# Parton evolution with $lpha_{\scriptscriptstyle S}$ at small $k_T$

#### DGLAP evolution – solution with parton branching method

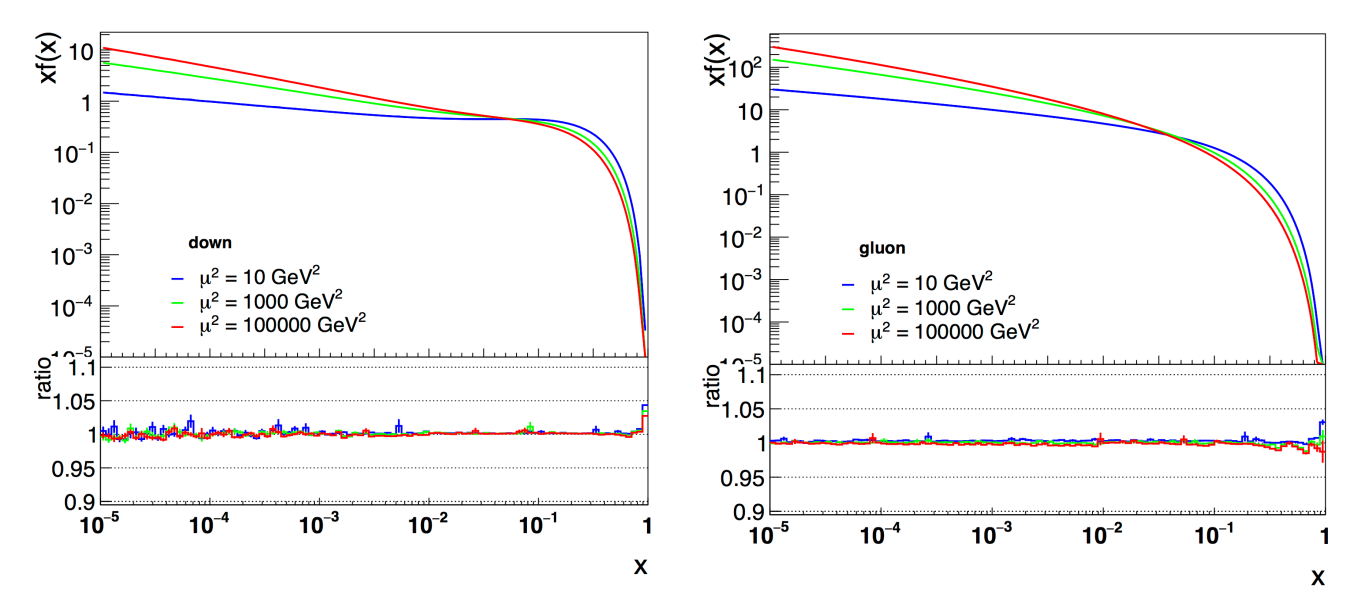
$$f(x, \mu^2) = f(x, \mu_0^2) \Delta_s(\mu^2) + \int^{z_M} \frac{dz}{z} \int \frac{d\mu'^2}{\mu'^2} \cdot \frac{\Delta_s(\mu^2)}{\Delta_s(\mu'^2)} P^{(R)}(z) f\left(\frac{x}{z}, \mu'^2\right)$$

