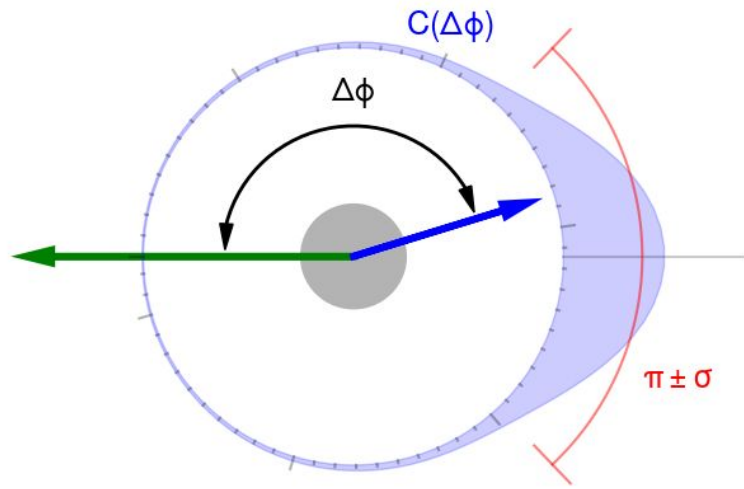
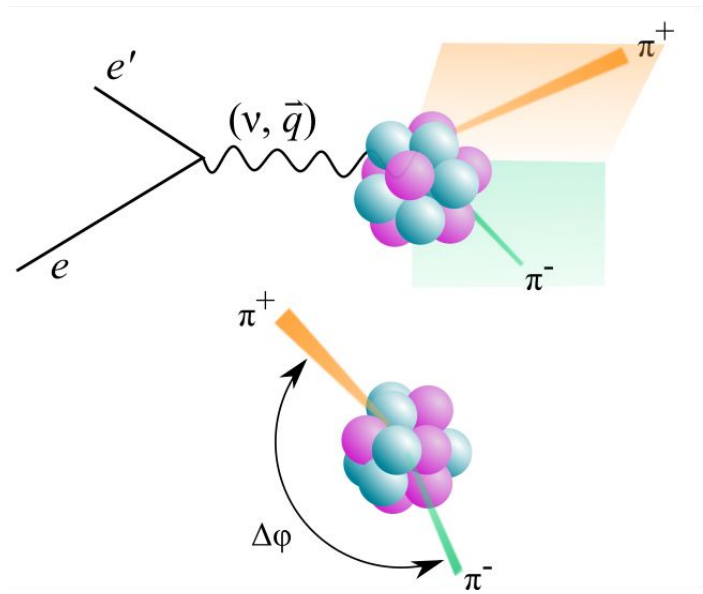


# Di-hadron Correlations in Electro-nuclear Scattering

Dr. Sebouh Paul  
UC Riverside  
4/10/2024

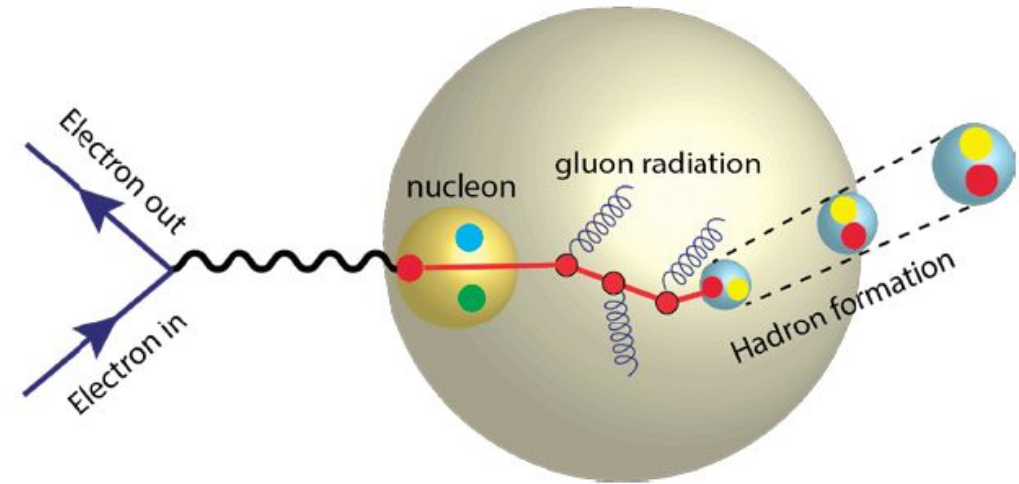


How are the various hadrons produced in a single scattering process correlated with one another...



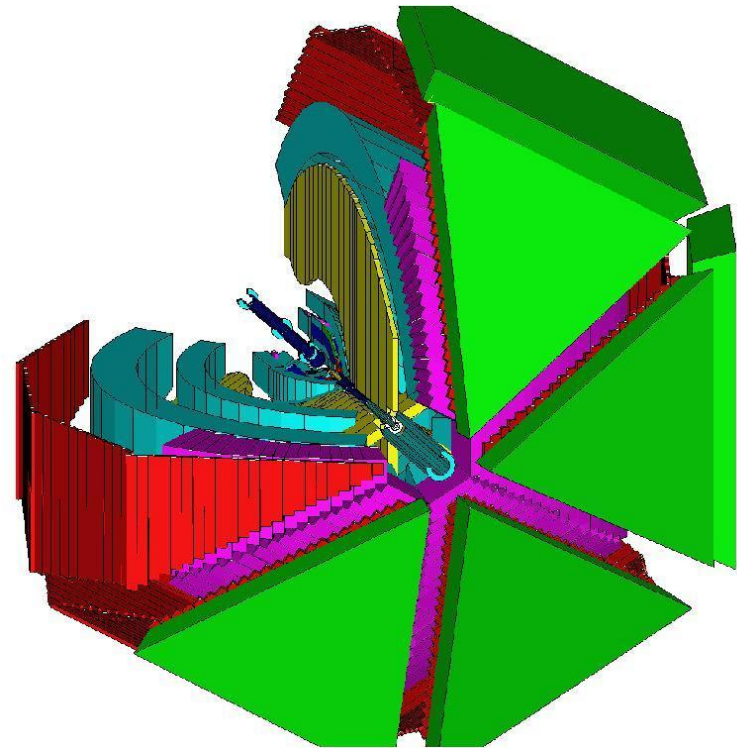
... and how does hadronization change in a dense partonic environment?

And what are the timescales of color neutralization and hadron formation?



# Dataset/Experimental Setup

- CLAS detector at JLab
- 5 GeV  $e^-$  beam
- Liquid deuterium target in tandem with nuclear targets\*: C, Fe, and Pb
- Reduces systematic errors for A vs. D comparisons

