

Spin Correlations

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X.W. Li, Z.X. Chen, S. Cao, S.Y. Wei, PRD 109, 014035 (2024)

Z.X. Chen, H. Dong, S.Y. Wei, PRD 110, 056040 (2024)

L. Yang, Y.K. Song, S.Y. Wei, PRD 111, 054035 (2025)

F. Huang, T. Liu, Y.K. Song, S.Y. Wei, PLB 862, 139346 (2025)

Contents

- Introduction
- Spin correlation of back-to-back dihadron
- Helicity correlation of neighboring dihadron
- Summary

Introduction

QCD factorization

partonic interaction, perturbative

Cross Section = short distance \otimes long distance

non-perturbative, universal

Fragmentation Functions: quarks $(k, \lambda_q, S_{T,q}) \rightarrow$ hadrons $(p = zk, \lambda_h, S_{T,h})$

$$\mathcal{D}_q^h(z; \lambda_q, \lambda_h; S_{Tq}, S_{Th}) = D_{1,q}^h(z) + \lambda_q \lambda_h G_{1L,q}^h(z) + S_{T,q} \cdot S_{T,h} H_{1T}(z)$$

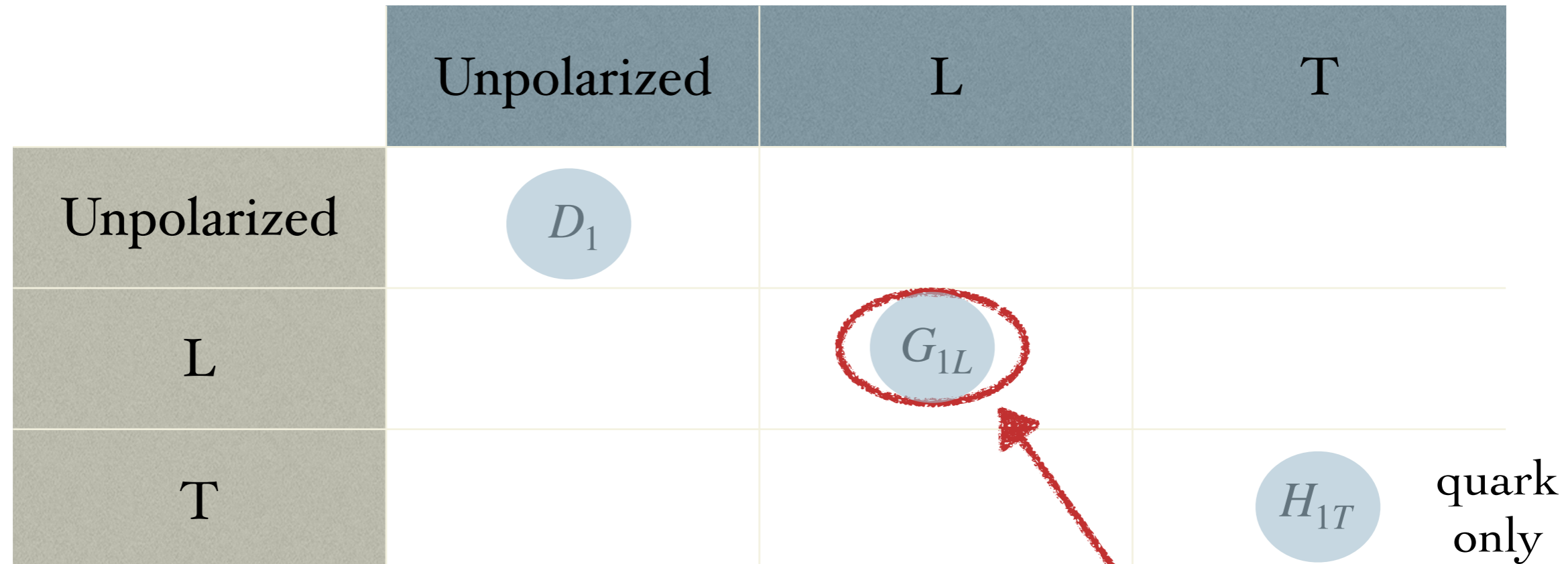
$$\mathcal{D}_g^h(z; \lambda_g, \lambda_h; S_{Th}) = D_{1,g}^h(z) + \lambda_g \lambda_h G_{1L,g}^h(z)$$

QCD dominant process: Parity Symmetry.

Introduction

QCD factorization

Baryons



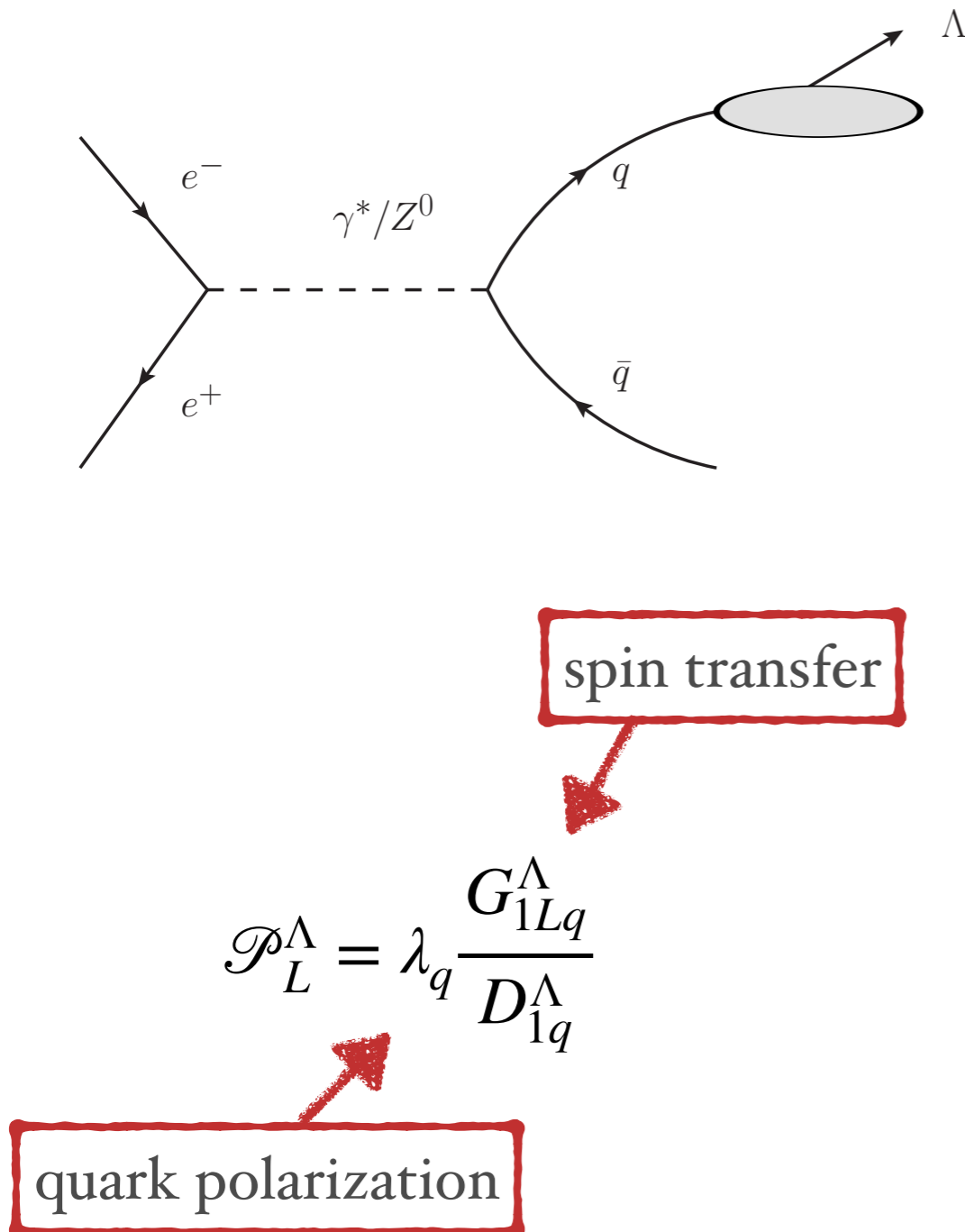
G_{1L} , aka, the longitudinal spin transfer

Number density of longitudinally polarized hadrons produced from longitudinally polarized quarks.

polarized beams
or
weak interaction

Introduction

Single Inclusive Λ Production in e^+e^- Annihilation Experiment



Final state quarks gain polarization through weak interaction

$$\frac{d\sigma}{dPS} = \sigma_0 \left[D_{1q}^\Lambda(z) + \lambda_q \lambda_\Lambda G_{1Lq}^\Lambda(z) \right]$$

