

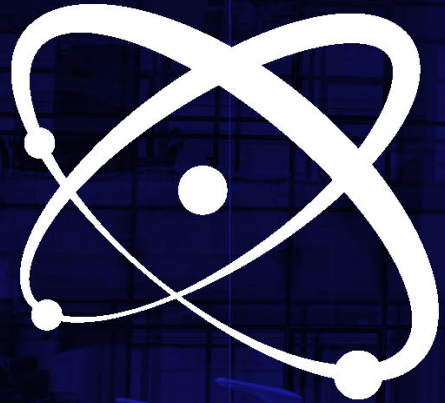


Hadronization Dynamics in the Nuclear Medium: Preliminary Insights from the CLAS12 RGE Experiment at Jefferson Lab

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**Universidad Tecnica Federico Santa Maria &
Centro Cientifico Tecnologico de Valparaiso**

**6th Workshop on Nonperturbative Aspects of QCD,
UTFSM, Valparaiso, December, 2025**



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CCTVal en **cifras**

-  **12** patentes
-  **4** spin offs
-  **3** licencias
-  **+2.000** publicaciones
-  **+100.000** citas



Fermilab

NOKIA
BELL
LABS



Brookhaven™
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Jefferson Lab

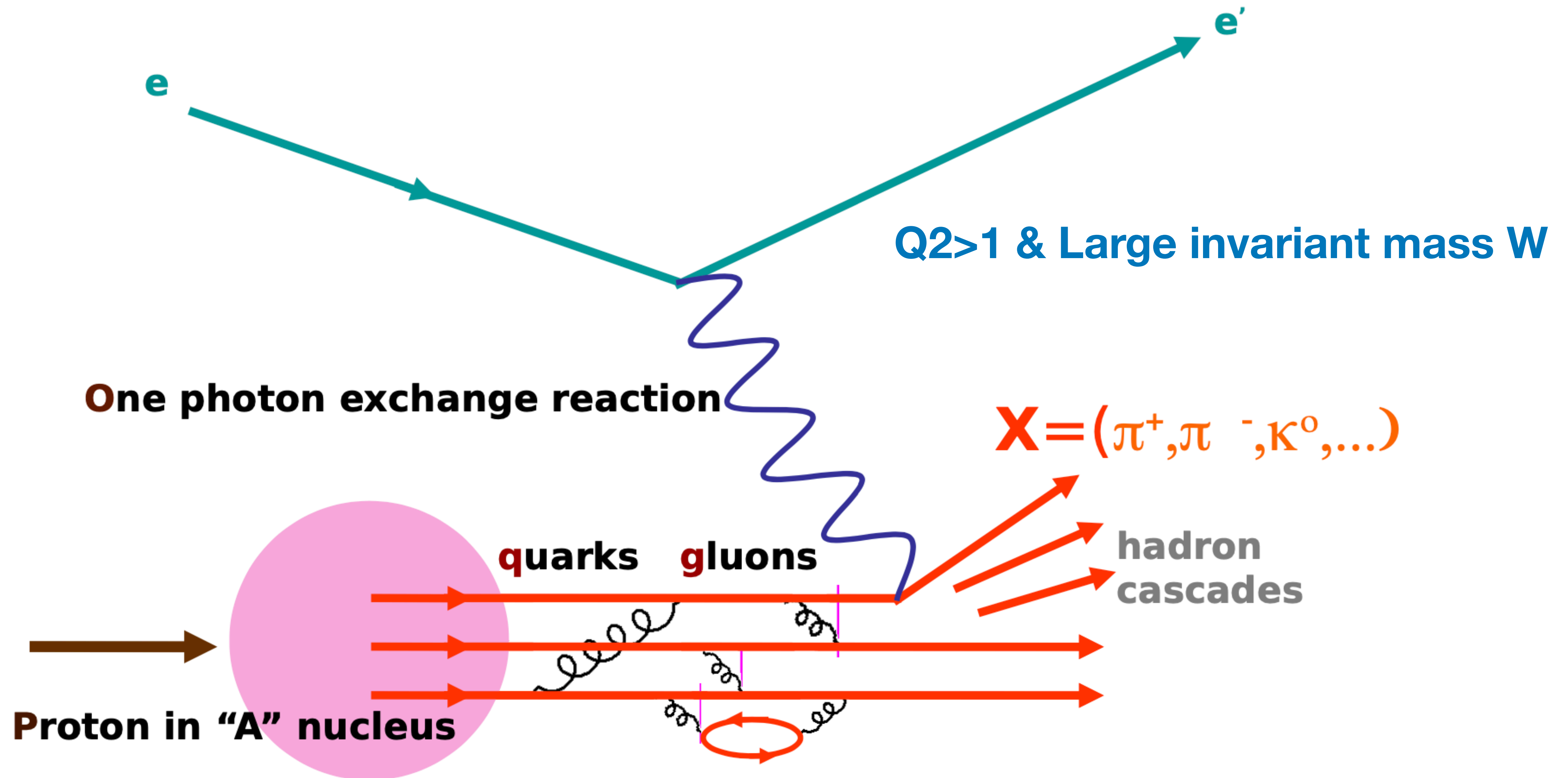


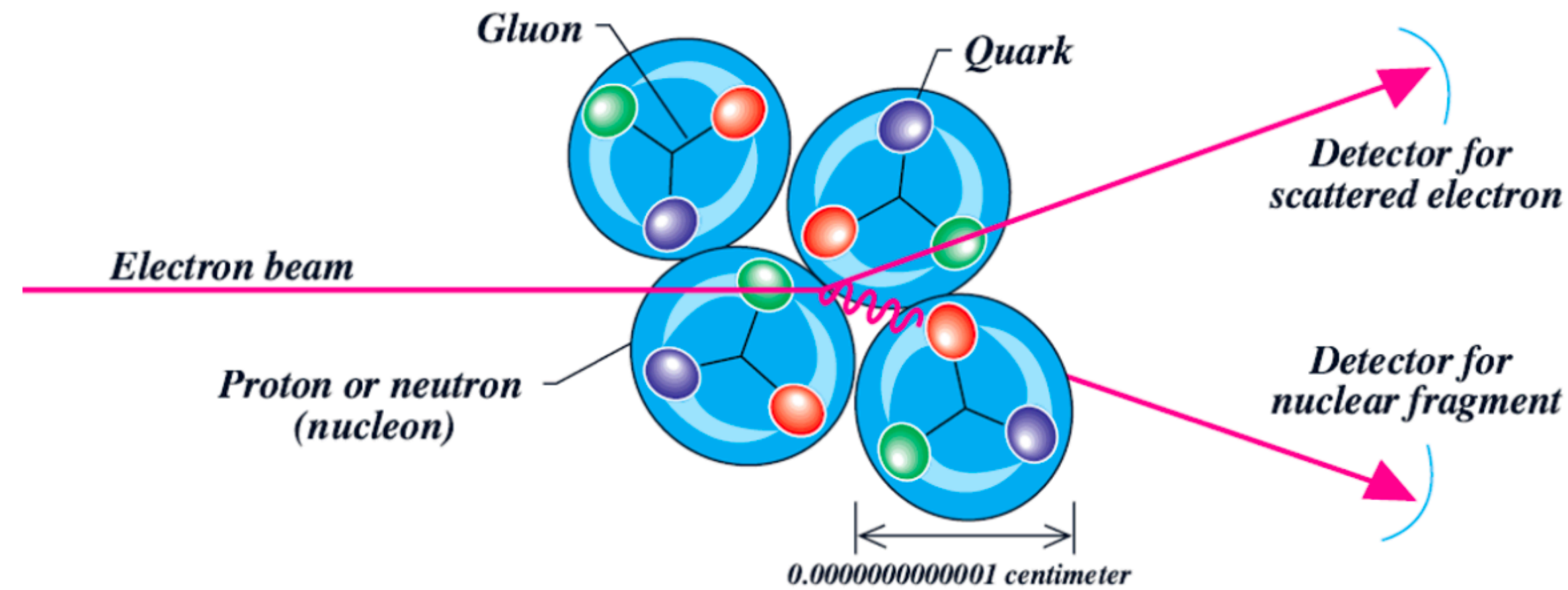
INFN

Colaboraciones **internacionales**

Proyectos de investigación aplicada en colaboración con las organizaciones científicas y tecnológicas más importantes del mundo validan nuestro desempeño en el ámbito internacional.

Schematic diagram describing semi-inclusive Deep Inelastic Scattering of a lepton off a nucleon





To conduct a thorough investigation into how the nuclear medium influences quark hadronization, it is essential to perform a multidimensional cinemematical analysis on a range of different hadrons in nuclei of different size. This approach not only uncovers the color properties inherent to the nuclear medium but also provides a comprehensive understanding of the phenomenon.

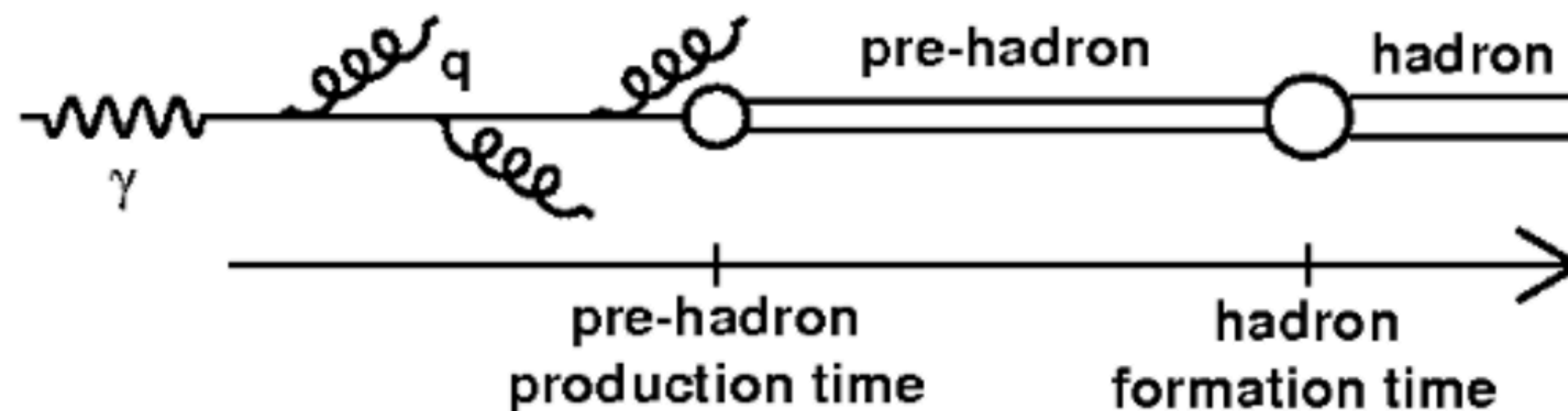
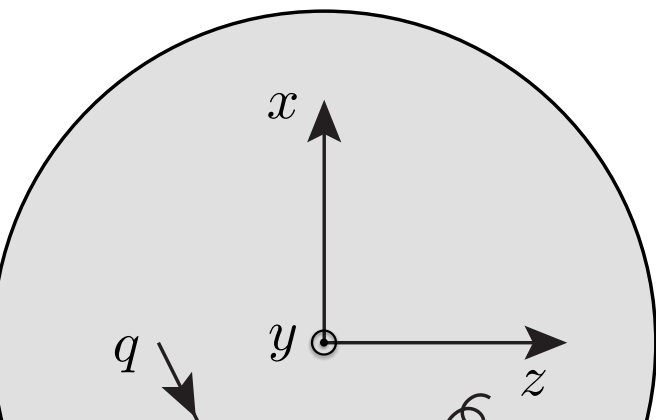
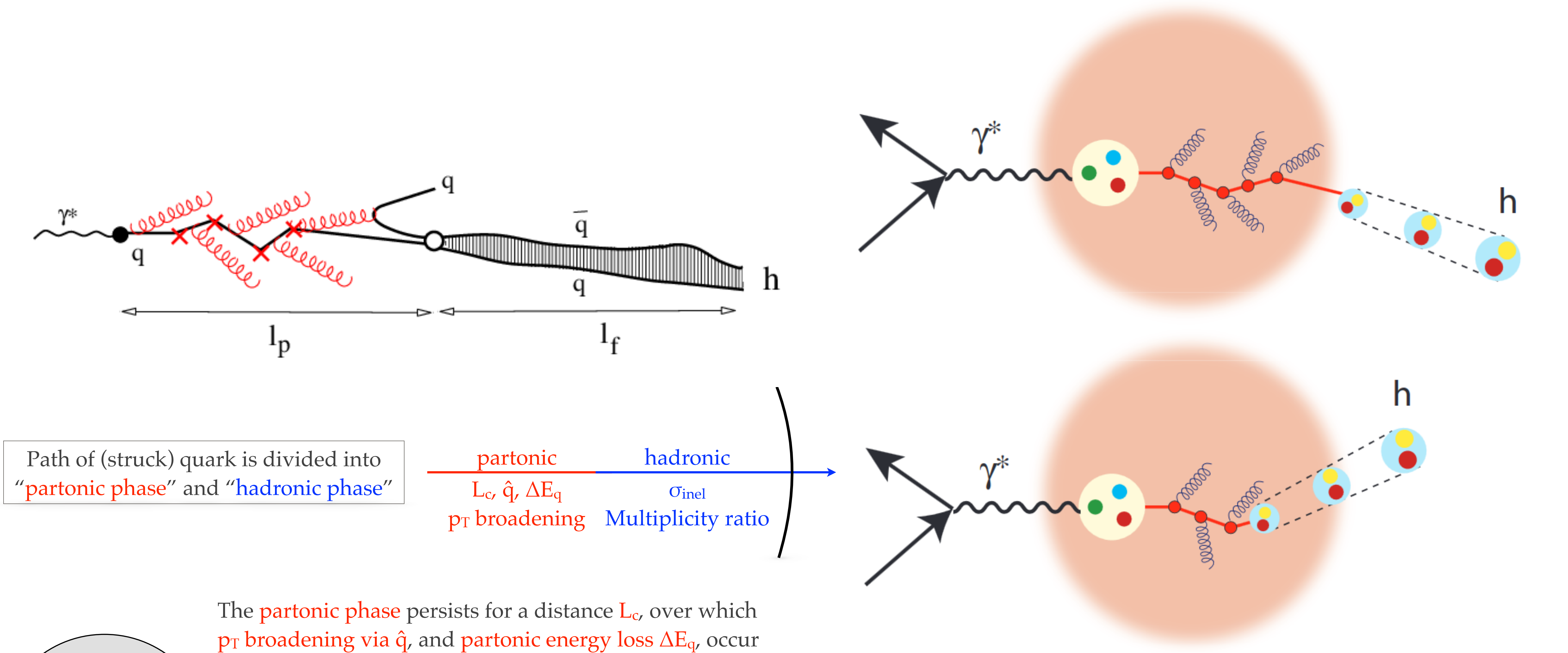
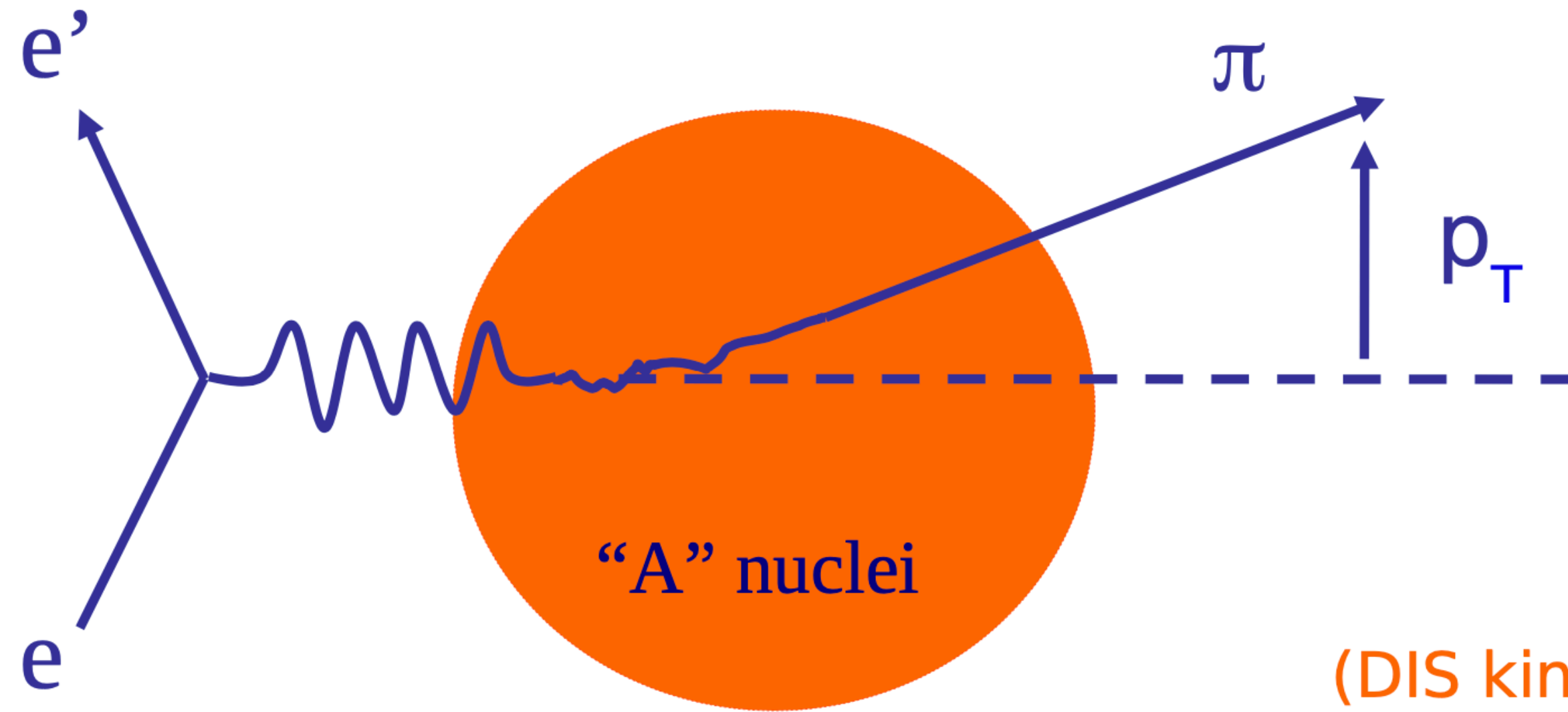


Illustration of a parton moving through nuclear media. At the top the prehadron is formed outside the nuclei and at the bottom it is formed inside.



