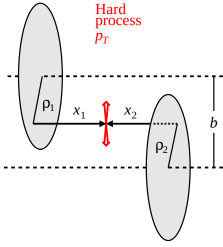
GPDs and transverse geometry in high-energy pp collisions

C. Weiss (JLab), INT Program INT-18-3, U. Washington, 04-Oct-2018



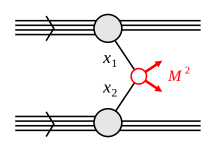


- GPDs from $ep/\gamma p$ Input for \downarrow \uparrow New probes?

 Underlying event / MPI in pp
- Based on work with L. Frankfurt, M. Strikman 2004–

- ullet Hard processes in pp Inclusive cross section, factorization Event observables, hard-soft correlations
- ullet Transverse distribution of partons GPDs and exclusive processes in $ep/\gamma p$
- ullet Transverse geometry in pp collisions Hard-soft correlations Multiparton interactions
- ullet Exclusive diffraction pp o p + H + p Rapidity gap survival probability

Hard processes in pp



Inclusive cross section

Separate $k_T^2 \sim \mu^2(\mathrm{soft}) \longleftrightarrow M^2$ $\sigma = f_1(x_1, \mu^2) \, f_2(x_2, \mu^2) \, \times \, \sigma_{\mathrm{hard}}(\mu^2, M^2)$ PDF same as in ep

Underlying event characteristics

Many observables: Particle number distributions, average p_T , energy flow, . . .

Soft interactions mostly

Hard-soft correlations

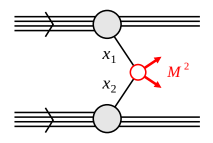
How does underlying event depend on hard process and its variables? UE with hard processes \leftrightarrow UE with min bias trigger? Change with x_1, x_2, M^2 ?

Interest: Understand strong interaction dynamics in collision, facilitate search for rare hard processes through cuts

No strict factorization, additional assumptions needed

Here: Approach based on transverse geometry. Limited information, but model-independent. Very useful!

Hard processes in pp

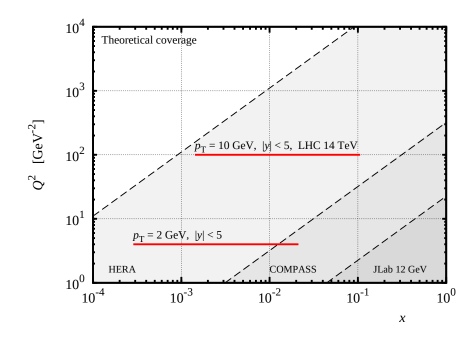


Intuitive picture

Partonic wave function: Superposition of configurations with different particle number, spatial size, etc.

$$PDF(x) = \sum_{\text{configs}} [parton \text{ with } x]$$
 one-body density

Underlying event ↔ interactions of spectators

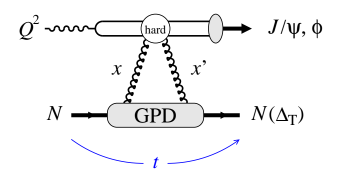


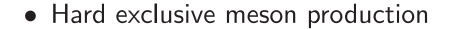
Hard process kinematics

$$x_1 x_2 = \frac{M^2}{s}$$

$$M^2=4p_T^2$$
 back-to-back dijet

Typical x-values $\sim 10^{-1}$ - 10^{-3} HERA/COMPASS/EIC region



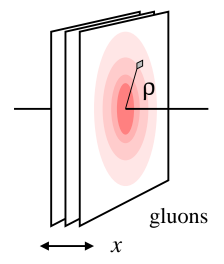


Meson produced in small-size $qar{q}$ configuration

QCD factorization theorem $Q^2 \gg \mu_{\rm had}^2 \sim |t|$ Collins, Frankfurt, Strikman 96

GPDs: Partonic form factor of nucleon, universal, process—independent
Ji 96, Radyushkin 96

Operator definition $\langle N' | \text{twist-}2 | N \rangle$, renormalization, non-pert. methods



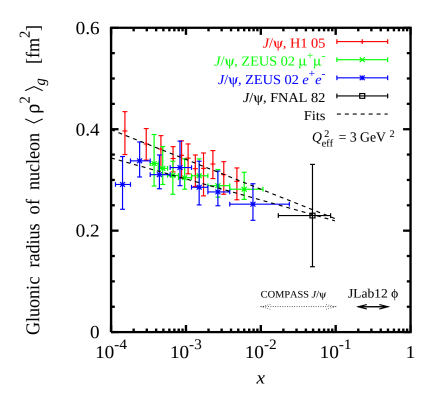
• Transverse spatial distribution of partons x' = x

