

# **Understanding the large transverse momentum spectrum in SIDIS**

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Seminar at COMPASS

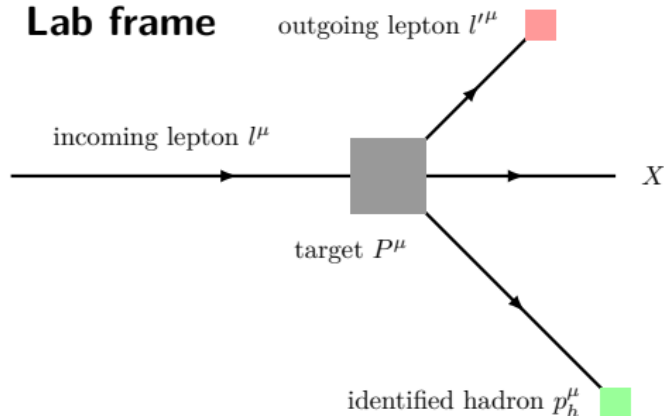
CERN, 2018



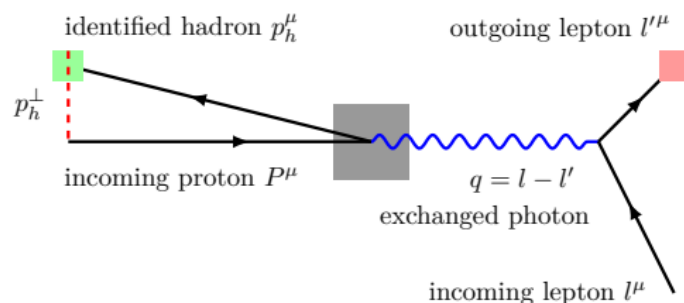
# **Kinematic regions of SIDIS**

# Semi inclusive deep inelastic scattering (SIDIS)

## Lab frame



## Breit frame



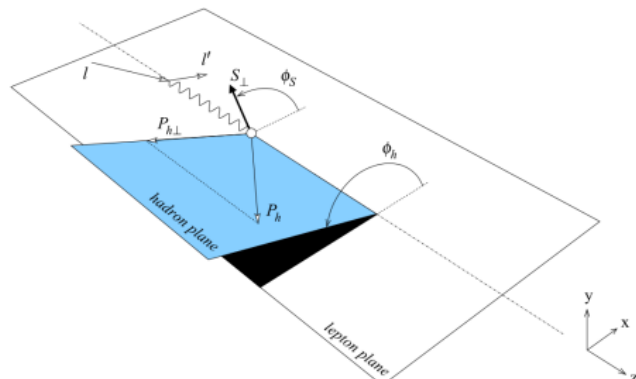
- Process is dominated by one photon exchange with large virtuality  $Q^2 \gg \lambda_{\text{QCD}}$

- Key question :** How is  $p_h^\perp$  generated at short distances?

# Semi inclusive deep inelastic scattering (SIDIS)

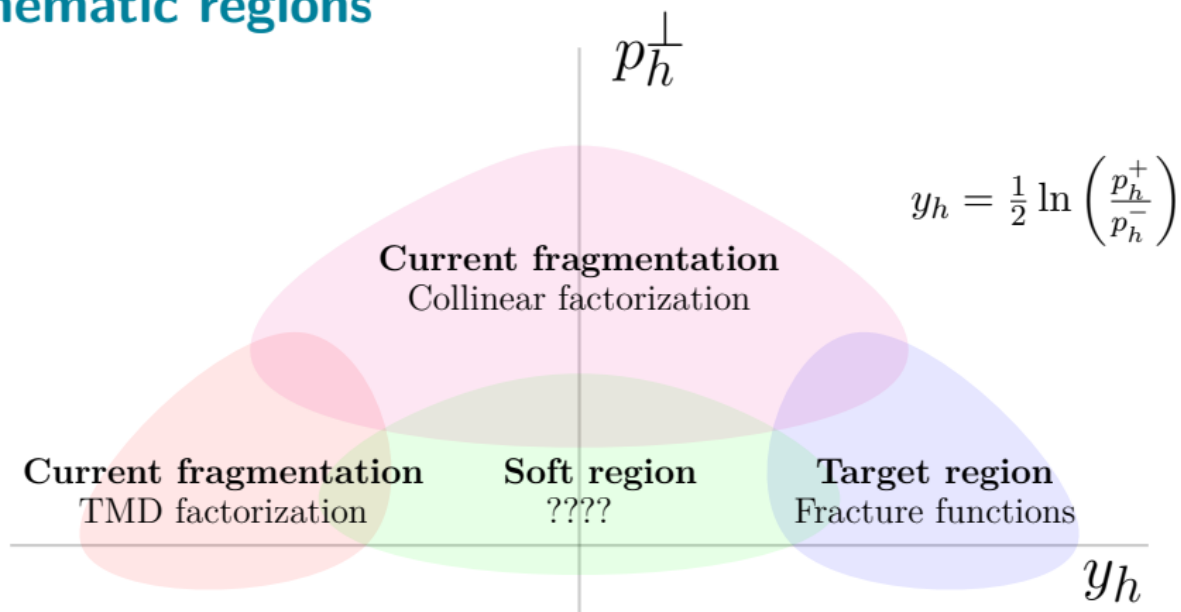
$$\frac{d\sigma}{dx \ dy \ d\Psi \ dz \ d\phi_h \ dP_{hT}^2} = \frac{\alpha^2}{xyQ^2} \frac{y^2}{2(1-\varepsilon)} \left(1 + \frac{\gamma^2}{2x}\right) \sum_{i=1}^{18} F_i(x, z, Q^2, P_{hT}^2) \beta_i$$

$F_i$	Standard label	$\beta_i$
$F_1$	$F_{UU,T}$	1
$F_2$	$F_{UU,L}$	$\varepsilon$
$F_3$	$F_{LL}$	$S_{  } \lambda_e \sqrt{1 - \varepsilon^2}$
$F_4$	$F_{UT}^{\sin(\phi_h + \phi_S)}$	$ \vec{S}_\perp  \varepsilon \sin(\phi_h + \phi_S)$
$F_5$	$F_{UT,T}^{\sin(\phi_h - \phi_S)}$	$ \vec{S}_\perp  \sin(\phi_h - \phi_S)$
$F_6$	$F_{UT,L}^{\sin(\phi_h - \phi_S)}$	$ \vec{S}_\perp  \varepsilon \sin(\phi_h - \phi_S)$
$F_7$	$F_{UU}^{\cos 2\phi_h}$	$\varepsilon \cos(2\phi_h)$
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Bacchetta et al (2007)