$$f_0(x, \mu^2) = f(x, \mu_0^2) \Delta(\mu^2)$$

#### DGLAP evolution - solution with parton branching method

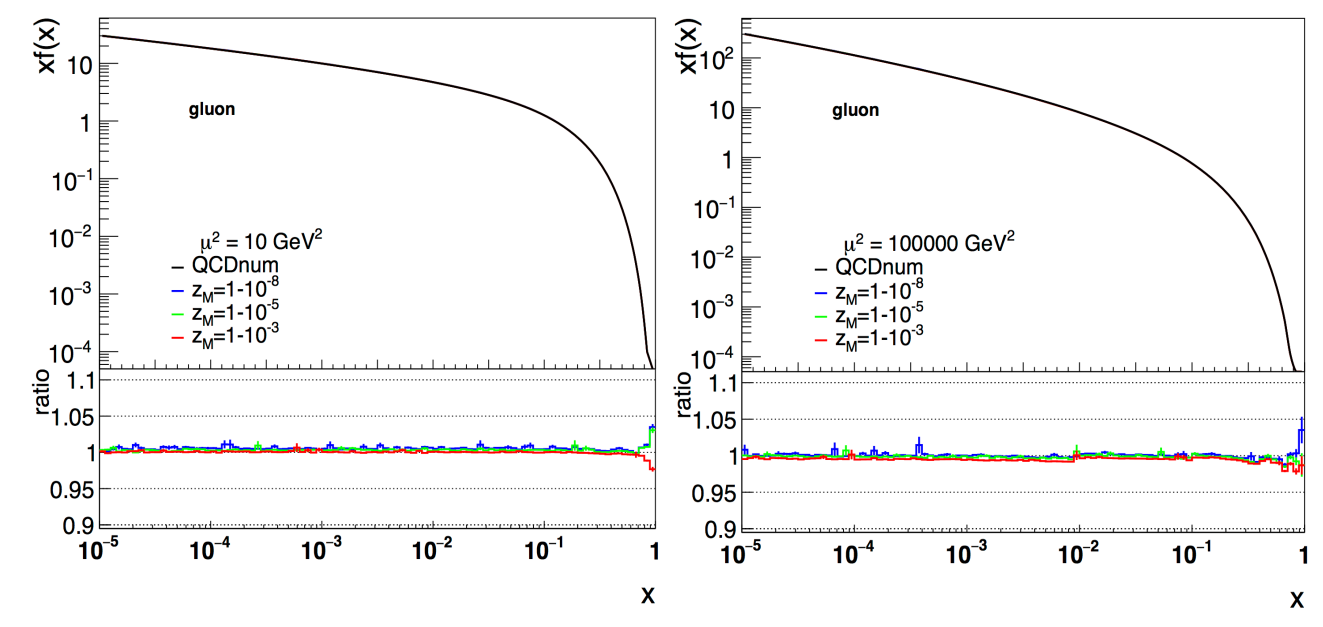
$$f(x,\mu^2) = f(x,\mu_0^2) \Delta_s(\mu^2) + \int^{z_M} \frac{dz}{z} \int \frac{d\mu'^2}{\mu'^2} \cdot \frac{\Delta_s(\mu^2)}{\Delta_s(\mu'^2)} P^{(R)}(z) f\left(\frac{x}{z},\mu'^2\right)$$

#### Validation of method with QCDnum at NLO



- lacktriangle Very good agreement with NLO QCDnum over all x and  $\mu^2$ 
  - the same approach works also at NNLO!

