

New insights on Sivers function

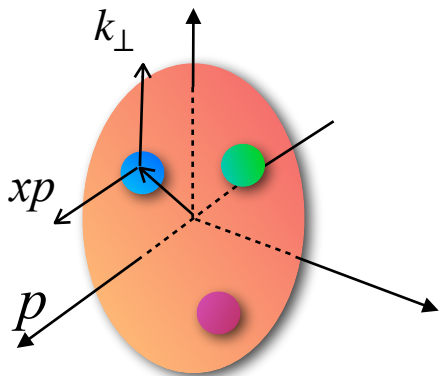
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DI PAVIA

REF2025
14 October

Transverse Momentum Distributions: TMD PDF



dependence on:

longitudinal momentum fraction x

transverse momentum $k_{\perp}$

energy scale

unpolarized

quark pol.

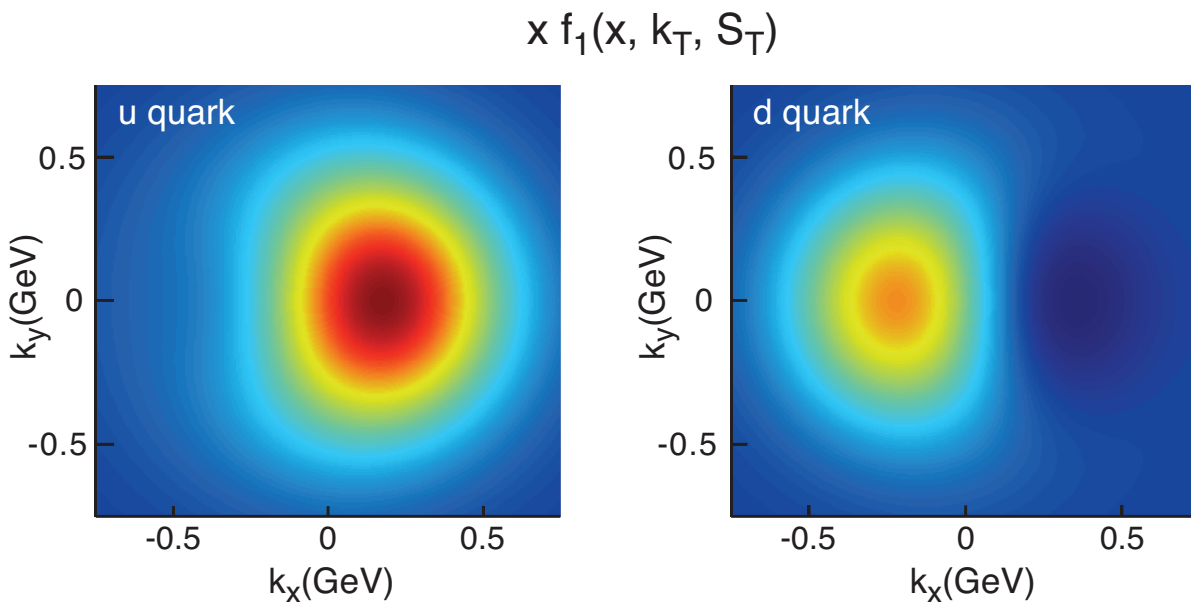
nucleon pol.

	U	L	T
U	f_1		$h_1^{\perp}$
L		g_{1L}	$h_{1L}^{\perp}$
T	$f_{1T}^{\perp}$	g_{1T}	$h_1, h_{1T}^{\perp}$

Sivers function

Phenomenology of polarized TMDs

⇒ presence of a non-zero Sivers function $f_{1T}^\perp$ induces a dipole deformation of f_1

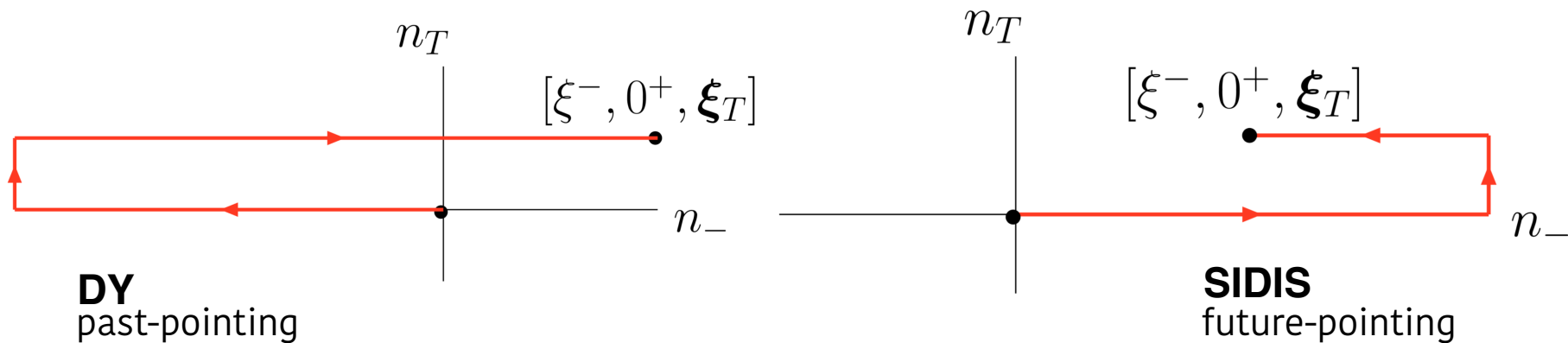


[EIC White Paper]

