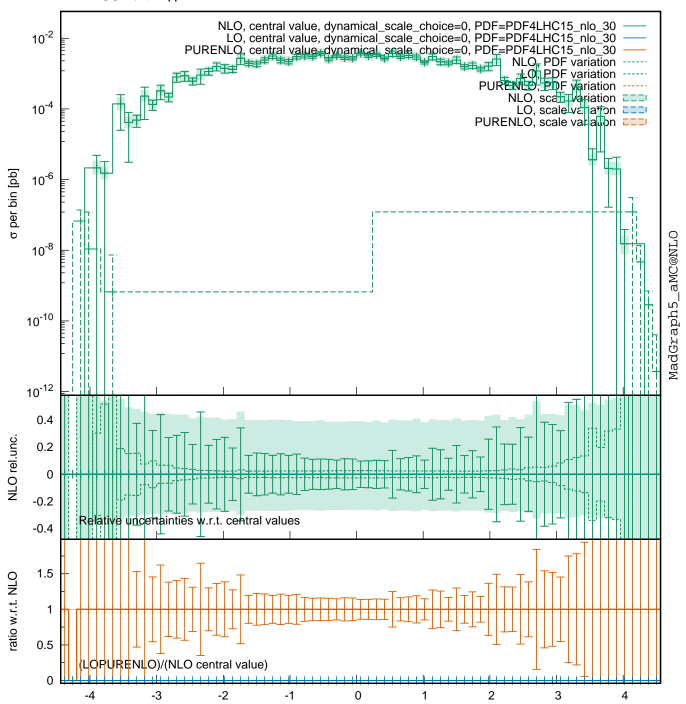




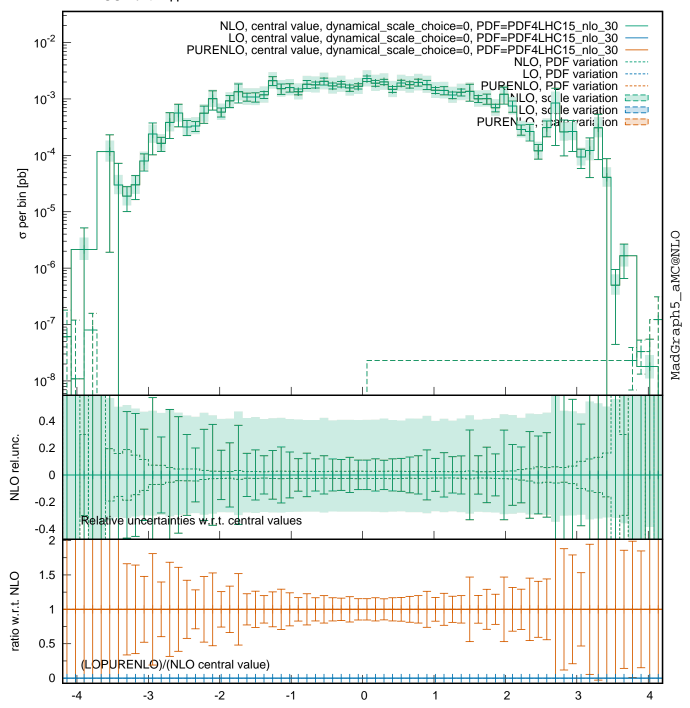
-2

-3

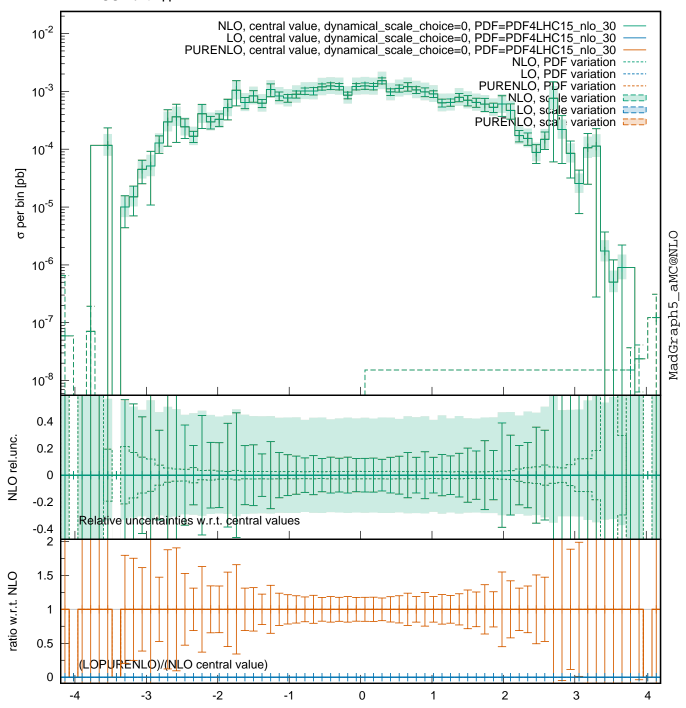
Higgs y,pT<sub>H</sub>>50GeV

