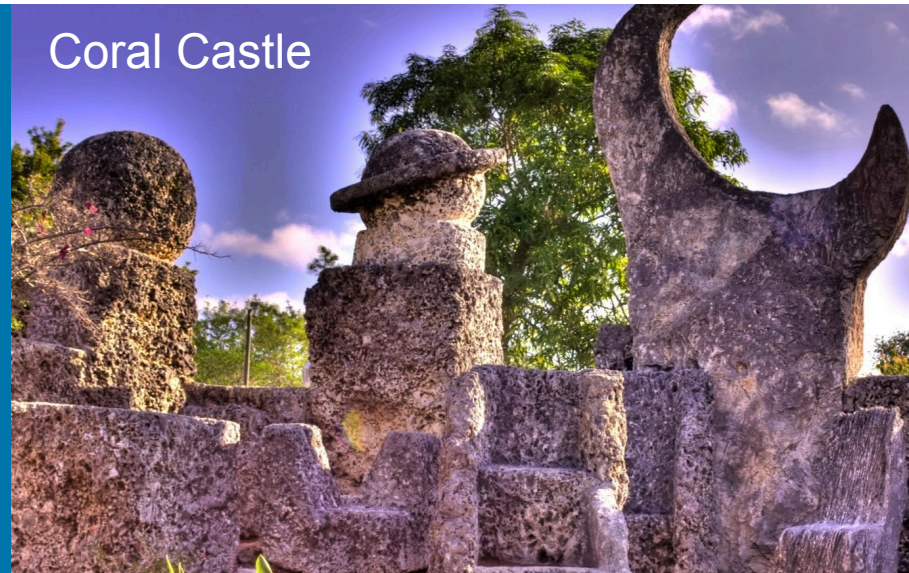


**COLOR TRANSPARENCY
AT JEFFERSON LAB
AND THE EIC**

Coral Castle

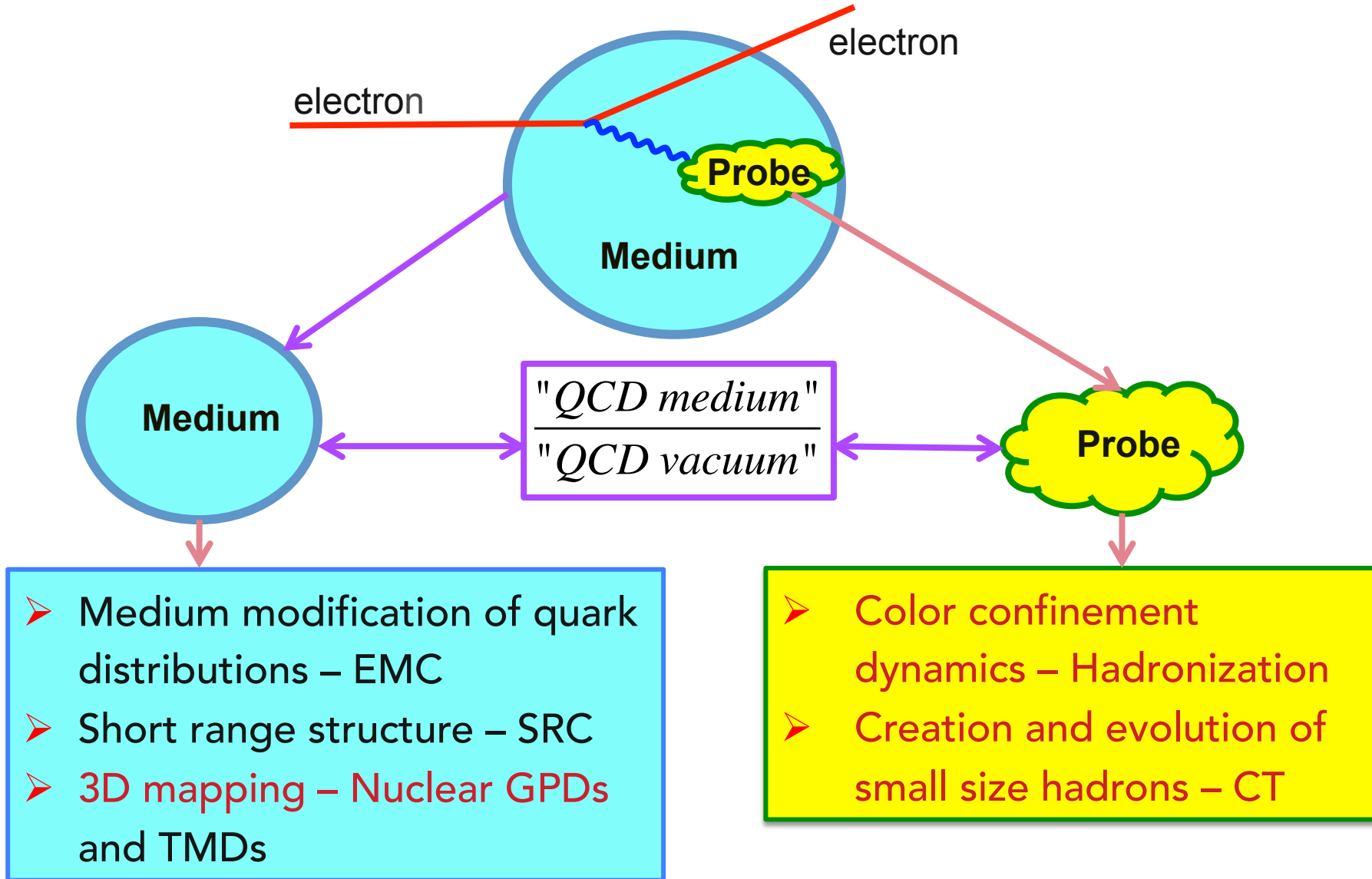


**NEXT GENERATION NUCLEAR PHYSICS AT JEFFERSON LAB
AND THE EIC**

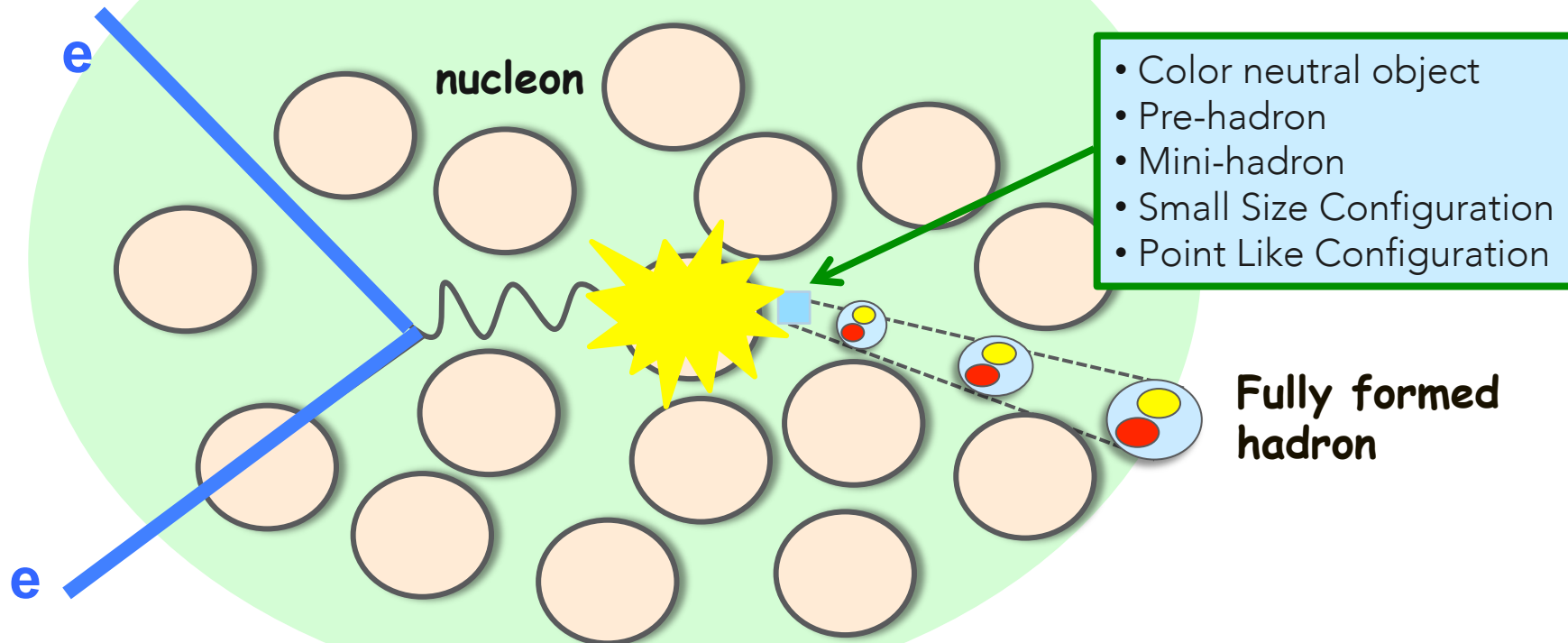
KAWTAR HAFIDI

**Friday February 12, 2016
Florida International University, Miami, Florida**

MEDIUM VS. PROBE



CREATION AND PROPAGATION OF SMALL SIZE CONFIGURATIONS



G. Bertsch, S. Brodsky, A. Goldhaber & J. Gunion, PRL 47, 297 (1981)

A. Zamolodchikov, B. Kopeliovich and L. Lapidus, Pis'ma Zh. Teor. Fiz (1981); SPJETP Lett. (1981).

S. Brodsky & A. Mueller, Phys. Lett. B206, 685 (1988)

- ✧ QCD predicts the existence of **hadron-like configuration** which under **specific conditions**, will pass through nuclear matter **with dramatically reduced interaction**
- ✧ **These configurations** are of **small size** and their interactions with the nucleus are **suppressed** because of the **small spatial extent** of their **color field**