Sivers function sign change

vanishing Sivers function? $\longrightarrow$

Final state interactions and
g.i. Wilson lines to consider

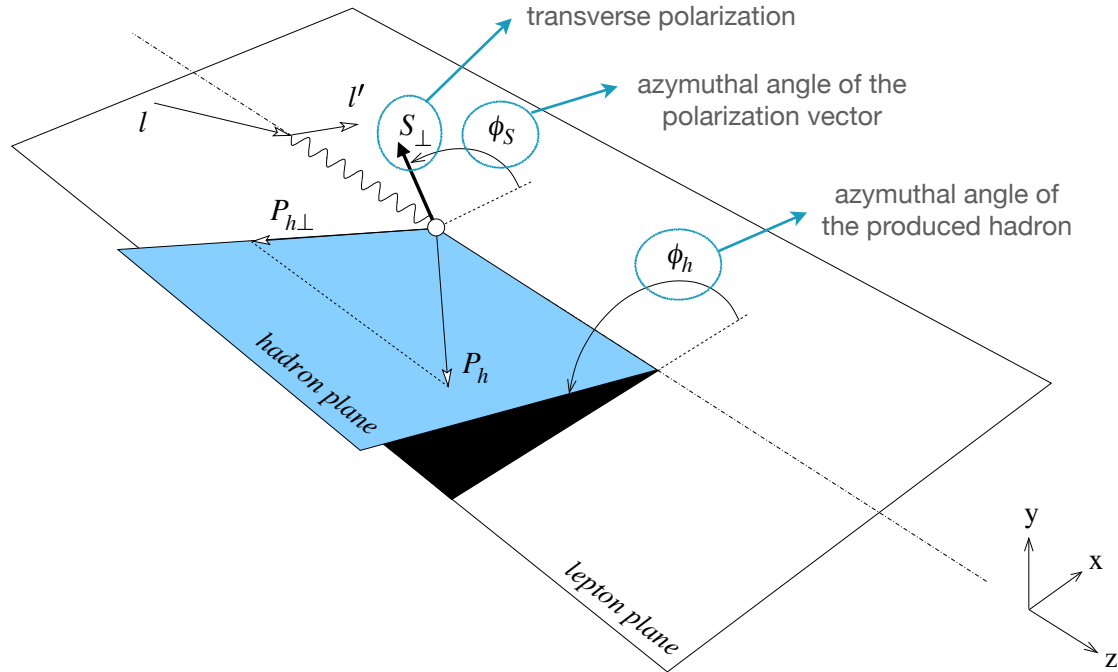


Sign change in Sivers function

$$f_{1T,DIS}^\perp = -f_{1T,DY}^\perp$$

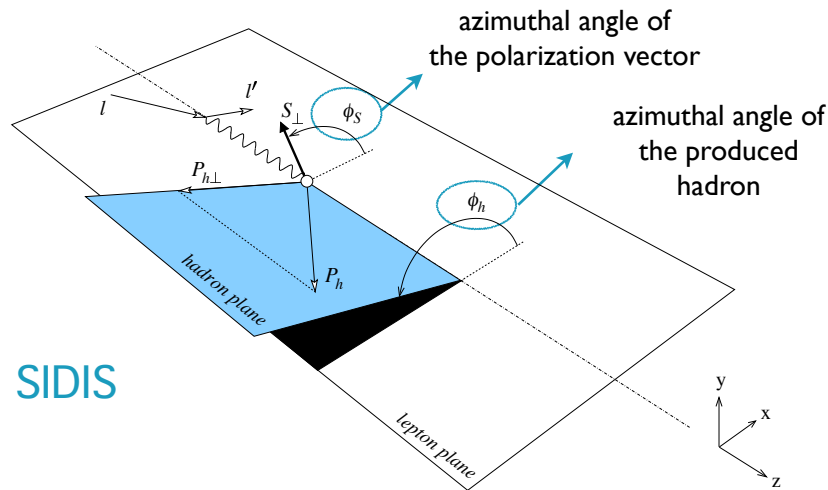
Extraction of Sivers Function

Determined through its contributions to the cross section of
polarized SIDIS



Extraction of Sivers Function

Determined through its contributions to the cross section of **polarized SIDIS**



LO - NLL

$$A_{UT}^{\sin(\phi_h - \phi_S)} \equiv \langle \sin(\phi_h - \phi_S) \rangle \sim \frac{f_{1T}^\perp \otimes D_1^{a \rightarrow h}}{f_1^a \otimes D_1^{a \rightarrow h}}$$

universality

Parametrization of Sivers function

Sivers function parametrized in terms of its first moment

$$f_{1T}^\perp(x, k_\perp^2) = f_{1T}^{\perp(1)}(x) f_{1TNP}^\perp(x, k_\perp^2)$$

Its nonperturbative part is arbitrary, but constrained by the positivity bound.

$$f_{1TNP}^\perp(x, k_\perp^2) = \frac{1}{\pi K_f} \frac{1}{F_{max}} \frac{(1 + \lambda_S k_\perp^2)}{(M_1^2 + \lambda_S M_1^4)} e^{-k_\perp^2/M_1^2} f_{1NP}(x, k_\perp^2)$$

following the definition to the nonperturbative part of the unpolarized TMD distribution

$$f_{1NP}(x, b_T^2) \propto \text{F.T. of} \left(e^{-\frac{k_\perp^2}{g^2 A}} + \lambda_B k_\perp^2 e^{-\frac{k_\perp^2}{g^2 B}} + \lambda_C e^{-\frac{k_\perp^2}{g^2 C}} \right)$$

from MAP22 TMD extraction

Free parameters λ_S, M_1

Parametrization of Sivers function

$$f_{1T}^{\perp(1)}(x) = \frac{N_{Siv}^a}{G_{max}^a} x^{\alpha_a} (1-x)^{\beta_a} (1 + A_a T_1(x) + B_a T_2(x)) f_1(x, Q^2)$$

normalization
(abs.value <1)

$T_n(x)$ Chebyshev polynomials

maximum value
of the function

Free parameters $N_{Siv}^a, \alpha_a, \beta_a, A_a, B_a$

Flavor dependent: distinct for up, down, sea

Evolution of Sivers function first moment

evolved Sivers function first moment

$$\tilde{f}_{1T}^{\perp(1)a}(x, b_T^2; Q^2) =$$

$$= \sum_i (\tilde{C}_{a/i} \otimes f_1^i)(x, \bar{b}_*; \mu_b) e^{\tilde{S}(\bar{b}_*; \mu_b, \mu)} e^{g_K(b_T) \ln(\mu/\mu_0)} \hat{f}_{1TNP}^{\perp(1)a}(x, b_T)$$

nonperturbative part of TMD

(Wilson Coefficient)

(Sudakov form factor)

