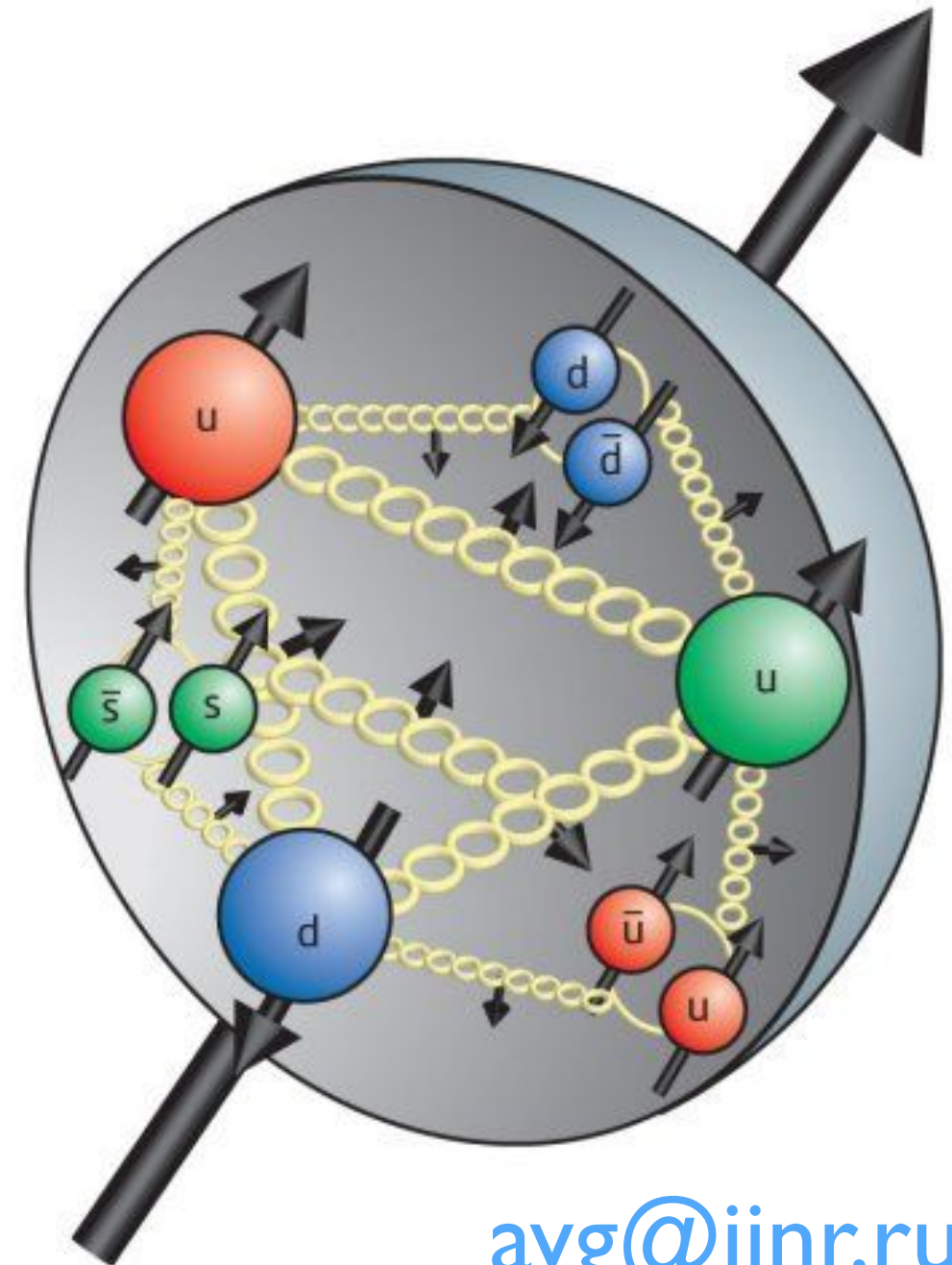


Nucleon spin structure with NICA SPD

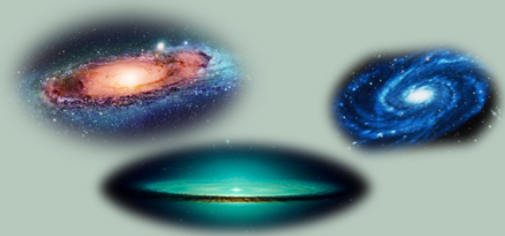
A. Guskov
DLNP, JINR



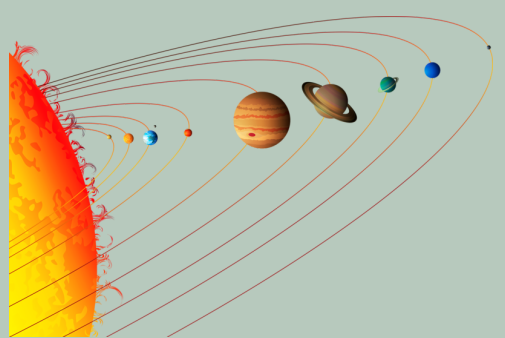
avg@jinr.ru

Fundamental interactions

Star systems



Planet systems



Interaction	Gravitational	Weak	Electromagnetic	Strong	
Property		Electroweak		Fundamental	Residual
Acts on:	Mass - Energy	Flavor	Electric charge	Color charge	Atomic nuclei
Particles experiencing:	All particles	quarks, leptons	Electrically charged	Quarks, Gluons	Hadrons
Particles mediating:	Graviton (Not yet observed)	W^+ , W^- and Z^0	γ (photon)	Gluons	Mesons
Strength at the scale of quarks:	10^{-41} (predicted)	10^{-4}	1	60	Not applicable to quarks
Strength at the scale of protons/neutrons:	10^{-36} (predicted)	10^{-7}	1	Not applicable to hadrons	20

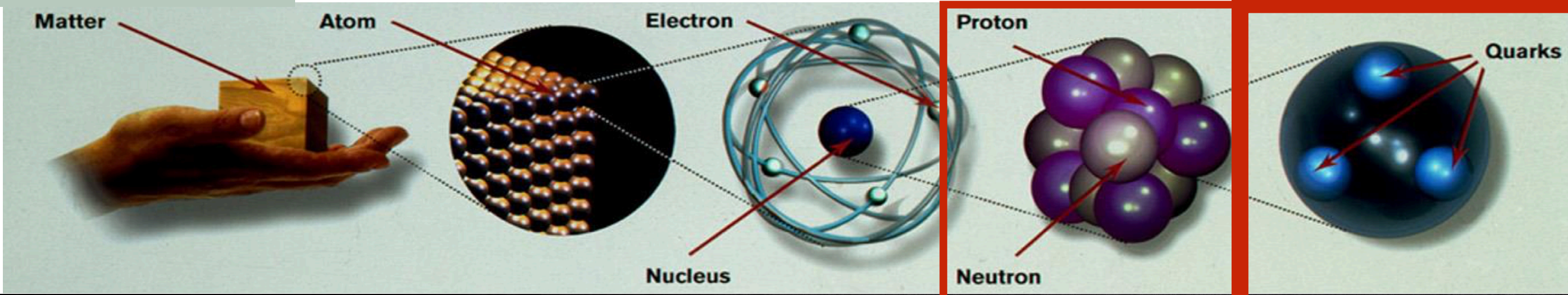
Matter

Atom

Electron

Proton

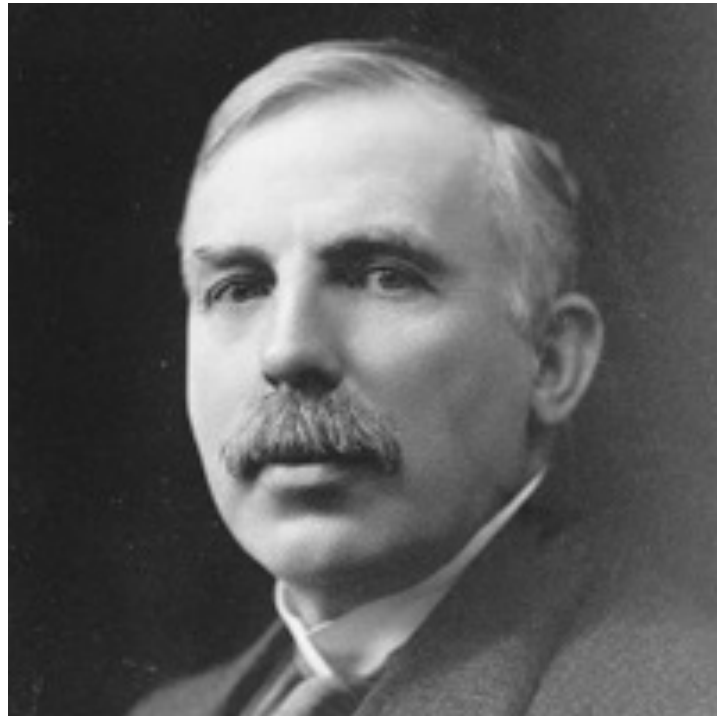
Quarks



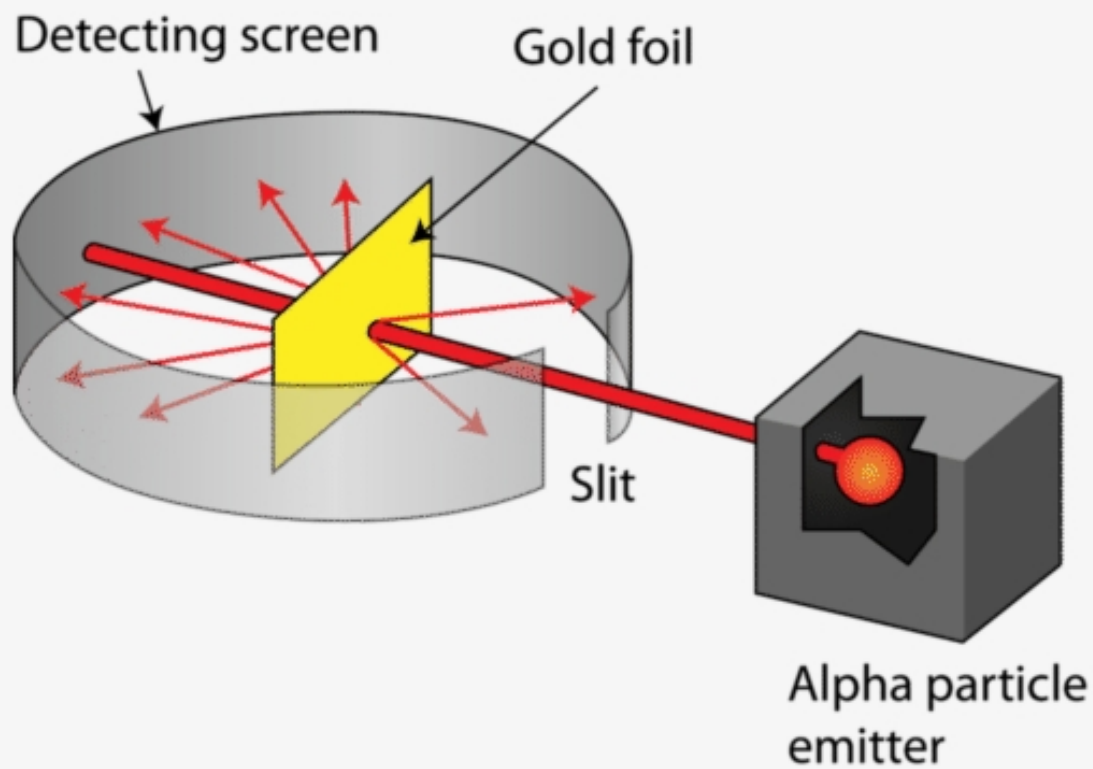
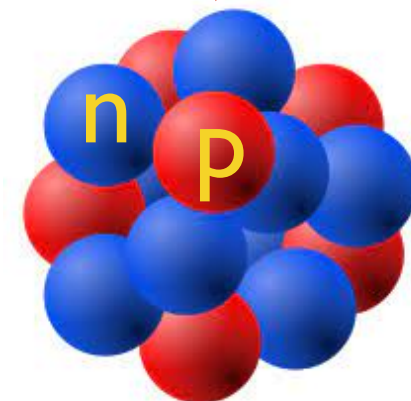
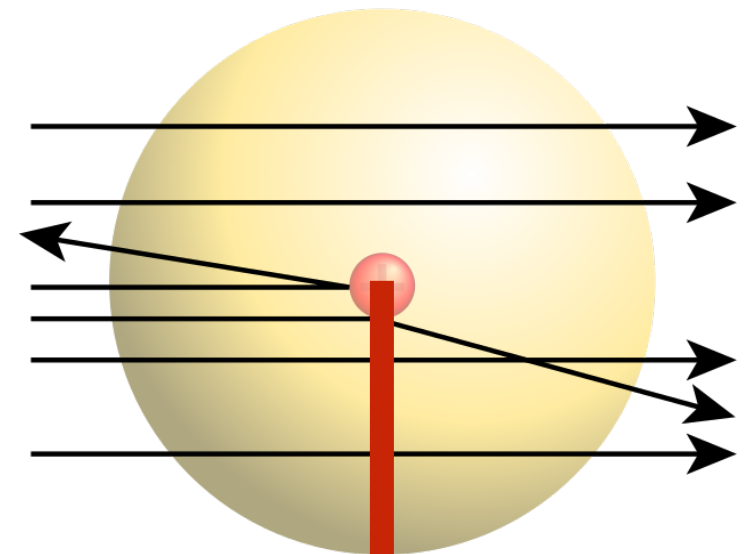
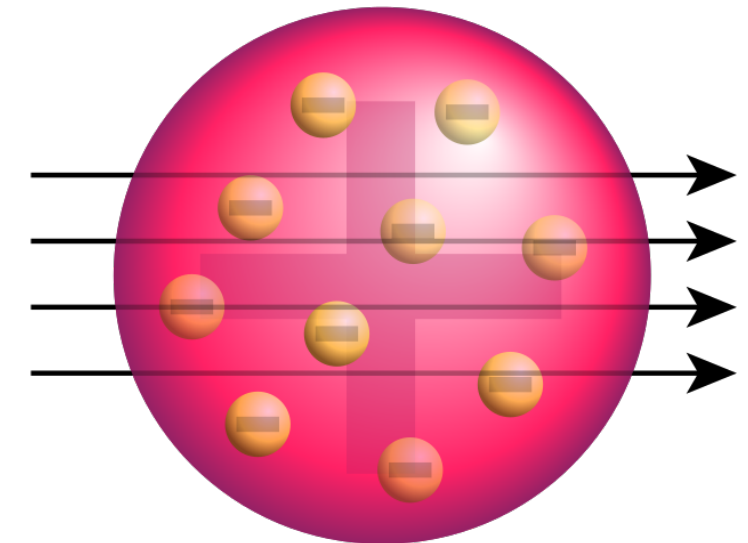
Nucleus

Neutron

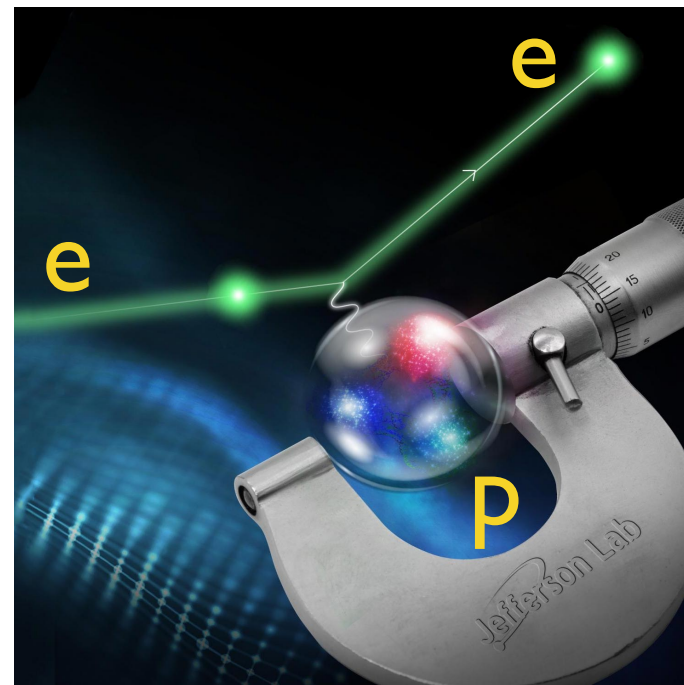
Rutherford experiment



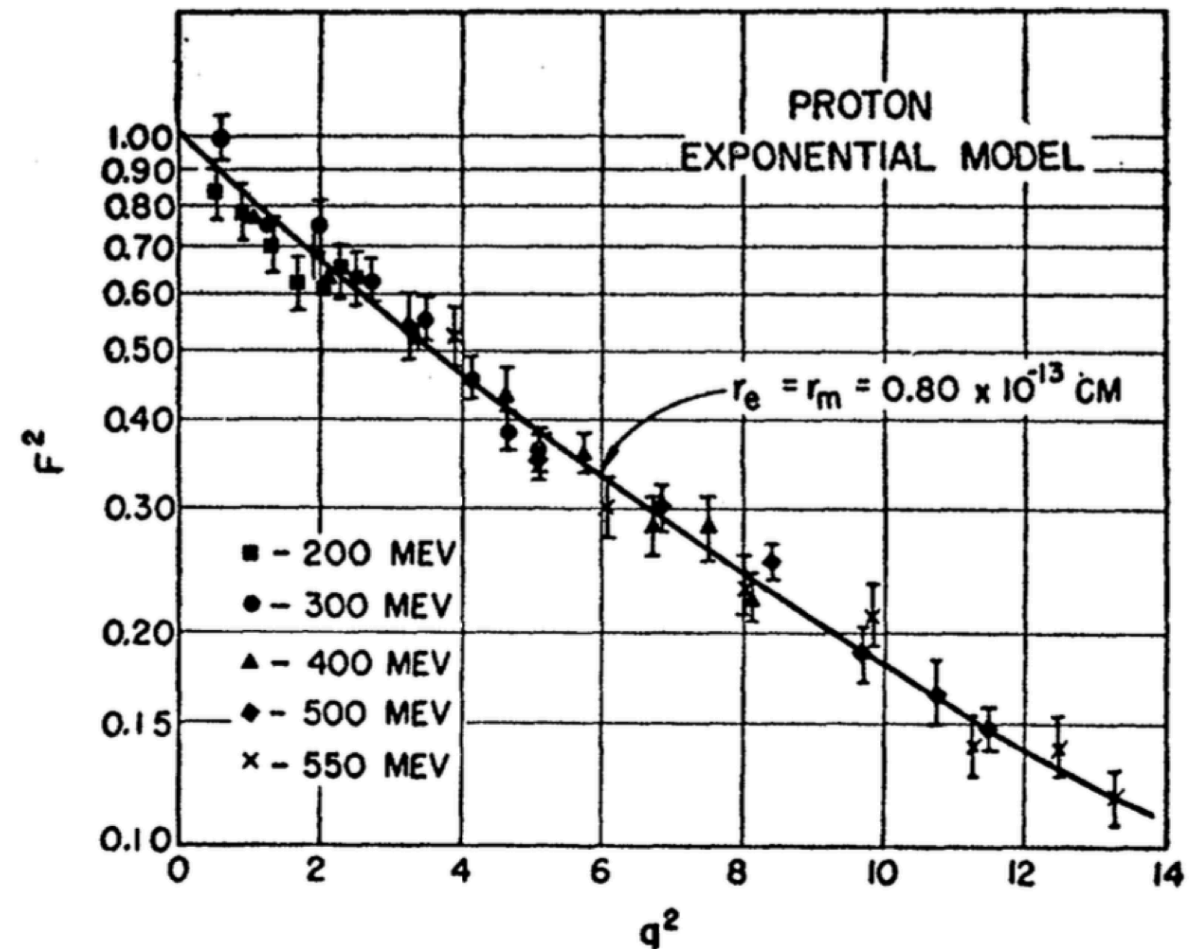
E. Rutherford
1909-1913



Proton size



**R. Hofstadter - the Nobel Prize
in 1961**

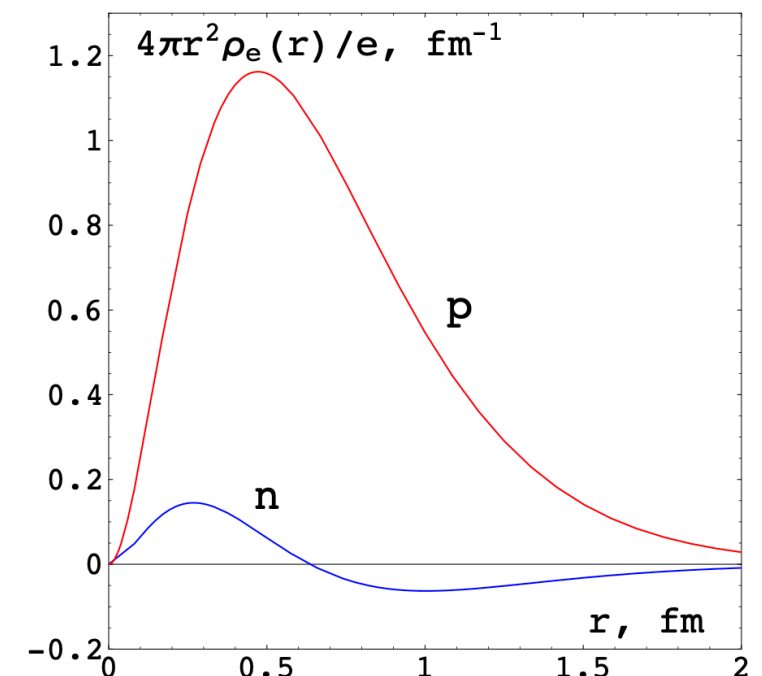


$$\frac{d\sigma}{d\Omega} = \frac{d\sigma}{d\Omega} \Big|_{\text{point-like}} \times F^2(q^2)$$

Form-factor $F^2(q^2)$ *transferred (four)-momentum*

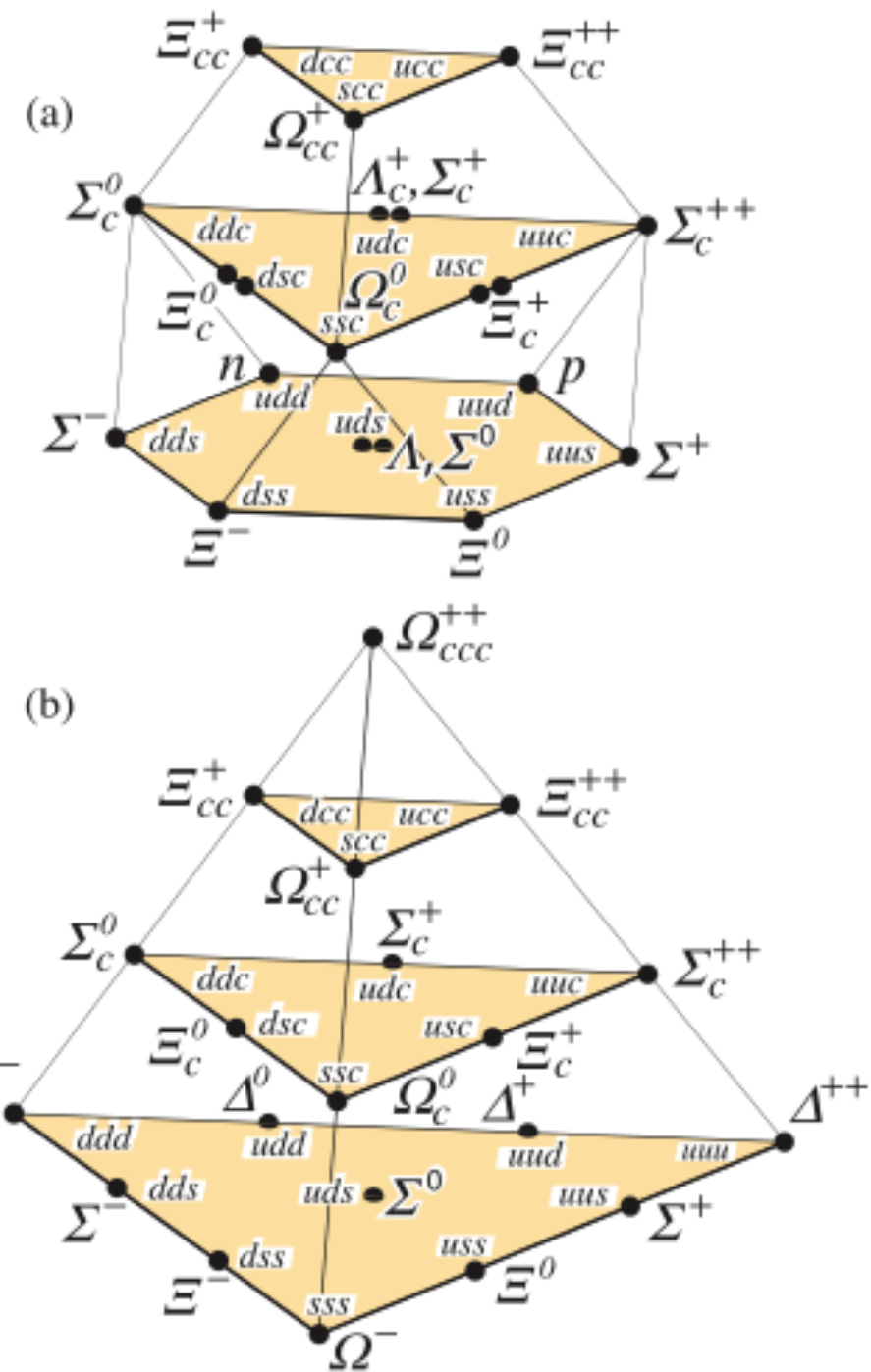
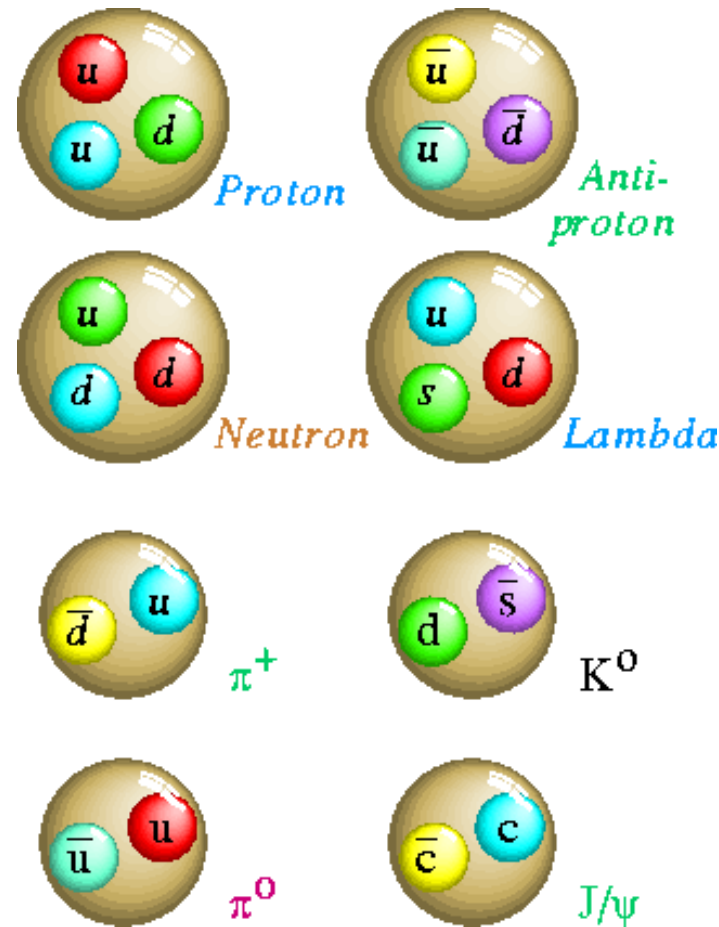
$$F(q^2) \approx 1 - \frac{q^2 \langle r^2 \rangle}{6\hbar^2}$$