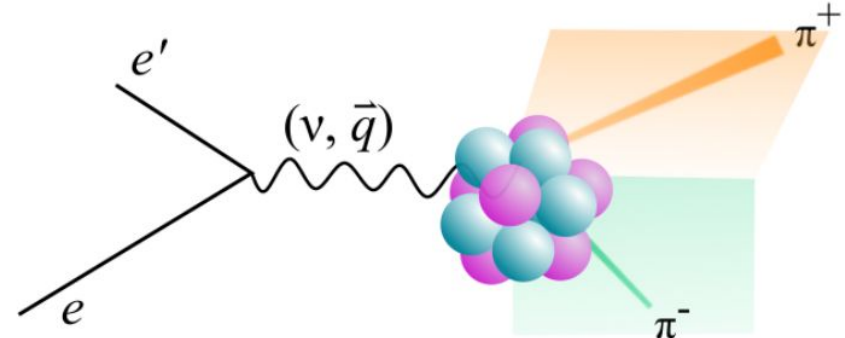


\*NIM A 592 (2008) 218– 223

# Event topologies

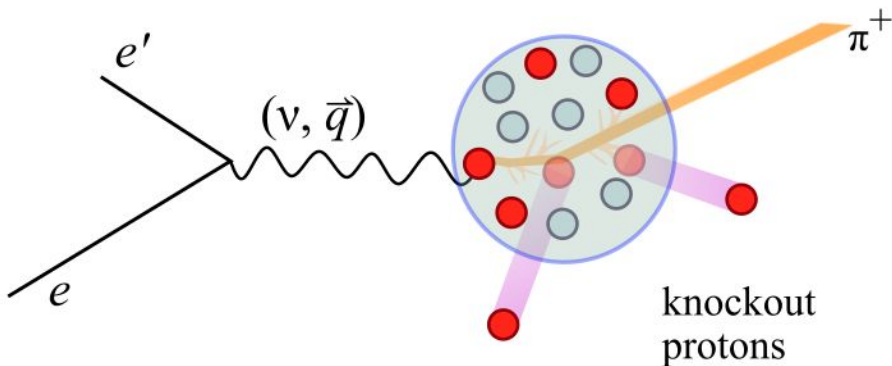
Di-pion:

- High energy  $\pi^+$  and low energy  $\pi^-$ 
  - Pion pair can be produced together in hard scattering, or secondary pion produced in secondary reactions

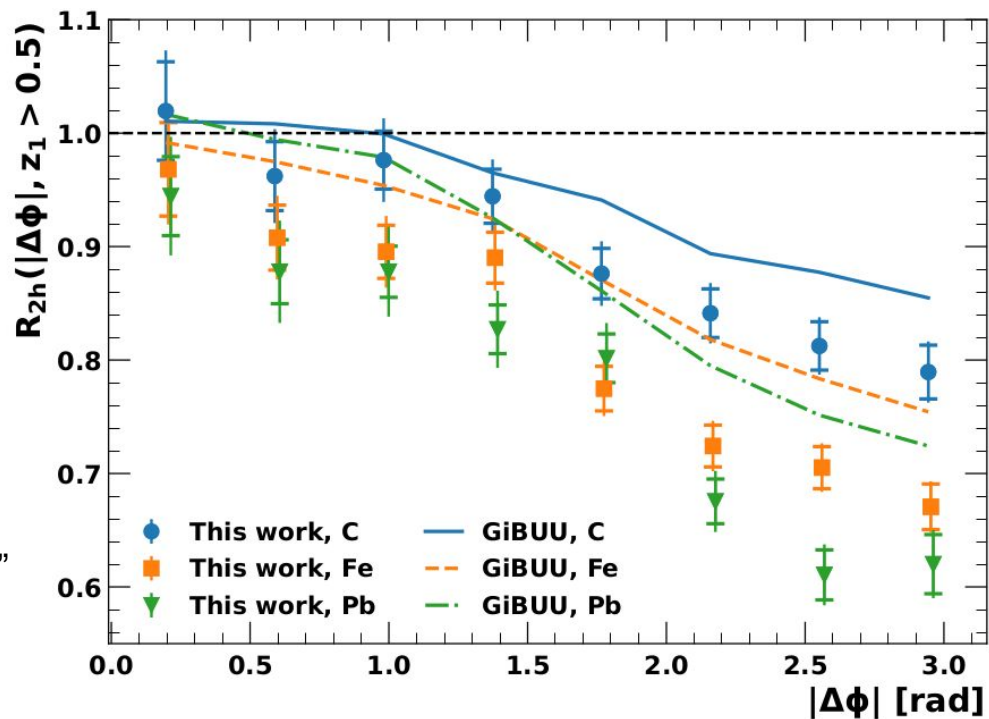
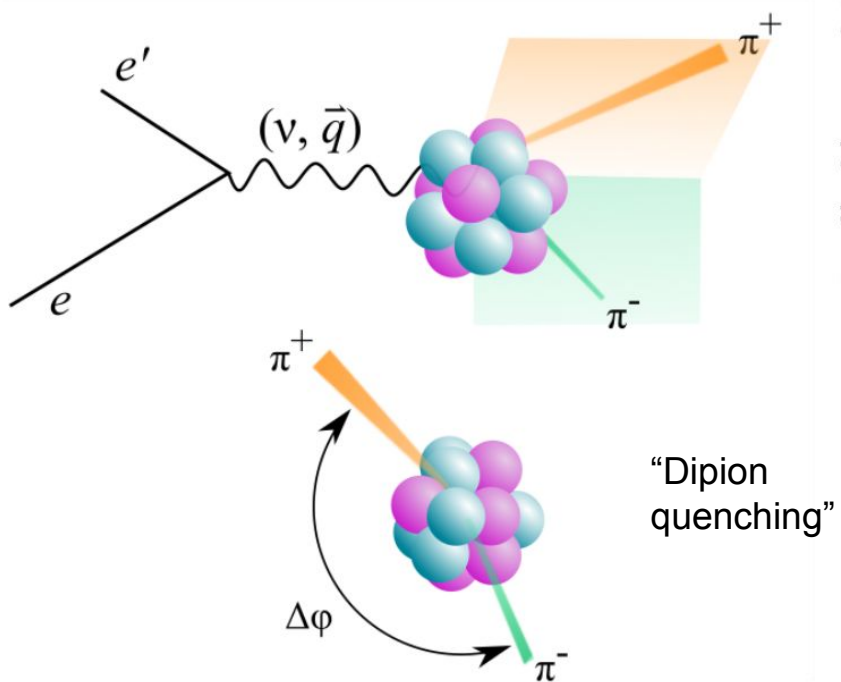


Pion+proton

- High energy  $\pi^+$  and knocked-out proton
  - either the leading hadron (from the struck quark) or a cascade can knock protons out



Previously in last DIS conference:  
**Discovery of back-to-back pion suppression in eA scattering**



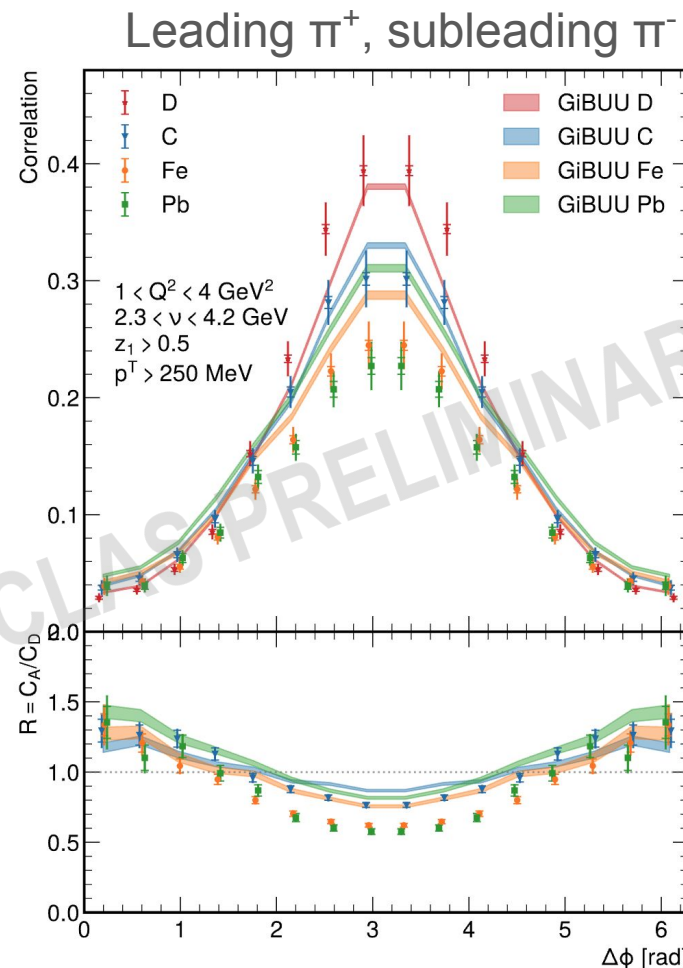
Phys. Rev. Lett. **129**, 182501

How are the various hadrons produced in a scattering process correlated with one another?