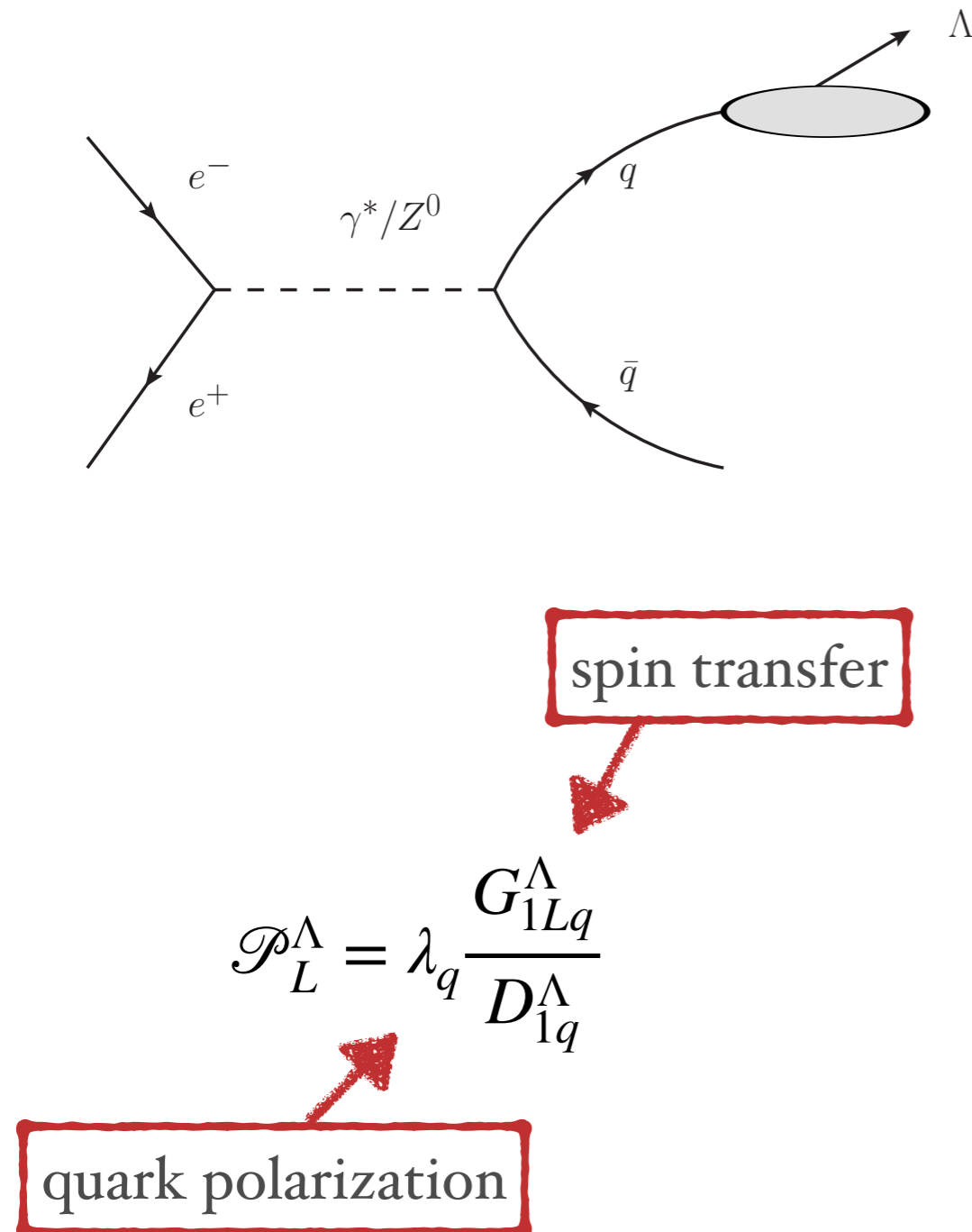
γ^* Z^0



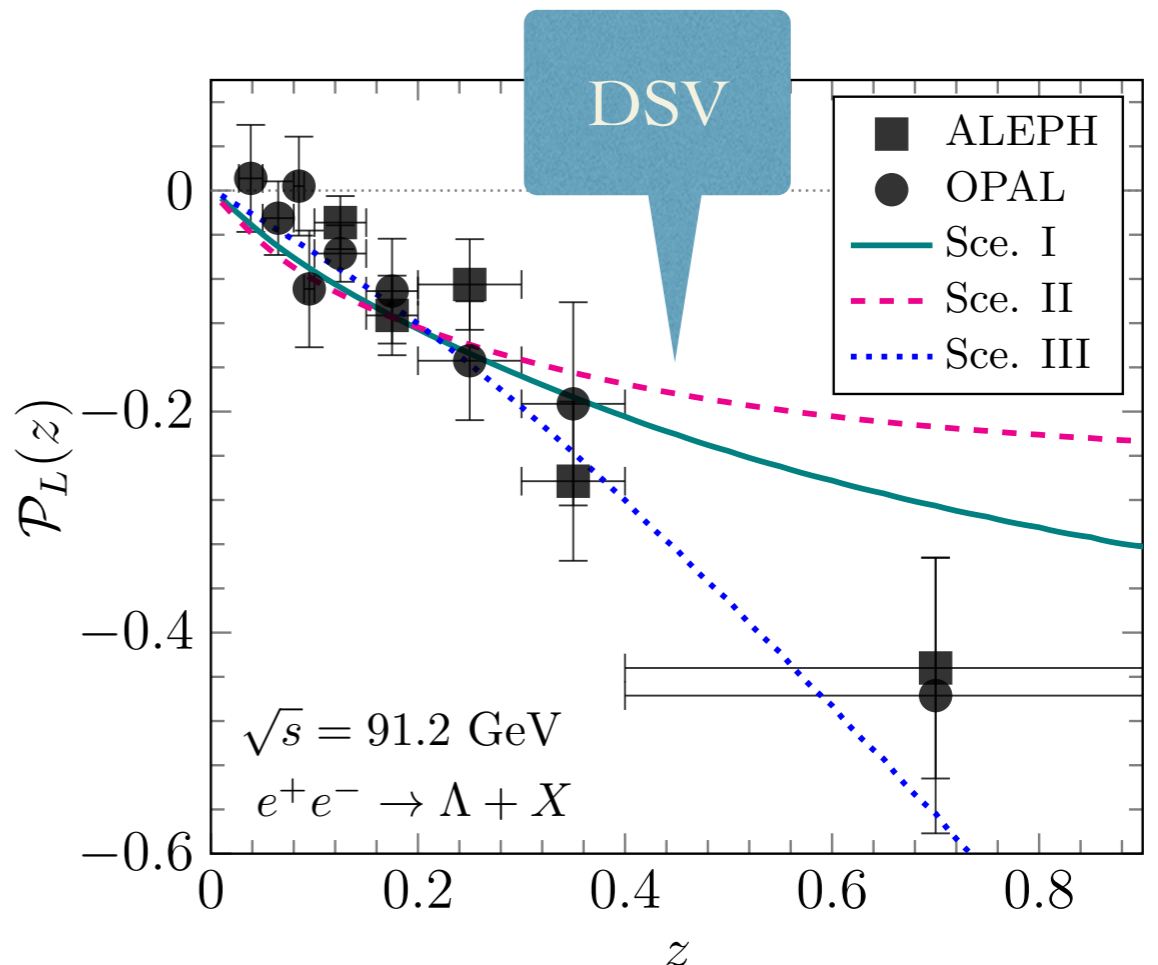
Belle Energy LEP Energy

Introduction

Single Inclusive Λ Production in e^+e^- Annihilation Experiment



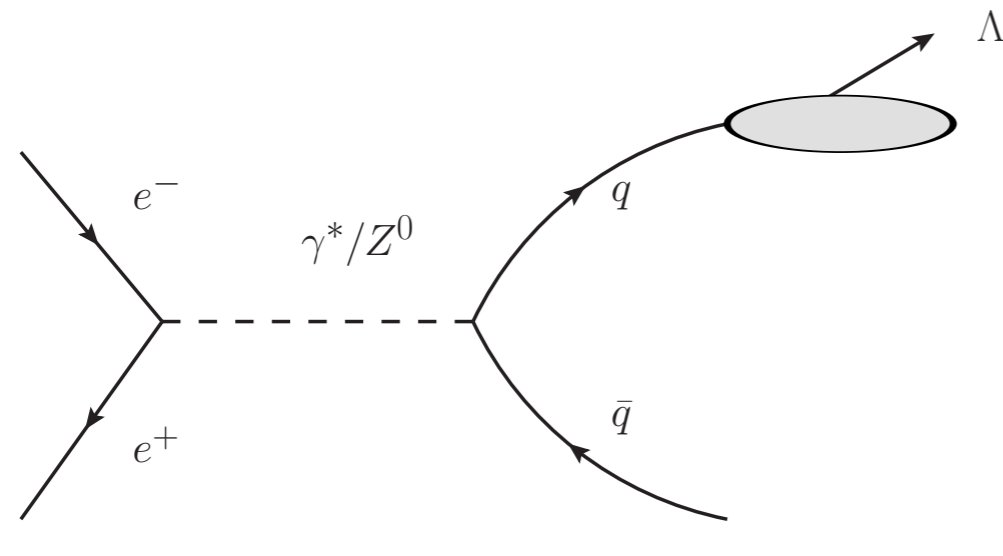
Final state quarks gain polarization through weak interaction



DSV: Phys. Rev. D 57 (1998) 5811
 See also: Chen, Yang, Liang, Zhou, PRD 95, 034009 (2017)

Introduction

Single Inclusive Λ Production in e^+e^- Annihilation Experiment



Final state quarks gain polarization through weak interaction

spin transfer

$$\mathcal{P}_L^\Lambda = \lambda_q \frac{G_{1Lq}^\Lambda}{D_{1q}^\Lambda}$$

quark polarization

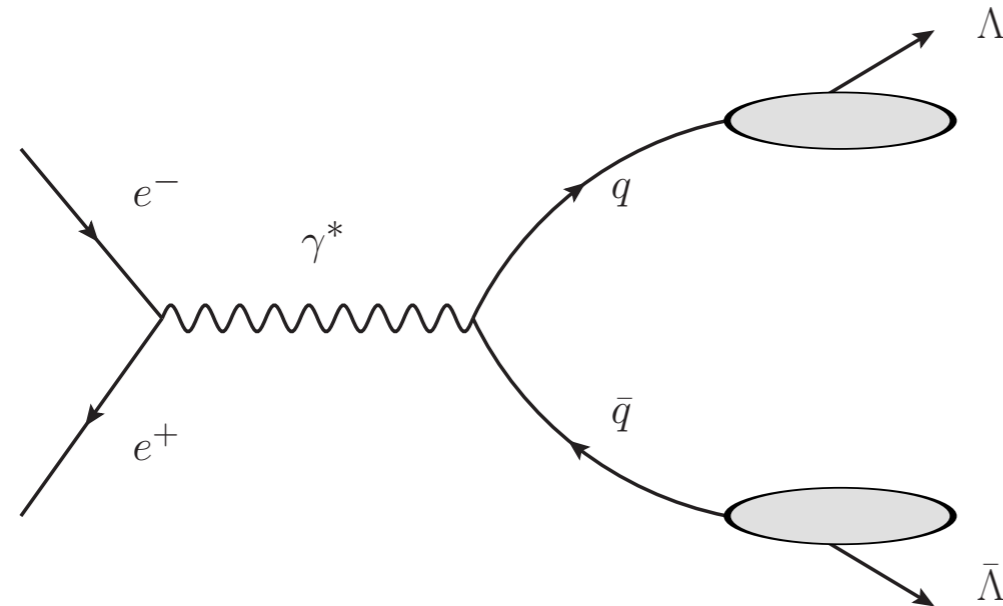
γ^* Z^0

$\frac{d\sigma}{dPS} = \sigma_0 \left[D_{1q}^\Lambda(z) + \lambda_q \lambda_\Lambda G_{1Lq}^\Lambda(z) \right]$

Belle Energy LEP Energy

Introduction

$\Lambda\bar{\Lambda}$ -pair Production in e^+e^- Annihilation Experiment



$$\frac{d\sigma}{dPS} = \sigma_0 \left[D_{1q}^\Lambda(z_1)D_{1\bar{q}}^{\bar{\Lambda}}(z_2) - \lambda_\Lambda \lambda_{\bar{\Lambda}} G_{1Lq}^\Lambda(z_1)G_{1L\bar{q}}^{\bar{\Lambda}}(z_2) \right]$$



Helicity Conservation

q and \bar{q} are on the same fermion line.
They must have opposite helicities.

Helicity Correlation

A novel probe to the spin-dependent fragmentation functions

Entangled states

$$\frac{1}{\sqrt{2}} |A^\uparrow B^\downarrow \pm A^\downarrow B^\uparrow\rangle$$

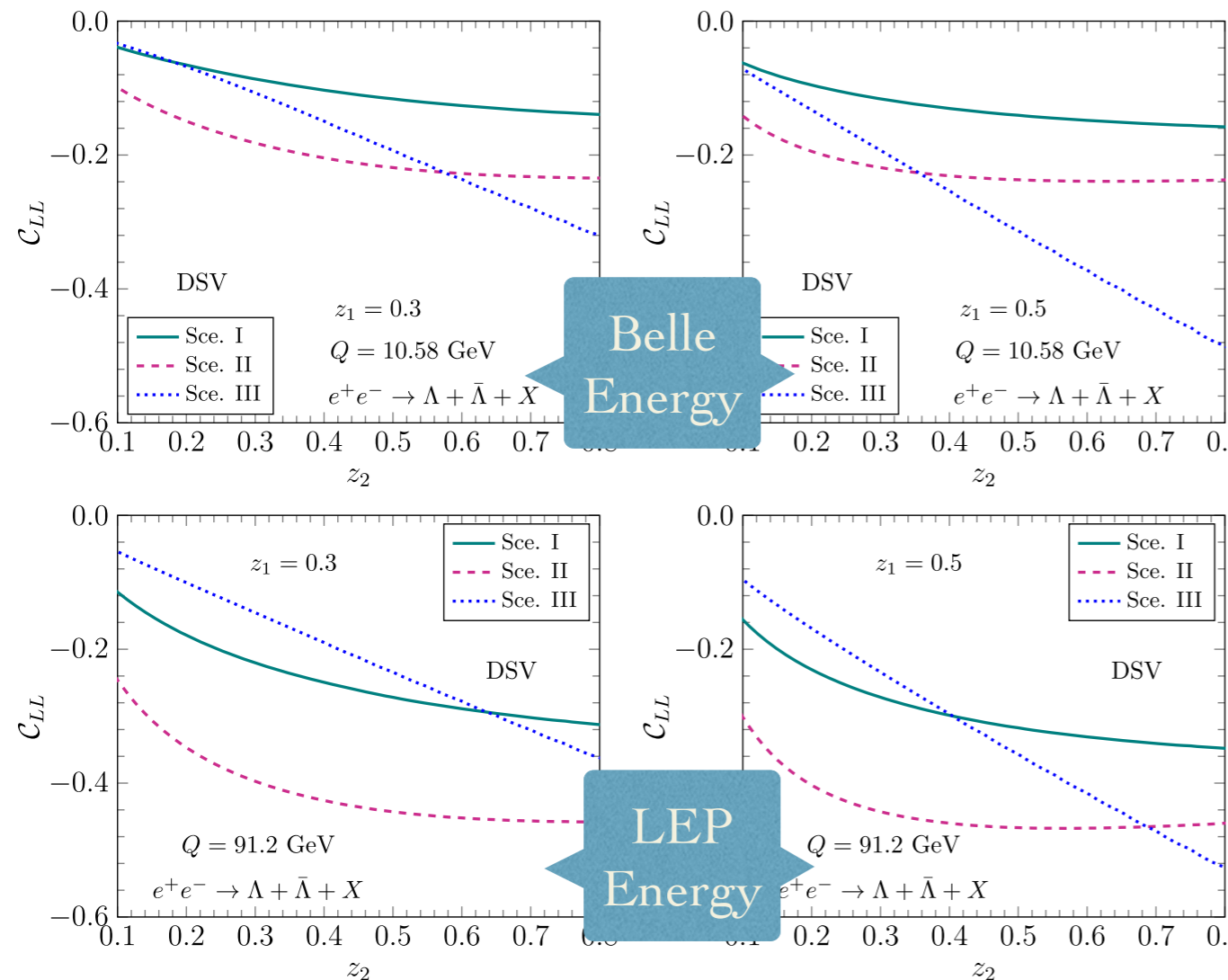
$$\frac{1}{\sqrt{2}} |A^\uparrow B^\uparrow \pm A^\downarrow B^\downarrow\rangle$$

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see also Nucl. Phys. B 445 (1995) 380.

Helicity correlation of B₂B dihadron

Helicity Correlation of $\Lambda\bar{\Lambda}$ -pair

$$C_{LL} = \frac{\text{same signs} - \text{opposite signs}}{\text{total cross section}} = - \frac{\sum_q \sigma_0 G_{1Lq}^\Lambda(z_1) G_{1L\bar{q}}^{\bar{\Lambda}}(z_2)}{\sum_q \sigma_0 D_{1q}^\Lambda(z_1) D_{1\bar{q}}^{\bar{\Lambda}}(z_2)} \propto \langle \cos \theta_1^* \cos \theta_2^* \rangle$$



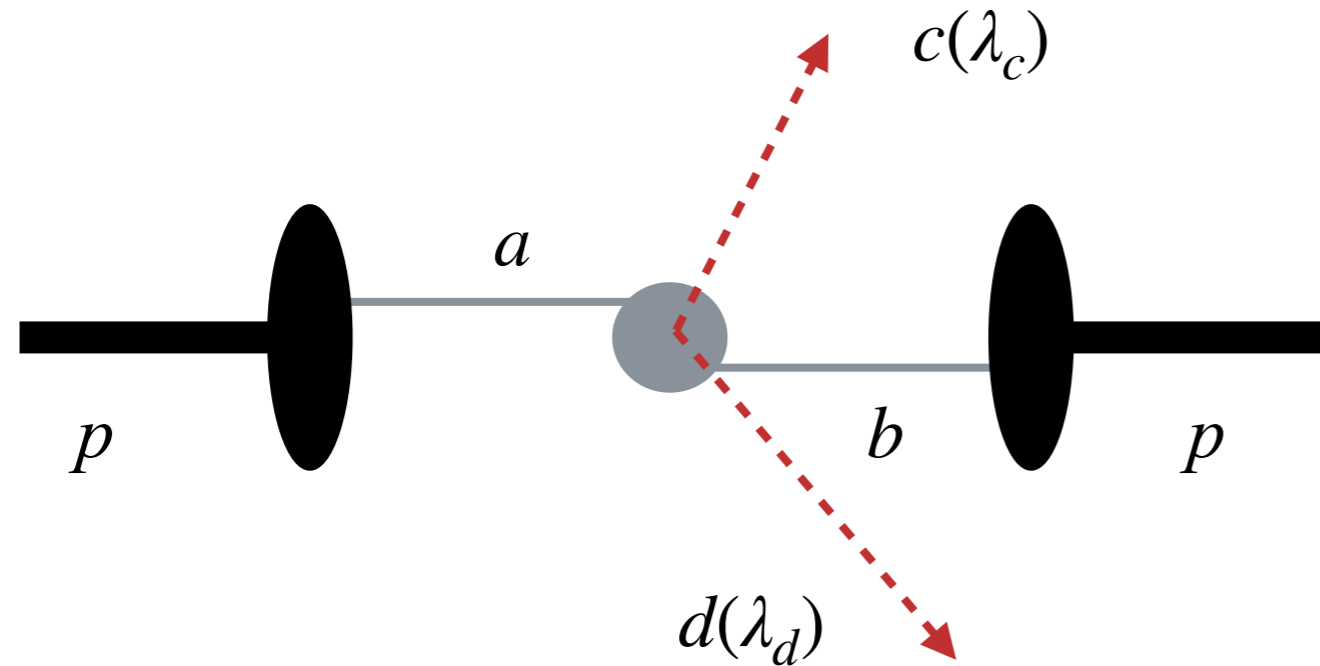
The helicity correlation at the Belle energy has a similar magnitude with that at the LEP energy.

It is now possible to extract the longitudinal spin transfer at Belle experiment.

