

Production of Λ hyperons in 4.0 and 4.5 AGeV carbon-nucleus interactions at the Nuclotron



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Setup scheme

$C + A \rightarrow X$, $A: C, Al, Cu, Pb$

Energy beam = 4.0 AGeV, 4.5 AGeV

Central tracker:

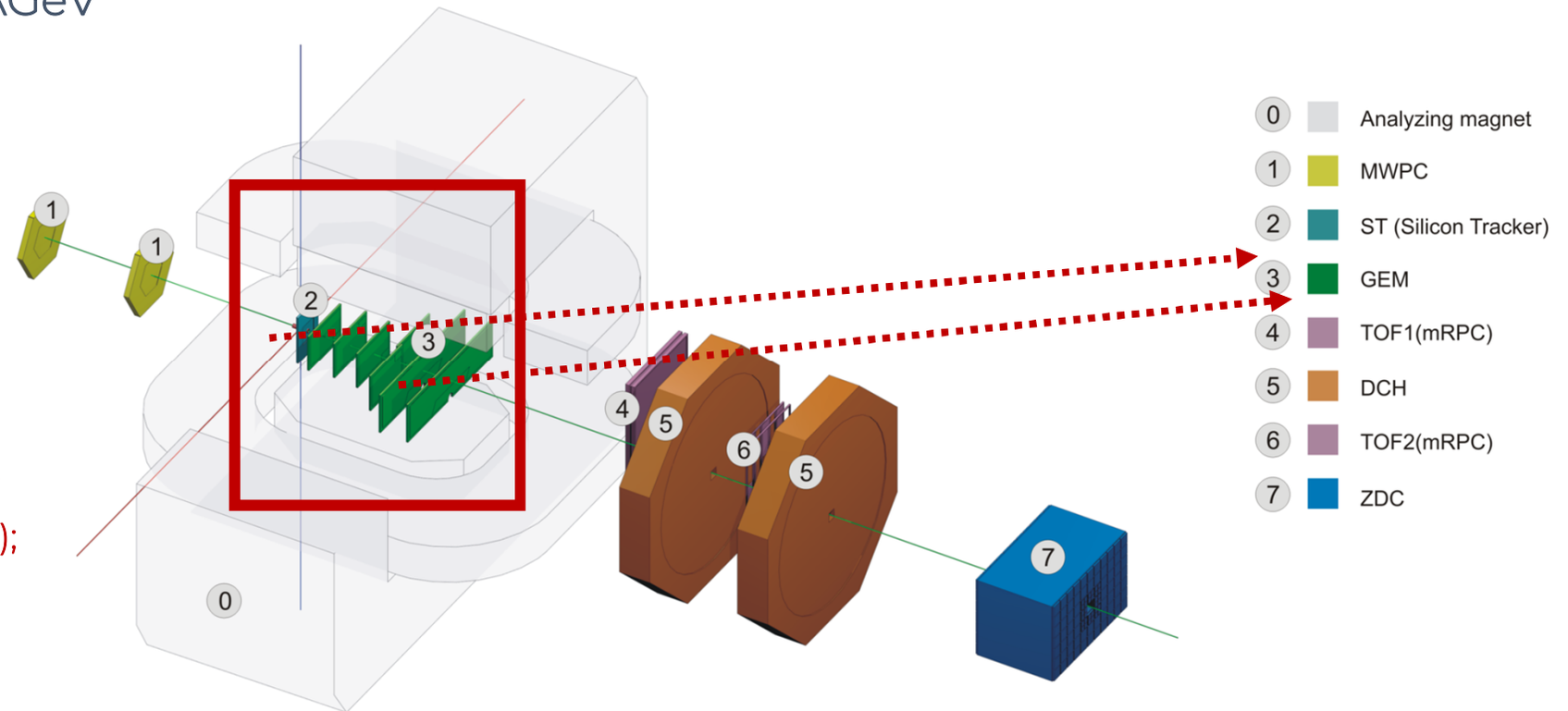
- **One** plane of a forward Si detector;
- **6** GEM stations:
 - o **5** GEM detectors ($66 \times 41 \text{ cm}^2$);
 - o **2** GEM detectors ($163 \times 45 \text{ cm}^2$);

Triggers: BD, BC₁, BC₂, T₀, VETO

Gas Electron Multiplier (GEM) system:

To measure momenta of a charged particle;

Event reconstruction in GEM in C+A interaction;



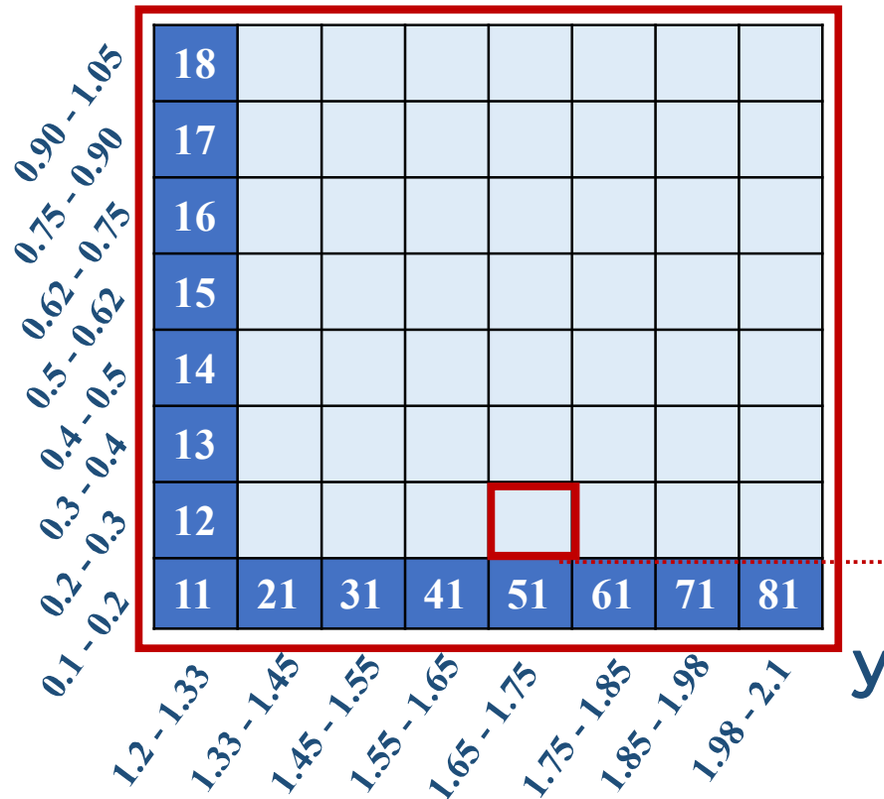
Acceptance evaluation procedure (DCM - QGSM)

Kinematic measuring range (4, 4.5 AGeV):

$$0.1 < p_T < 1.05 \text{ GeV}/c$$

$$1.2 < y_{lab} < 2.1$$

$p_T, \text{GeV}/c$



1 Divide the kinematic measuring range by y, p_T into (8×8) cells in the MC simulation.

2 To get the number of events generated by the MC.

In each cells the invariant mass distribution fit with

3

$$f_{bg} = N \cdot (m - M_0)^A \cdot e^{-B \cdot (m - M_0)}$$

N, A, B are free parameters,
 $M_0 = 1.078 \text{ GeV}/c^2$ is the threshold limit, m is the mass value.



Evaluation of the precision of the acceptance

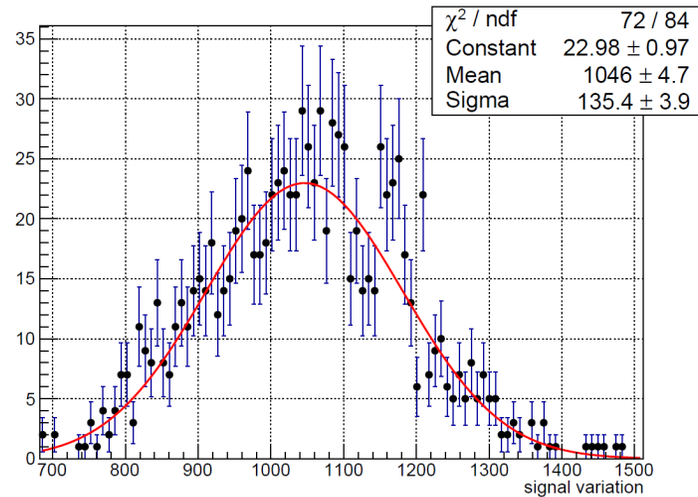
Pseudo-experiment

Gaussing smearing.

