

# Quantum entanglement

*EPR paradox in **high energy colliders***



**Kong Tu**  
**AGS/RHIC Users Meeting**  
**BNL**

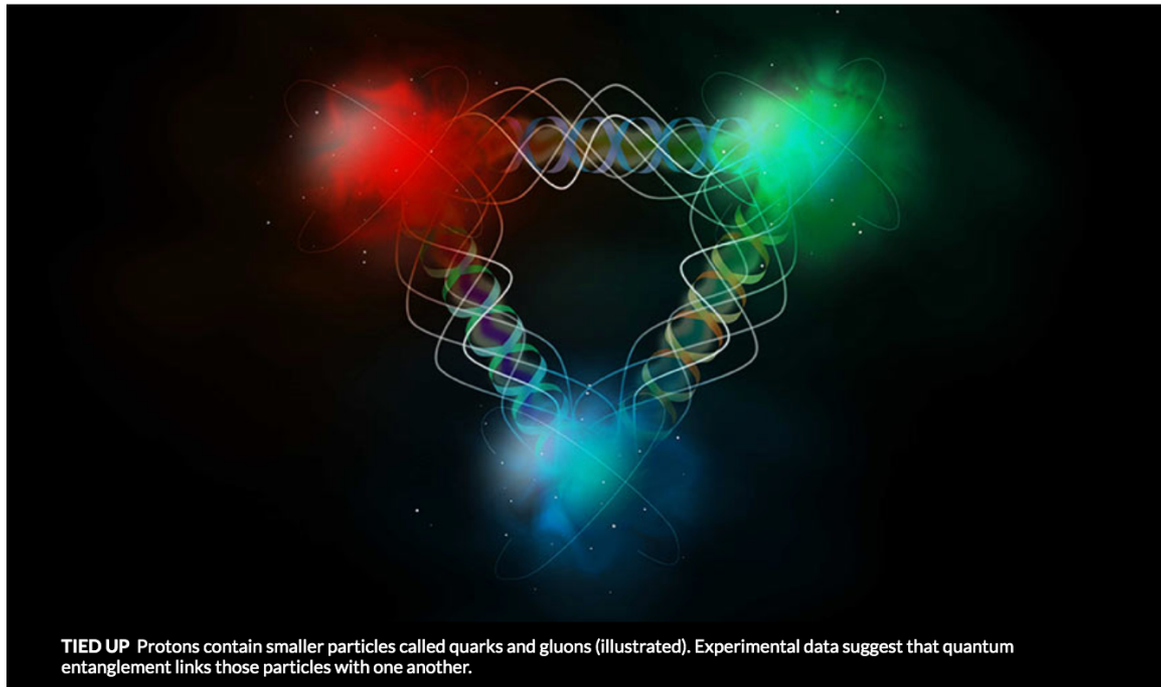
# Science News

NEWS QUANTUM PHYSICS, PARTICLE PHYSICS

## An experiment hints at quantum entanglement inside protons

LHC data suggests the subatomic particle's constituent quarks and gluons share weird links

BY EMILY CONOVER 11:18AM, MAY 17, 2019



SCIFY/SHUTTERSTOCK

<https://www.sciencenews.org/article/experiment-hints-quantum-entanglement-inside-protons>

# What people are saying...



**VoxFox** · 12 days ago

More bogus science-news reporting.  
A theory paper about possible effects  
on the scale of one-trillionth of a proton  
is pure fantasy: NOT real news.

1 ^ | v · Reply · Share ›

# What people are saying...



**antonio carlos motta** · 10 days ago



Into the prótons occur the entanglement of quarks,But the quarks has diferents energy Statesmen with this appear news tapes of spones ,rasurando the spacetime generated by diferents quarks.then some mesonare violaste the symmetry PT with increasing the entropy,Then the time Goes if delaying explaining the gravity in diferents poins of spacetime or Statesmen of energy.have the charmes mesonare that violaste CP e stronger violaste the direction of T ,time.the spacetime contínuos,are generated by diferents energy Statesmen of the particles and antiparticles entanglement that does the speed of light run with speed gastes thank the speed of light in vacuum

^ | v · Reply · Share ›



**Raymond Rogers** · 10 days ago

"Quarks "simply cannot exist as isolated states," he says, and are always connected with their companions." QM statements like this have always made me wonder about theories of a "big rip" and the singularity (supposedly) at the center of black holes. Quarks with this property would seem to be muddying the waters. If Hawking Radiation can undo the space/time warpage of Black Holes then surely this could as well.

^ | v · Reply · Share ›

# What people are saying...



**John Turner** · 14 days ago

Hmm. Maybe this entanglement is why high-energy particle collisions have failed to produce those all-devouring quark-gluon plasma blobs we were warned about years ago, the ones that were going to grow unstoppably inside particle accelerators and devour the planet.

If so, it would likely be extremely dangerous to go looking for an Off switch to the intraprotonic entanglement.