charge radius



Quarks

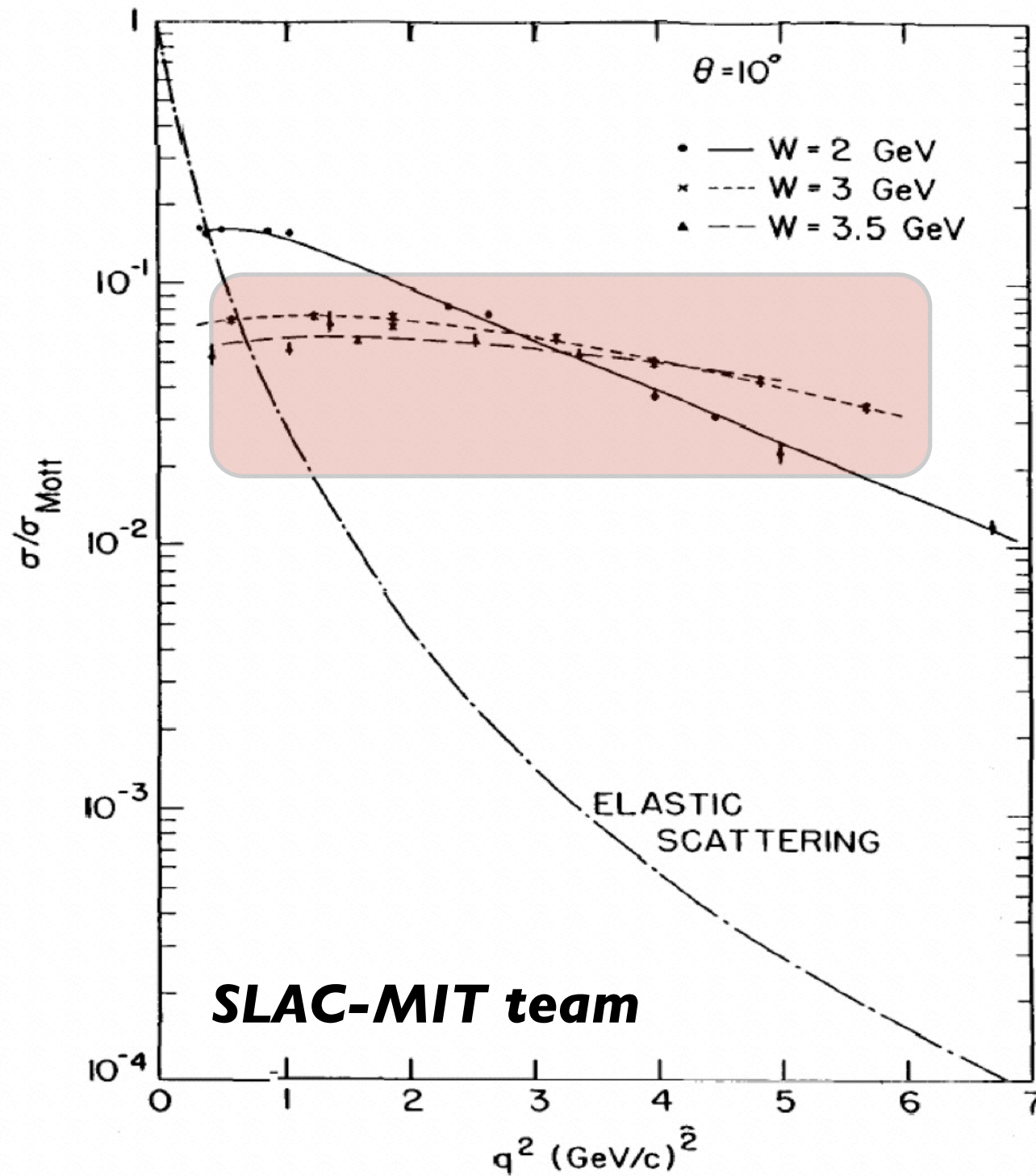
	I	II	III
mass →	2.4 MeV	1.27 GeV	171.2 GeV
charge →	$\frac{2}{3}$	$\frac{2}{3}$	$\frac{2}{3}$
spin →	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$
name →	u up	c charm	t top
Quarks	4.8 MeV	104 MeV	4.2 GeV
	$-\frac{1}{3}$	$-\frac{1}{3}$	$-\frac{1}{3}$
	d down	s strange	b bottom



1964

**M. Gell-Mann and G. Zweig -
Nobel Prize in 1969**

Partons



Partons - point-like objects inside the proton

Partonic model - 1969



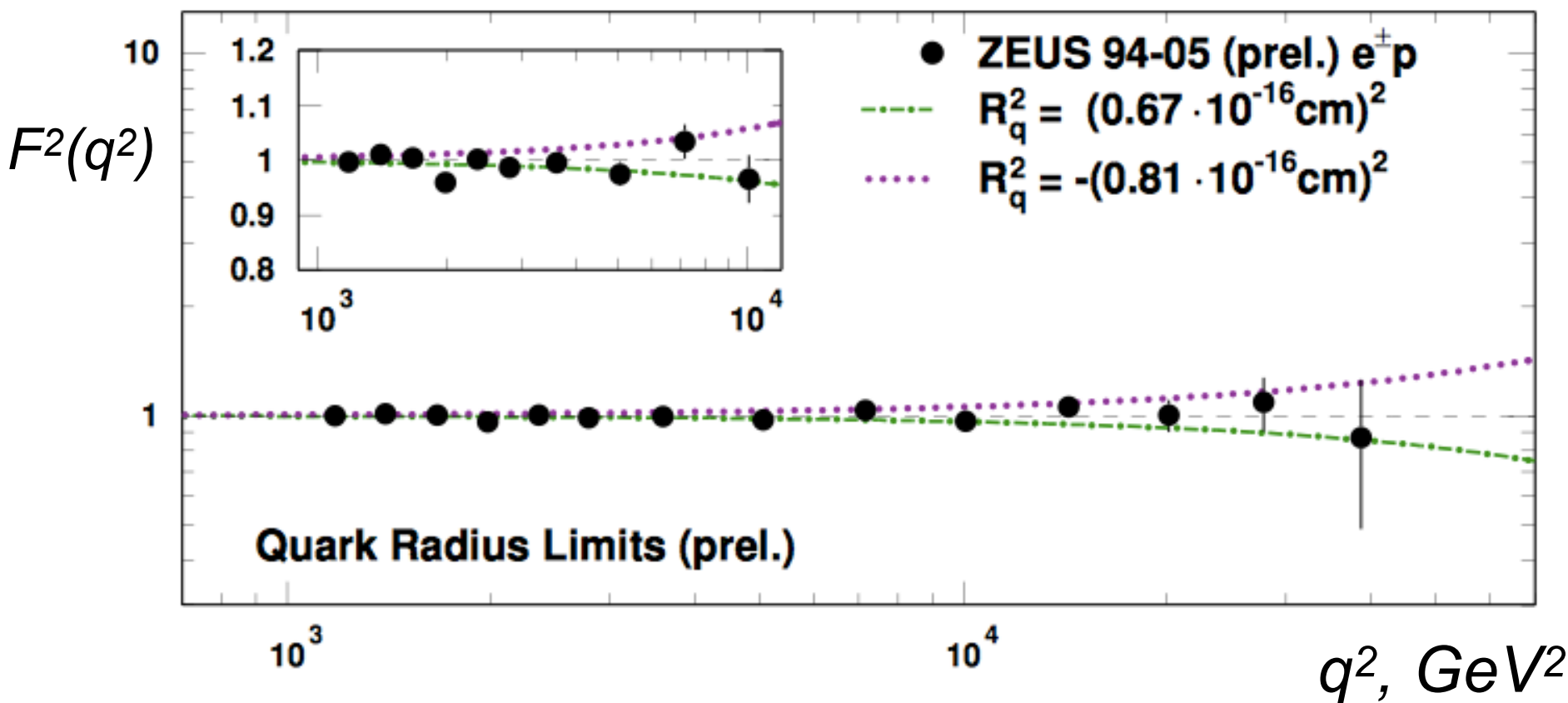
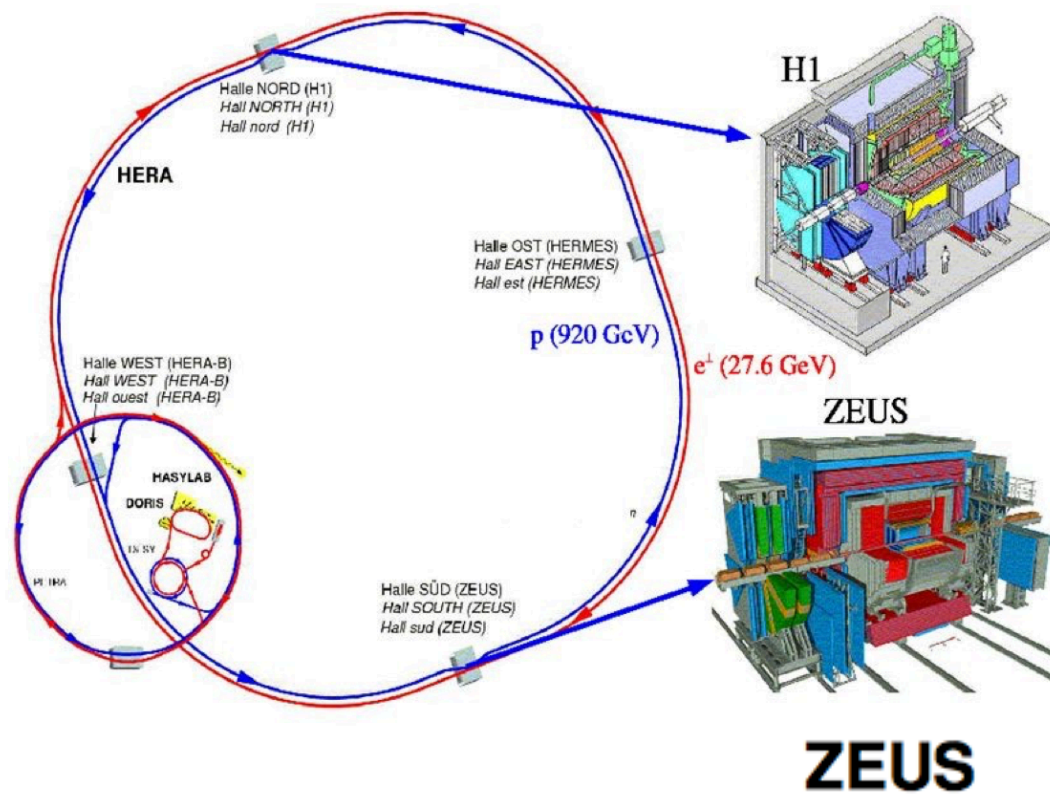
R. Feynman

In the beginning of 70th charged partons were associated with quarks

Quark size?

HERA - high-energy electron-proton collider at DESY (1992-2007)

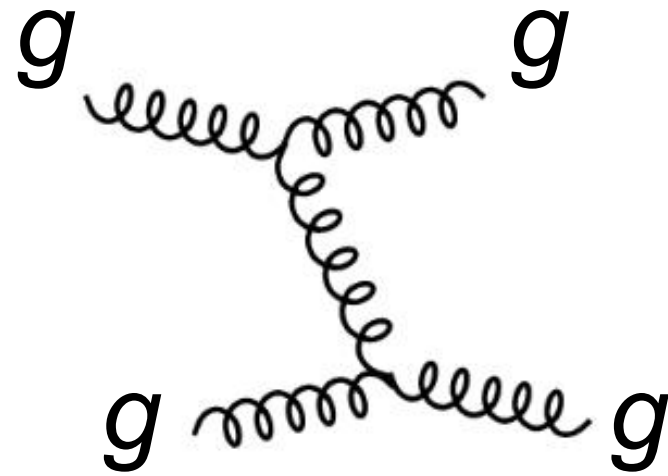
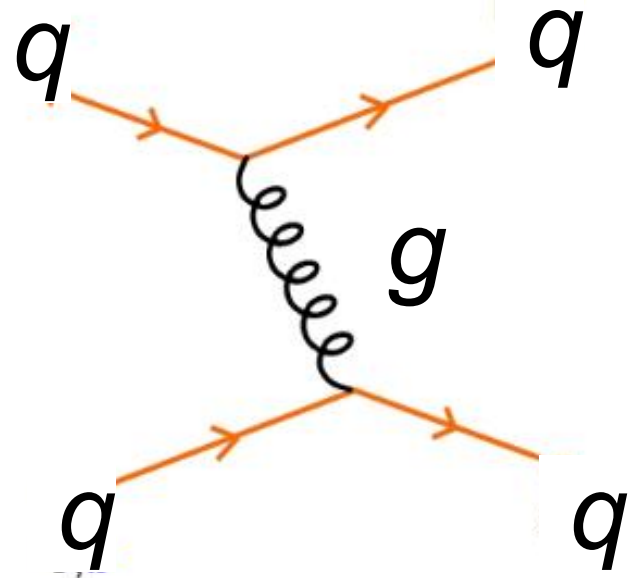
At the moment there is no indication that quarks have an internal structure



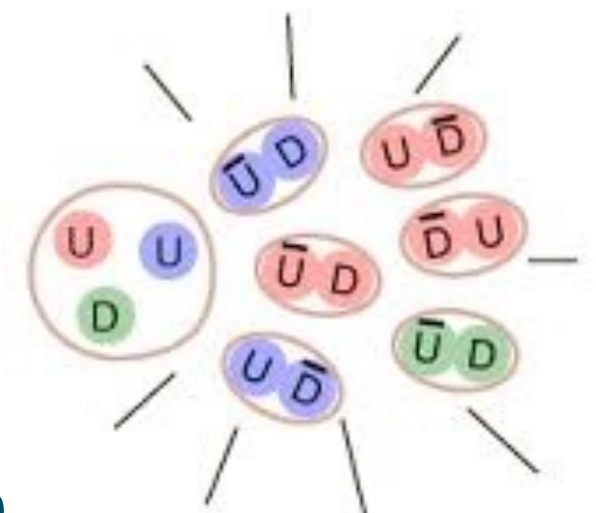
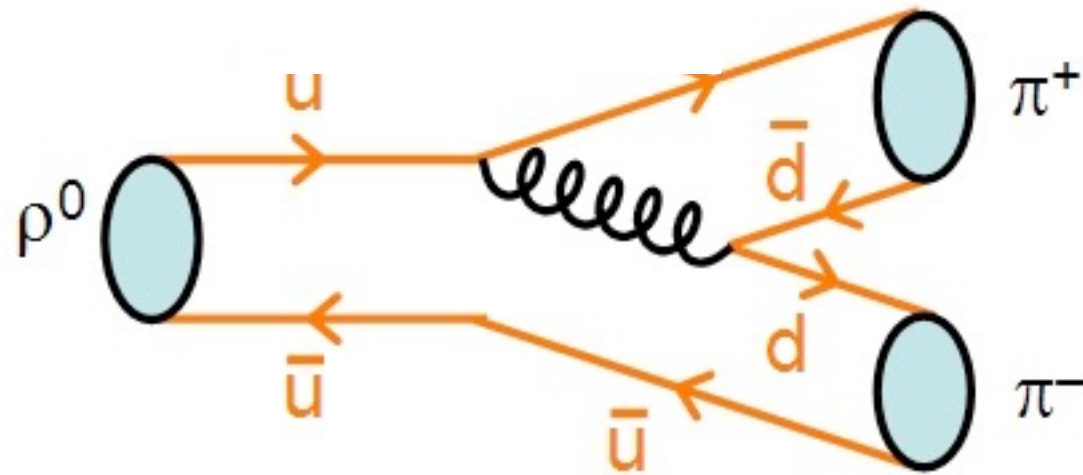
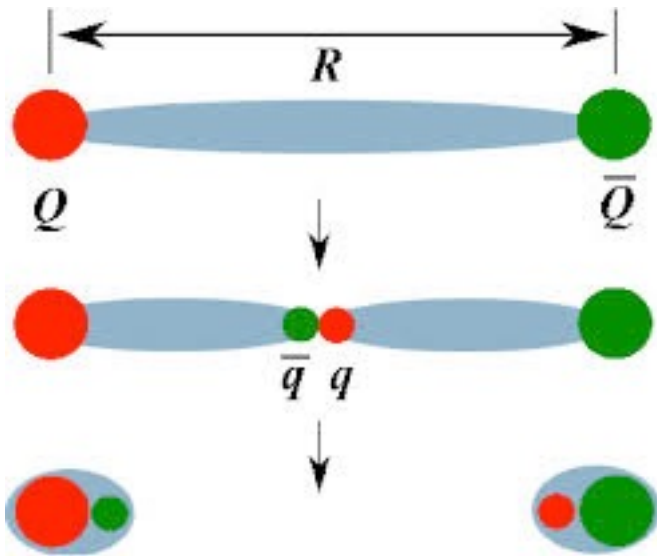
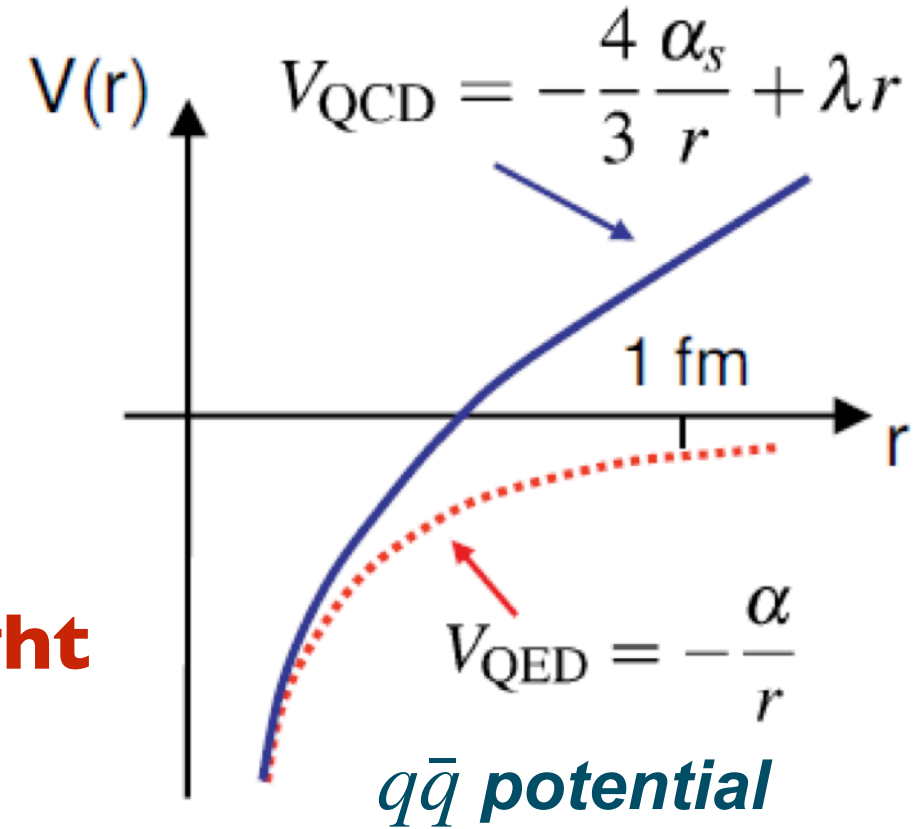
$$F(q^2) \approx 1 - \frac{q^2 \langle r_q^2 \rangle}{6\hbar^2}$$

$$r_q < 0.7 \times 10^{-3} \text{ fm}$$

Quantum ChromoDynamics - QCD



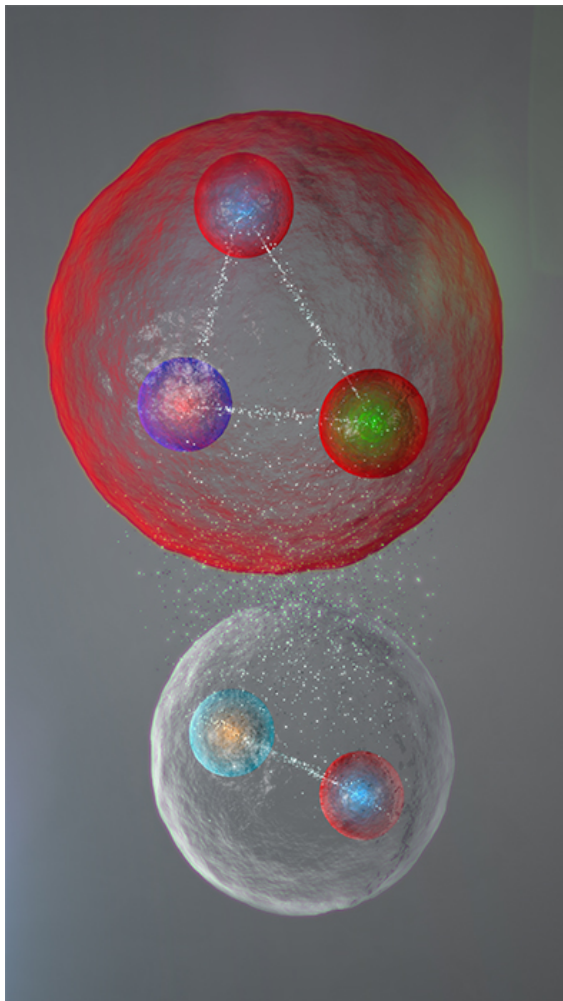
Analog in electrodynamics: **light emitting light !**



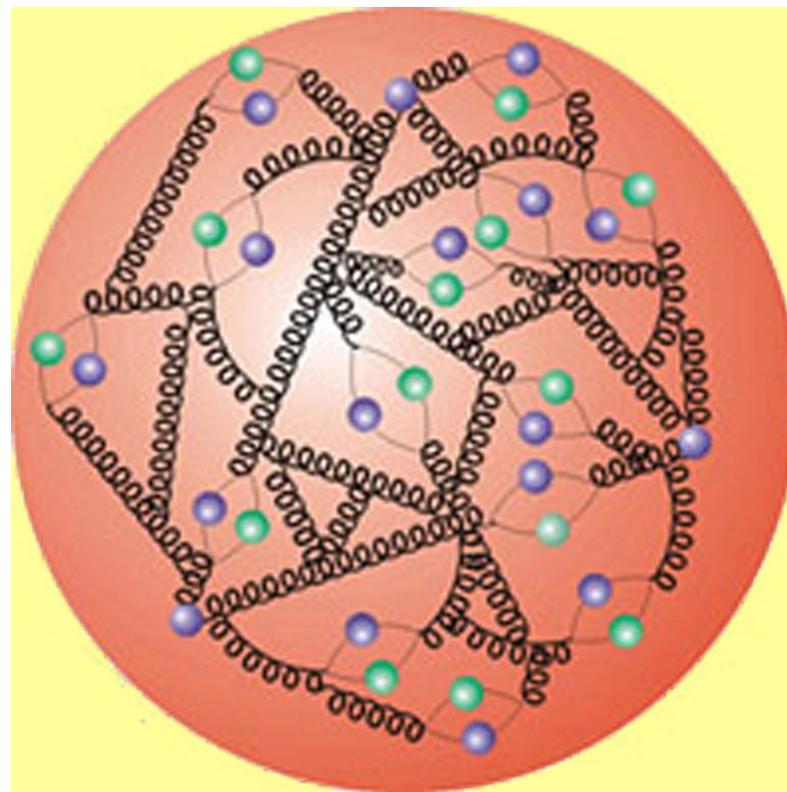
**Quark confinement at large scale
but asymptotic freedom at below 1 fm**