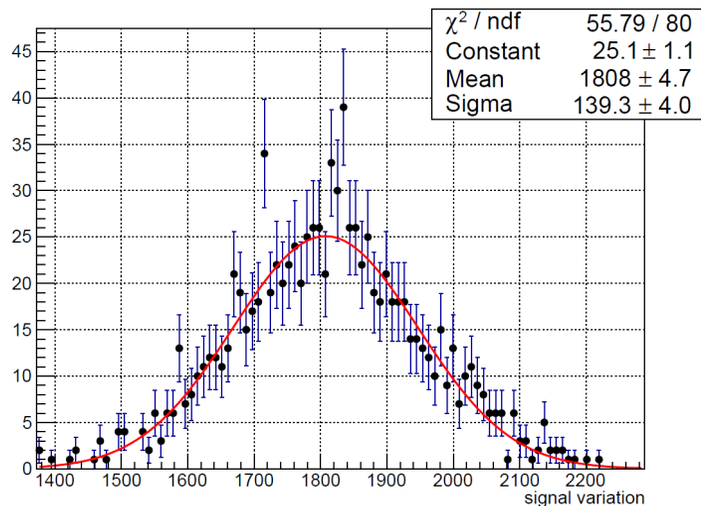
The “new” histogram was fit an the new signal was evaluated.

1000 times

Procedure was repeated.



$1.2 < y_{\text{lab}} < 1.33, 0.1 < p_T < 0.2$

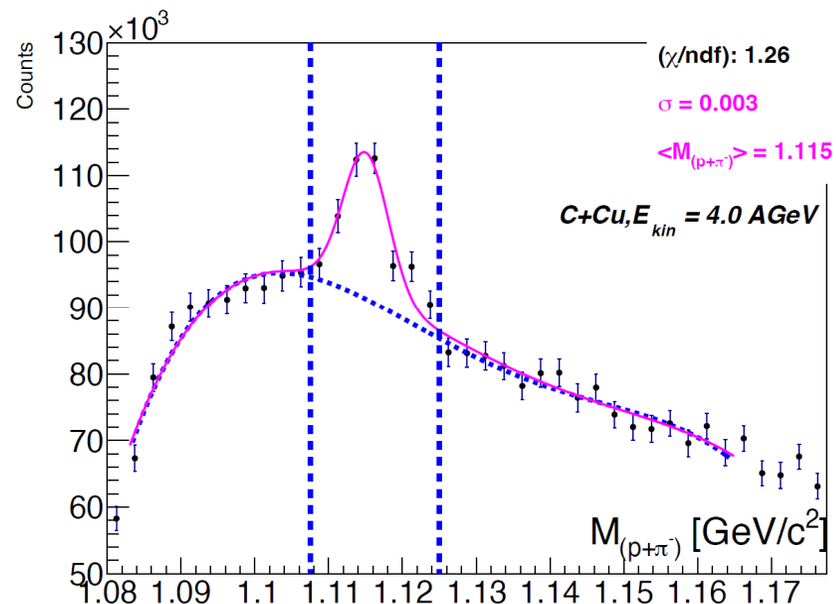
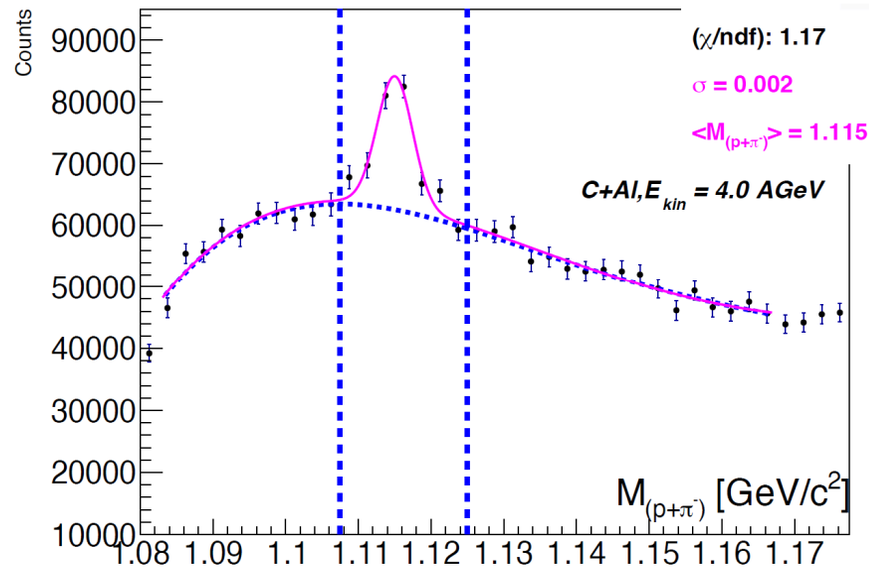


$1.33 < y_{\text{lab}} < 1.45, 0.2 < p_T < 0.3$

Red Line – Fit function $\text{Gauss}(\langle N_{\text{recMC}}^\Lambda \rangle, \sigma_{N_{\text{recMC}}^\Lambda})$

Each event is weighted with $\epsilon_i = \langle N_{\text{recMC}}^\Lambda \rangle_i / N_{\text{gen}_i}^\Lambda$ is evaluated number of Λ , $N_{\text{gen}_i}^\Lambda$ is the number of Λ generated; $\Delta\epsilon_i = \sigma_{N_{\text{recMC}_i}^\Lambda} / N_{\text{gen}_i}^\Lambda$ is evaluated error.

Mass distribution of the Λ (BM@N DATA)