THE 3 PILLARS OF COLOR TRANSPARENCY “CT”

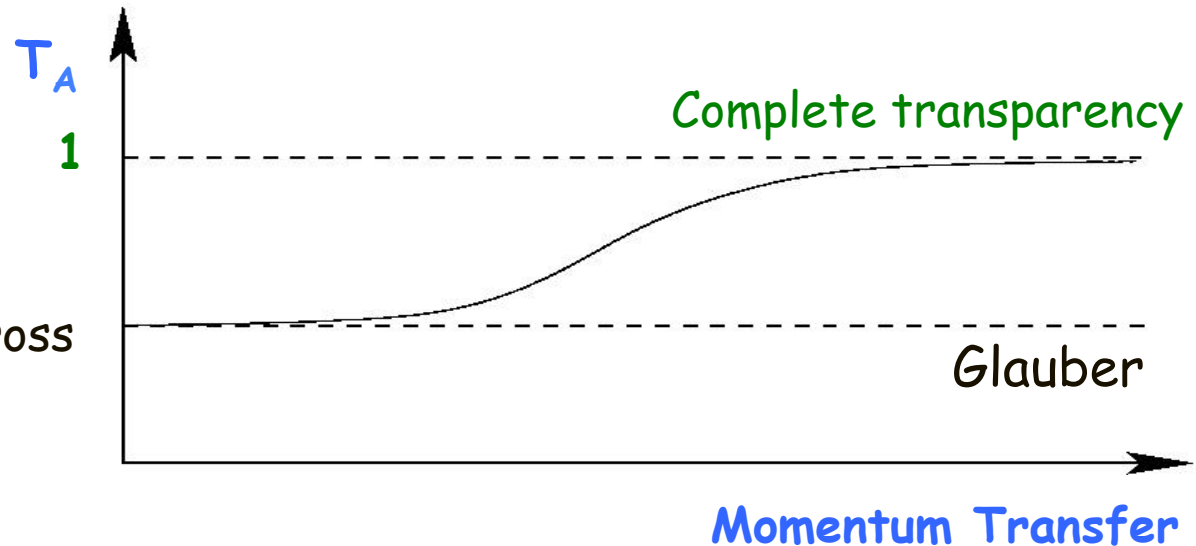
- ✓ Creation of **Small Size Configurations** (SSC)
- ✓ SSC experiences **reduced interaction** with the medium
- ✓ SSC **does not evolve rapidly** as it propagates out of the nucleus

The signature of Color Transparency is the **increase** of the medium “nuclear” Transparency T_A as a function of the **momentum transfer**

$$T_A = \frac{\sigma_A}{A\sigma_N}$$

σ_N is the free (nucleon) cross section

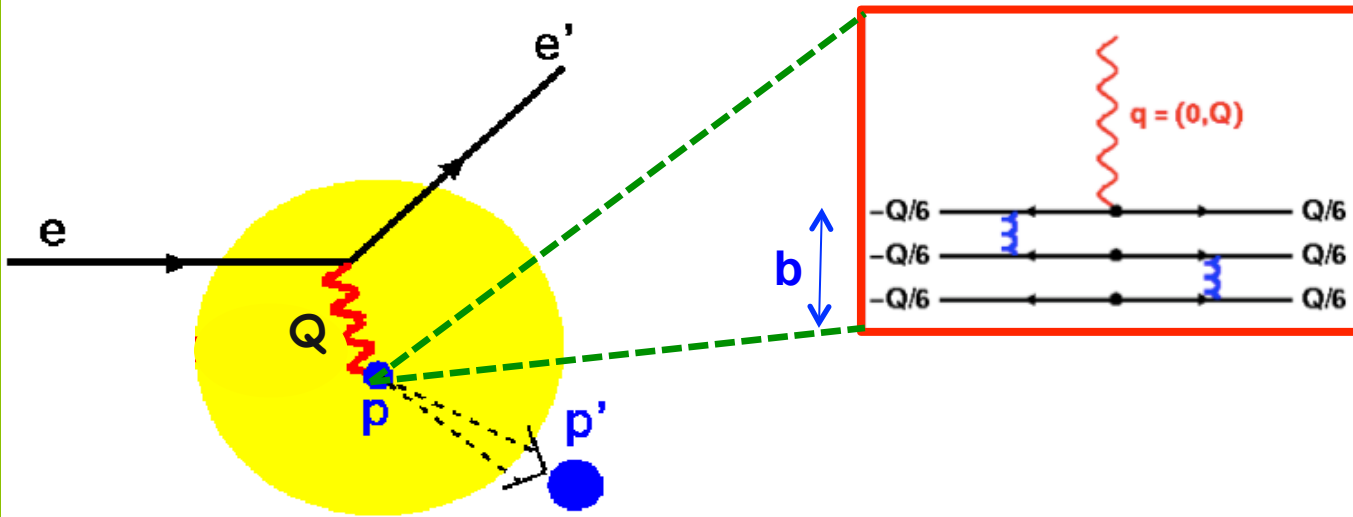
σ_A is the nuclear cross section



THE POWER OF HARD EXCLUSIVE REACTIONS IN CT STUDIES

Hard exclusive processes play a key role in QCD

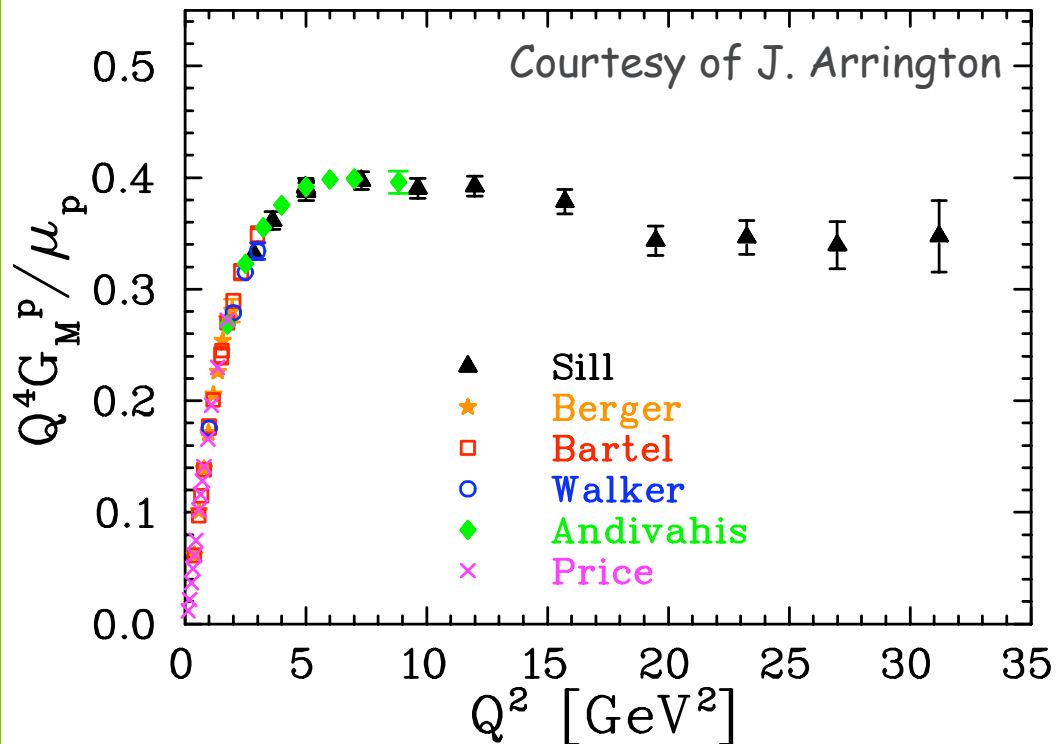
- They allow the studies of quark and gluons scattering and their formation into hadrons at the amplitude level
- They depend in detail on the composition of the hadron wave functions themselves



Lowest order elastic Scattering shown in the Breit frame where the proton momentum is changed in sign not magnitude and no energy is been exchanged

- For the reaction to be elastic, all partons in the proton wave function have to be located within the same transverse interval $b \leq 1/Q$
- At large Q^2 , the transverse size of the ejectile can be much smaller than the equilibrium radius of the proton