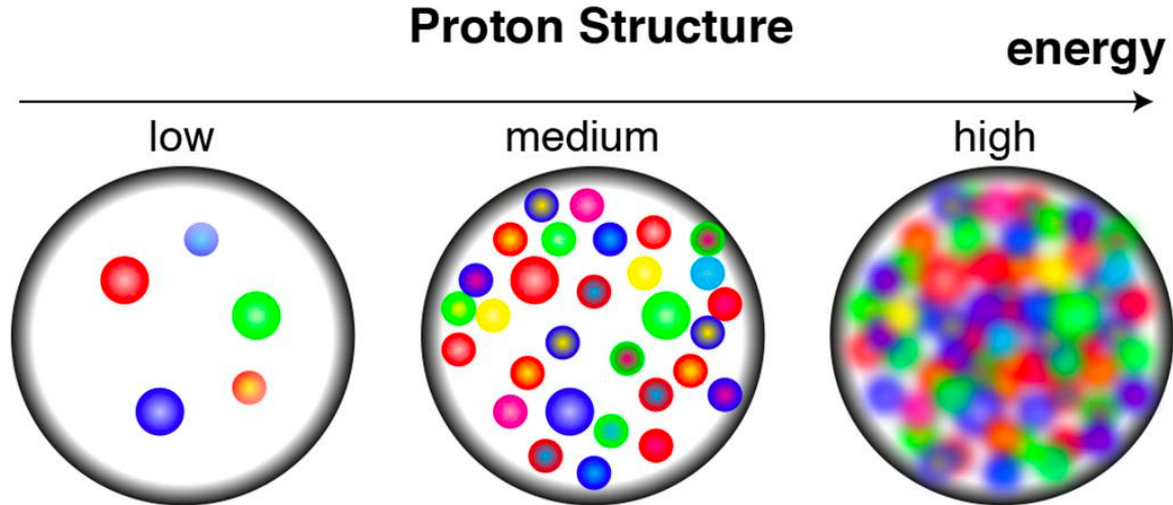
To quote the great Egon Spengler:

"Try to imagine all life as you know it stopping instantaneously, and every molecule in your body exploding at the speed of light."

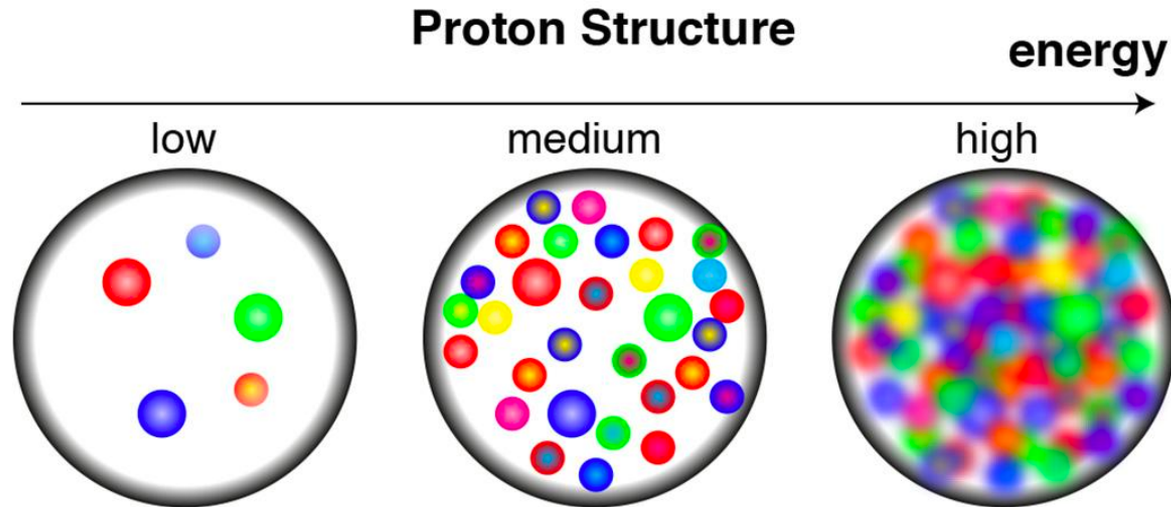
We'll just have to do it quite carefully, of course.

1 ^ | v · Reply · Share ›

# Building block - Nucleon



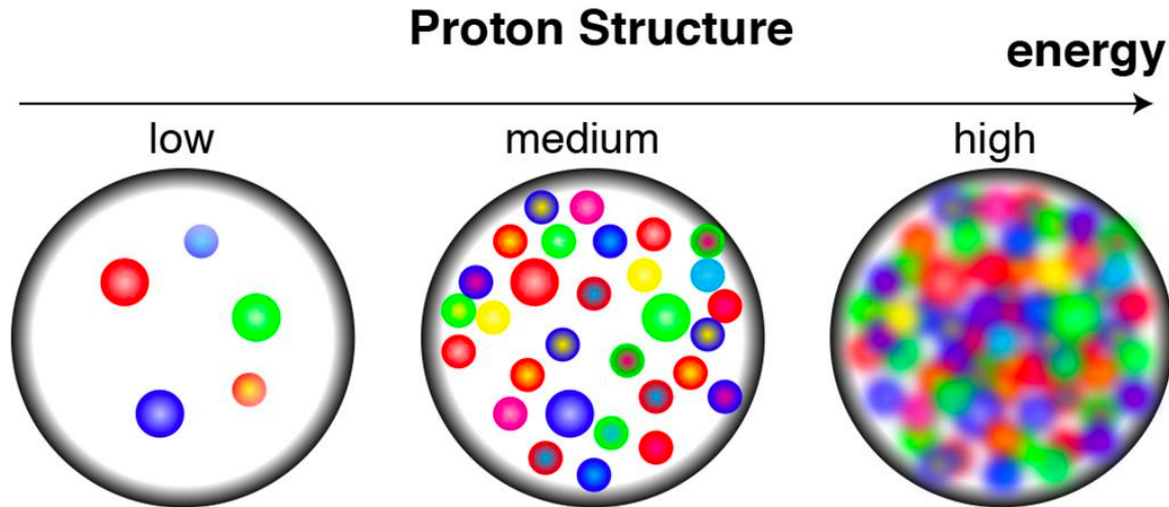
# Building block - Nucleon



## Parton model

- Based on “quasi-free” partons that are frozen in the Infinite momentum frame.