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Helicity correlation of B2B dihadron

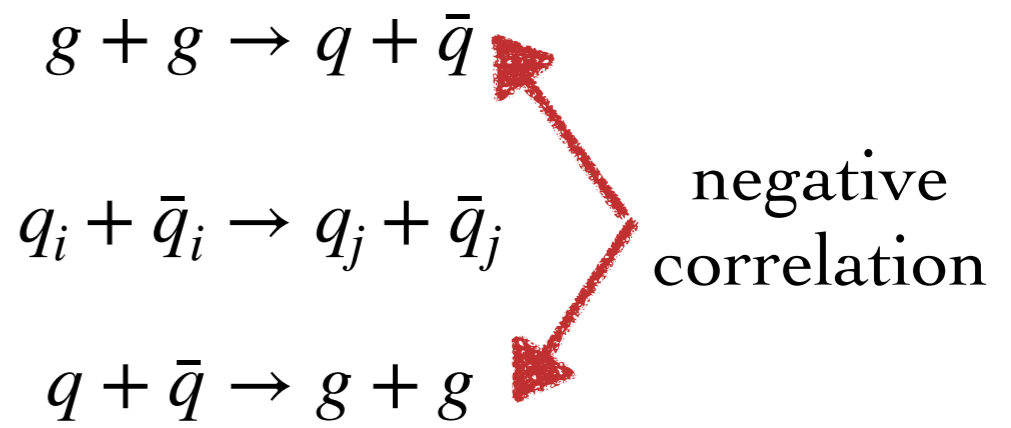
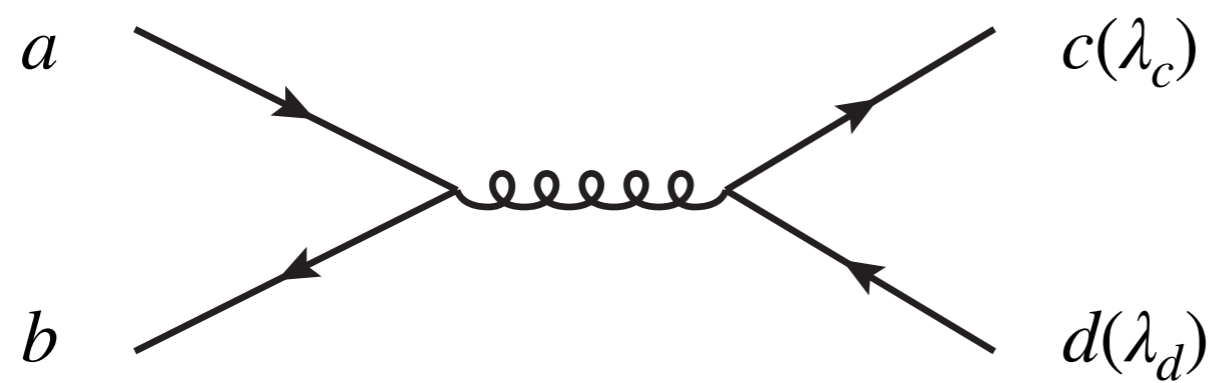
Applying to the unpolarized pp collisions



$$a + b \rightarrow c(\lambda_c) + d(\lambda_d)$$

Are λ_c and λ_d correlated?
Yes!

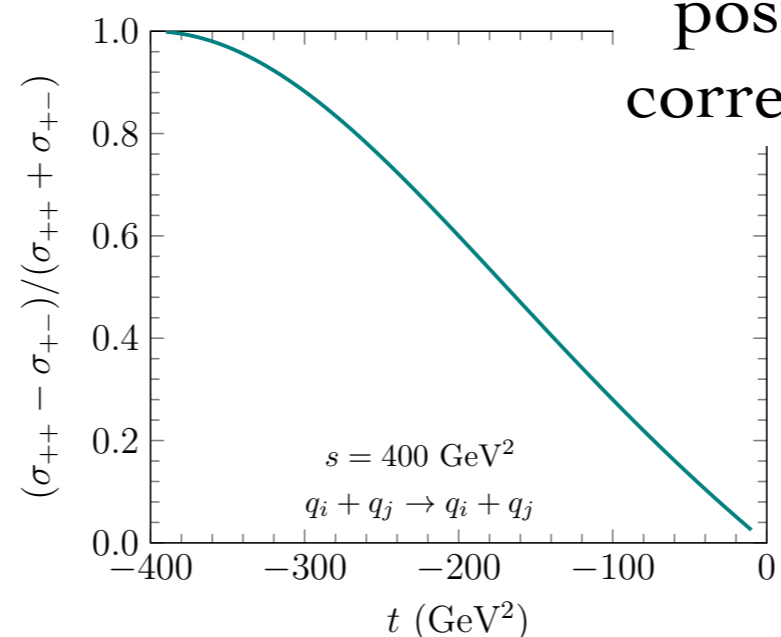
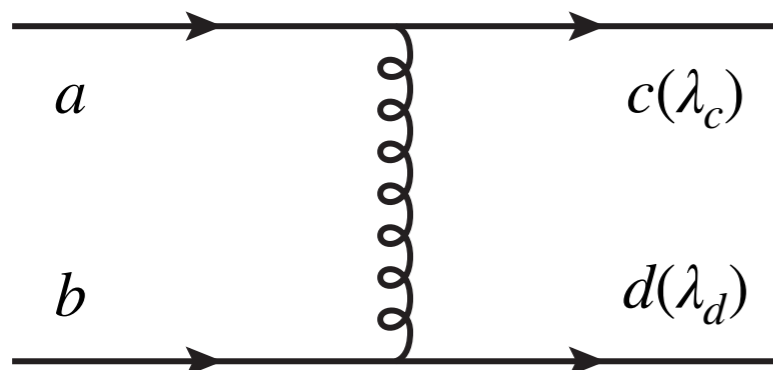
“s-channel diagrams”: just like e^+e^- annihilation, maximum correlation



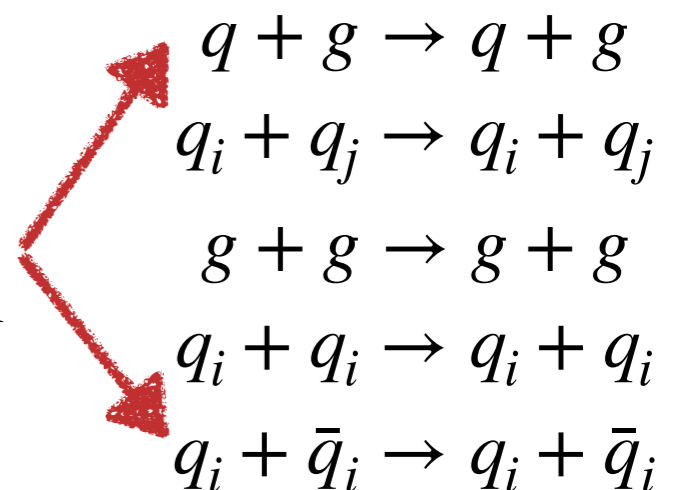
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Helicity correlation of B₂B dihadron

“t-channel diagrams”: prefer same-sign correlation



positive correlation



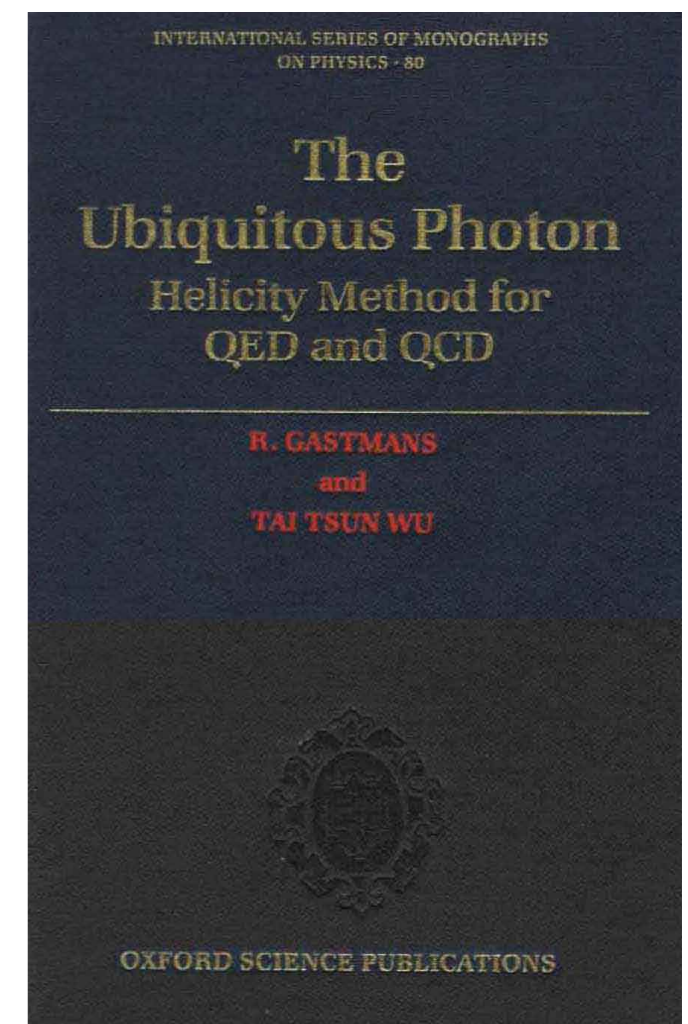
To summarize

“s-channel”: $\sigma_{+-} = \sigma_{-+} > \sigma_{++} = \sigma_{--} = 0$

“t-channel”: $\sigma_{++} = \sigma_{--} > \sigma_{+-} = \sigma_{-+} > 0$

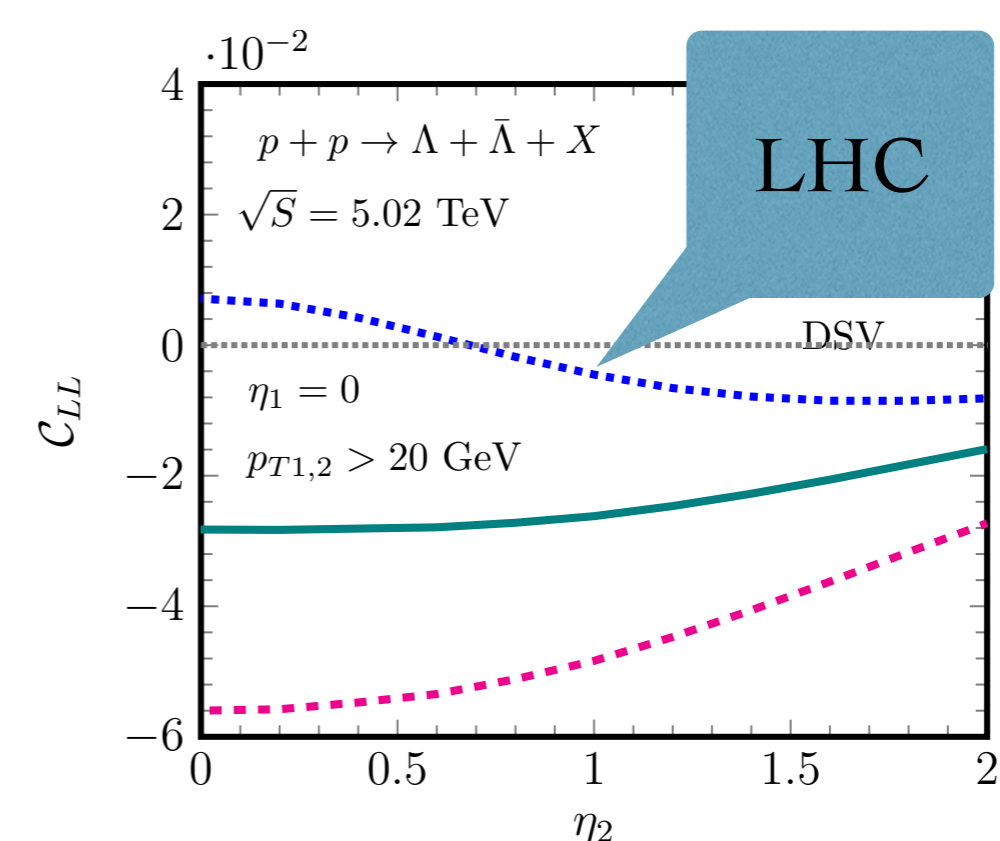
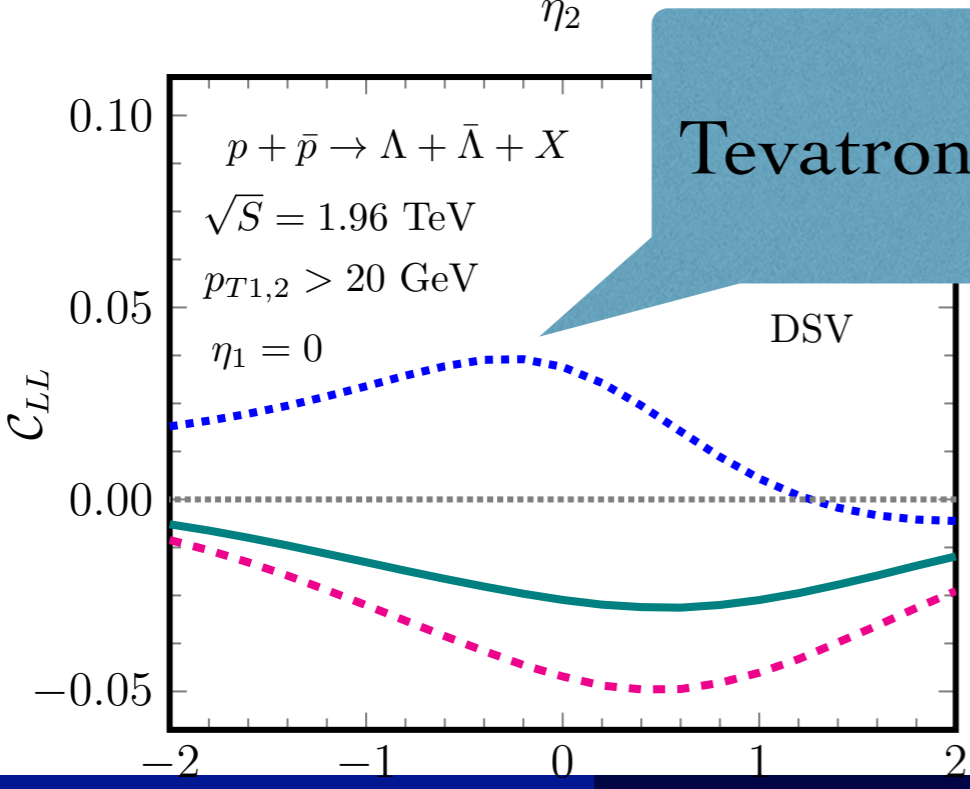
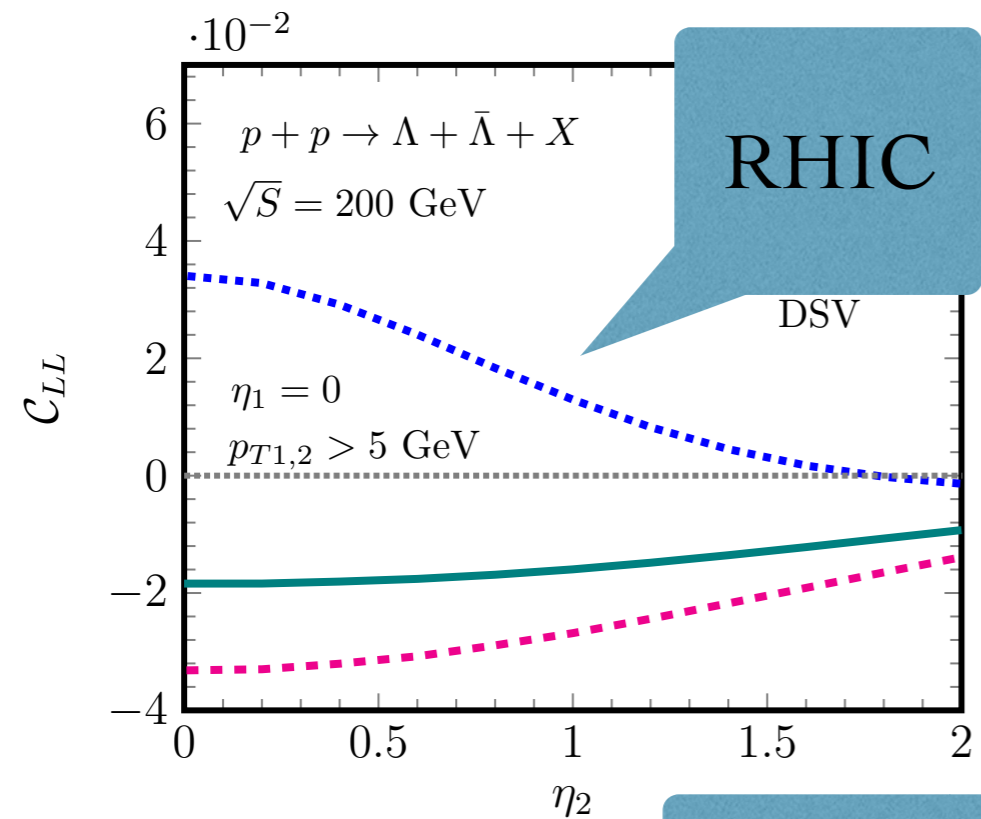
Probe polarized FF in unpolarized pp collisions