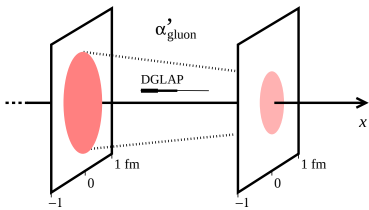
$$f(x,oldsymbol{
ho})=\int\!\!rac{d^2\Delta_T}{(2\pi)^2}\,e^{-i\Delta_Toldsymbol{
ho}}\,\operatorname{GPD}(x,t)$$
 2D Fourier

Tomographic image of nucleon at fixed x, changes with x and Q^2

• Large x: Quark GPDs, polarization, $x' \neq x$ JLab12: DVCS, meson production

Transverse distributions: Gluons





Frankfurt, Strikman, Weiss, PRD 69, 114010 (2004) [INSPIRE]; PRD 83, 054012 (2011) [INSPIRE]

Transverse distribution of gluons

Exclusive J/ψ at HERA, also ϕ, ρ Large x: FNAL, COMPASS, JLab12 ϕ

Transverse profile from relative t-dep.

Gluonic radius from slope $\langle \rho^2 \rangle_g = 2B_{\rm excl}$

Important observations

Gluonic radius $\langle \rho^2 \rangle_g$ much smaller than soft nucleon radius $\sim 1 \, \mathrm{fm}^2$

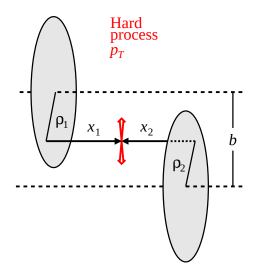
Grows with effective Regge slope $\alpha_g'\approx 0.14\,{\rm GeV}^{-2}<\alpha_{\rm soft}'$

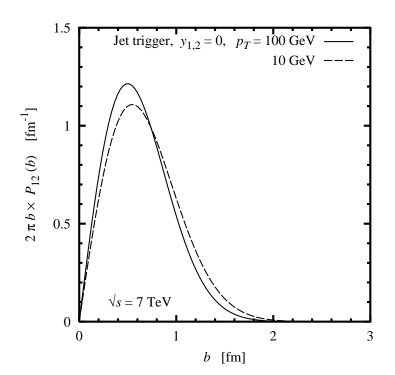
ullet Q^2 dep. from DGLAP evolution

Partons decay locally in transverse space

Size changes because initial partons at $x_0>x$ sit at smaller transv. distances. Small effect at $Q^2>{\rm few}~{\rm GeV}^2$

Transverse geometry in pp: Hard processes





- ullet Hard process from parton-parton collision Local in transverse space $p_T^2 \gg ({\rm transv.\ size})^{-2}$
- ullet Cross section as function of pp impact par

$$\sigma_{12}(b) = \int d^2 \rho_1 \ d^2 \rho_2 \ \delta(\boldsymbol{b} - \boldsymbol{\rho}_1 + \boldsymbol{\rho}_2)$$
 $\times G(x_1, \rho_1) \ G(x_2, \rho_2) \ \sigma_{\mathrm{parton}}$

Calculable from known transverse distributions Integral $\int d^2b$ reproduces inclusive formula

Normalized distribu $P_{12}(b) = \sigma_{12}(b)/[\int \sigma_{12}]$

New information available

 $\begin{array}{l} \text{Model spectator interactions depending on } b \\ \text{Underlying event} \end{array}$

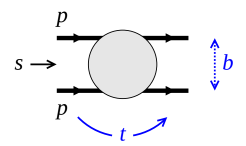
Predict probability of multiple hard processes

Dynamical correlations? FSW04

Diffraction: Gap survival probability
Determined largely by transverse geometry FHSW 07

Transverse geometry in pp: Soft interactions

7



• pp elastic scattering amplitude

$$A(s,t) = \frac{is}{4\pi} \int d^2b \ e^{-i\Delta_T b} \Gamma(s,b)$$

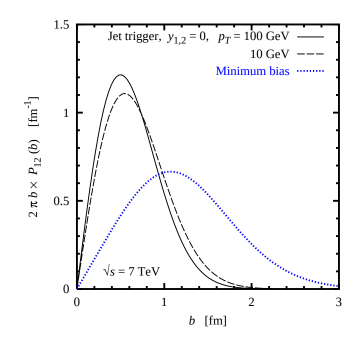
impact parameter representation $(t=-\Delta_T^2)$ Data ISR, Tevatron, LHC; empirical parametrizations