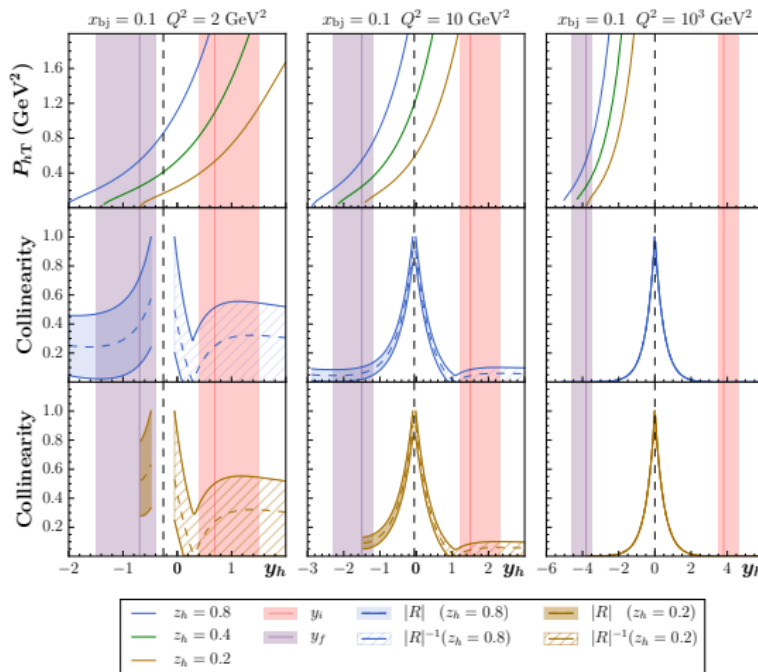
# Kinematic regions



- **Different regions** are sensitive to distinct physical mechanisms

# Rapidity

(M. Boglione, J. Collins, L. Gamberg, J.O. Gonzalez-Hernandez, T.C. Rogers, NS)



## ■ Collinearity

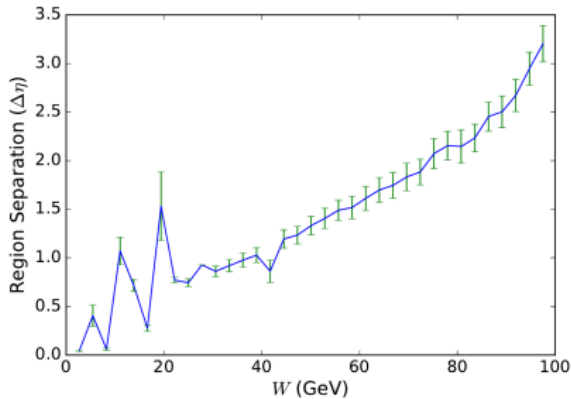
$$R \equiv P_h \cdot k_f / P_h \cdot k_i$$

■  $R$  is **indicator** of kinematic regions where TMD factorization is applicable

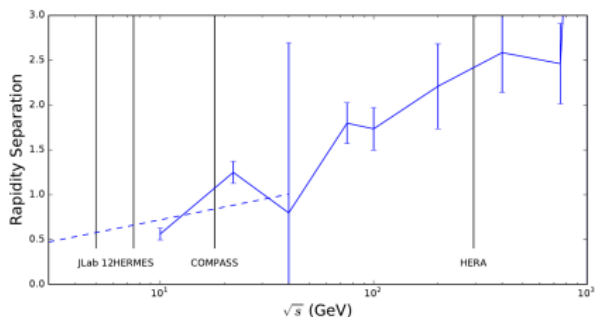
■ **Do not use it for cuts!!**

# Rapidity

(R. Dempsey, W. Melnitchouk, T.C. Rogers, M. Diefenthaler, NS)



- SIDIS rapidity distribution is expected to display two peaks
- Using pythia8+DIRE we estimate the distance between the peaks as a function of  $W^2 = (P + q)^2$
- Pythia **not reliable** at low energies → need to find experimentally the rapidity separation



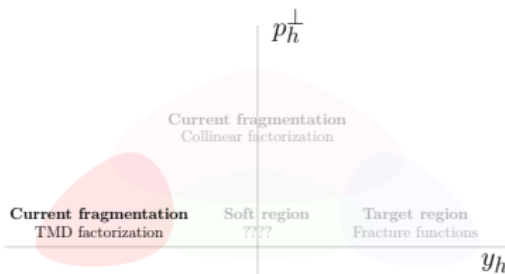
**Supported by JLab LDRD**

## **Theory of current fragmentation**

# Theory framework for current fragmentation

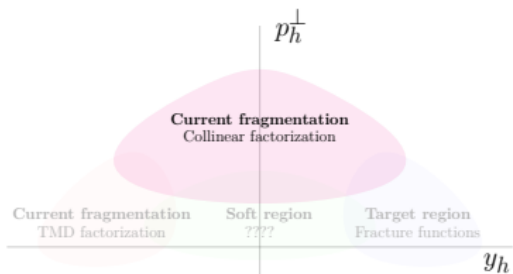
small transverse momentum

W



large transverse momentum

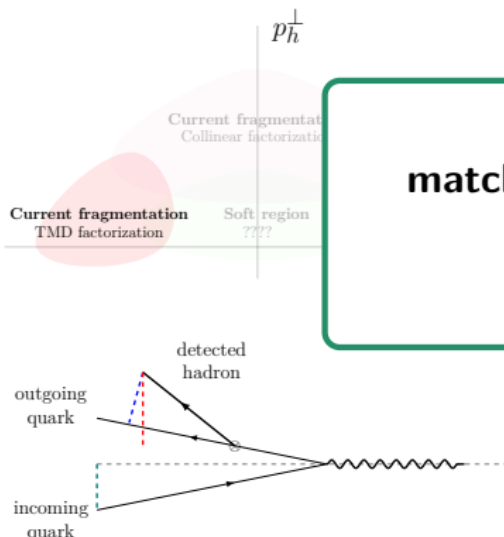
FO



# Theory framework for current fragmentation

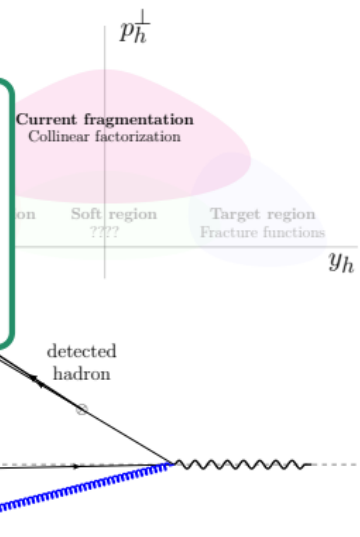
small transverse  
momentum

W



large transverse  
momentum

FO



matching region

ASY

## Theory framework for current fragmentation

- The formulation is based on a scale separation governed by the ratio

$$q_T/Q$$

- where

$$z = \frac{P \cdot p_h}{P \cdot q}, \quad q_T = p_h^\perp/z$$

- The cross section is built as

$$\begin{aligned} \frac{d\sigma}{dxdQ^2dzdp_h^\perp} &= \text{W} + \text{FO} - \text{ASY} + \mathcal{O}(m^2/Q^2) \\ &\sim \text{W} \quad \text{for } q_T \ll Q \\ &\sim \text{FO} \quad \text{for } q_T \sim Q \end{aligned}$$