QCD - main directions

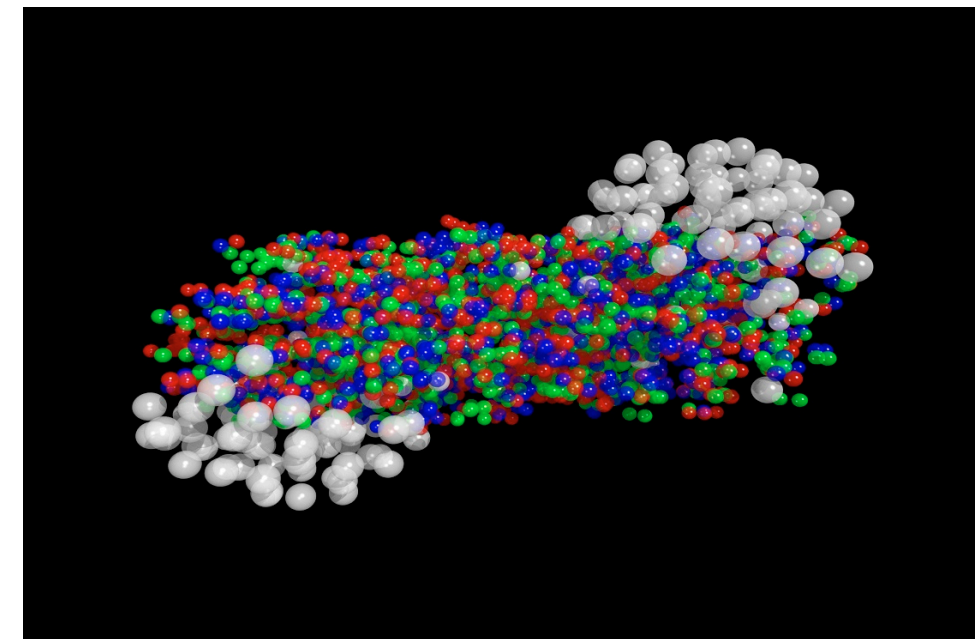
Hadron spectroscopy



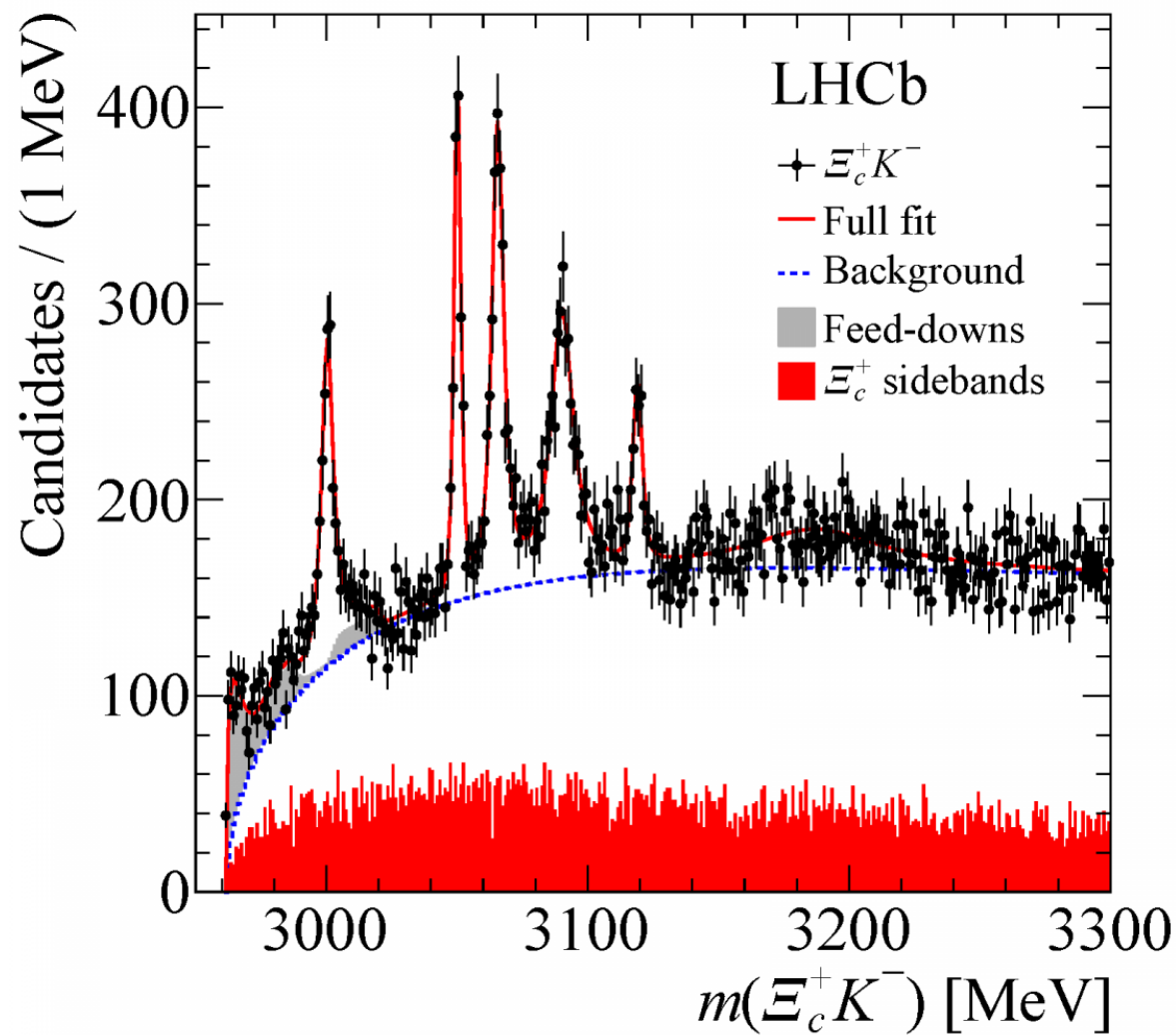
Hadron structure



Hadronic matter under extremal conditions



Hadron spectroscopy



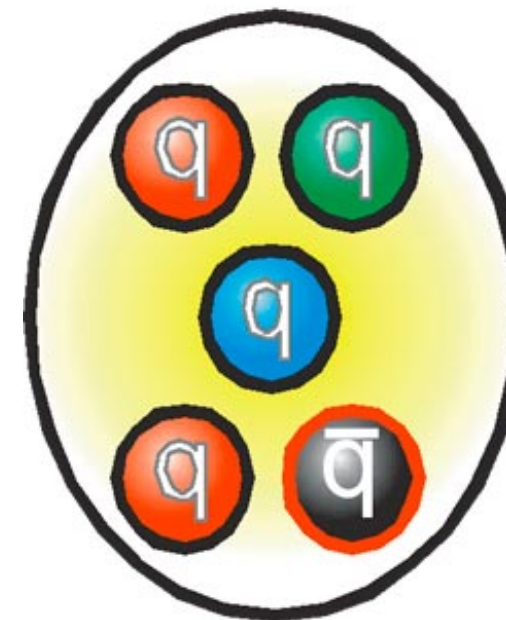
What bound systems can be constructed from quarks and gluons and what will be the properties of these systems?



Normal baryon



Normal meson



Pentaquark



Tetraquark

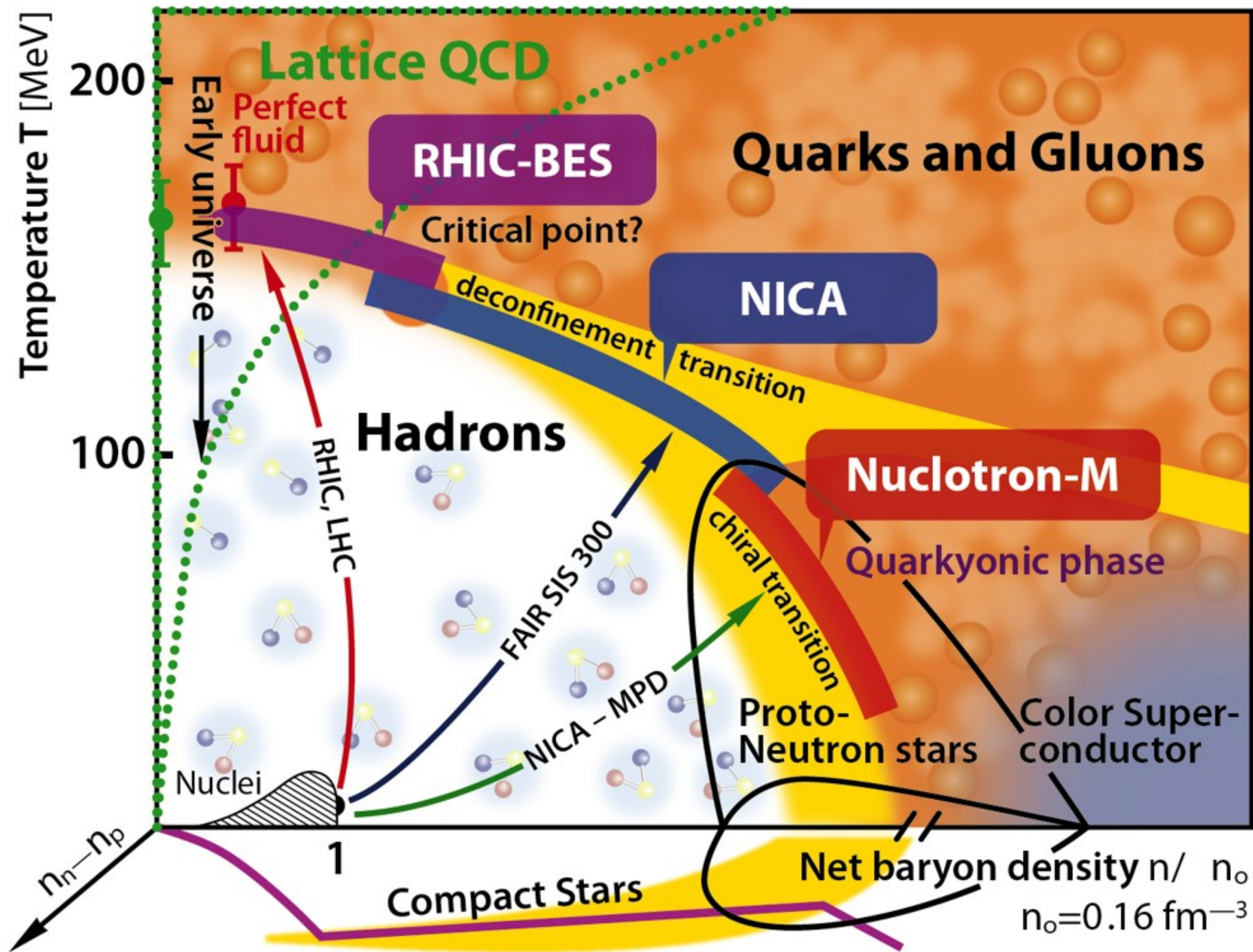


Glueball

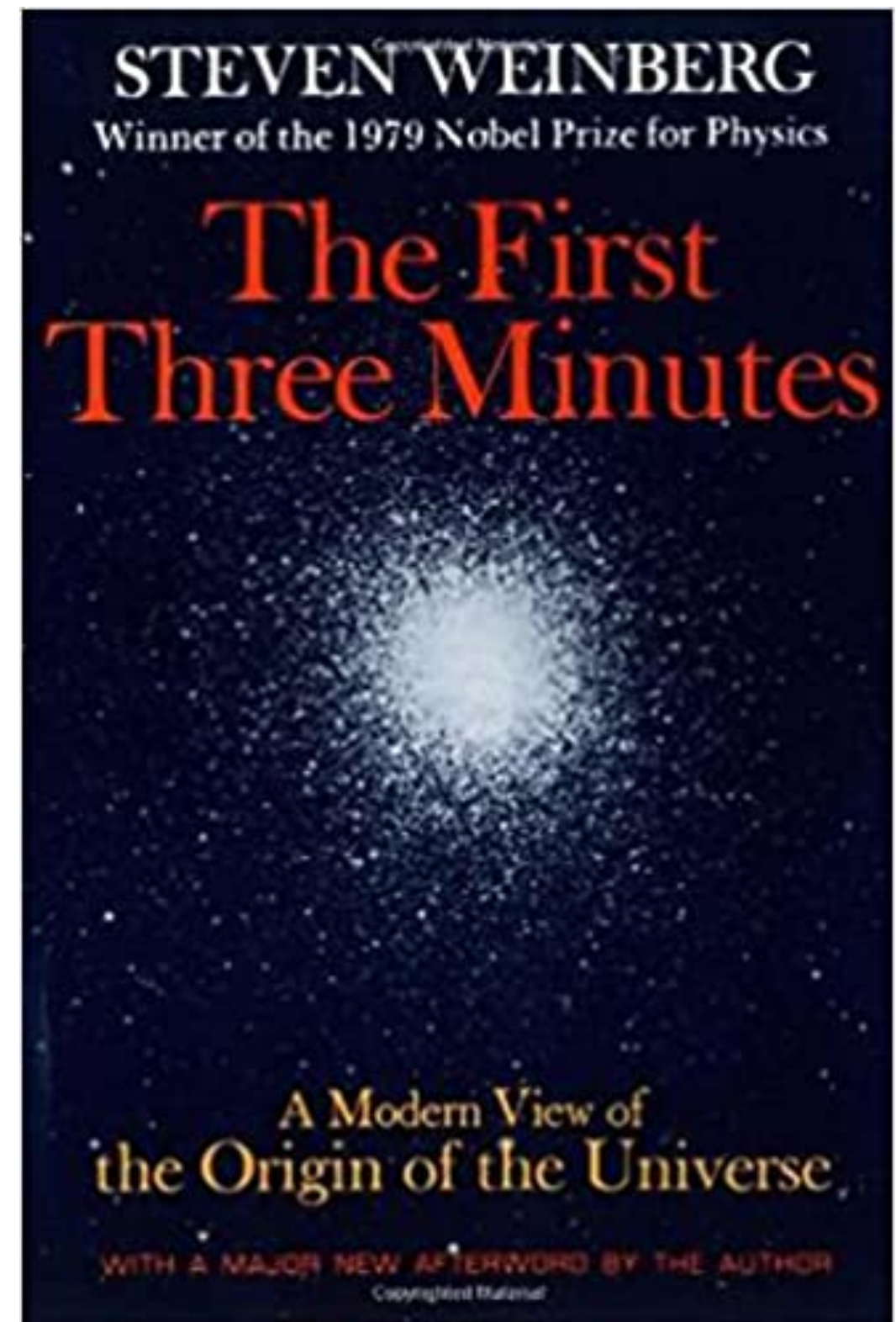
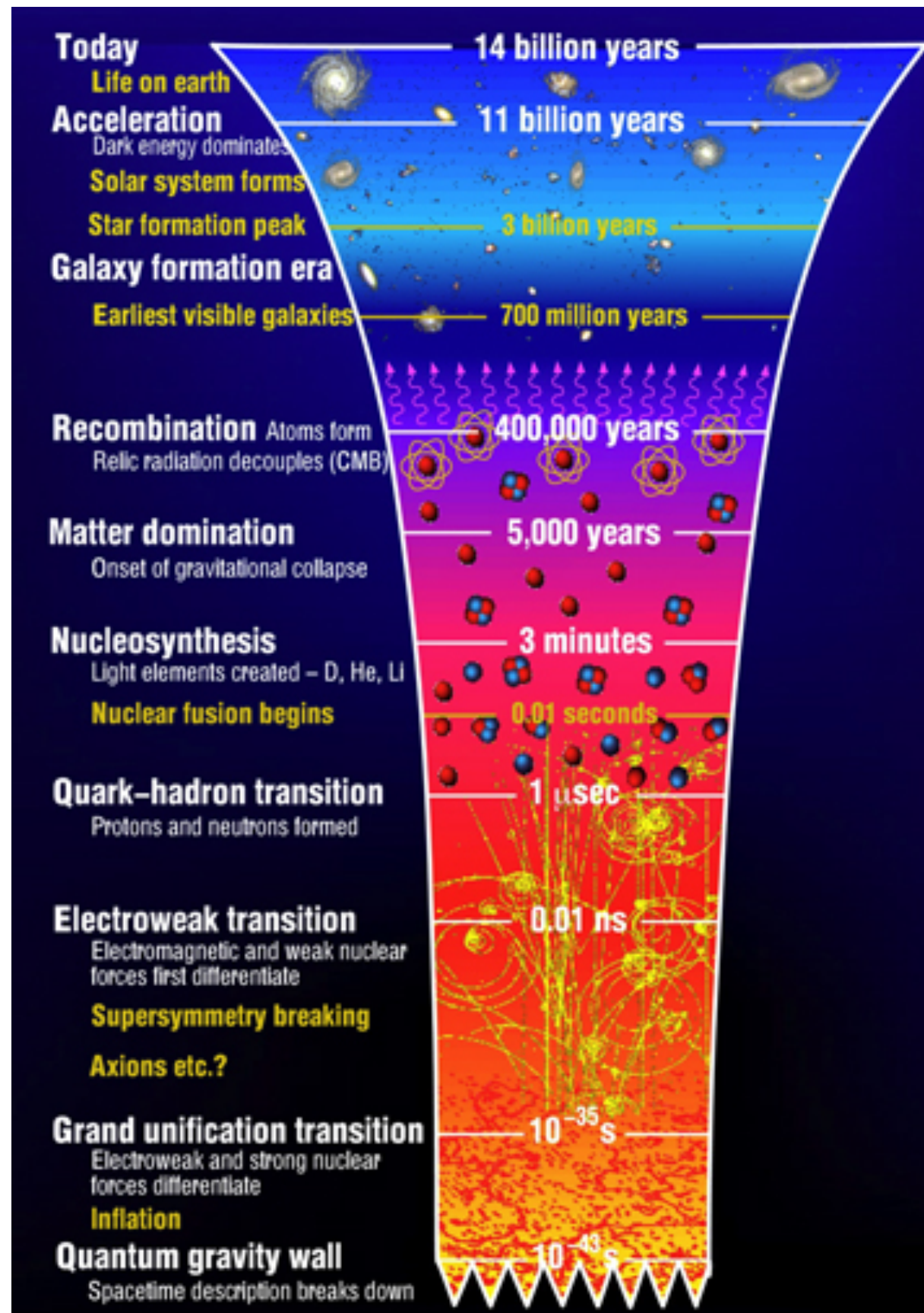


Hybrid meson

Hadronic matter



QGP and cosmology



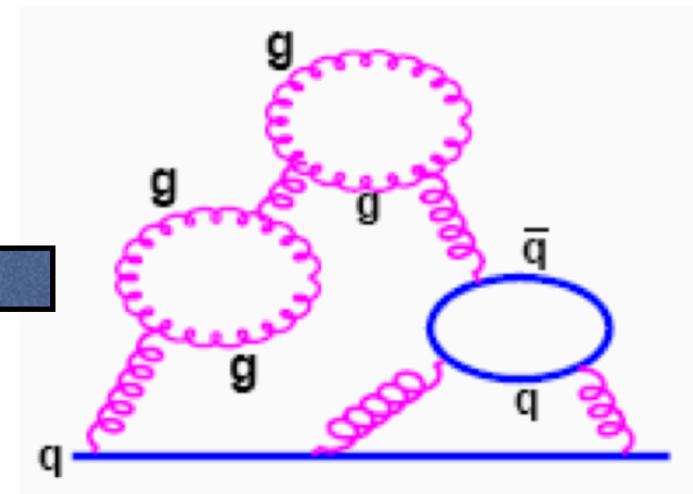
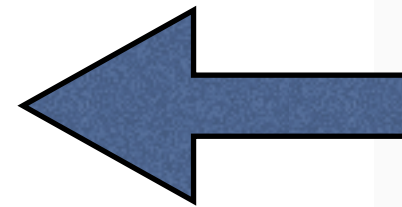
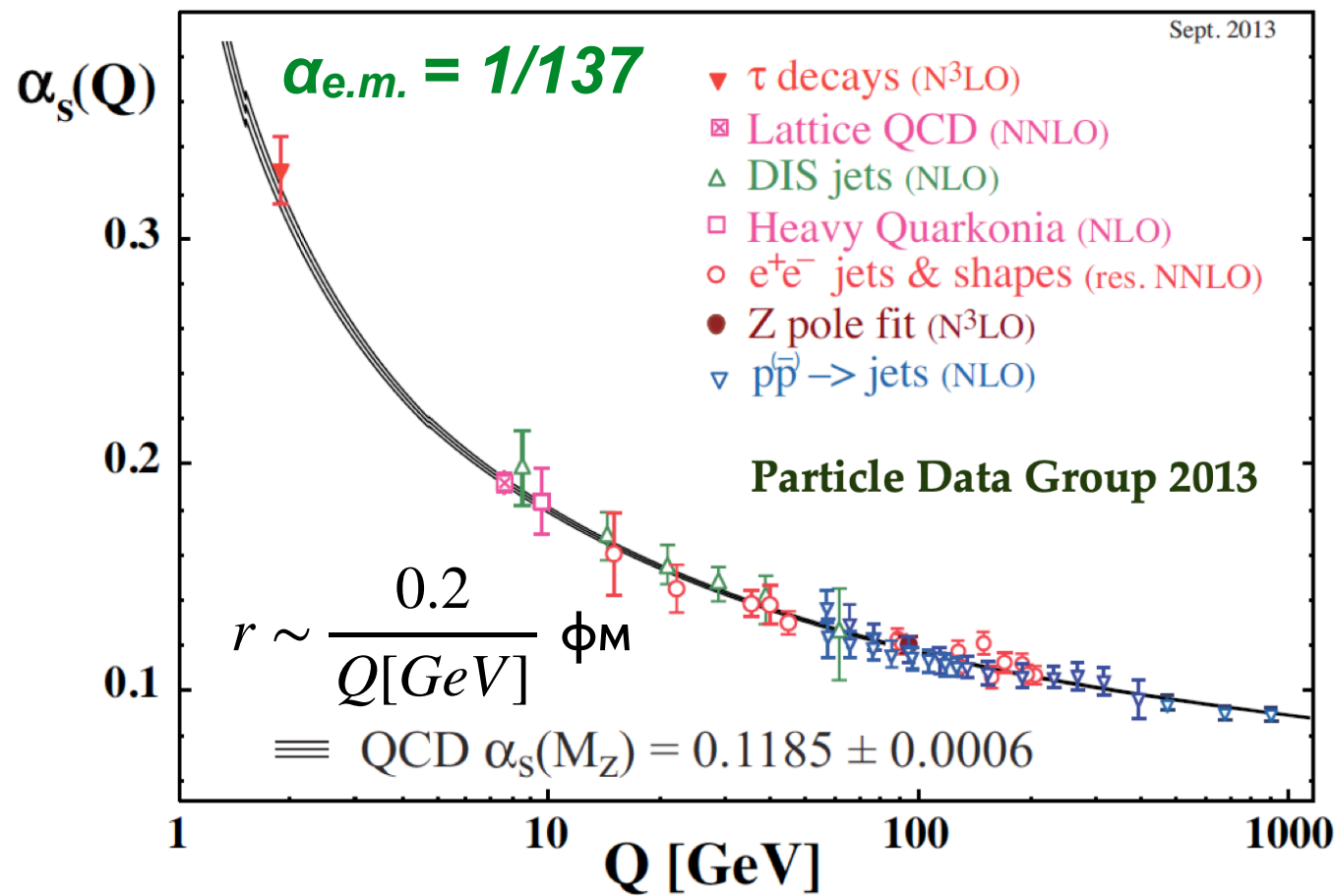
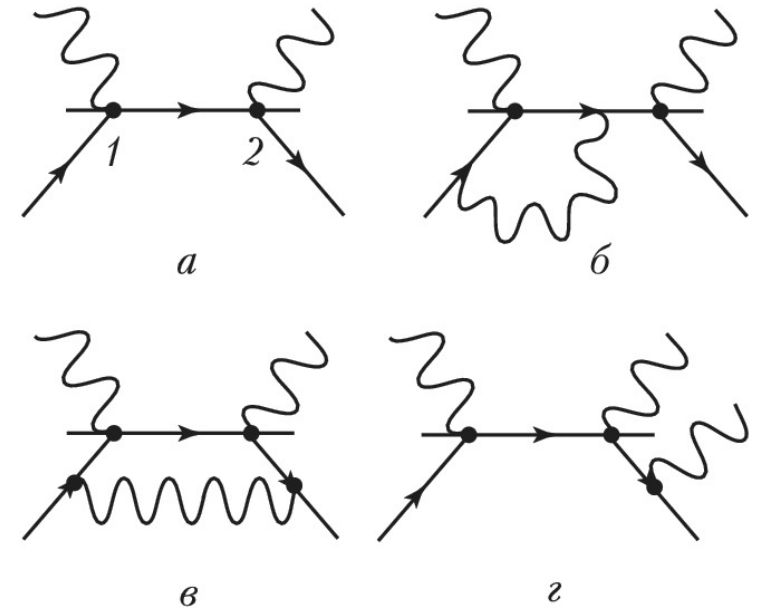
Problem to describe hadrons ab initio

Feynman diagrams - perturbative approach

$$\sigma \sim \sum_n c_n \alpha^n$$

α - interaction constant

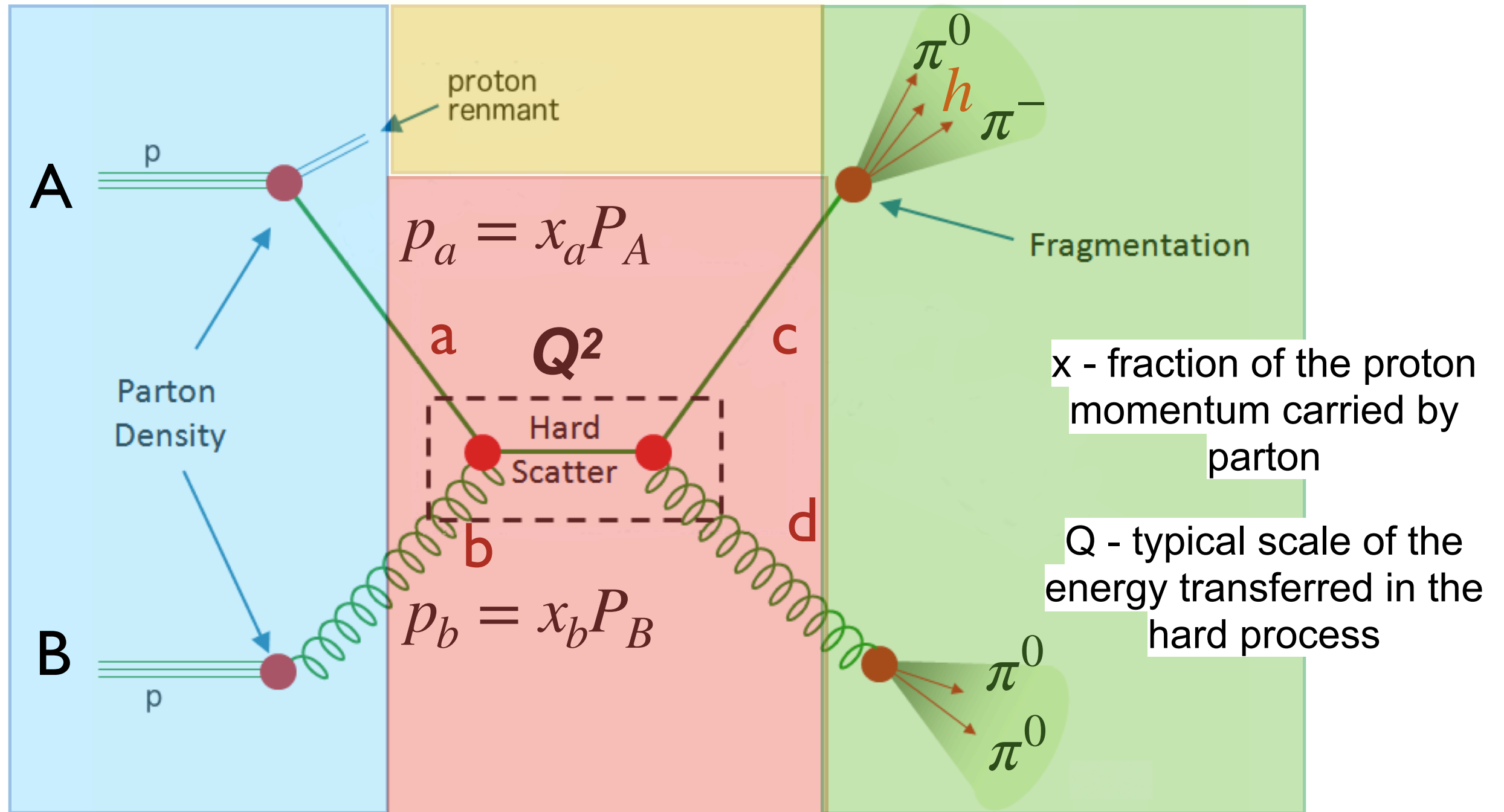
Fast convergence for $\alpha \ll 1$



Unlike the hydrogen atom, we cannot (yet?) describe from first principles the structure of hadrons and their interactions at low energies

Confinement is not strictly proven!