collinear PDF

pQCD

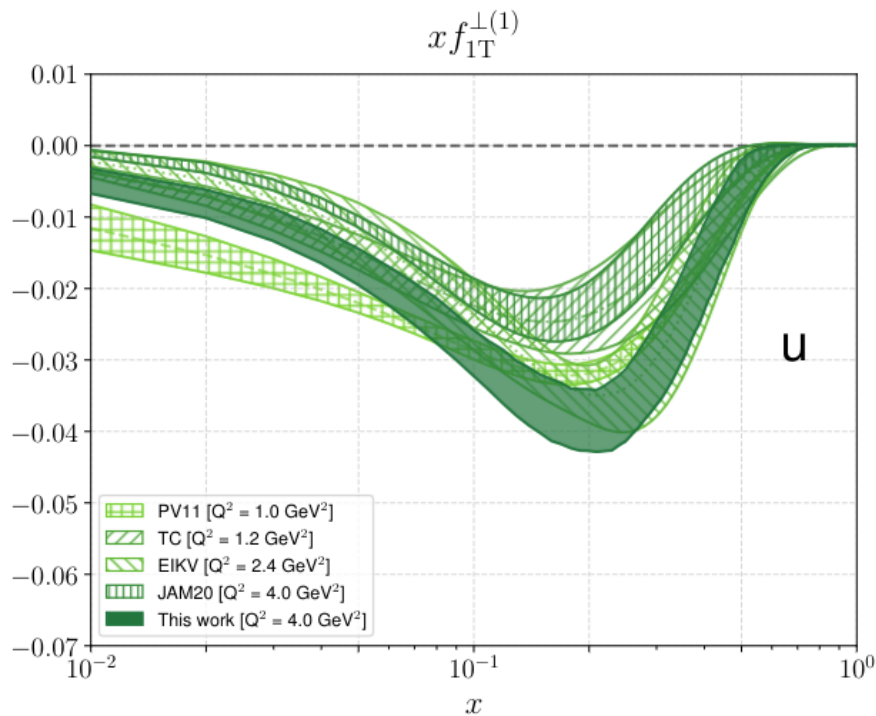
nonperturbative part of evolution

Free parameters g_2

Fourier transform: b_T space

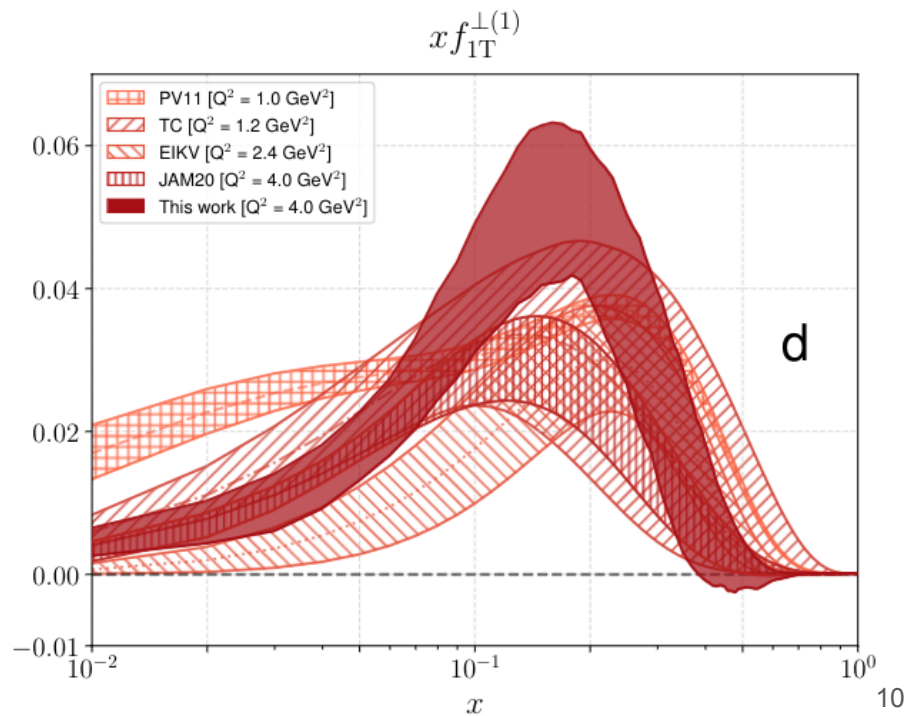
PV20Sivers: Polarized TMDs

125 data points from SIDIS, DY



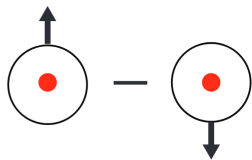
$$\chi^2 = 1.12$$

LO-NLL



TMDs

PV20Sivers



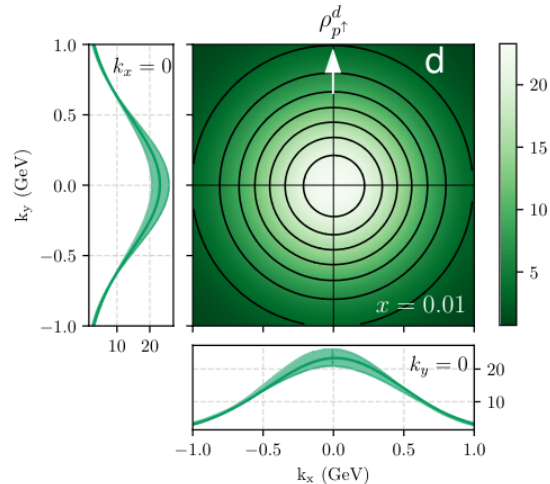
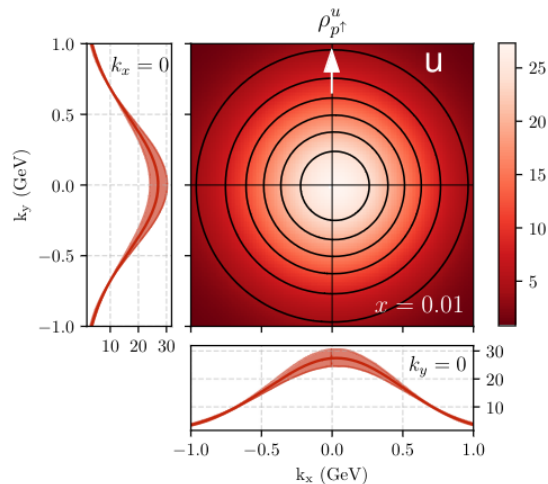
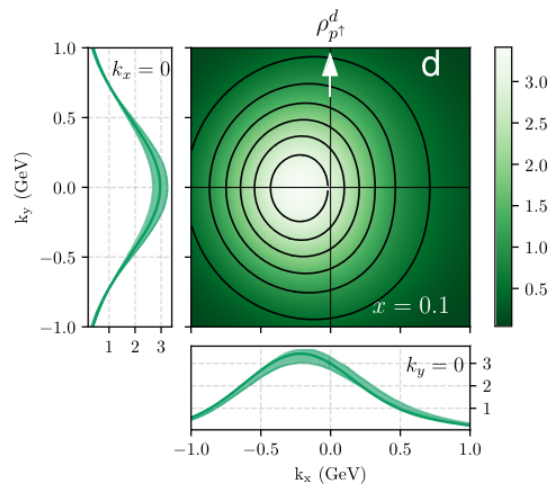
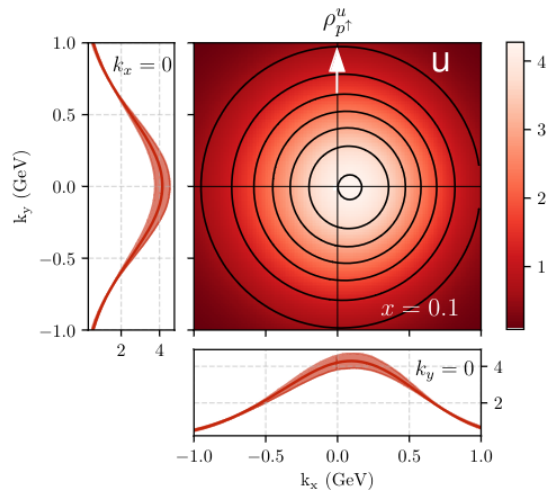
polarized

$$f_1(x, k_\perp; Q^2) - f_{1T}^\perp(x, k_\perp; Q^2)$$

PV17



unpolarized



Updated Siverts extraction

Additional data



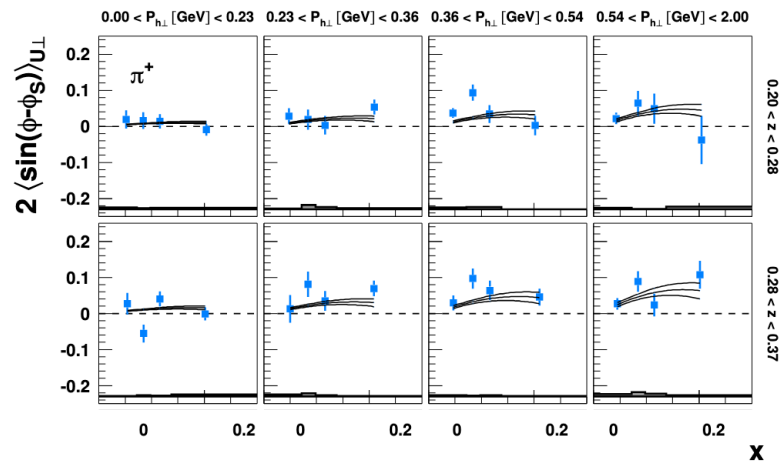
2020

[JHEP12(2020)010]