# Why $q_T/Q$ ?

(J. Gonzalez-Hernandes, T.C Rogers, NS, B. Wang)

- Lets define

$$k \equiv k_1 - q$$

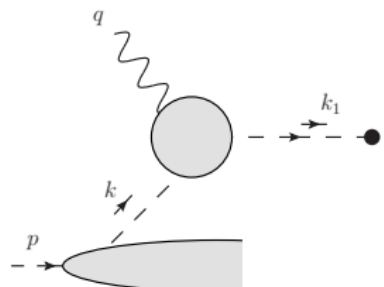
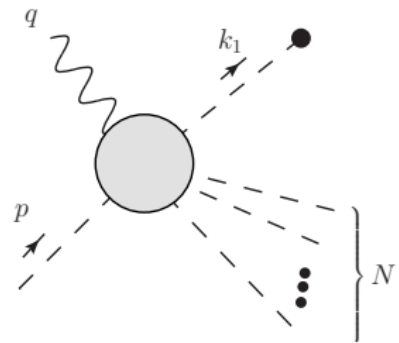
- Propagators in the blob

$$\frac{1}{k^2 + O(\Lambda_{\text{QCD}}^2)}, \quad \frac{1}{k^2 + O(Q^2)}$$

- Two extreme regions

- $|k^2| \sim \Lambda_{\text{QCD}}^2 \rightarrow k$  is part of PDF
- $|k^2| \sim Q^2 \rightarrow k$  is part of hard blob

- $|k^2|/Q^2$  is the relevant Lorentz invariant measure of transverse momentum size



# Why $q_T/Q$ ?

(J. Gonzalez-Hernandes, T.C Rogers, NS, B. Wang)

- In terms of partonic variables

$$\left| \frac{k^2}{Q^2} \right| = (1 - \hat{z}) + \hat{z} \frac{q_T^2}{Q^2}$$

- For  $q_T < Q$  one can write

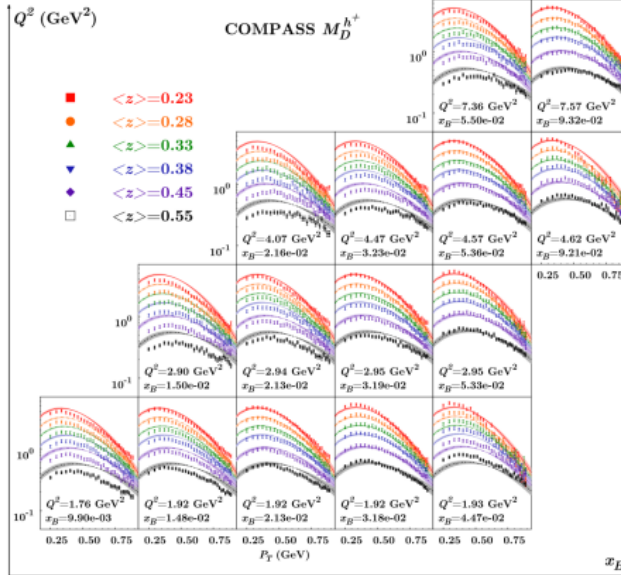
$$\frac{q_T}{Q^2} < \left| \frac{k^2}{Q^2} \right| < 1 - z \left( 1 - \frac{q_T^2}{Q^2} \right)$$

- One can conclude that

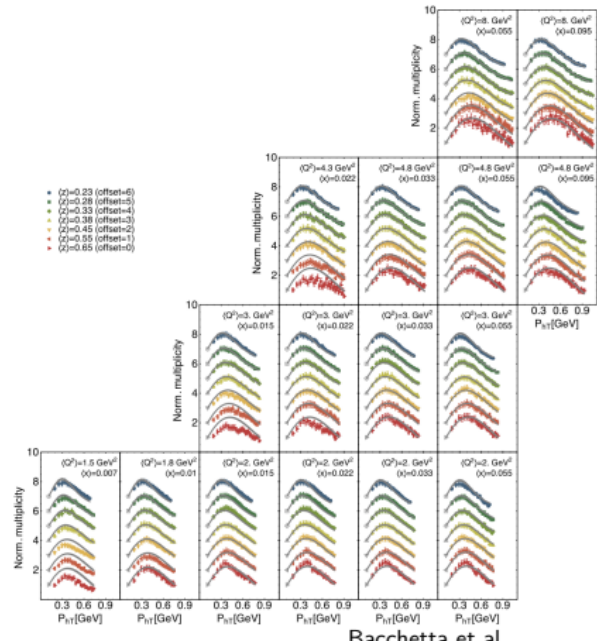
- $q_T \ll Q$  signals the onset of TMD region
- $q_T \sim Q$  signals the large transverse momentum region

# **Phenomenology**

# Existing phenomenology



Anselmino et al



- These analyzes used only W (Gaussian, CSS)
- Samples with  $q_T/Q \sim 1.63$  has been included
- BUT TMDs are only valid for  $q_T/Q \ll 1$  !**