## Our observable: correlation function

$$C(\Delta\phi) = C_0 \frac{1}{N_{eh}} \frac{dN_{ehh}}{d\Delta\phi}$$

- $\Delta\phi$  is the difference in azimuth
- $N_{eh}$  is the number of events with scattered electron and a “leading hadron” ( $z=E_h/v>0.5$ )
- $N_{ehh}$  is the number of “subleading hadrons” in those events
- $C_0$  is the normalization factor (use same value for all targets)

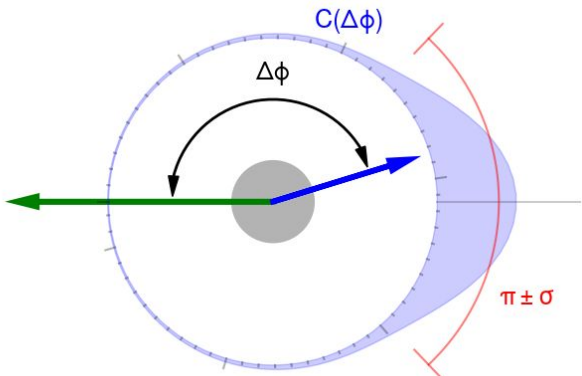


# Derived quantities: RMS widths and broadenings

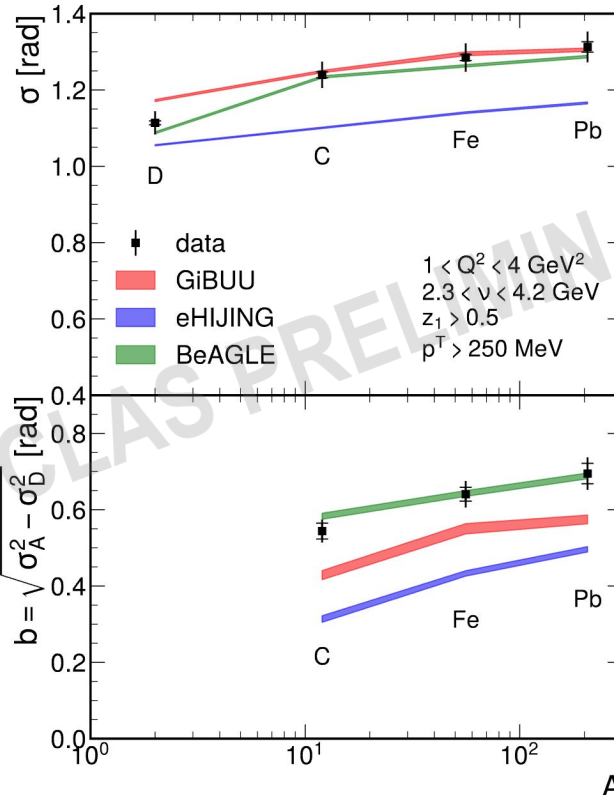
RMS width:

$$\sigma = \sqrt{\frac{\int_0^{2\pi} d\Delta\phi C(\Delta\phi)(\Delta\phi - \pi)^2}{\int_0^{2\pi} d\Delta\phi C(\Delta\phi)}}$$

Broadening:  $b = \sqrt{\sigma_A^2 - \sigma_D^2}$



Leading  $\pi^+$ , subleading  $\pi^-$

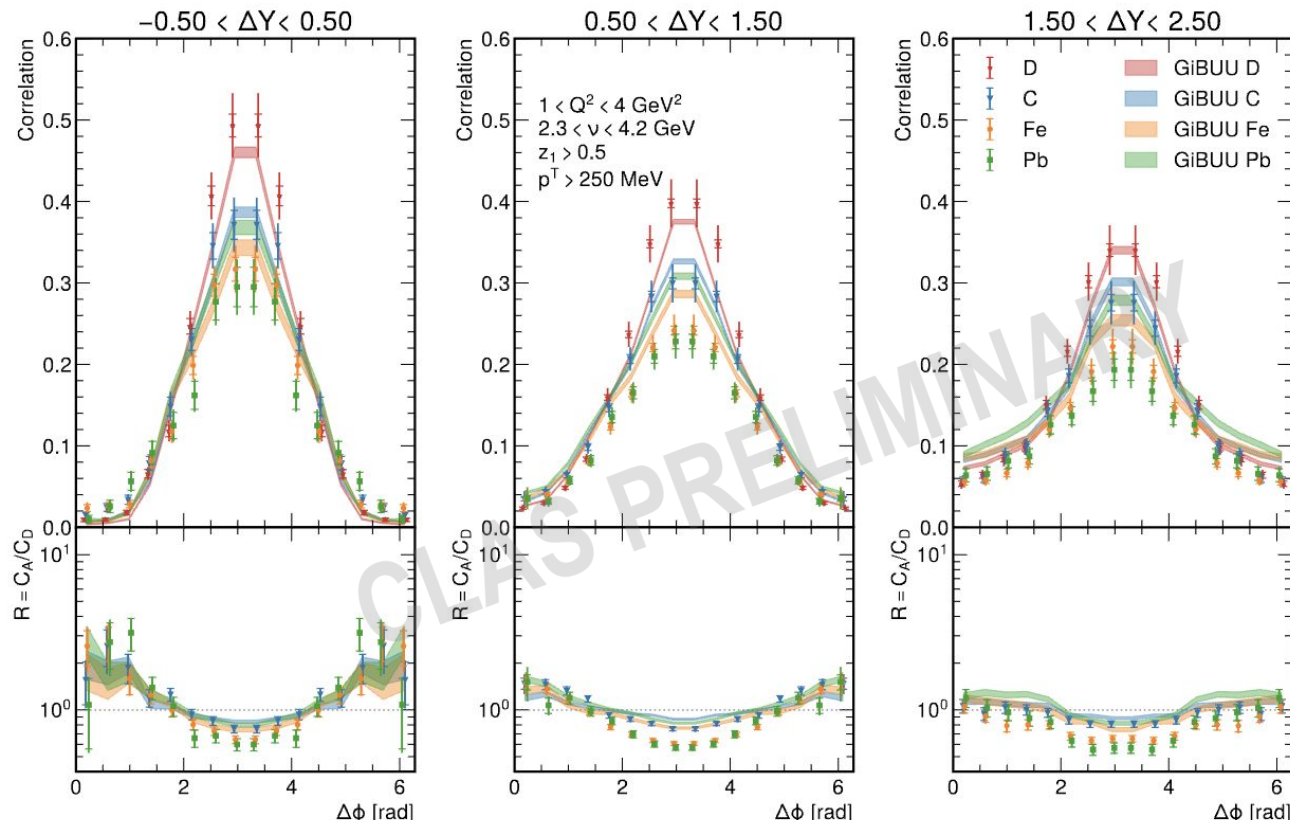
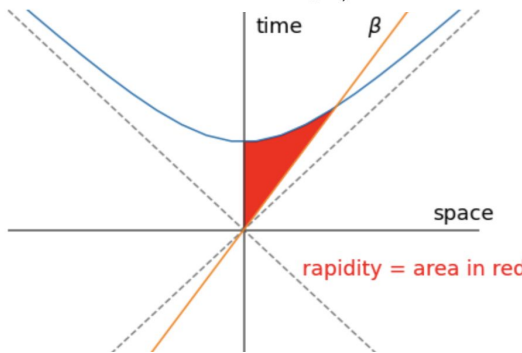