Explore the circularly polarized gluon FF



Helicity correlation of B₂B dihadron

Polarization Correlation in unpolarized pp collisions

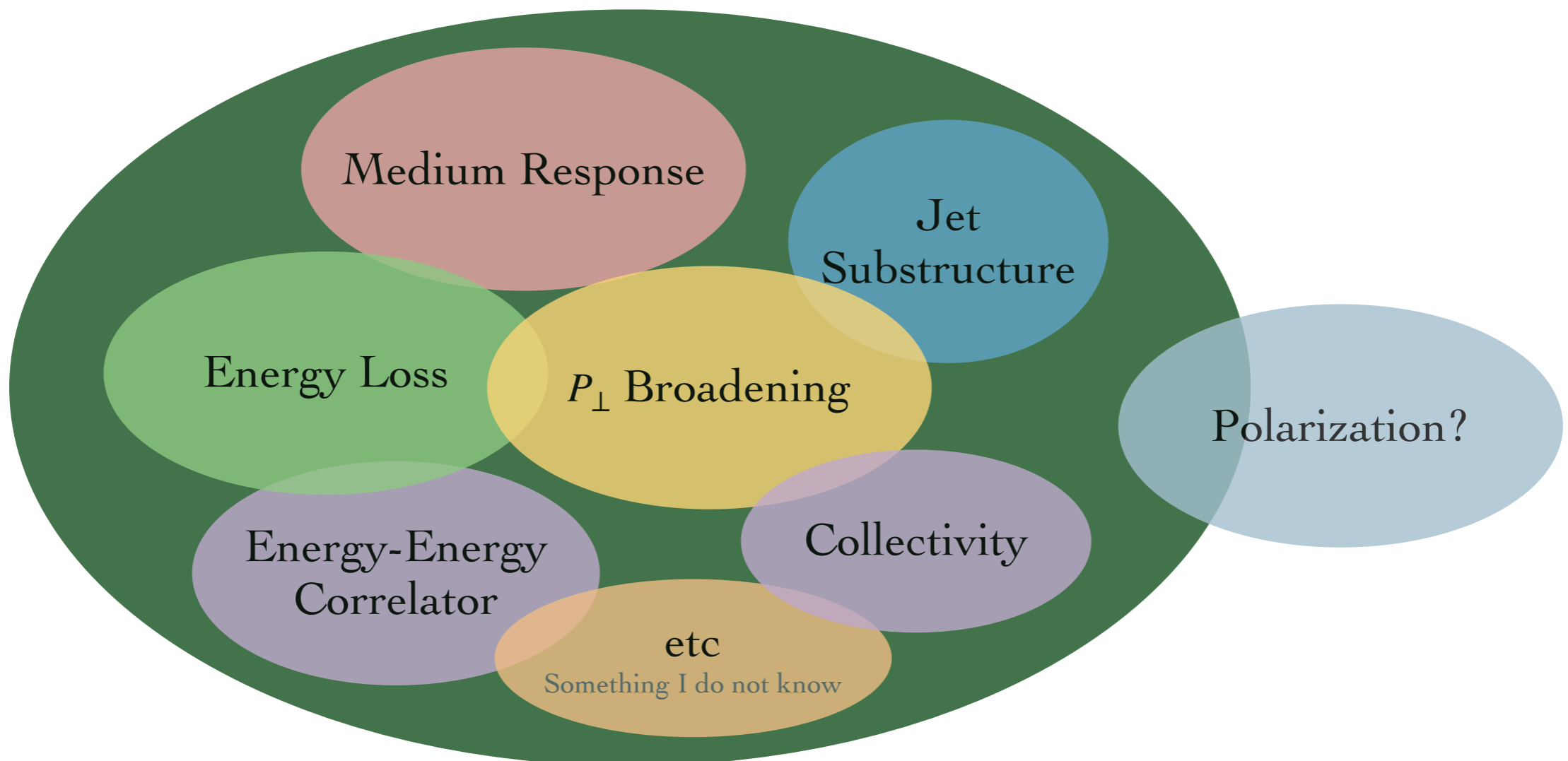


- Smaller, but none-zero
- Distinguish different scenarios
- Avoid contamination of polarized PDF
- Probe gluon spin transfer

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Helicity correlation of B₂B dihadron

Keywords of Jet Quenching

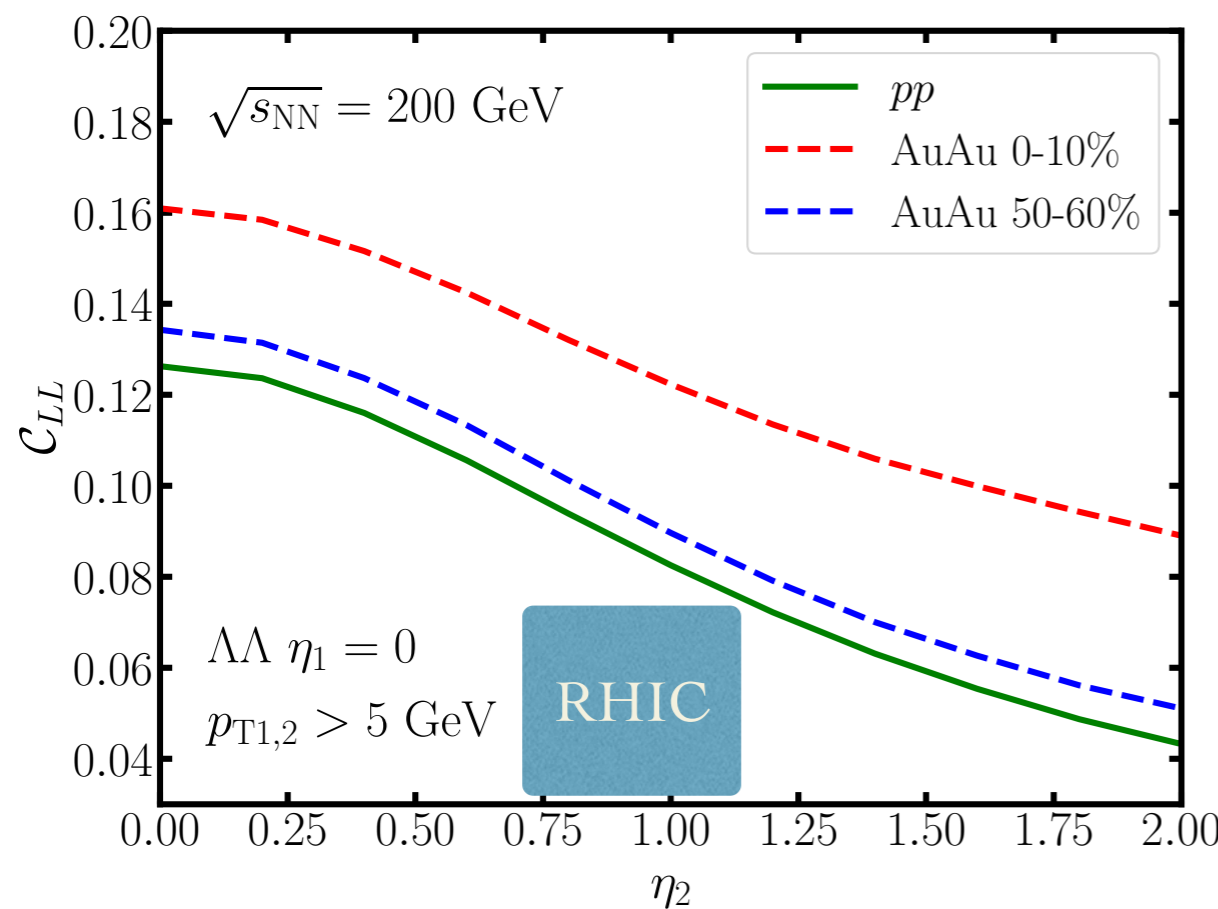


Helicity correlation of B₂B dihadron

Helicity Correlation in central and peripheral AA collisions

$$\text{A toy model: } \left. \frac{d\sigma}{dPS} \right|_{AA} = \text{Energy Loss} \otimes \left. \frac{d\sigma}{dPS} \right|_{pp}$$

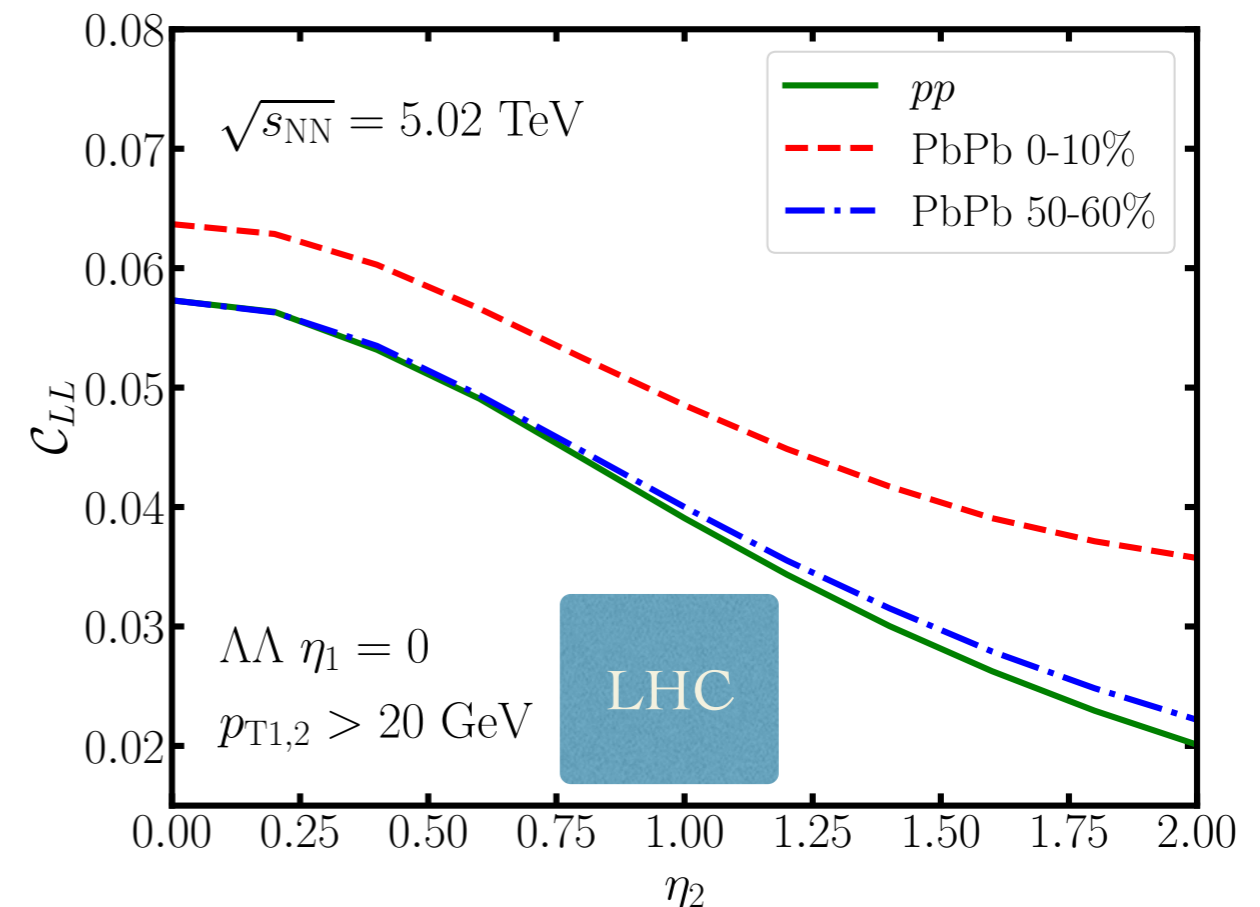
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Clear Enhancement in
central AA collisions