PILLAR #1: THE SSC: A SPECIAL YET SIMPLE CONFIGURATION OF THE HADRON WAVE FUNCTION



From QCD based quark counting rules, the elastic form factor of a hadron with n_h constituents scales as

$$F_h(Q^2) \sim \frac{1}{(Q^2)^{n_h-1}}$$

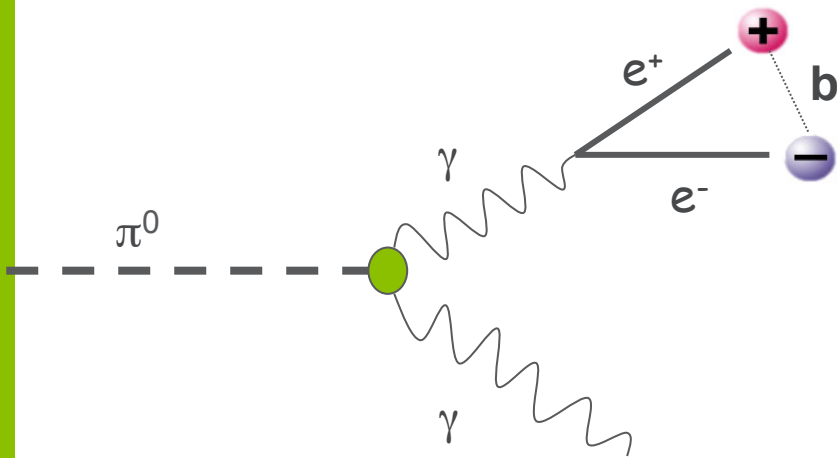
$n_h = 3$ for proton

If the proton contains more than the minimal number of constituents, the scattering amplitude at large Q^2 is suppressed by powers of Q^2

The SSC is a simple configuration of the hadron wave function containing only valence quarks which came close together forming a small size color singlet system

PILLAR # 2: COLOR SCREENING: THE SSC EXPERIENCES REDUCED ATTENUATION

In QCD the color field of a color neutral object vanishes with decreasing size of the object



200 GeV π^0 produced in cosmic rays

□ Consequence of charge screening in QED were observed by Perkins in 1955

□ The ionization produced by the pair was small near the decay point, increasing with distance from vertex

□ It was quickly interpreted by Chudakov (1955) in the framework of QED: A pair of oppositely charged particles interacts in the medium with a dipole cross-section proportional to b^2

□ In Perturbative QCD two-gluon exchange is believed to be the dominant scattering mechanism

□ The SSC-nucleon cross section is $\sigma_{SSC,N} \approx \sigma_{h,N} \frac{b^2}{R_h^2}$, R_h is the hadron radius

PILLAR # 3: LIFETIME OF SMALL-SIZE-CONFIGURATION

Naïve parton model:

❑ Quarks expand back to their usual separation at the speed of light

$$\tau \approx R_h/c \quad (\text{with time dilation it becomes } E_h^* \tau / M_h)$$

❑ If the hadron is a nucleon $R_h \approx 0.8 \text{ fm}$, probability of SSC escaping the nucleus is significant even for modest values of Lorentz factor

More realistic “quantum diffusion” model:

❑ The expansion takes a total time of $1/(E_{h^*} - E_h)$, where E_{h^*} is the energy of the typical intermediate state

❑ The key point is that the SSC is not the ground state of the free hadron Hamiltonian

MEDIUM ENERGY SEARCH FOR COLOR TRANSPARENCY

Baryons

- ❑ $A(p, 2p)$ BNL
- ❑ $A(e, e'p)$ SLAC and JLab

Mesons

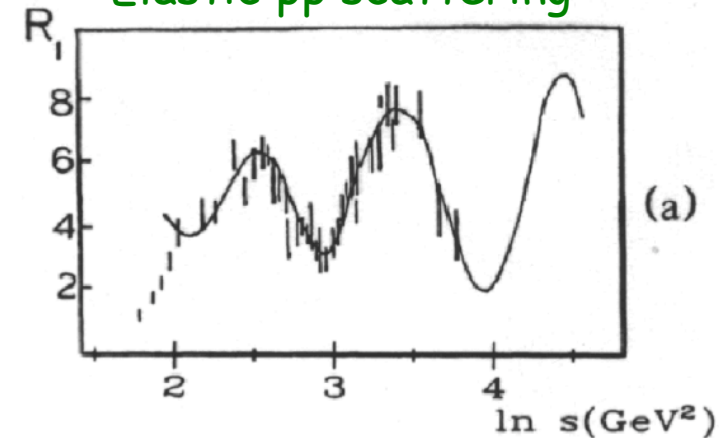
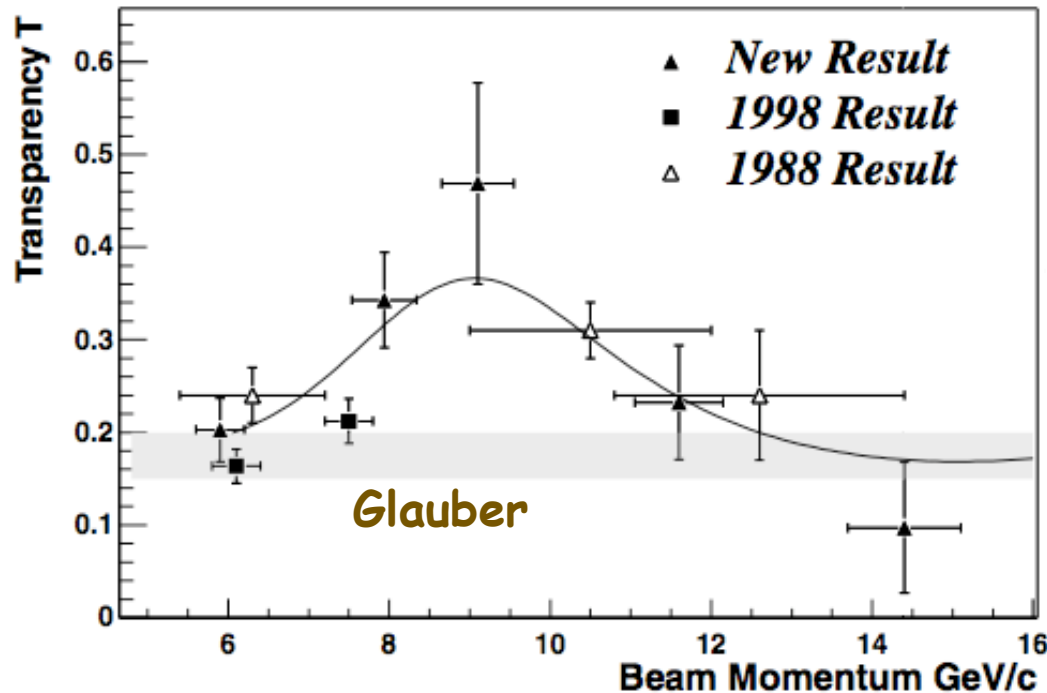
- ❑ $A(\gamma, \pi p)$ JLab
- ❑ $A(e, e'\pi)$ JLab
- ❑ $A(e, e'\rho)$ Fermilab, DESY and JLab

COLOR TRANSPARENCY IN C(P, 2P) REACTION

$$R_1 \propto s^{10} \frac{d\sigma}{dt}$$

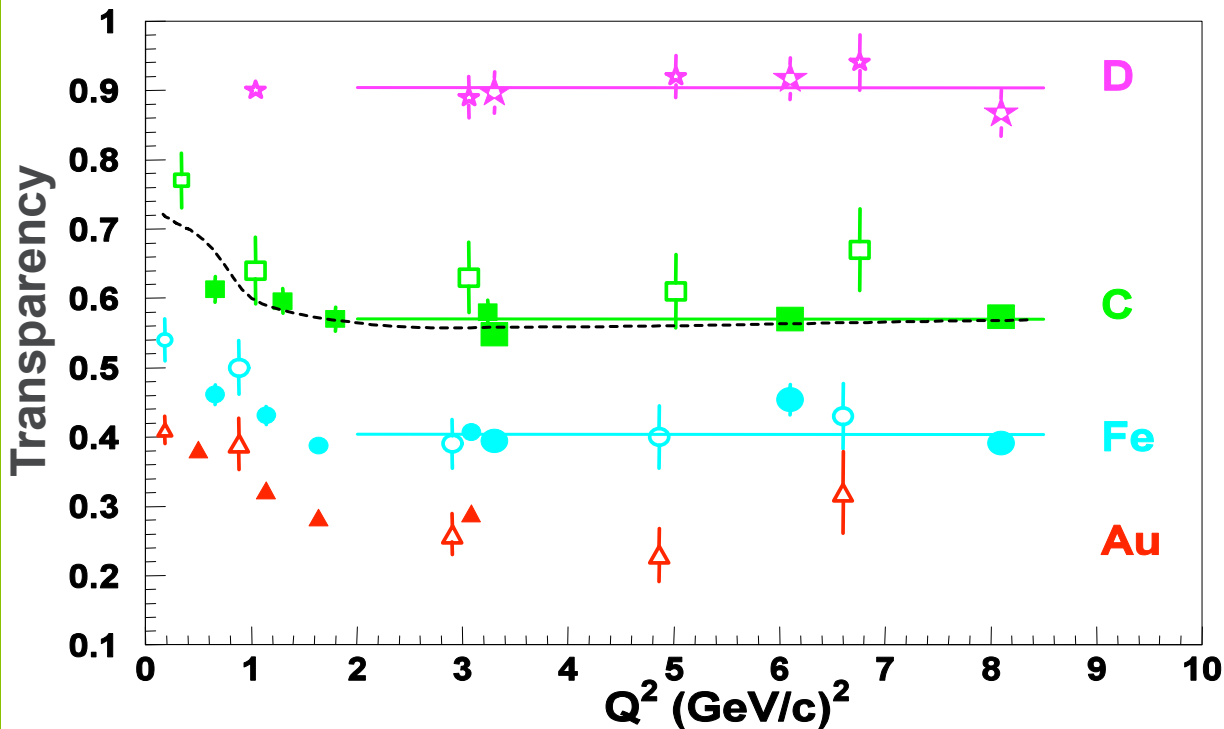
A. Leksanov et al. PRL 2001

Elastic pp scattering



- ❑ The increase at low momentum cannot be taken as an unambiguous signal of CT
- ❑ Results explained in terms of nuclear filtering (J. Ralston PRL 1988) or the crossing of the open charm threshold (S. Brodsky PRL 1988)