# Multidimensional measurements

- Correlation functions can be measured in bins of multiple variables, such as

- rapidity difference,  
 $\Delta Y = Y_1 - Y_2$
- transverse momentum of the leading hadron,  $p_T^1$
- subleading hadron  $p_T^2$

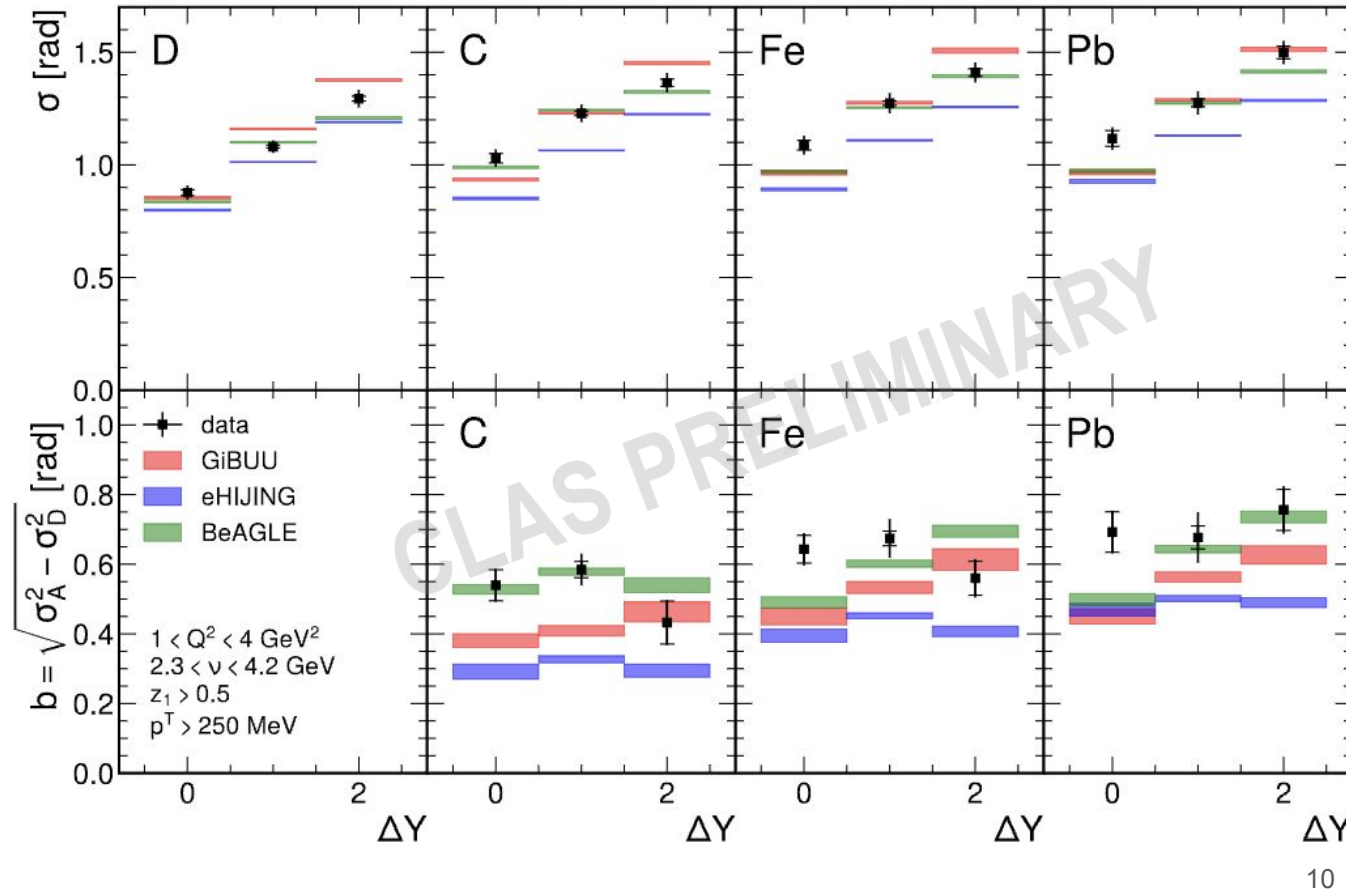
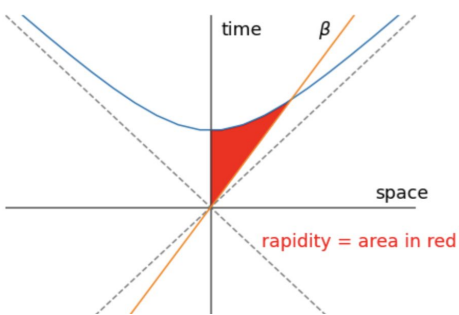
$$Y = \frac{1}{2} \ln \frac{E_h + p_{z,h}}{E_h - p_{z,h}}$$



# Multidimensional measurements

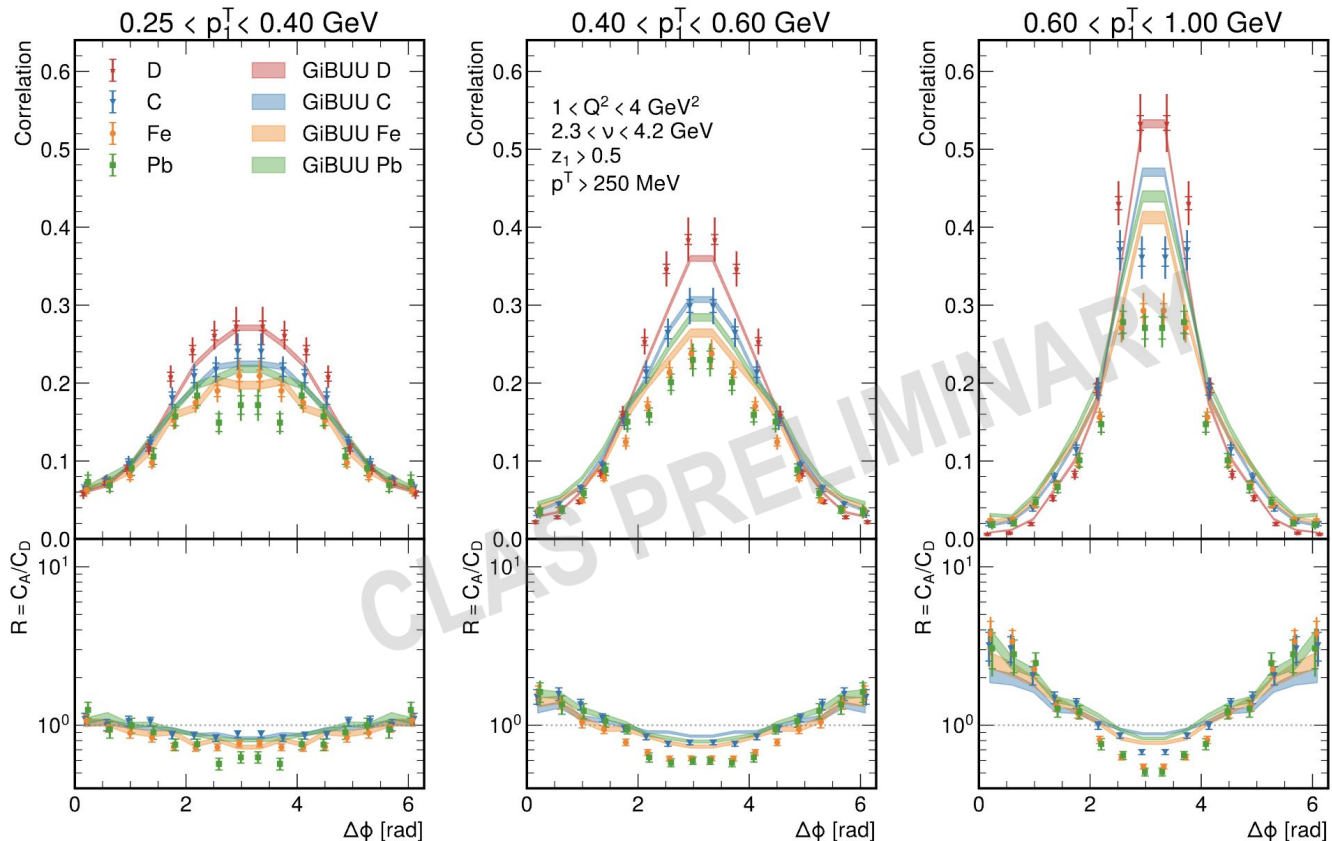
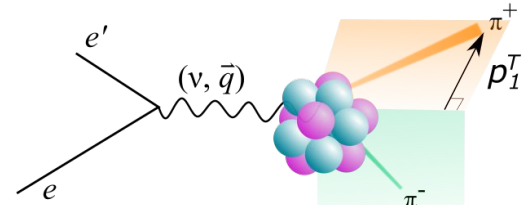
- Widths and broadenin can also be evaluated these bins