### Validation of method at NLO: $z_M$ - dependence



- No dependence on  $z_{\scriptscriptstyle M}$  if  $z_{\scriptscriptstyle M}$  is large enough:
  - approximation is of
- Very good agreement with NLO QCDnum

#### PDFs from Parton Branching method: fit to HERA data

Convolution of kernel with starting distribution

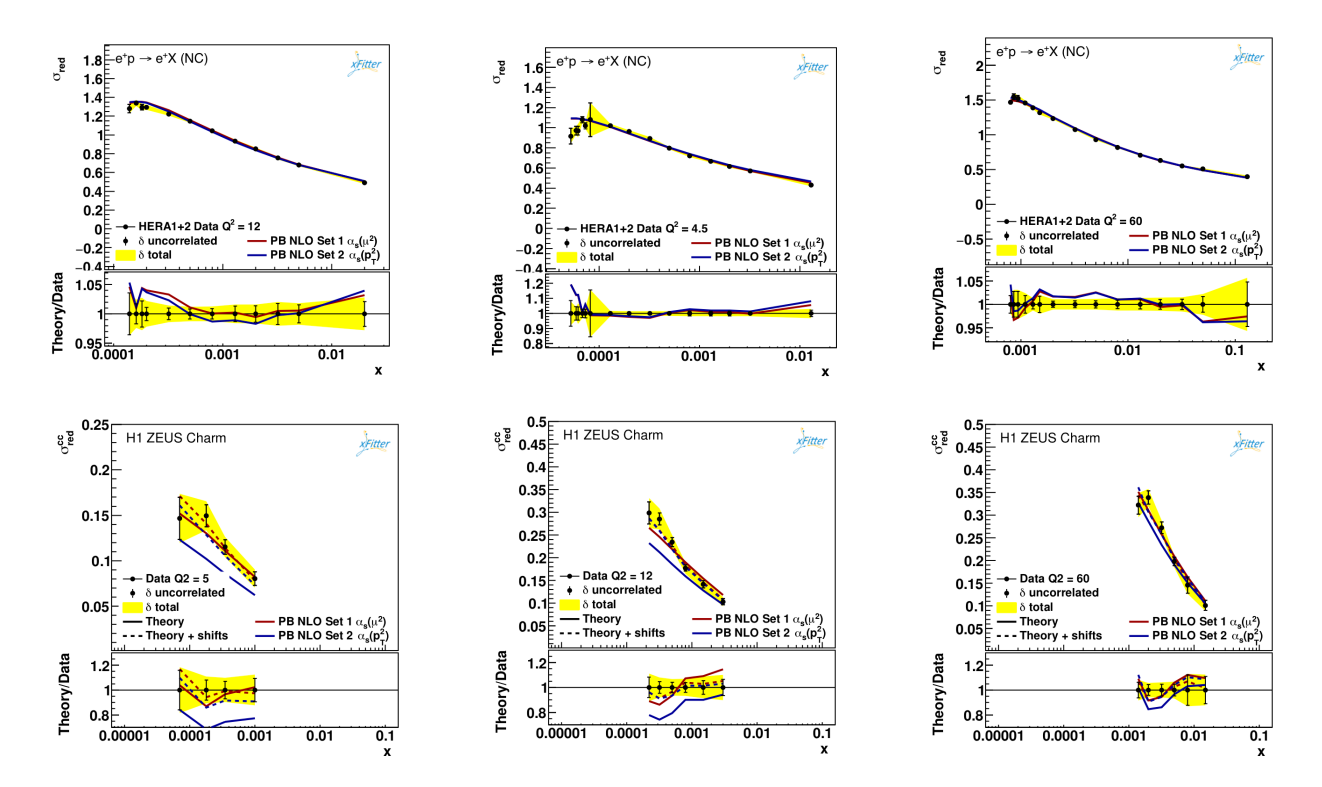
$$xf_a(x,\mu^2) = x \int dx' \int dx'' \mathcal{A}_{0,b}(x') \tilde{\mathcal{A}}_a^b \left(x'',\mu^2\right) \delta(x'x'' - x)$$
$$= \int dx' \mathcal{A}_{0,b}(x') \cdot \frac{x}{x'} \tilde{\mathcal{A}}_a^b \left(\frac{x}{x'},\mu^2\right)$$

