

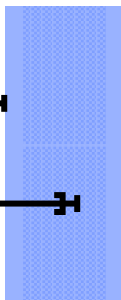
PbPb, 1.7 nb⁻¹, ($\sqrt{s_{NN}} = 5.02$ TeV)

$2l_{OS} + N_{b\text{-tag}}$



CT14 NNLO x $\frac{\text{EPPS16 NLO}}{\text{CT14 NLO}}$
 NNLO+NNLL TOP++

$2l_{OS}$



pp, 27.4 pb⁻¹, ($\sqrt{s} = 5.02$ TeV)

(scaled by A^2)

$2l_{OS} + \text{jets}/l + N_{b\text{-tag}}$
 JHEP 03 (2018) 115



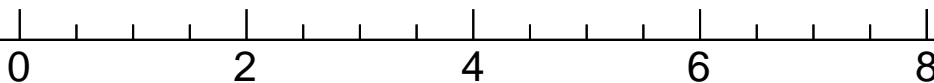
CT14 NNLO
 NNLO+NNLL TOP++

NNPDF30 NNLO
 NNLO+NNLL TOP++

Exp unc: stat, stat@sys



Th unc: PDF, PDF@scale



σ [μb]