# Building block - Nucleon



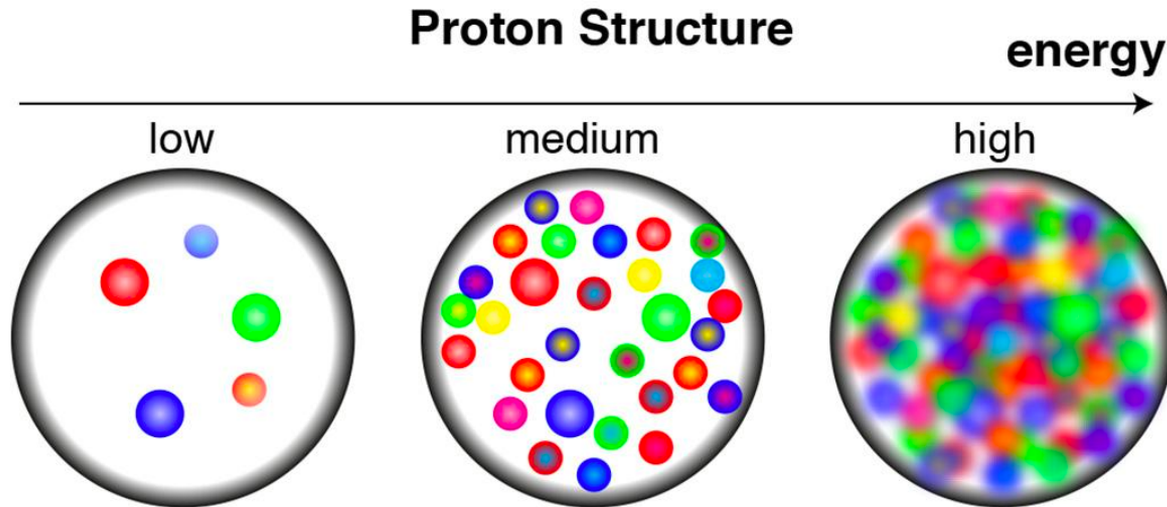
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## Color confinement

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# Building block - Nucleon



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## Color confinement

- Partons are not just correlated, they cannot exist as free particles in nature

## One conceptual question arises:

- One set of incoherent partons corresponds to a non-zero von Neumann entropy  $S \neq 0$

How to understand?

- Proton is a pure quantum mechanical state, its entropy is zero  $S = 0$

# Entanglement

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## 1. Definition:

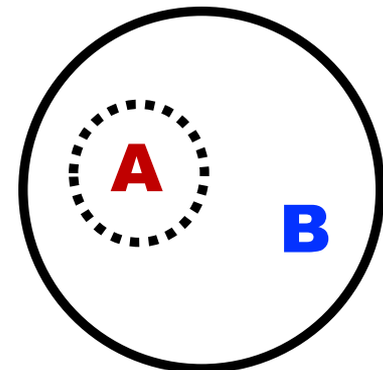
$|\Psi\rangle$  is a pure quantum state, density matrix is therefore  $\rho_{tot} = |\Psi\rangle\langle\Psi|$

Entanglement Entropy (EE) is defined:

$$S_A = -\text{Tr}\rho_A \ln \rho_A$$

, where  $\rho_A \equiv \text{Tr}_B(\rho_{tot})$ , A and B are two complementary parts of  $|\Psi\rangle$

pure quantum state



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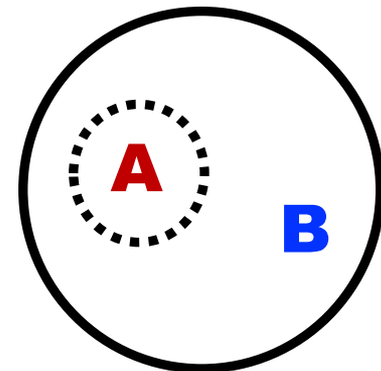
## 2. Take-home messages:

1) For the whole system  $\rho_{tot}$ , von Neumann entropy is zero by definition (i.e., proton)

2) **When measuring A only:**

- i.  $S_{EE} > 0$  if A and B are entangled.
- ii.  $S_{EE} = 0$  if A and B are independent.

pure quantum state



# A two-body example

$$(i) |\Psi\rangle = \frac{1}{2} \left[ |\uparrow\rangle_A + |\downarrow\rangle_A \right] \otimes \left[ |\uparrow\rangle_B + |\downarrow\rangle_B \right]$$

$$\Rightarrow \rho_A = \text{Tr}_B [ |\Psi\rangle\langle\Psi| ] = \frac{1}{2} \left[ |\uparrow\rangle_A + |\downarrow\rangle_A \right] \cdot \left[ \langle\uparrow|_A + \langle\downarrow|_A \right].$$



Not Entangled

$$S_A = 0$$

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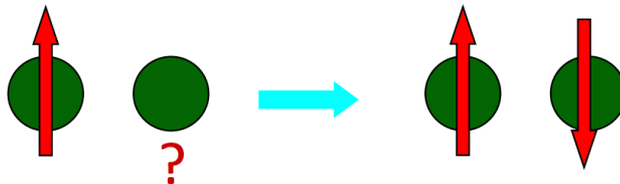


Not Entangled

$$S_A = 0$$

$$(ii) |\Psi\rangle = \left[ |\uparrow\rangle_A \otimes |\downarrow\rangle_B + |\downarrow\rangle_A \otimes |\uparrow\rangle_B \right] / \sqrt{2}$$

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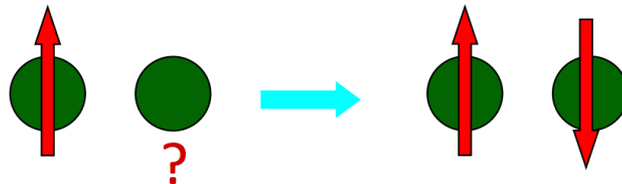


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Entangled

$$S_A = \log 2$$

“EE is a measure of how much a given state is quantum mechanically entangled”