SEARCH FOR COLOR TRANSPARENCY IN A(E, E'P) REACTION



N. C. R. Makins et al. PRL 72, 1986 (1994)
G. Garino et al. PRC 45, 780 (1992)

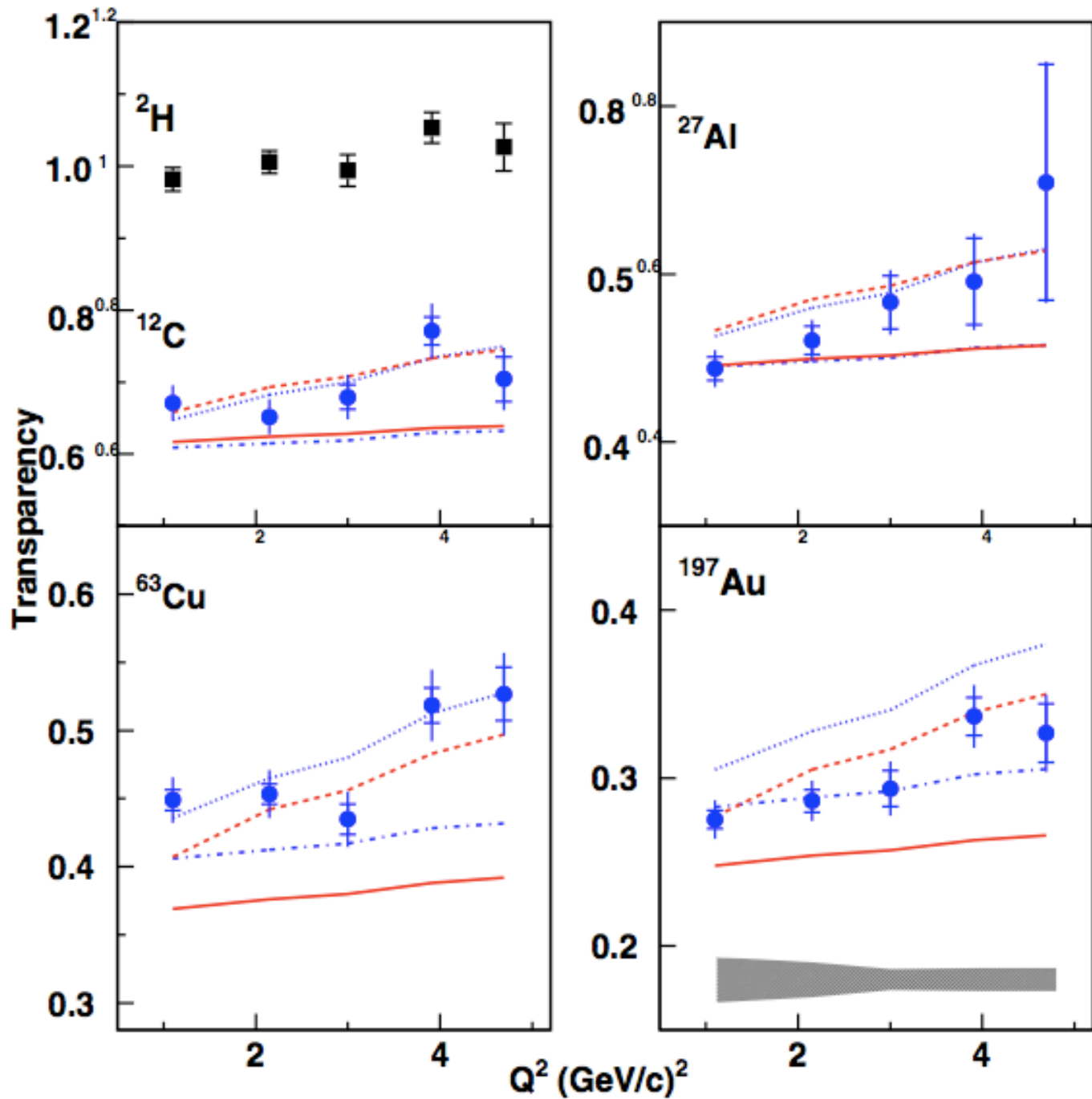
D. Abbott et al. PRL 80, 5072 (1998)
K. Garrow et al. PRC 66, 044613 (2002)

Solid Pts - JLab
Open Pts -- other

Constant value fit for $Q^2 > 2$ (GeV/c)² has $\chi^2 / df \approx 1$

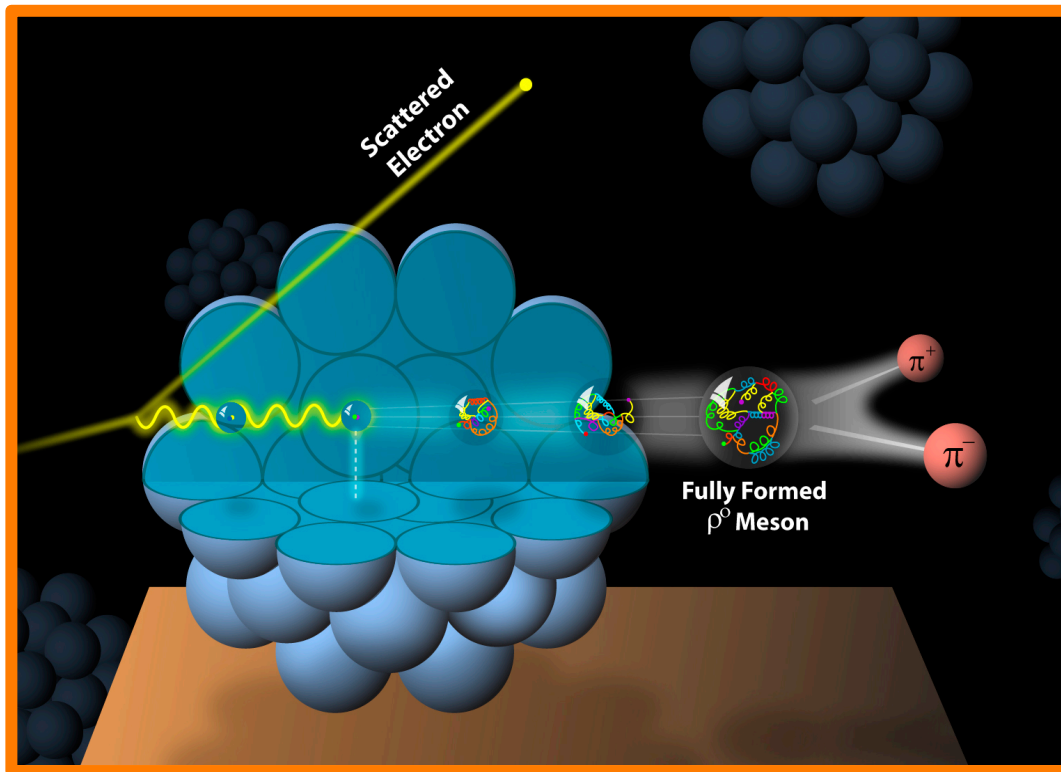
Conventional Nuclear Physics "Glauber" Calculation gives good** description (V. Pandharipande and S. Pieper PRC 1992)

SEARCH FOR
COLOR
TRANSPARENCY
IN $A(E, E'\pi)$
REACTION



P^0 ELECTROPRODUCTION ON NUCLEI

- The **small** size pre-hadron ρ^0 is **directly produced** from the virtual photon since both are **vector particles**