SIDIS

Multidimensional

x, P_{hT}, z



2022

2015-2018

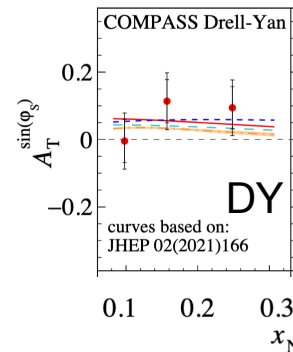
[PRL133]

SIDIS

pion-induced

DY

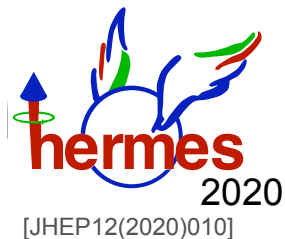
projected in x



Updated Sivvers extraction

included datasets

SIDIS



target: proton [H]

final state hadron

π^+, π^-, K^+, K^-

250 data points

[PRL107,072003(2011)]



[PLB673,127(2009)]

[PLB770,138(2017)]

[PRL133]

f.s.h

h^+, h^-

98 data points

Total number of data

364

DY

W-Z production
2016



7 data points

2015-2018

pion-induced DY
t: Proton [NH_3]

3 data points



Updated Sivvers extraction

Additional data



2020

[JHEP12(2020)010]



2022

2015-2018

[PRL133]

More accurate unpolarized TMDs
for a self-consistent global extraction

MAPTMD22

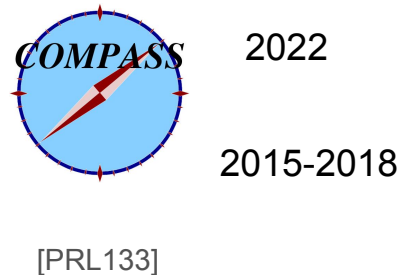
[JHEP10(2022)127]

pionMAPTMD

[PRD.107.014014]

Updated Sivvers extraction

Additional data



Accurate unpolarized TMDs

MAPTMD22
[JHEP10(2022)127]

pionMAPTMD
[PRD.107.014014]

Revised fitting framework

NangaParbat

Nanga Parbat: MAP framework

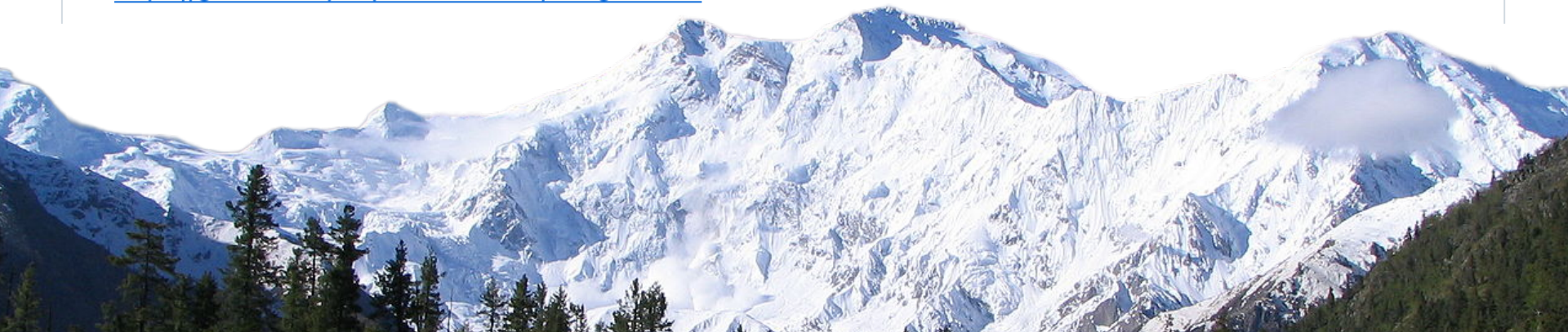
Nanga Parbat: a TMD fitting framework

Nanga Parbat is a fitting framework aimed at the determination of the non-perturbative component of TMD distributions.

Download

You can obtain NangaParbat directly from the github repository:

