NNPDF3.1 global, Q = 10 GeV 1.3 □ NLO, PDF+MHO env(7pt) NLO, PDF+MHO C+S(9pt) Σ (x, Q^2) / Σ (x, Q^2) [ref] NNLO, C 0.9 8.0 10^{-3} 10^{-5} 10^{-4} 10^{-2} 10^{-1}