Experimental observables

Transverse momentum broadening: $\Delta p_T^2 = p_T^2(A) - p_T^2(^2H)$

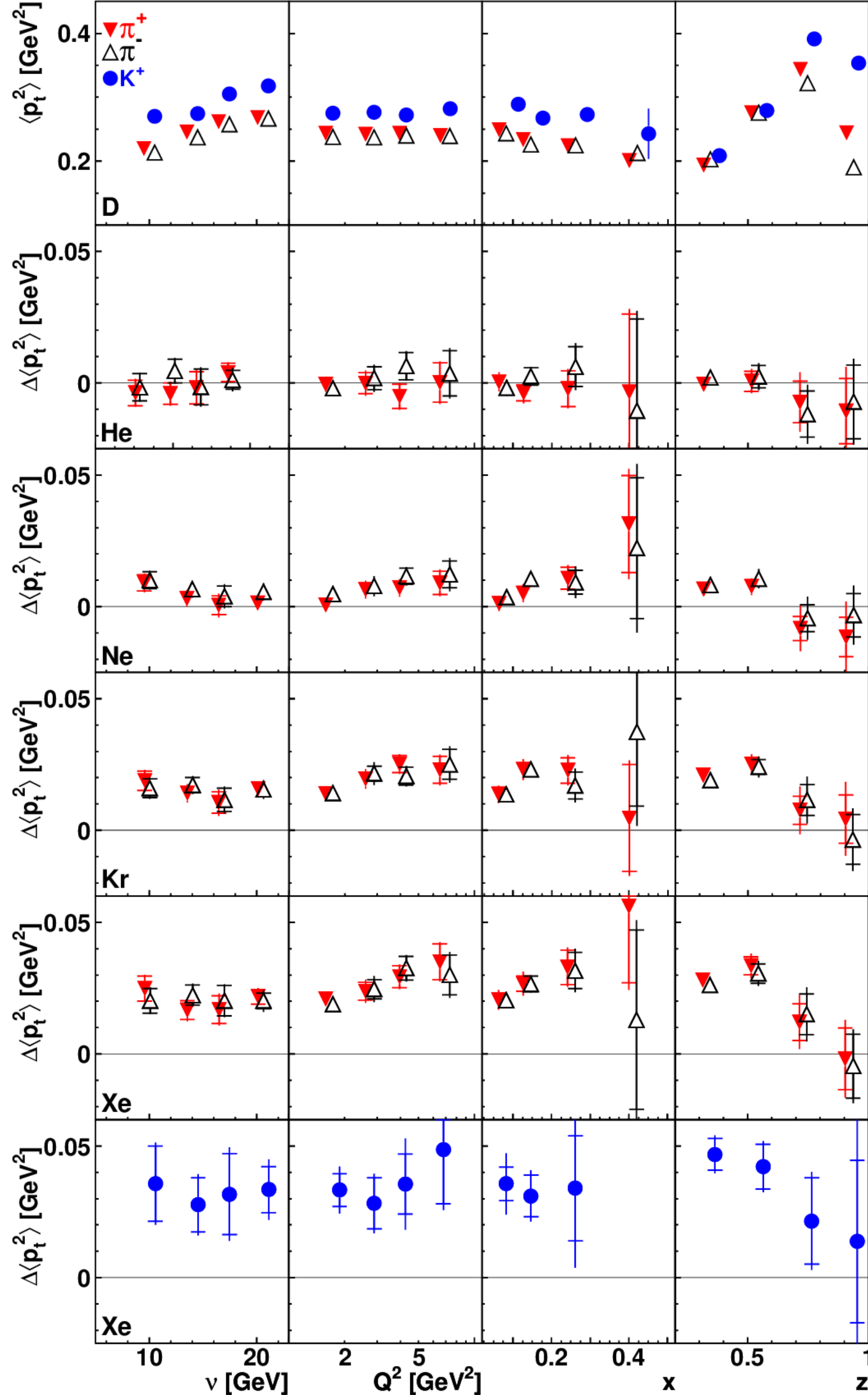
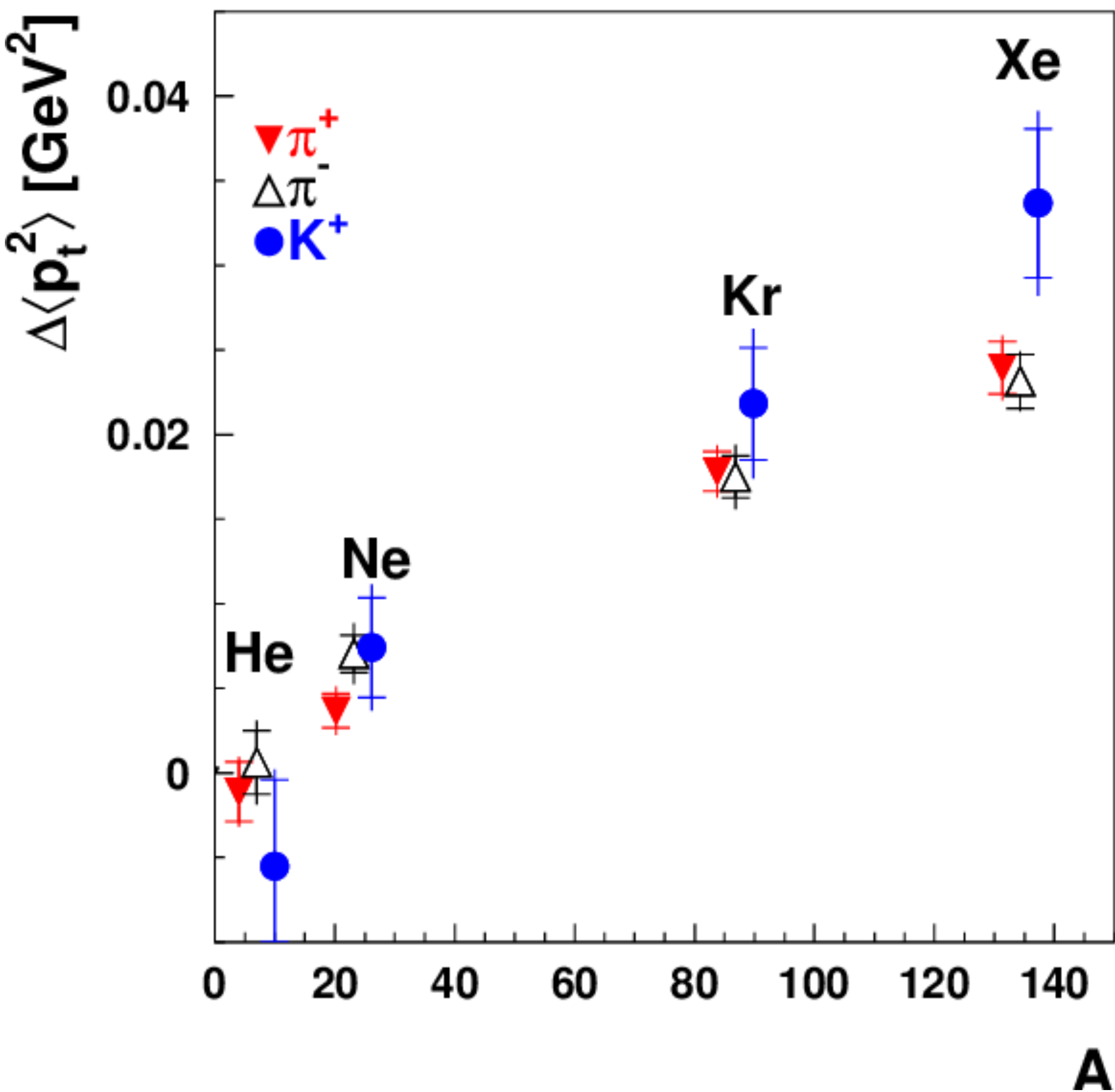


(DIS kinematics)

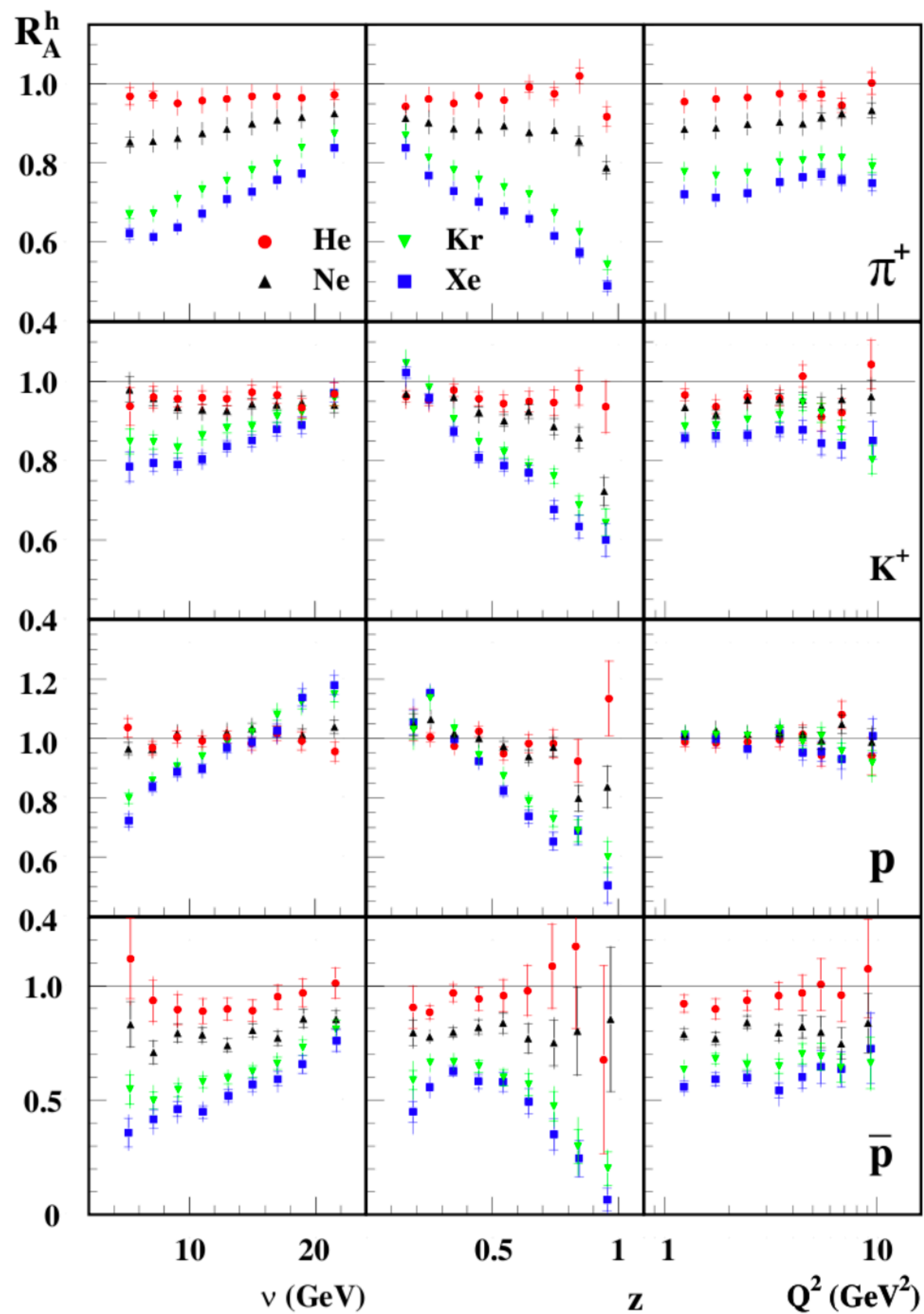
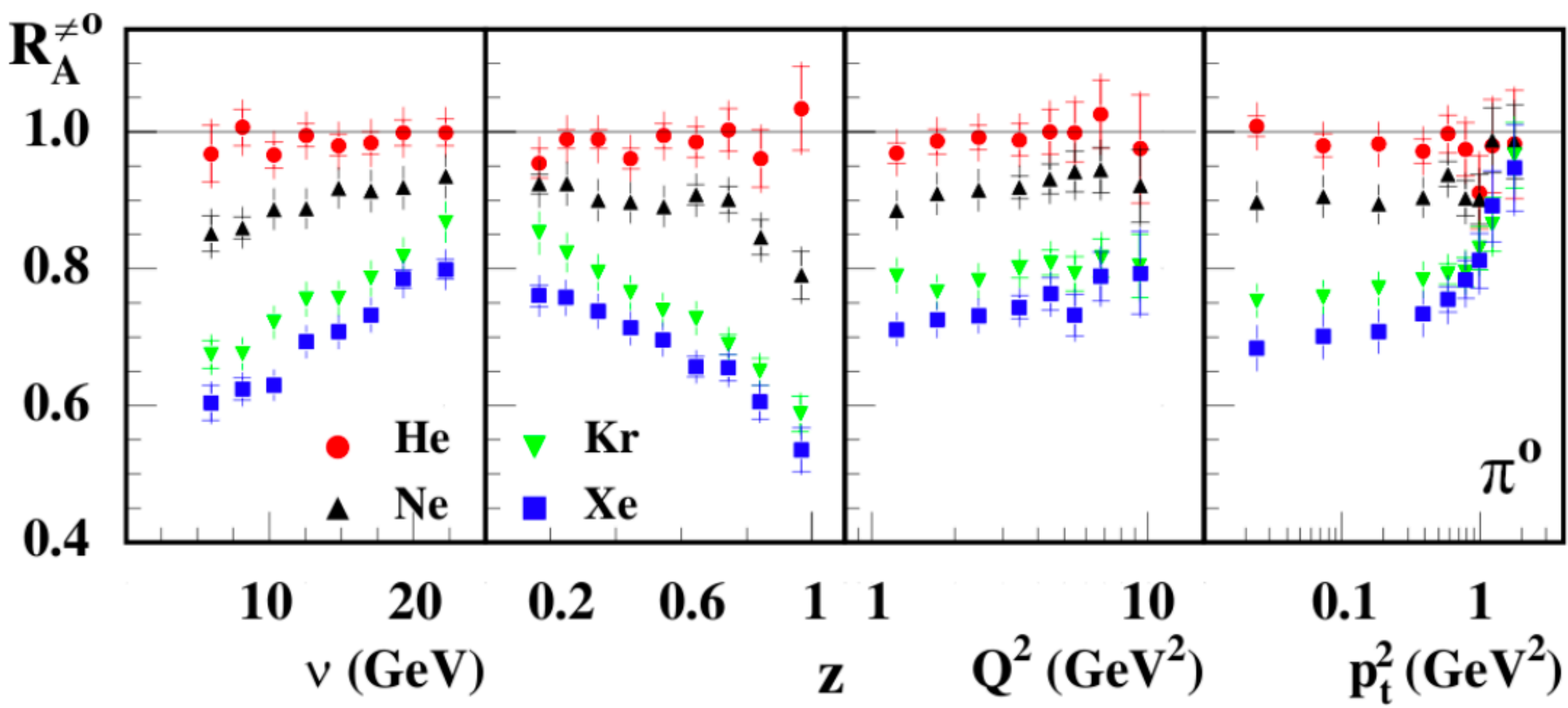
Hadronic multiplicity ratio:

$$R_M^h(z, \nu, p_T^2, Q^2, \phi) = \frac{\left\{ \frac{N_h^{DIS}(z, \nu, p_T^2, Q^2, \phi)}{N_e^{DIS}(\nu, Q^2)} \right\}_A}{\left\{ \frac{N_h^{DIS}(z, \nu, p_T^2, Q^2, \phi)}{N_e^{DIS}(\nu, Q^2)} \right\}_D}$$