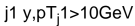


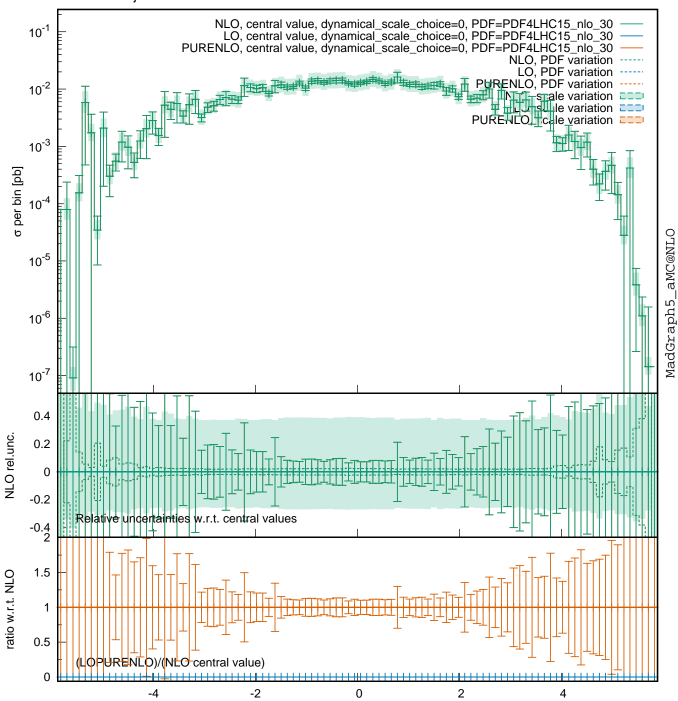
Higgs y,pT<sub>H</sub>>70GeV



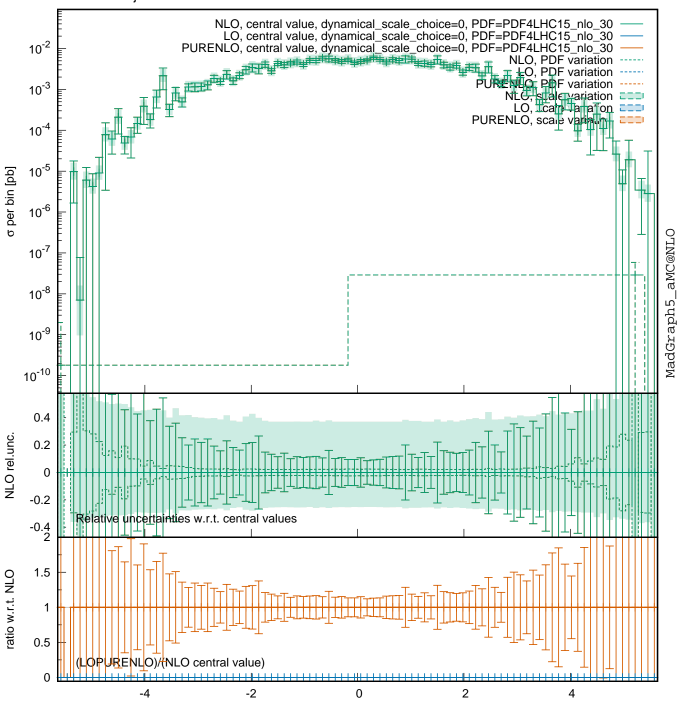
Higgs y,pt<sub>H</sub>>90GeV



