

Theory / Data

 $|y^\gamma| < 1.44, |y^{\text{jet}}| < 1.5, p_T^{\text{jet}} > 30\text{GeV}$ 

—●— Data stat. uncertainty

▨ Data total unc.

—+— NLO JETPHOX scale unc.

▩ NLO JETPHOX total unc.

2  
1.5  
1  
0.5 $2 \times 10^2$  $3 \times 10^2$  $4 \times 10^2$  $5 \times 10^2$  $10^3$   
 $E_T$  (GeV)