# Large $p_T$ SIDIS phenomenology

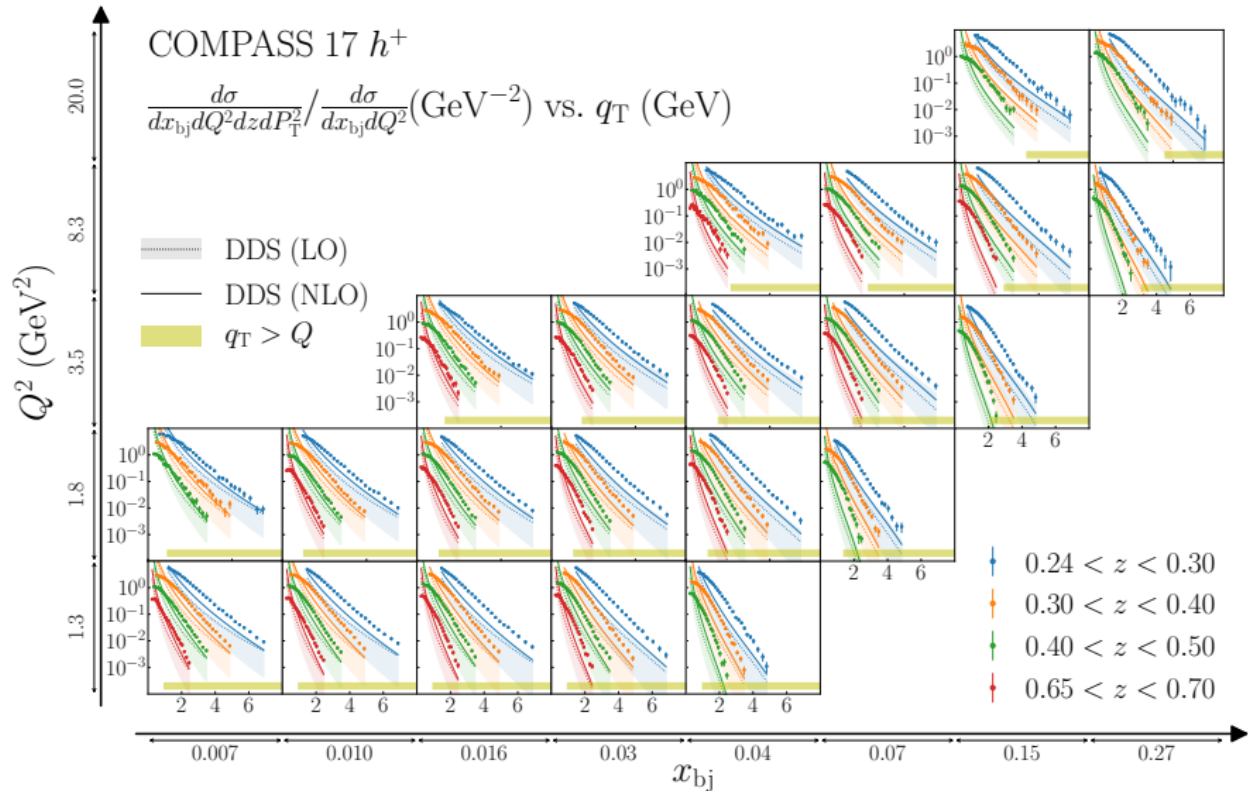
- At LO:

$$\frac{d\sigma}{dxdQ^2dzdp_T} \sim \sum_q e_q^2 \int_{\frac{q_T^2}{Q^2}}^1 \frac{d\xi}{\xi - x} f_q(\xi, \mu) d_q(\zeta(\xi), \mu) H(\xi)$$