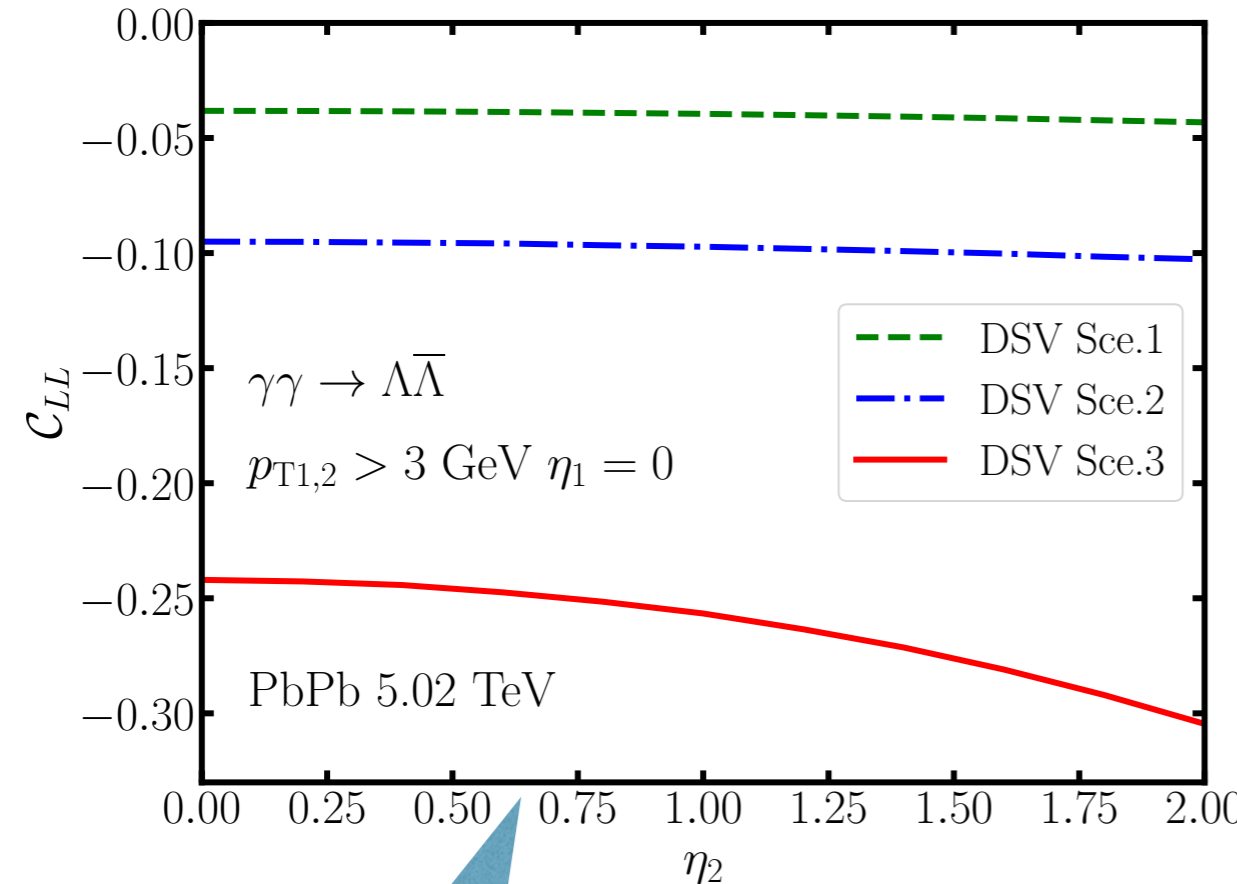
Much larger luminosity

Jet Quenching + Polarization



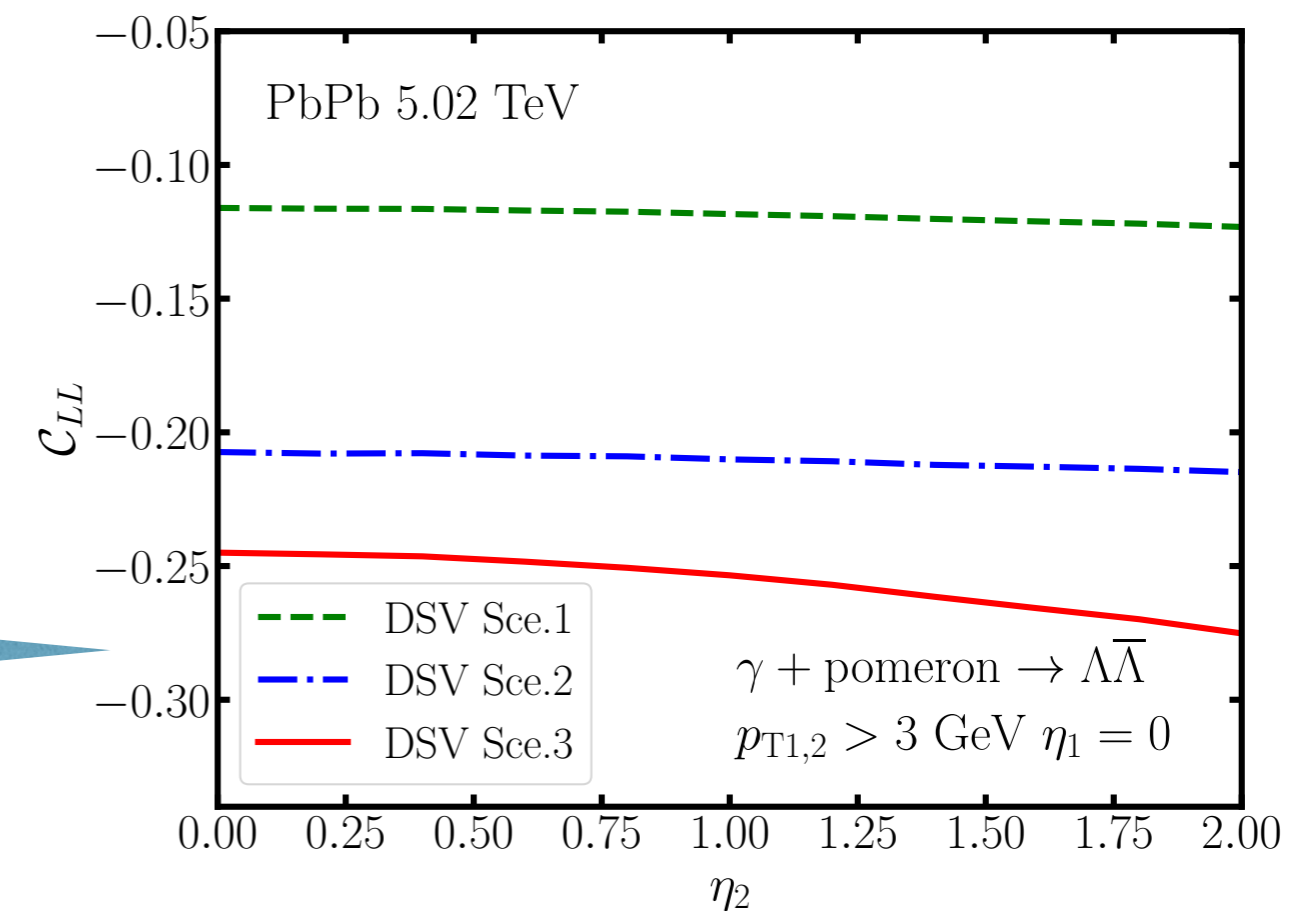
Helicity correlation of B₂B dihadron

Helicity Correlation in ultra-peripheral AA collisions



Much larger luminosity

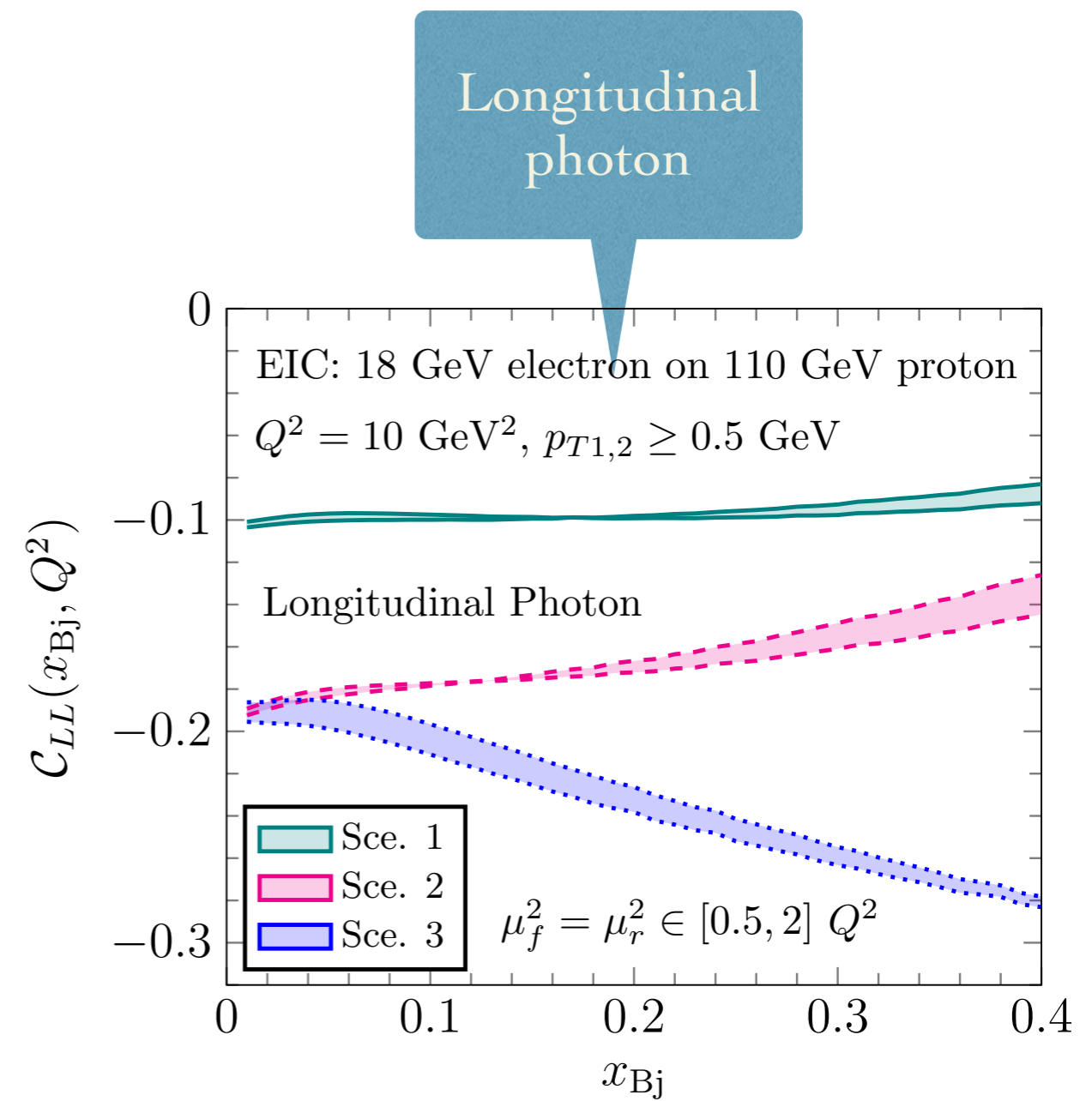
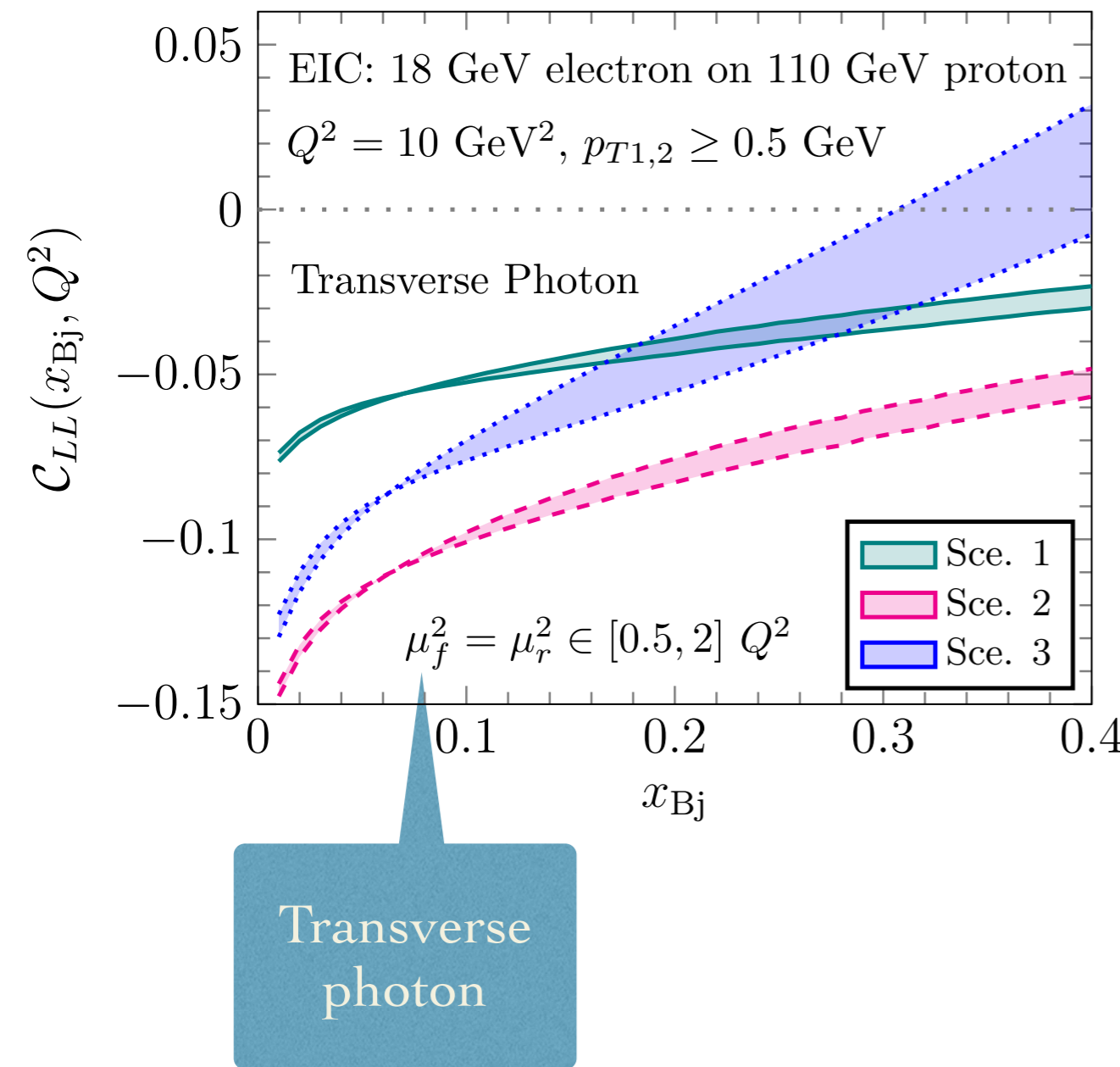
Pomeron + Polarization



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Helicity correlation of B₂B dihadron