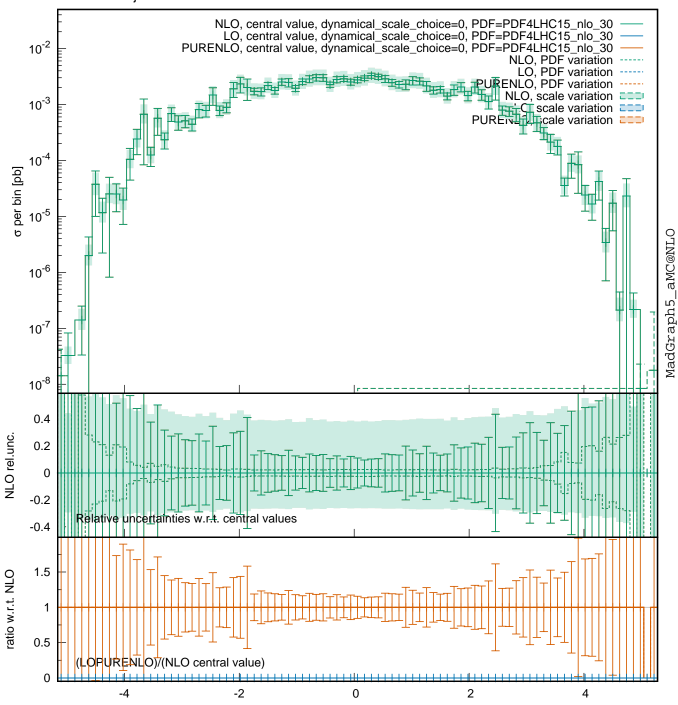




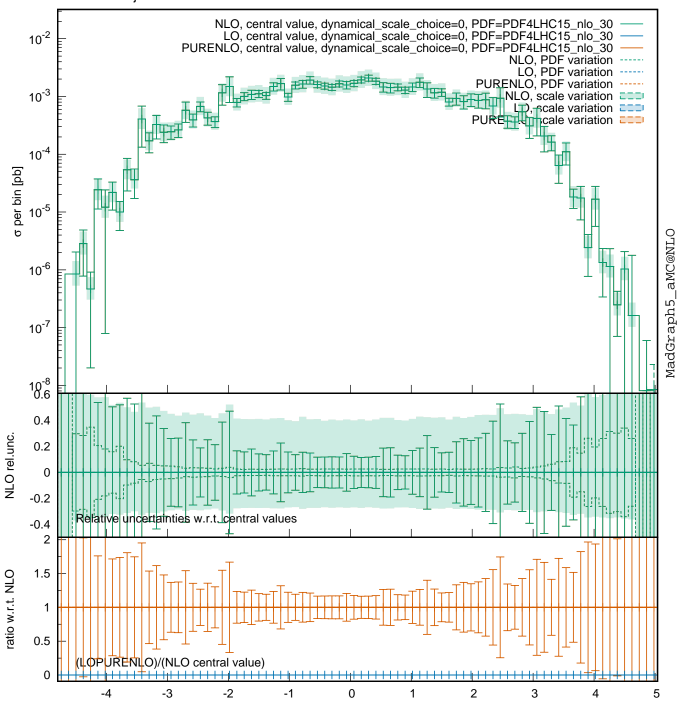
j1 y,p $T_j$ 1>30GeV

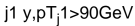


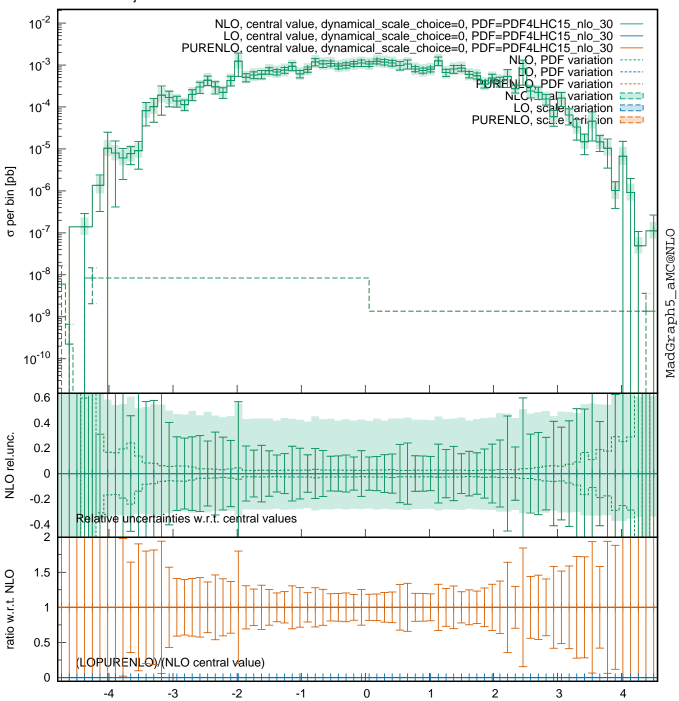