Cross sections

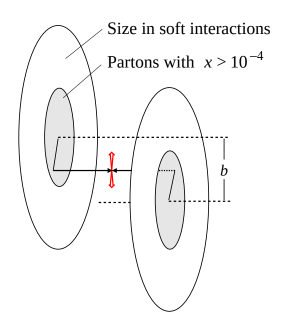
$$\sigma_{\mathrm{el}}(s) \sim |A|^2 = \int d^2b \; |\Gamma(s,b)|^2$$
 elastic $\sigma_{\mathrm{tot}}(s) \sim \operatorname{Im} A = \int d^2b \; 2 \operatorname{Re} \Gamma(s,b)$ total \downarrow $\sigma_{\mathrm{in}}(s) = \int d^2b \; [2 \operatorname{Re} \Gamma - |\Gamma|^2]$ $= \ldots \; [1 - |1 - \Gamma|^2]$ inelastic

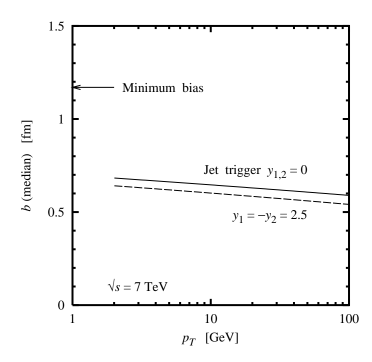
Normalized b-distributions

• Impact parameter distn in min bias events



Transverse geometry in pp: Hard vs soft





 Transverse proton size in soft interactions much larger than in hard processes

$$R^2(\text{soft}) \gg \langle \rho^2 \rangle_q(x > 10^{-4})$$
 two scales!

ullet Two classes of pp collisions

Peripheral: Most of inelastic cross section

Central: High probability for hard process

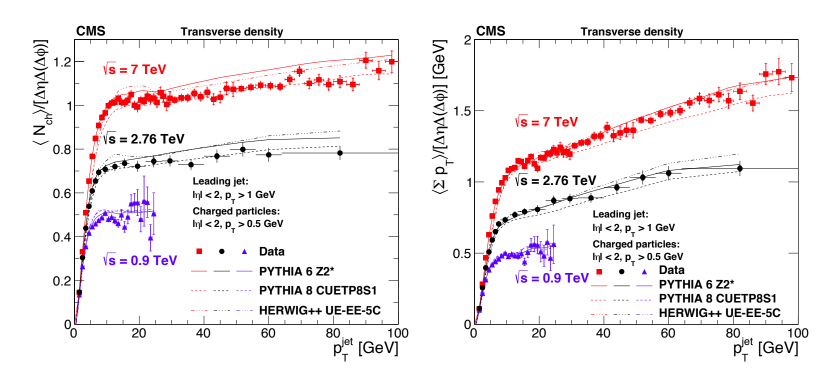
• Hard processes select central collisions

Underlying event in hard processes very different from min. bias collisions

Geometric correlations: Hard process \leftrightarrow centrality \leftrightarrow event chars

New tests of dynamical mechanisms in particle production

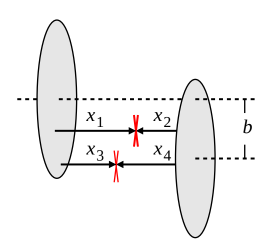
Frankfurt, Strikman, CW, PRD 69, 114010 (2004) [INSPIRE]; PRD 83, 054012 (2011) [INSPIRE]



CMS underlying event analysis, JHEP 1509 (2015) 137

- ullet Underlying event activity as function of trigger $p_T^{
 m jet}$
- $p_T^{\rm jet} \sim$ few GeV: No hard process, collisions mostly peripheral, low activity
- $p_T^{
 m jet} \gtrsim$ 10 GeV: Hard process, collisions central, high activity. Little changes with further increase of $p_T^{
 m jet}$ because collision already central
- Geometric correlations impact parameter as "hidden variable"