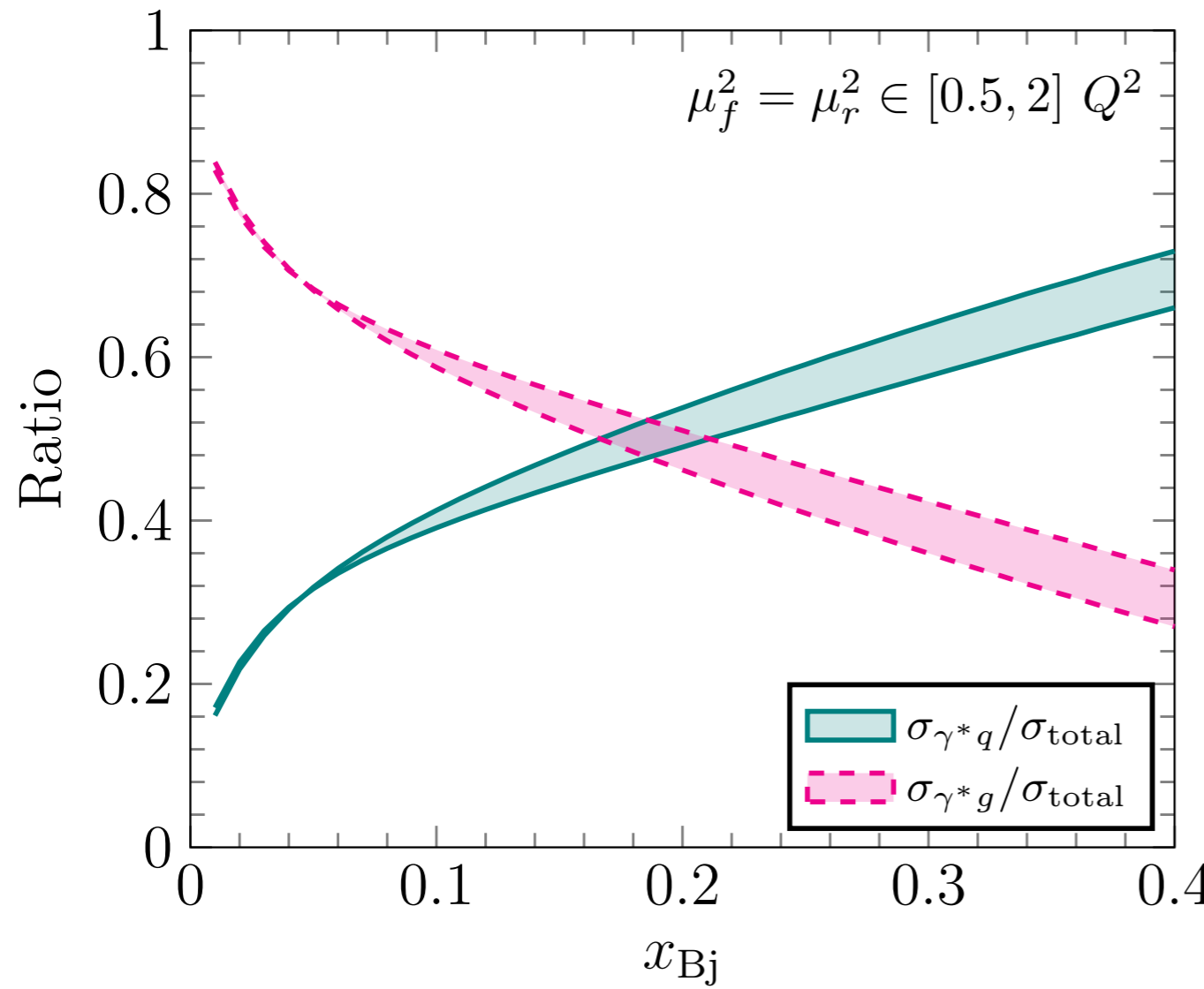
Helicity Correlation at future EIC



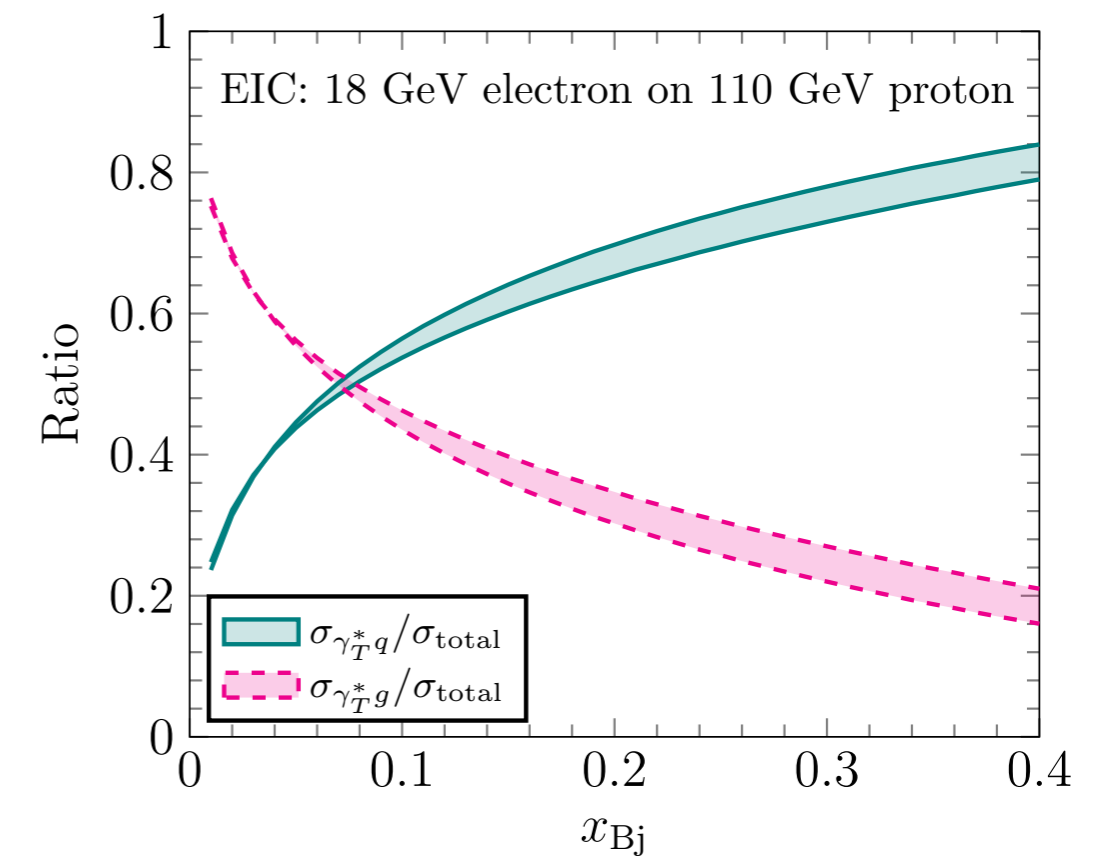
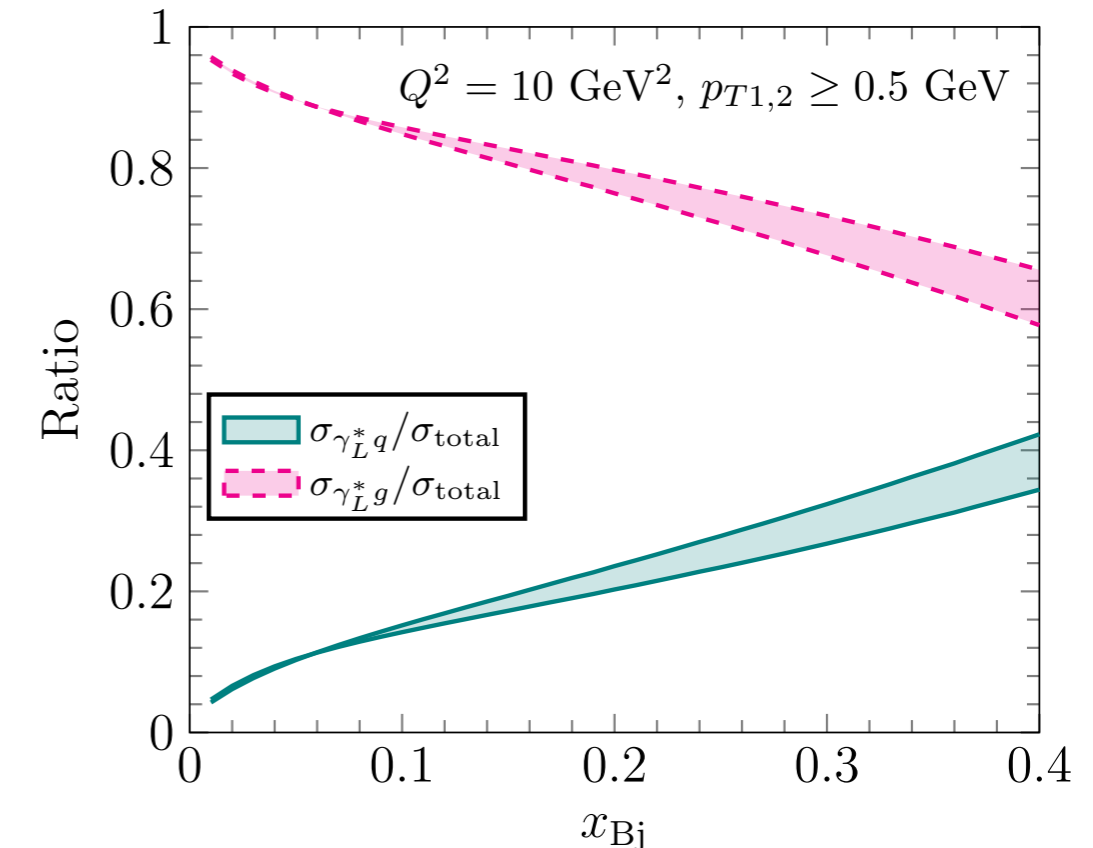
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Helicity correlation of B₂B dihadron

Helicity Correlation at future EIC

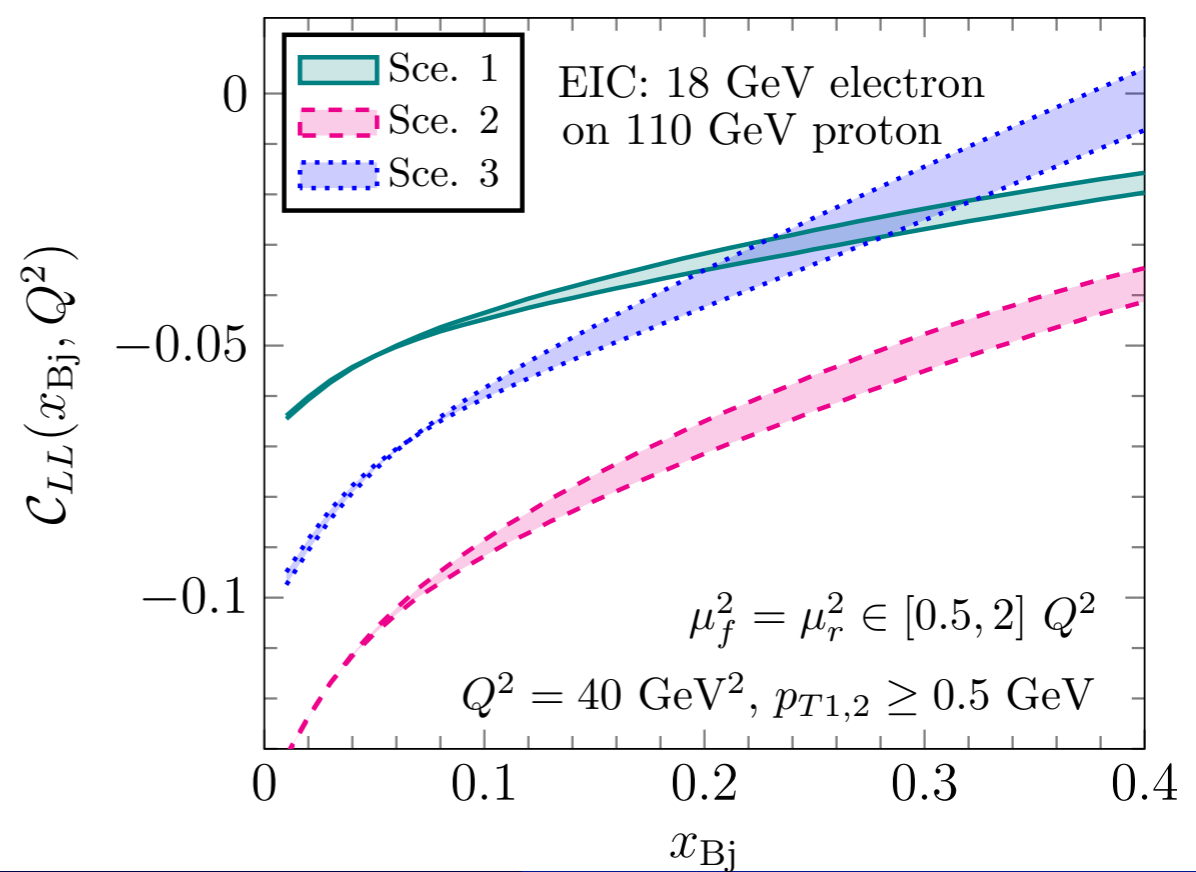
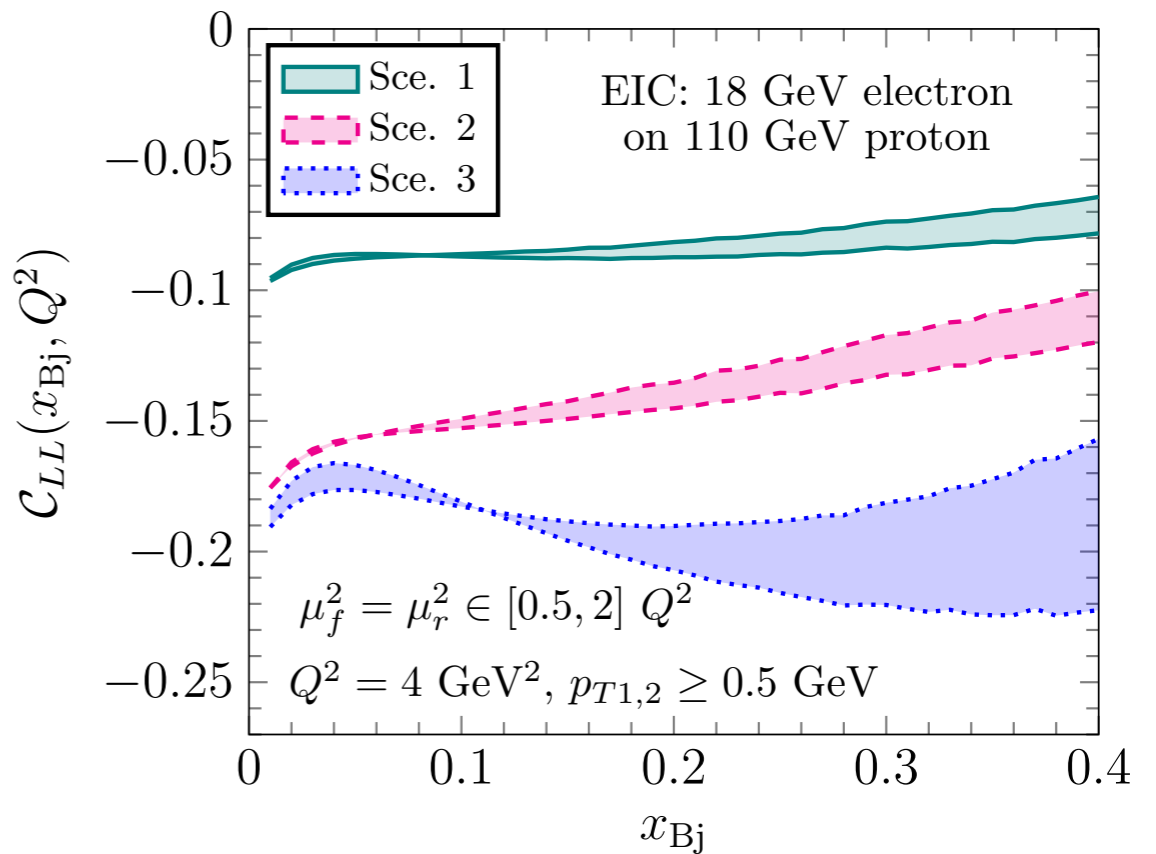
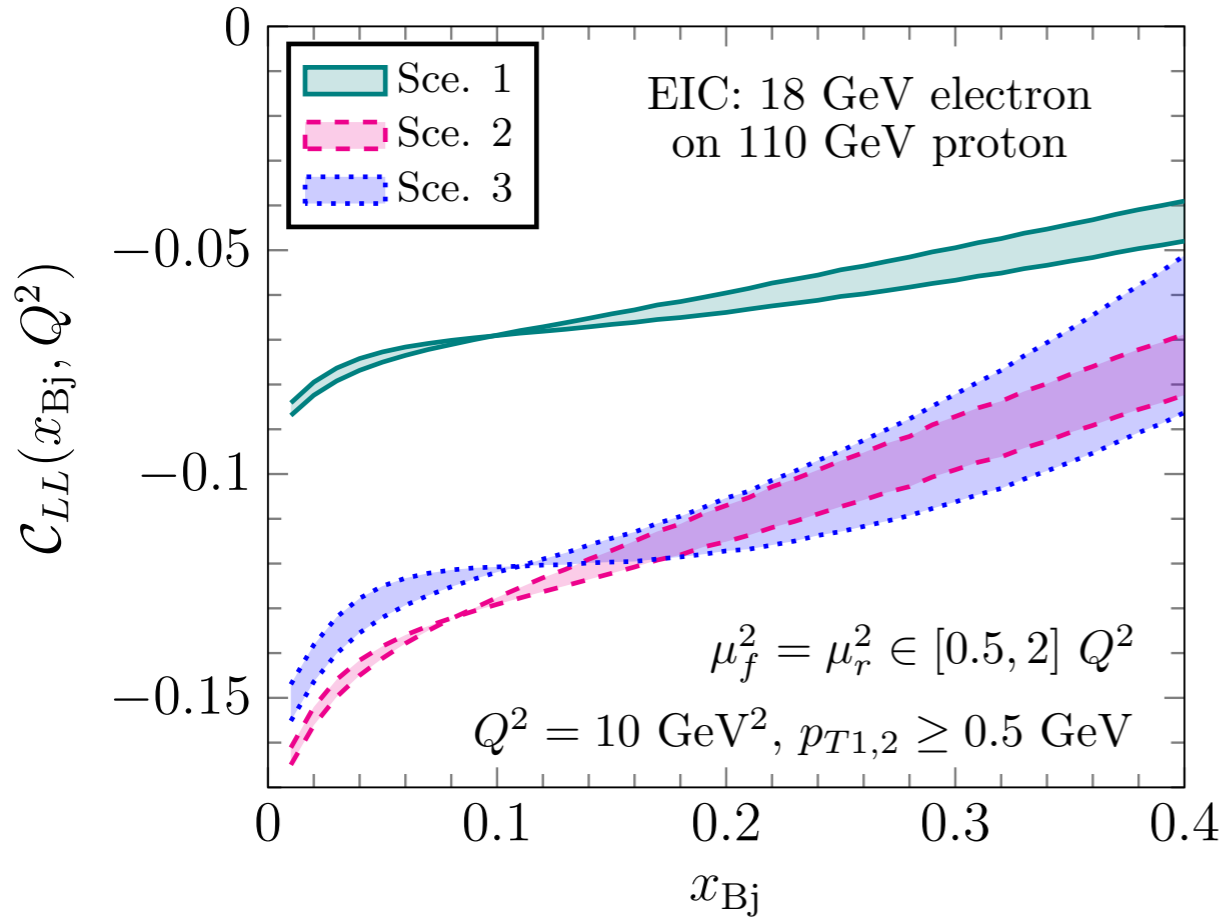