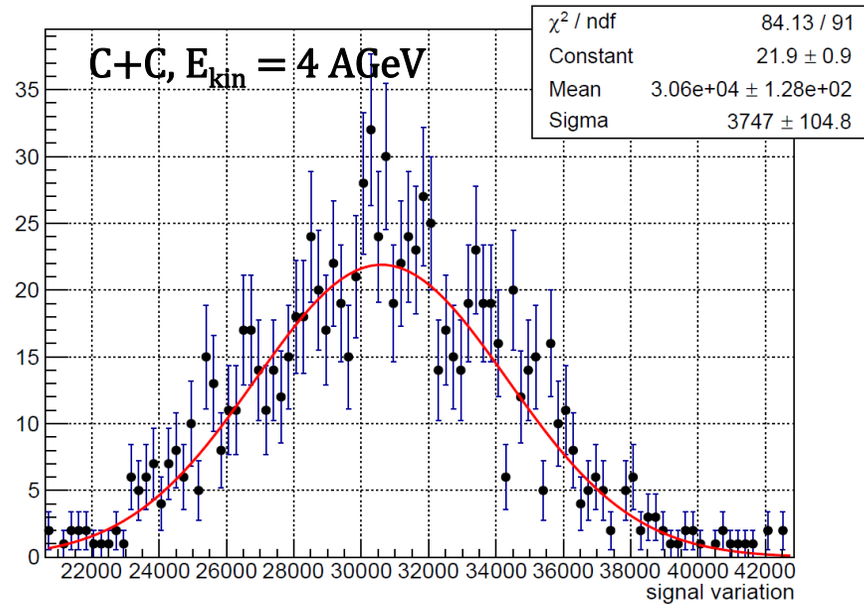


$0.1 < p_T < 1.05$
and
 $1.2 < y_{lab} < 2.1$

Procedure in DATA C+A \rightarrow X

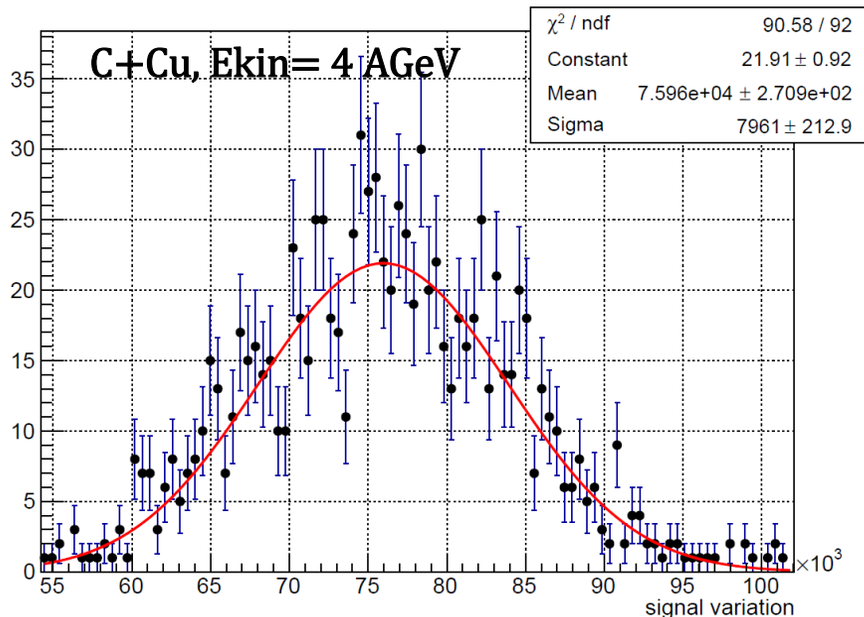
- 1) Split (y, p_T) area in small cells for MC/DATA (8x8);
 - 2) To each event assigned the weight ε_i ;
 - 3) Sum the cells by $\sum_{ij} y_{ij}$ and by $\sum_{ij} pT_{ij}$
- Λ signal width $\sim 2.0 - 4$ MeV;
 - Signal = hist - Background in **1075 - 1150** MeV/c²;

Uncertainties from signal variation (BM@N DATA)



Red Line – Fit function $\text{Gauss}(\langle N_{recDATA}^\Lambda \rangle, \sigma_{N_{recDATA}^\Lambda})$

0.1 < p_T < 1.05
and
1.2 < y_{lab} < 2.1



$$\Delta\sigma_\Lambda = \sigma_{N_{recDATA}^\Lambda} / (\epsilon_{trig} \times \epsilon_{pileup} \times L)$$

$$\Delta Y_{stat\Lambda} = \Delta\sigma_\Lambda / \sigma_{inel}$$

Cross sections $\sigma_{\Lambda}(y/p_T)$ of the Λ and yields (BM@N)

The inclusive cross section σ_{Λ} and Y_{Λ} of Λ hyperon in C+A interactions are calculated in bins of (y, p_T) according to the formula:

$$\sigma_{\Lambda}(p_T) = \frac{[\sum_y N_{rec}^{\Lambda}(y, p_T) / \epsilon_{rec}(y, p_T)] / [\epsilon_{trig} \cdot \epsilon_{pileup} \cdot L]}{Y_{\Lambda}(y - p_T) = \sigma_{\Lambda}(y - p_T) / \sigma_{inel}}$$

$$\sigma_{\Lambda}(y) = \frac{[\sum_{p_T} N_{rec}^{\Lambda}(y, p_T) / \epsilon_{rec}(y, p_T)] / [\epsilon_{trig} \cdot \epsilon_{pileup} \cdot L]}{Y_{\Lambda}(y - p_T) = \sigma_{\Lambda}(y - p_T) / \sigma_{inel}}$$

weighted signal

L is the luminosity, N_{rec}^{Λ} is the number of reconstructed Λ -hyperons,

ϵ_{rec} is the combined efficiency of the Λ - hyperon reconstruction,

ϵ_{trig} is the trigger efficiency, ϵ_{pileup} is the suppression factors of reconstructed events.

σ_{inel} is the cross section for minimum bias inelastic C+A interactions(DCM-QGSM model).

Yield RESULTS (Preliminary)

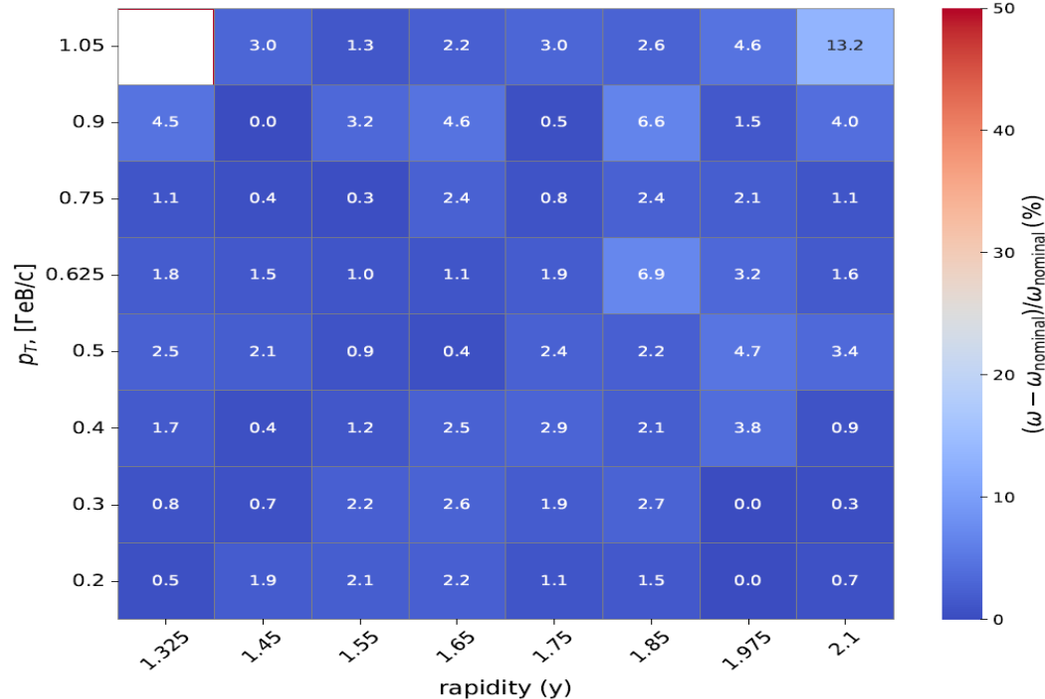
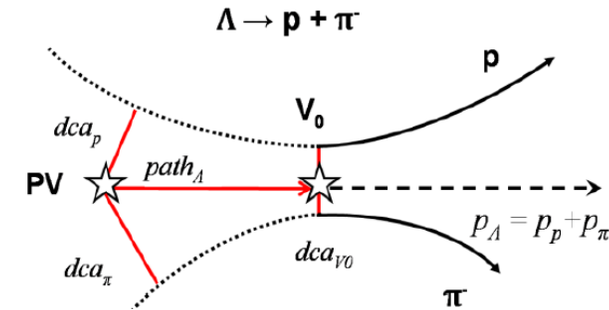
Target	Energy, AGeV	$Y_{\Lambda} \pm \Delta Y_{stat\Lambda} \pm \Delta Y_{\Lambda_{sys}}$	Energy, AGeV	$Y_{\Lambda} \pm \Delta Y_{stat\Lambda} \pm \Delta Y_{\Lambda_{sys}}$
$0.1 < p_T < 1.05$ and $1.2 < y_{lab} < 2.1$				
C + C	4.0	$0.011 \pm 0.001 \pm 0.004$	4.5	$0.013 \pm 0.002 \pm 0.005$
C + Al		$0.032 \pm 0.004 \pm 0.006$		$0.025 \pm 0.003 \pm 0.005$
C + Cu		$0.030 \pm 0.003 \pm 0.005$		$0.037 \pm 0.004 \pm 0.006$
C + Pb		-		$0.033 \pm 0.010 \pm 0.010$

Systematic evaluation: Cut variation

An approach in the estimation of systematic uncertainties related to the variation of selection criteria for events with Λ -hyperons.

