

CMS

pPb
● l +jets (divided by $A = 208$)

pp
◇ $e\mu$ / $\mu\mu$ / l +jets
○ l +jets
□ $e\mu$

— NNLO+NNLL (Top++)
Czakon, Fiedler, Mitov, PRL 110 (2013) 252004
NNPDF3.0, $m_{\text{top}} = 172.5 \text{ GeV}$, $\alpha_s(M_Z) = 0.118 \pm 0.001$

pPb (174 nb^{-1} , 8.16 TeV)