Multiparton interactions: Geometry



$$\frac{\sigma(12; 34)}{\sigma(12)\sigma(34)} = \frac{1}{\sigma_{\text{eff}}}$$

$$\times \frac{f(x_1, x_3)f(x_2, x_4)}{f(x_1)f(x_2)f(x_3)f(x_4)}$$

- ullet Double collision rate parametrized by $\sigma_{
 m eff}^{-1}$
- Mean field approximation

Calculable from transverse distributions

$$\sigma_{
m eff}^{-1} \, ({
m mean \; field}) \; = \; \int \! d^2 b \; P_{12}(b) \; P_{34}(b)$$

Reference prediction

$$\langle \rho^2 \rangle_q (x \sim 0.1)$$
 gives $\sigma_{\rm eff} \sim 34$ mb

Enhancement observed

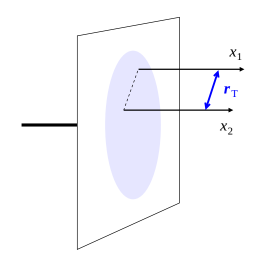
CDF/D0 3jet $+ \gamma$ rate about $2 \times$ larger than mean field

LHC MPI results forthcoming

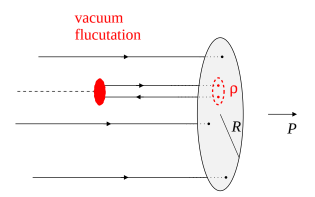
Dynamical explanation? Correlations beyond MF

 Transverse distributions of partons determine mean field expectation for MPI
 Frankfurt, Strikman, CW, PRD 69, 114010 (2004) [INSPIRE]

Multiparton interactions: Dynamical correlations 11







Parton correlations in nucleon

How is the probability to find a parton influenced by having other parton nearby? Fundamental property of many-body system: Condensed matter, nuclei

Multiparton distributions

Blok, Dokshitzer, Frankfurt, Strikman 10; Diehl, Ostermeier, Schafer 11

$$\langle N | O_{\text{tw2}}(x_1, \boldsymbol{r}_{1T}) O_{\text{tw2}}(x_2, \boldsymbol{r}_{2T}) | N \rangle_{\boldsymbol{r}_{1T} - \boldsymbol{r}_{2T} = \boldsymbol{r}_T}$$

Subtleties: UV divergences, renormalization, mixing

Perturbative and non-perturbative correlations

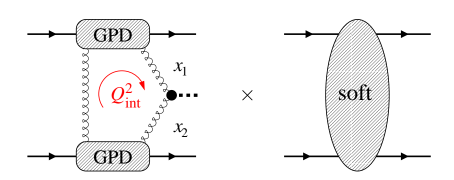
DGLAP evolution: Active parton from perturbative splitting, partner within range $r_T \sim \mu^{-1}$

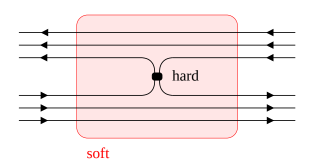
Chiral symmetry breaking: Nonperturbative $q\bar{q}$ pairs with transverse size $\ll 1$ fm Schweitzer, Strikman, CW 12. Cf. Shuryak 82; Diakonov, Petrov 84

Effect on MPI

Perturbative correlations can explain observed enhancement beyond mean field Review Blok, Strikman 17

Exclusive diffraction: $pp \rightarrow p + H + p$





Different time/distance scales

Frankfurt, Hyde, Strikman, CW, PRD 75, 054009 (2007) [INSPIRE]

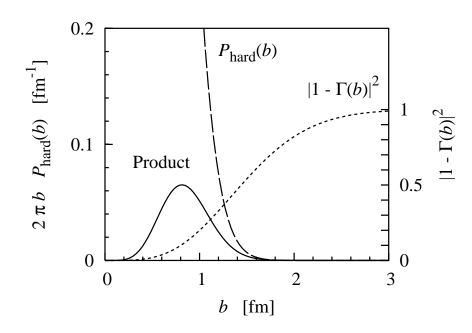
• *H* produced in hard process

$$\mu_{
m soft}^2 \ll Q_{
m int}^2 \ll M^2$$
 Khoze et al. 97+ $x_{1,2} \, \sim \, {M \over \sqrt{s}} \, \sim \, 10^{-2}$ Higgs at LHC

 Soft spectator interactions must not produce particles

$$S^2 \equiv \frac{\sigma_{\rm diff}({
m full})}{\sigma_{
m diff}({
m no \ soft})}$$
 Gap survival probability