- Fit performed using xFitter frame (with collinear Coefficient functions at NLO)
  - using full HERA I+II inclusive DIS (neutral current, charged current) data
    - in total 1145 data points

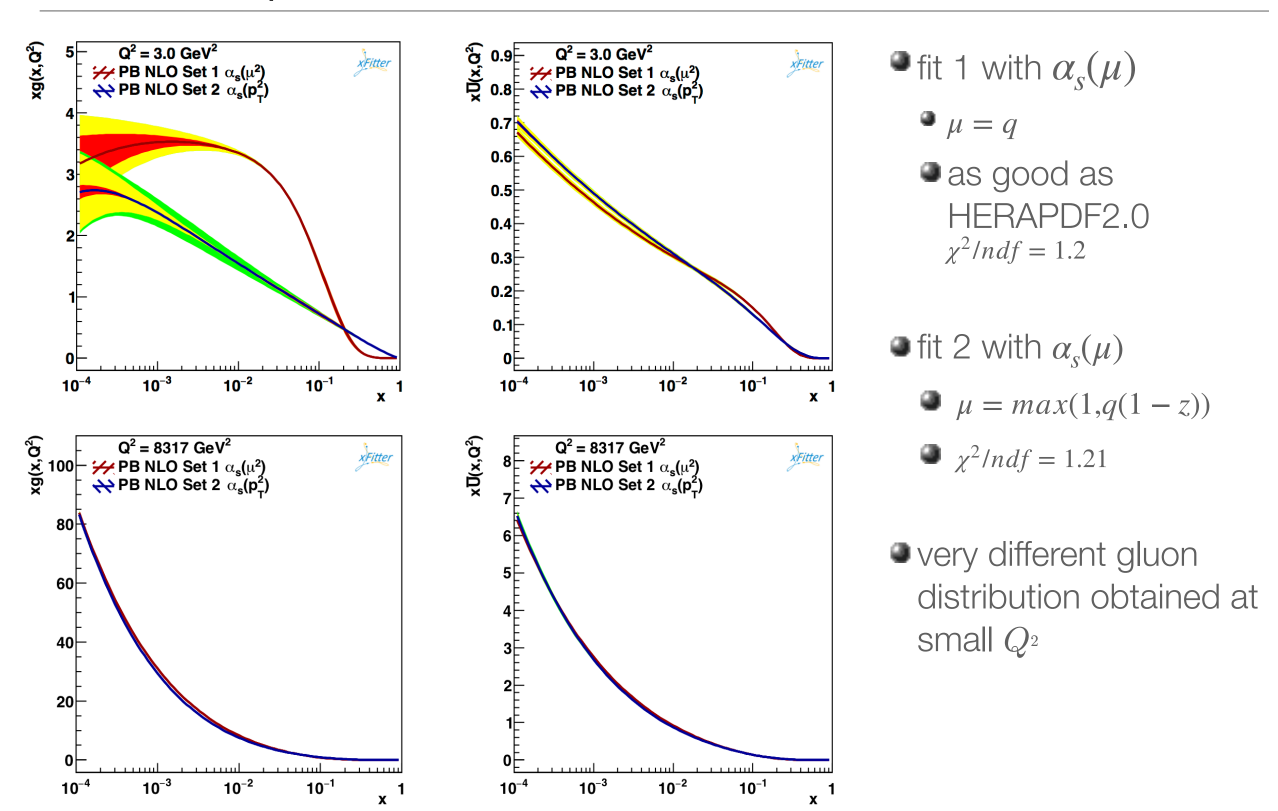
$$3.5 \le Q^2 \le 50000 \text{ GeV}^2$$
  
 $4 \cdot 10^{-5} < x < 0.65$ 

- using starting distribution as in HERAPDF2.0
- $\chi_2/ndf = 1.2$
- → Can be easily extended to include any other measurement for fit!

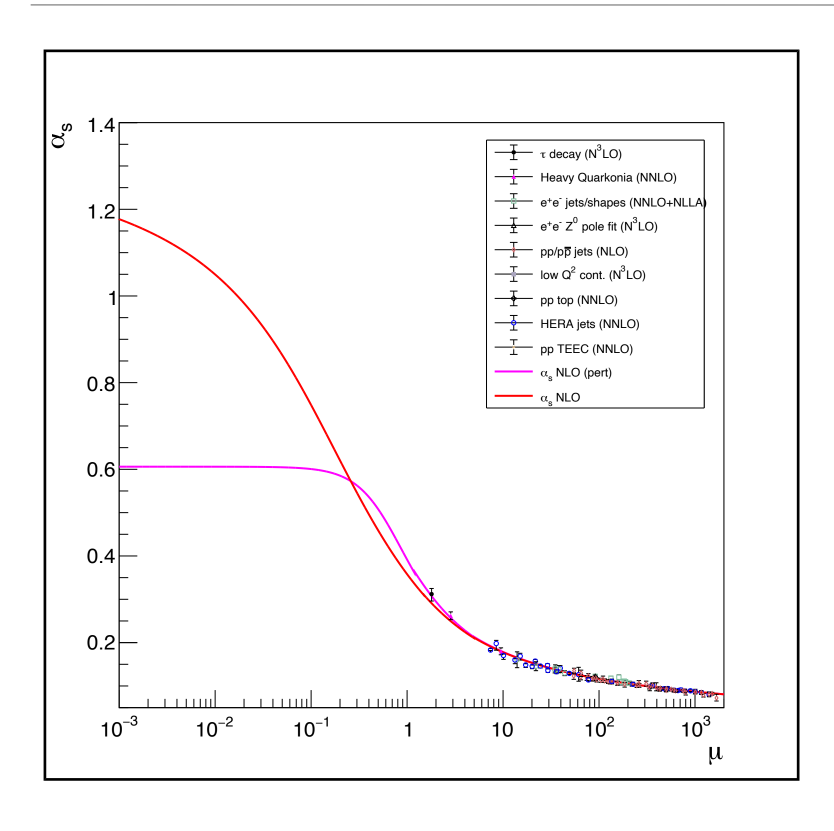
### Fits to DIS x-section at NLO: $F_2$ and $F_2^c$