j1 y,p $T_j$ 1>50GeV

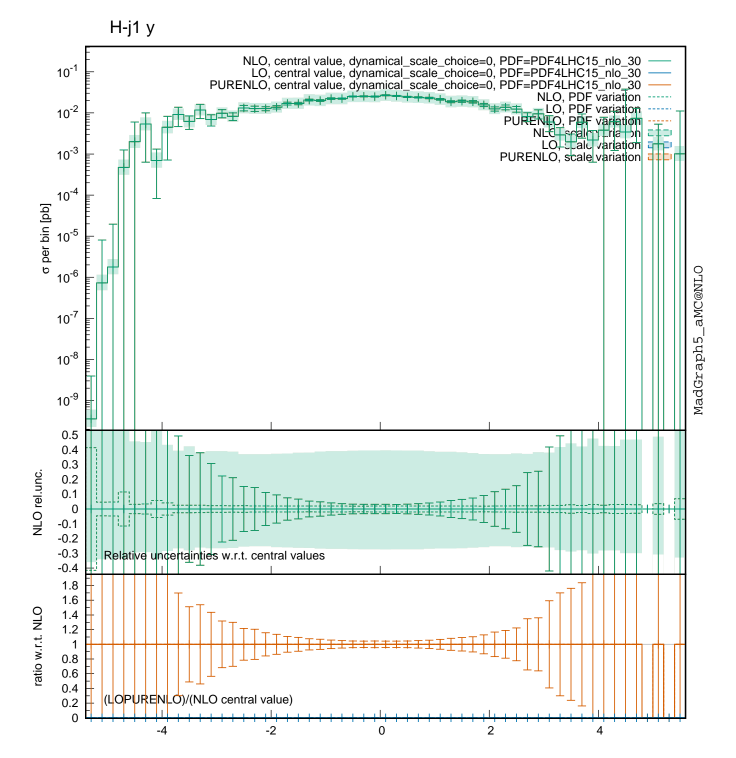


j1 y,p $T_j$ 1>70GeV

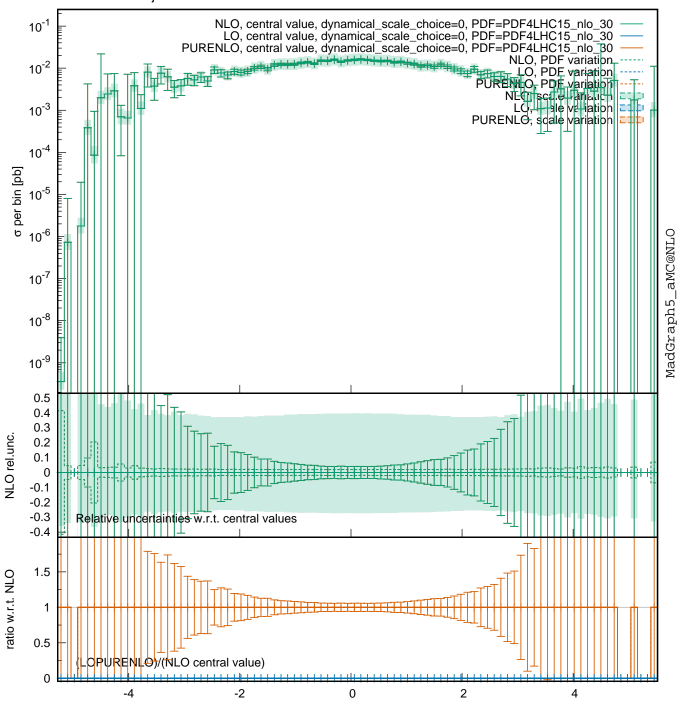




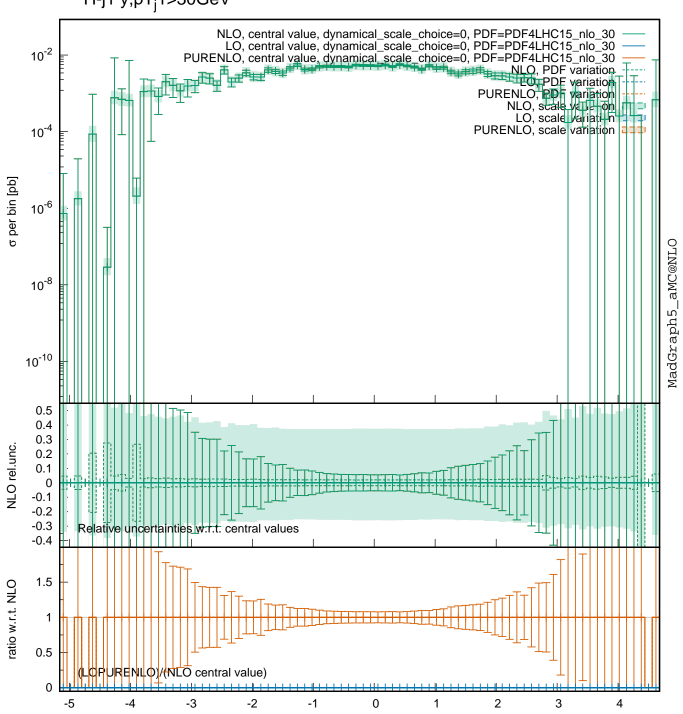