The selection criteria based only on two parameters **path**, **dca**.
Nominal values:

- 1 | **path** > 2.5 cm
 - 2 | **dca** < 1 cm
- 
±10%
 Variation of nominal values



Event topology:

PV – primary vertex

V0 – vertex of hyperon decay

dca – distance of the closest approach

path – decay length

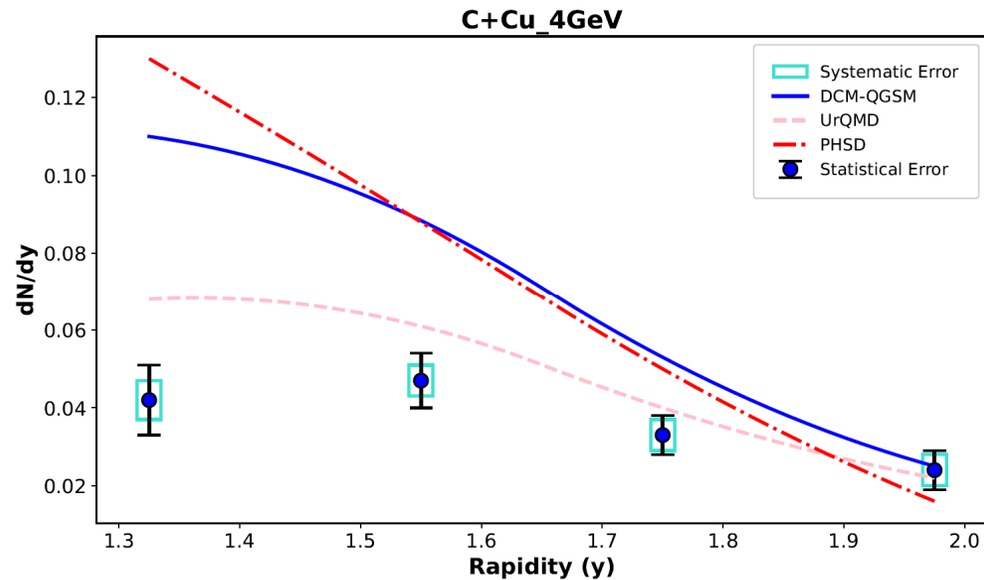
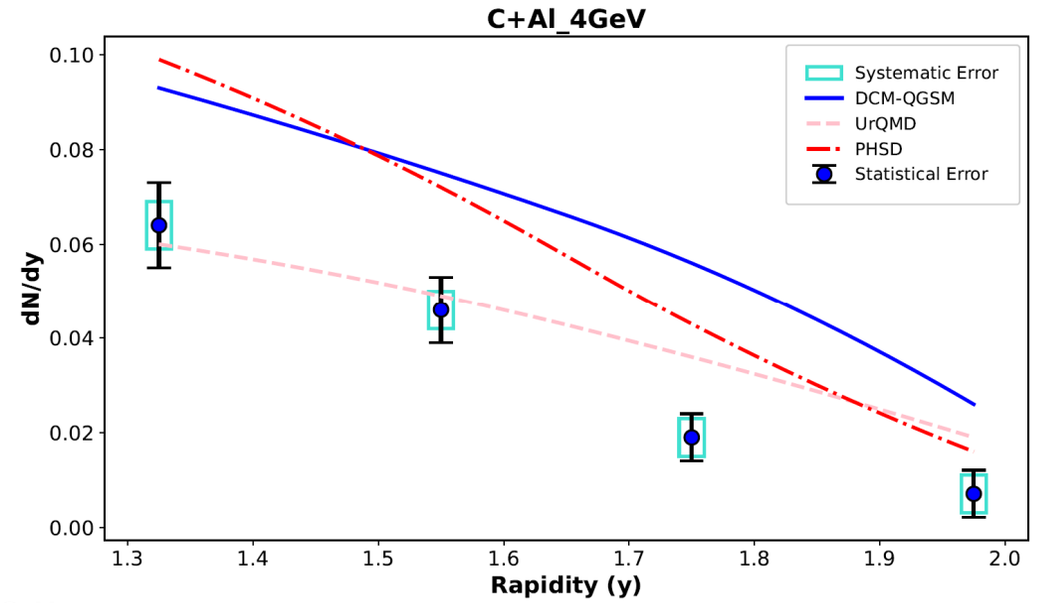
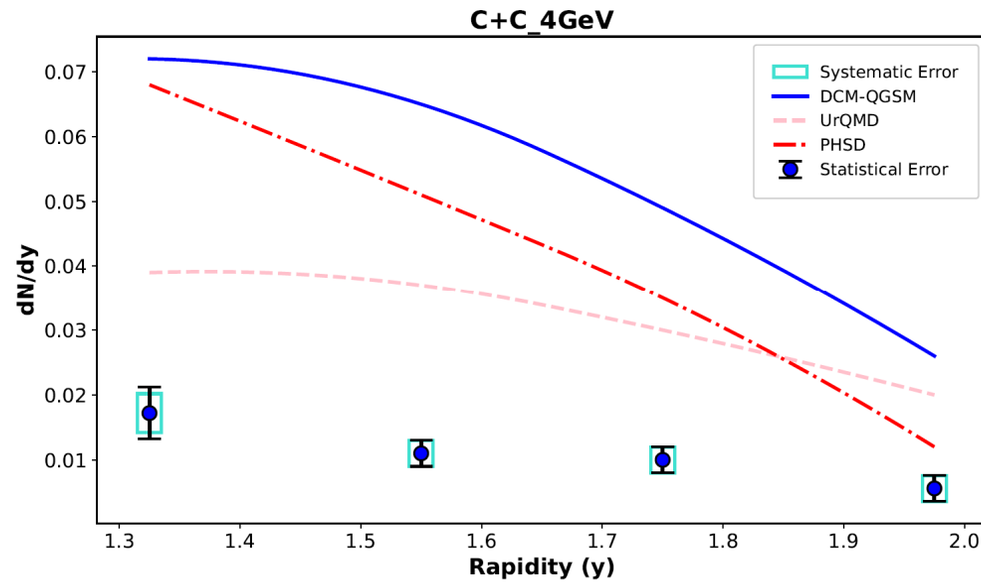
Calculation of systematic uncertainties yields of the Λ

1
$$\Delta Y_{\Lambda_{sys_pseudo_exp}}^2 = Y_{\Lambda}^2 (\sigma_{N_{rec\,DATA}^{\Lambda}}^2 / \langle N_{rec\,DATA}^{\Lambda} \rangle^2 + \sigma_{N_{rec\,MC}^{\Lambda}}^2 / \langle N_{rec\,MC}^{\Lambda} \rangle^2);$$