$$Y = \frac{1}{2} \ln \frac{E_h + p_{z,h}}{E_h - p_{z,h}}$$



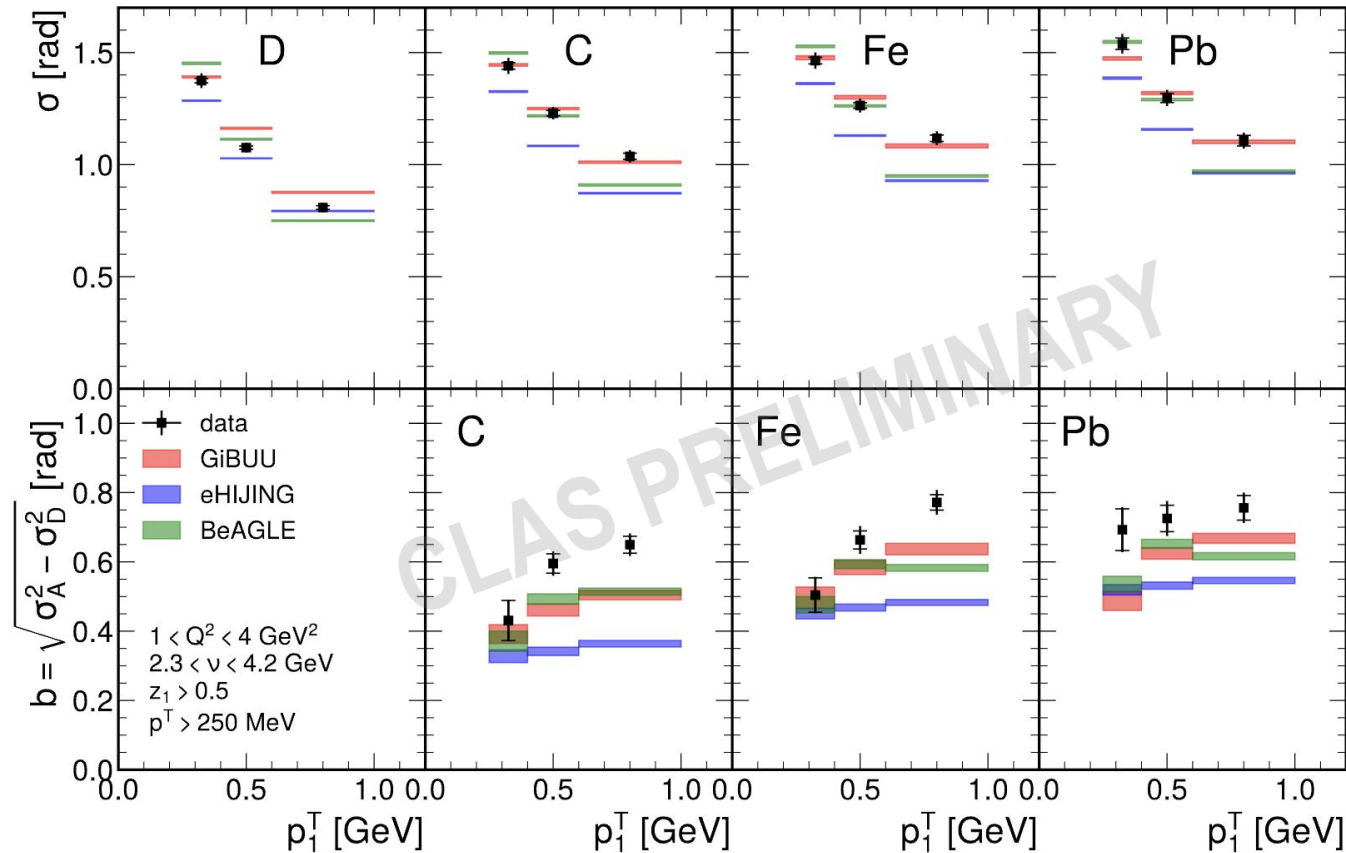
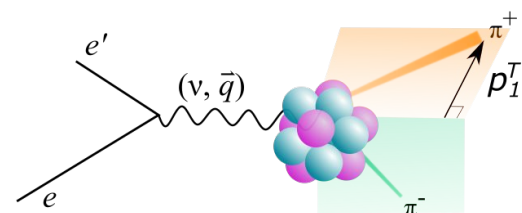
# Multidimensional measurements