# EPR paradox



MAY 15, 1935

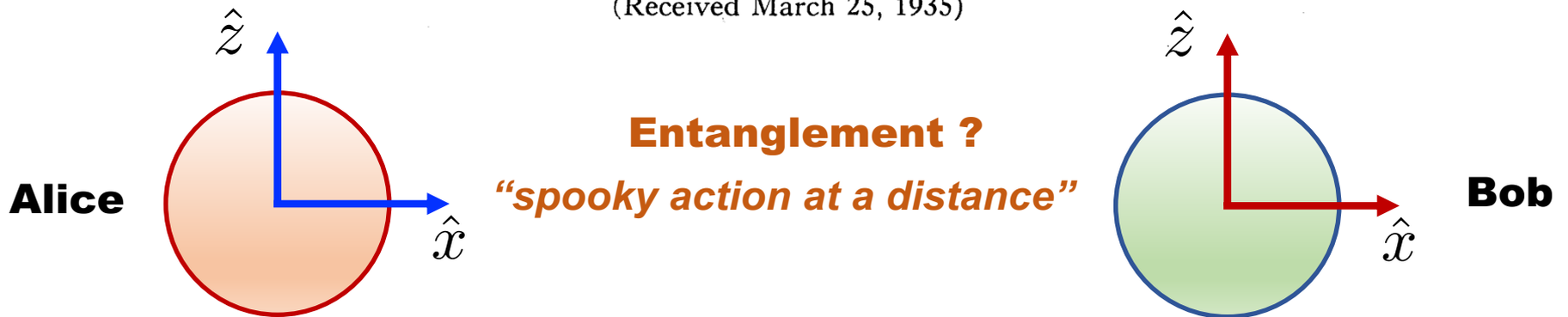
PHYSICAL REVIEW

VOLUME 47

## Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?

A. EINSTEIN, B. PODOLSKY AND N. ROSEN, *Institute for Advanced Study, Princeton, New Jersey*

(Received March 25, 1935)

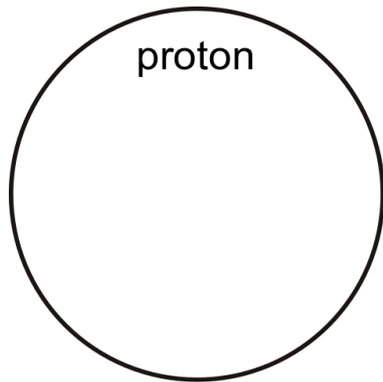


- Many modern experiments have seen evidence of EPR paradox (e.g., in cold atom experiments)

# Experiments at Colliders

(a)

before collision



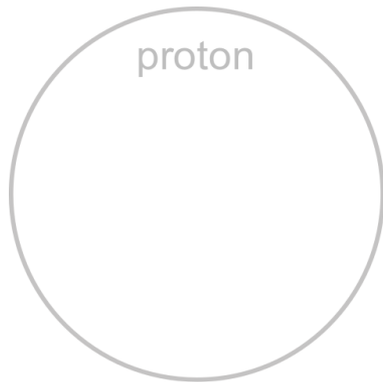
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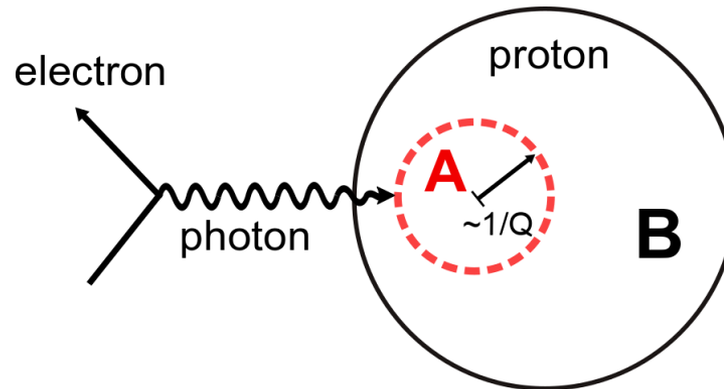
(a)

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(b)

hard collision



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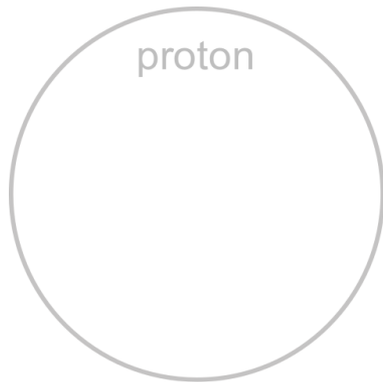
Hard interaction, fast enough to test entanglement, e.g.,

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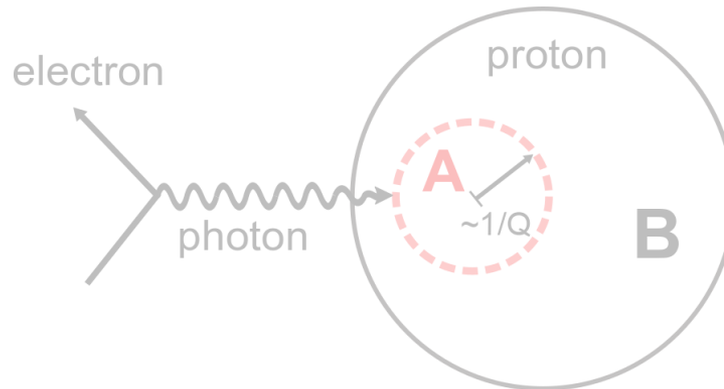


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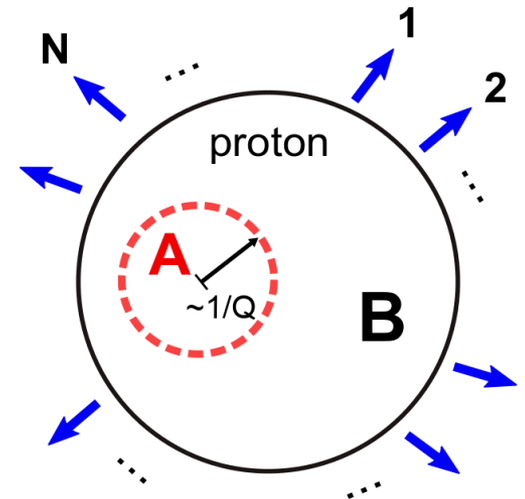