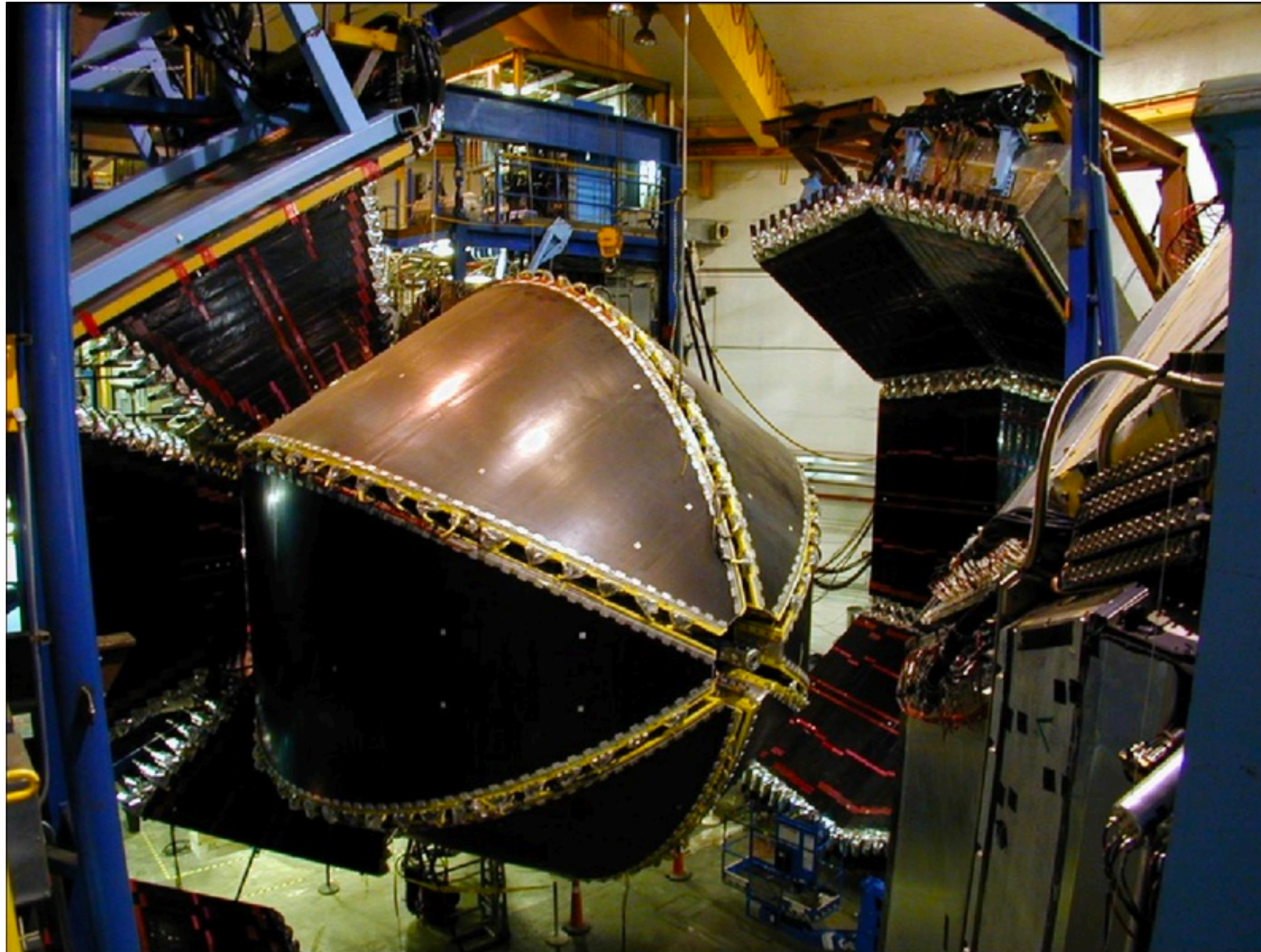
Studies with HERMES on He, Ne, Kr, Xe



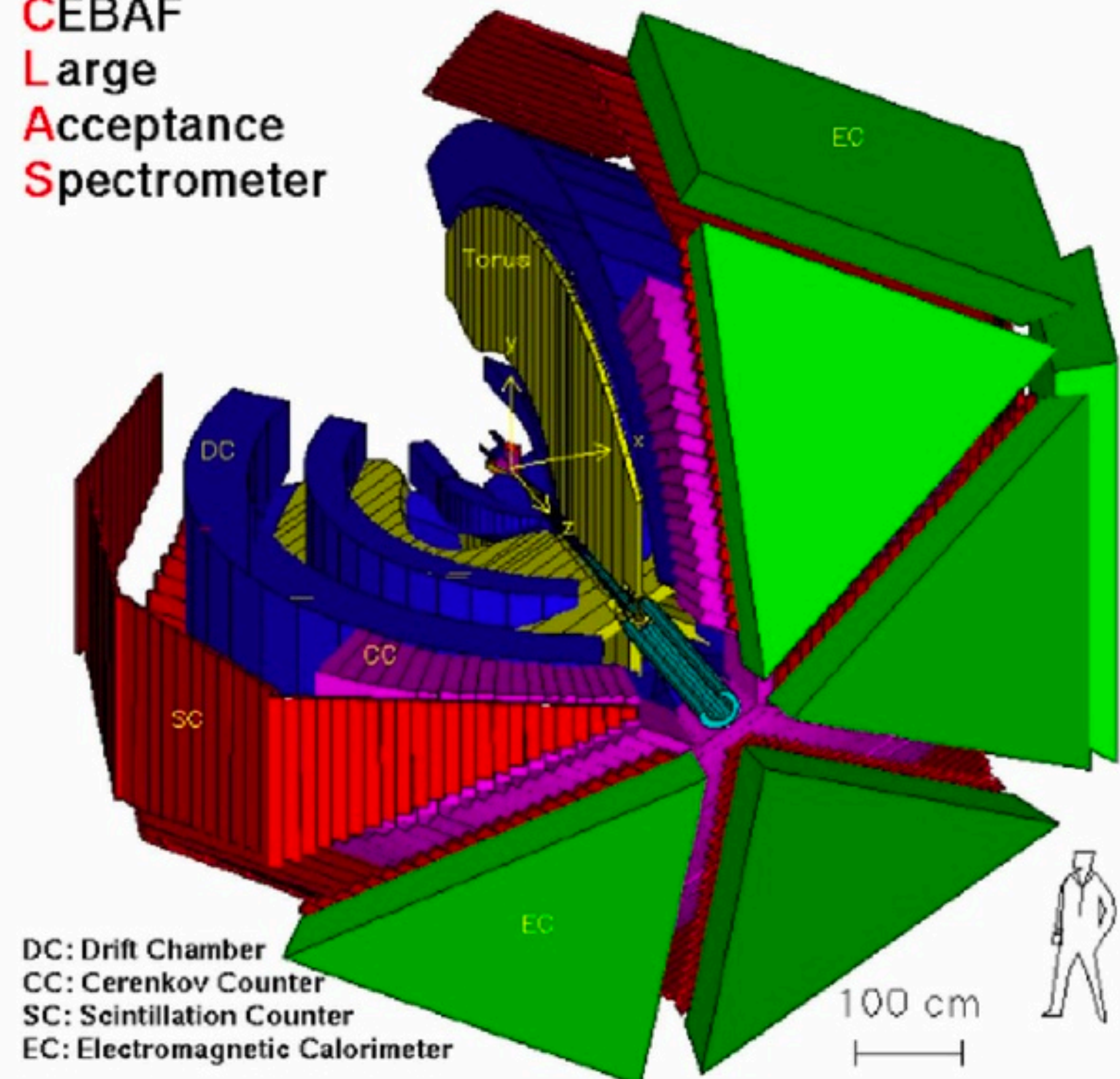
Studies with HERMES on He, Ne, Kr, Xe



Past CLAS Spectrometer at JLab

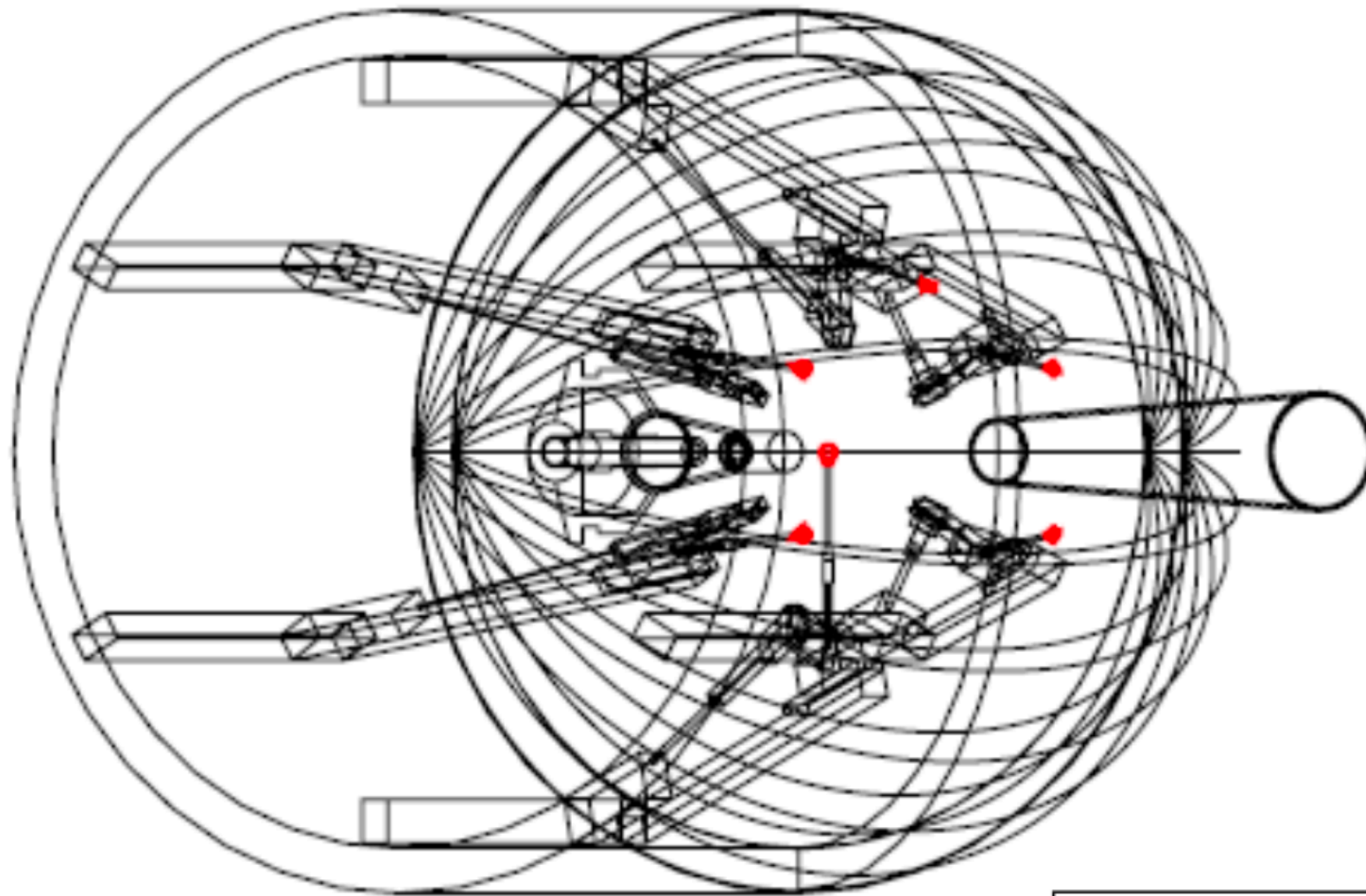


CEBAF
Large
Acceptance
Spectrometer



DC: Drift Chamber
CC: Cerenkov Counter
SC: Scintillation Counter
EC: Electromagnetic Calorimeter

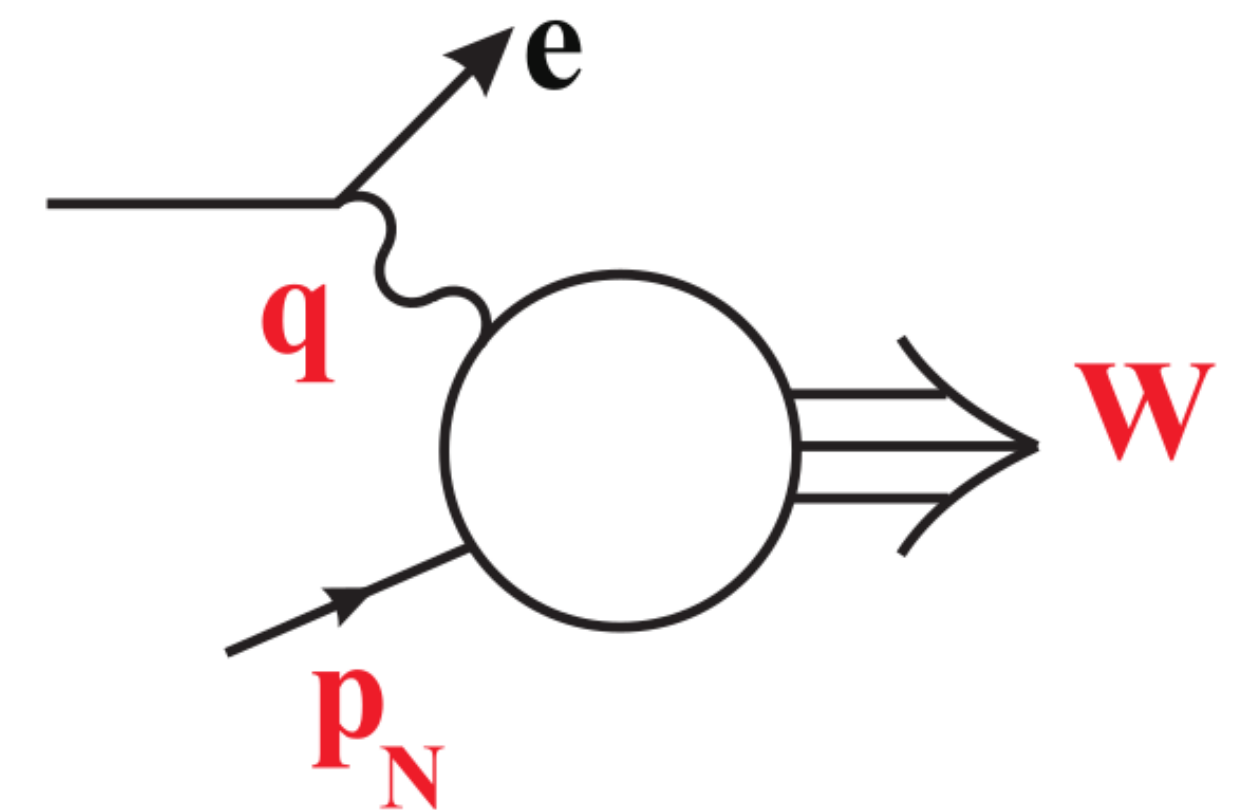
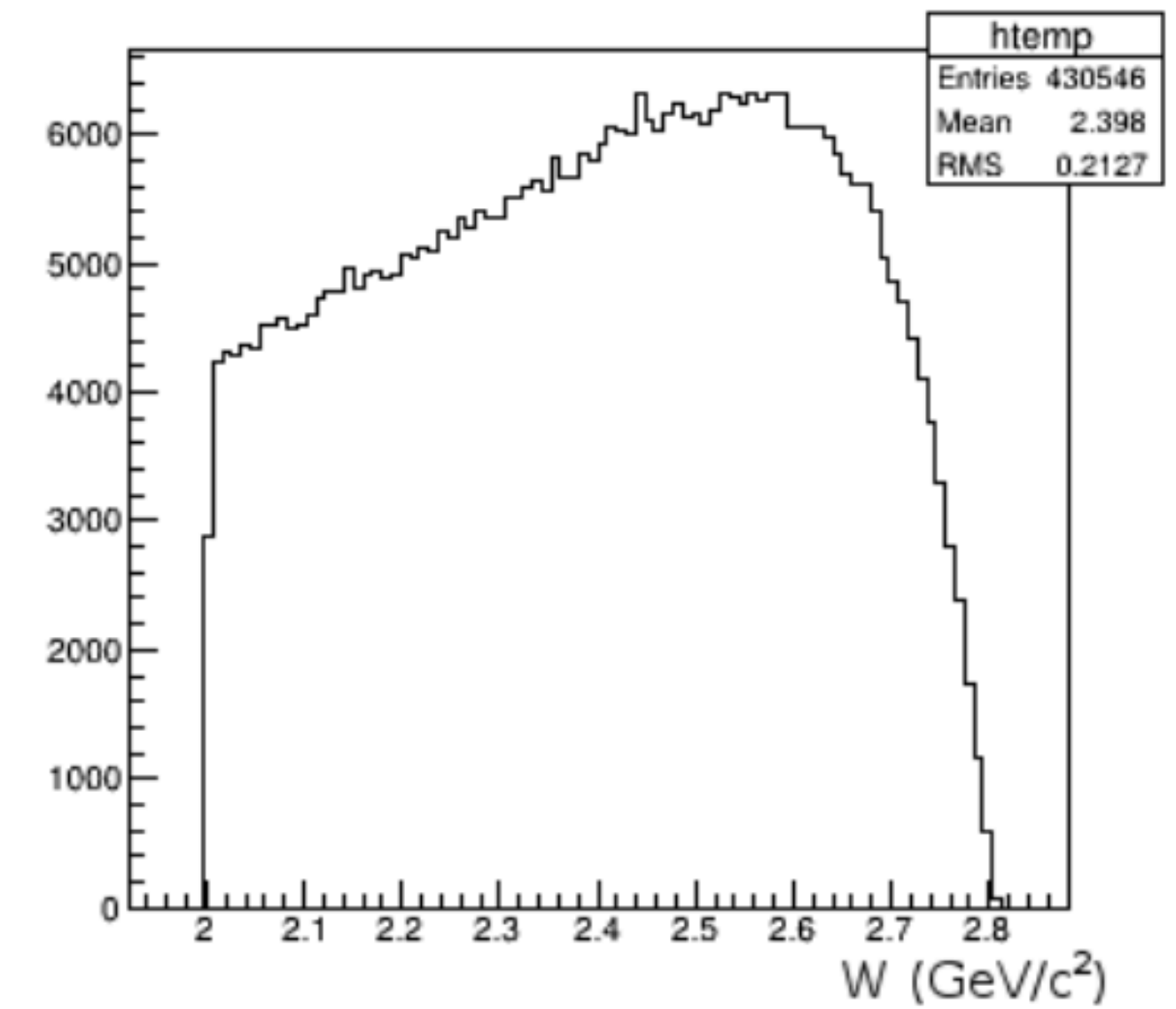
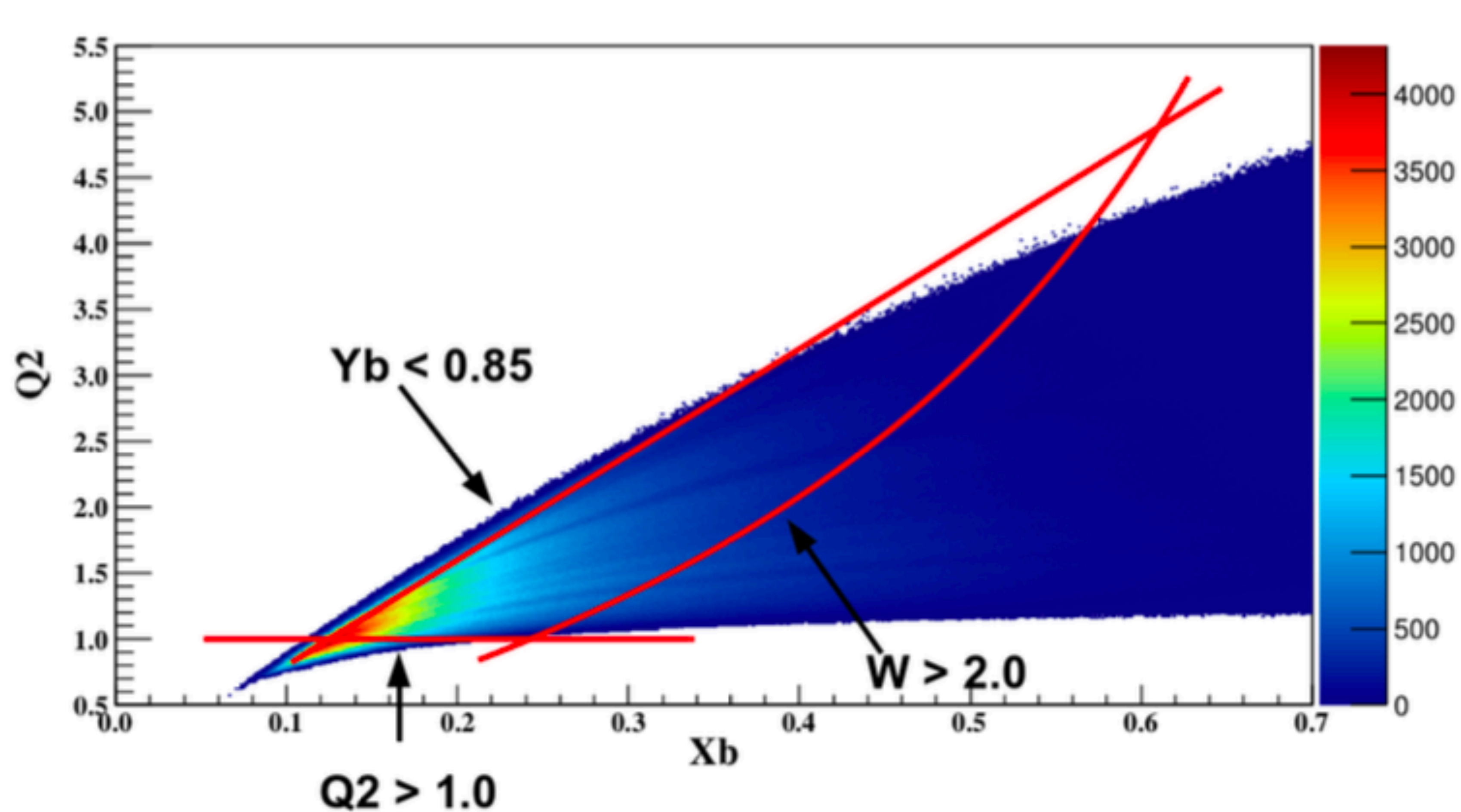
Eg2 Double-Target