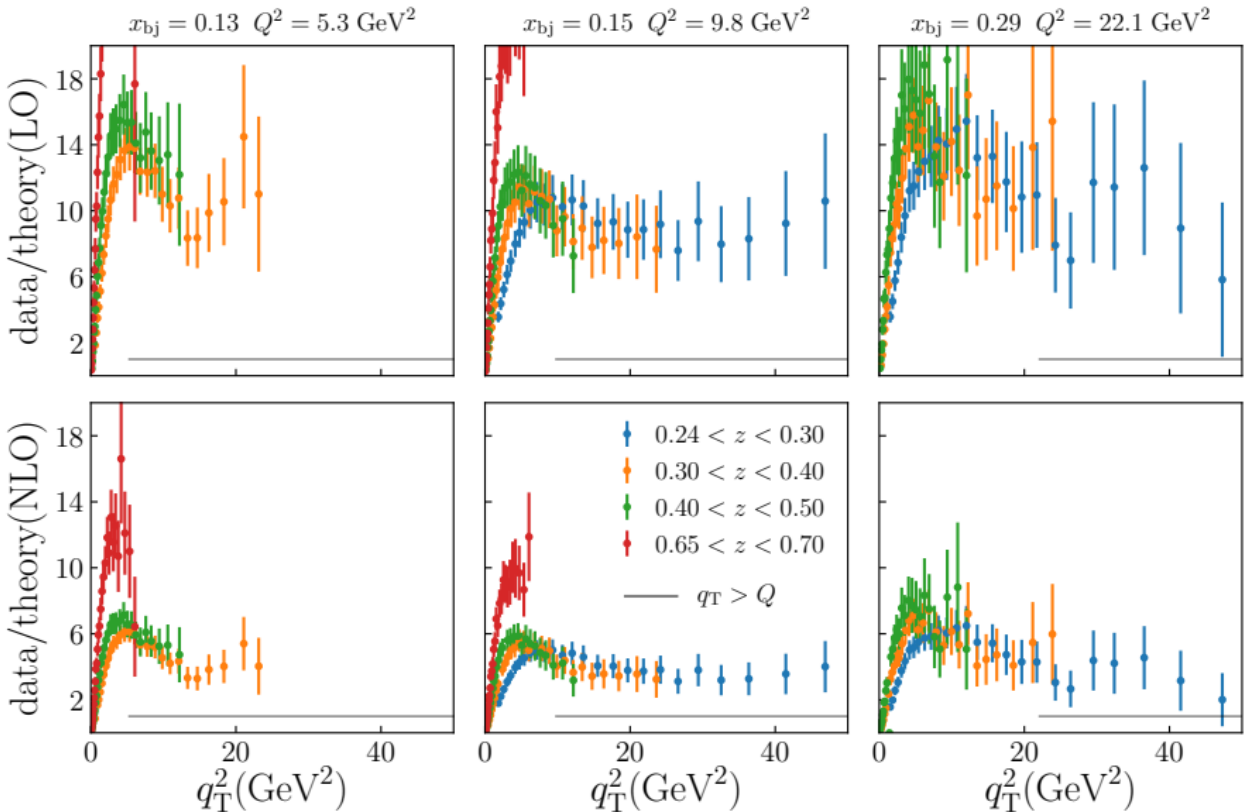
- For collinear distributions we use

- PDFs: CJ15
  - FFs: DSS07

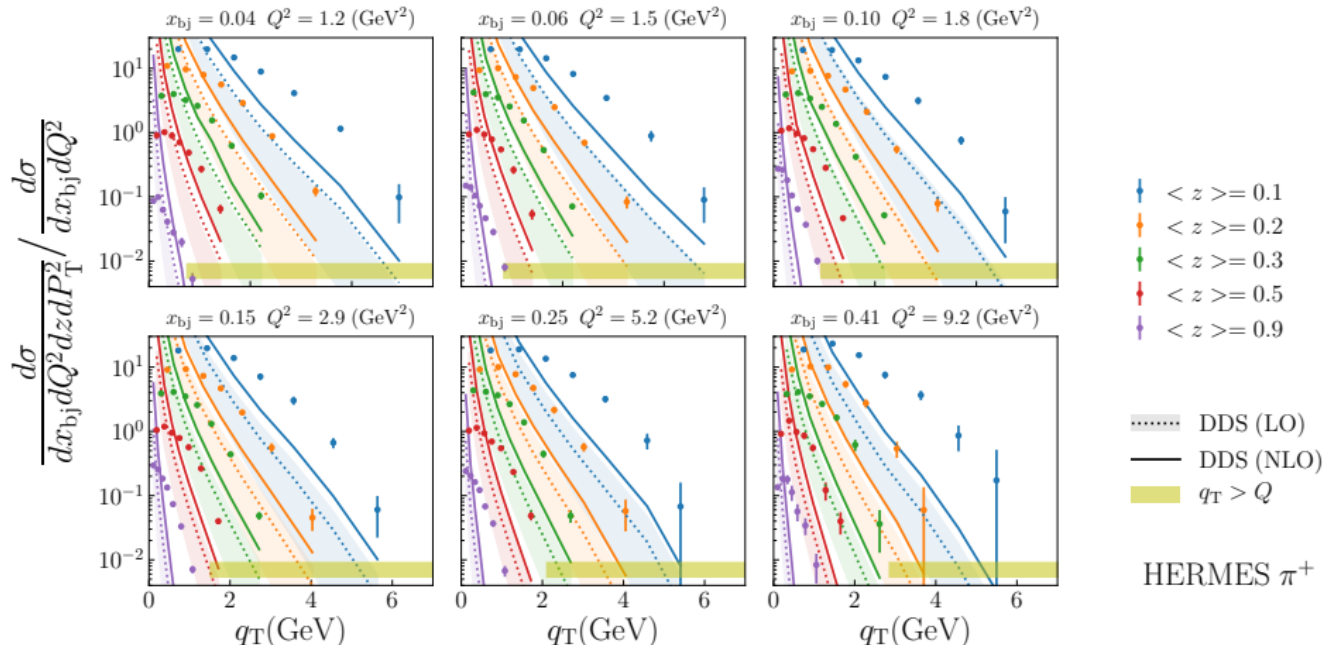
# COMPASS: $l + d \rightarrow l' + h^+ + X$



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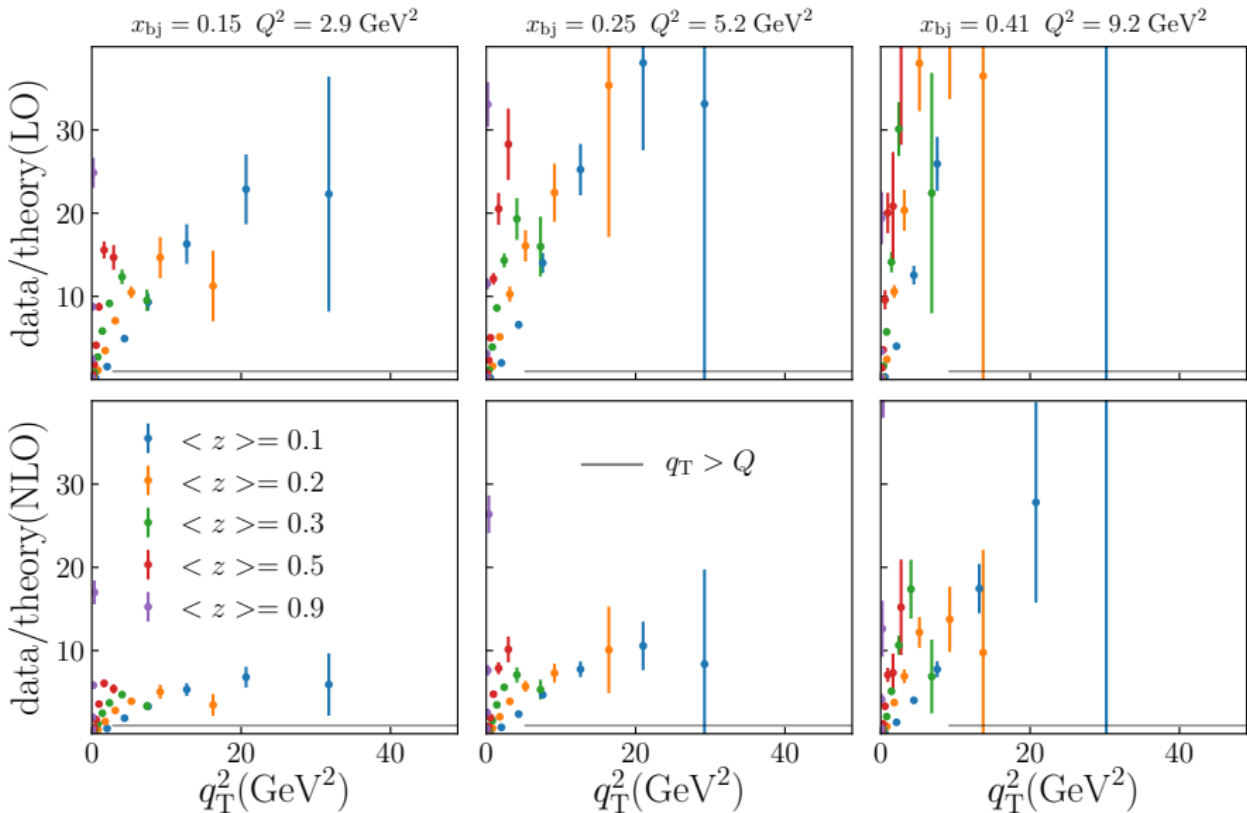