- Correlation functions get narrower as  $p_1^T$  gets larger



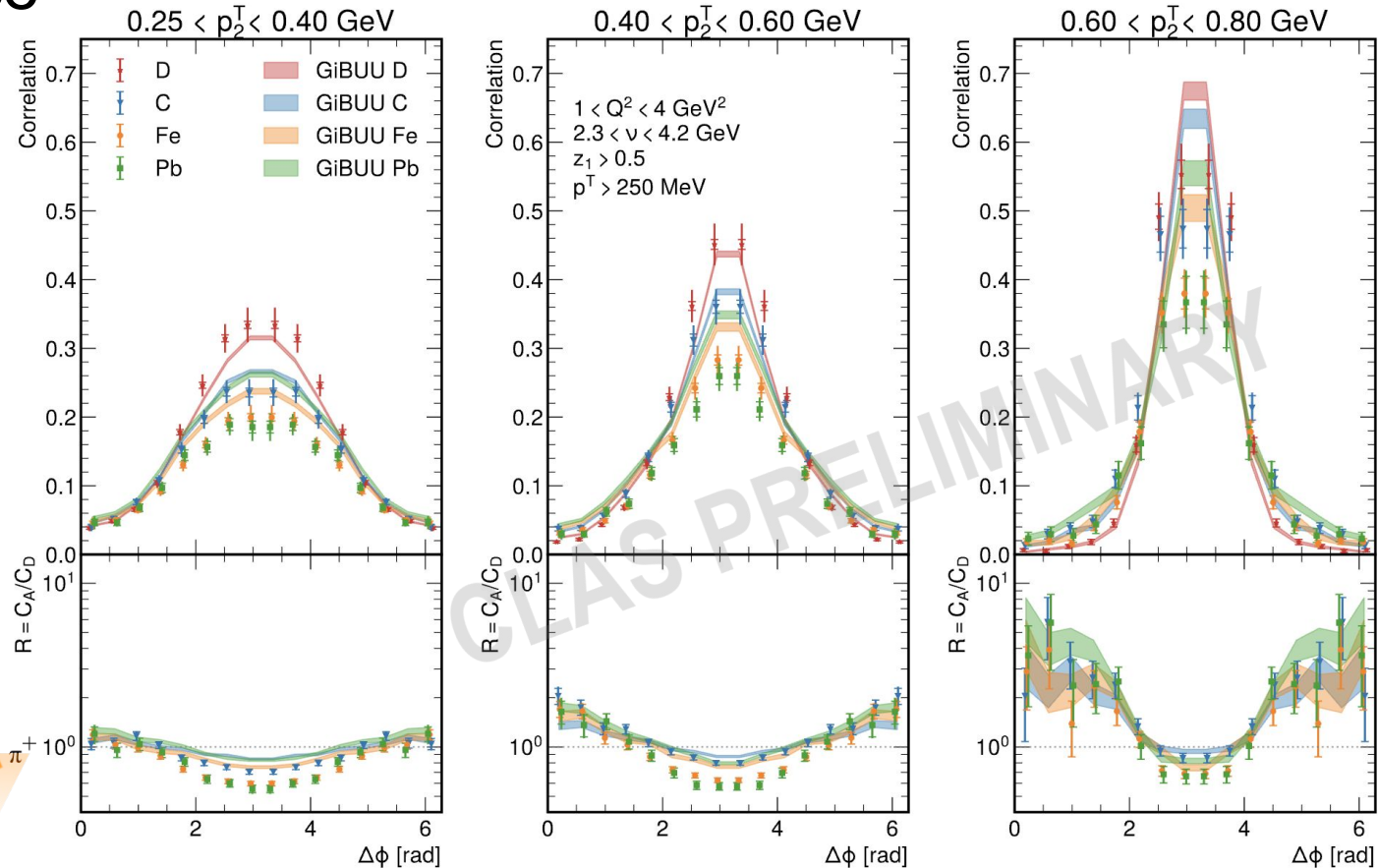
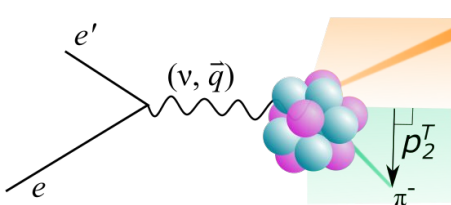
# Multidimensional measurements

- Correlation functions get narrower as  $p_1^T$  gets larger
- And this is reflected in the widths



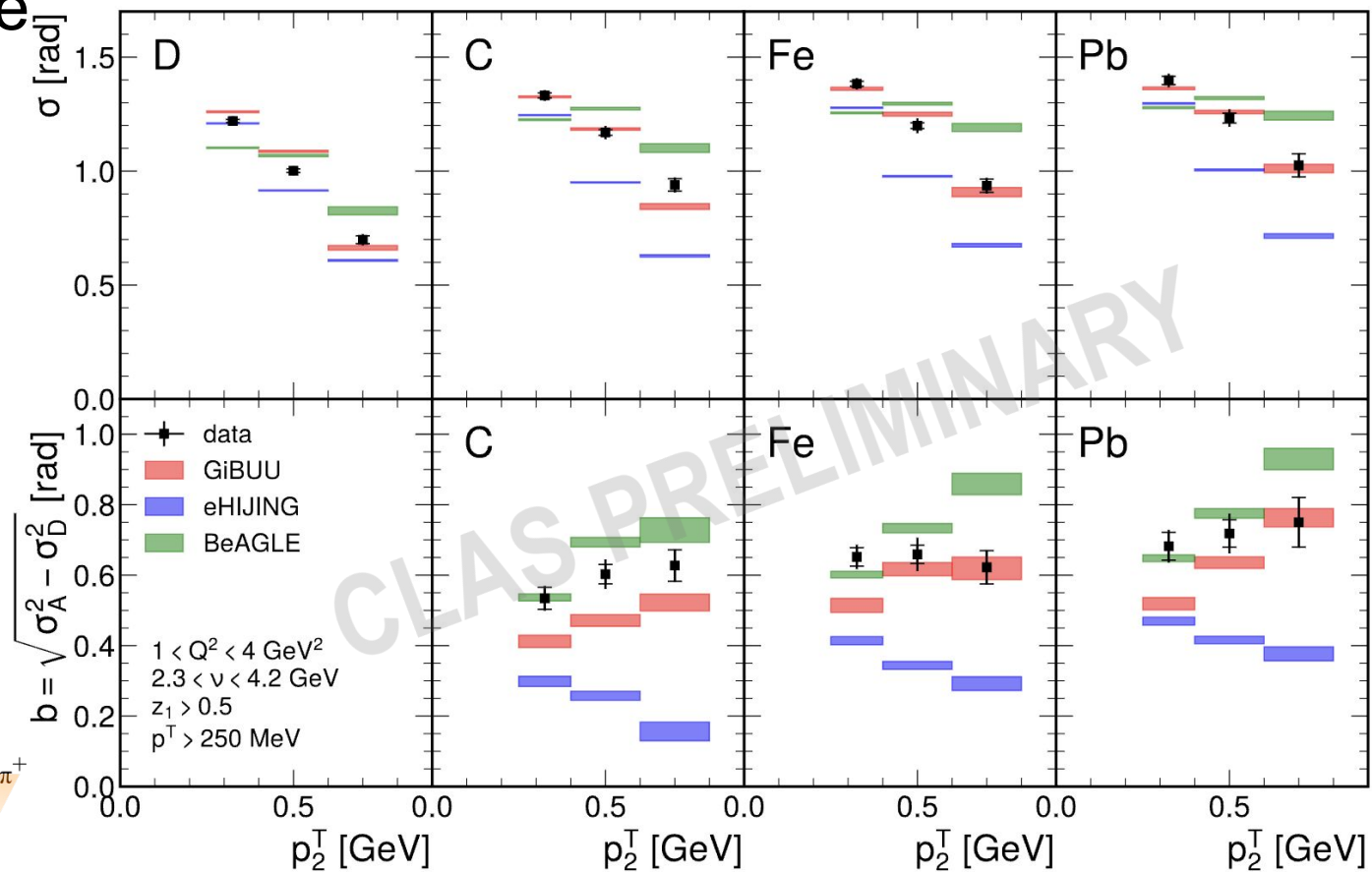
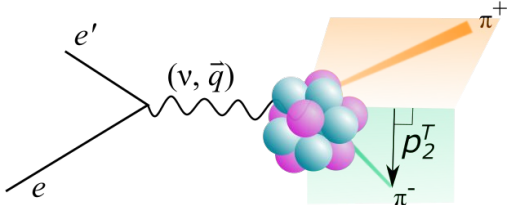
# $p_2^T$ dependence