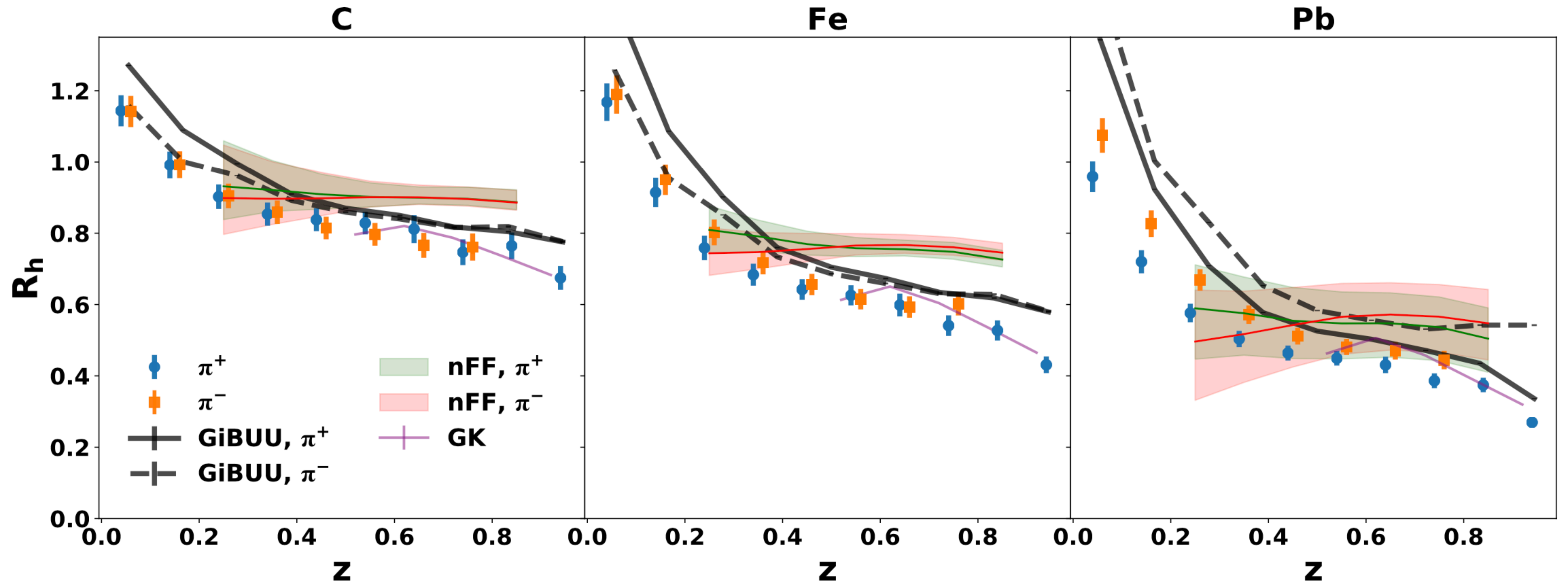
Thickness of Solid Targets		
Target	Thickness (cm)	ρ_A/ρ_D
C	0.17	0.894
Fe	0.04	0.949
Pb	0.014	0.478

H. Hakobyan, W. Brooks et al, Nucl. Instrum. and Meth. A592:218-223, 2008.

DIS cinematics on CLAS6

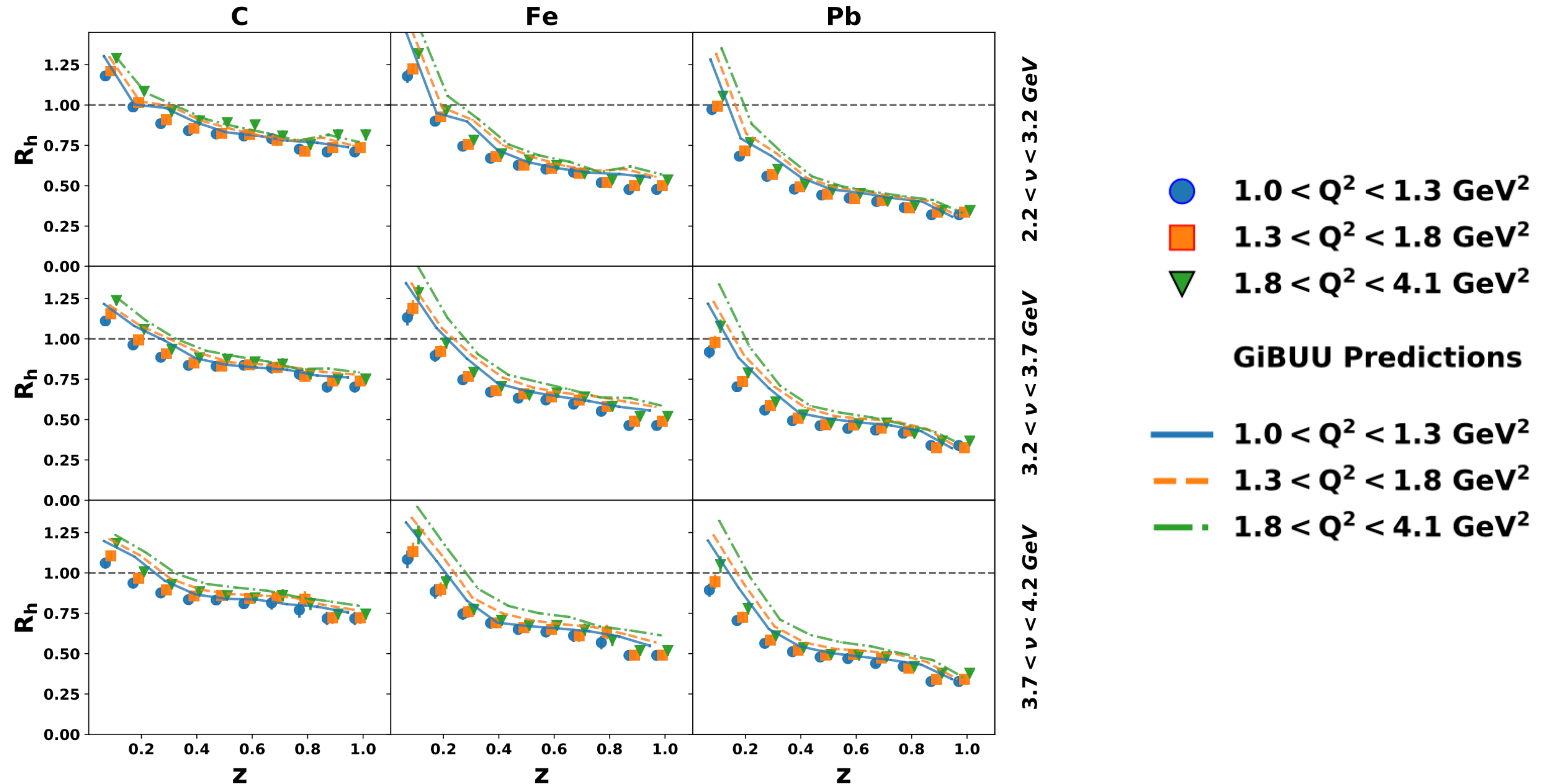


Charged pions - multiplicity ratio

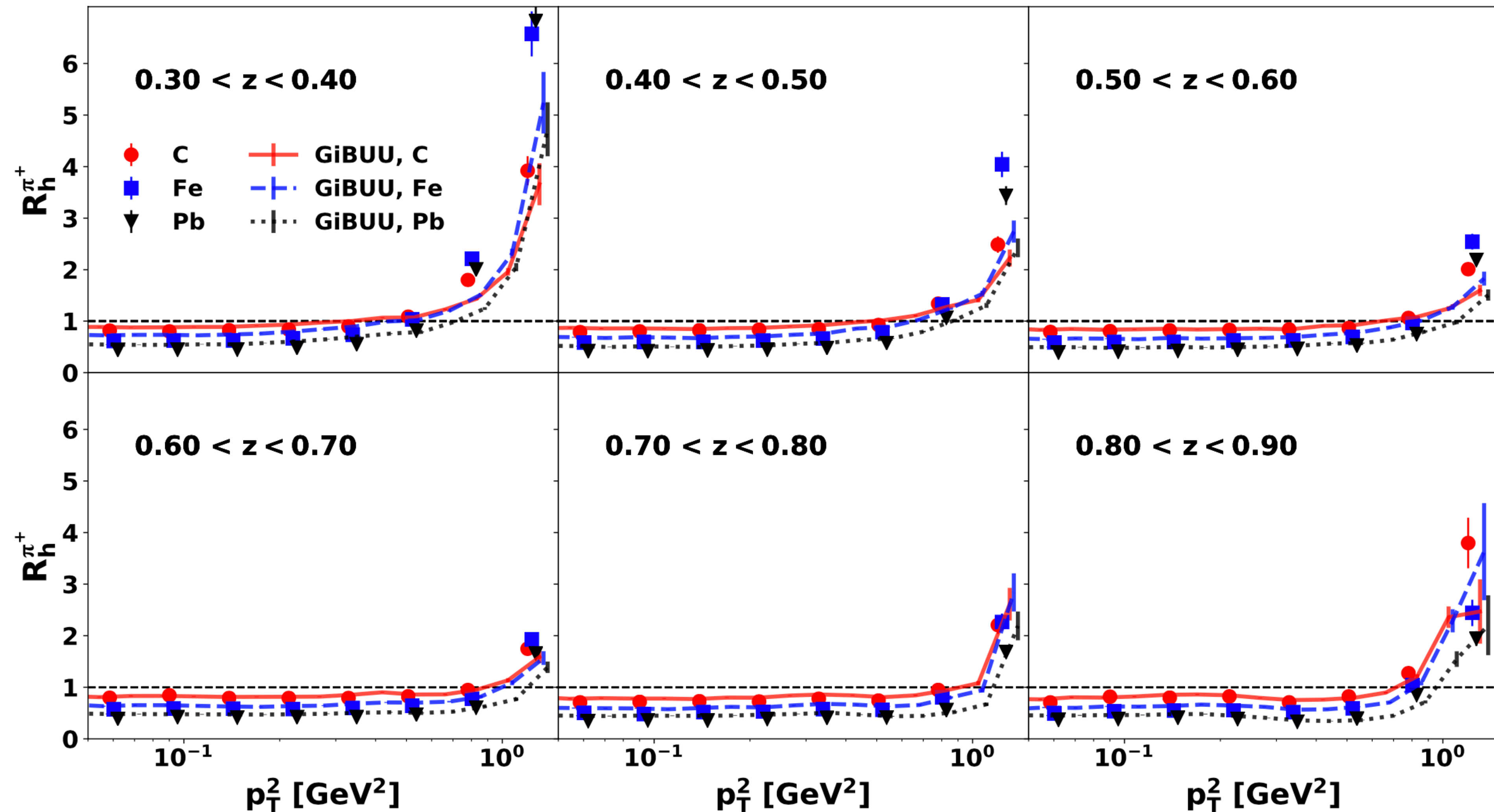


S. Moran, et al. (CLAS collaboration). Phys. Rev. C **105**, 015201 – January, 2022

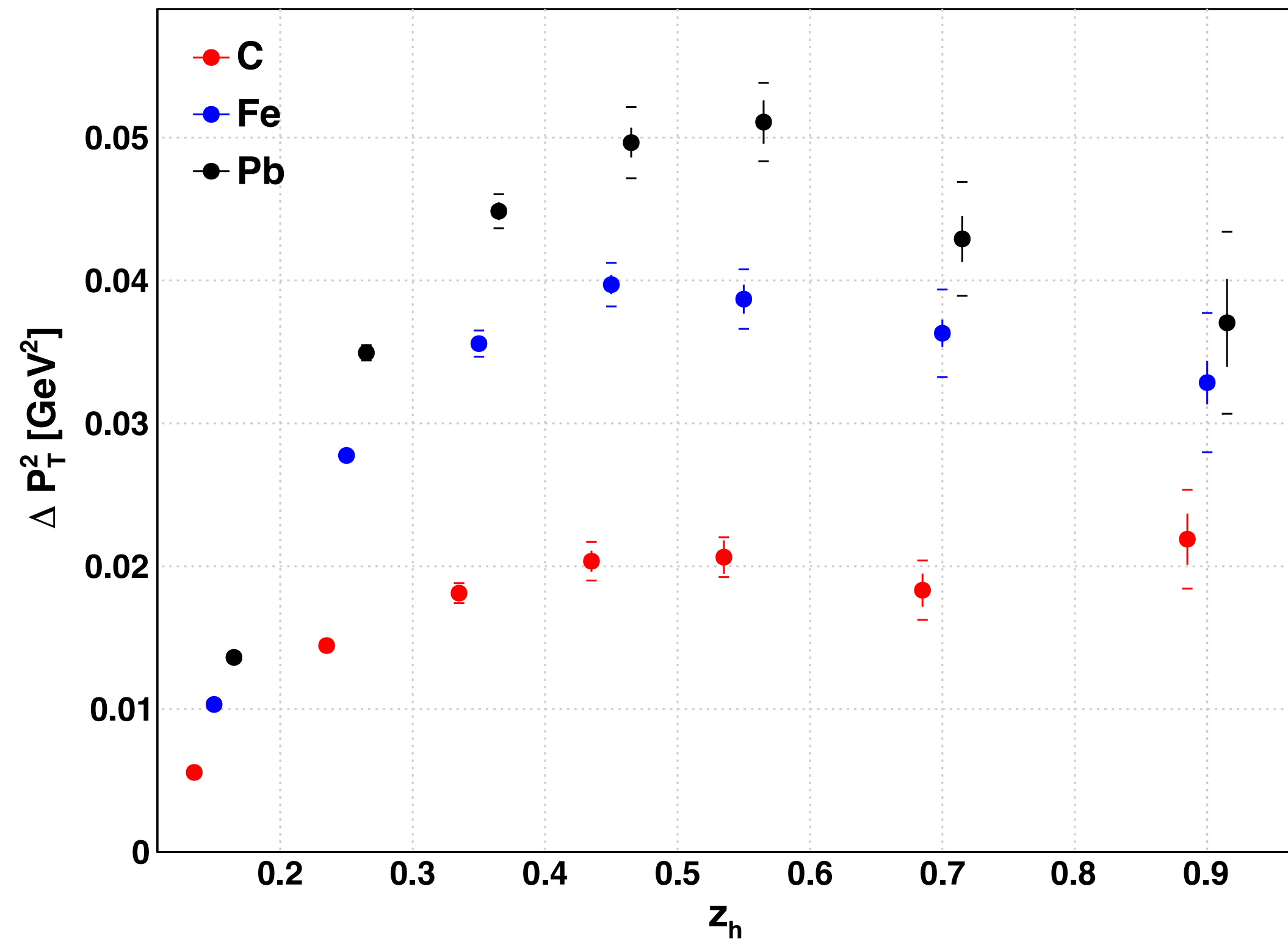
Charged pions - multiplicity ratio - multidimensional



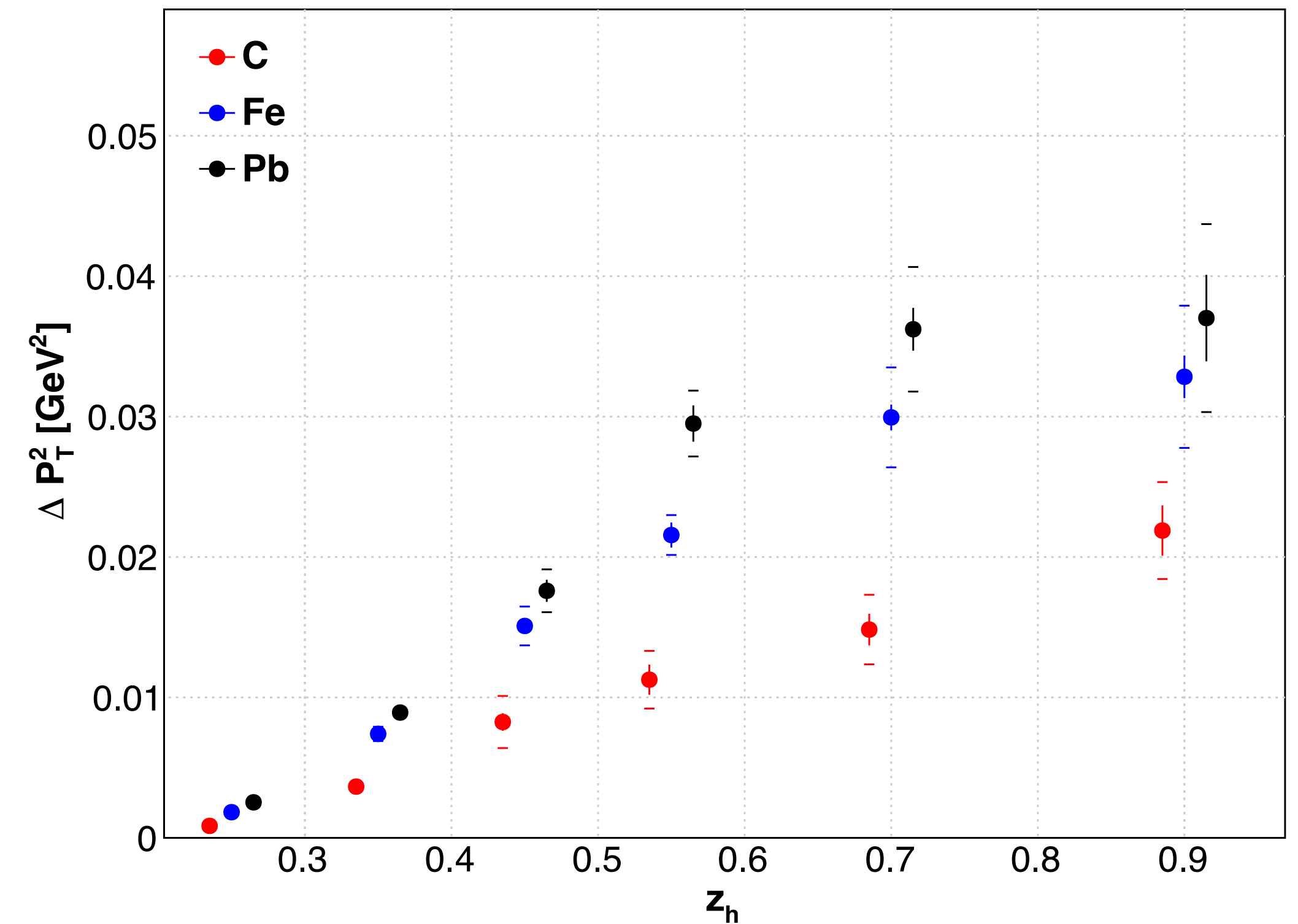
Charged pions - 'Cronin Effect' - positive pions