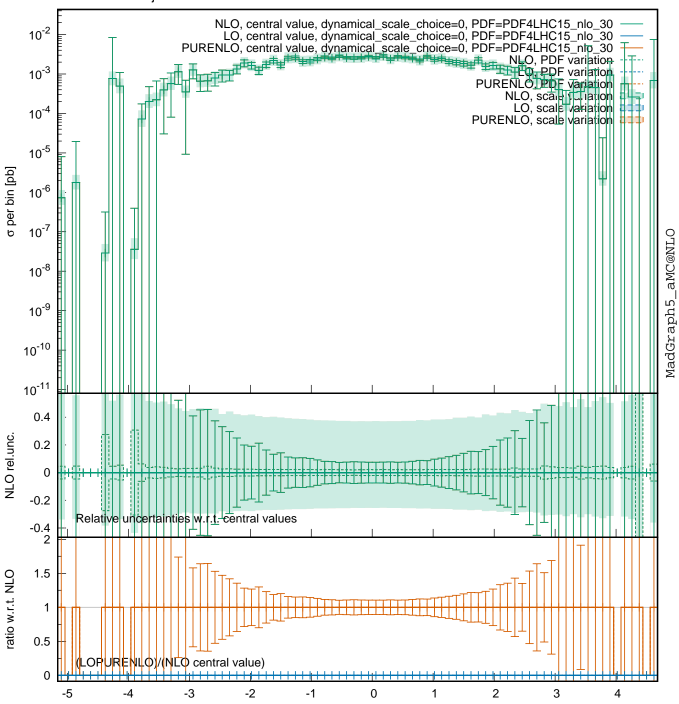
H-j1 y,p $T_j$ 1>10GeV



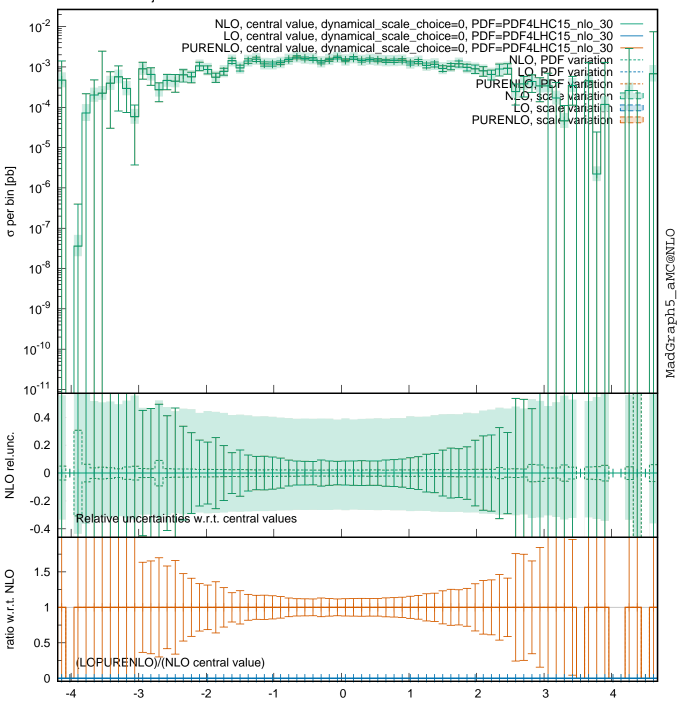
H-j1 y,p $T_j$ 1>30GeV

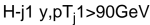