- Mean-field approximation: $[V_{\rm hard}, H_{\rm soft}] = 0$ independent, closure of partonic states
- Amplitude calculable in terms of
 - Gluon GPD, unintegrated
 - -pp elastic S-matrix



Gap survival probability

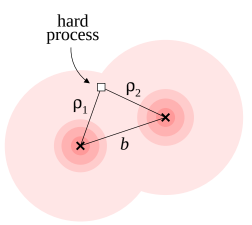
$$S^2 = \int d^2b \ P_{\mathsf{hard}}(b) \ |1 - \Gamma(b)|^2$$

Probability for two–gluon collision

Probability for "no inelast. interaction"

favors small $\it b$

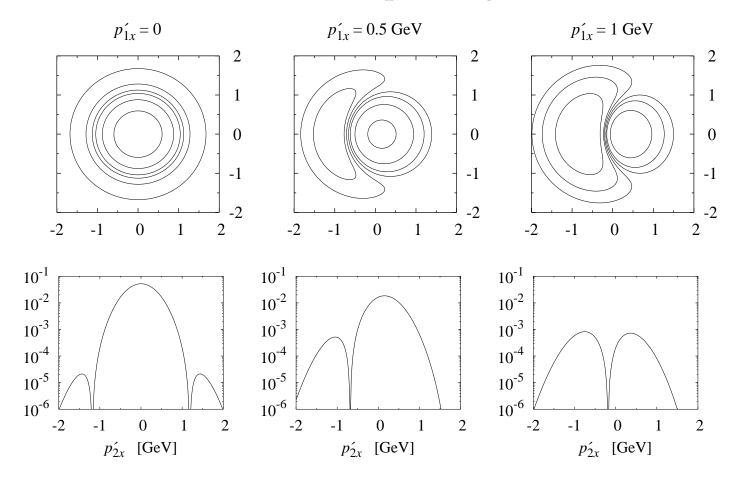
favors large b



- "Blackness" of pp amplitude $\Gamma(b) \sim 1$ suppresses diffraction at small b
- Numerical results in mean–field approx. $S^2 \sim 0.03 0.04~$ Higgs at LHC
- Parton correlations further reduce RGS probability

 $P_{\mathsf{hard}}(b)$: Overlap of normalized transverse gluon densities (squared)

Exclusive diffraction: p_T dependence



ullet Gap survival probability depends on final proton transverse momenta $oldsymbol{p}_{1T}$ and $oldsymbol{p}_{2T}$

Figure: Dependence on \boldsymbol{p}_{2T} for fixed \boldsymbol{p}_{1T} in x-direction

Observable diffraction pattern attests to interplay of hard and soft interactions

Calculable from GPDs and pp elastic amplitude Frankfurt, Hyde, Strikman, CW, PRD 75, 054009 (2007) [INSPIRE]

Applications and extensions

Centrality trigger for pp collisions

Hard process at $x_{1,2} \sim 10^{-1} - 10^{-2}$ selects central pp collisions

Small-x gluon density in central pp collision comparable to heavy nucleus: Black-disk regime in leading parton interactions, observables in forward particle production

Quantum fluctuations of gluon density

Defined/quantified in context of collinear factorization

Measured in diffractive VM production $ep \rightarrow e + V + X (\text{low-mass})$

HERA, EIC

EIC

Influences MPI, rapidity gap survival in pp

ullet Parton correlations in ep scattering

Nonperturbative correlations between sea quarks due to chiral symmetry breaking

Observable in hadron correlations between current and target fragmentation regions of DIS at intermediate energies ($W^2\sim$ 30 GeV², $Q^2\sim$ 2–3 GeV²)

Summary

pp collisions characterized by interplay between hard and soft interactions

Correlations between hard process and event observables

Proton structure beyond 1-body parton densities

ullet Transverse geometry essential aspect of pp collisions

Transverse distribution of partons from $ep/\gamma p$ (GPDs)

Hard processes select central pp collisions

Geometric correlations explain underlying-event characteristics

Baseline estimate of MPI rates from geometry and mean-field approximation

Baseline estimate of gap survival probability in central exclusive diffraction

Synergies with EIC physics program

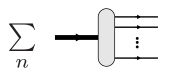
Conceptual connections

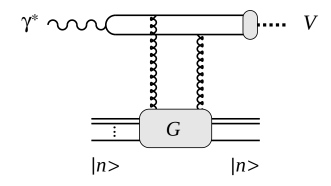
ep input for next-level analysis of pp collisions: Fluctuations, correlations

Highest available energies in pp at LHC

Supplementary material

Quantum fluctuations: Parton densities





$$\begin{array}{ccc}
N & \xrightarrow{G_n \text{ const.}} & N \\
& & & & N \\
& & & & & X
\end{array}$$
fluctuating

Nucleon quantum many-body system

Partonic wave function has components with different particle number, transverse size, etc.