Transverse momentum broadening Z_h dependence for positive pions - integrated (CLAS PRELIMINARY)



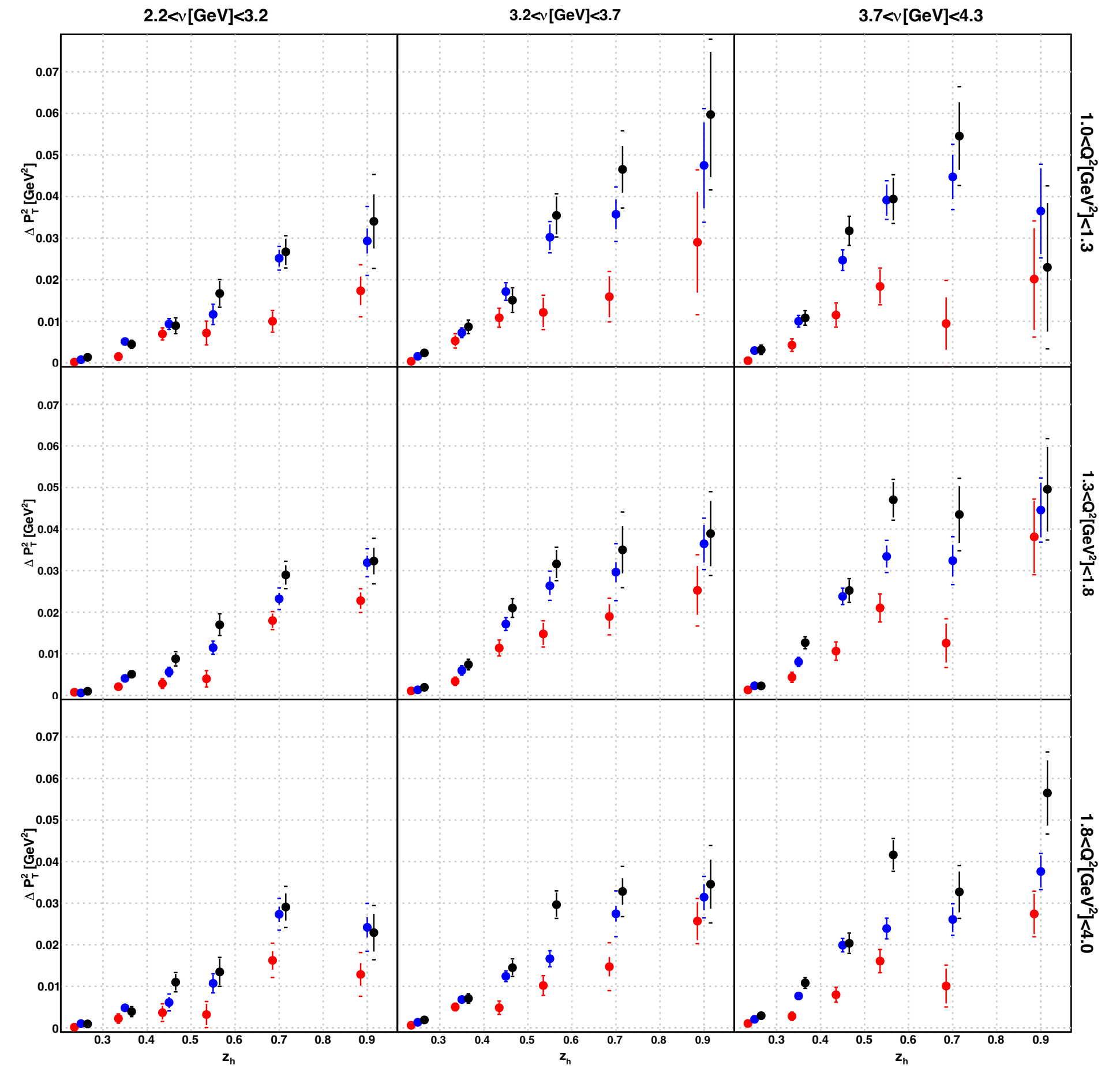
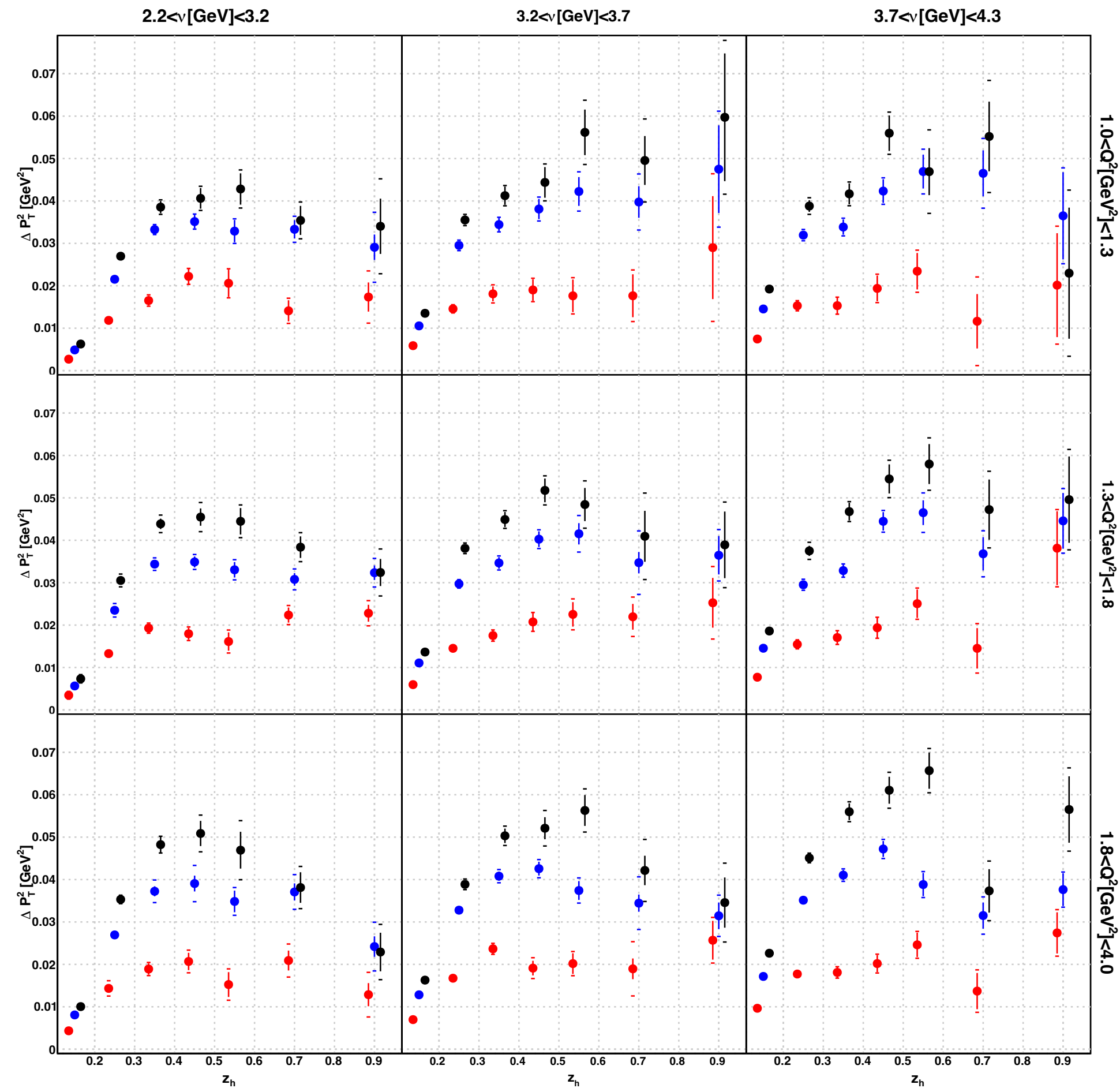
without X_f cut



without $X_f > 0$ cut

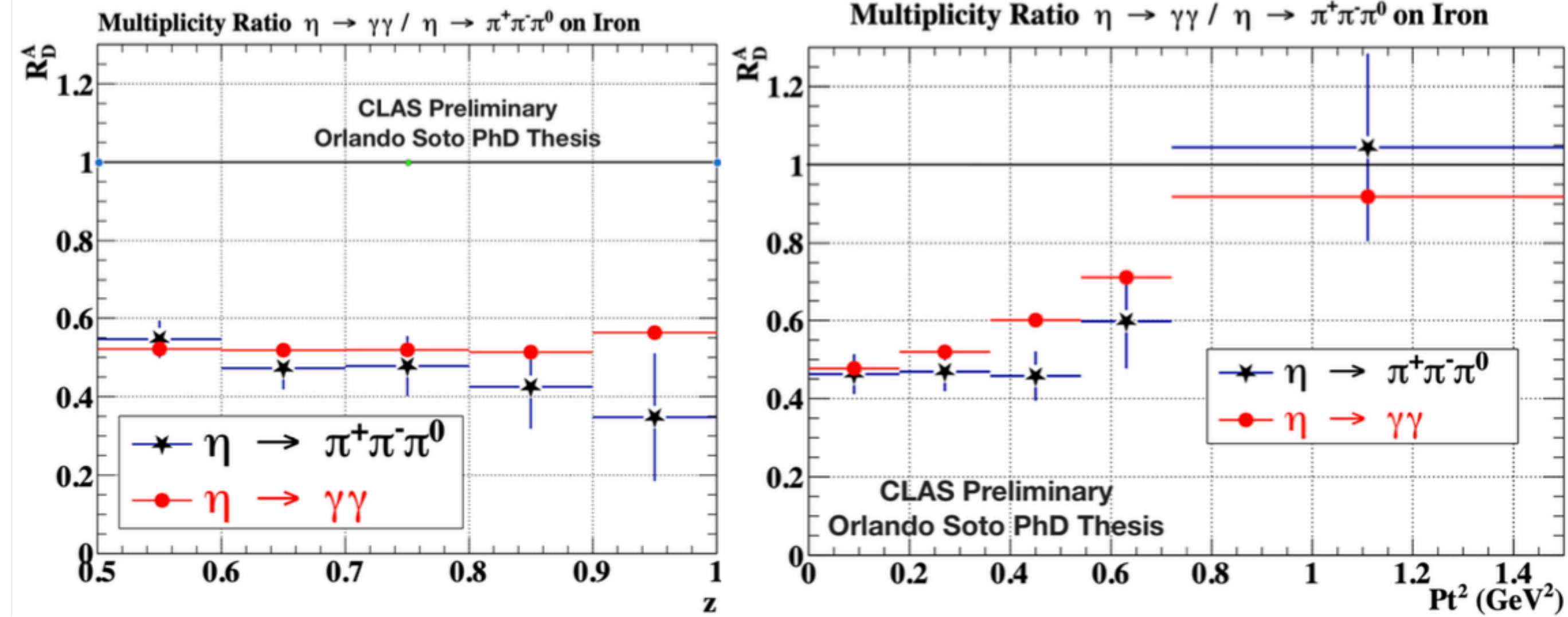
Esteban Molina et al.

Transverse momentum broadening Z_h dependence for positive pions- differential (CLAS PRELIMINARY)

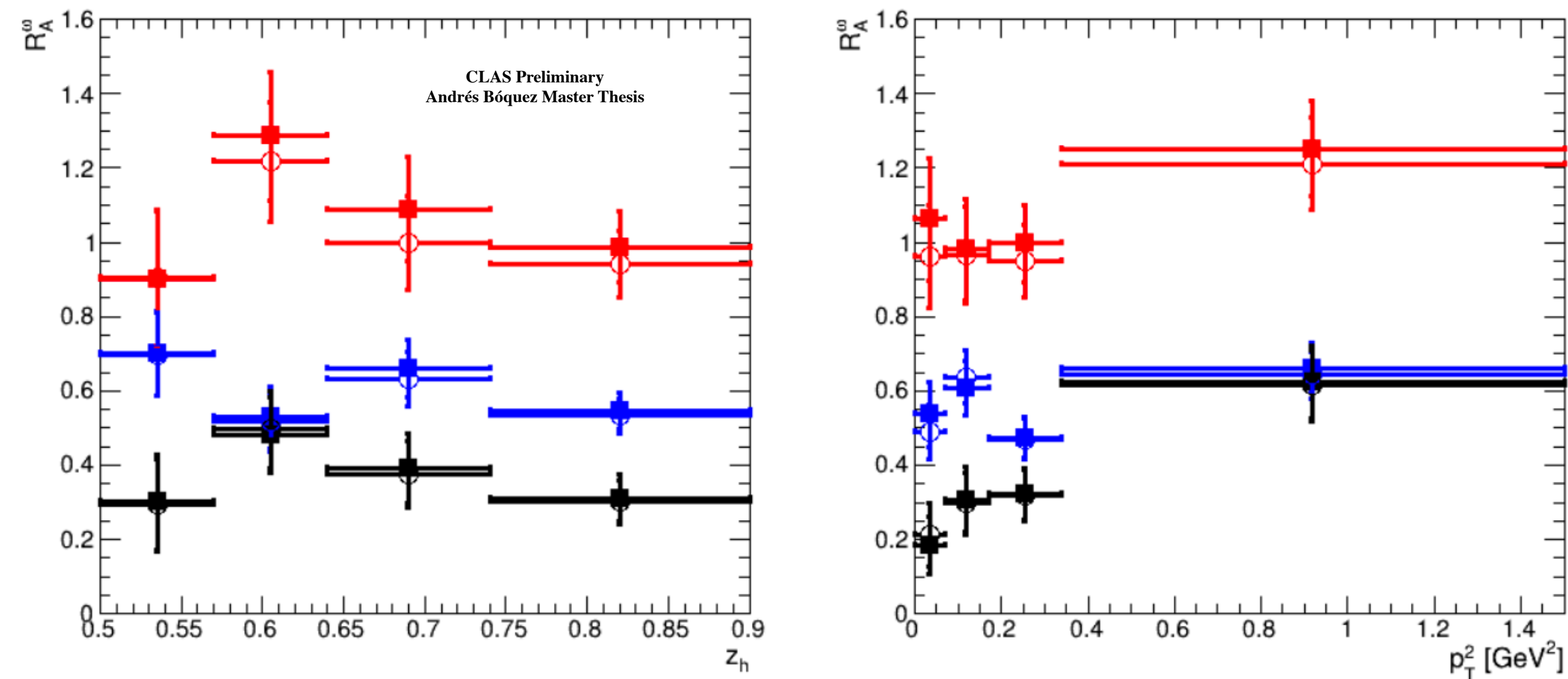


Light hadrons: η and ω preliminary results

η



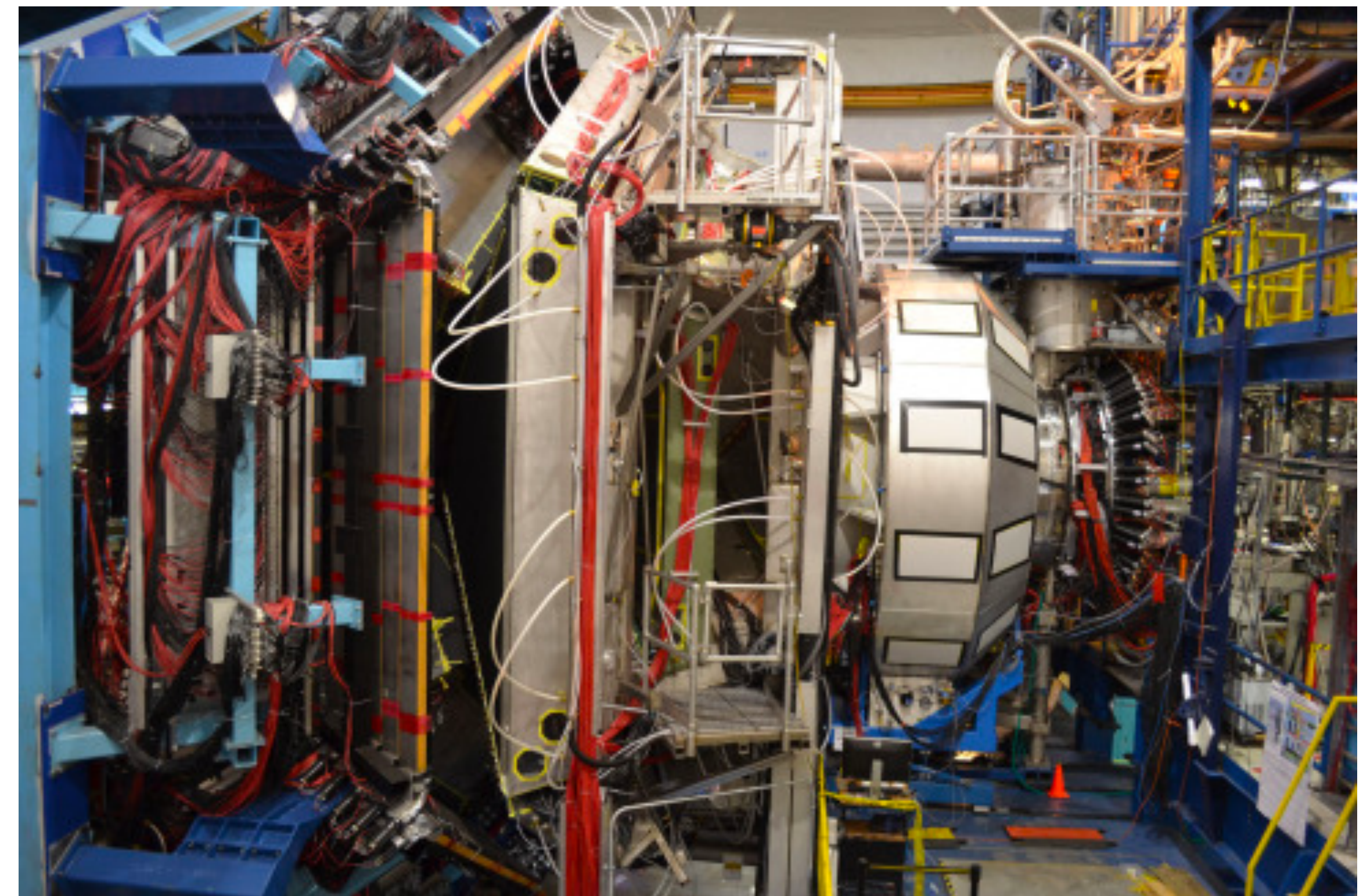
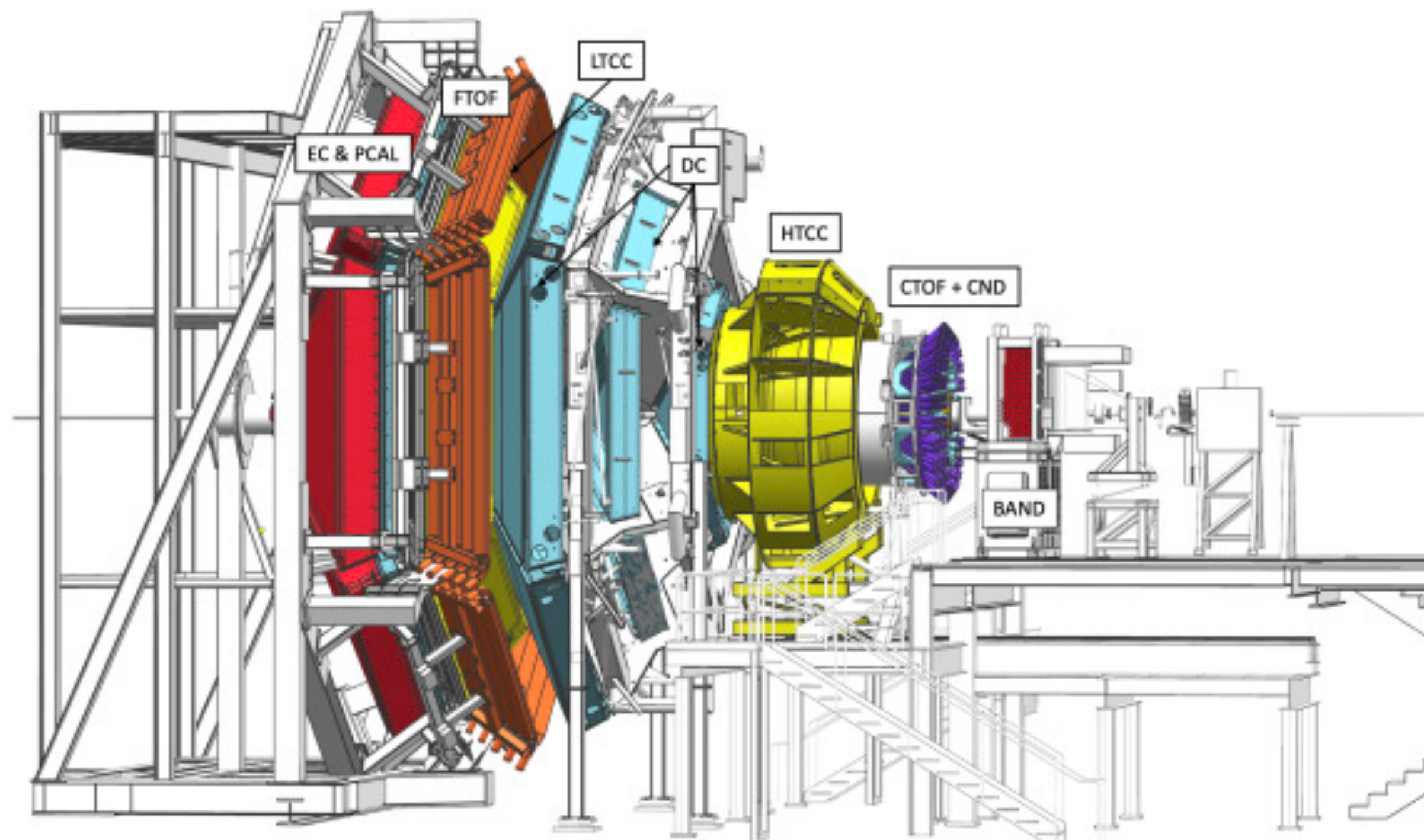
ω