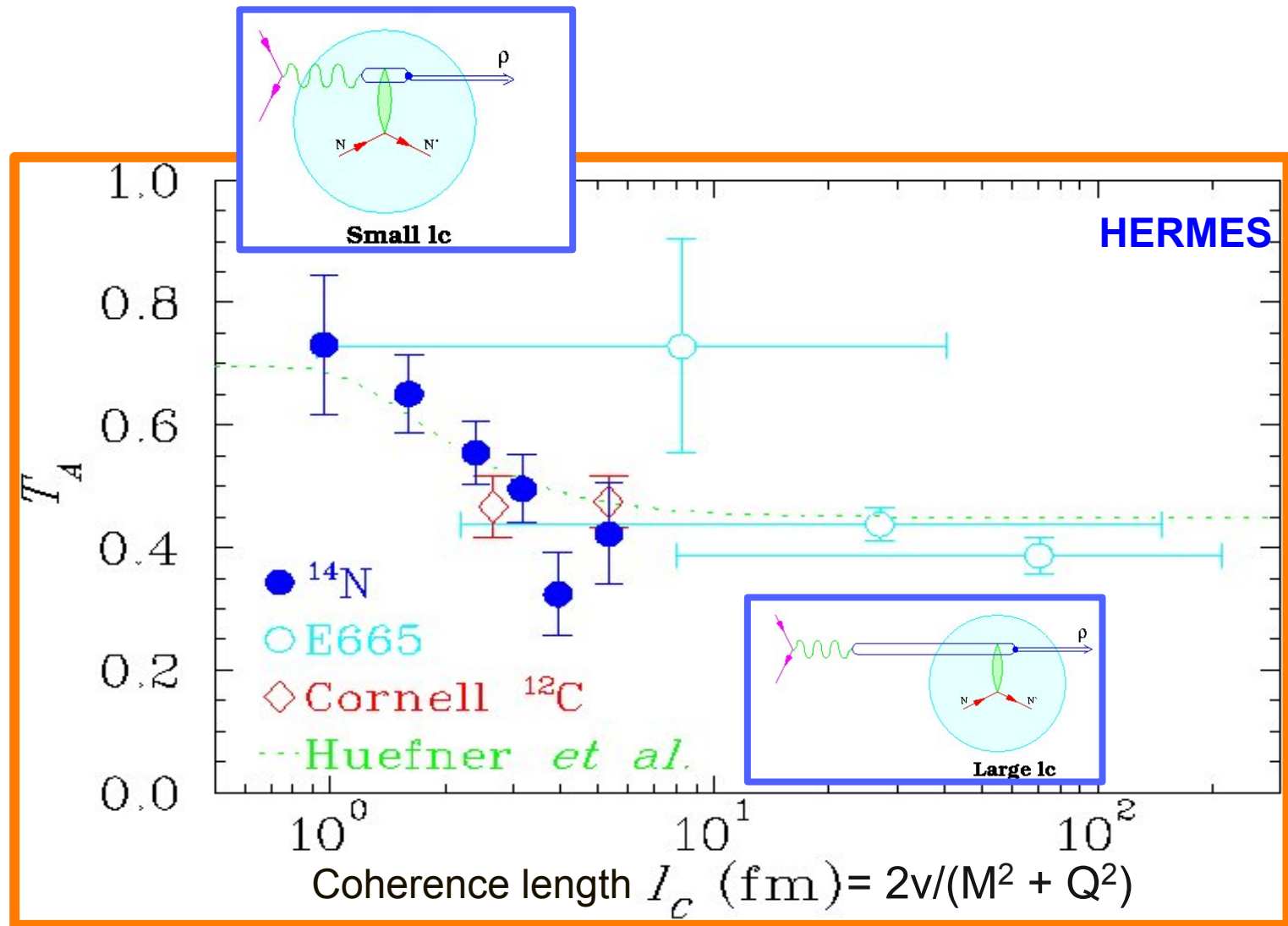
Finite propagation distance (lifetime) l_c for the $(q \bar{q})$ virtual state