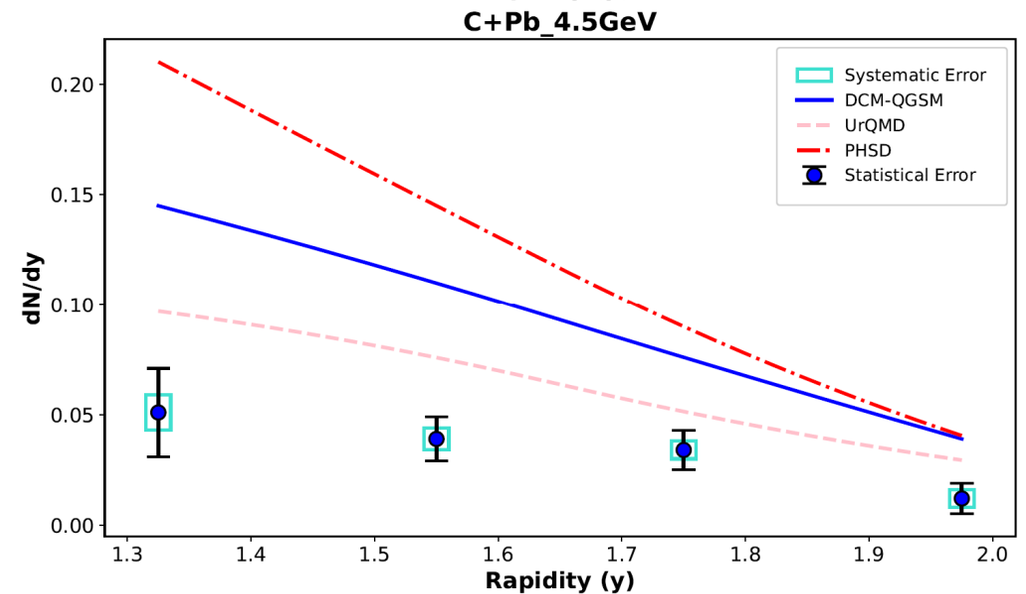
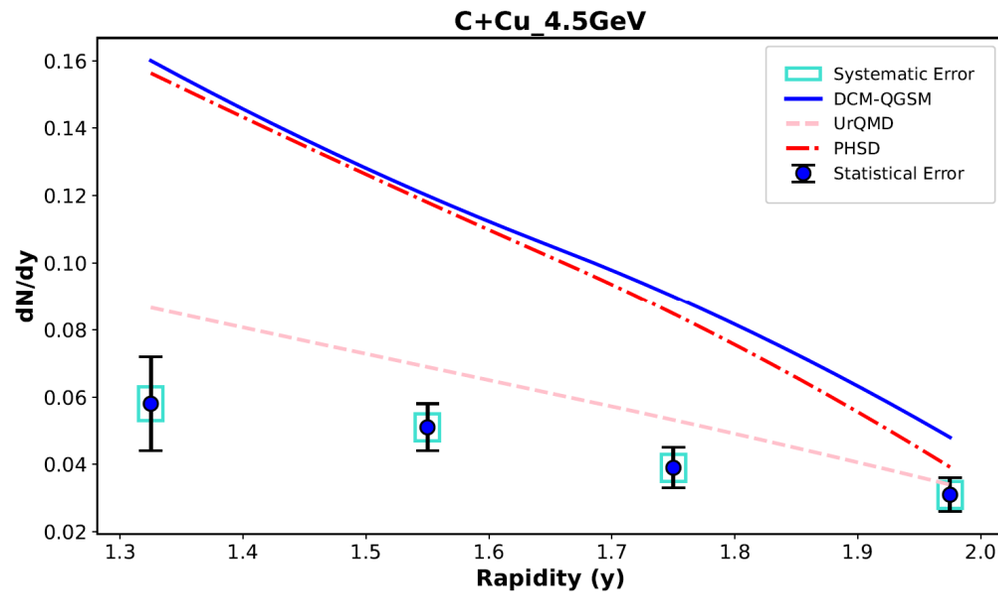
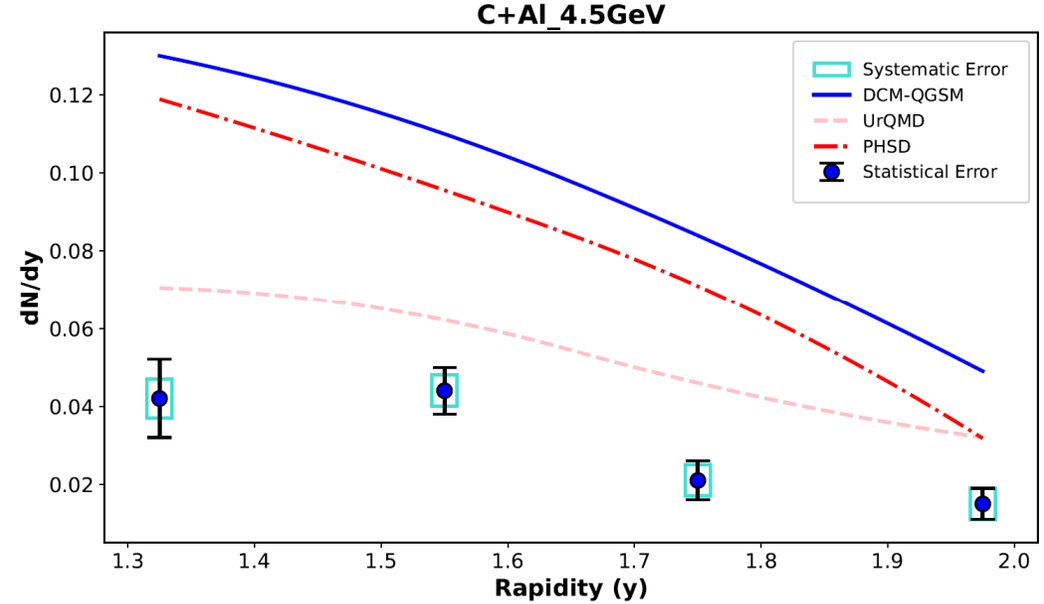
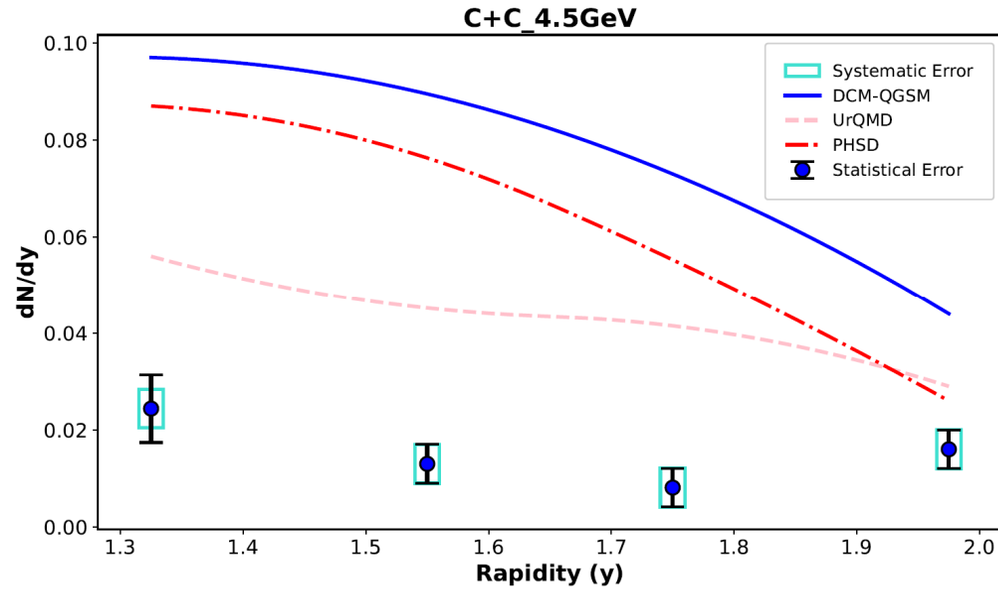
2
$$\Delta Y_{\Lambda_{sys\,cut_var}} = 0.004$$
 – from the variation of the Λ -hyperon selection criteria;

3
$$\Delta Y_{\Lambda_{sys}} = \sqrt{\Delta Y_{\Lambda_{sys_pseudo_exp}}^2 + \Delta Y_{\Lambda_{sys\,cut_var}}^2}$$
 - total systematic uncertainty;