Factorization theorem

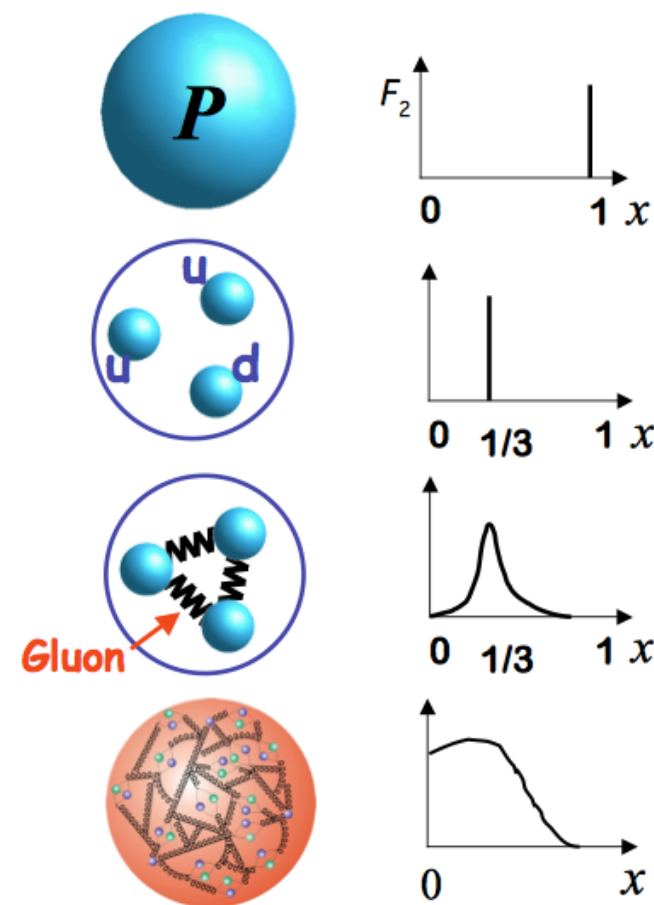
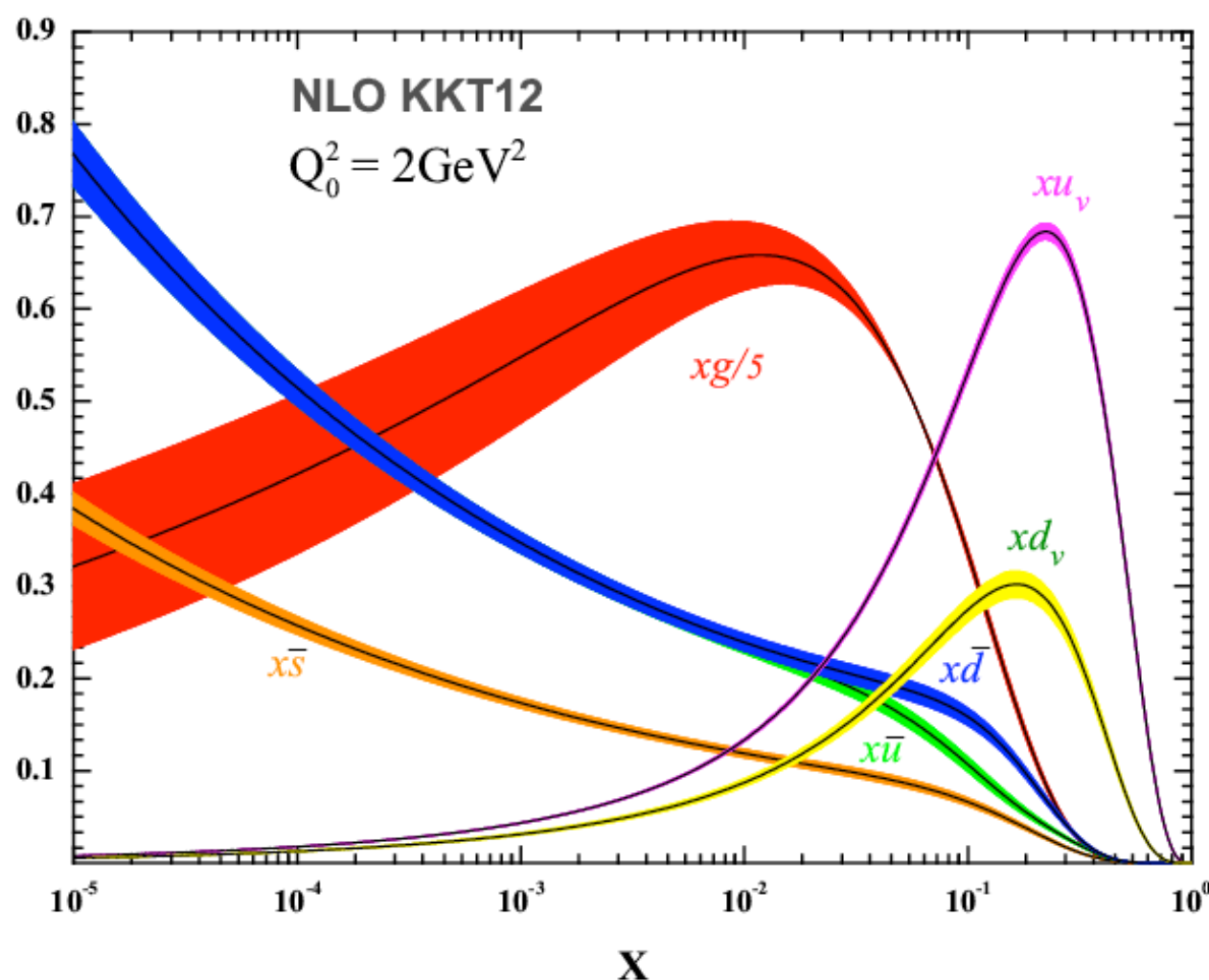


$$\sigma_{AB \rightarrow hX} = \sum_{a,b=q,\bar{q},g} \int dx_a dx_b f(x_a, Q^2) f(x_b, Q^2) \times \hat{\sigma}_{ab \rightarrow cd}(x_a, x_b, Q^2) \times D_{cd \rightarrow h}$$

$$Q^2 \gg 1 \text{ GeV}^2/c^2$$

Parton Distribution Functions

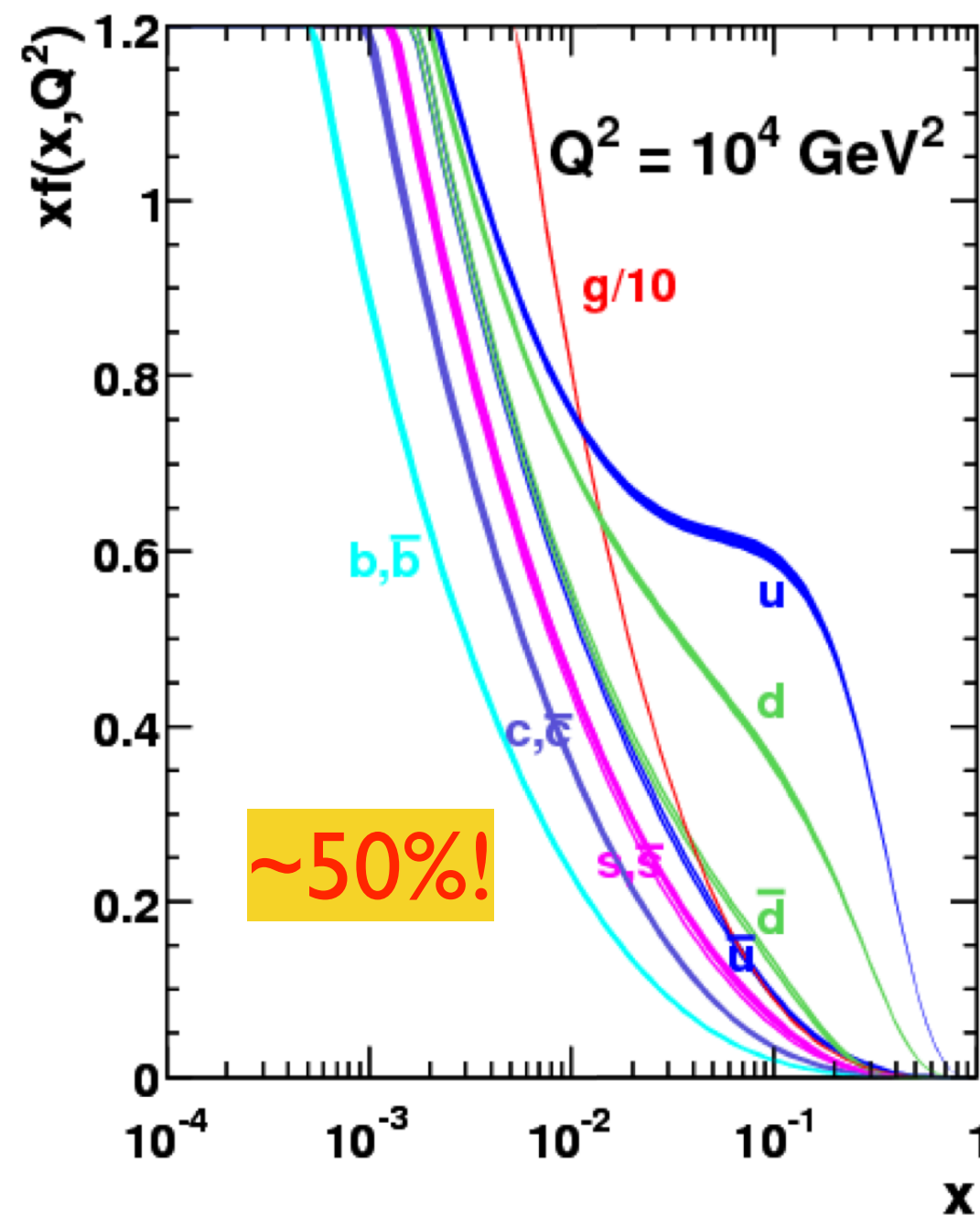
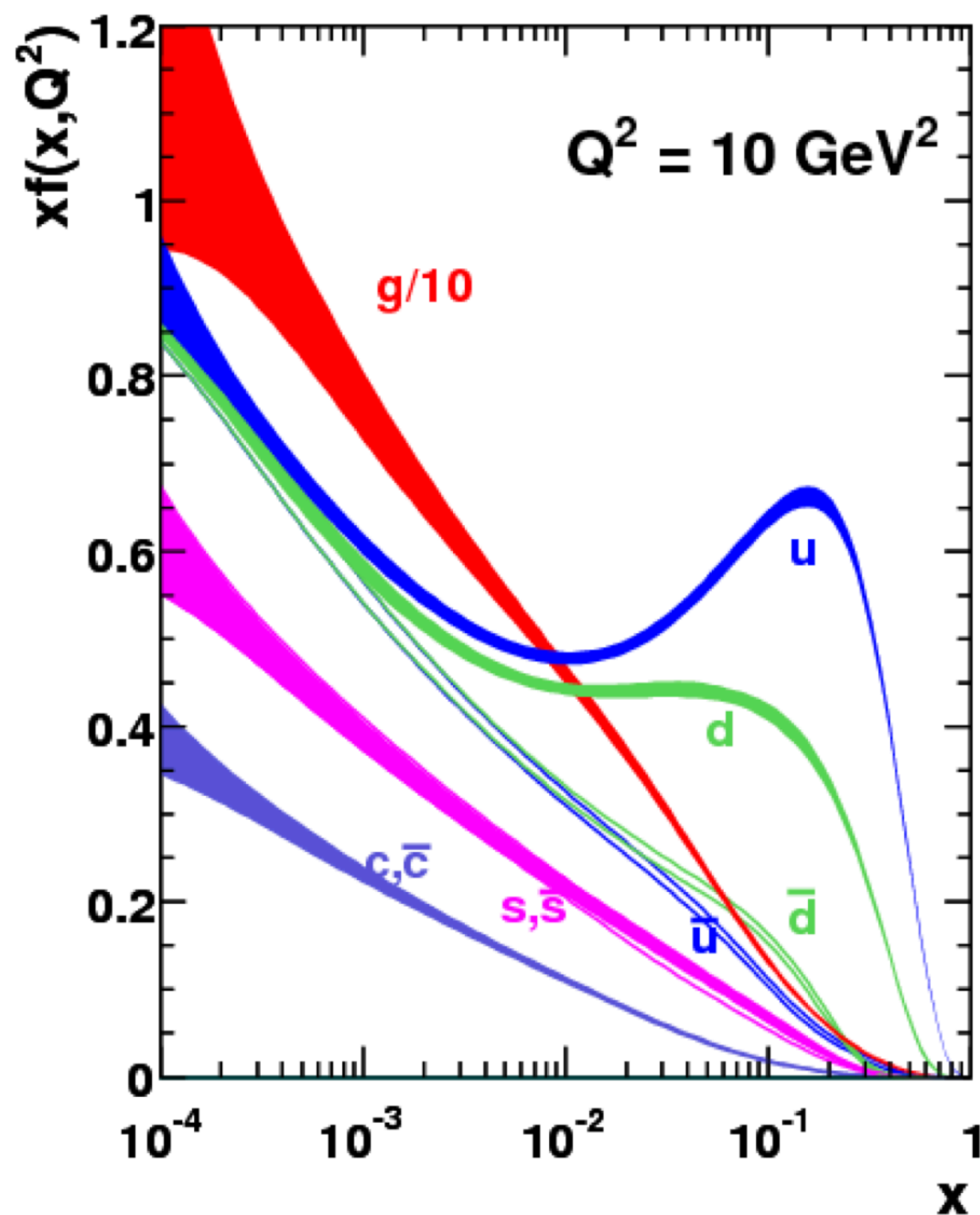
Parton Distribution Functions PDFs $f(x, Q^2)$ describes **probability** for given Q^2 to find inside the proton a parton carrying momentum fraction x



PDFs are universal, they are independent on the hard process

PDFs cannot be calculated in QCD from the first principles!

Parton Distribution Functions



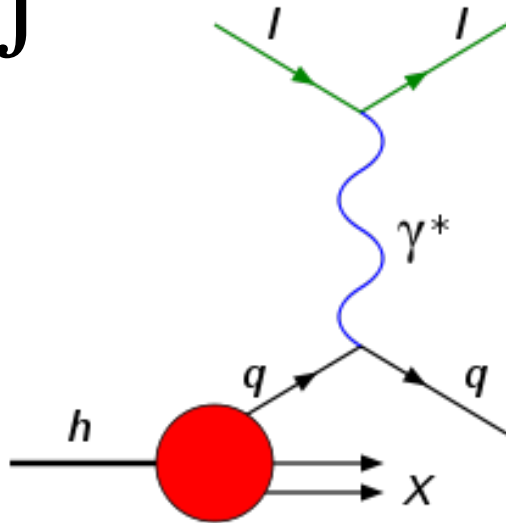
Sea partons becomes more important at high Q^2

QCD evolution equations: $f(x, Q_1^2) \rightarrow f(x, Q_2^2)$

How to measure PDFs ?

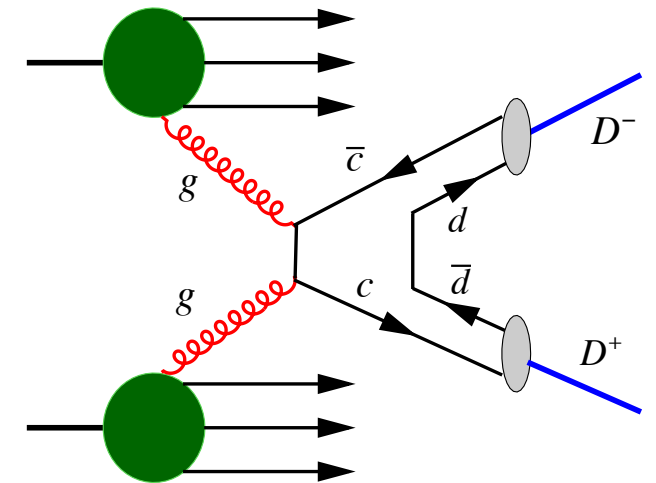
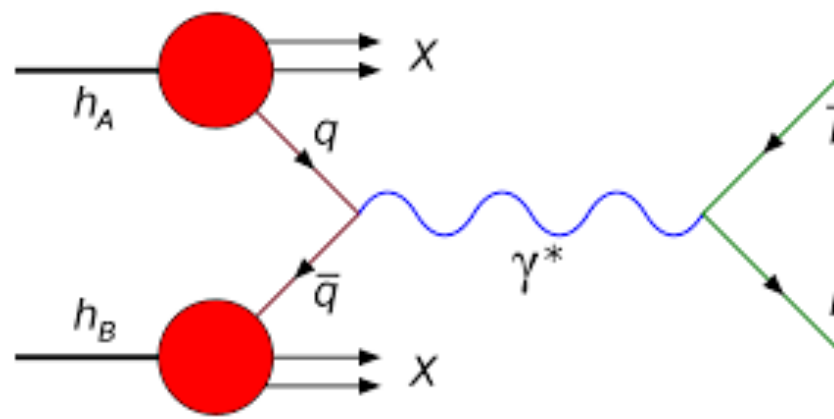
Deep Inelastic Scattering (DIS)

$$\sigma = \int \hat{\sigma} q(x) dx$$

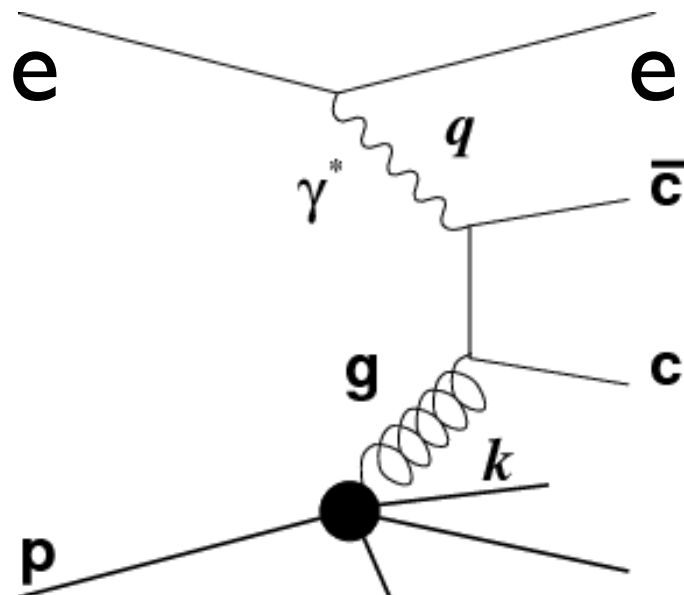


Hadronic interactions

$$\sigma = \int \int \hat{\sigma} q_A(x_A) q_B(x_B) dx_A dx_B$$



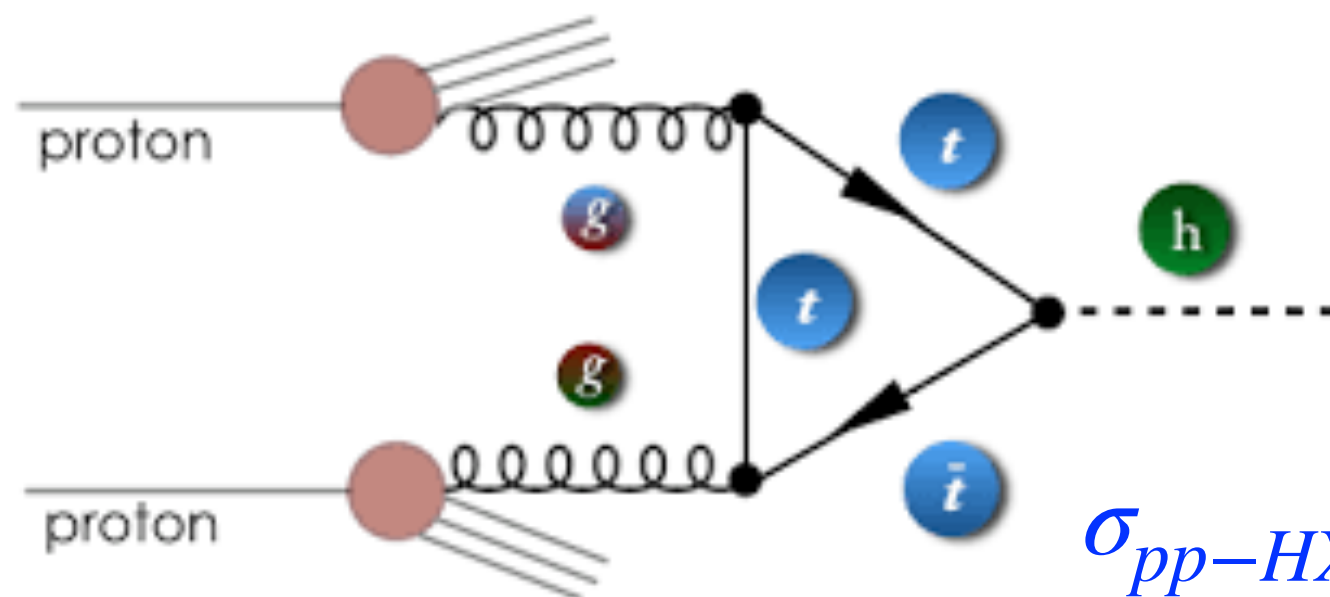
DIS is ideal to access quarks
For gluons hadronic interactions are preferable



Why we should measure PDFs?

Parton Distribution Functions of hadron are as *fundamental quantities* as its mass, magnetic moment, electromagnetic radius, etc.

Parton Distribution Functions, due to their *universality*, are a *necessary ingredient* for the search and exploration of a *new physics*.

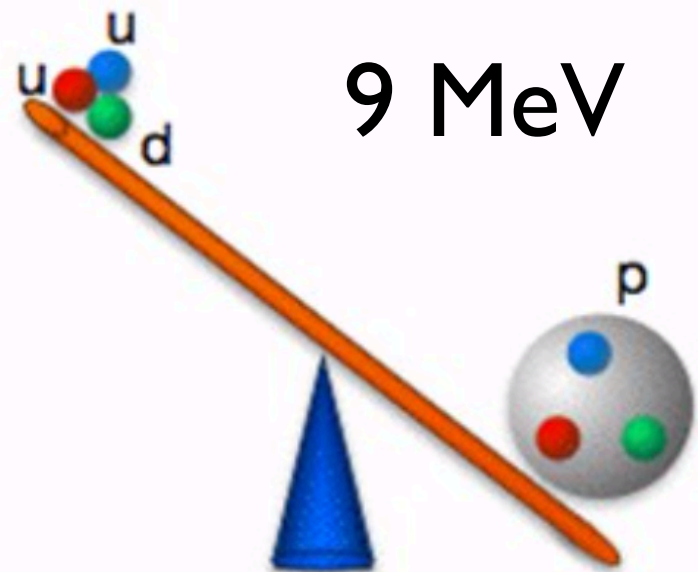


$$\sigma_{pp-HX} = f(x_1) \otimes f(x_2) \otimes \hat{\sigma}_{gg \rightarrow H}$$

Theory

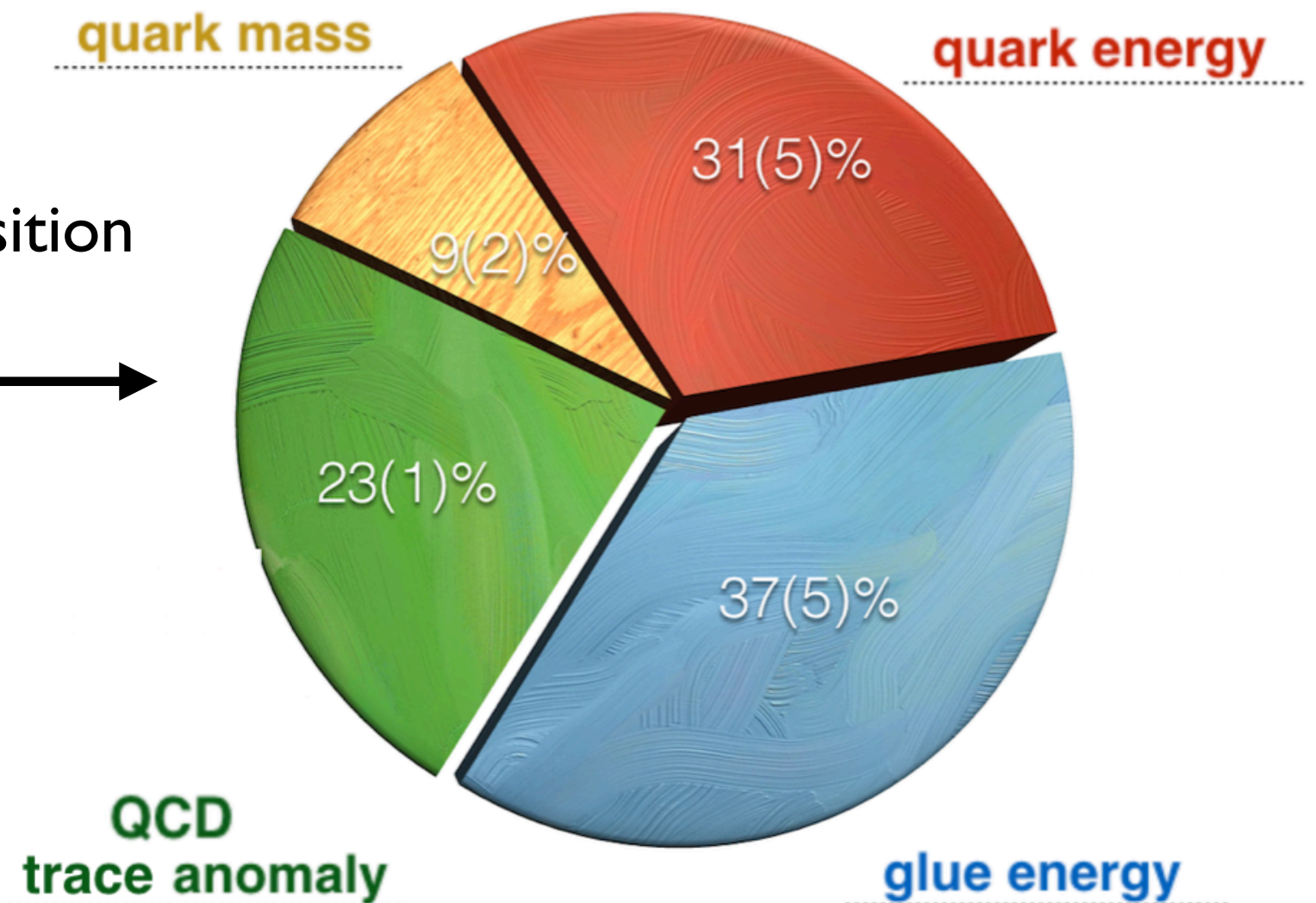
Experiment

Proton mass

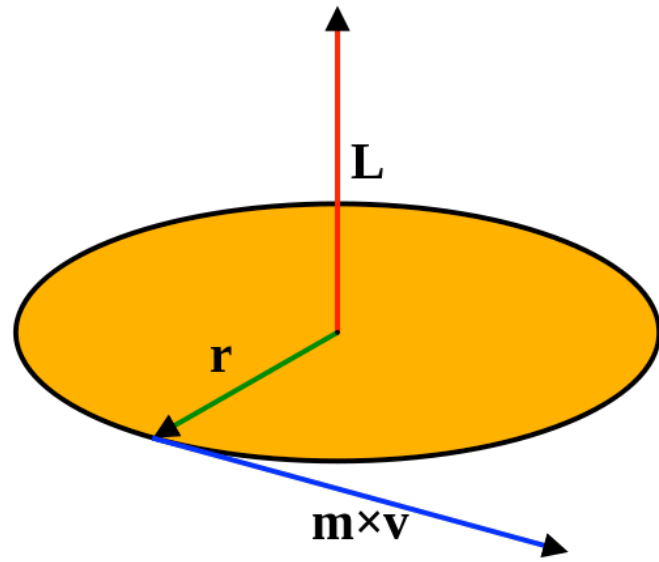


The Higgs mechanism has almost nothing to do with the formation of proton mass!