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Helicity correlation of B₂B dihadron

Helicity Correlation at future EIC



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Transverse spin correlation of B₂B dihadron

QCD factorization

Baryons

	Unpolarized	L	T
Quarks	Unpolarized	D_1	G_{1L}
L			
T			H_{1T} quark only

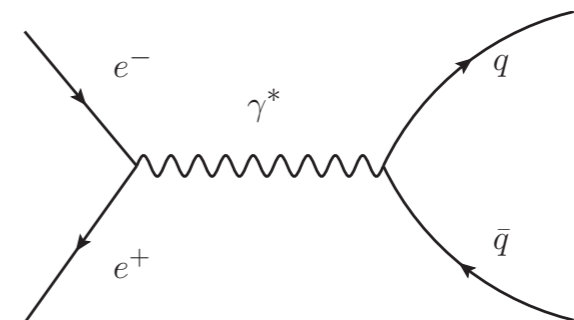
- H_{1T} , aka, the transverse spin transfer

Number density of transversely polarized hadrons produced from transversely polarized quarks.

Chiral-odd fragmentation function

Transverse spin correlation of B_2B dihadron

Electron-positron annihilation

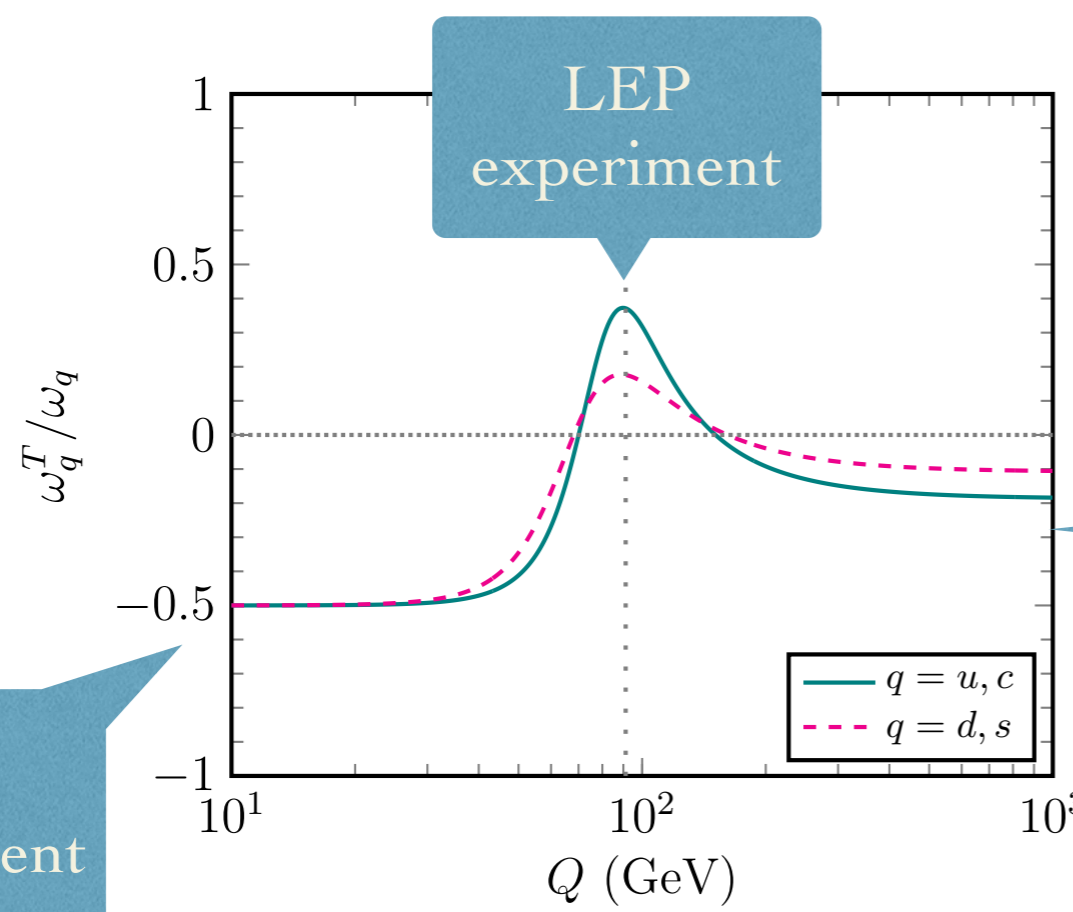


helicity correlation of $q\bar{q}$:

$$|M(\lambda_q = +1, \lambda_{\bar{q}} = -1)|^2 + |M(\lambda_q = -1, \lambda_{\bar{q}} = +1)|^2$$

transverse spin correlation of $q\bar{q}$:

$$2\text{Re} \left[M(\lambda_q = +1, \lambda_{\bar{q}} = -1) M^*(\lambda_q = -1, \lambda_{\bar{q}} = +1) \right]$$



Helicity flip between amplitude and conjugate amplitude

Transverse spin correlation of $q\bar{q}$ pair

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Transverse spin correlation of B₂B dihadron