Studies performed with EG2 data

- Hadronization studies in nuclear medium (all types of pions, neutral kaons, lambdas, protons, etas, omegas)
- Color transparency
- Short-Range Nuclear correlations
- Two-pion BEC correlations
- Dihadron supresión
- Etc.

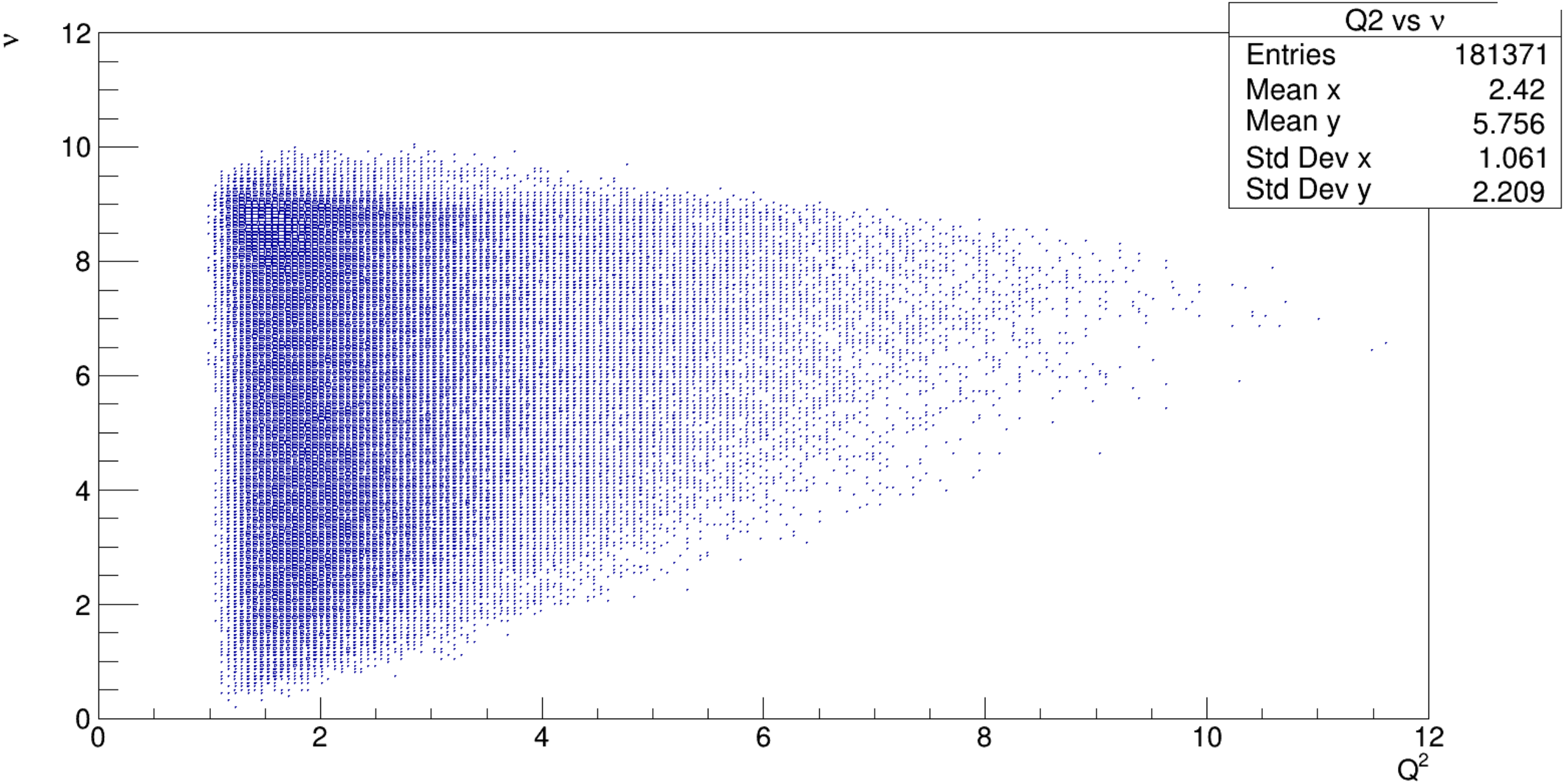
CLAS12 Spectrometer at JLab



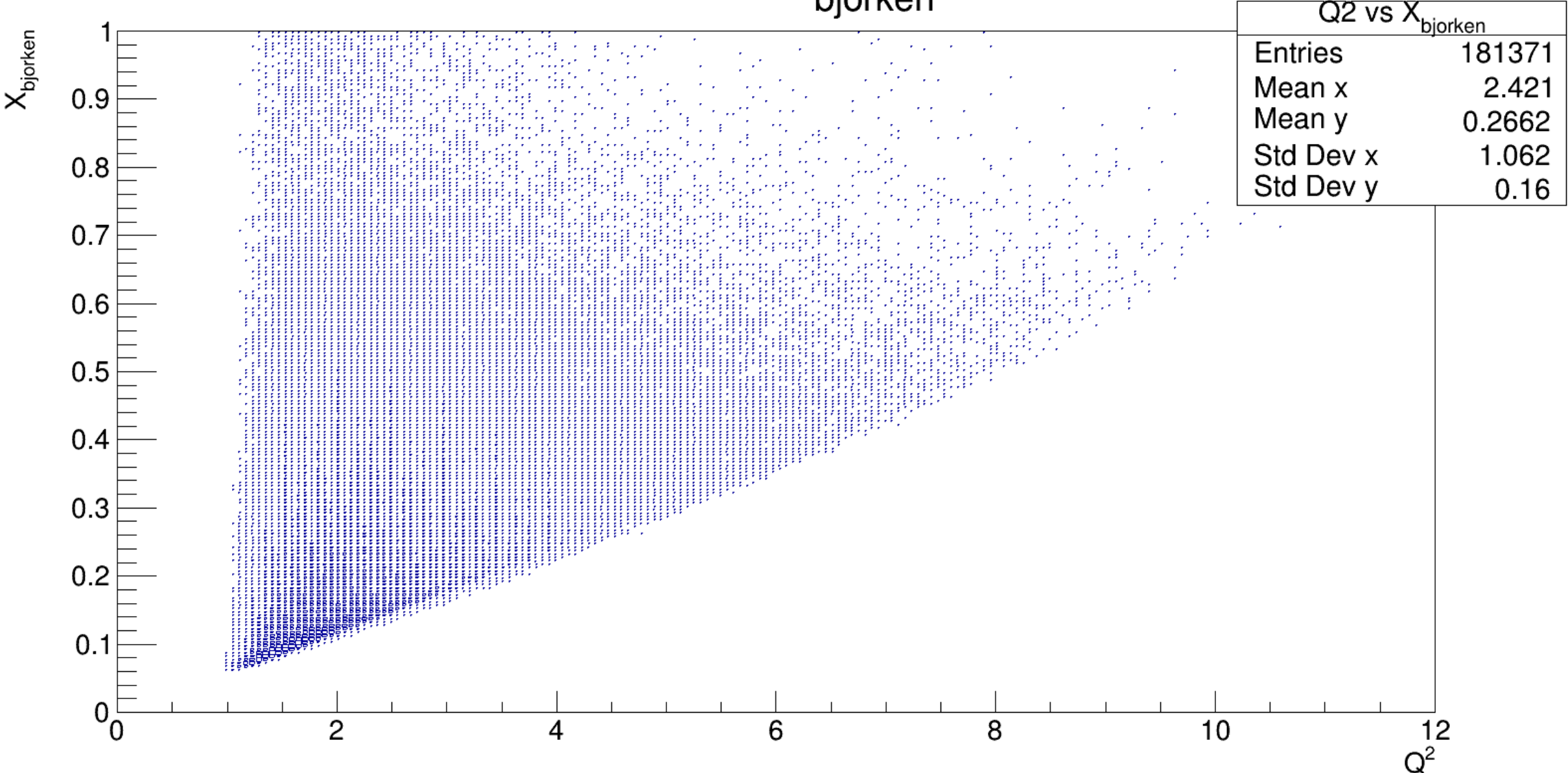
12 GeV cinematics

Data from RGF experiment

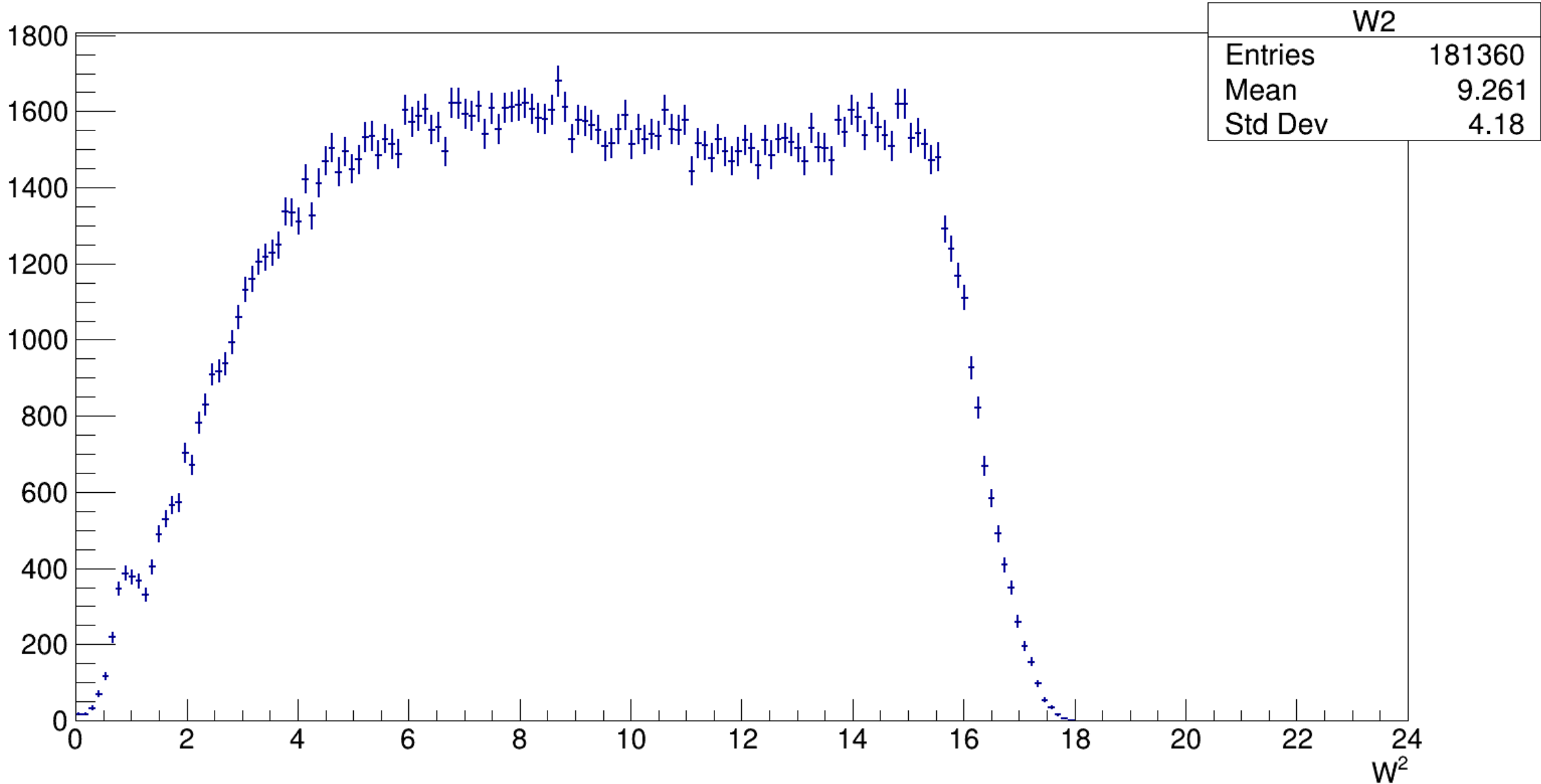
Q2 vs ν



Q2 vs X_{bjorken}



W2



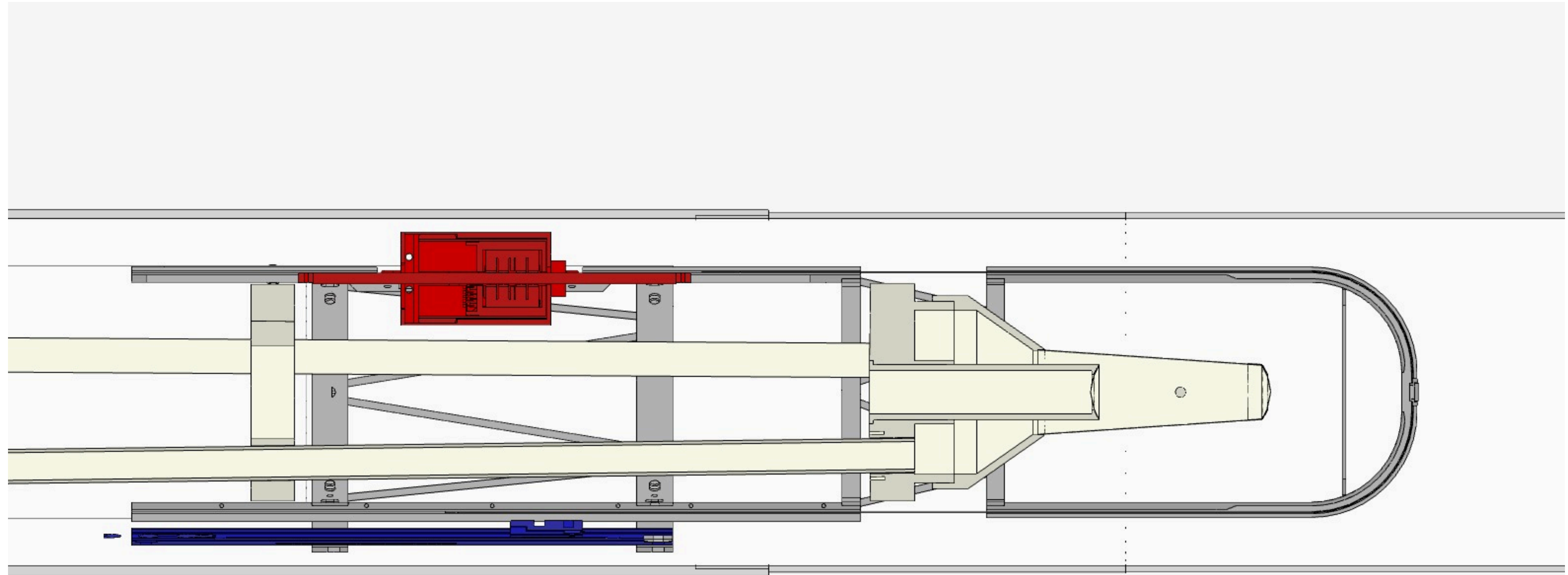
Double Target for RG-E (2024 data)