High-energy process intercepts instantaneous configurations, interactions "frozen"

Inclusive DIS measures average parton density

Fluctuations of parton density and transverse size? Fundamental property of many-body system
Frankfurt, Strikman, Treleani, CW, PRL **101**:202003, 2008

Fluctuations of gluon density

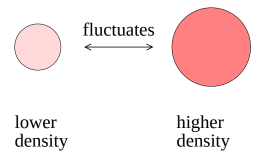
Hard diffractive processes at small x

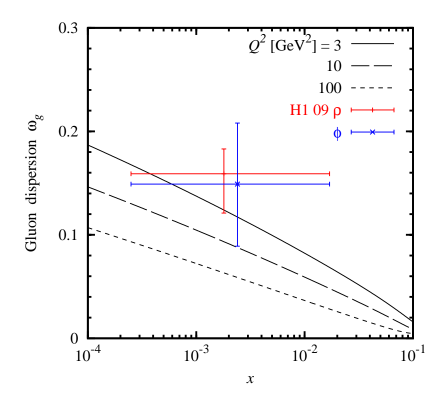
Amplitude diagonal in partonic states $|n\rangle$, proportional to configurations's gluon density G_n

Fluctuations of G_n lead to dissociation Cf. soft diffraction: Good, Walker 60, Miettinen, Pumplin 78

$$\omega_g \equiv \frac{\langle G^2 \rangle - \langle G \rangle^2}{\langle G \rangle^2} = \left. \frac{d\sigma/dt \; (\gamma^* N \to V X)}{d\sigma/dt \; (\gamma^* N \to V N)} \right|_{t=0}$$

Quantum fluctuations: Sizes and MPI





• Scaling model Close et al. 83: EMC effect

Fluctuations of size change effective scale of non-pert gluon density $\mu^2(\text{gluon}) \propto R^{-2}$

Size distribution from soft cross section fluctuations $\omega_{\sigma} \sim 0.25$ at $\sqrt{s} = 20 \, \mathrm{GeV}$

Gluon density fluctuations change with $x,\,Q^2$ through DGLAP evolution

Roughly consistent with HERA data

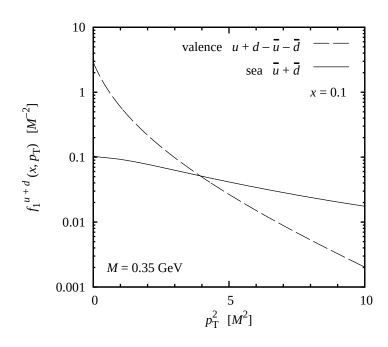
Fluctuation effect on MPI

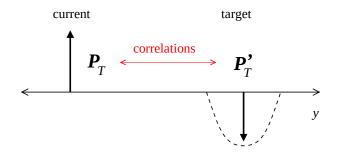
Small effect of gluon density fluctuations $\omega_g < 0.1$ at Tevatron

Moderate enhancement from size fluctuations $\sigma_{\rm eff}$ (fluct) $\approx (1-\omega_\sigma/2)~\sigma_{\rm eff}$ (mean field) \sim 10-15% at Tevatron

Fluctuation effect on MPI small, cannot explain experimental rates

Parton correlations: Observables in ep





 Model of nonperturbative correlations Schweitzer, Strikman, CW 12

Chiral quark-soliton model: Dynamical quark mass, semiclassical approximation in large– N_c limit Diakonov, Petrov, Polylitsa 88

Sea quark transverse momenta up to $p_T \sim \mu_{\chi \rm SB}$ Different from valence quarks $p_T \sim R^{-1}$

Correlated $q\bar{q}$ pairs in nucleon wave function: Spin/flavor structure, σ/π quantum numbers

• Signals in deep-inelastic lepton scattering?

 P_T distributions in semi-inclusive DIS incl. spin asymmetries, particle correlations. JLab12, COMPASS

Particle correlations between current and target fragmentation regions $W \sim \text{few GeV}$ to avoid DGLAP radiation. COMPASS, EIC

Exclusive meson production at large x Knockout of correlated $q\bar{q}$ pair. JLab12