$$l_c = 2v / (M^2 + Q^2)$$

M is the mass of the vector meson

v is the energy transferred by the electron

CT SIGNATURE IS THE **RISING** OF THE NUCLEAR TRANSPARENCY WITH Q^2 . **HOWEVER ...**

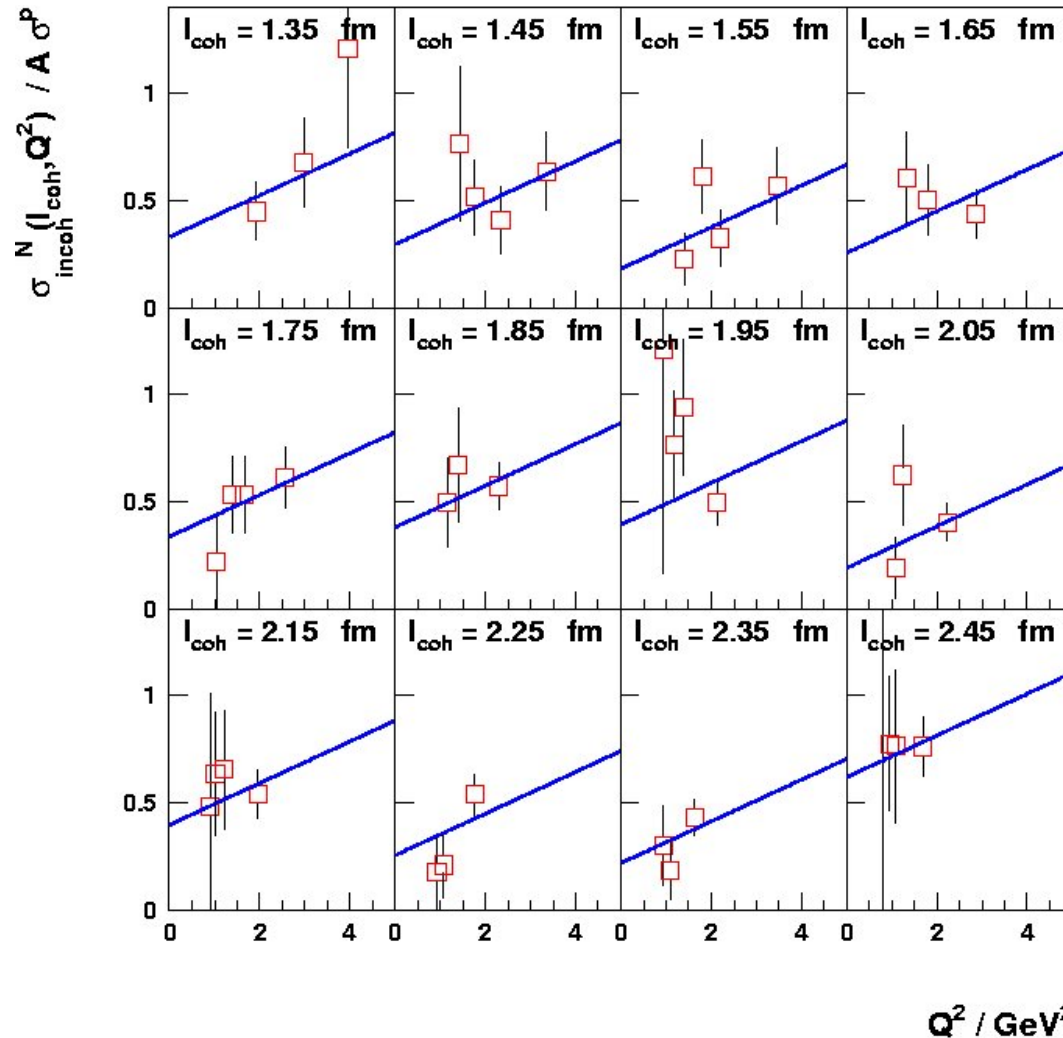


HERMES EXPERIMENT AT FIXED COHERENCE LENGTH

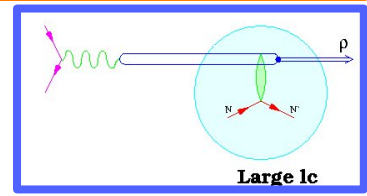
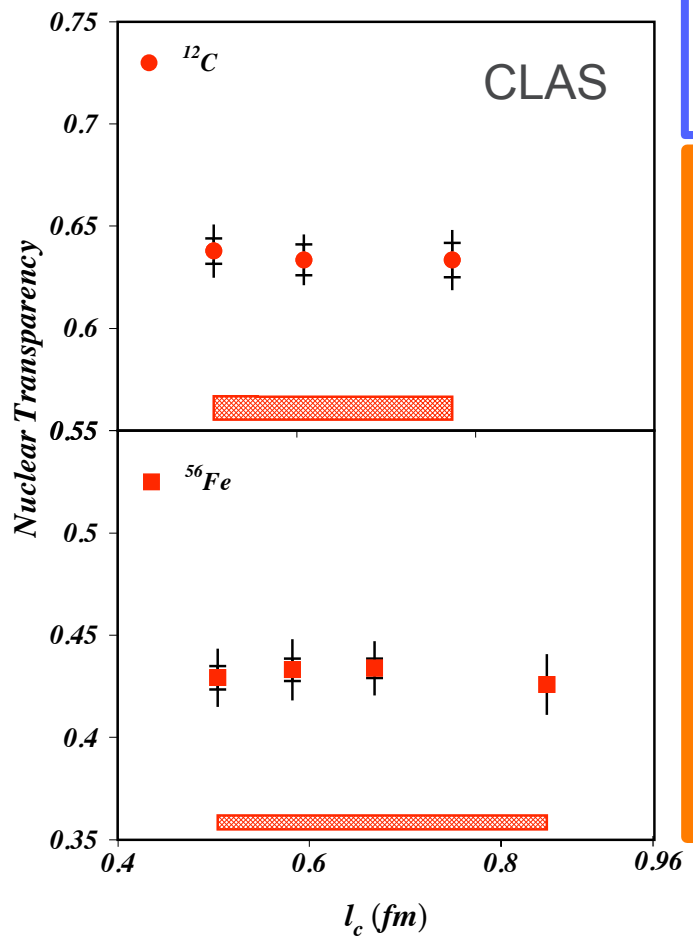
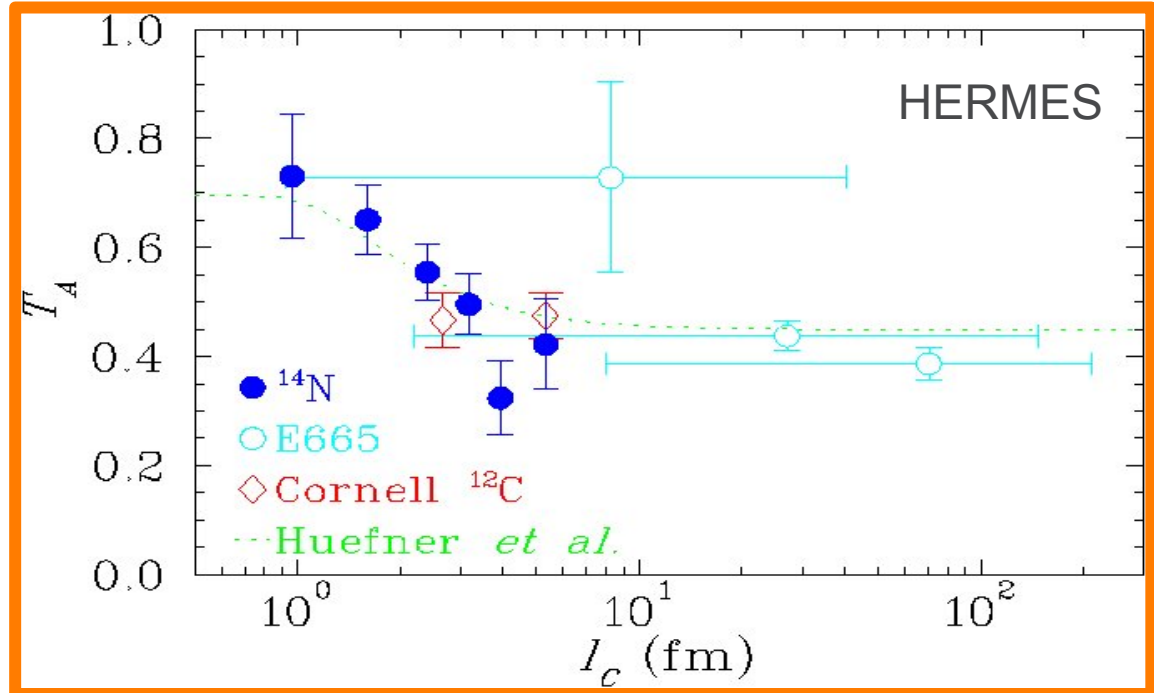
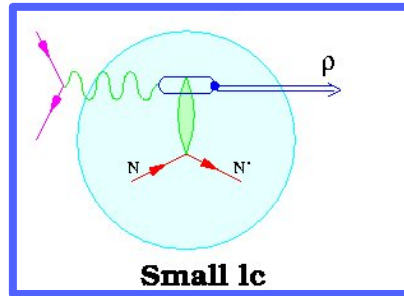
HERMES Nitrogen data : $T_A = P_0 + P_2 Q^2$
 $P_2 = (0.097 \pm 0.048_{\text{stat}} \pm 0.008_{\text{syst}}) \text{ GeV}^{-2}$

Phys. Rev. Lett. 90 (2003) 052501

27 GeV positron beam

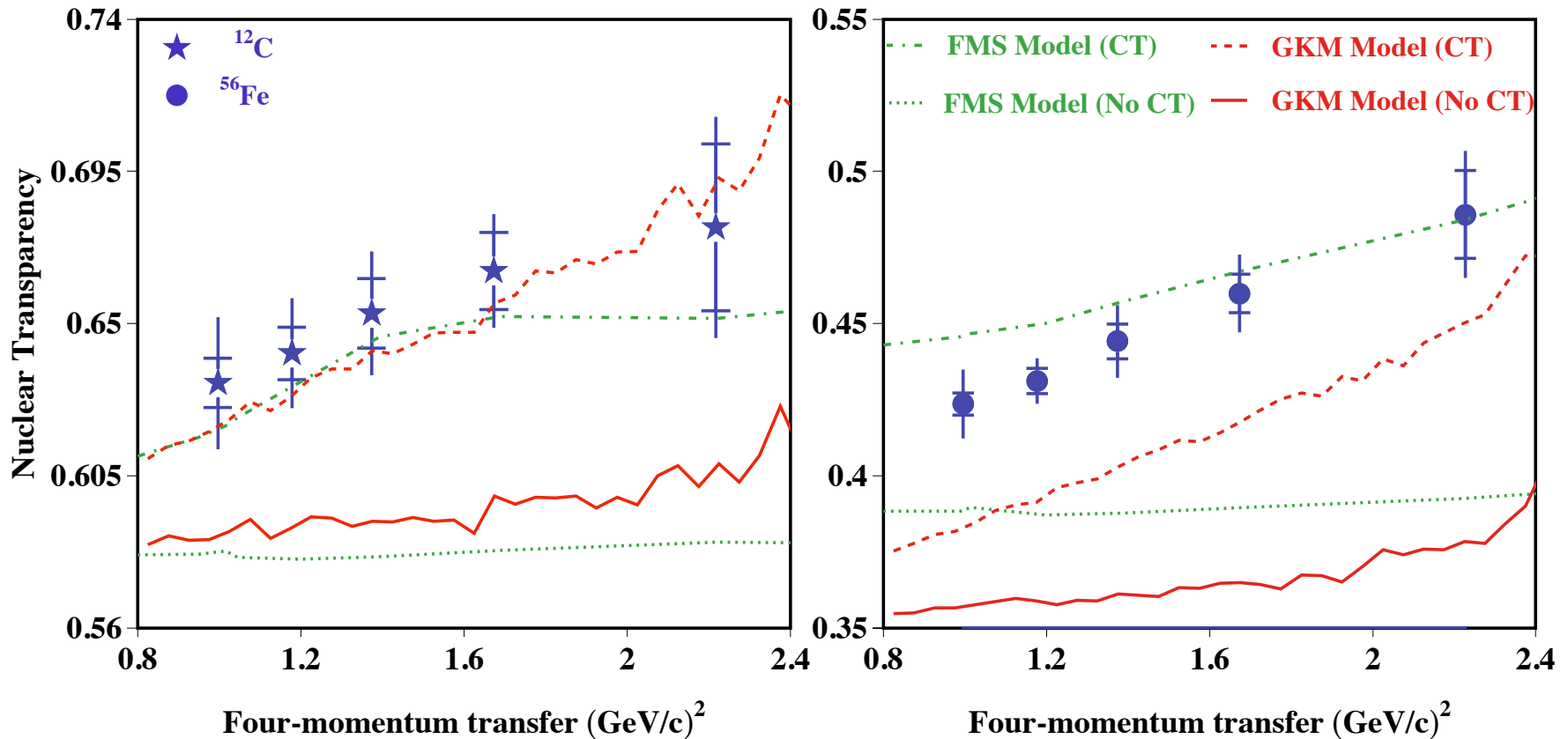


CLAS EXPERIMENT – COHERENCE LENGTH DEPENDENCE



CLAS EXPERIMENT

L. El Fassi et al. PLB 2012



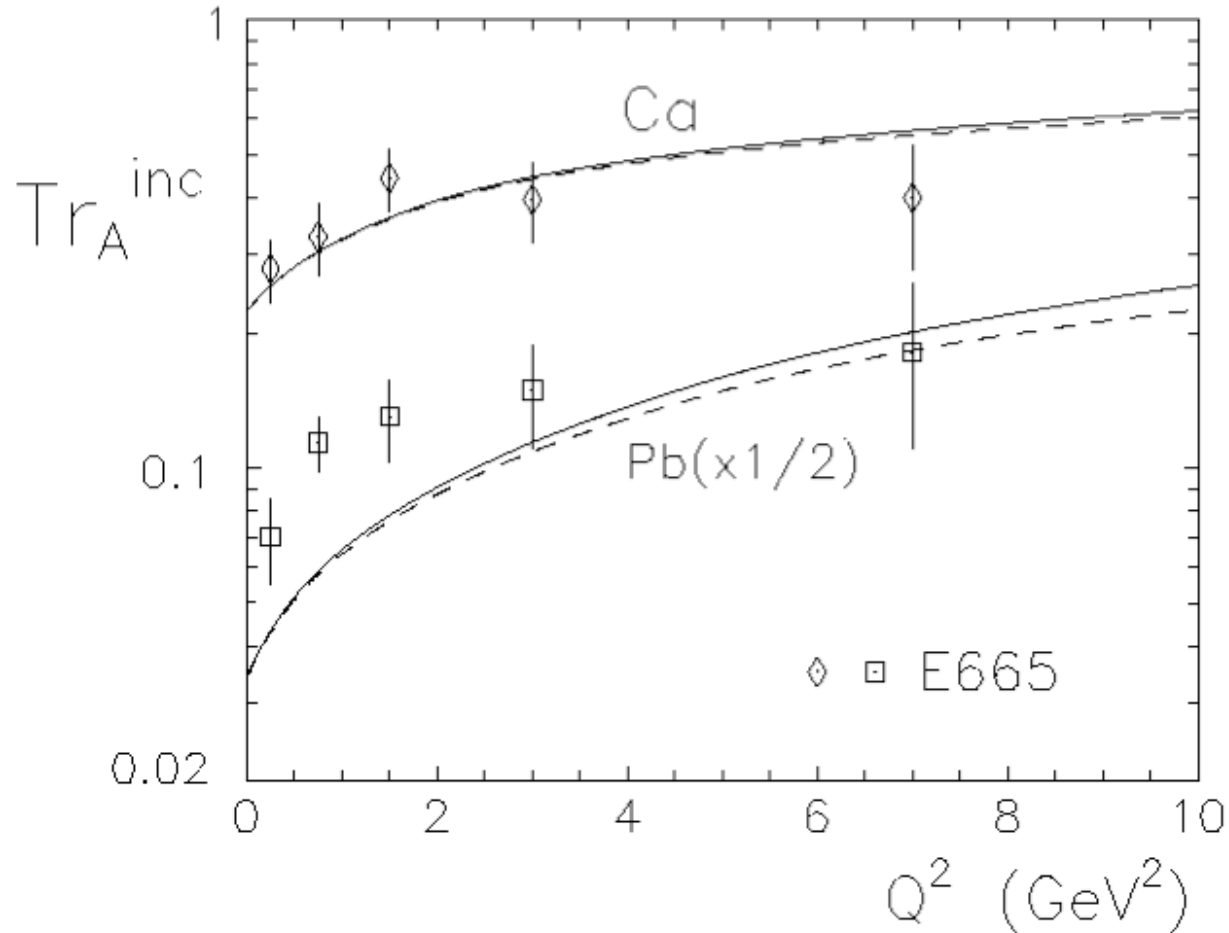
FMS (Glauber Model): Frankfurt, Miller & Strikman, PRC 78, 015208 (2008)