Model-dependent decomposition of the proton mass



Spin



Angular momentum is a measure of the amount of rotation

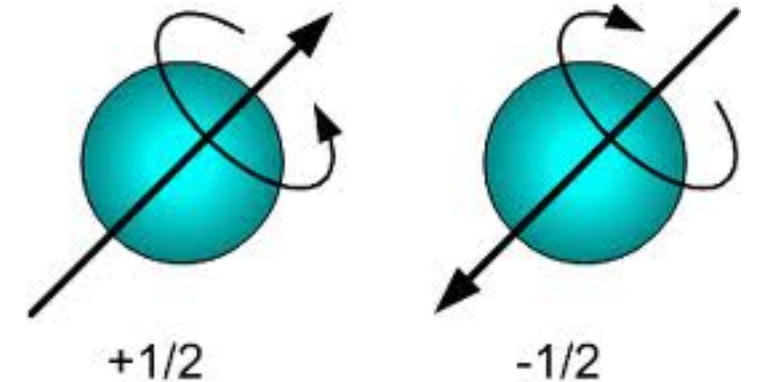
$$\vec{L} = \vec{r} \times \vec{p}$$

Spin of fundamental particle is its intrinsic angular momentum *not related with rotation*

Spin is a solely quantum-mechanical phenomenon

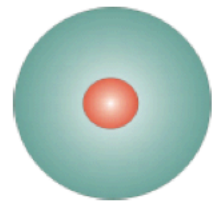
Units: \hbar

Every particle can have an orbital momentum and a spin at the same time



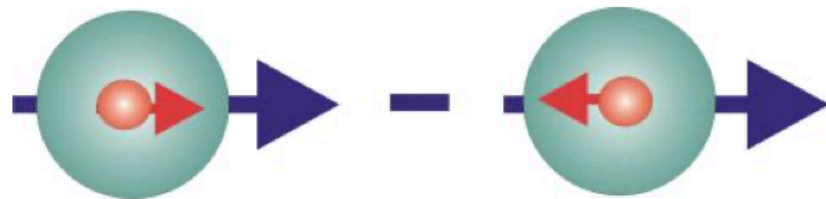
Polarized proton

$f(x)$



Unpolarized PDF

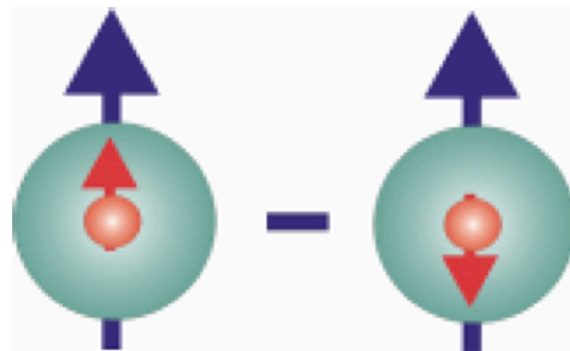
$\Delta f(x)$



Helicity

$$A_{LL} = \frac{\sigma^{++} - \sigma^{+-}}{\sigma^{++} + \sigma^{+-}} \sim \Delta q$$

$\Delta_T f(x)$

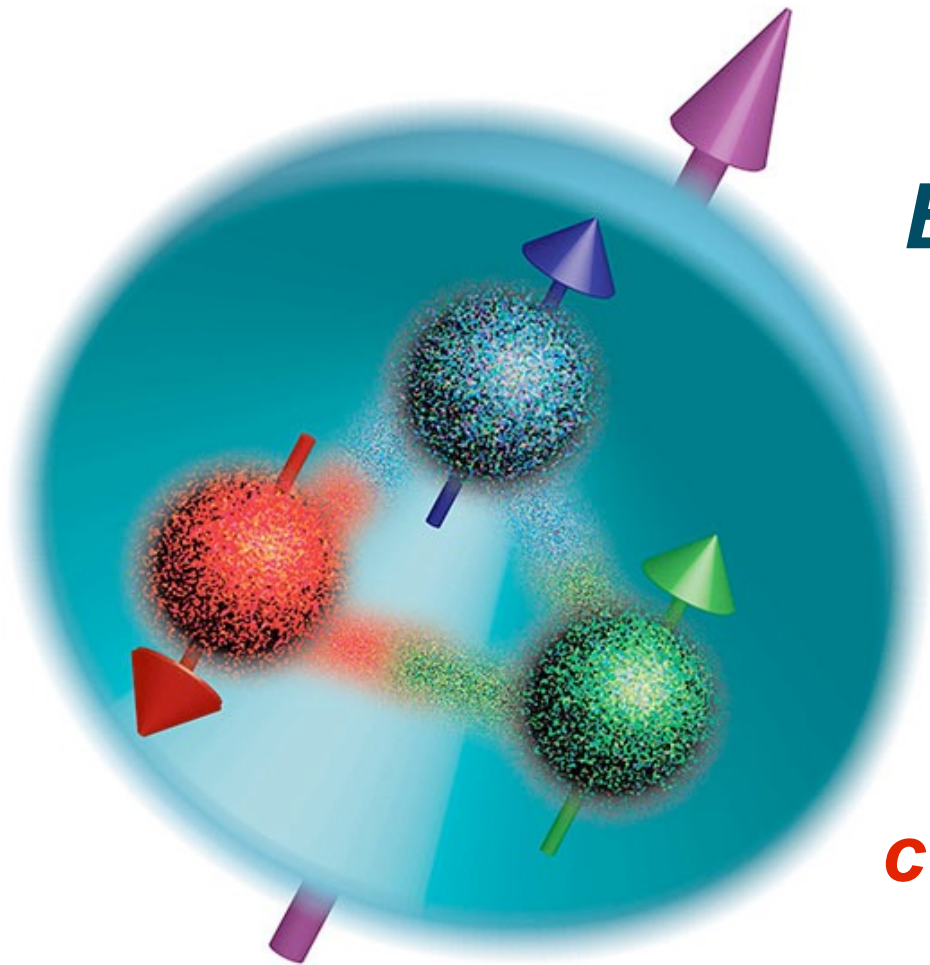


Transversity

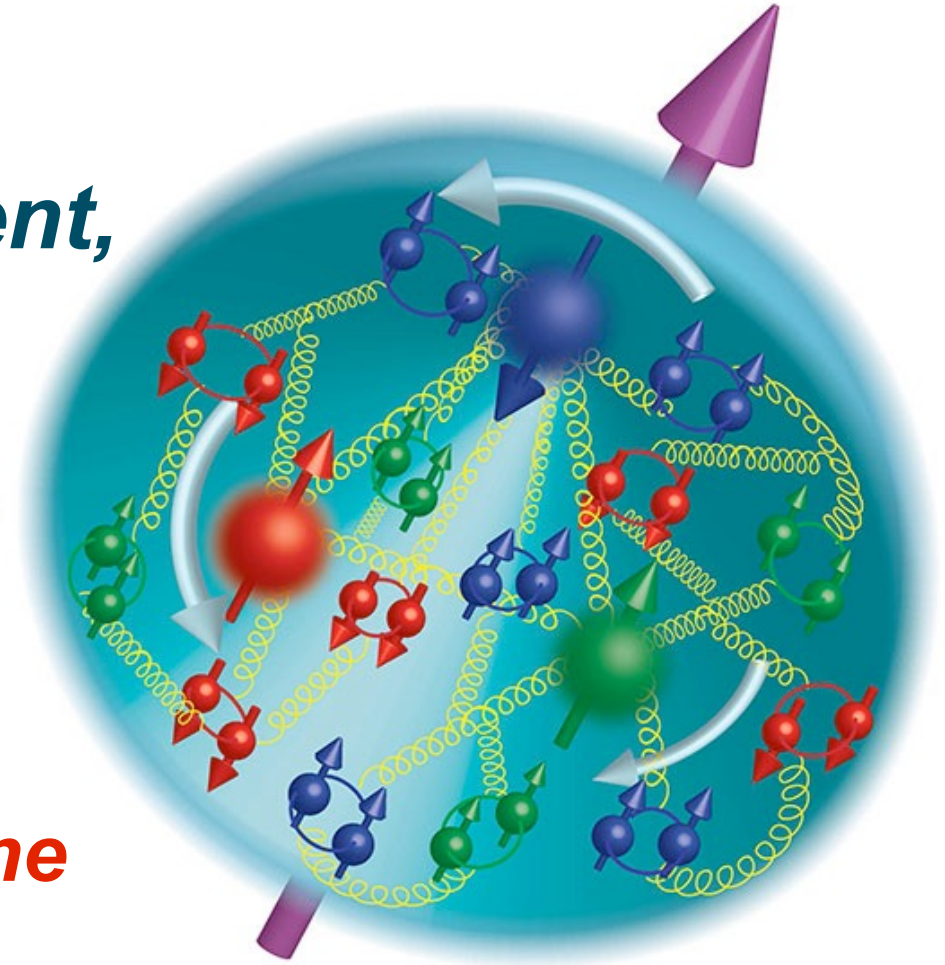
A_{TT}

\mathbf{P}

Spin crisis



**EMC experiment,
CERN 1988**



**Quark
contribution to the
proton spin is
below 30%!**

Naive quark model

$$\frac{1}{2} = \sum_{q=u,d} \left(\frac{1}{2} \right)$$

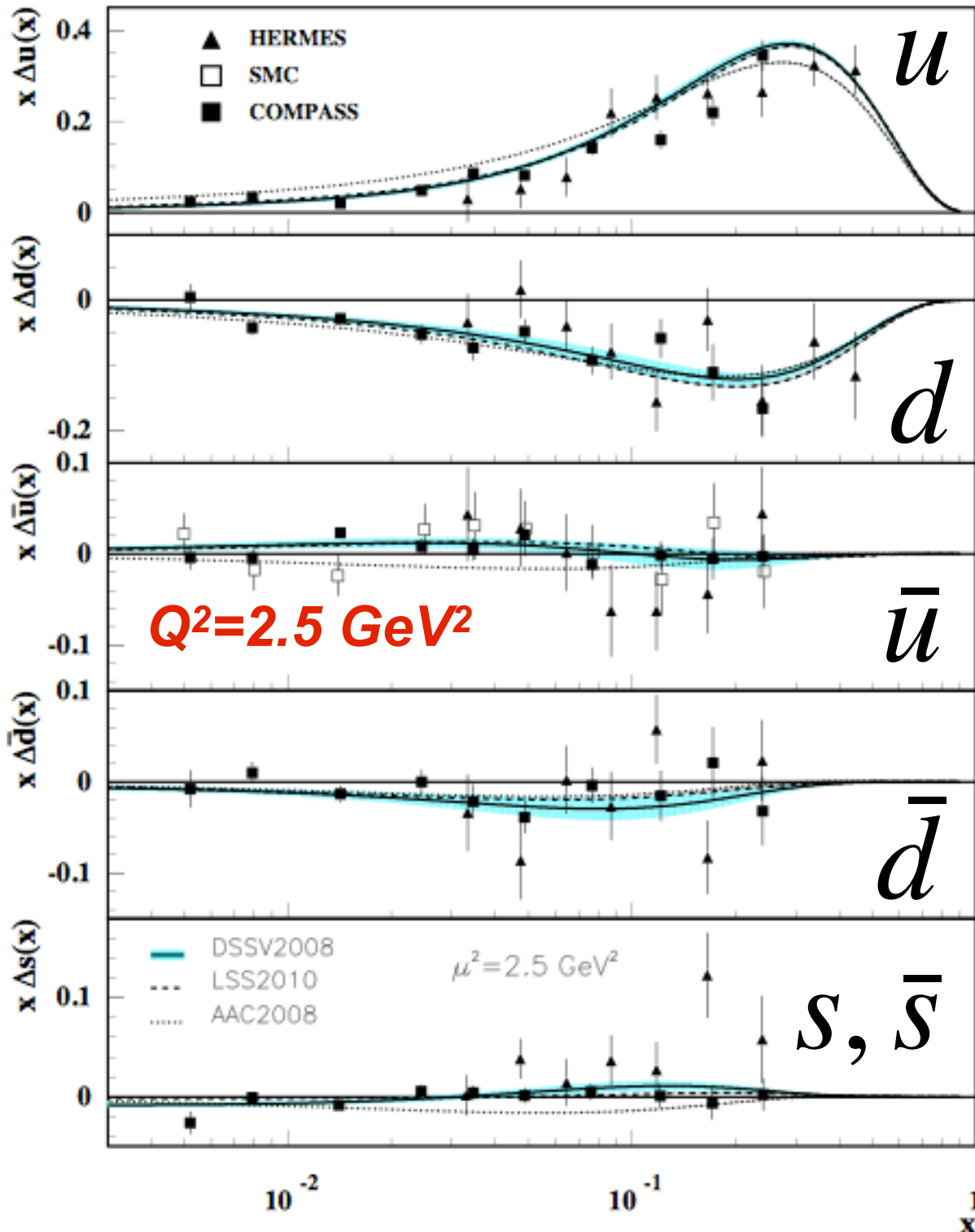
Real situation

**L - orbital moments of quarks
and gluons**

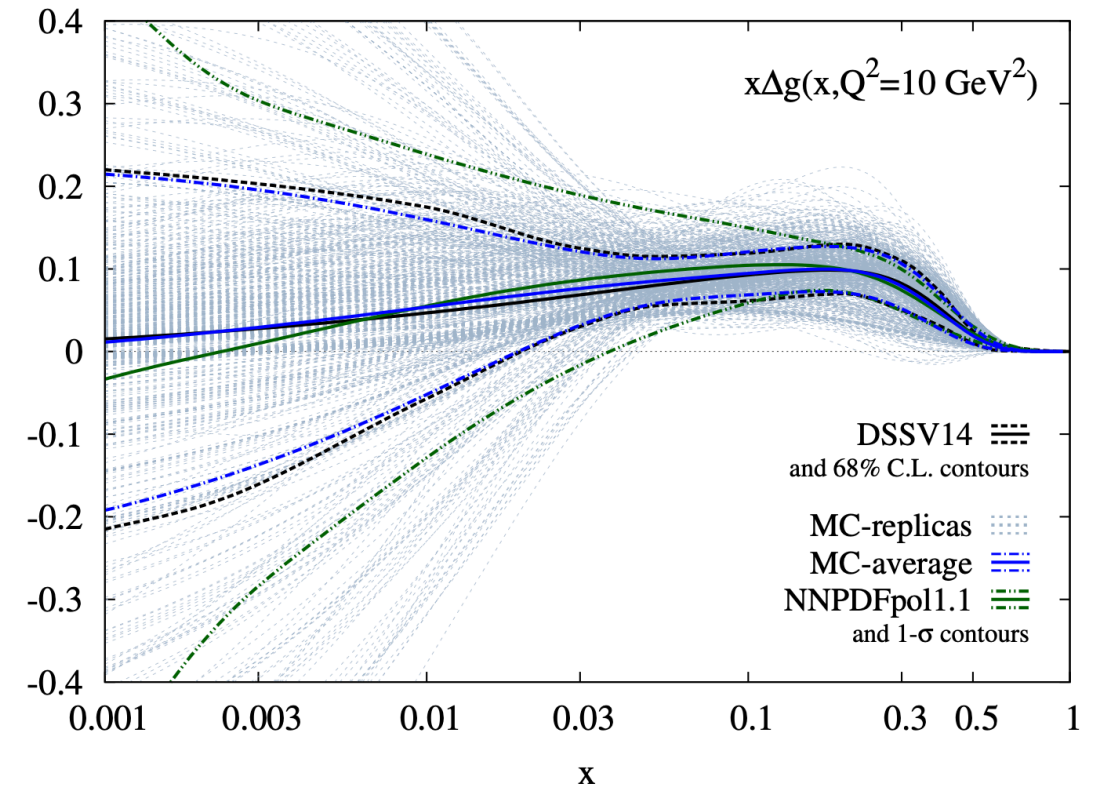
$$S_N = \frac{1}{2} = \frac{1}{2} \Delta\Sigma + \Delta G + L$$

Spin crisis

Pr Longitudinal polarization of quarks:



... and gluons:

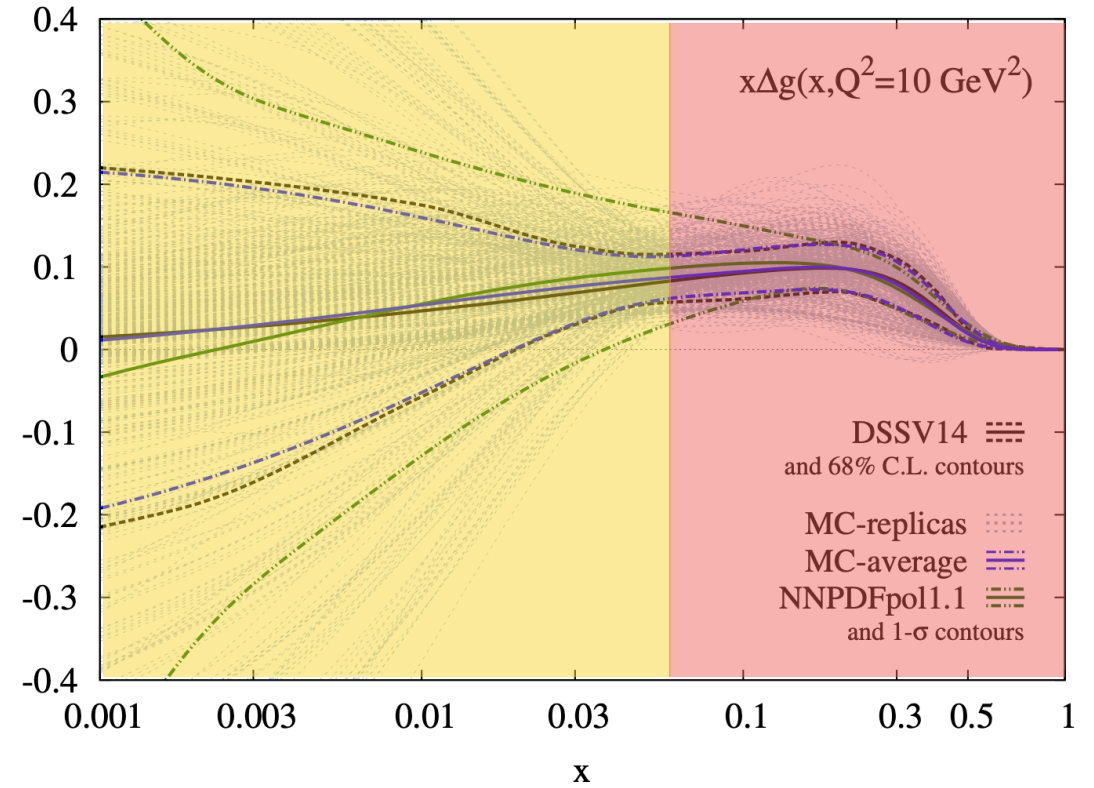
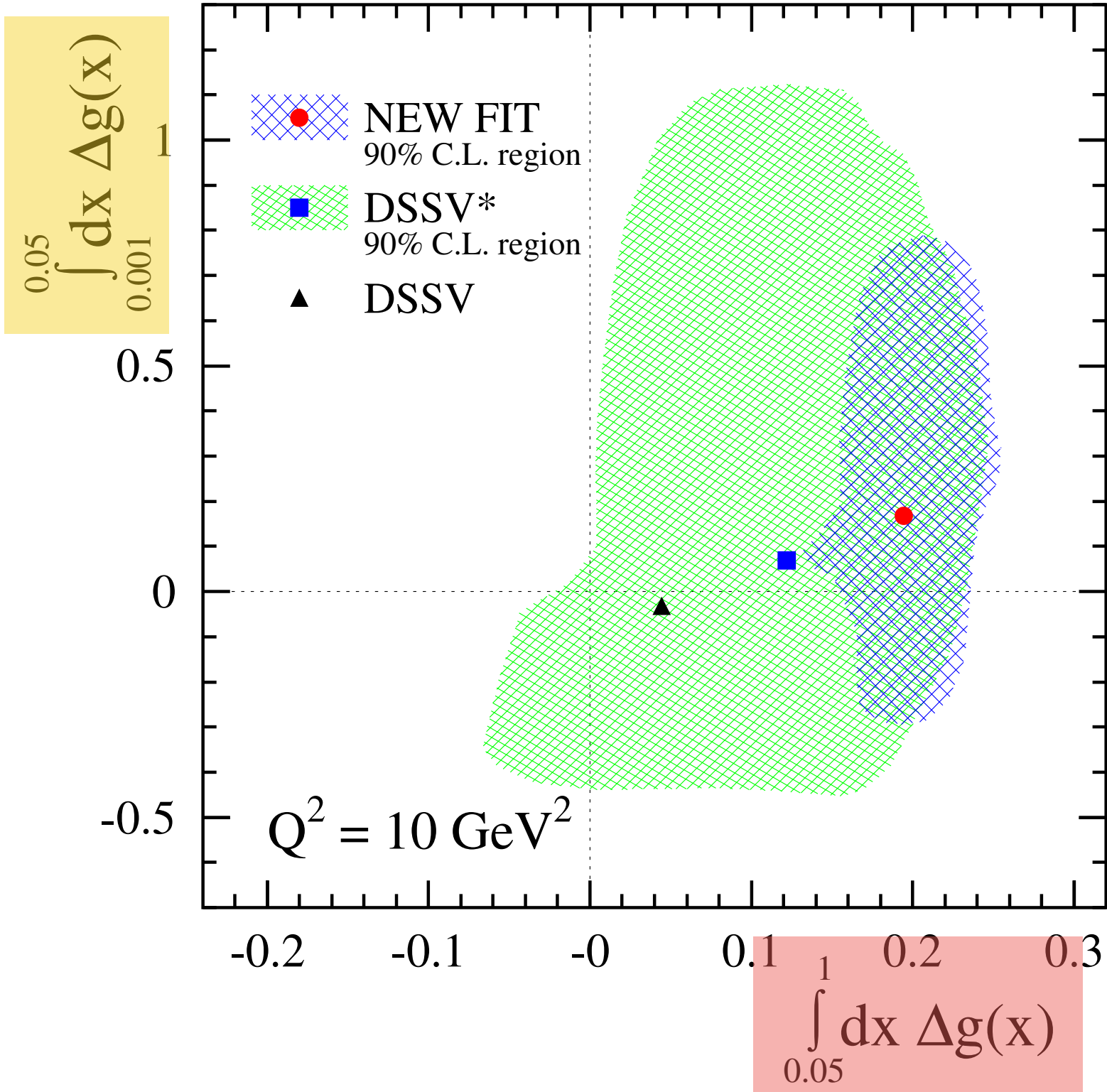


$$S_N = \frac{1}{2} = \frac{1}{2} \Delta\Sigma + \Delta G + L$$

$\sim 30\%$

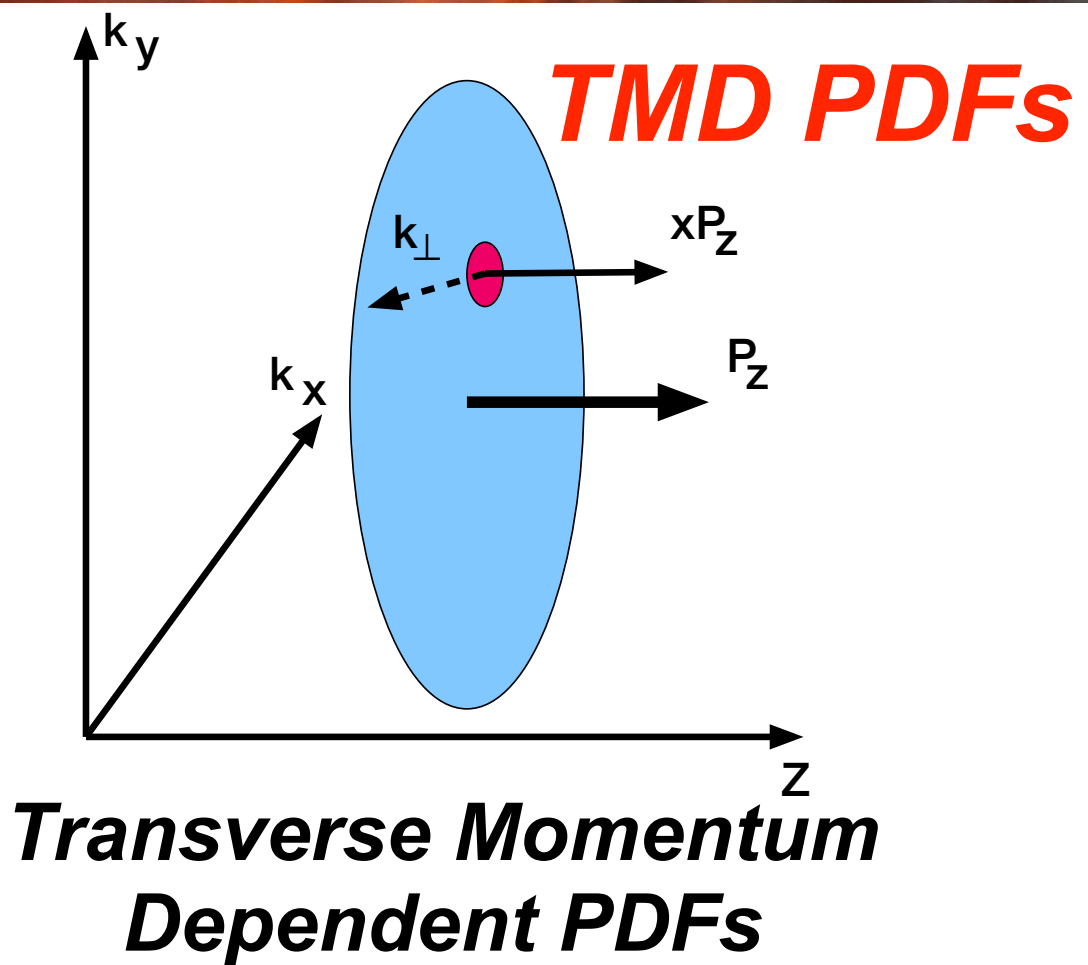
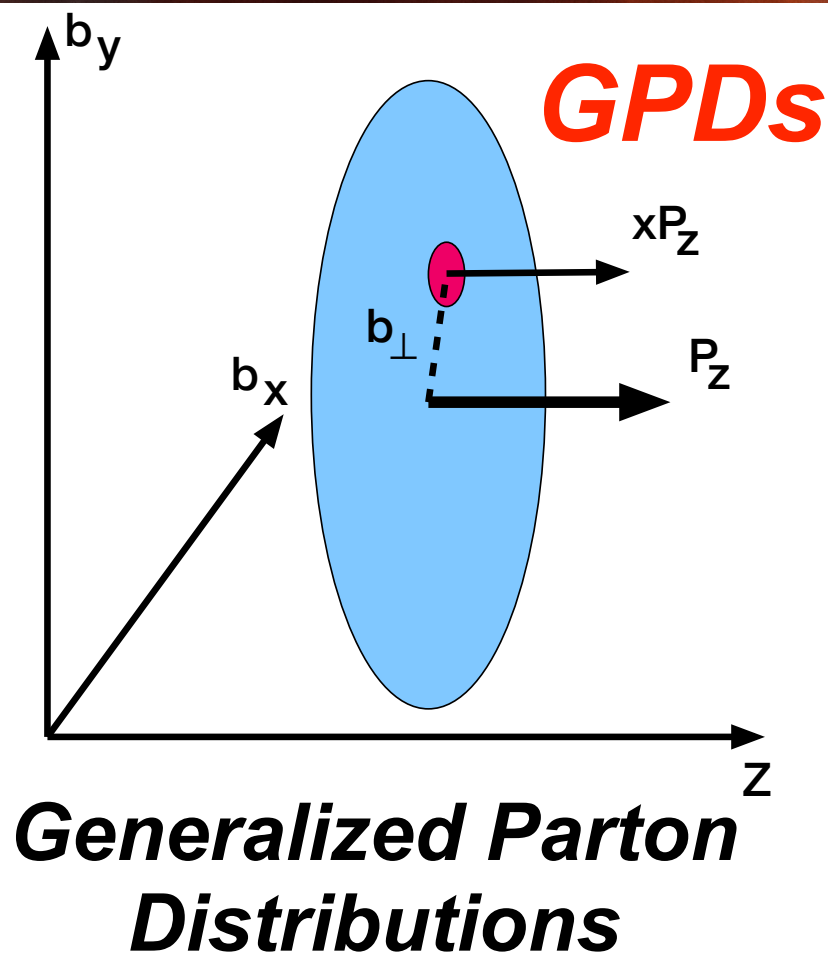
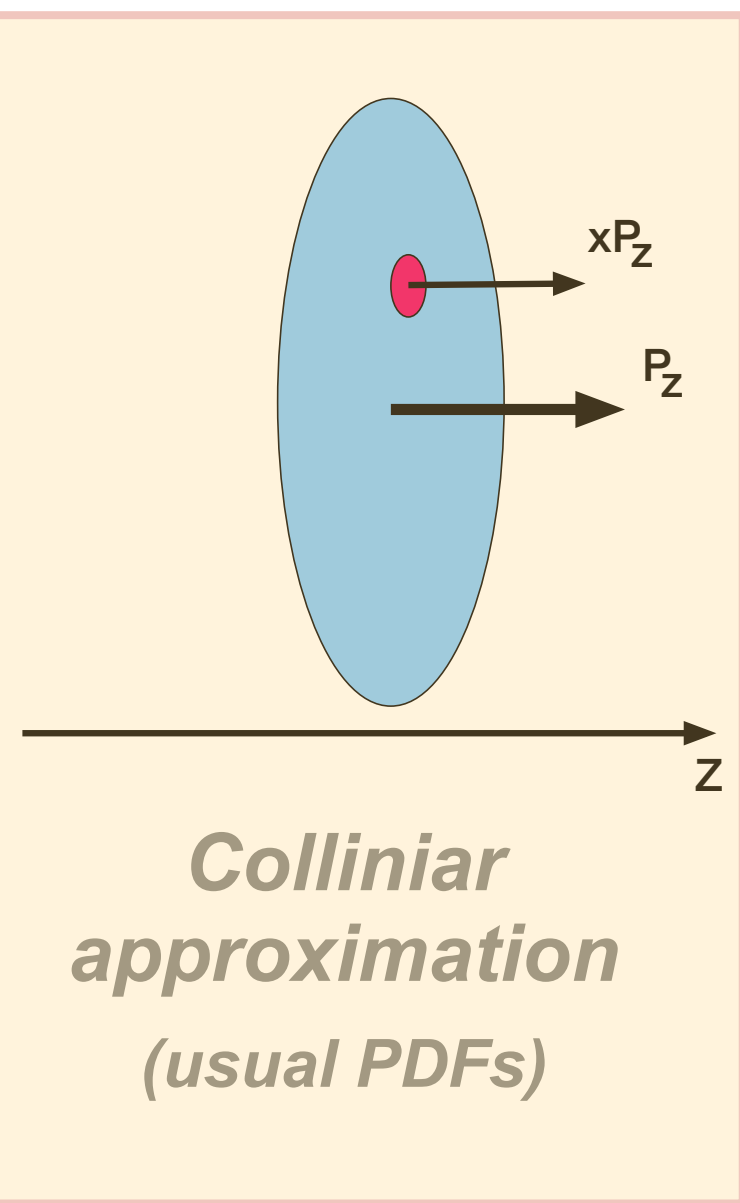
$\sim ?$