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(c)

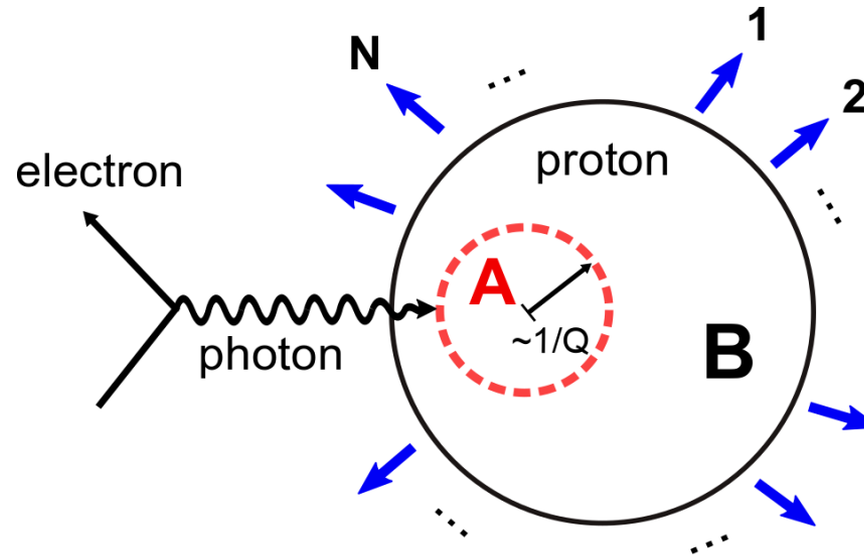
after collision



Hadronization and if A,B are entangled, entropy:

$$S_{EE}^A = S_{EE}^B$$

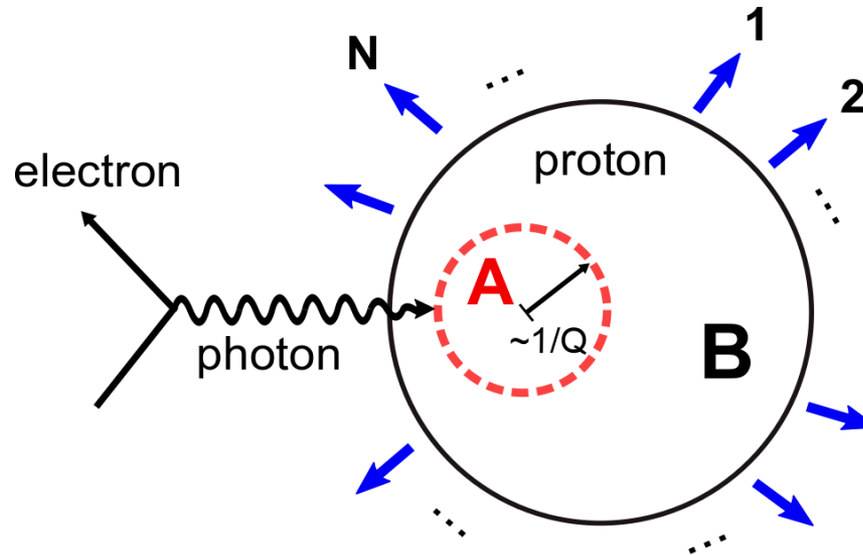
# Principle and Practice



## In principle

- Measure  $S_A$  and  $S_B$  independently, and directly test against each other.
- But partons don't live ☹.
- Need all hadrons from A and B

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## In practice

- **Theorists<sup>1</sup> made a prediction**

$$S_{EE} = \ln [xG]$$

at small  $x$ , e.g.,  $x < 10^{-3}$

- We have well constrained PDFs

1. D. Kharzeev and E. Levin, *Phys. Rev. D* 95, 114008 (2017)

# A well-defined test

- At similar kinematics in  $x$  and  $Q^2$  (region A), the  $S_{EE}$  can be checked from the entropy of finite-state hadron around region A

prediction  experiment

$$S_{EE} = \ln [xG] \quad \longrightarrow \quad S_{\text{hadron}} = - \sum P(N) \ln [P(N)]$$

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For example,

fixed  $Q^2$ , and  $x$ , e.g.,  $\mathbf{x} \in (\mathbf{x}_1, \mathbf{x}_2)$   Final-state hadrons  $\mathbf{y} \in (\mathbf{y}_1, \mathbf{y}_2)$