<https://github.com/MapCollaboration/NangaParbat>



updated MAP Sivers Fit results

Accuracy: NLL-LO

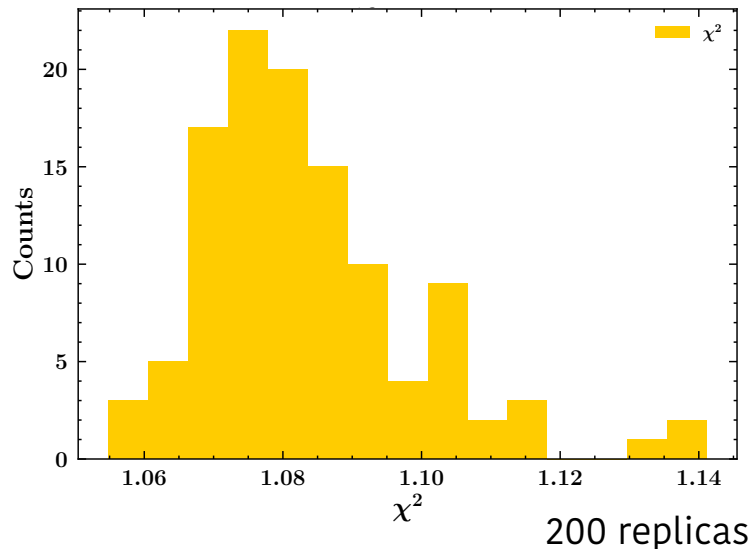
$$\chi^2 = 1.08$$

Total number of data

364

global fit from

- semi-inclusive DIS,
- pion-induced Drell-Yan,
- W-Z boson production



updated MAP Sivers Fit results

Accuracy: NLL-LO

$$\chi^2 = 1.08$$

Total number of data

364

global fit from

- semi-inclusive DIS,
- pion-induced Drell-Yan,
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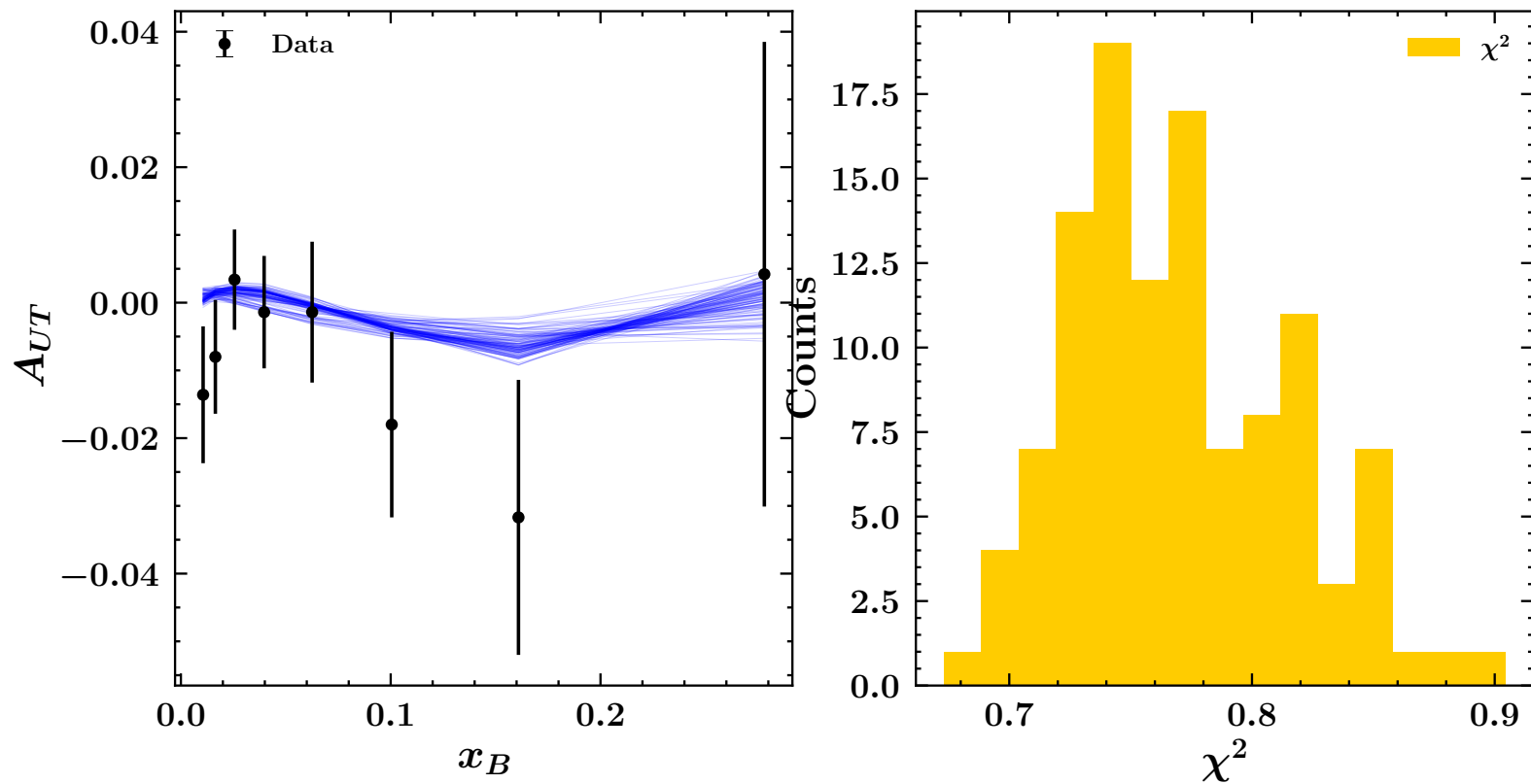
Same analysis without
SIDIS-DY sign change

$$\chi^2 = 3.27$$

200 replicas

Selected results: Compass 2009

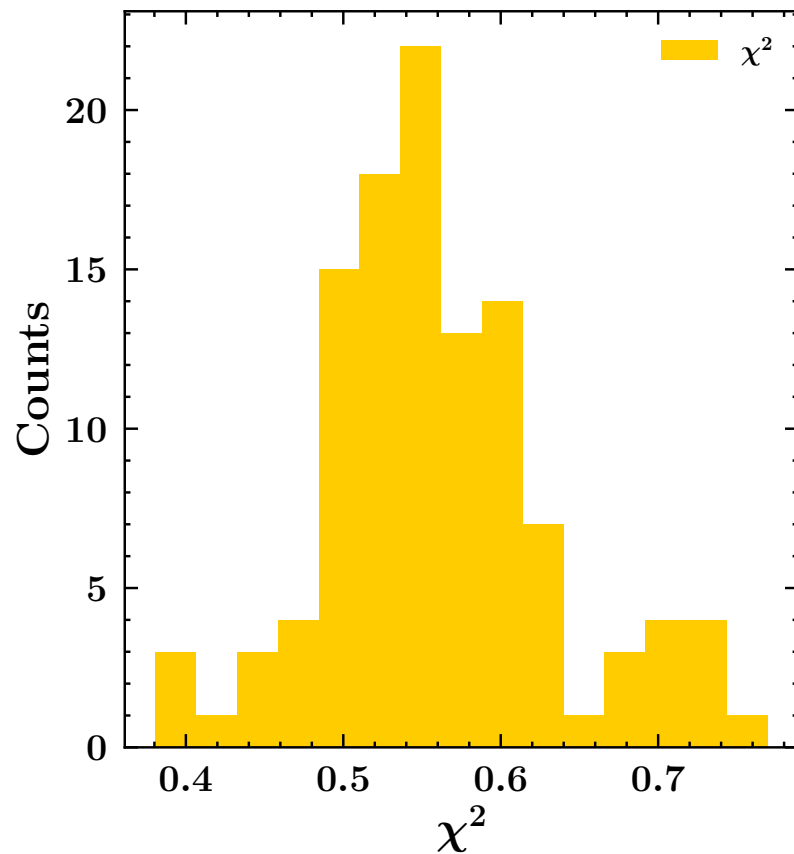
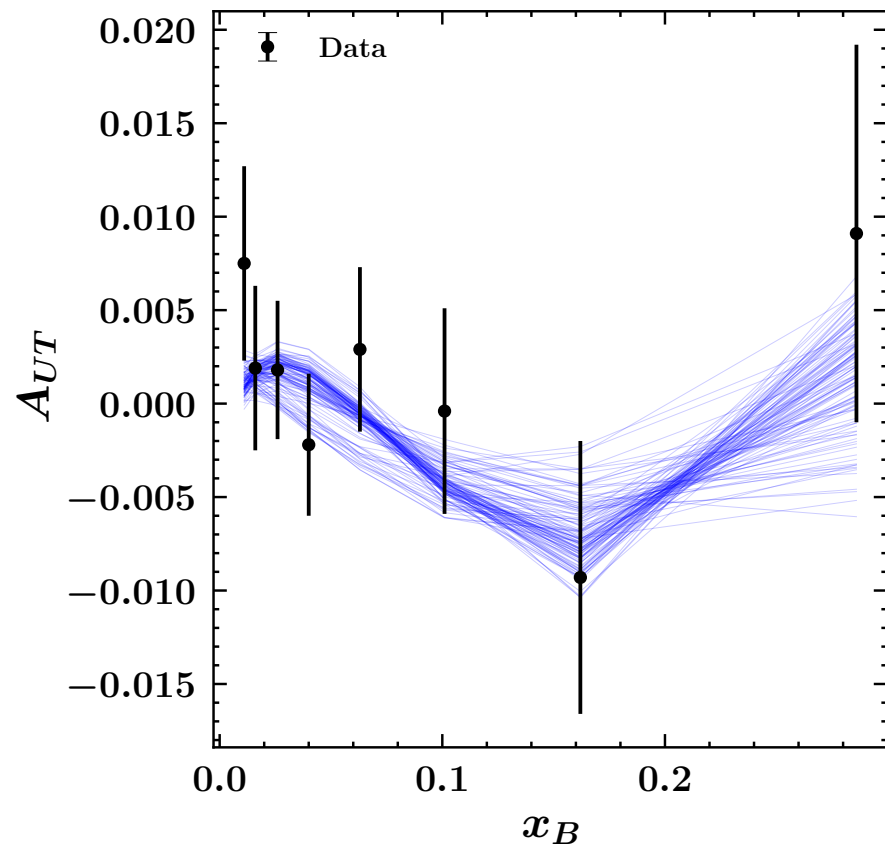
SIDIS $D - \pi^+$