- Similar trend to the  $p_1^T$  dependence



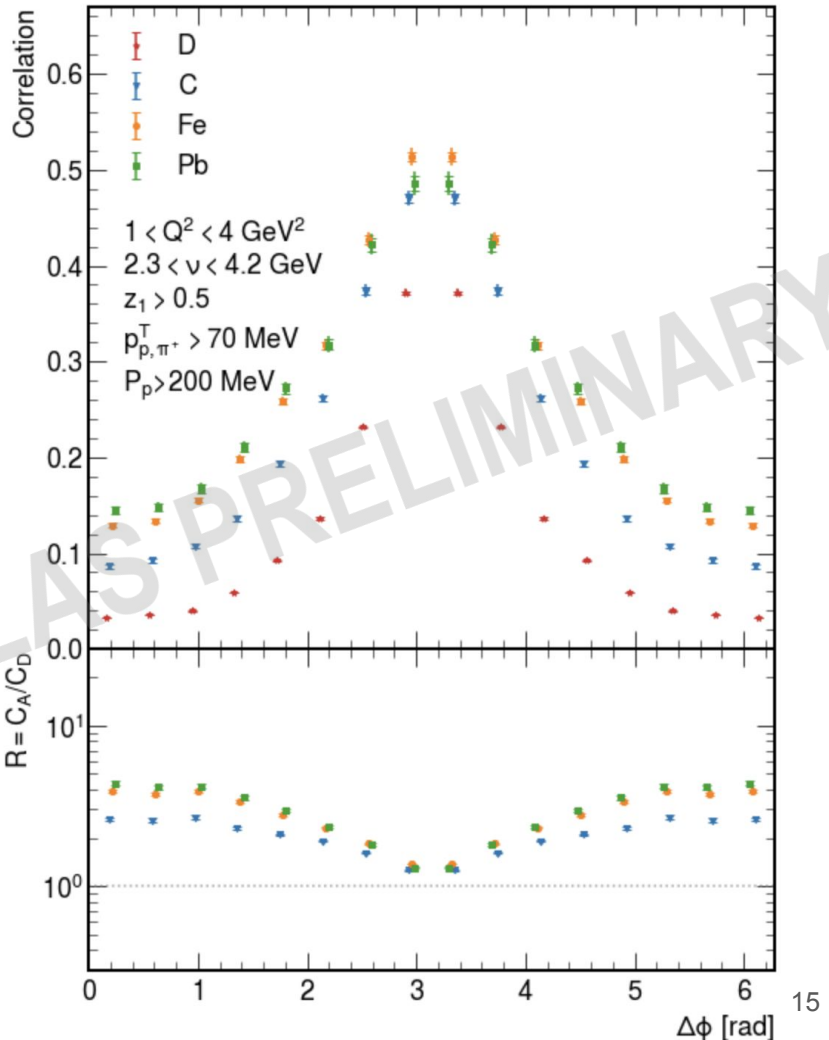
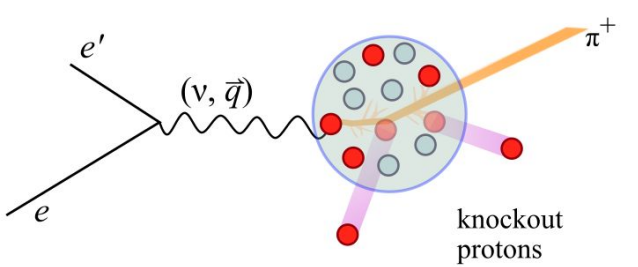
# $p_2^T$ dependence

- Similar trend to the  $p_1^T$  dependence



# Results for the pion-proton analysis

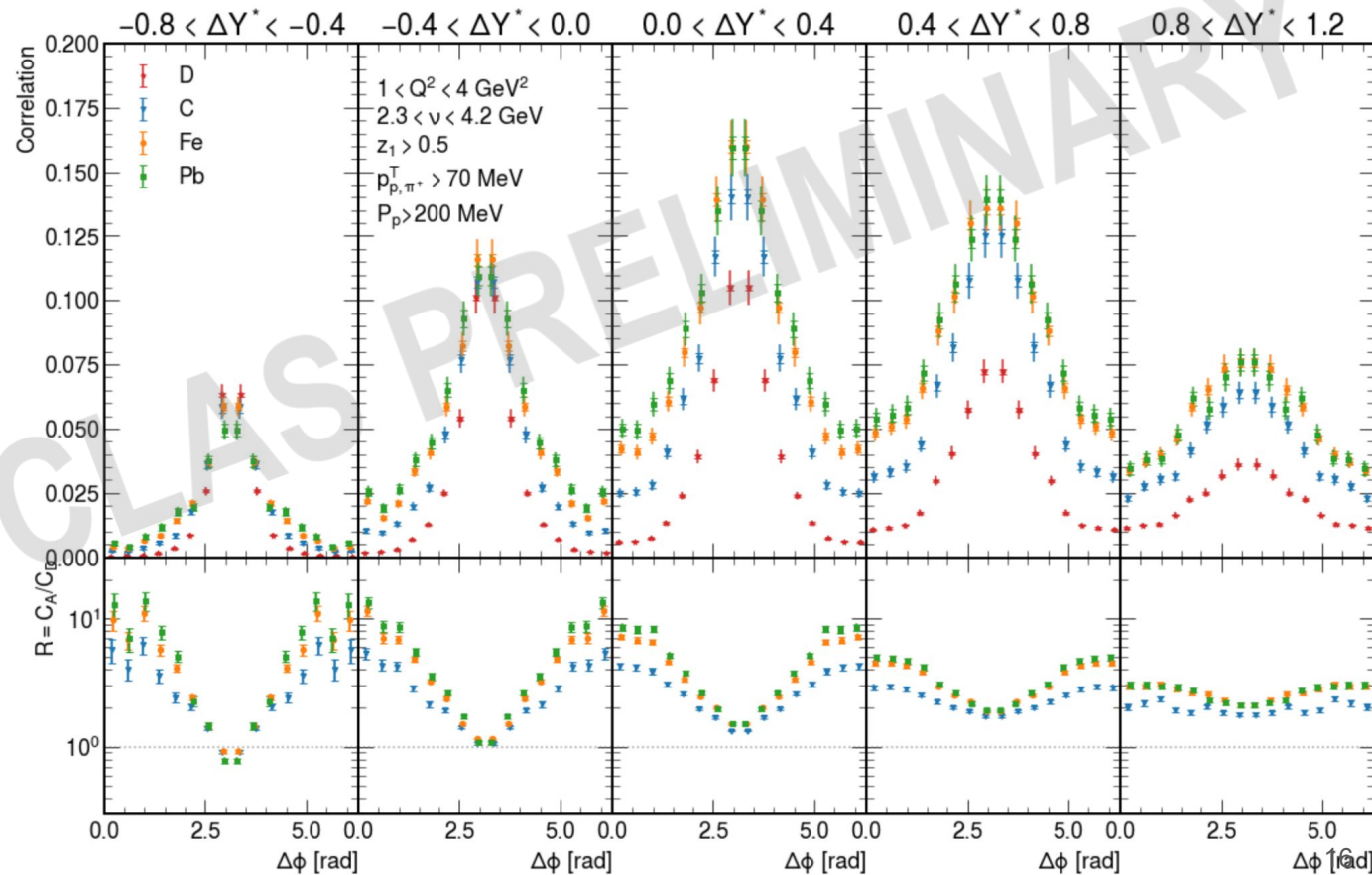
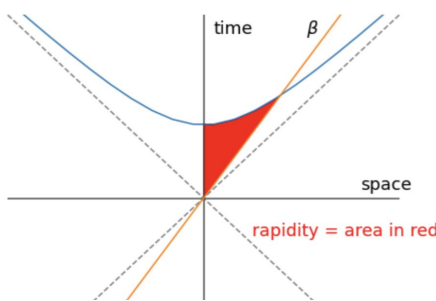
- Similar to di-pion analysis...
  - Peak is at  $\Delta\phi=\pi$ ,
  - Wider correlation functions for nuclear than for deuterium
- But unlike di-pion case...
  - Taller peaks for nuclear than for deuterium...