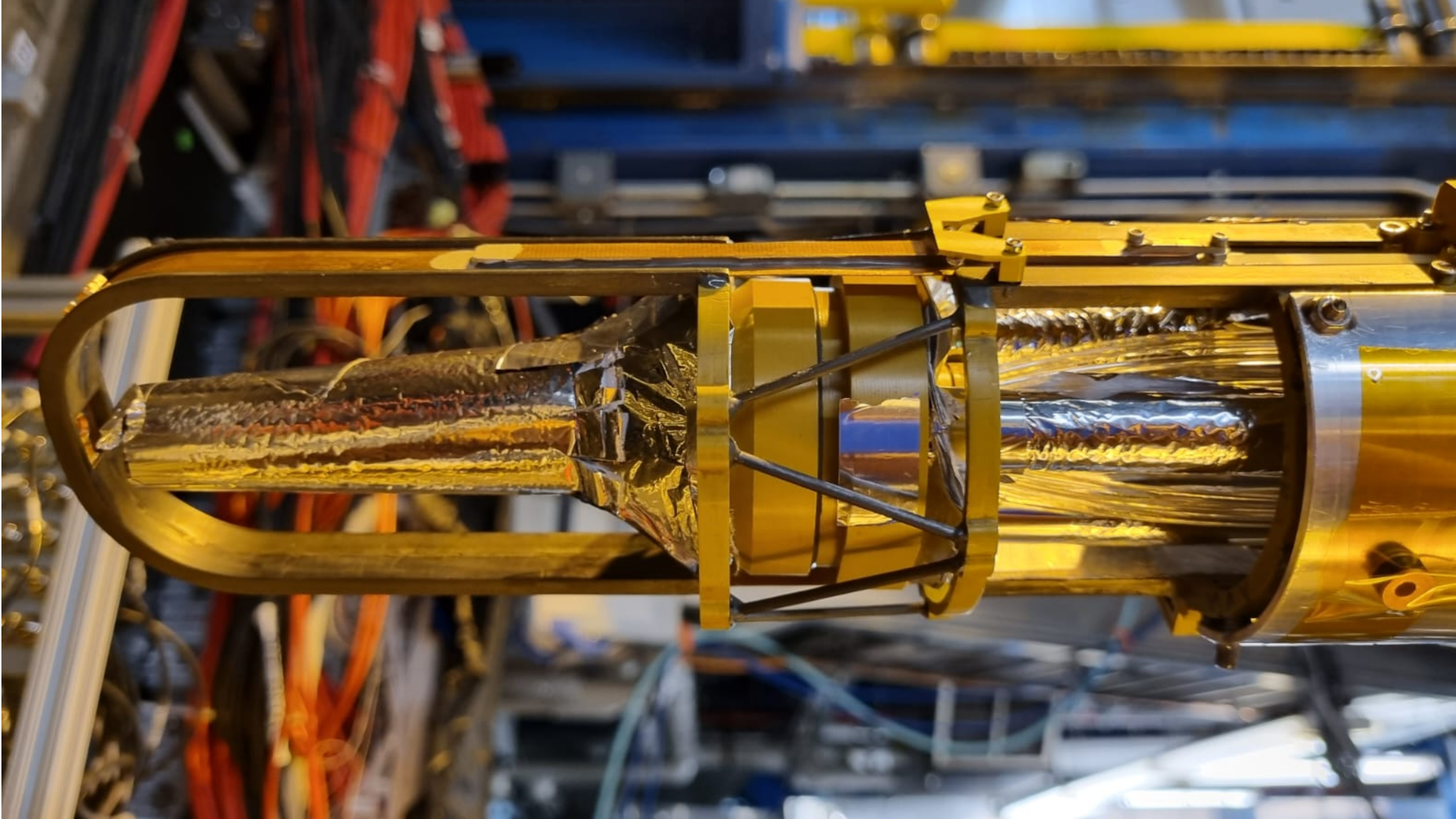
Target Conditions

1. Reduced Space in Beamline, 85mm
 2. High Vacuum, 10^{-6} mbar
 3. Strong Magnetic Field, 5 Tesla
 4. Cryogenic Temperatures, 22 Kelvin cryo-cell
 5. 11 GeV Beam energy
- Interchangeable solid targets system in high vacuum
 - Remote control system
 - Resistant to high radiation
 - Non-magnetic materials
 - High vacuum resistant materials (no out-gassing)
 - Fit in a 85mm diameter, cylindrical room
 - Estimation of temperature in targets and devices

RGE Experiment Double Target System



Exchanging solid targets from one to another from the counting house was taking less than one minute.



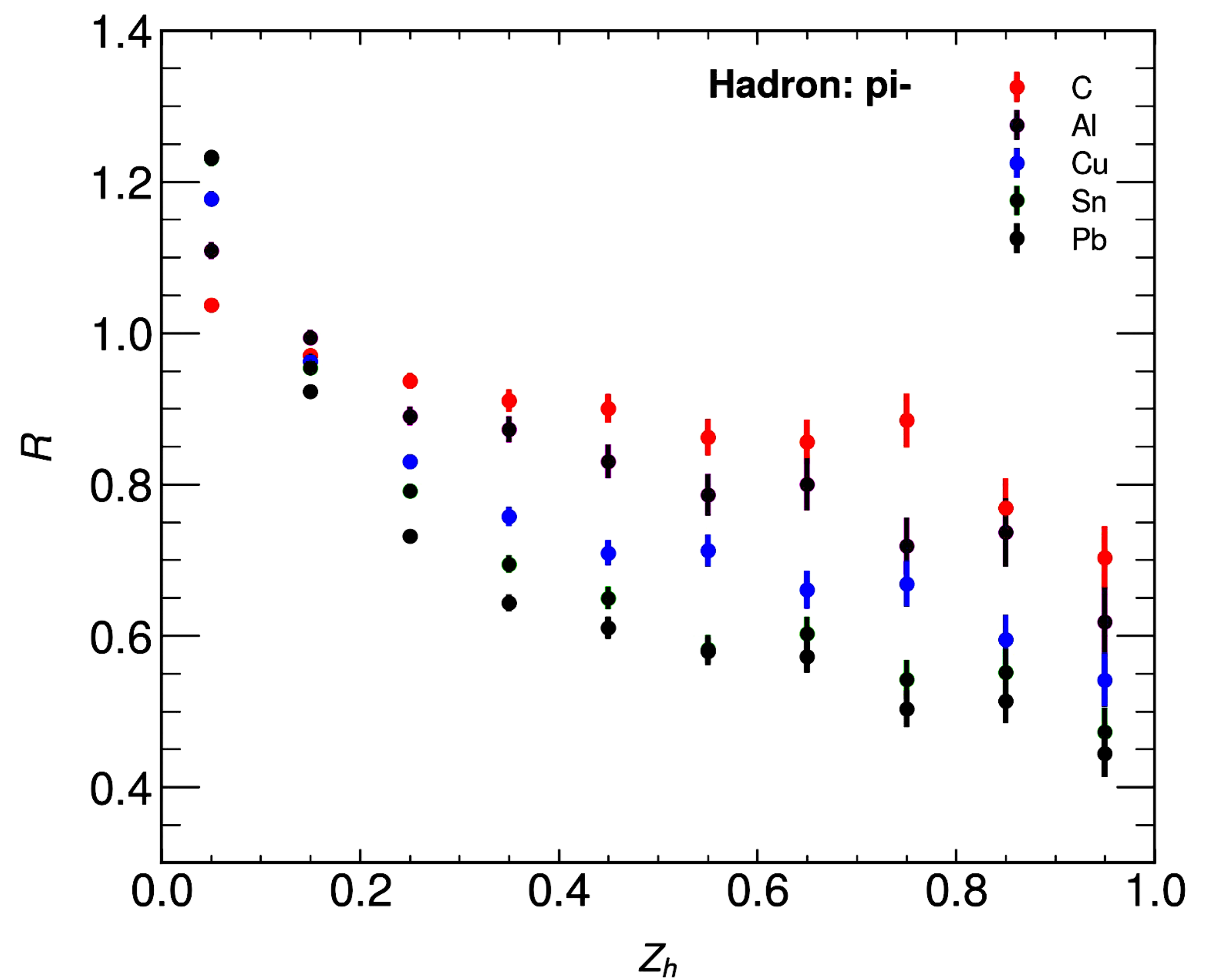
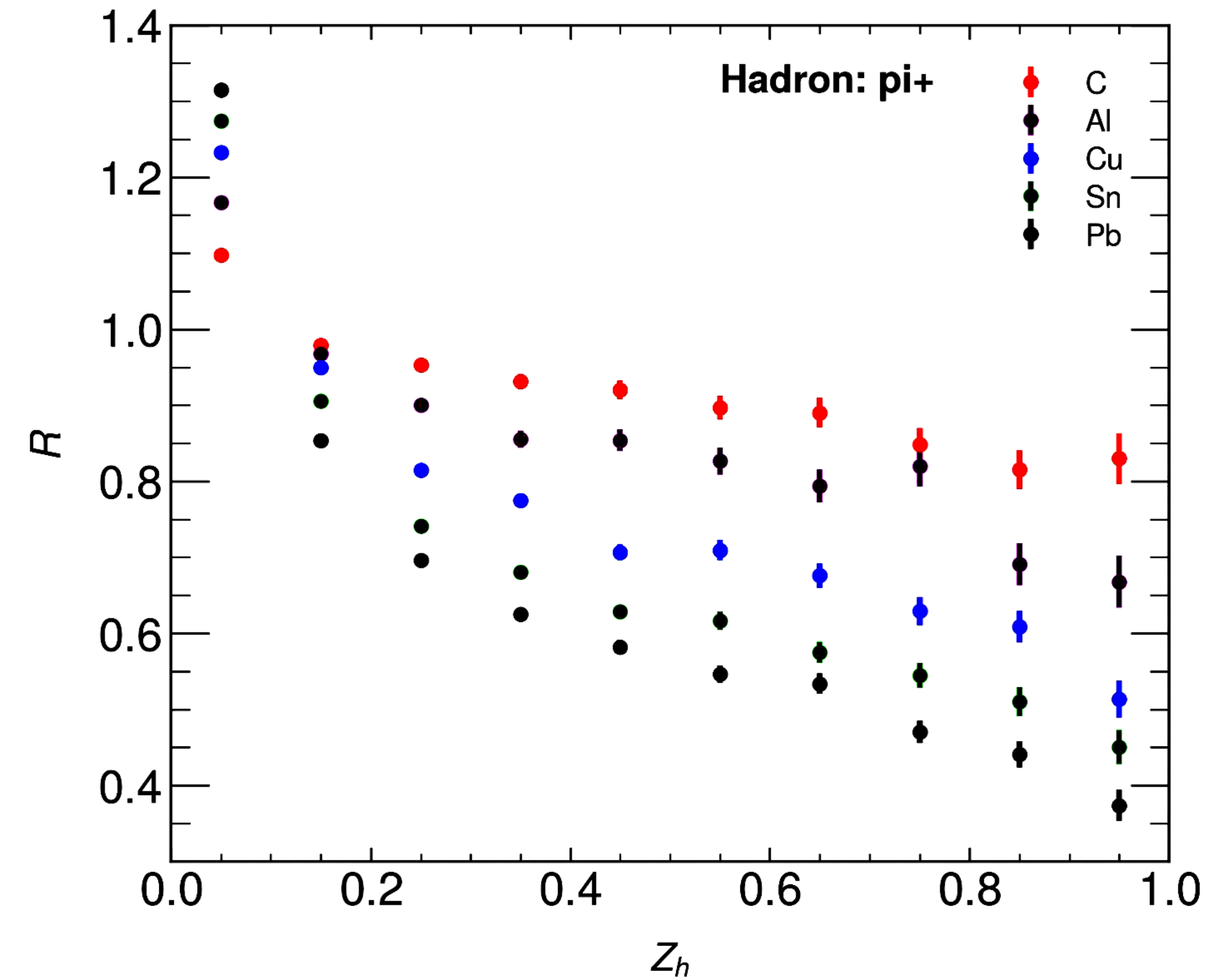


The target configuration during the run (27 PAC days)

	Solid target thickness in mm	Solid target density in g/cm ³	Total Luminosity Achieved
2cm LD2 + C	1.51	1.7	23 1/fb
2cm LD2 + Al	1.21	2.6	24 1/fb
2cm LD2 + Cu	0.34	8.3	22 1/fb
2cm LD2 + Sn	0.29	7.1	22 1/fb
2cm LD2 + Pb	0.14	10.6	26 1/fb

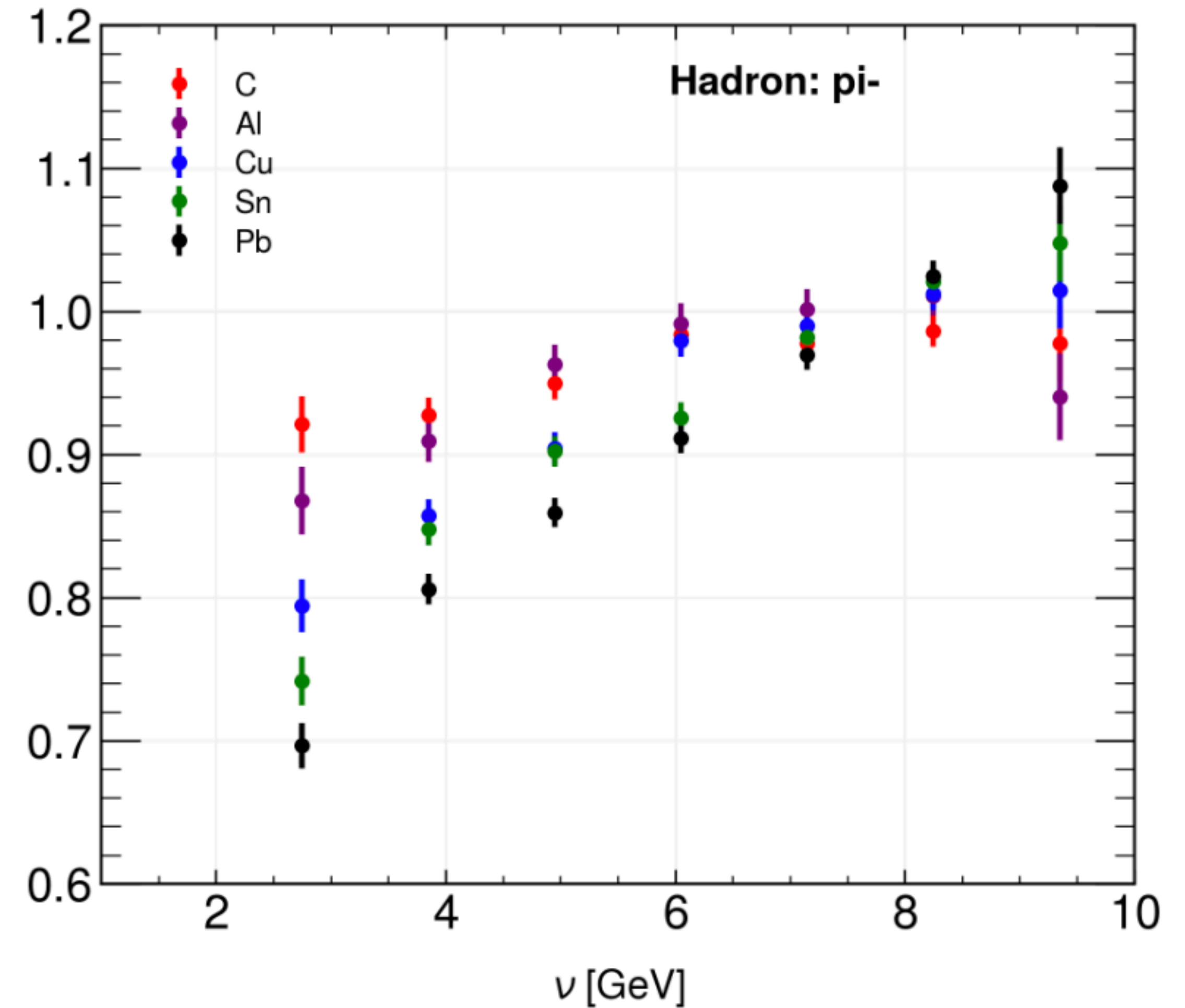
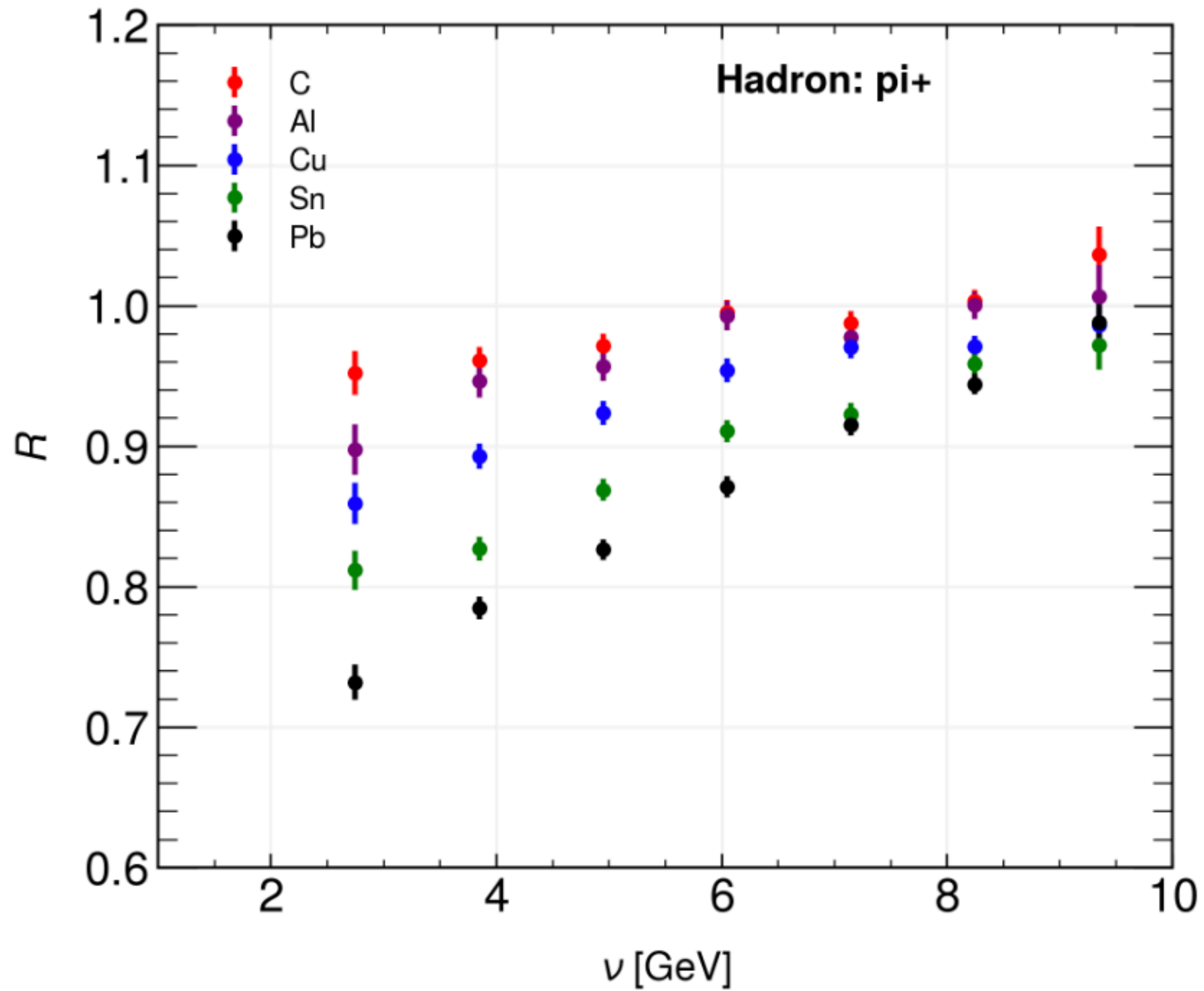
First Preliminary RG-E measurements