Selected results: COMPASS 2022

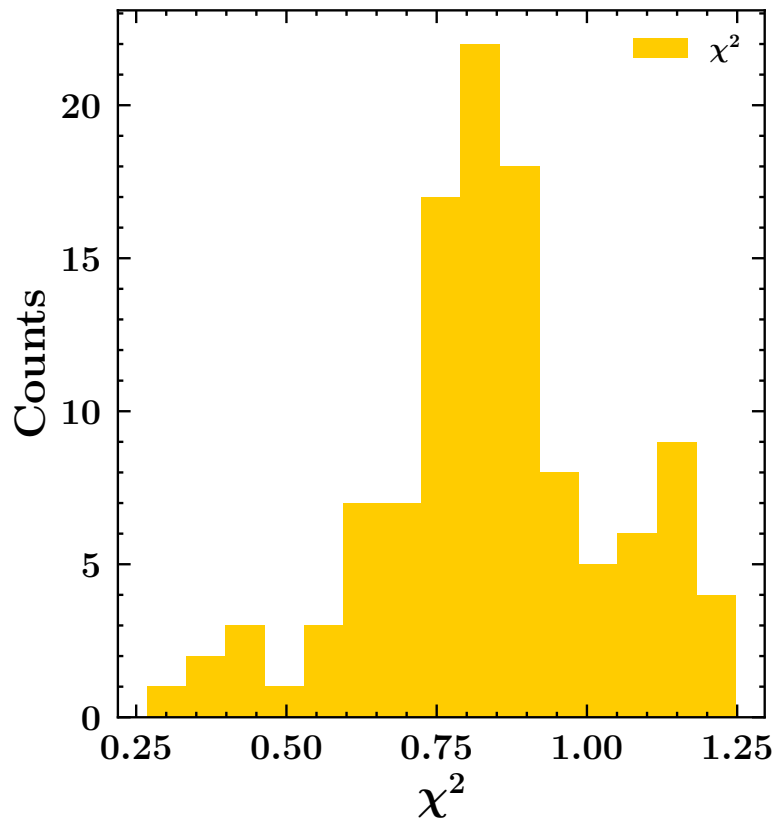
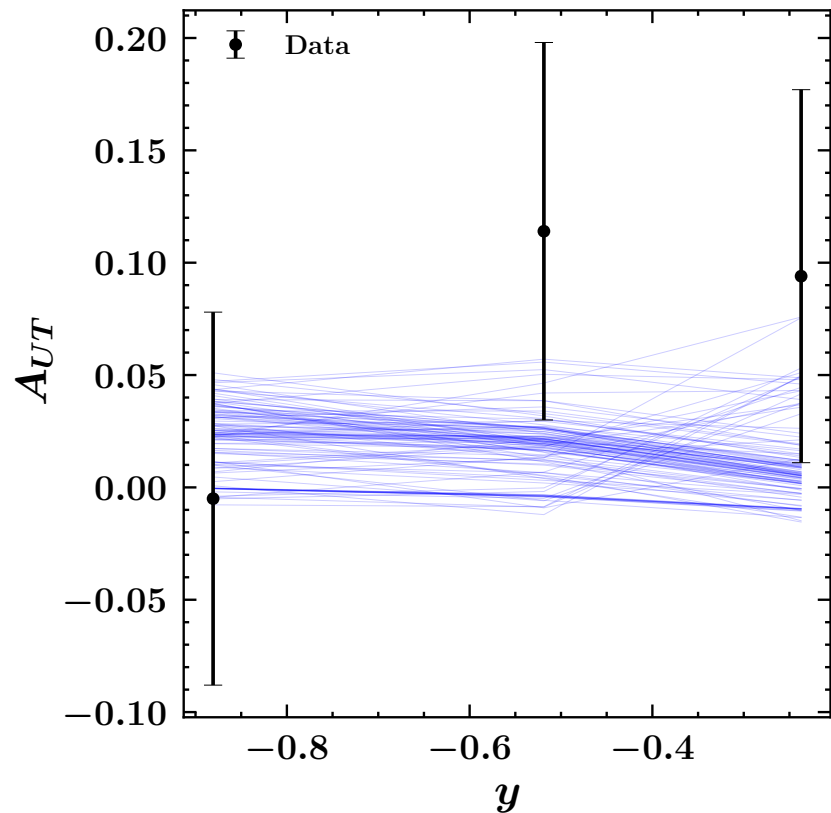
SIDIS $D - h^+$

μ beam



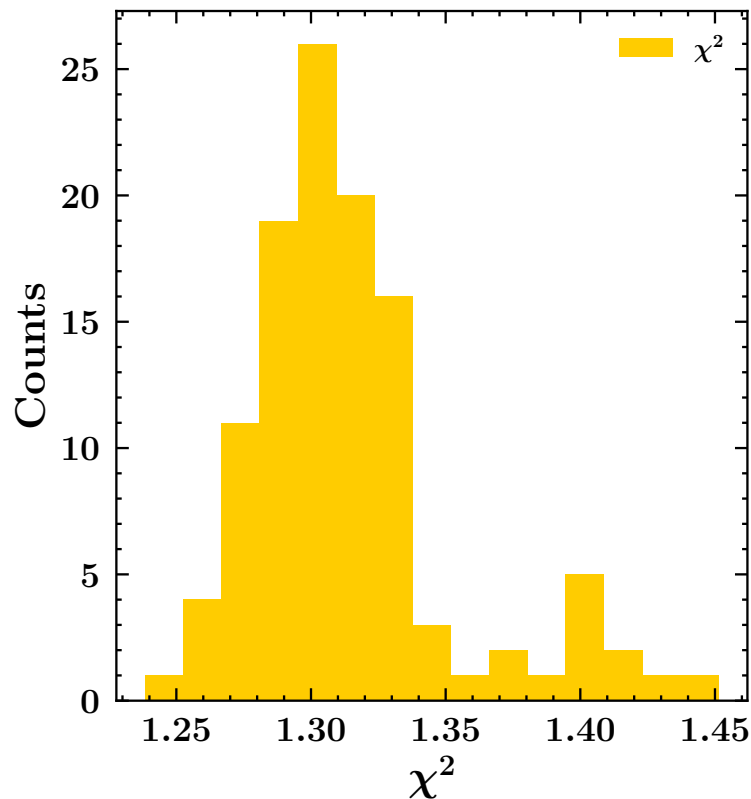
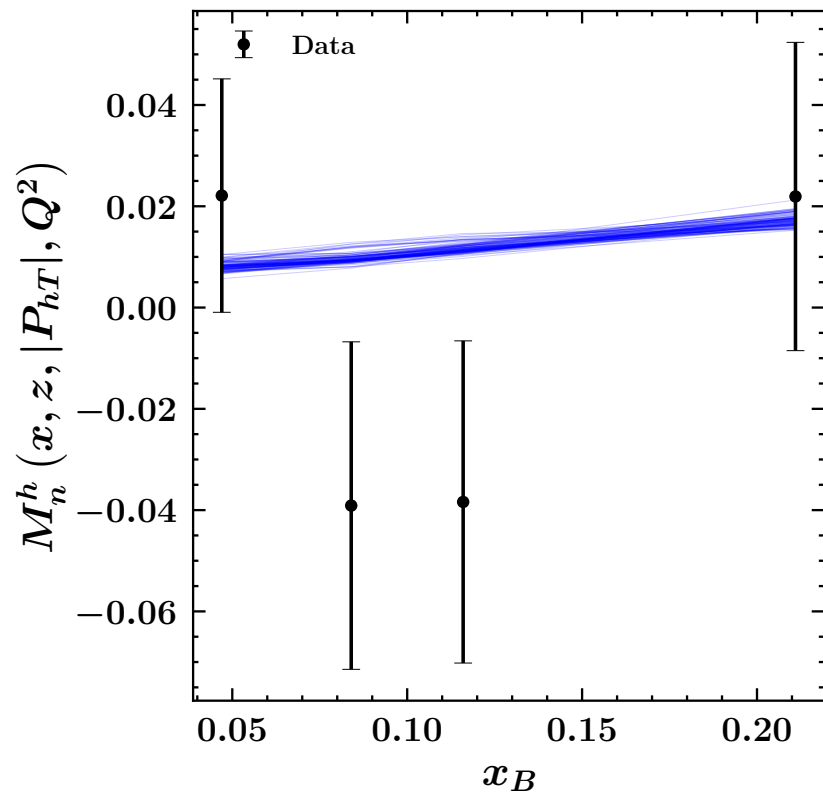
Selected results: COMPASS DY 2015