# HERMES: $l + p \rightarrow l' + \pi^+ + X$

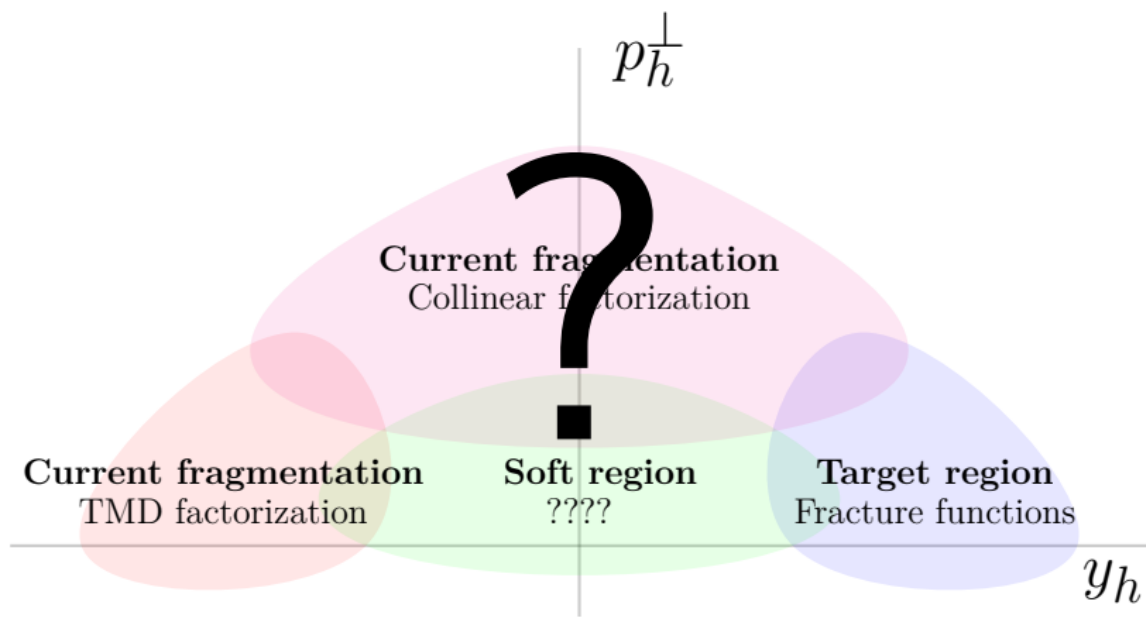


HERMES  $\pi^+$

# HERMES: $l + p \rightarrow l' + \pi^+ + X$



# The large $p_T$ puzzle



- What are we missing?
  - **perturbative parts** : power corrections, threshold corrections
  - **non-perturbative parts** : PDFs, FFs

## The role of non perturbative input

- For  $p_T$  integrated @ LO:

$$\frac{d\sigma}{dxdQ^2dz} \sim \sum_q e_q^2 f_q(x, \mu) d_q(z, \mu)$$

- For  $p_T$  differential @ LO:

$$\frac{d\sigma}{dxdQ^2dzdp_T} \sim \sum_q e_q^2 \int_{\frac{q_T^2}{Q^2}}^1 \frac{d\xi}{\xi - x} f_q(\xi, \mu) d_q(\zeta(\xi), \mu) H(\xi)$$

- Note:

- gluon PDFs/FFs **are involved** in  $p_T$  differential but not in the integrated case
- For  $p_T$  differential, the  $q_T$  factor in the integrand provides point-by-point in  $q_T$  constraints on PDF/FF
- The  $p_T$  spectrum is **very sensitive** to the shape of PDF/FF

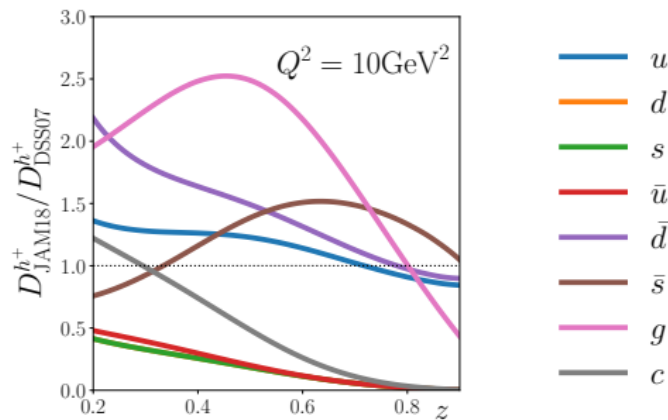
# **Revisiting charged hadron FFs (in JAM)**

# Revisiting charged hadron FFs (in JAM)

## ■ Data sets:

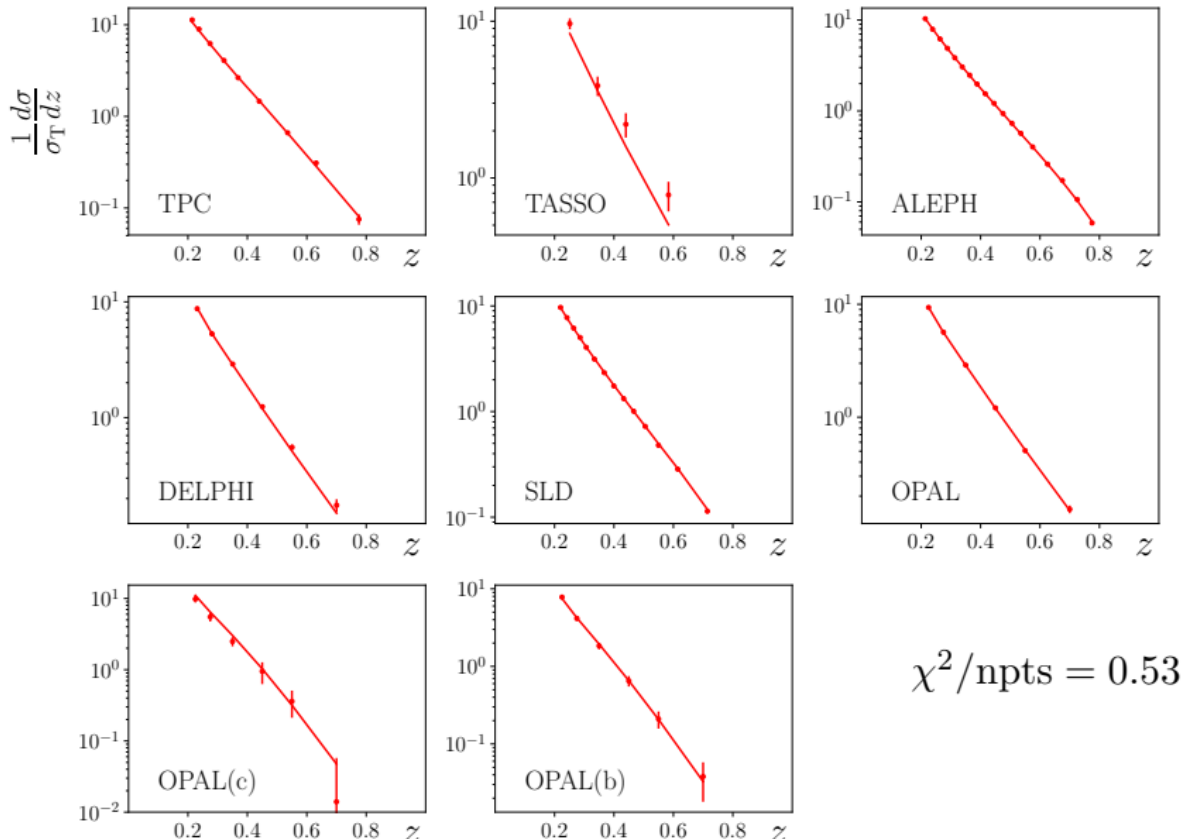
- SIDIS( $h^+, h^-$ )  $q_T$  integrated data from COMPASS
- $e^+e^- \rightarrow h^\pm + X$  (work with the  $0.2 < z < 0.8$  samples)
- PDFs: JAM18 (more on this at the end)