Gluon polarization

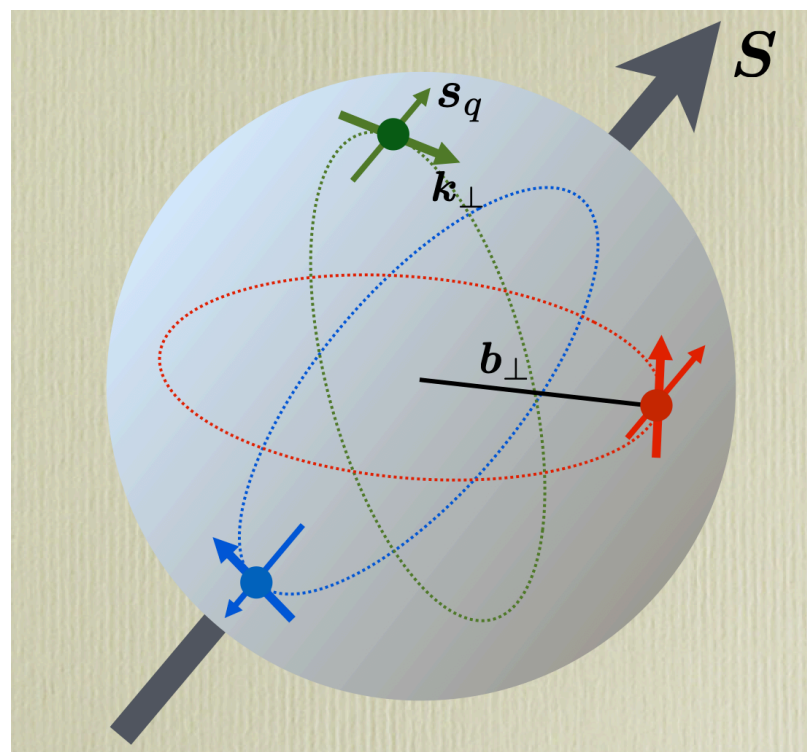


New data are welcome at both large and small values of x !

3D-tomography of proton



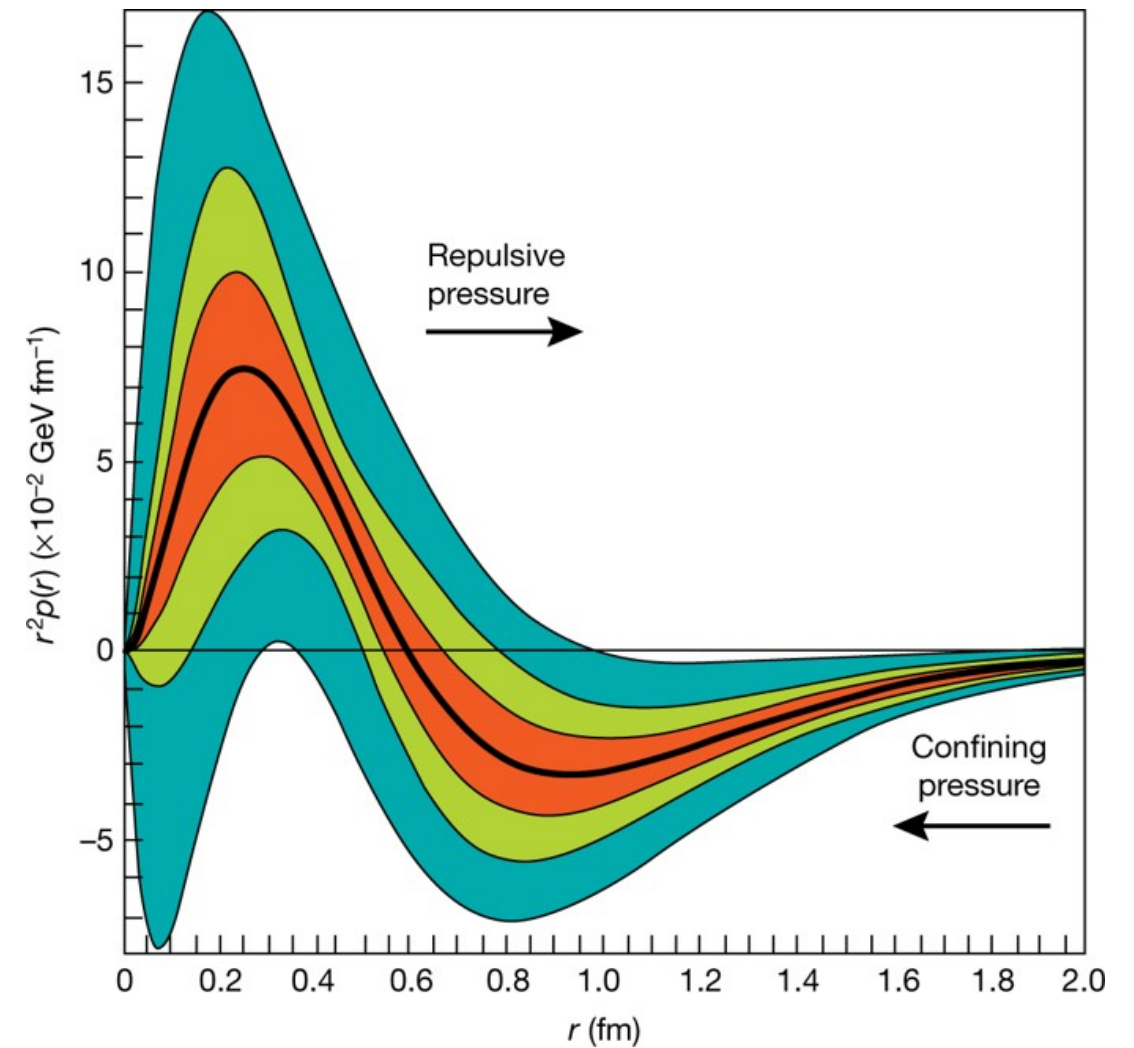
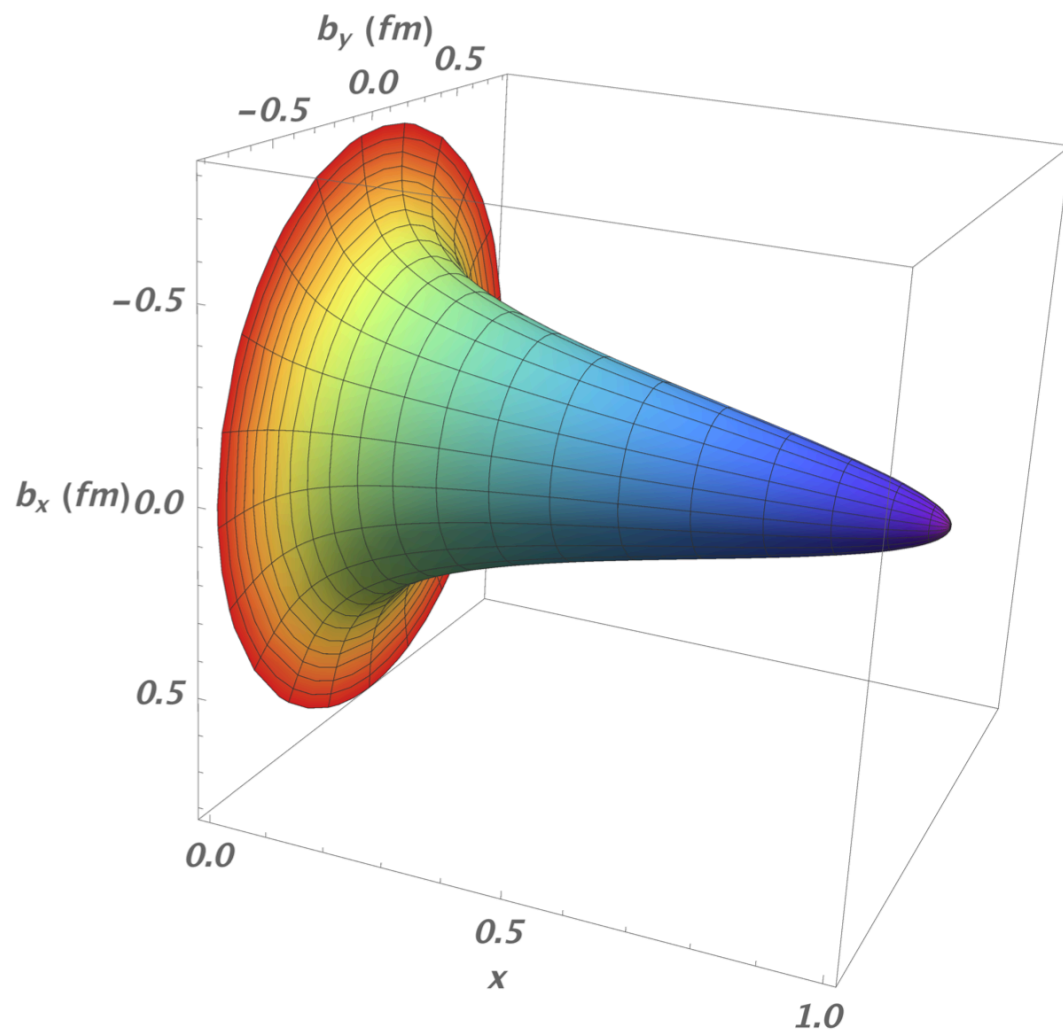
“3D” structure of proton



Relation to orbital moment

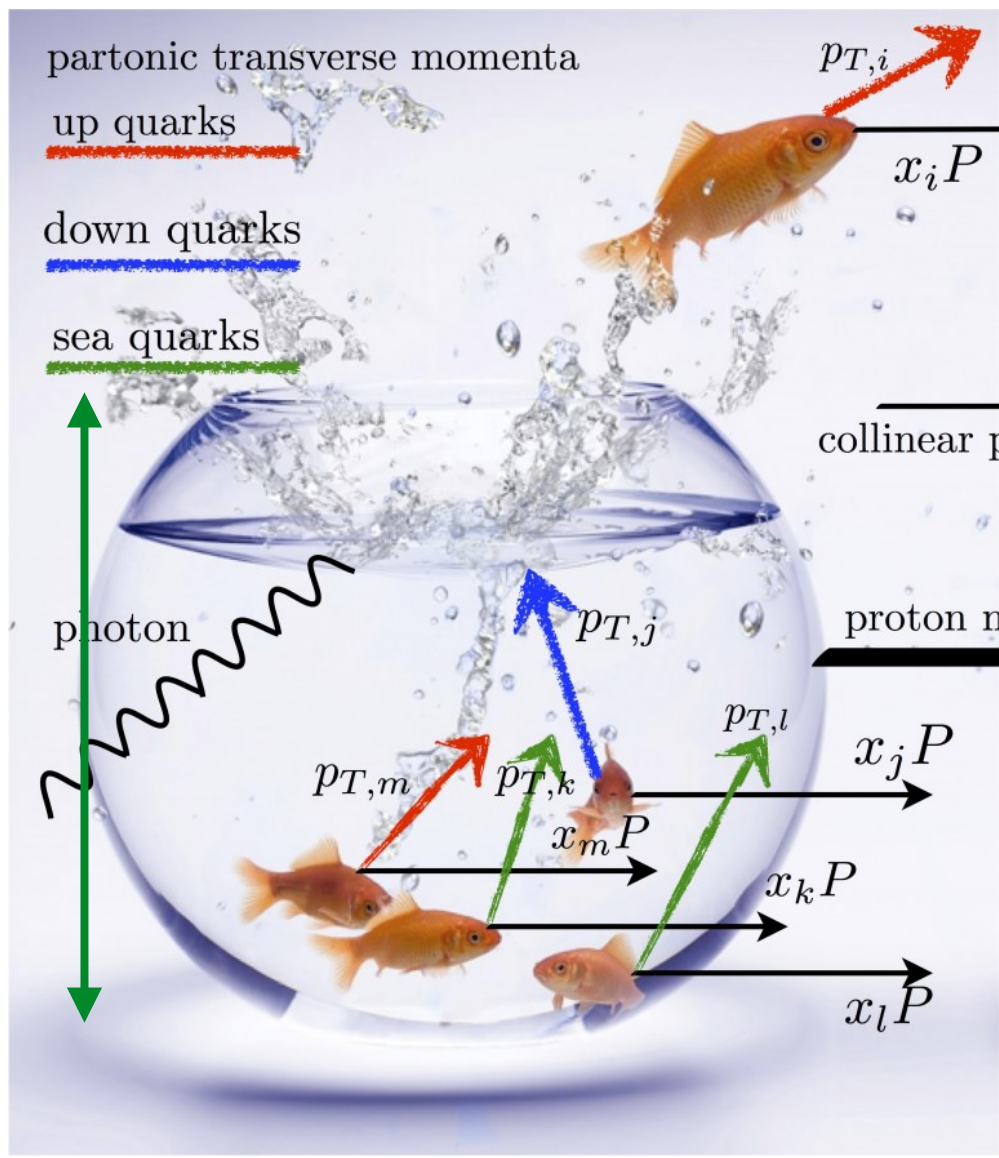
3D-proton & GPD

The size of the proton depends on which scale x we touch it !



Pressure of the hadronic matter in the proton is about 10^{34} Pa!

Where transverse momentum come from?

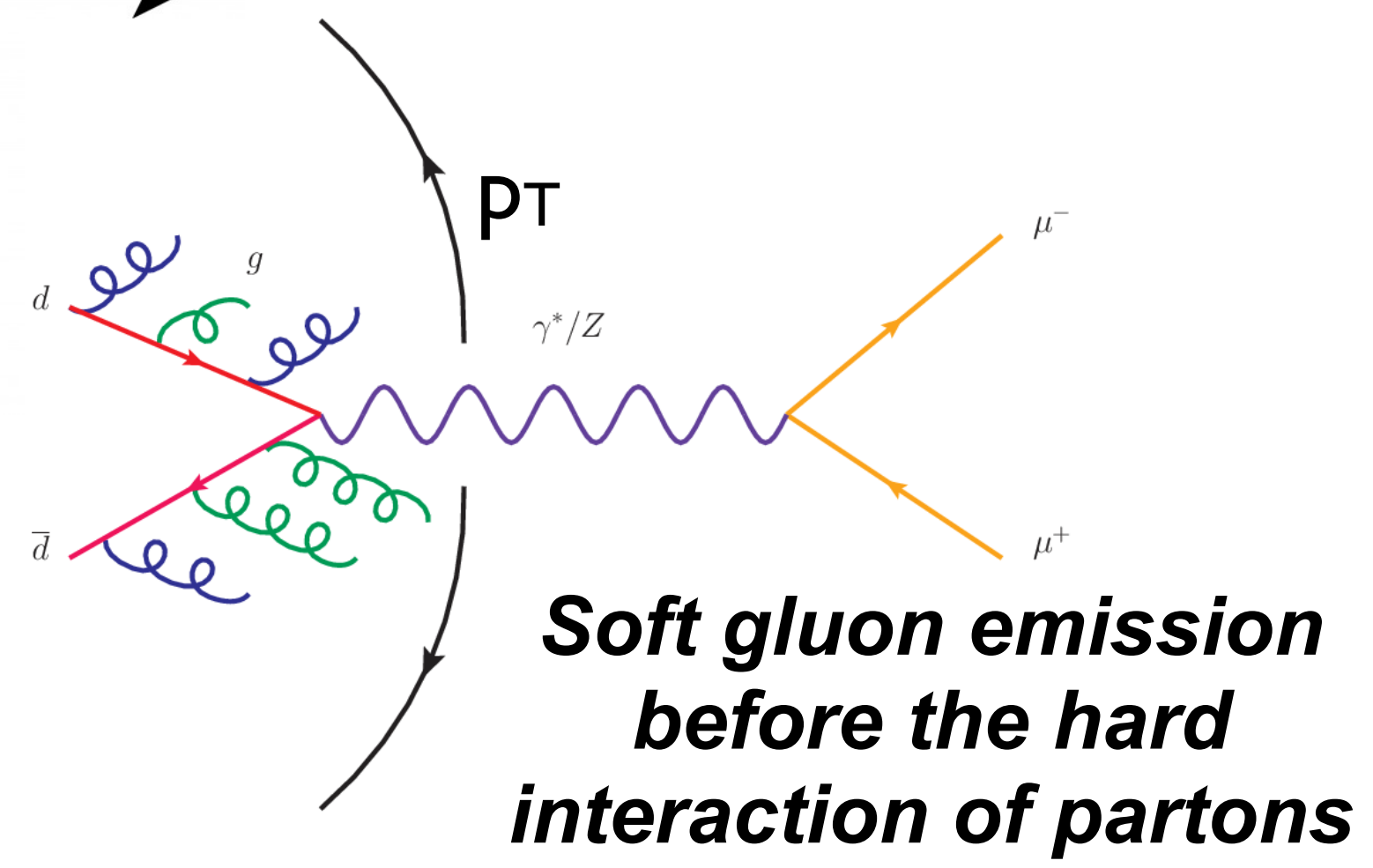


$\langle r_p \rangle = 0.88 \phi_M$

Uncertainty relation: $\Delta p_y \Delta y \geq \frac{h}{2\pi}$

$\Delta y \sim \langle r_p \rangle$

$p_T \sim \Delta p_y \geq 0.2 \text{ GeV}/c$


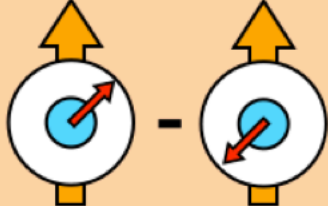
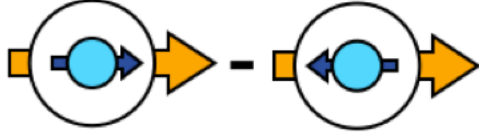
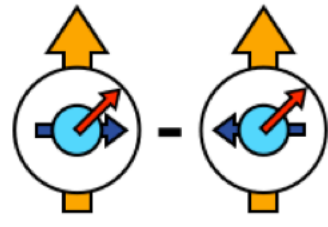

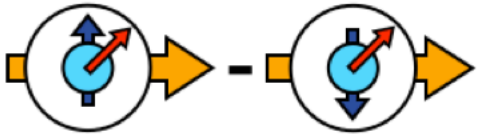
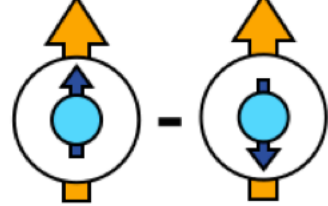
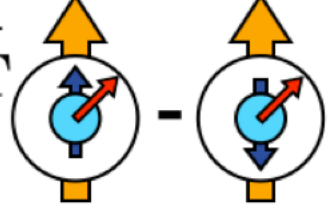


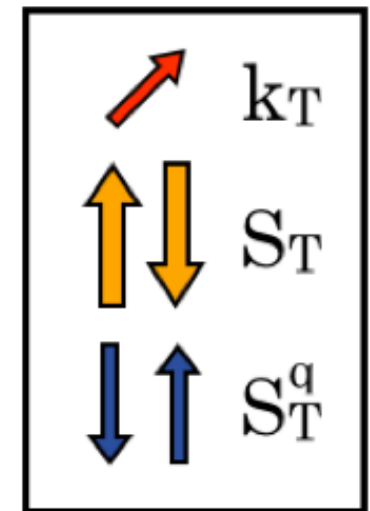
Soft gluon emission before the hard interaction of partons

TMD PDF

Nucleon Spin Polarization

Quark Spin Polarization

	U	L	T
U	f_1  Number Density		$f_{1T}^{q\perp}$  Sivers
L		g_{1L}^q  Helicity	g_{1T}^q  Worm-Gear T
T	$h_1^{q\perp}$  Boer-Mulders	$h_L^{q\perp}$  Worm-Gear L	h_1^q  Transversity $h_{1T}^{q\perp}$  Pretzelosity

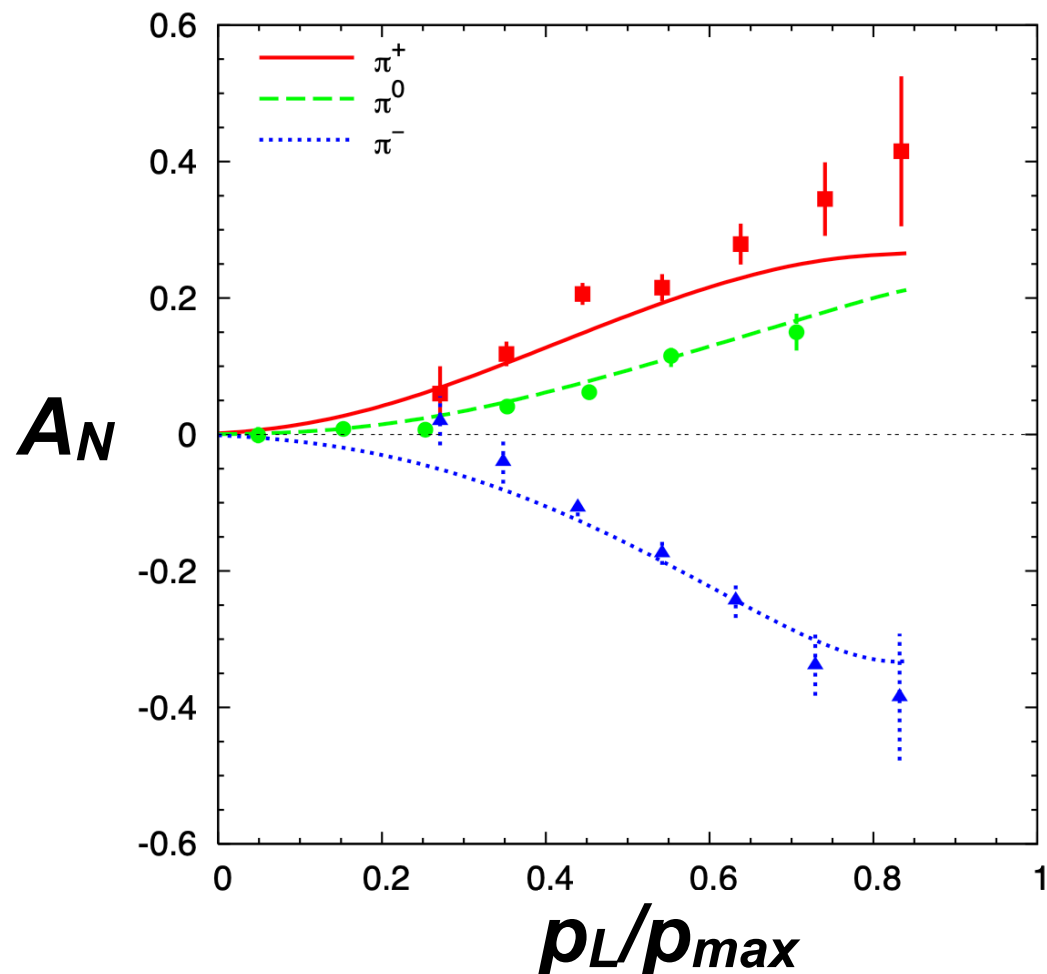
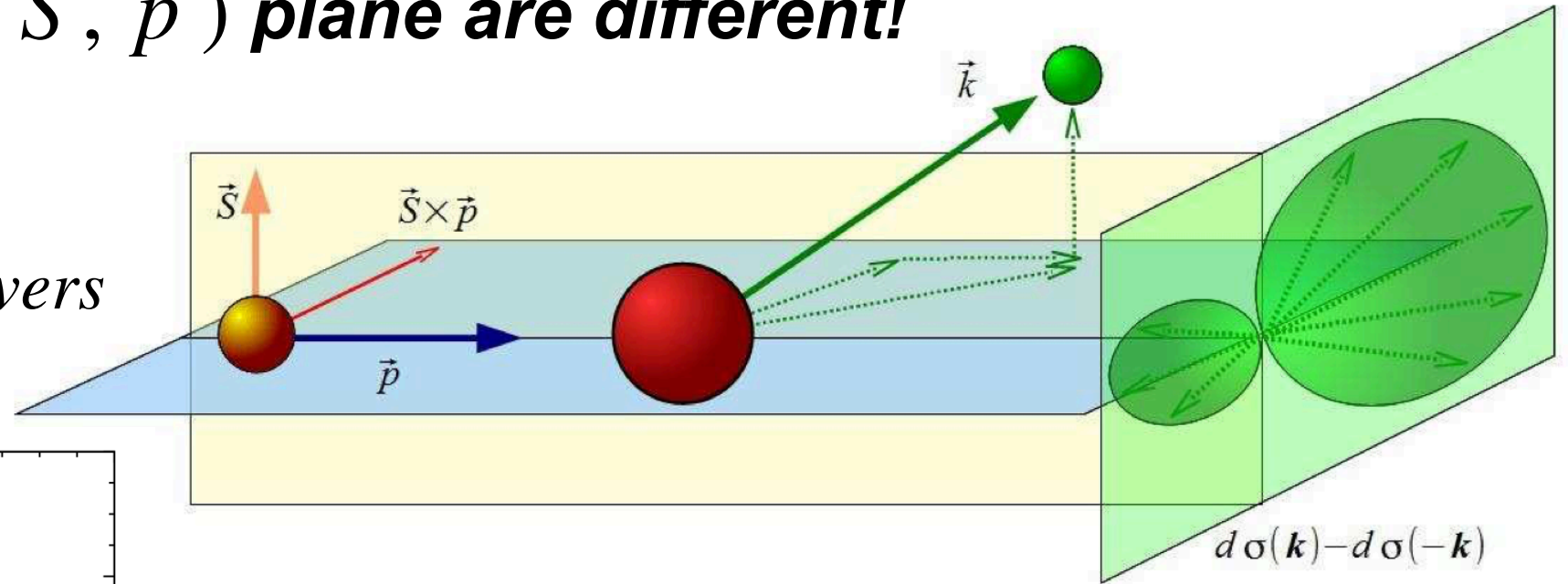


5 additional (TMD) functions describing the correlation between the nucleon spin, parton spin, and parton transverse momentum.