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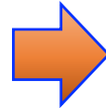
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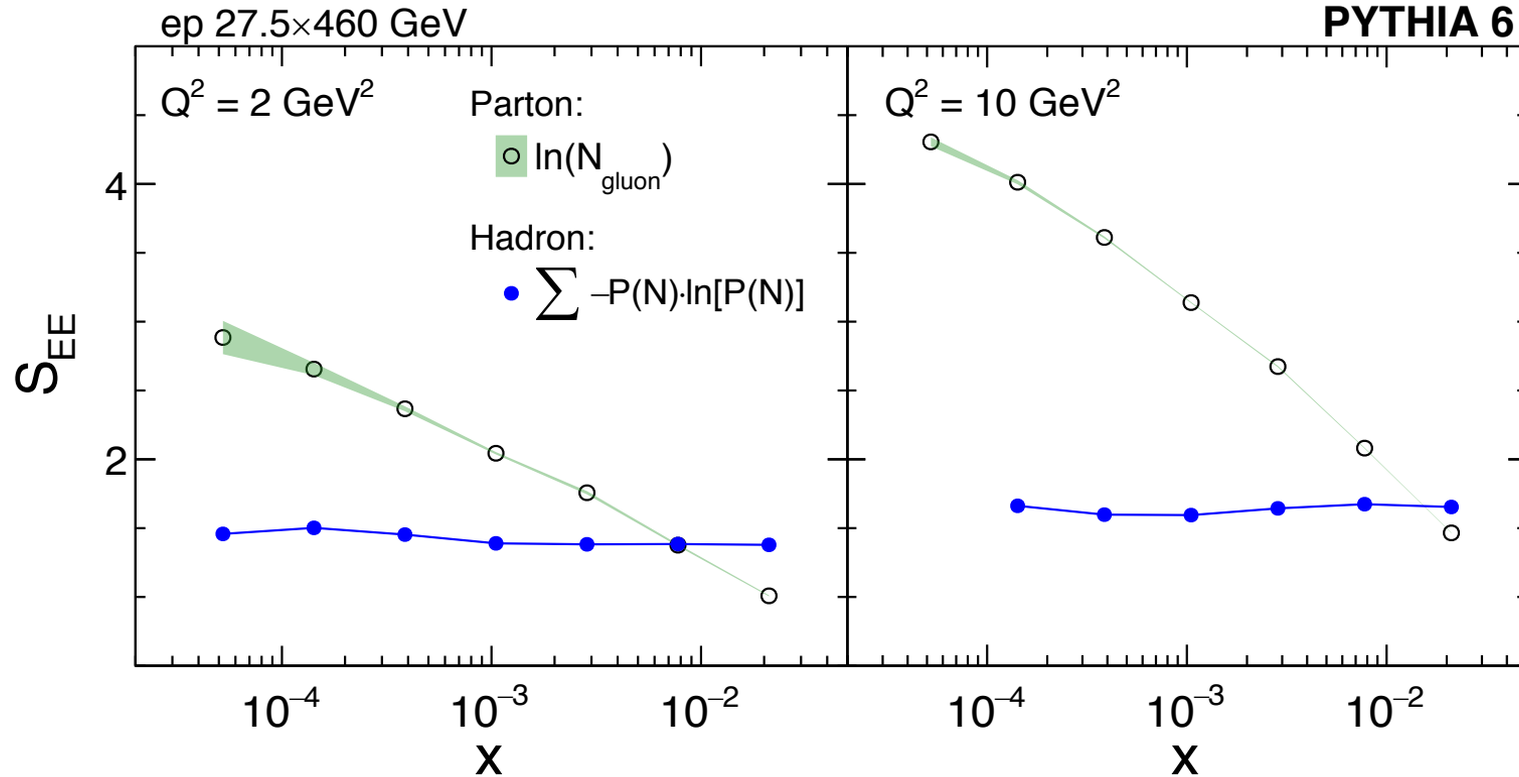


Final-state hadrons  $y \in (y_1, y_2)$

prediction  experiment

$$S_{EE}^{(x_1 < x < x_2)} = \ln [xG] \quad \stackrel{?}{=} \quad S_{\text{hadron}}^{(y_1 < y < y_2)} = - \sum P(N) \ln [P(N)]$$

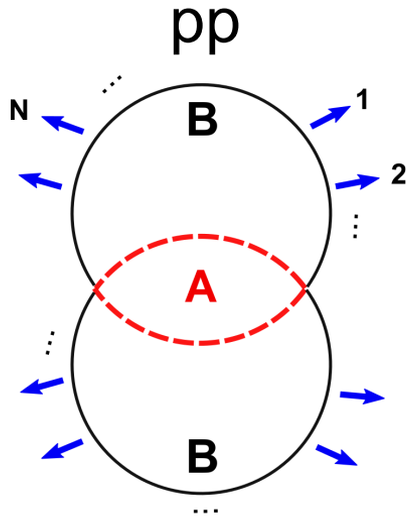
# ep



## No indication of entanglement in simulation

- $xG(x)$  is from LO *MSTW*, no substantial difference from using other PDFs
- Other models, DJANGO, PYTHIA6, and PYTHIA8, same conclusion

# High energy pp collisions



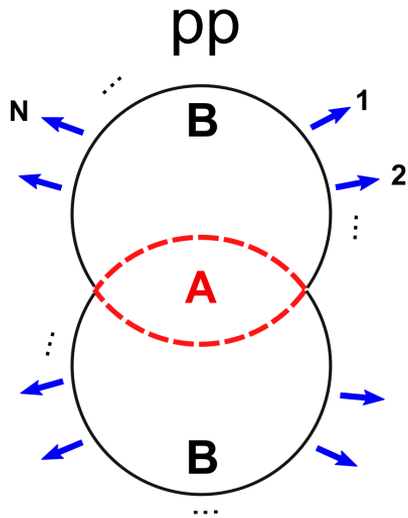
- At high energy, dominated by gluon-gluon interactions, pp collisions could be tested using similar idea.

- Get the x value from  $y_{\text{beam}}$  and  $y_{\text{hadron}}$ ,

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- Saturation scale  $Q_s$  is used from NLO BK model [*see backup for other models*]