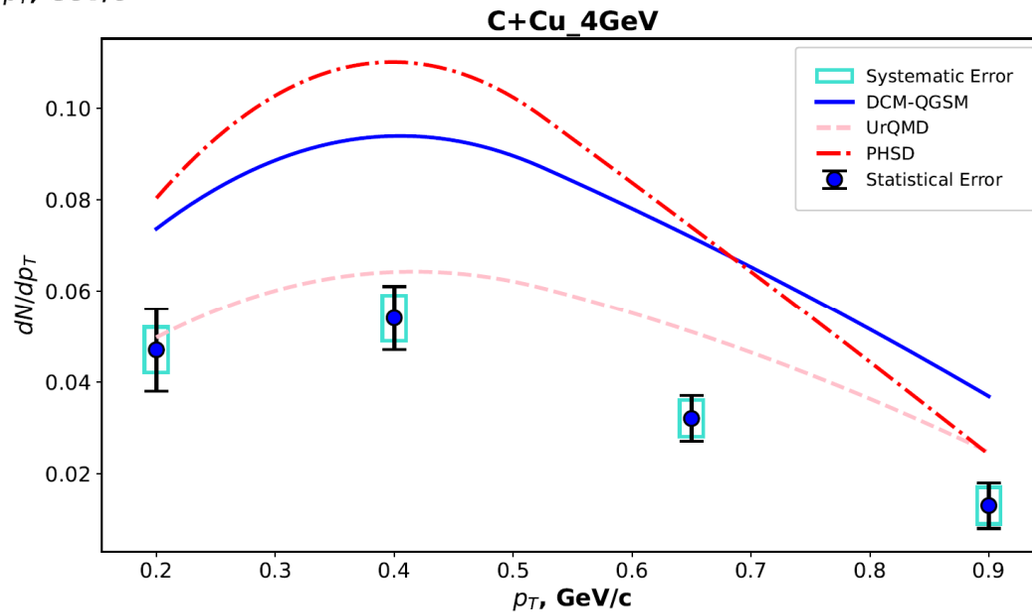
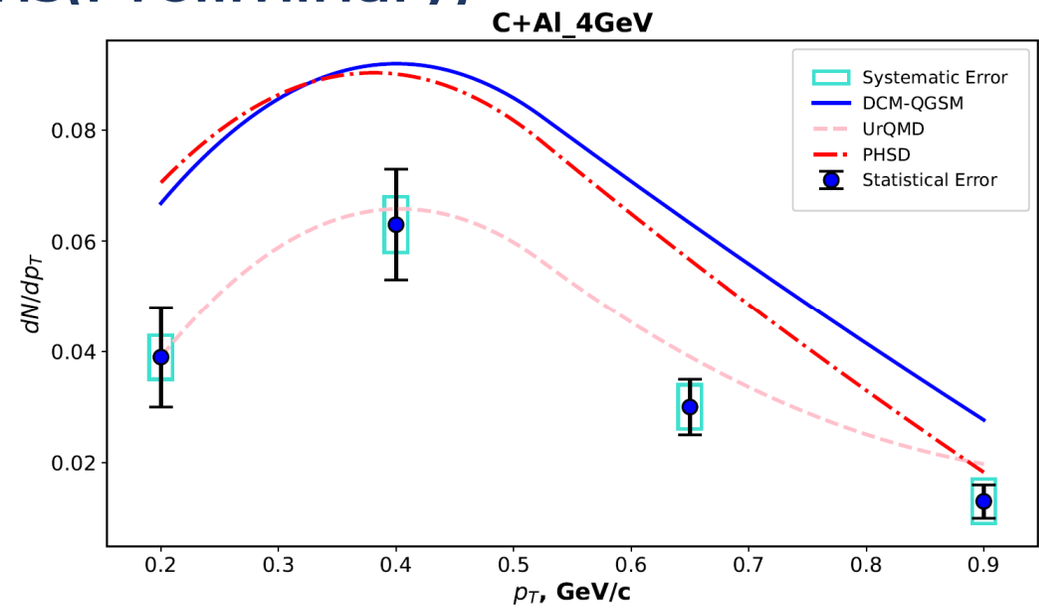
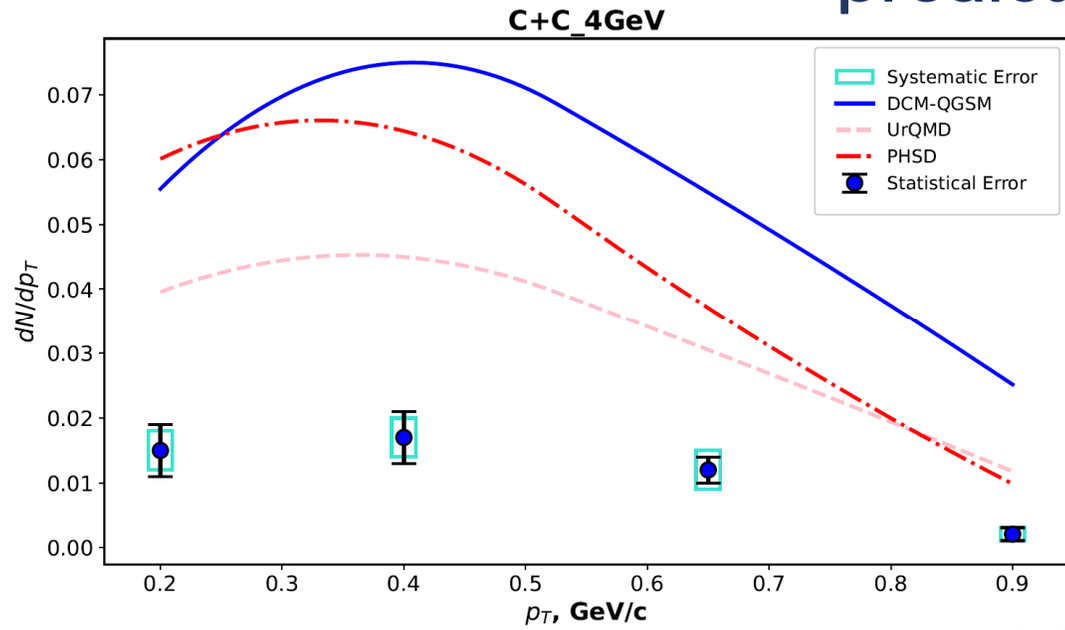
Rapidity (y) spectra of Λ hyperons vs models predictions (Preliminary)