TMD effects: Sivers effect

Probabilities to meet in a transversely polarized proton a parton moving to the **left** and to the **right** with respect to the (\vec{S}, \vec{p}) plane are different!

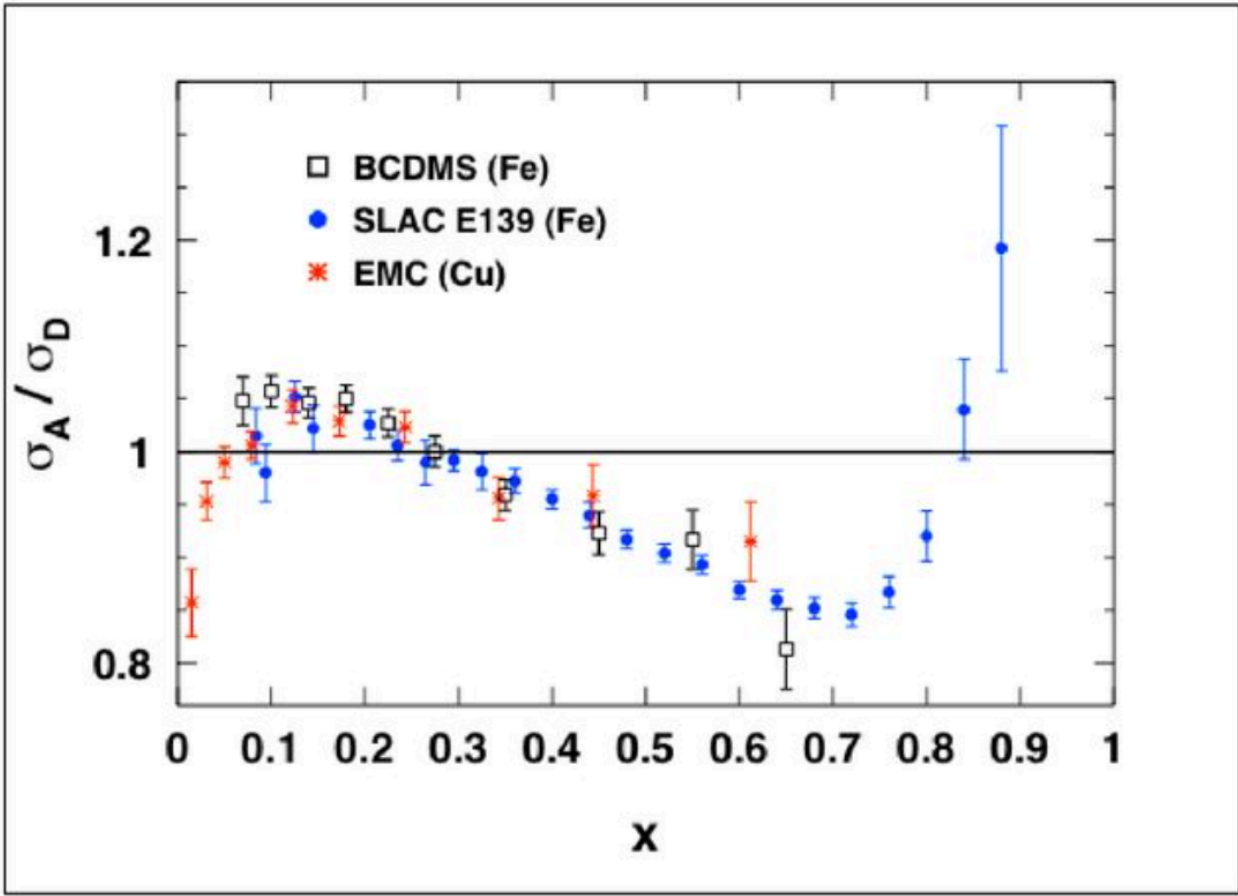
$$A_N = \frac{\sigma^\uparrow - \sigma^\downarrow}{\sigma^\uparrow + \sigma^\downarrow} \sim f_{Sivers}$$



E704

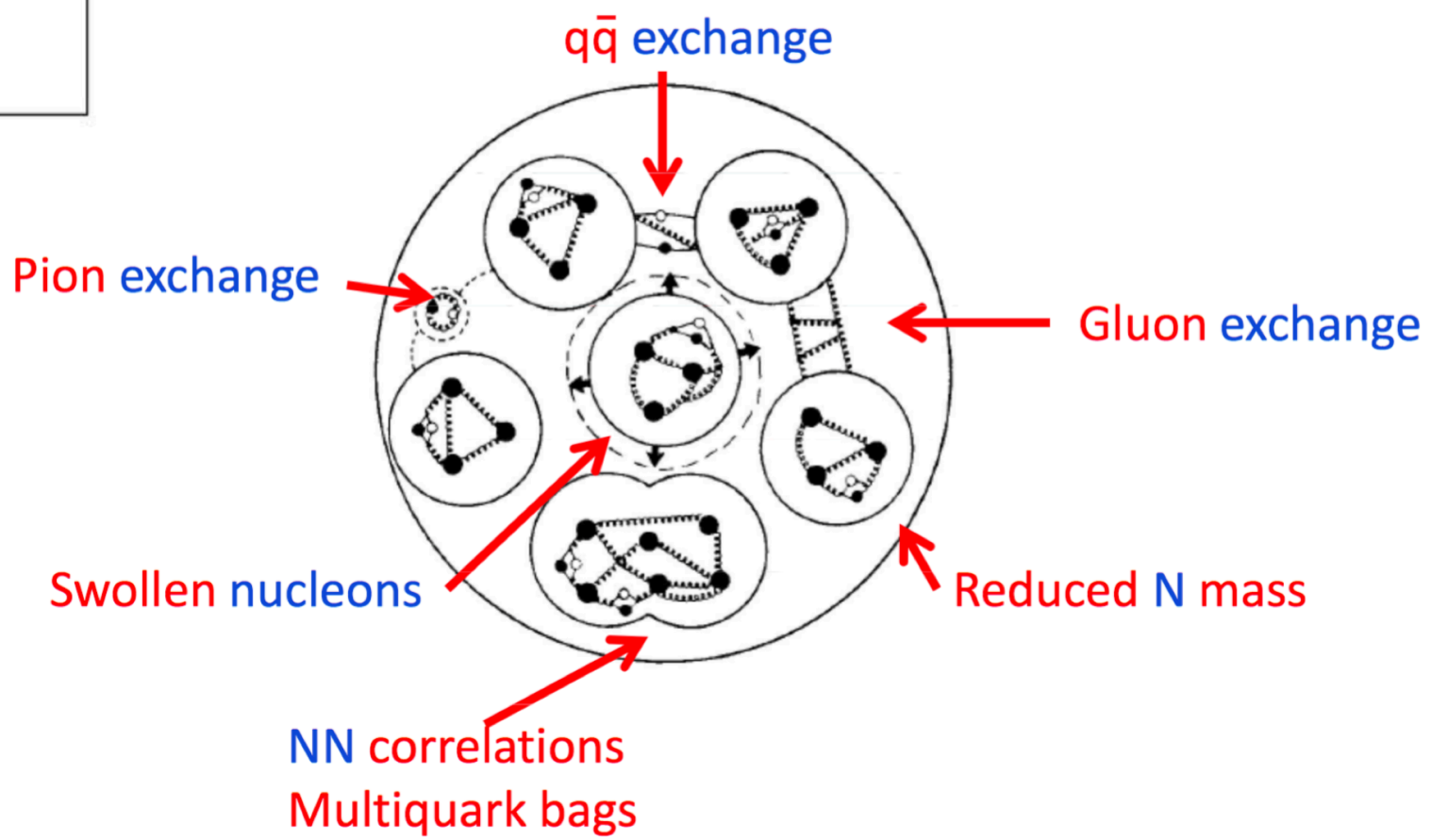
The **Sivers effect** is usually observed together with the **Collins effect**, an asymmetry arising from the fragmentation of the final state.

EMC-effect

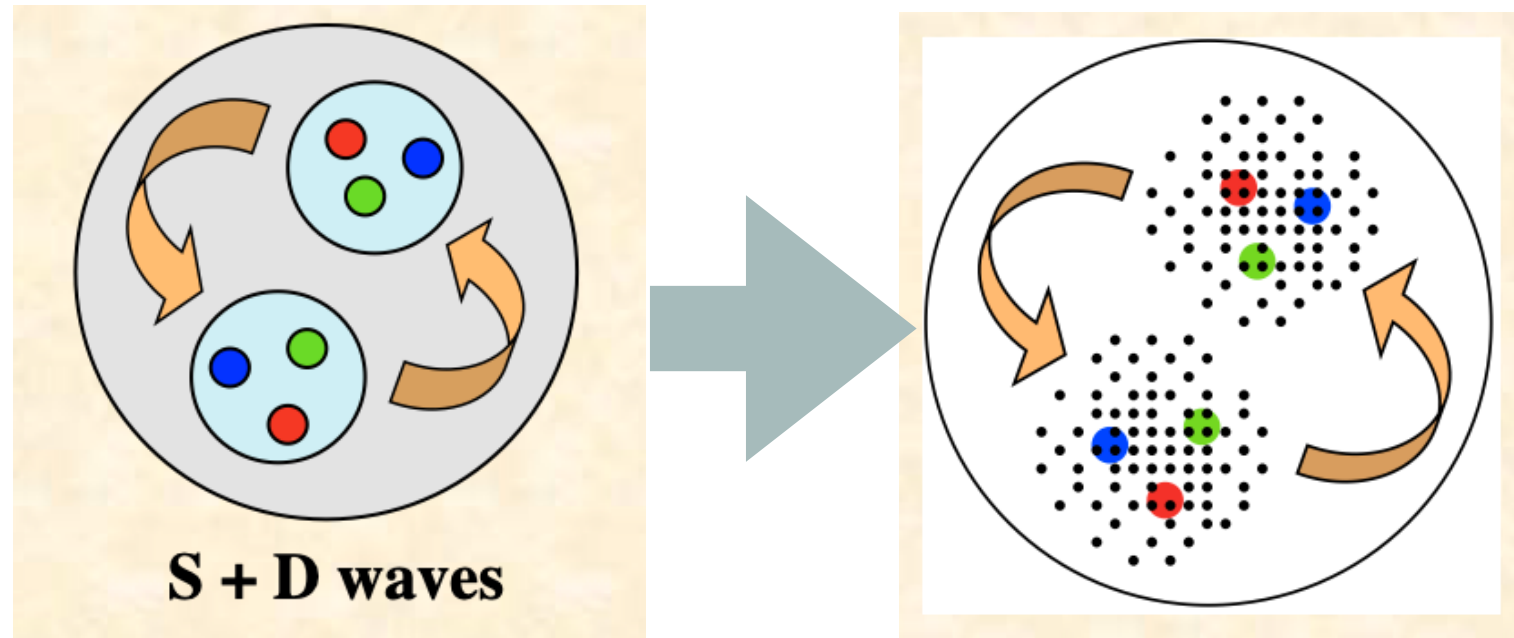


EMC collaboration, 1982

The nucleon "knows" which nucleus it is in!



Deuteron

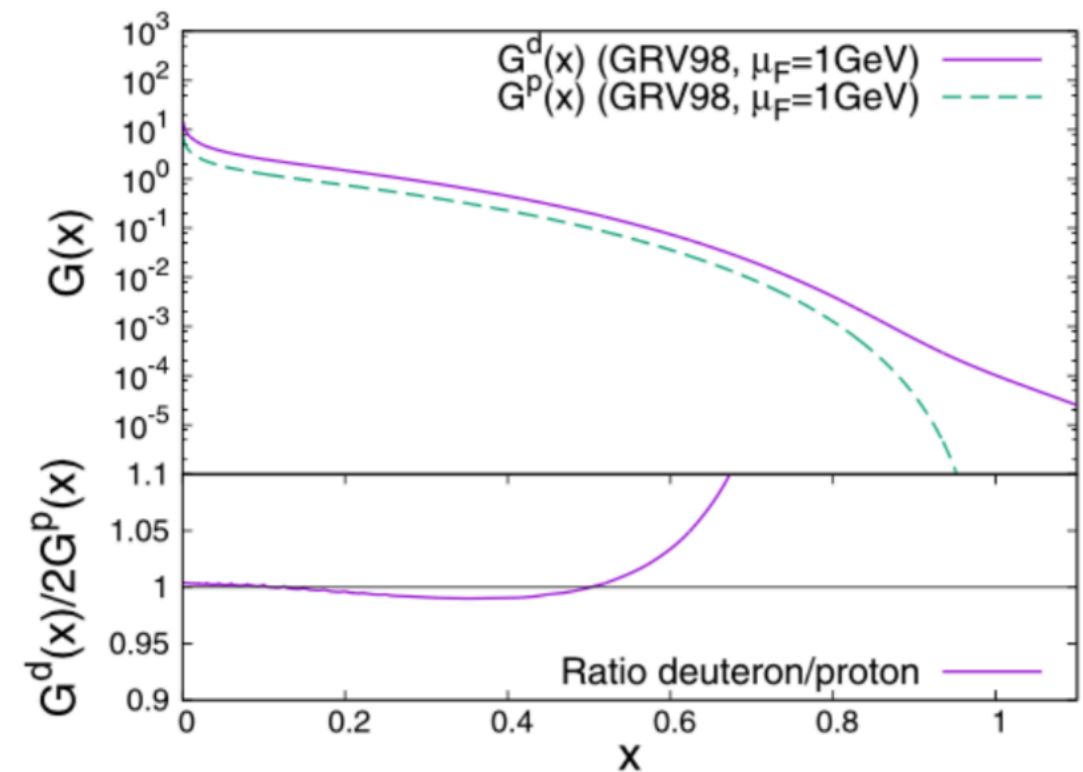


**Deuteron is not just
proton + neutron!**

$$|6q\rangle = c_1 |NN\rangle + c_2 |\Delta\Delta\rangle + \boxed{c_3 |CC\rangle}$$

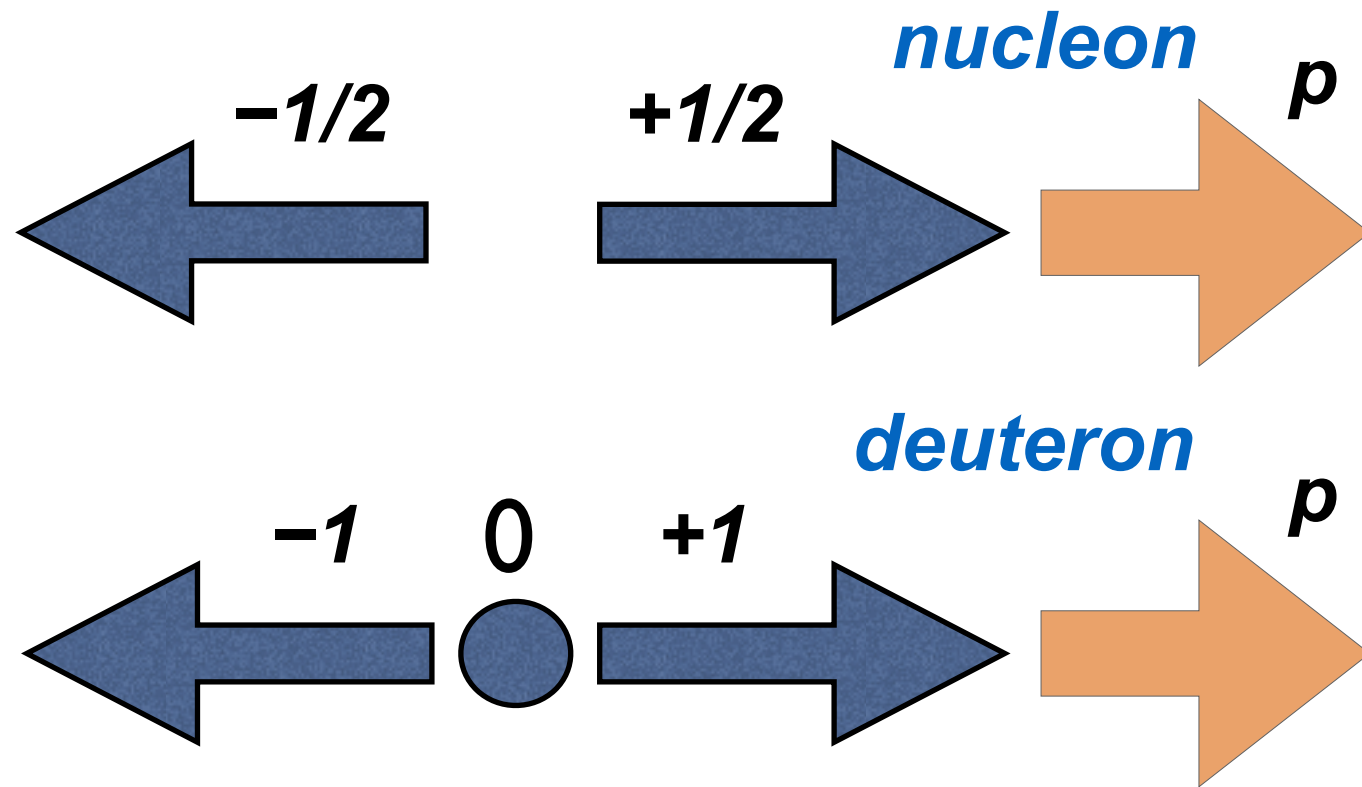
hidden color

**In some models the HC
fraction is up to 90%!**



More gluons at large x with respect to nucleon?

Deuteron as spin-1 particle



Vector polarization

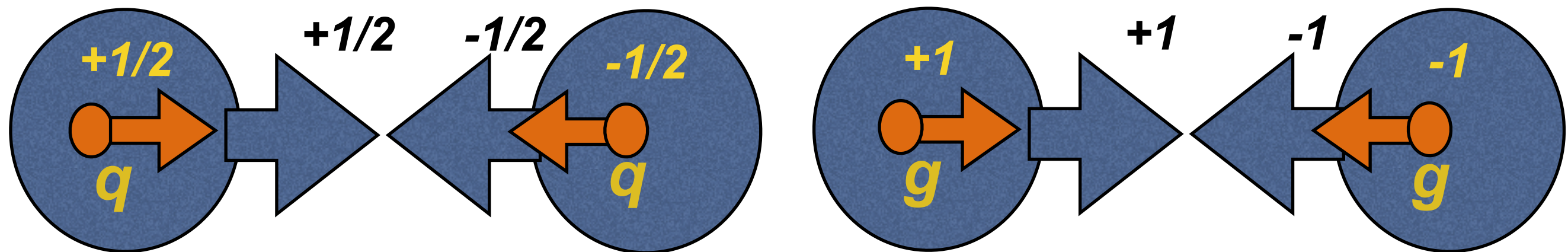
$$\frac{N_{1/2} - N_{-1/2}}{N_{1/2} + N_{-1/2}}$$

Tensor polarization

$$\frac{2N_0 - (N_{-1} + N_1)}{2N_0 + N_{1/2} + N_{-1/2}}$$

New "tensor" PDFs, mostly unknown

New possibilities for gluons:



hard processes with gluon spin flip are impossible in spin-1/2 nucleon

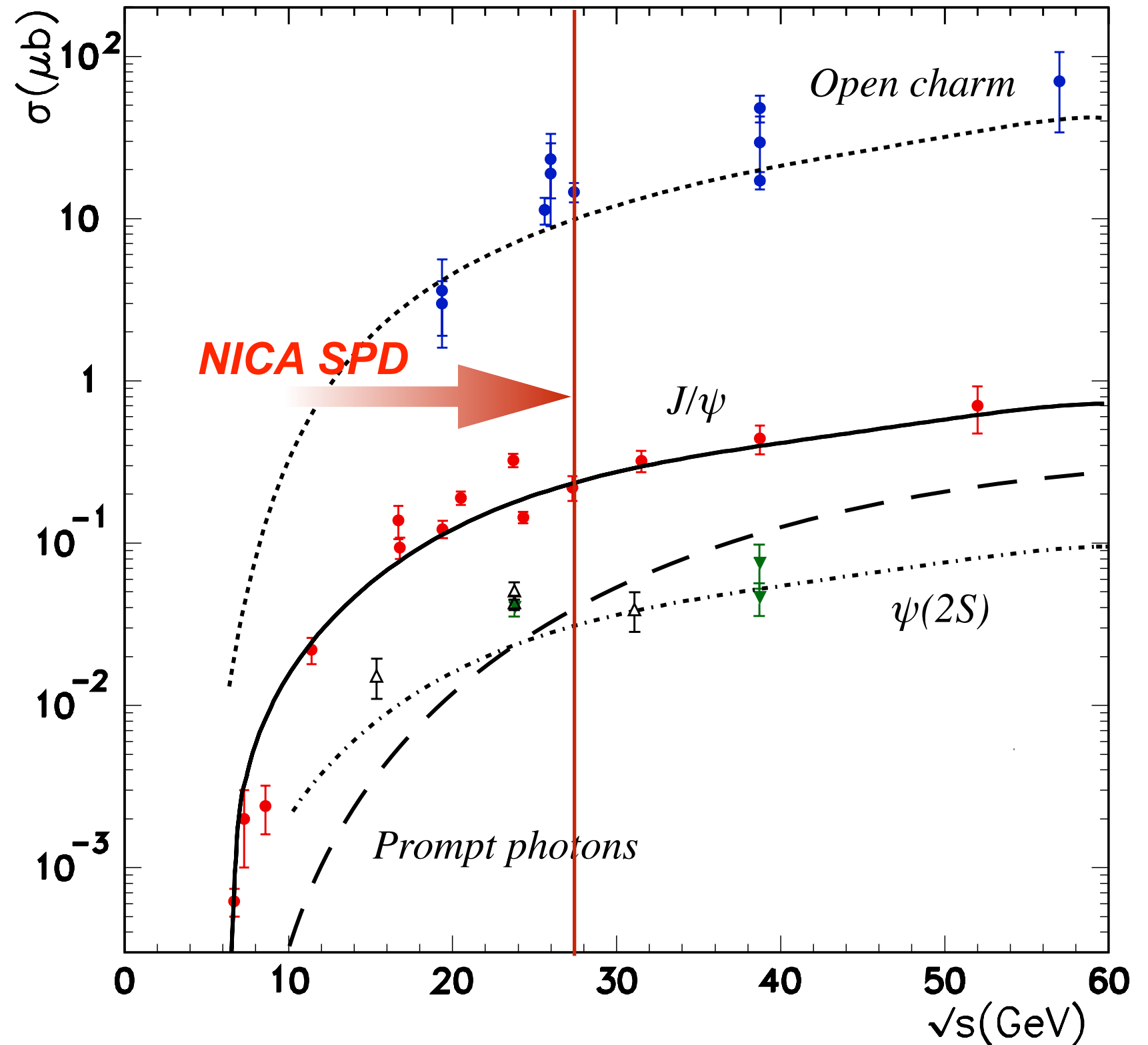
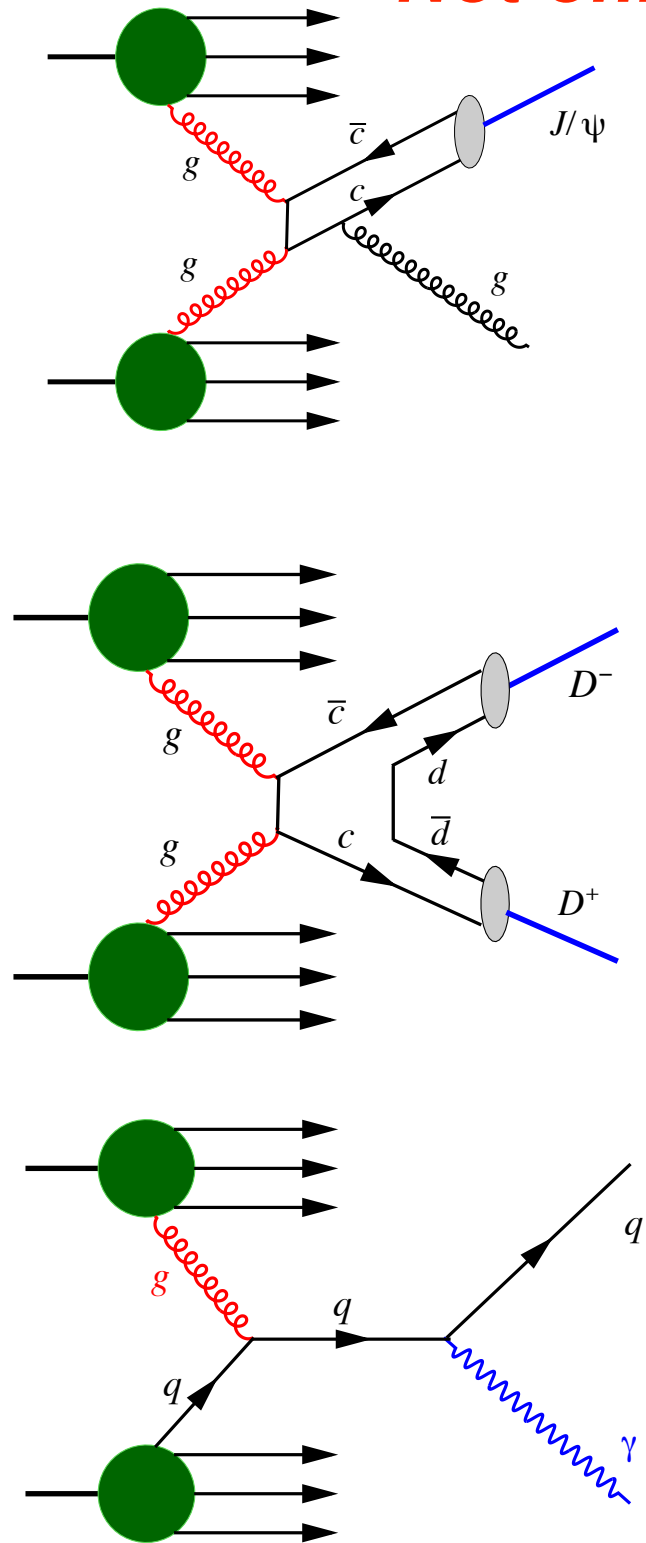
but possible in deuteron!