pion DY



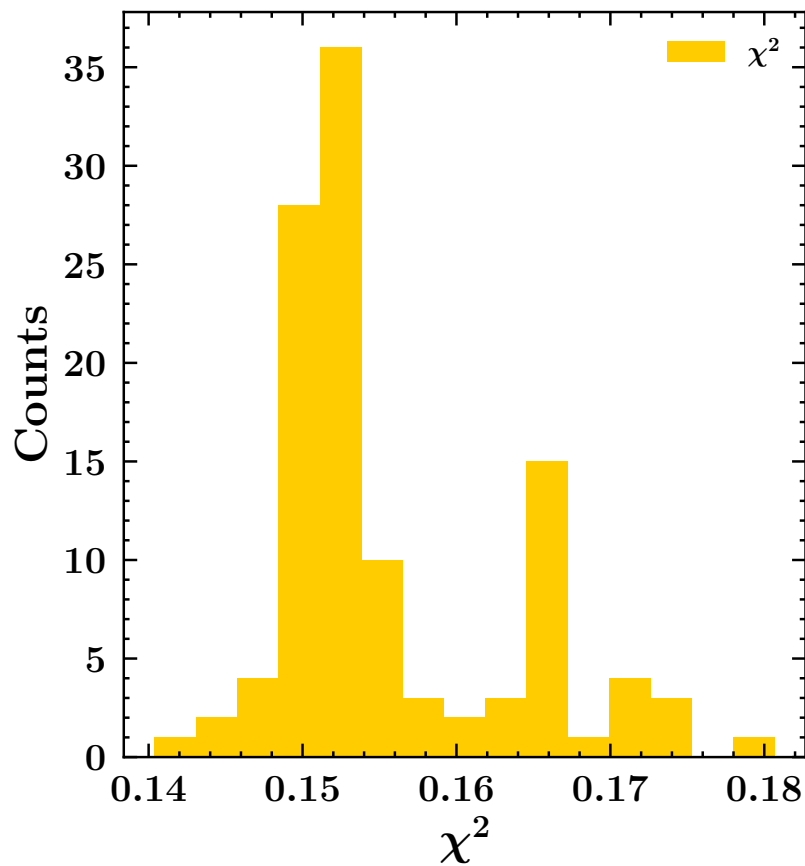
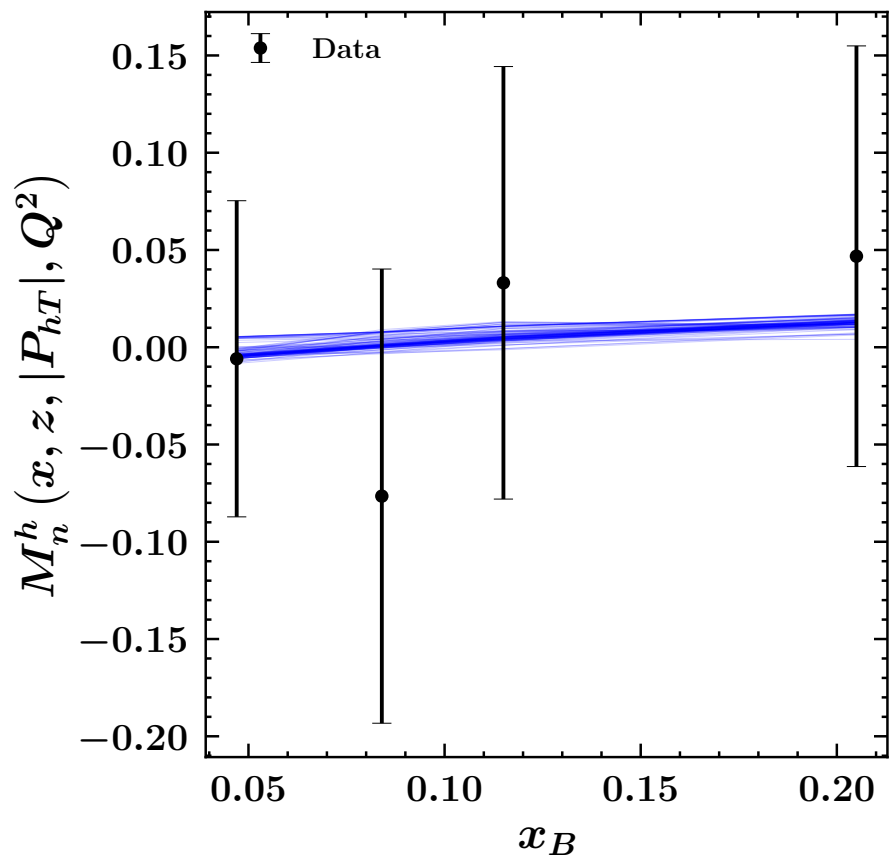
Selected results: HERMES 2020