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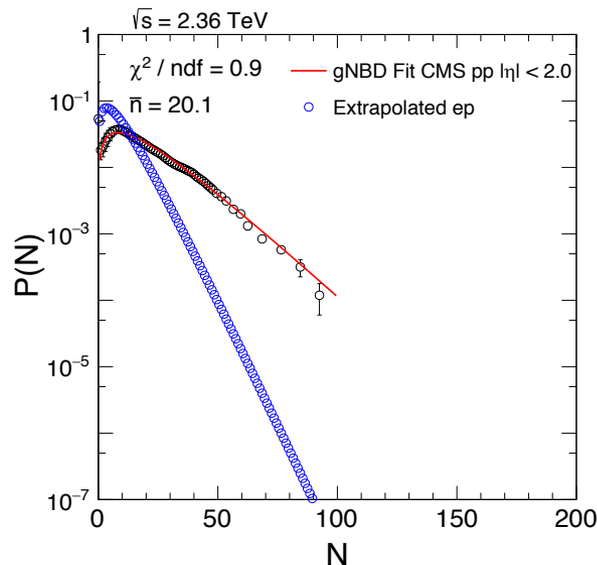
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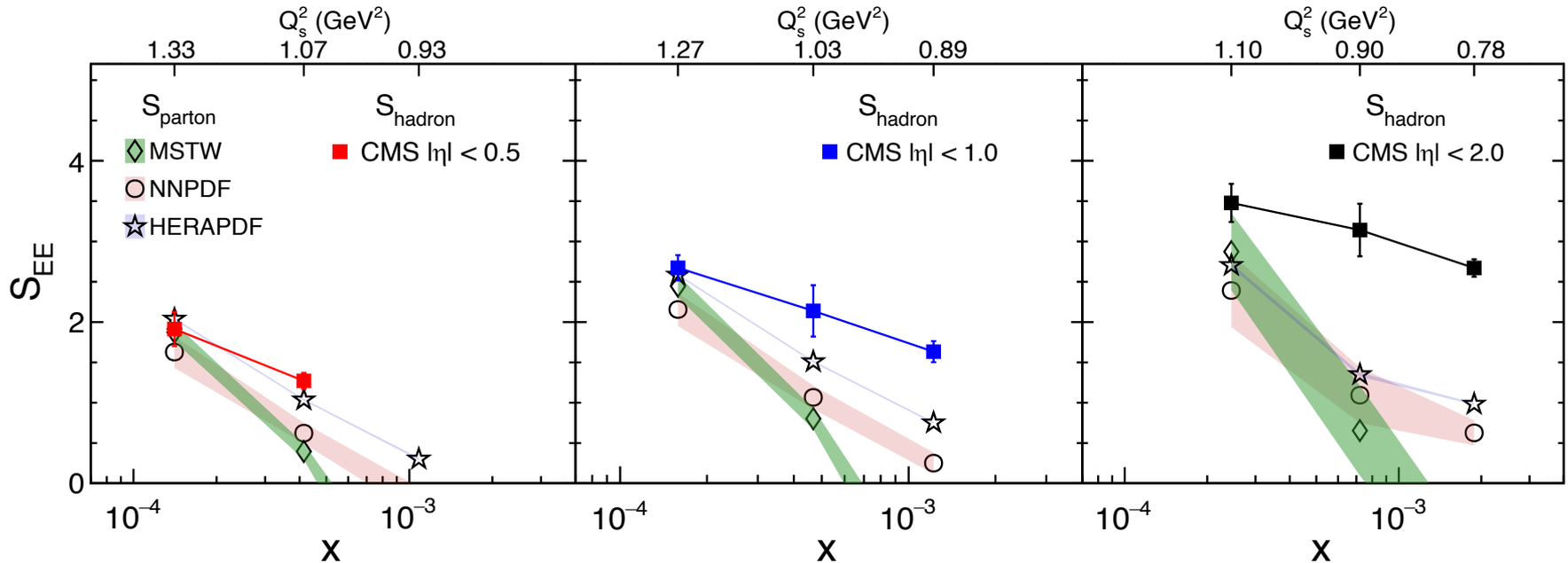
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- A negative binomial distribution (NBD) is used to extrapolate  $P(N)$  distribution per nucleon, assuming  $\langle N \rangle$  is half.



(different fit ranges, double NBDs are used and included as systematics)

# pp



## A strong indication of quantum entanglement

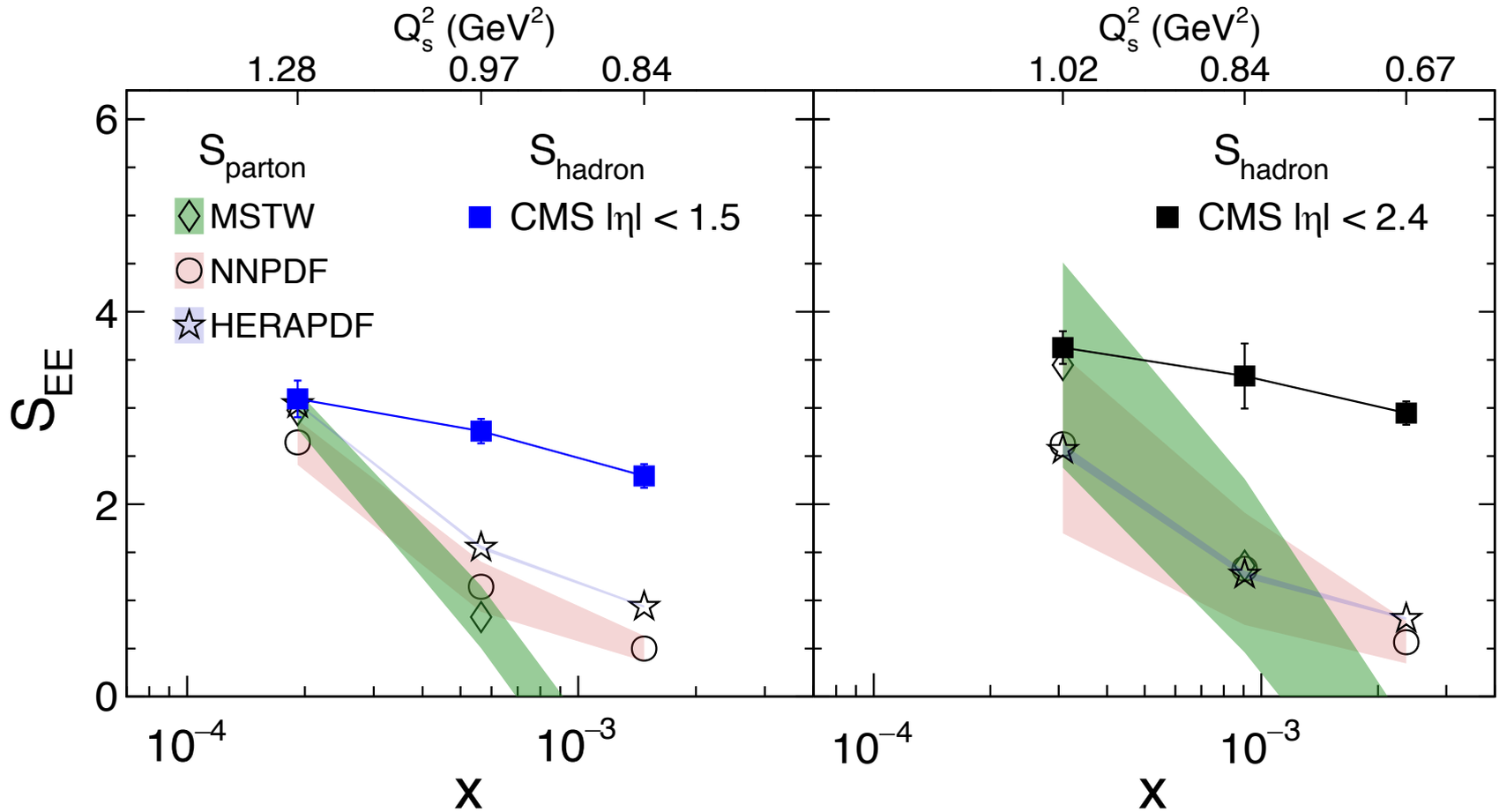
- EE and its dependence on  $x$  are well predicted, e.g., expected only for  $x < 10^{-3}$
- Similar at all rapidity ranges. Compatible with different PDFs.
- **Entanglement provides a new perspective on understanding the proton**