SPD at NICA

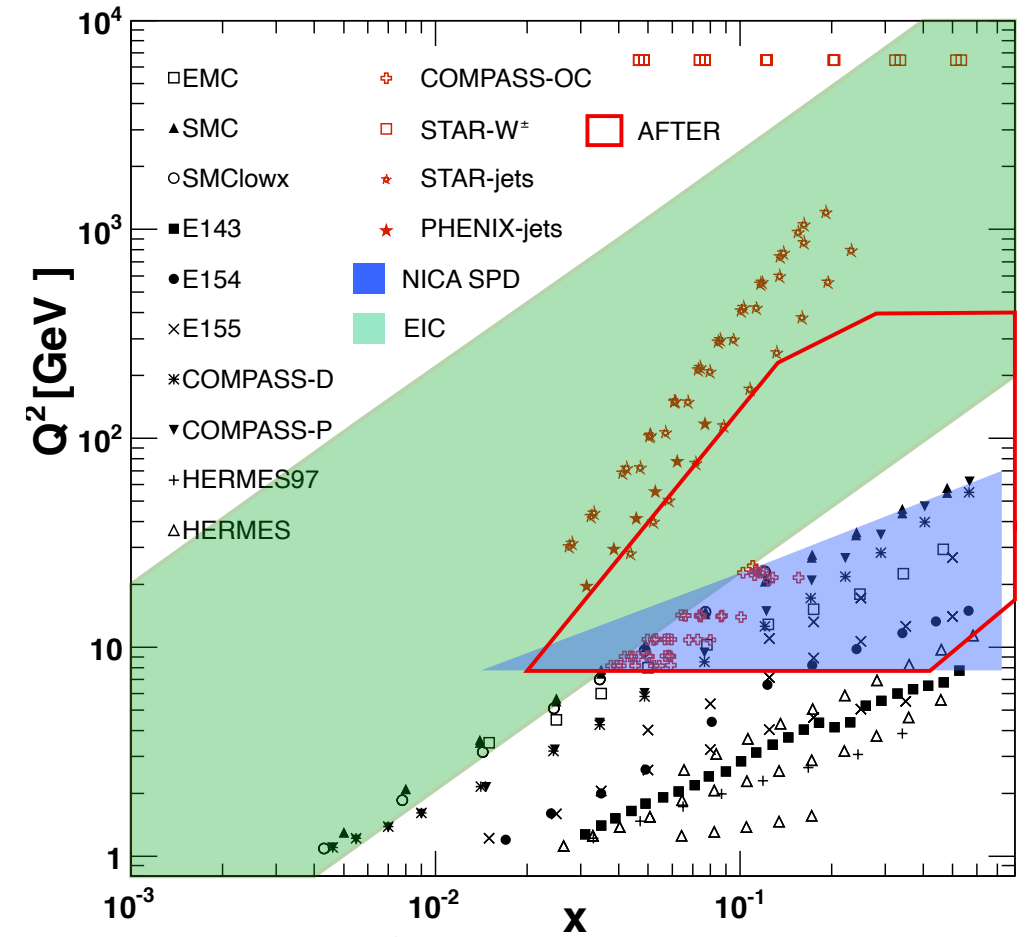
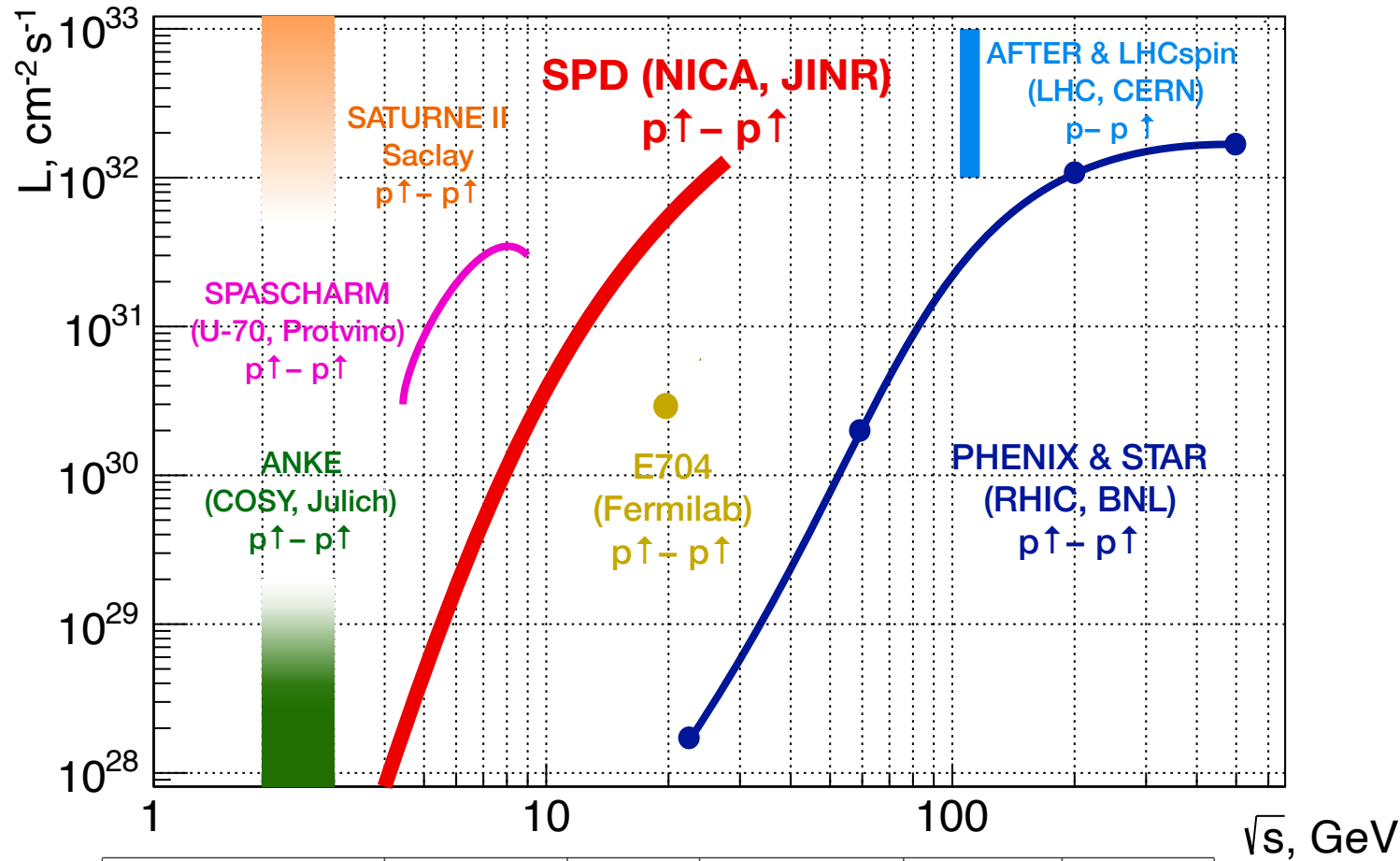


SPD and **gluon** structure of nucleon

Not only J/ψ !



SPD and others

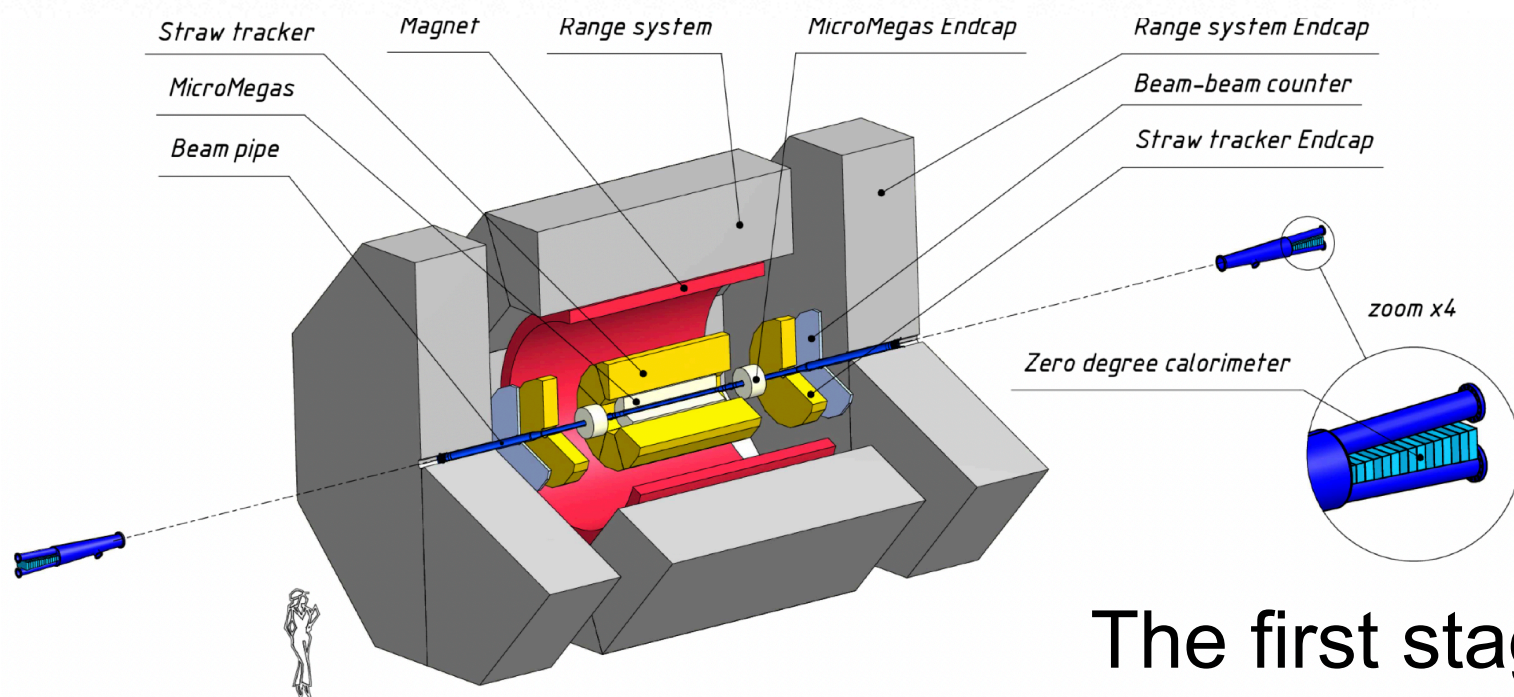
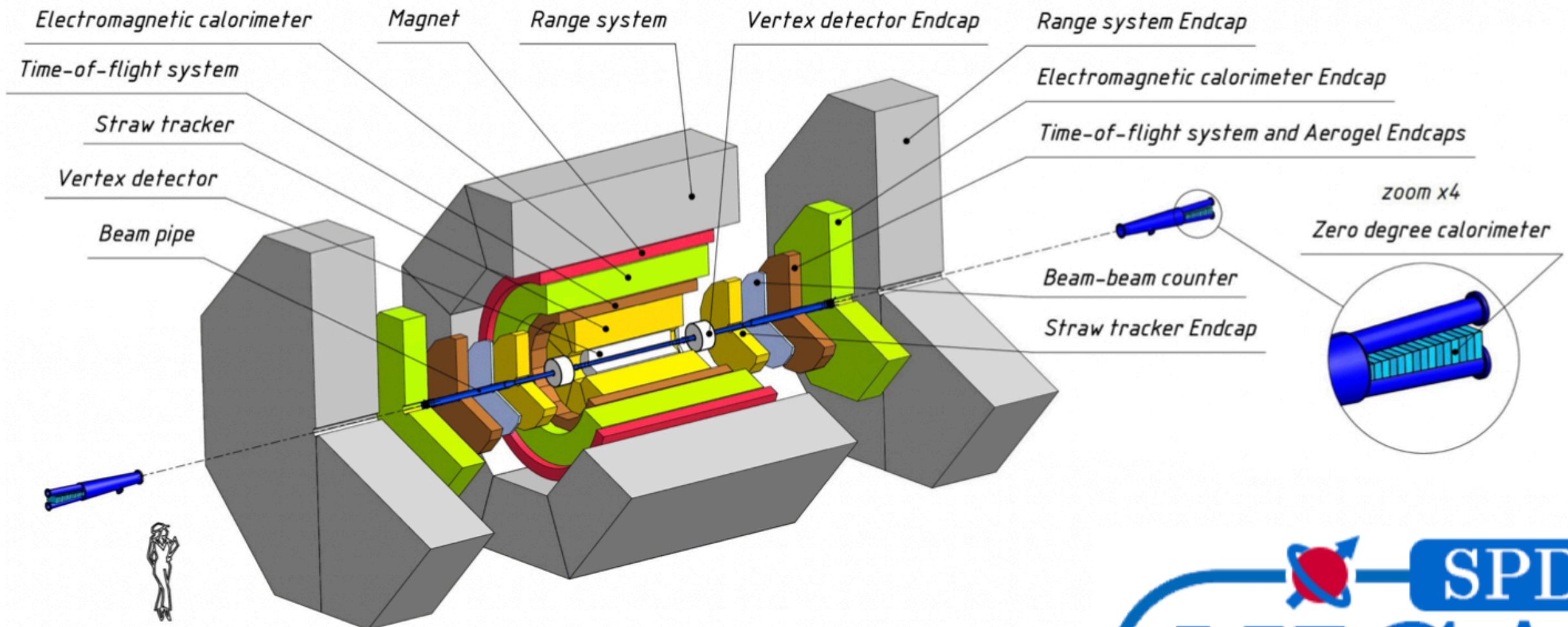


This region was never systematically studied in polarized hadron collisions

Possibility to collide polarized deuterons is unique!

Experimental facility	SPD @NICA	RHIC	EIC	AFTER @LHC	SpinLHC
Scientific center	JINR	BNL	BNL	CERN	CERN
Operation mode	collider	collider	collider	fixed target	fixed target
Colliding particles & polarization	$p\uparrow - p\uparrow$ $d\uparrow - d\uparrow$ $p\uparrow - d, p - d\uparrow$	$p\uparrow - p\uparrow$	$e\uparrow - p\uparrow, d\uparrow, {}^3\text{He}\uparrow$	$p - p\uparrow, d\uparrow$	$p - p\uparrow$
Center-of-mass energy $\sqrt{s_{NN}}$, GeV	≤ 27 ($p-p$) ≤ 13.5 ($d-d$) ≤ 19 ($p-d$)	63, 200, 500	20-140 (ep)	115	115
Max. luminosity, $10^{32} \text{ cm}^{-2} \text{ s}^{-1}$	~ 1 ($p-p$) ~ 0.1 ($d-d$)	2	1000	up to ~ 10 ($p-p$)	4.7
Physics run	>2025	running	>2030	>2025	>2025

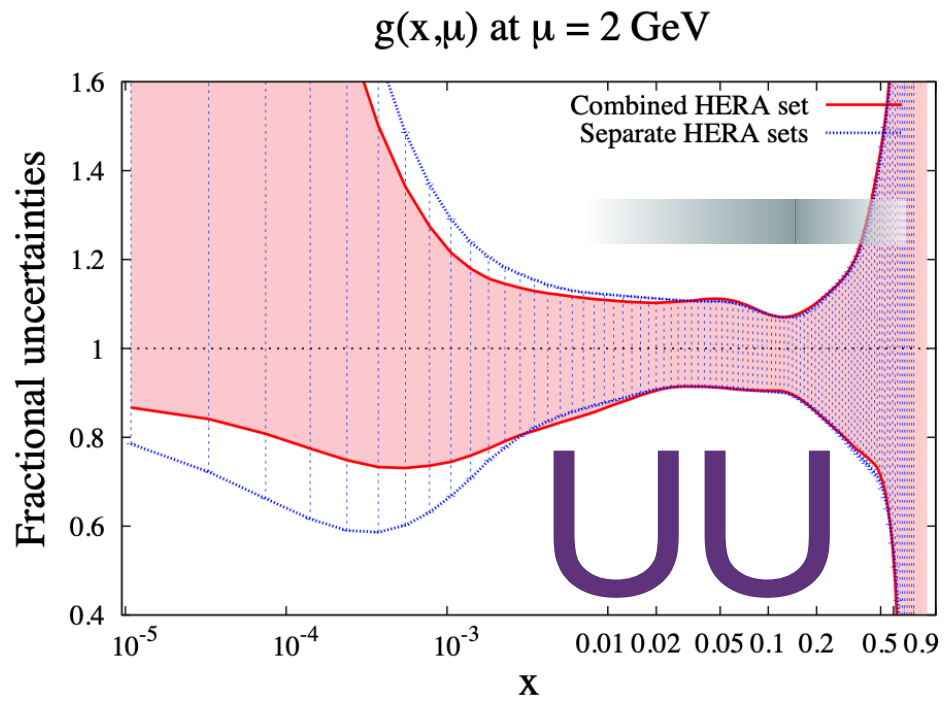
SPD experimental setup



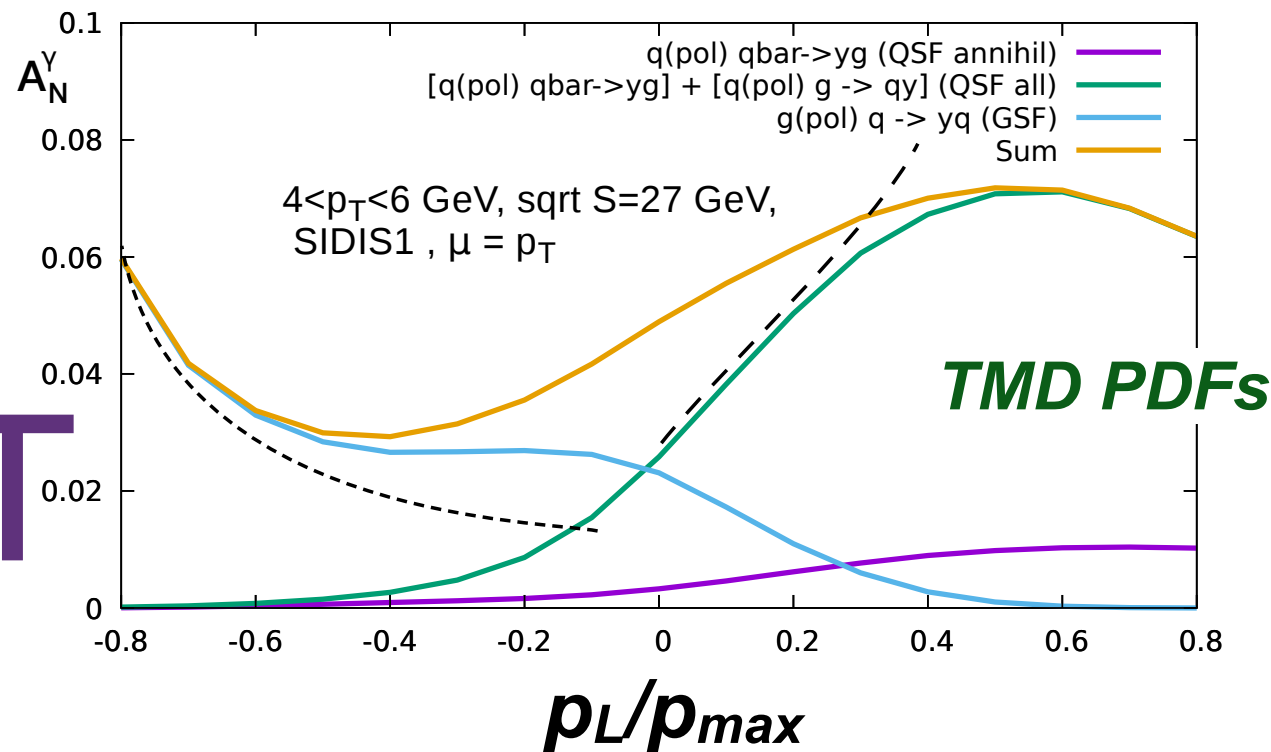
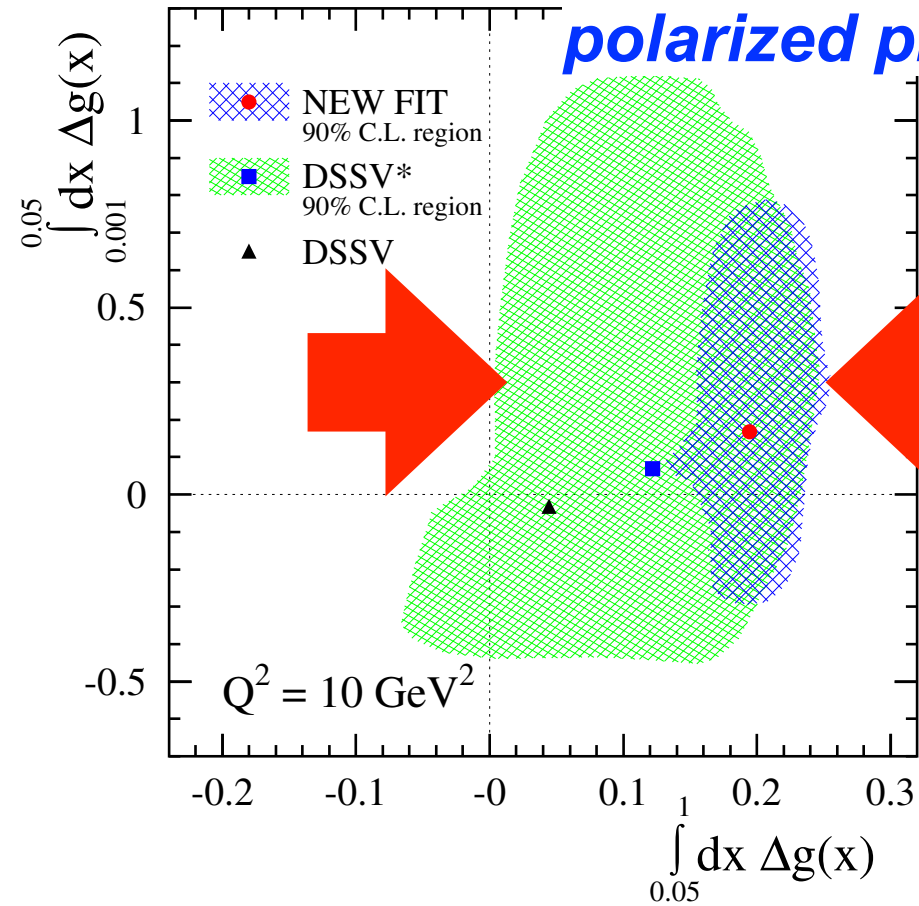
The first stage

What we can do at SPD?

Unpolarized PDFs at large x



Gluon polarization in longitudinally polarized proton



Non-nucleon structure of deuteron

UU, TT

SPD international collaboration

31 institutes from 14 countries, ~300 members



*SPD **Conceptual Design Report** was issued in the beginning of 2021*

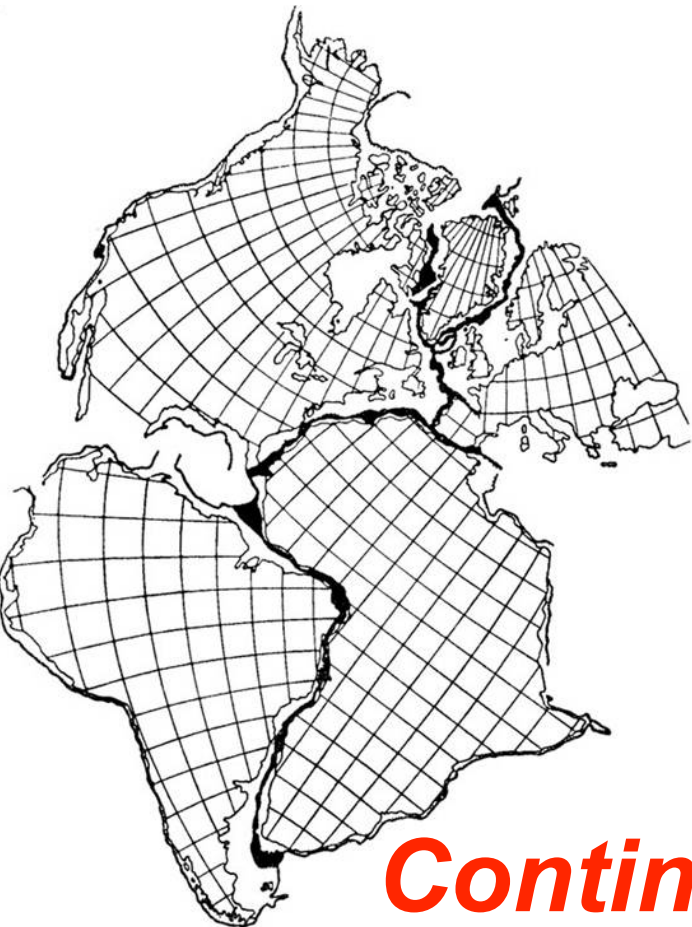
*It was approved by the international **Detector Advisory Committee** and **the JINR Program Advisory Committee for Particle Physics***

Growth of Knowledge

Naive concepts



**The Earth is a sphere!
II century B.C.**



**Continental drift,
1912**



**Great Geographical
Discoveries, XV-XIX centuries**

Summary

The point in the study of the internal structure of nucleons has not been set. This part of particle physics awaits new researchers, both theorists and experimentalists. A future SPD experiment at the NICA collider gives a chance to do the next step.