HERMES $p - \pi^-$ $0.36 < P_{hT} < 0.54$, $0.28 < z < 0.37$



Selected results: HERMES 2020

HERMES $p - K^-$ $0.36 < P_{hT} < 0.54$, $0.28 < z < 0.37$

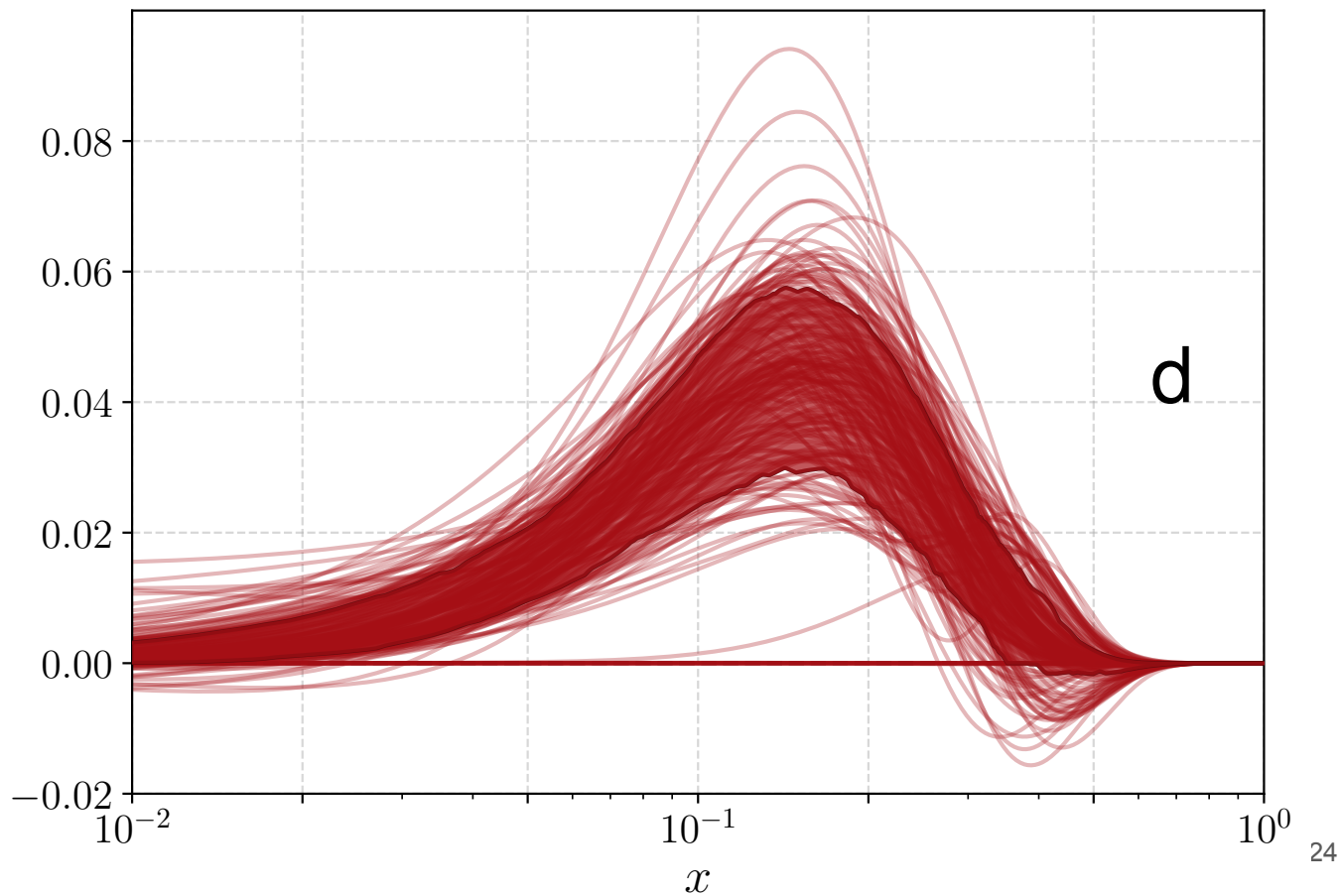


Sivers TMD

down quark

$$xf_{1T}^{\perp(1)}(x; Q^2)$$

$$Q^2 = 4 \text{ GeV}^2$$

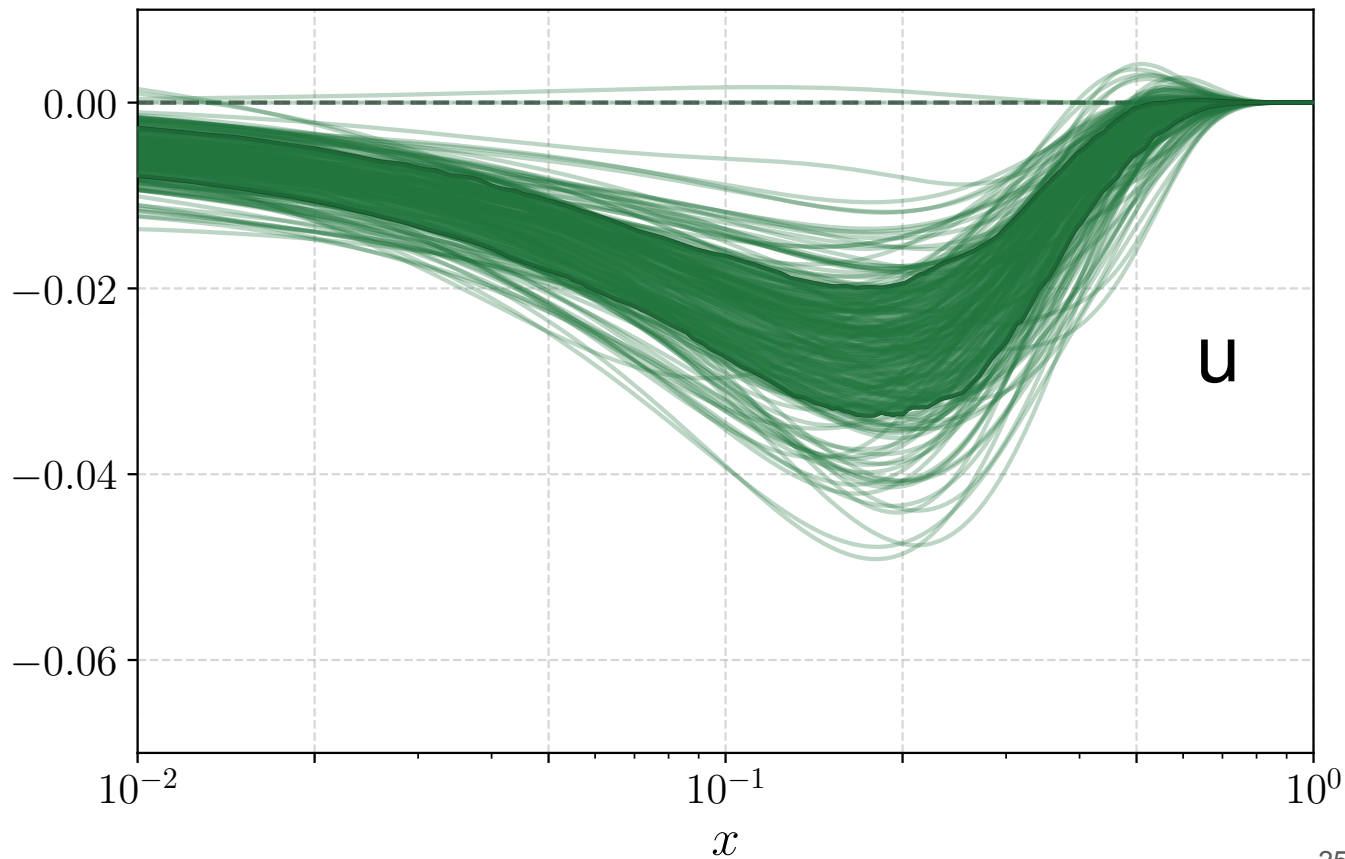


Sivers TMD

up quark

$$xf_{1T}^{\perp(1)}(x; Q^2)$$

$$Q^2 = 4 \text{ GeV}^2$$



Conclusions

Updated MAP global extraction of Sivers function with a fully consistent TMD framework

New data from COMPASS, Hermes, STAR help explore new phenomenological aspects of polarized TMDs (multi dim., DY)

New datasets confirm previous works, allowing more flexibility