Unpolarized pp Collisions

$$g + g \rightarrow q + \bar{q}$$

$$q_i + \bar{q}_i \rightarrow q_j + \bar{q}_j$$

$$q_i + \bar{q}_i \rightarrow q_i + \bar{q}_i$$

$$q_i + q_i \rightarrow q_i + q_i$$

$$q_i + q_j \rightarrow q_i + q_j$$

$$q + g \rightarrow q + g$$

$$q + \bar{q} \rightarrow g + g$$

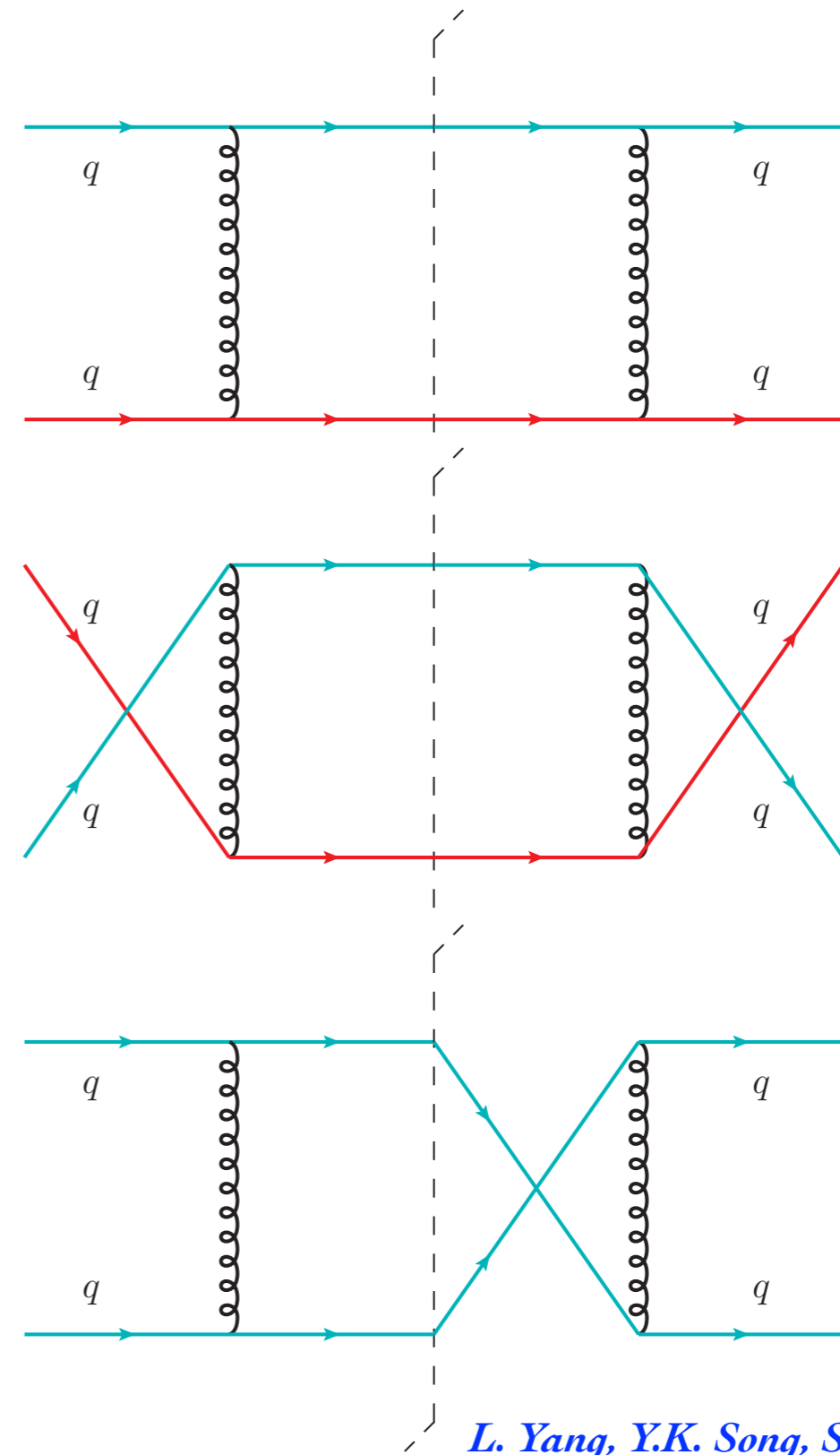
$$g + g \rightarrow g + g$$

negative correlation

small correlation

no correlation

gluon channels
does not contribute

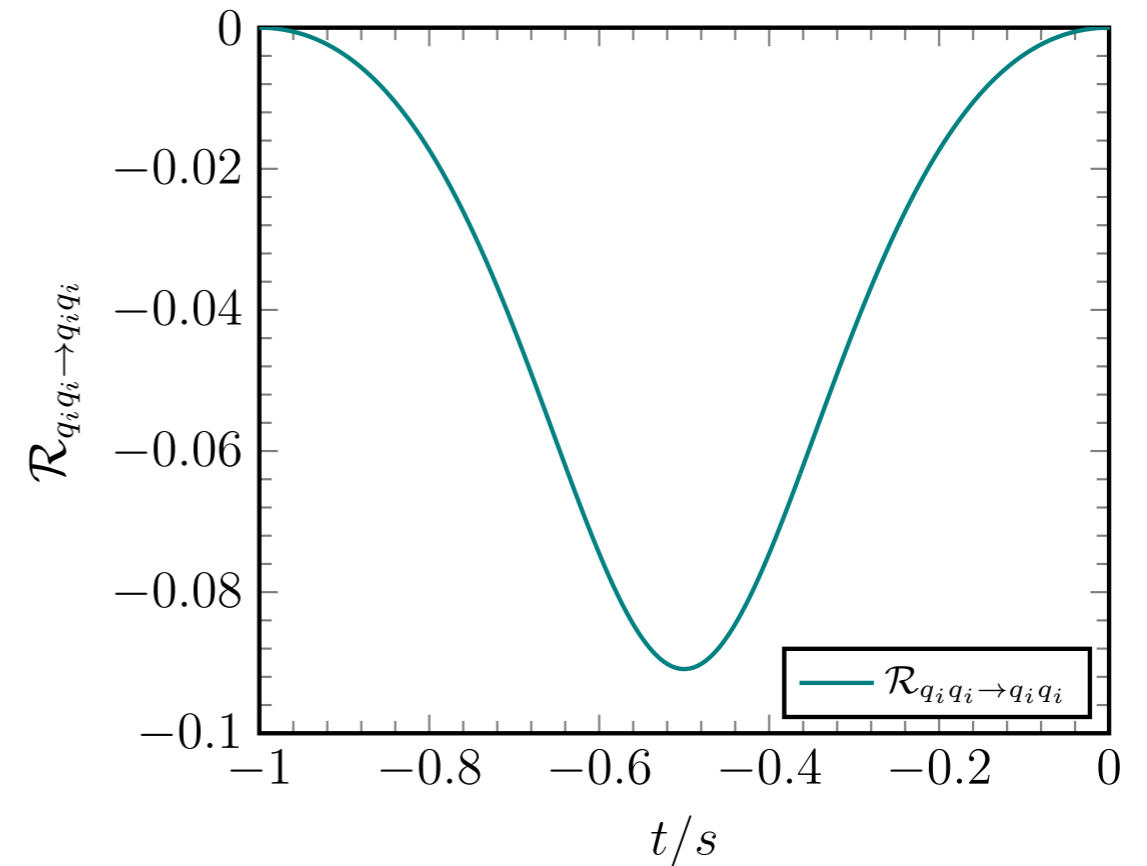
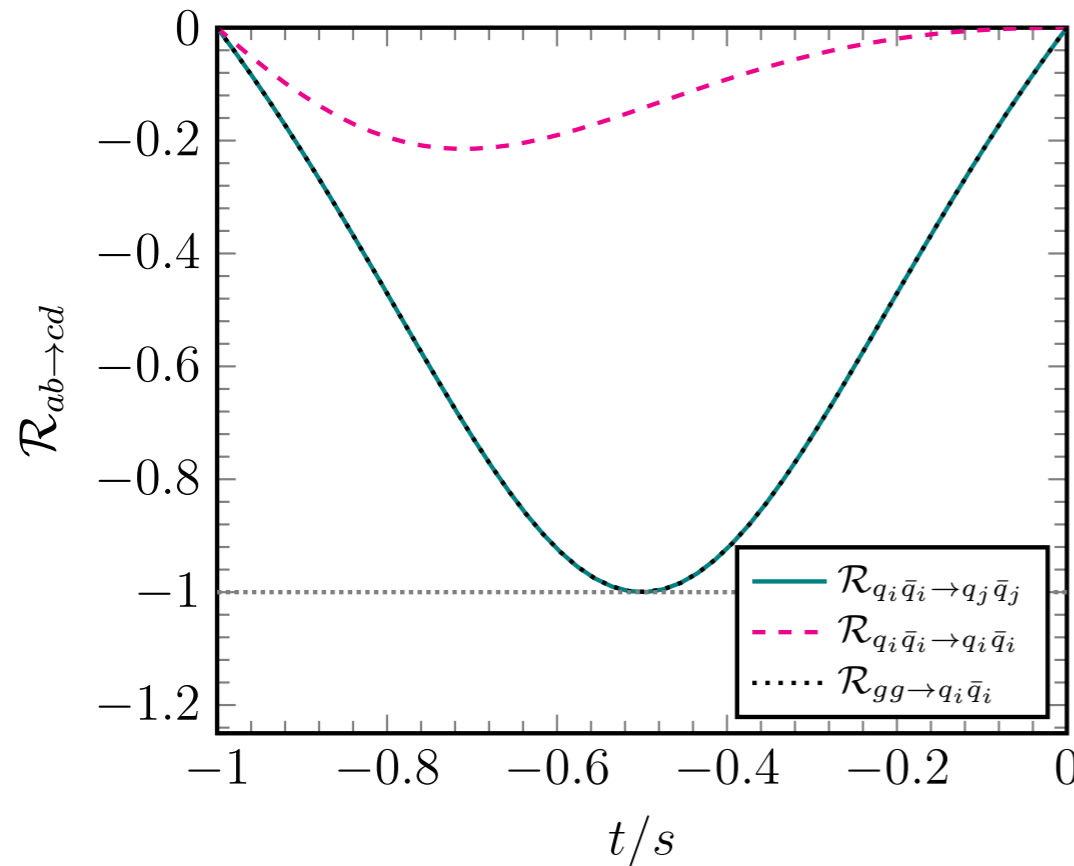


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Transverse spin correlation of B₂B dihadron

Unpolarized pp Collisions

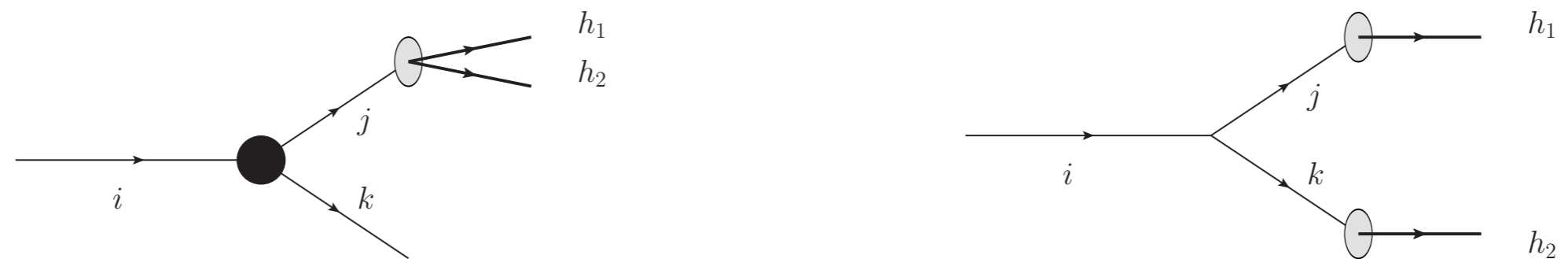
Partonic transverse spin correlation: $\mathcal{R} = \frac{d\sigma^T/dt}{d\sigma^U/dt}$



Helicity correlation of neighboring dihadron

Dihadron Fragmentation Function

$$\mathcal{D}^{h_1 h_2}(z_1, z_2, \lambda_1, \lambda_2, \mu_f^2) = D_1^{h_1 h_2}(z_1, z_2, \mu_f^2) + \lambda_1 \lambda_2 D_{1LL}^{h_1 h_2}(z_1, z_2, \mu_f^2) + S_{T1} \cdot S_{T2} D_{1TT}^{h_1 h_2}(z_1, z_2)$$

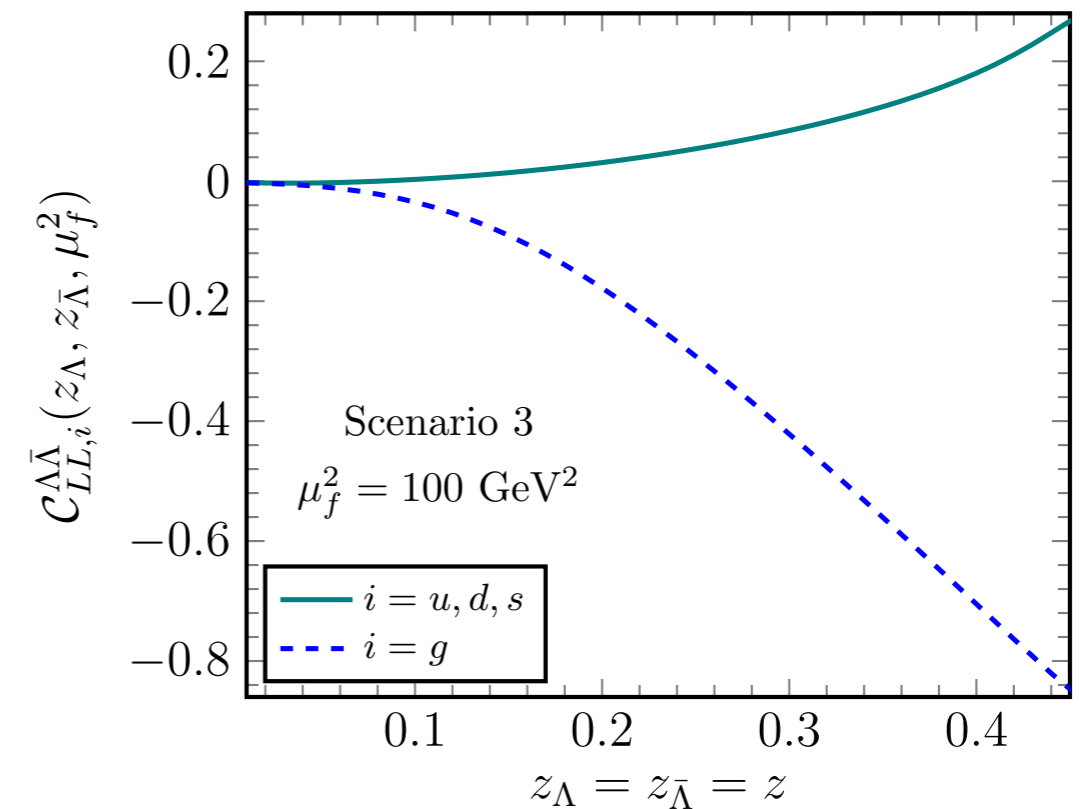
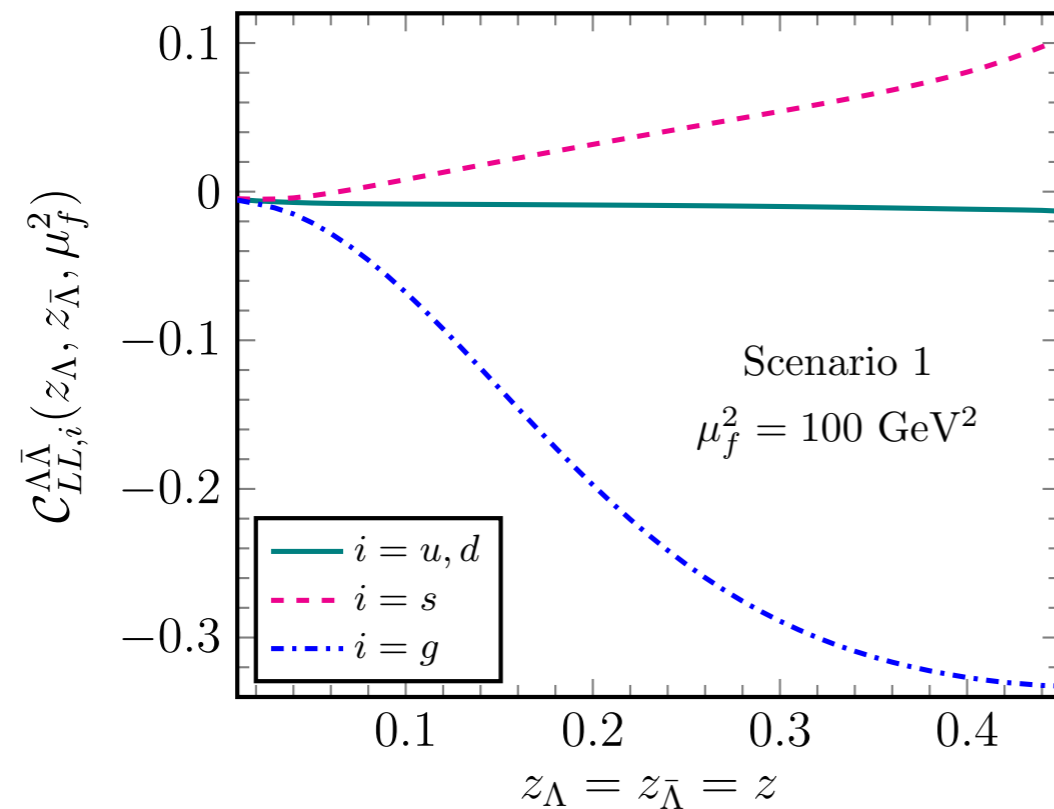


$$\hat{P}_{jk \leftarrow i}^{LL/U}(\xi) = \frac{1}{2} \sum_{\lambda_i} \left[\hat{P}_{jk \leftarrow i}(\xi, \lambda_i, +, +) + \hat{P}_{jk \leftarrow i}(\xi, \lambda_i, -, -) - \hat{P}_{jk \leftarrow i}(\xi, \lambda_i, +, -) - \hat{P}_{jk \leftarrow i}(\xi, \lambda_i, -, +) \right]$$

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Helicity correlation of neighboring dihadron

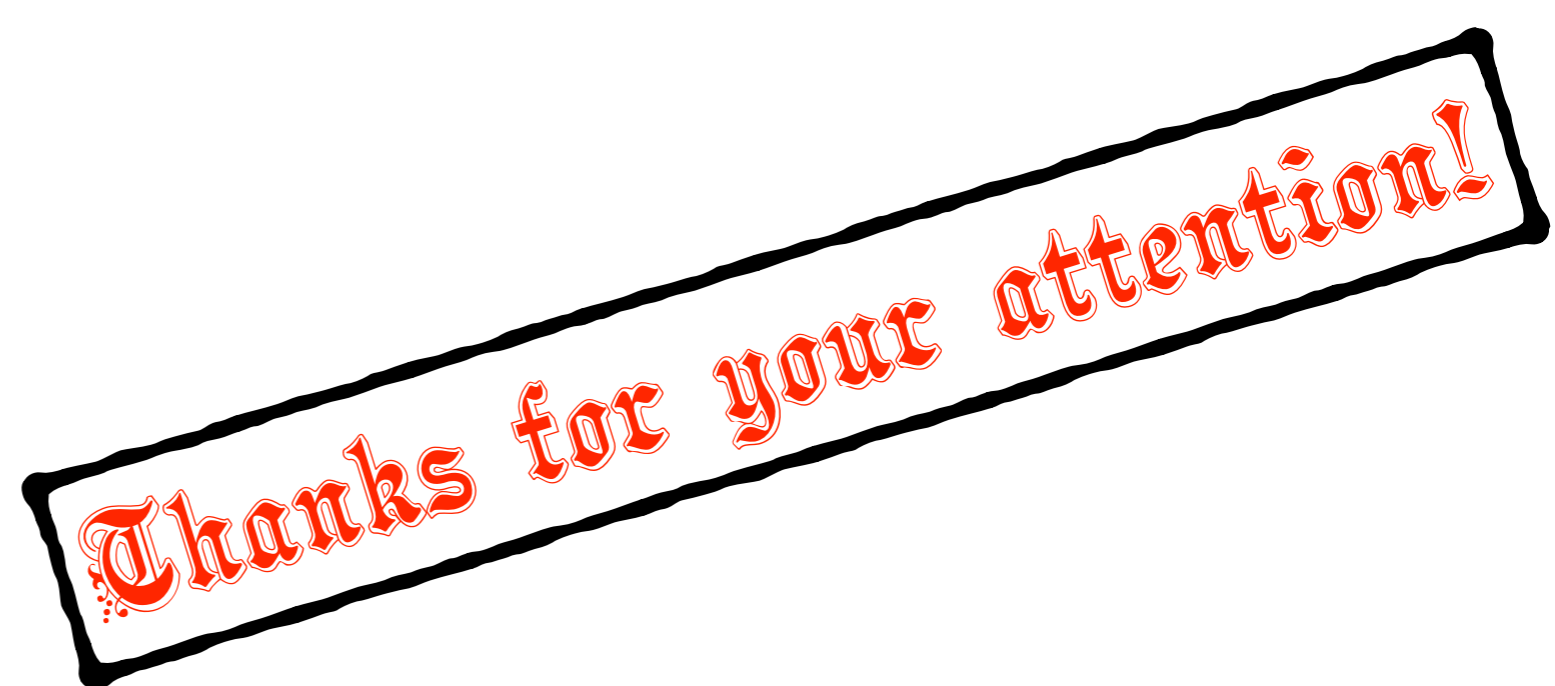
Dihadron Fragmentation Function



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Summary

- ✓ Spin correlations emerge in unpolarized collisions.
- ✓ The unpolarized colliders are also capable of investigating the hadronization of polarized partons.



The End