## ■ Extracted FFs:

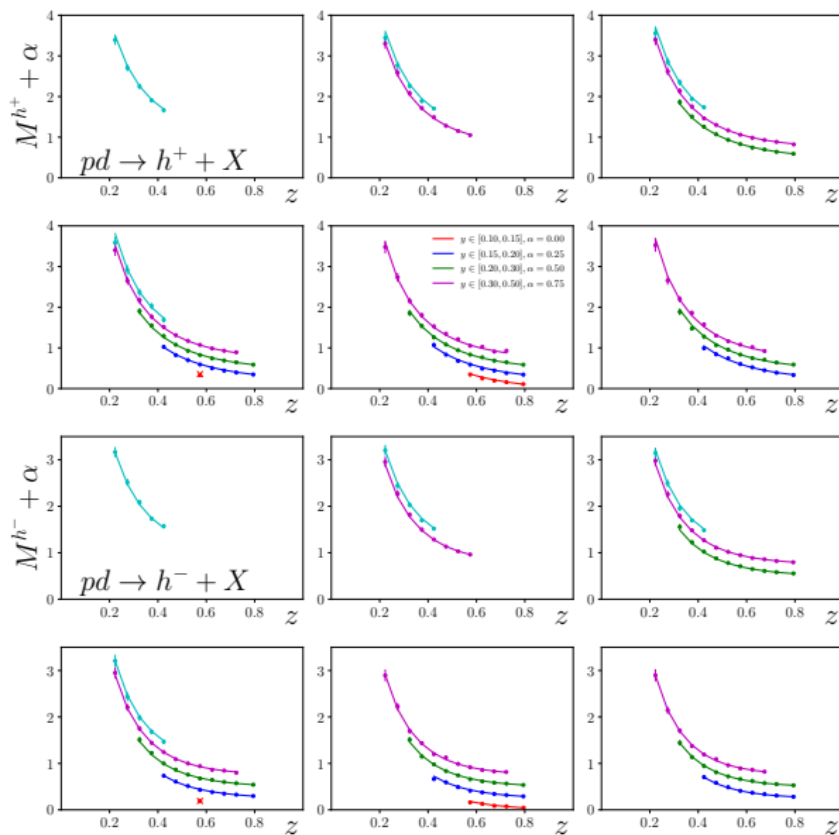


- The gluon fragmentation is significantly different  
→ recently observed by the NNPDF

# Revisiting charged hadron FFs (in JAM)



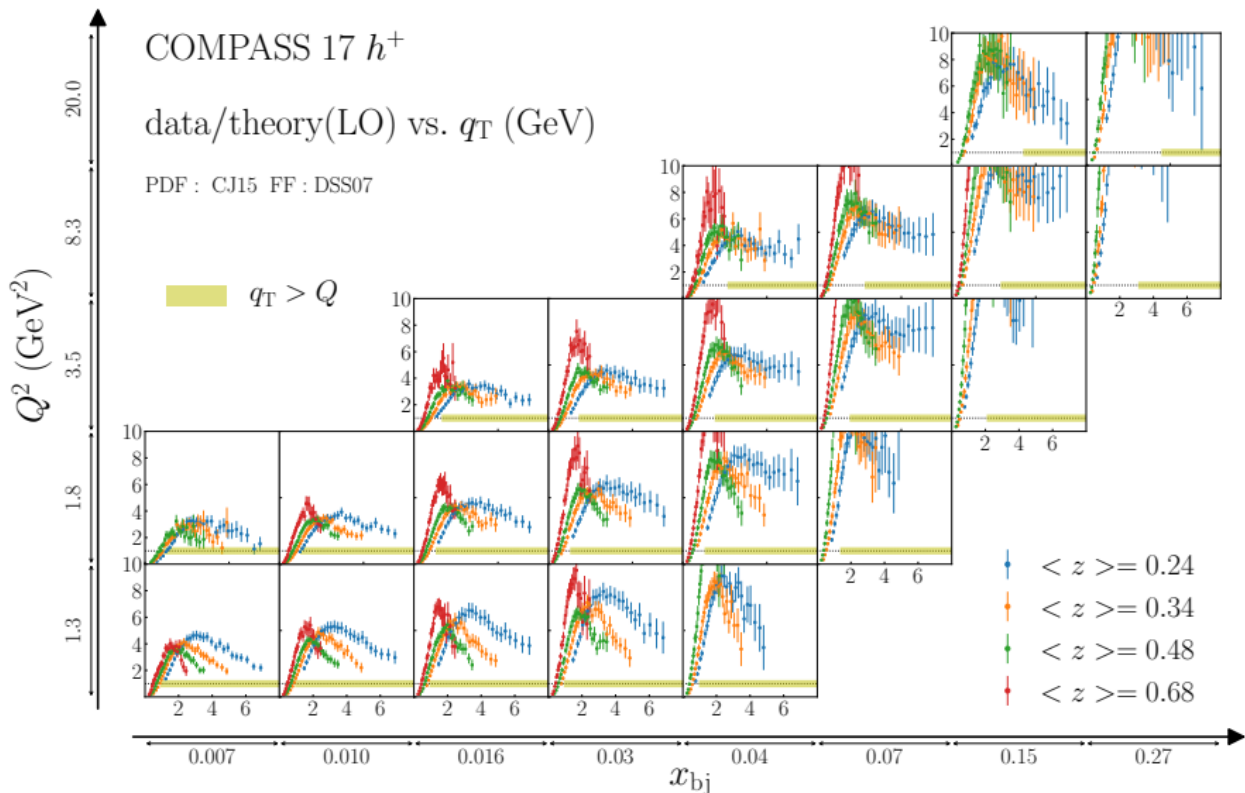
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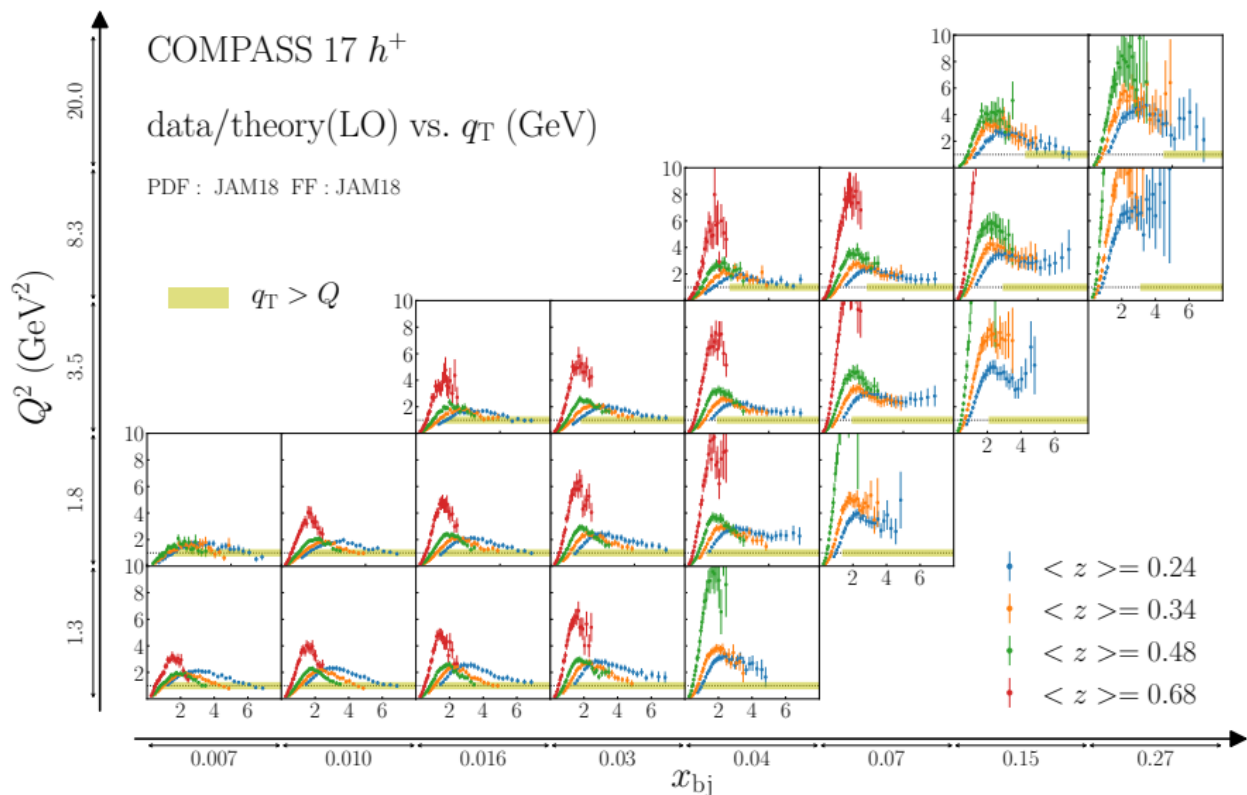
$\chi^2/\text{npts} = 0.48$