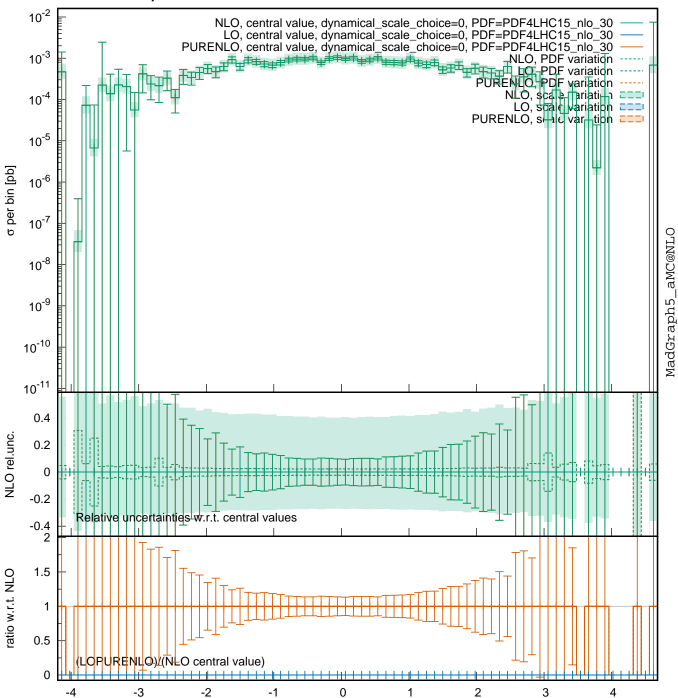
H-j1 y,p $T_j$ 1>50GeV



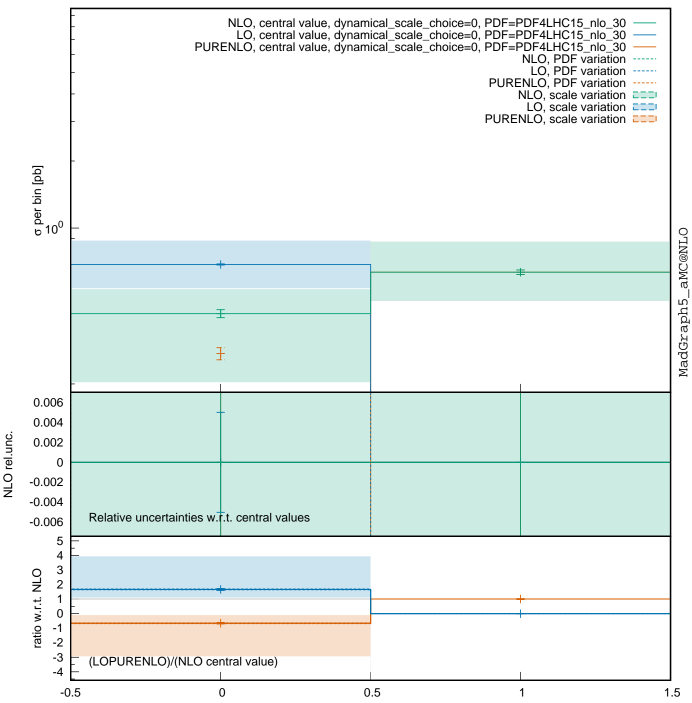
H-j1 y,p $T_j$ 1>70GeV











njets,abs $(y_j)$ <2.5