GKM (Transport Model): Gallmeister, Kaskulov & Mosel, PRC 83, 015201 (2011)

KNS (LC QCD Model): Kopeliovich, Nemchik & Schmidt, PRC 76, 015205 (2007)

E665 EXPERIMENT AT FERMILAB (470 GEV MUON BEAM)

Kopeliovich et al., PRC 65 (2002) 035201



HIGH ENERGY SEARCH FOR CT

$$\pi (500 \text{ GeV}/c) + C (\text{Pt}) \rightarrow 2 \text{ jets}$$

Diffractive dissociation into dijets for Pions scattering coherently from C & Pt

The pion wave function in terms of Fock states

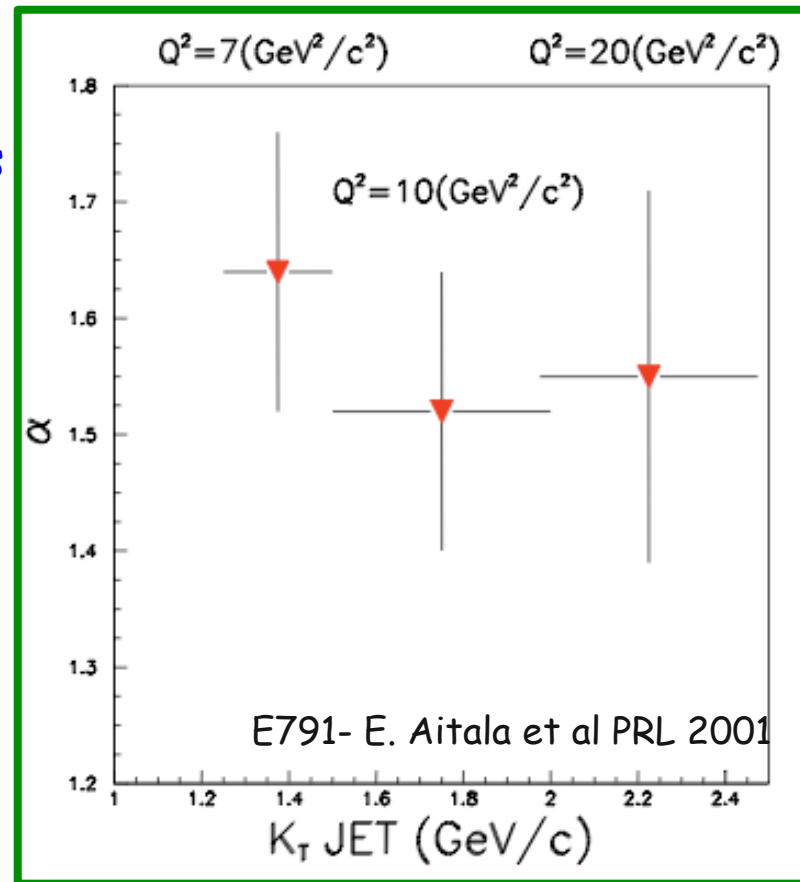
$$\psi_\pi = \alpha |q\bar{q}\rangle + \beta |q\bar{q}g\rangle + \gamma |q\bar{q}gg\rangle + \dots$$

□ When high energy pions hit the nuclear target, the physically small component will be filtered by the nucleus and materialize as Diffractive Jets (Bertsch et al. PRL 1981)

□ SSC (< 0.1 fm) scatters coherently from nuclei producing high mass dijets (Frankfurt et al. PLB 1993)

□ $\alpha = 1.6$ is to be compared with $\alpha = 2/3$ typical of normal pion-nucleus interaction

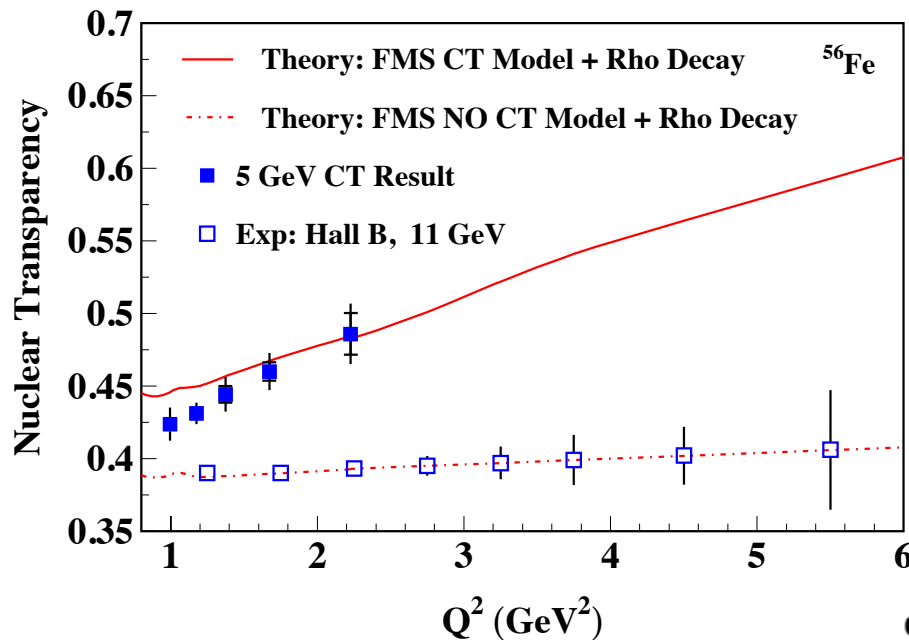
Cross sections fitted to $\sigma_A = \sigma_0 A^\alpha$



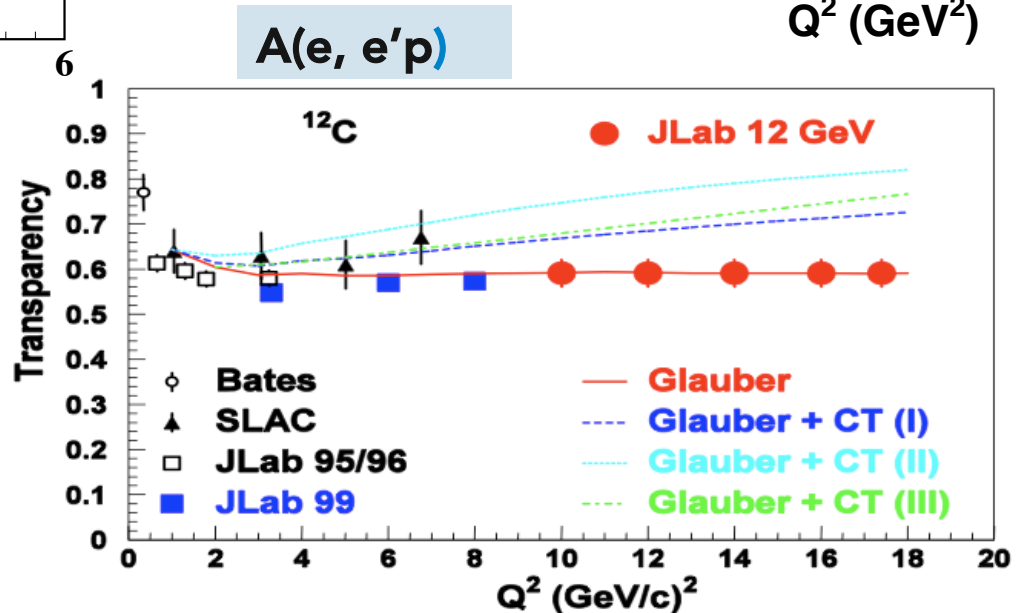
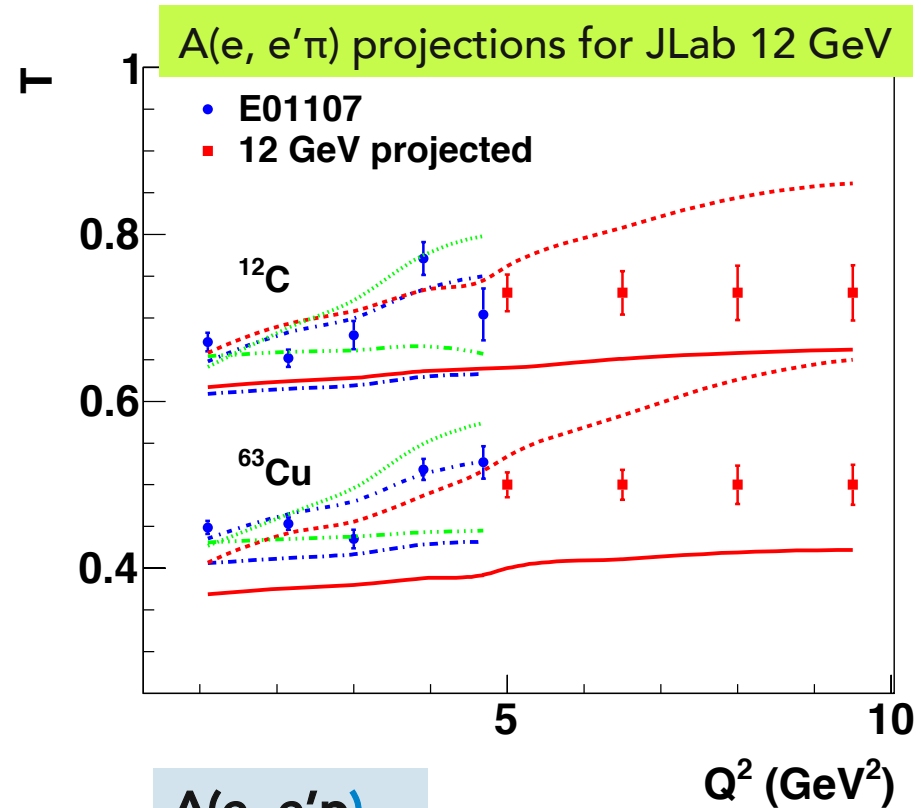
$$Q^2 \approx M_J^2 \geq 4k_t^2$$