### Collinear parton distributions after fit



## Analytic continuation of $\alpha_{_{\!S}}$ into the non-pert region

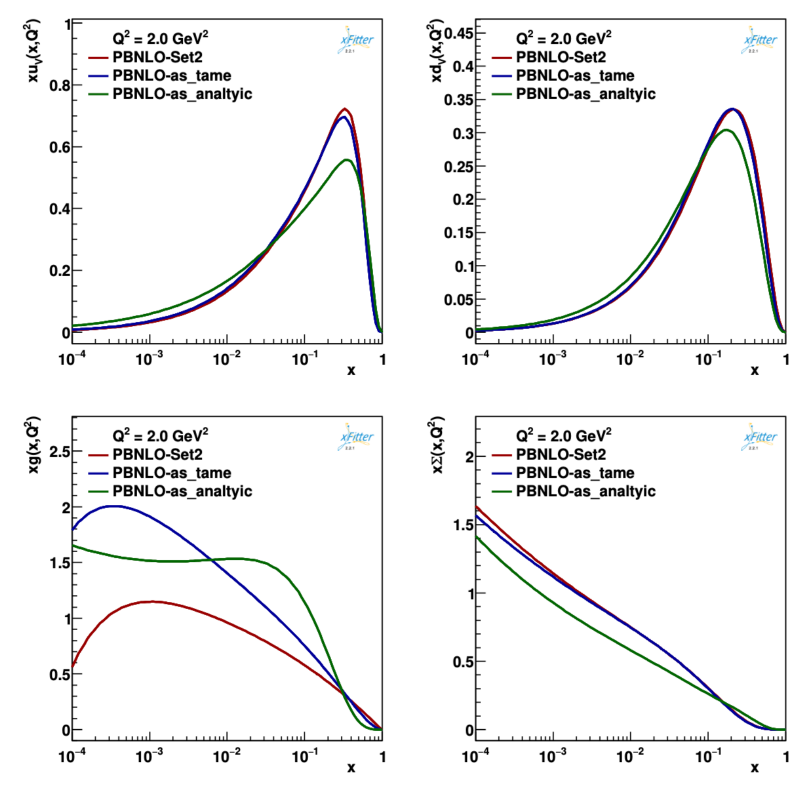


- $lpha_s$  with extension to small  $k_T$  region
  - with taming parameter:

$$q_{eff}^2 = \frac{q^2}{q^2 + M^2}$$

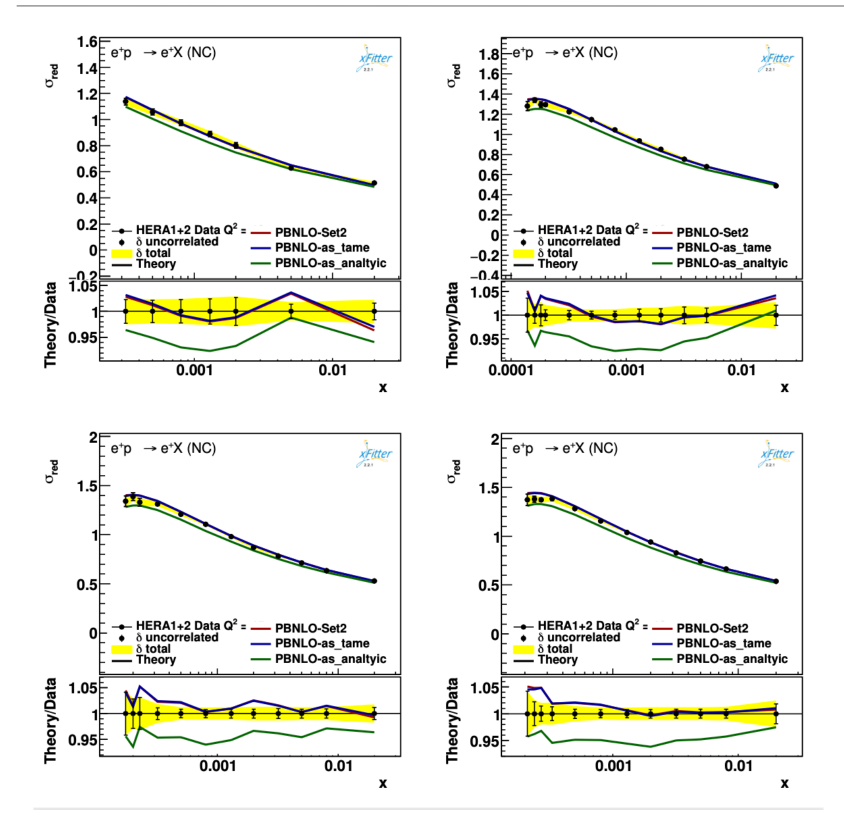
with analytic continuation ala A. Kotikov et al

## Collinear parton distributions after fit with new $lpha_{_S}$



- fit with tamed  $\alpha_s$ :  $\chi^2/ndf = 1.21$
- fit with analytic  $\alpha_s$ :  $\chi^2/ndf = 1.75$ 
  - not really good
  - Especially shape of gluon at starting scale in different!

# Fits to DIS x-section at NLO: $F_2$



#### Conclusion

- Treatment of small  $k_T$  region in QCD fits very important, if scale in  $\alpha_{\!\scriptscriptstyle S}$  is  $k_T$  dependent
  - $^{ullet}$  with taming (instead of fixing)  $lpha_{\scriptscriptstyle S}$  already very good fit obtained
  - $^{ullet}$  with analytically continued  $lpha_{\scriptscriptstyle S}$  difficulty to fit F2 with good chi2
    - shape of gluon at small scales very different

# Appendix