# Summary and outlook

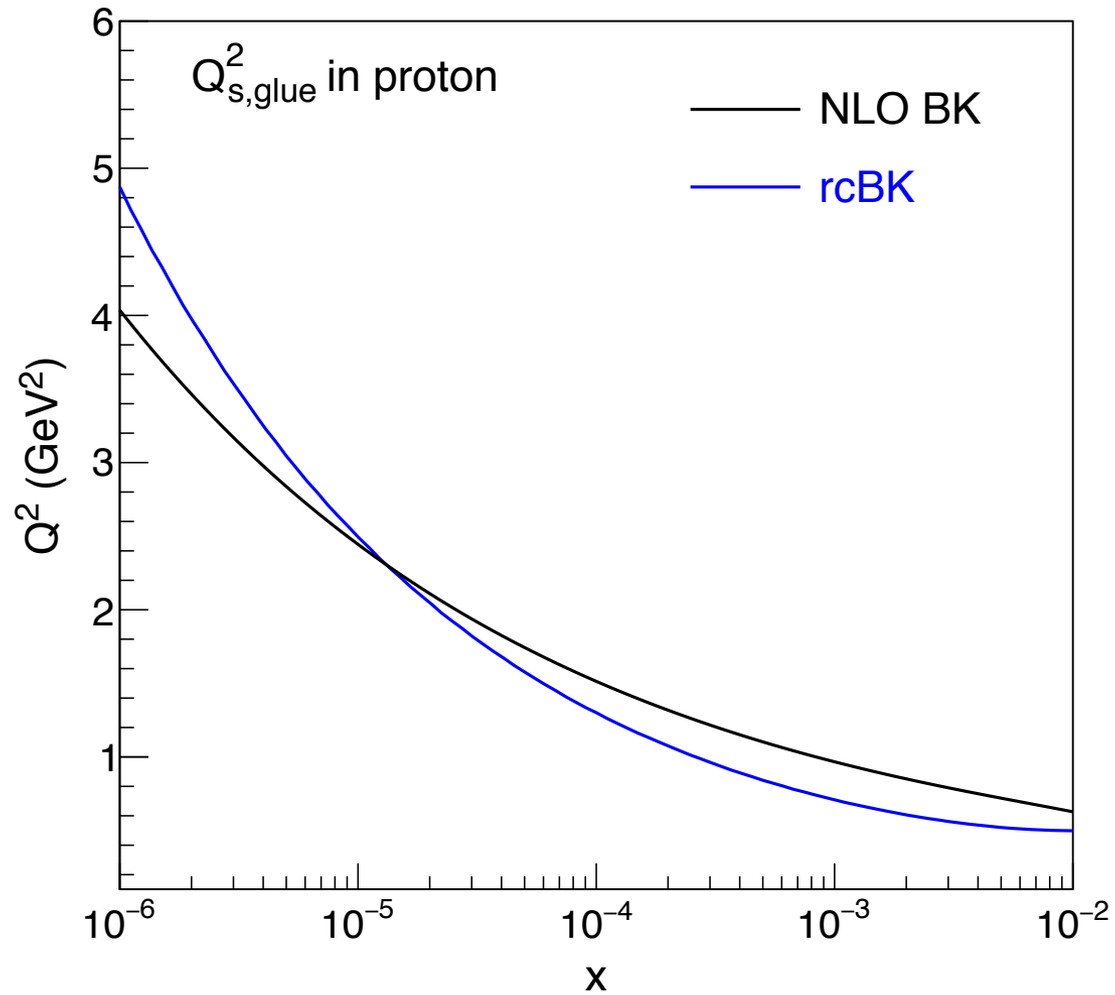
- **First indication of quantum entanglement at sub-nucleonic scales, *encountered EPR paradox using high energy particle colliders***
  - Resolved an “apparent paradox” between the Parton model and quantum mechanics.
  - Opened a new perspective on studying the proton.
  - *Entanglement as a probe of confinement*  
(*Nucl.Phys.B796:274-293,2008*)
  - Thermalization through entanglement in pp collisions  
(*Phys. Rev. D 98, 054007 (2018)*)
- **What else can be done?**
  - DIS experiment using ep data, e.g., HERA (published data does not go down to low x)
  - LHC pp data with a different scale?
  - Q2 evolution of entanglement entropy
  - Electron-Ion Collider in the future

# Backup

# data



# Saturation scales



# ee, ep, and pp multiplicities