SHORT TERM FUTURE: JEFFERSON LAB 12 GEV

12 GEV APPROVED CT PROGRAM AT JEFFERSON LAB



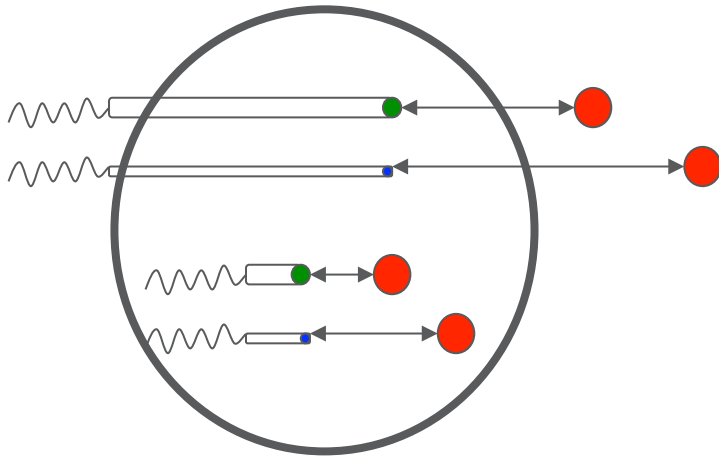
JLab 12 GeV ρ^0 electroproduction measurements C, Fe and Sn



SSC VS. FORMATION EFFECTS

Long l_c and fixed:

Q^2 increases $\Rightarrow T_A$ increases because the mean transverse separation of the $\{q, q\text{-bar}\}$ fluctuation decreases

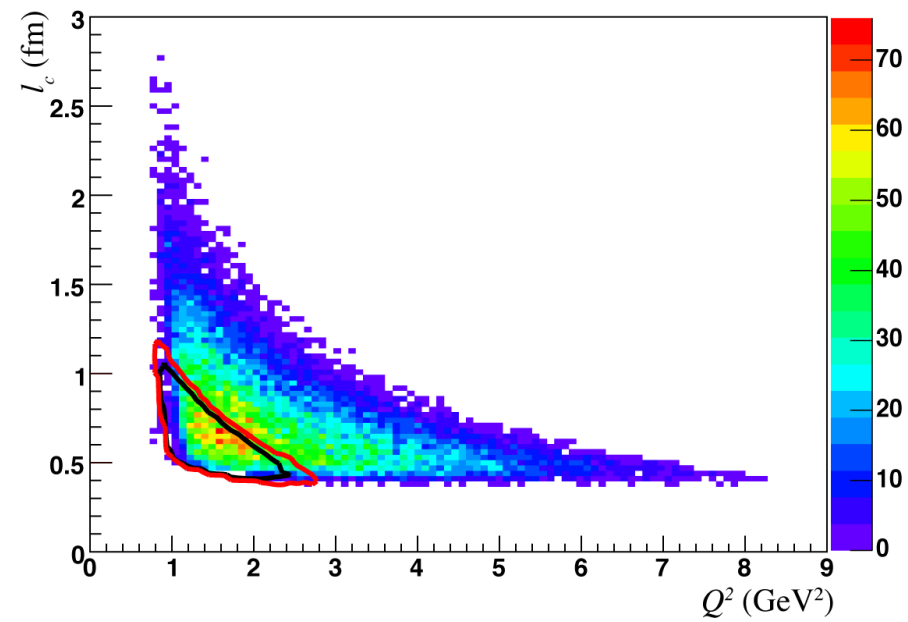


l_c small and fixed (@ low Q^2 $l_f \sim l_c$)

Q^2 increases $\Rightarrow l_f$ increases

\Rightarrow CT increases for two reasons:

\Rightarrow transverse separation and l_f effects



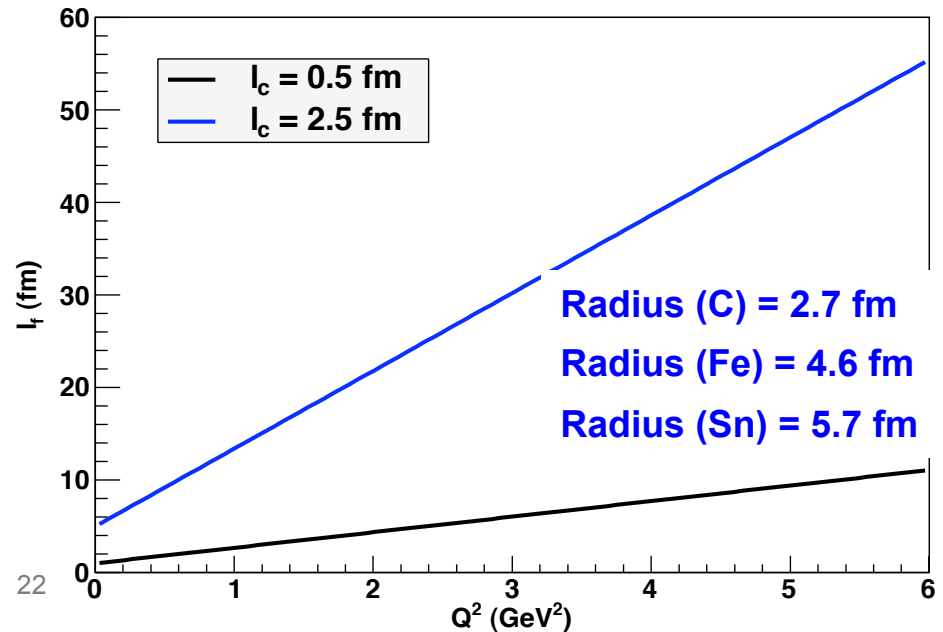
Coherence length

$$l_c = 2v/(Q^2 + M(\rho)^2)$$

Formation length

$$l_f = 2v/(M(\rho')^2 - M(\rho)^2)$$

Formation length

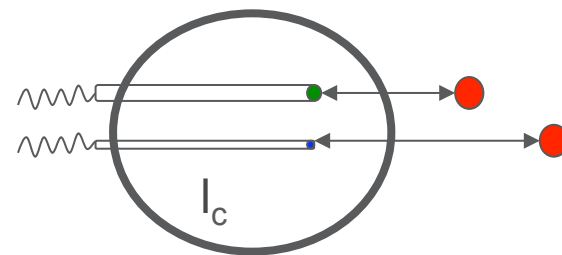


LONG TERM FUTURE: EIC

WHY CT STUDIES AT THE EIC?

EIC workshop at the INT – M. Strikman (arXiv:1108.1713v2)

- ❑ At the EIC, it is important to investigate different exclusive VM production as function of x , Q^2 and t
- ❑ Coherence length \gg nuclear radius
- ❑ Effects like shadowing, higher twist effects of multiple interactions might modify the CT signal
- ❑ Study of the scale for the onset of CT for light vs. heavy mesons
- ❑ The effect of shadowing for coherent vs. incoherent production
- ❑ Study of the onset of high density color opacity (black disk) regime where the medium becomes totally absorptive of small size dipoles



THANK YOU FOR LISTENING!

AND THANKS TO THE ORGANIZERS:

MISAK, CHRISTIAN, CHARLES, RAPHAEL AND WILL

FOR THE KIND INVITATION!