## New predictions for the SIDIS $q_T$ spectrum

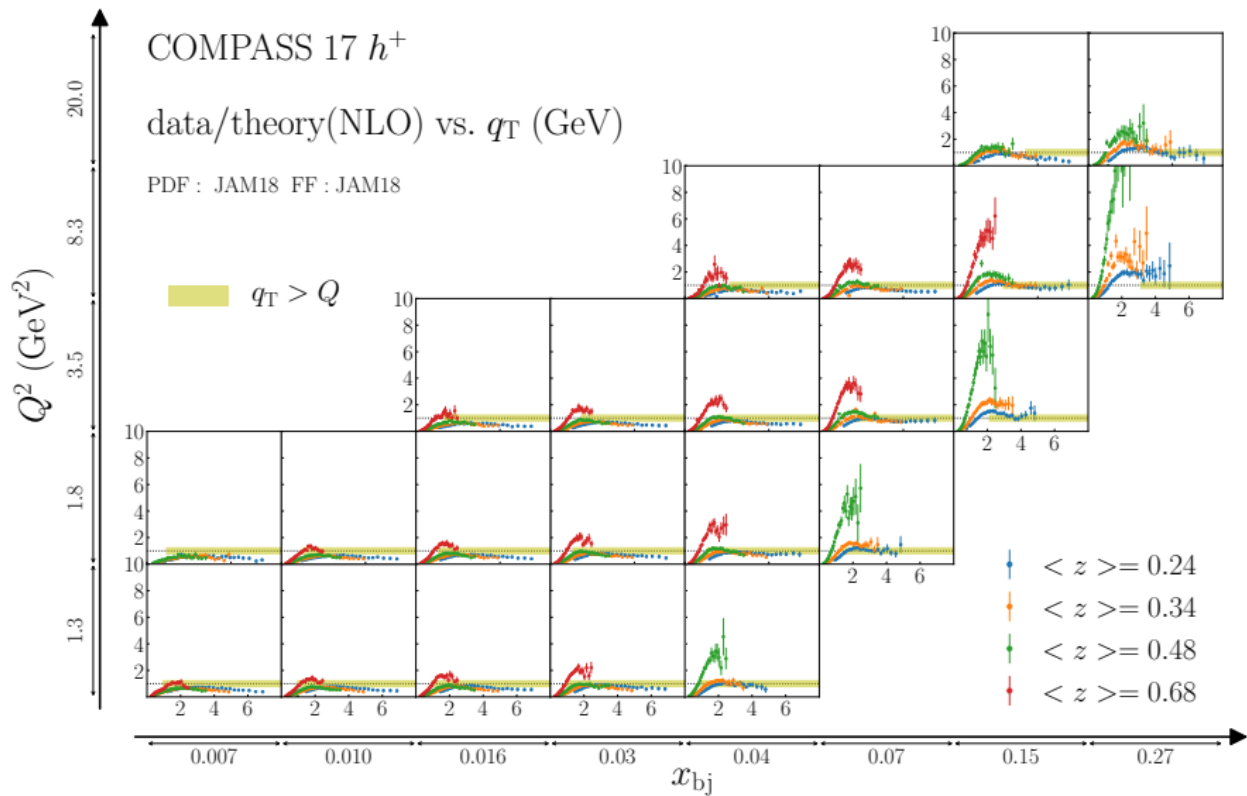
# Old predictions (DSS07) @ LO



# New predictions (JAM18) @ LO



# New predictions (JAM18) @ NLO (DDS)



## Lessons

- It is possible to restore the predictive power of pQCD for the SIDIS large  $p_T$  by retunning the FFs
- Conversely the large  $q_T$  SIDIS spectrum can be used constrain more accurately FFs in particular the gluon
- These results opens up the possibility to for the first time start the TMD phenomenology within the full  $W + Y$

# Summary and outlook

$$\frac{d\sigma}{dx \ dy \ d\Psi \ dz \ d\phi_h \ dP_{hT}^2} = \frac{\alpha^2}{xyQ^2} \frac{y^2}{2(1-\varepsilon)} \left(1 + \frac{\gamma^2}{2x}\right) \sum_{i=1}^{18} F_i(x, z, Q^2, P_{hT}^2) \beta_i$$

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- The apparent disagreement between data and FO can be resolved by tuning FFs
- It provides for the first time the possibility to describe  $F_{UU}$  in the full W + FO – ASY
- This is important as all the structure functions that are typically provided in a form of asymmetries  $A_i = F_i / F_{UU}$