# Multidimensional $\pi p$ results:

$$\Delta Y^* = Y_{\pi^+} - Y_p - (Y_{\text{cm}} - Y_{\text{lab}}) \quad Y = \frac{1}{2} \ln \frac{E_h + p_{z,h}}{E_h - p_{z,h}}$$

- Peak heights largest at low  $|\Delta Y^*|$
- Wider correlation functions for larger positive  $\Delta Y^*$
- Nuclear data has larger peak heights than deuterium for most  $\Delta Y^*$  bins, especially at large positive  $\Delta Y^*$

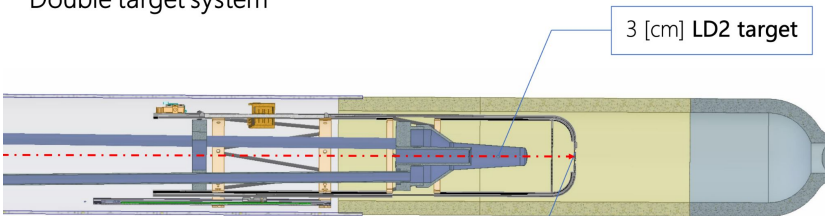


# Follow-up measurements with upgraded CLAS12

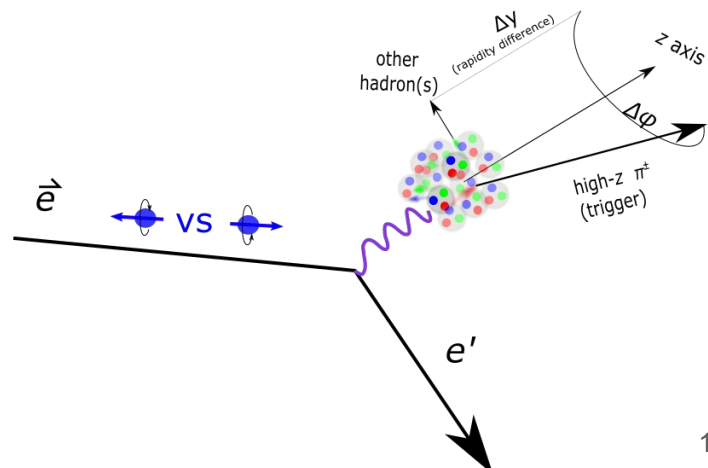
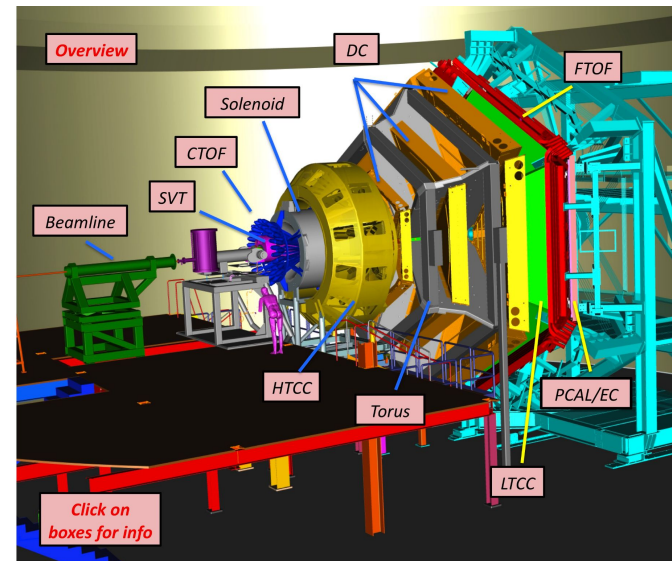
These di-hadron measurements can be extended in on-going measurements with

- Higher luminosity
- Higher beam energy
- Polarized electron beam
  - Can measure beam-spin asymmetries
- Larger variety of targets

Double target system

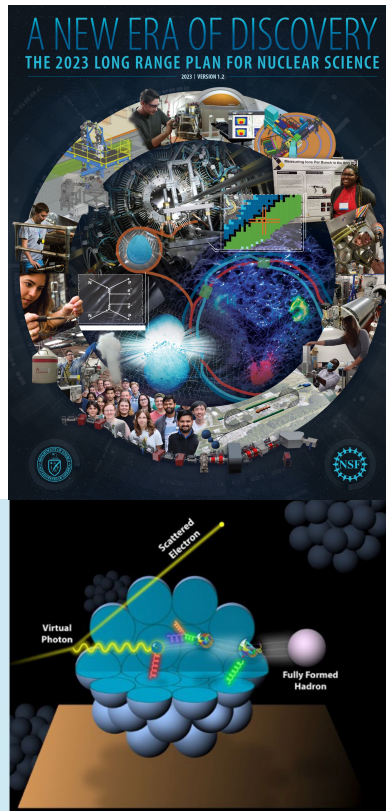


- Carbon (C-12)
- Aluminum (Al-27)
- Copper (Cu-63)
- Tin (Sn-120)
- Lead (Pb-208)



# Summary

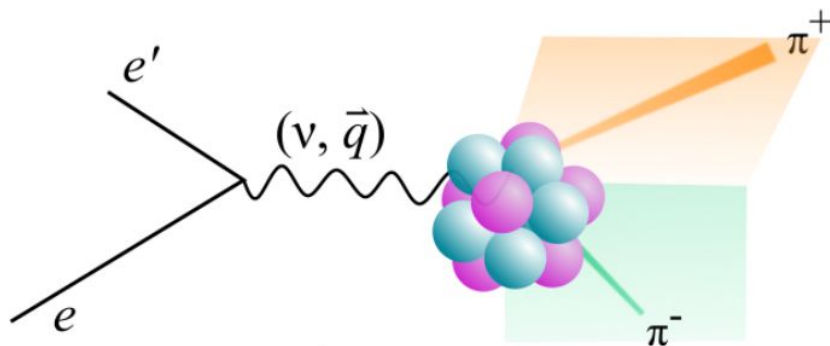
- Di-hadron correlations offer unique insights into how hadronization is affected by the presence of nuclear material
- An on-going experiment with CLAS12 will extend these measurements with even higher precision, and will introduce a polarization as a new probe.
- Current and future analyzes will seek to answer some of the questions raised in the new LRP
  - How are the various hadrons produced in a single scattering process correlated with one another and how does hadronization change in a dense partonic environment?
  - What are the timescales of color neutralization and hadron formation?



# Backup

# Di-Pion Event Selection

- Electron with DIS kinematics
  - $Q^2 > 1 \text{ GeV}^2$
  - $W > 2 \text{ GeV}$
  - $2.3 < v < 4.2 \text{ GeV}$
- Leading  $\pi^+$ 
  - $z = E_h/v > 0.5$
  - Identified with
    - TOF only ( $P < 2.7 \text{ GeV}$ )
    - TOF+Cerenkov ( $P > 2.7 \text{ GeV}$ )
- Sub-leading  $\pi^-$ 
  - TOF cuts for identification
  - $P > 350 \text{ MeV}$
- Both hadrons:
  - $pT > 250 \text{ MeV}$



# Pion-Proton Event selection

- Electron with DIS kinematics
  - $Q^2 > 1 \text{ GeV}^2$
  - $W > 2 \text{ GeV}$
  - $2.3 < v < 4.2 \text{ GeV}$
- Leading  $\pi^+$ 
  - $z = E_h/v > 0.5$
  - Identified with
    - TOF only ( $P < 2.7 \text{ GeV}$ )
    - TOF+Cerenkov ( $P > 2.7 \text{ GeV}$ )
- Proton
  - TOF cuts
  - $0.2 < P < 2.8 \text{ GeV}$
- Both hadrons:
  - $pT > 70 \text{ MeV}$