Multiplicity Ratio vs Z with DIS cuts



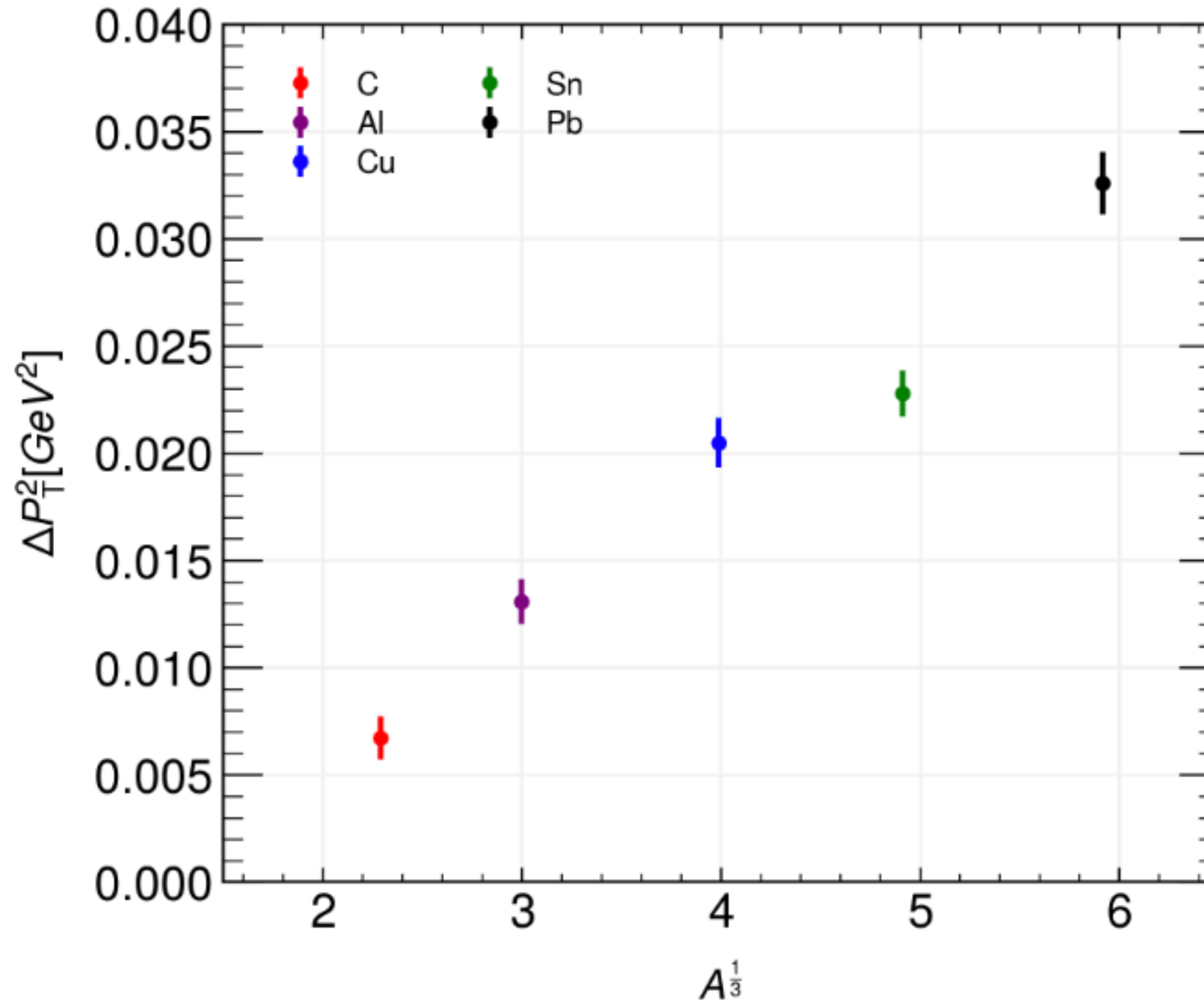
First Preliminary RG-E measurements

Multiplicity Ratio vs Nu with DIS cuts



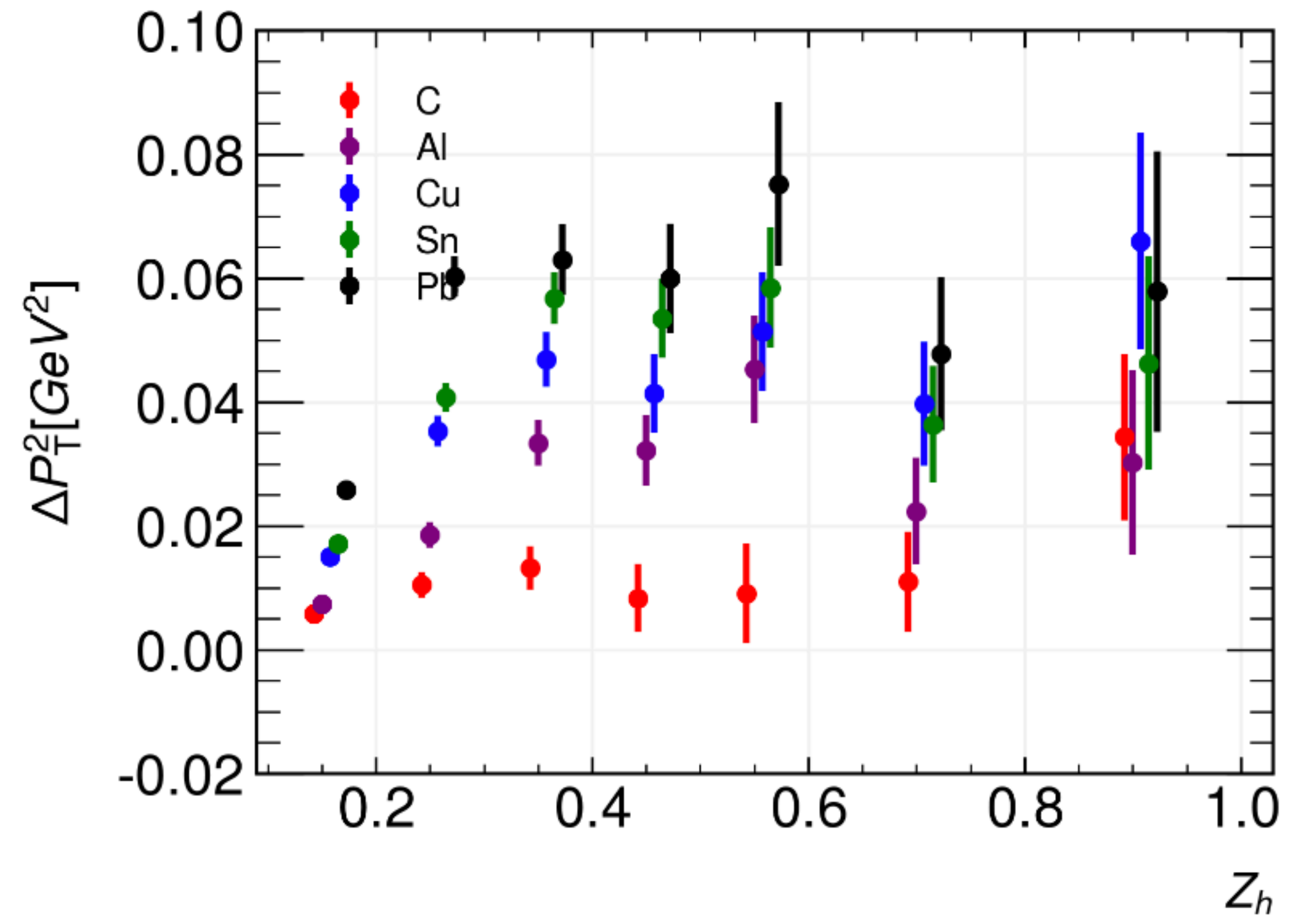
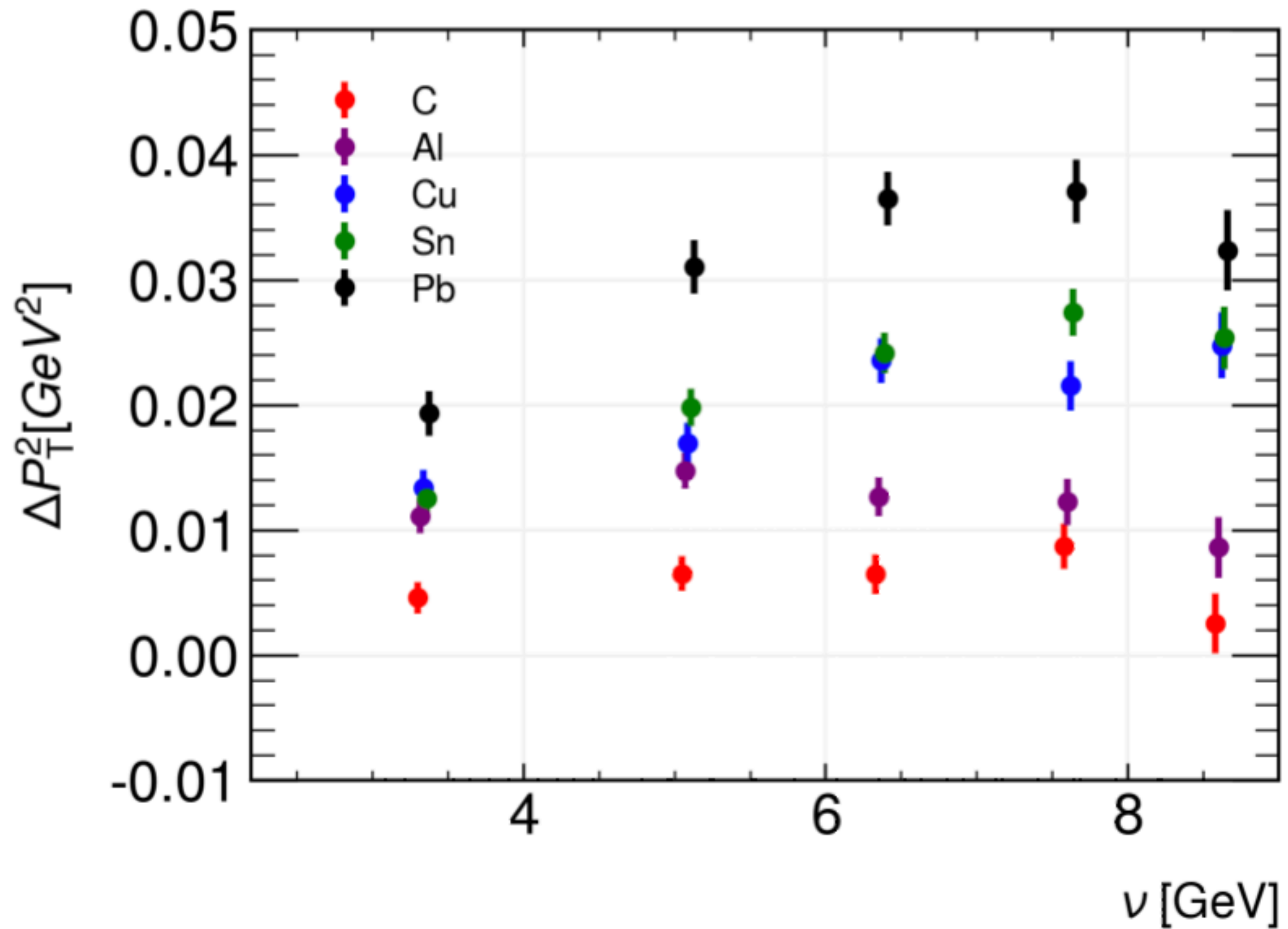
First Preliminary RG-E measurements

Transverse momentum broadening vs $A^{1/3}$ with DIS cuts



First Preliminary RG-E measurements

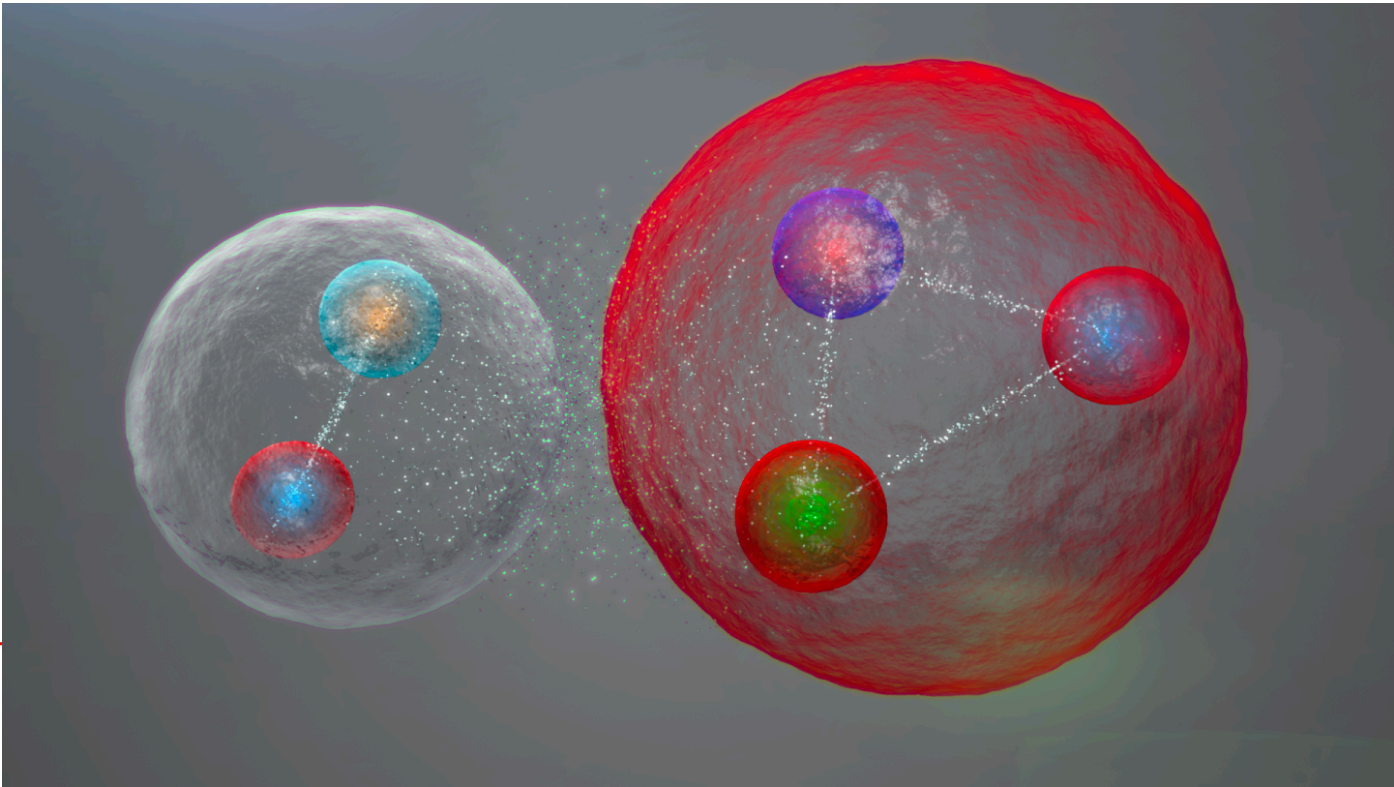
Transverse momentum broadening vs Nu & Zh with DIS cuts



Quark Propagation and Hadronization at CLAS12

<i>hadron</i>	$c\tau$	mass	flavor content	limiting error (60 PAC days)
π^0	25 nm	0.13	$u\bar{u}d\bar{d}$	5.7% (sys)
π^+, π^-	7.8 m	0.14	$u\bar{d}, d\bar{u}$	3.2% (sys)
η	170 pm	0.55	$u\bar{u}d\bar{d}s\bar{s}$	6.2% (sys)
ω	23 fm	0.78	$u\bar{u}d\bar{d}s\bar{s}$	6.7% (sys)
η'	0.98 pm	0.96	$u\bar{u}d\bar{d}s\bar{s}$	8.5% (sys)
ϕ	44 fm	1	$u\bar{u}d\bar{d}s\bar{s}$	5.0% (stat)*
f_1	8 fm	1.3	$u\bar{u}d\bar{d}s\bar{s}$	-
K^0	27 mm	0.5	$d\bar{s}$	4.7% (sys)
K^+, K^-	3.7 m	0.49	$u\bar{s}, \bar{u}s$	4.4% (sys)
p	stable	0.94	uud	3.2% (sys)
$\bar{p}$	stable	0.94	$\bar{u}\bar{u}\bar{d}$	5.9% (stat)**
Λ	79 mm	1.1	uds	4.1% (sys)
$\Lambda(1520)$	13 fm	1.5	uds	8.8% (sys)
Σ^+	24 mm	1.2	uus	6.6% (sys)
Σ^-	44 mm	1.2	dds	7.9% (sys)
Σ^0	22 pm	1.2	uds	6.9% (sys)
Ξ^0	87 mm	1.3	uss	16% (stat)*
Ξ^-	49 mm	1.3	dss	7.8% (stat)*

More Luminosity More Acceptance Better Particle ID



First look at GeV-scale meson formation!

Measurements of baryon formation!

Z_h

Z_h

Closing remarks:

- The successful run of the first phase of the CLAS12-RGE experiment, conducted on various types of nuclear targets, provides a unique opportunity to measure a wide range of nuclear medium variables, such as hadronic multiplicity ratios, transverse momentum broadening, and correlation functions. These measurements on a wide range of hadron species offer a valuable opportunity to gain a comprehensive understanding of the hadronization phenomena within the nuclear medium.
- RG-E data cooking and calibration are in progress, with completion planned for this year. In parallel, data analysis is advancing and gaining momentum as well.
- Looking forward to the second experimental phase of RG-E, which corresponds to another 30 PAC days. This is necessary for access to hadrons with smaller cross-sections and more complex decays channels. Outbidding data is also planned to take during this phase in its majority.
- The RG-E, being a lower-energy electron-nuclei collider, is on a pathway towards the future Electron-Ion Collider.