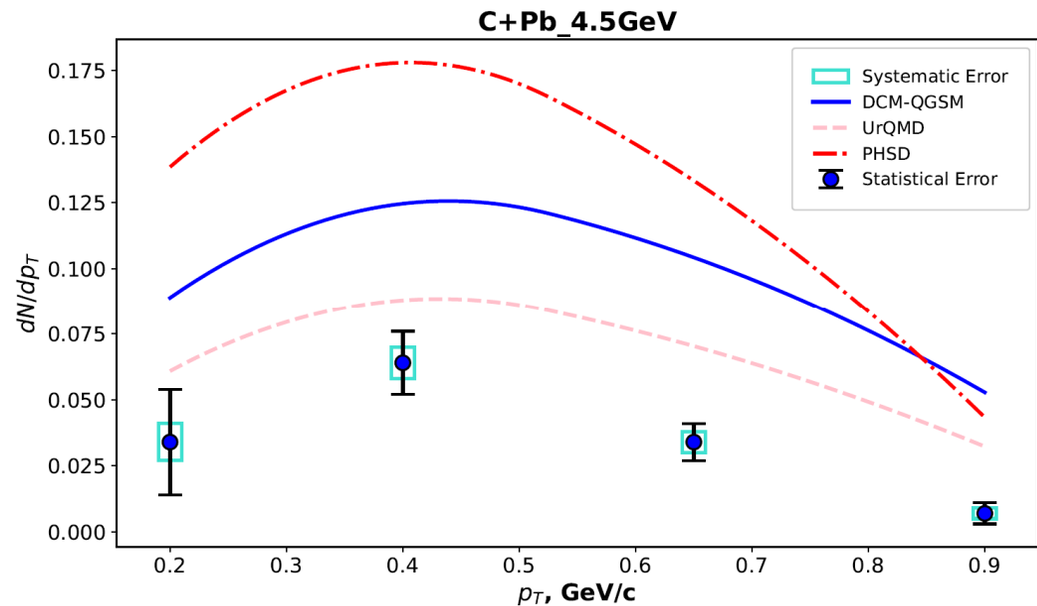
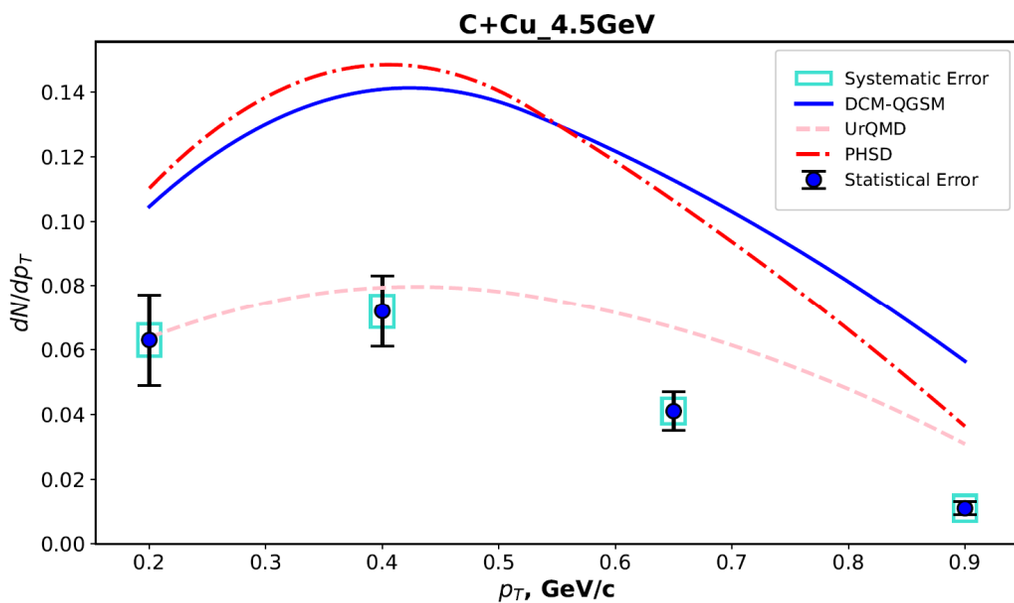
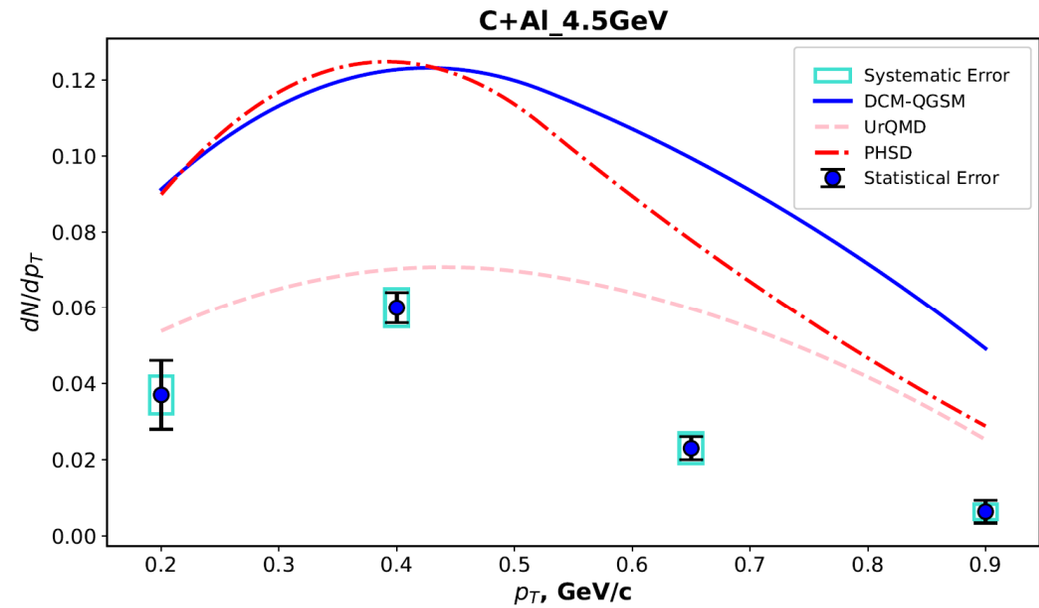
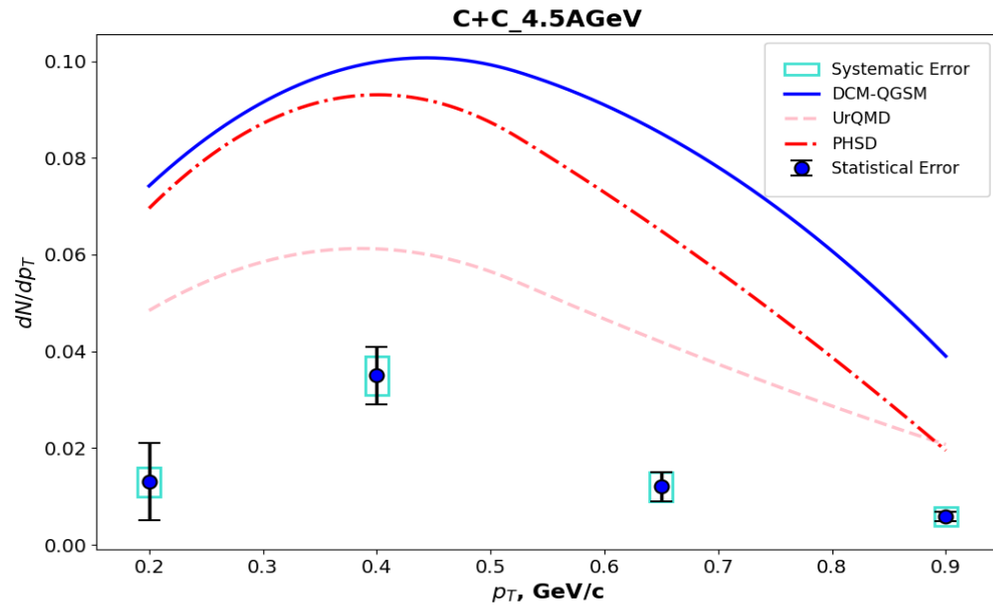
Rapidity (y) spectra of Λ hyperons vs models predictions(Preliminary)



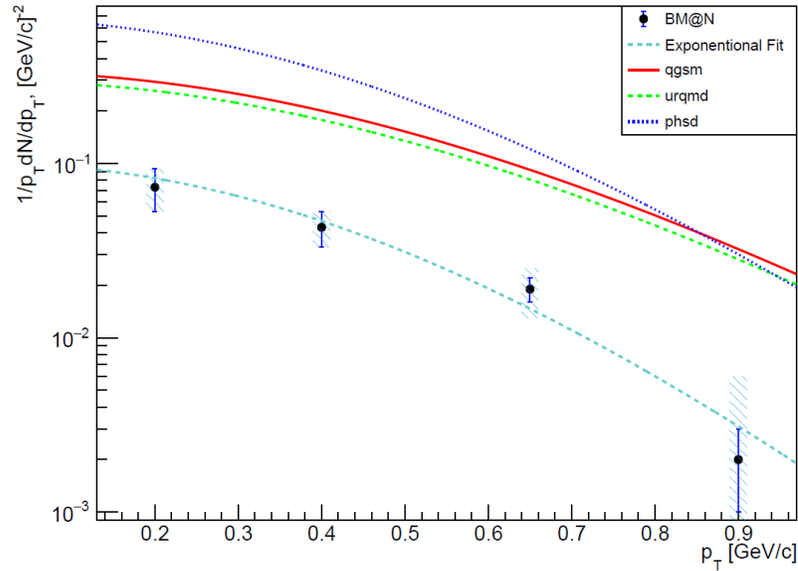
p_T spectra of Λ hyperons vs models predictions(Preliminary)



p_T spectra of Λ hyperons vs models predictions(Preliminary)



Invariant p_T spectra of Λ hyperons vs models predictions (Preliminary)



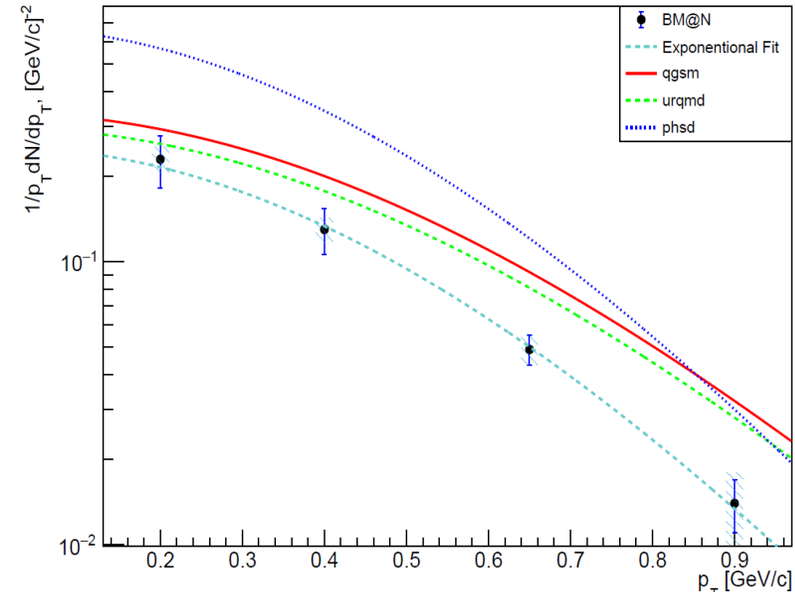
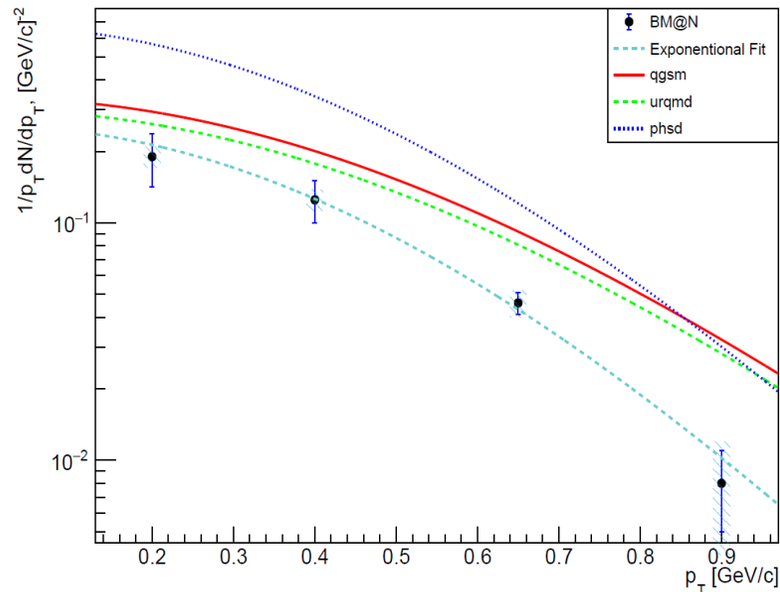
The measured spectra of the Λ yields in p_T are parameterized by the formula:

$$1/p_T d^2N/dp_T dy = N \cdot \exp(-(m_T - m_\Lambda)/T_0)$$

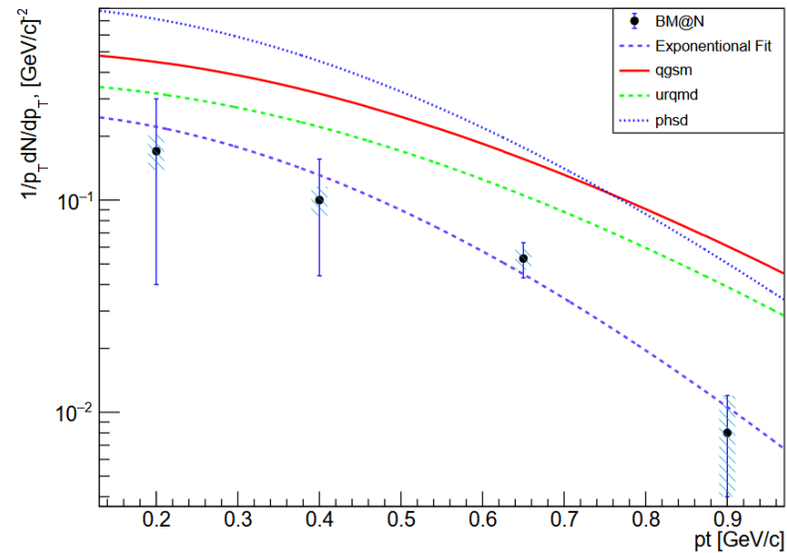
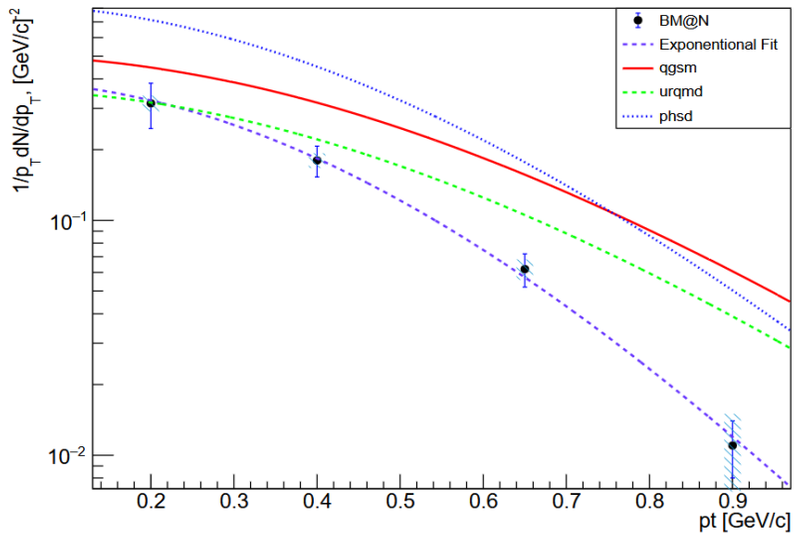
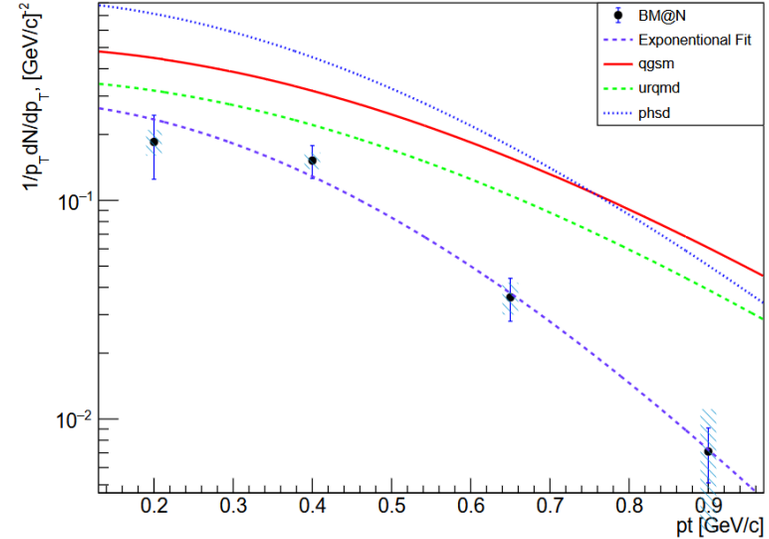
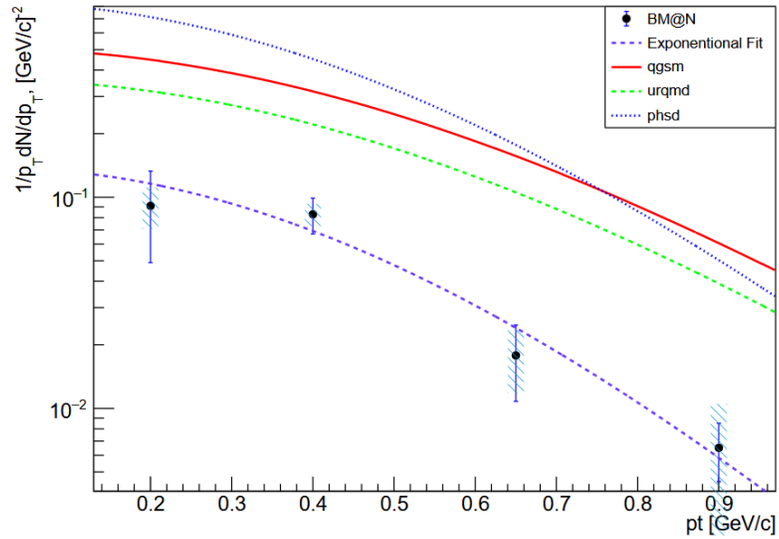
The transverse mass $m_T = \sqrt{m_\Lambda^2 + p_T^2}$,

The N normalization,

The inverse slope parameter T_0 are free parameters of the fit;



Invariant p_T spectra of Λ hyperons vs models predictions (Preliminary)



SLOPE RESULTS (Preliminary)

4.0 AGeV	T_0 , MeV, C+C	T_0 , MeV, C+Al	T_0 MeV, C+Cu	T_0 MeV, C+Pb
BM@N	$92 \pm 9 \pm 17$ 1.83	$99 \pm 10 \pm 16$ 0.57	$108 \pm 11 \pm 14$ 0.1	Low statistic
DCM - QGSM	128 ± 4	119 ± 3	138 ± 4	136 ± 4
UrQMD	114 ± 7	128 ± 7	137 ± 6	135 ± 8
PHSD	89 ± 3	105 ± 3	111 ± 7	102 ± 4

4.5 AGeV	T_0 , MeV, C+C	T_0 , MeV, C+Al	T_0 , MeV, C+Cu	T_0 , MeV, C+Pb
BM@N	$101 \pm 15 \pm 17$ 1.00	$86 \pm 8 \pm 17$ 0.77	$91 \pm 8 \pm 15$ 0.19	$99 \pm 17 \pm 20$ 0.78
DCM - QGSM	140 ± 4	141 ± 4	142 ± 6	150 ± 5
UrQMD	125 ± 4	132 ± 7	138 ± 8	143 ± 6
PHSD	109 ± 5	113 ± 5	115 ± 5	113 ± 5

Extrapolation in full kinematic range

DCM-QGSM
and
URQMD

The extrapolation factor was calculated as the arithmetic average of the two models

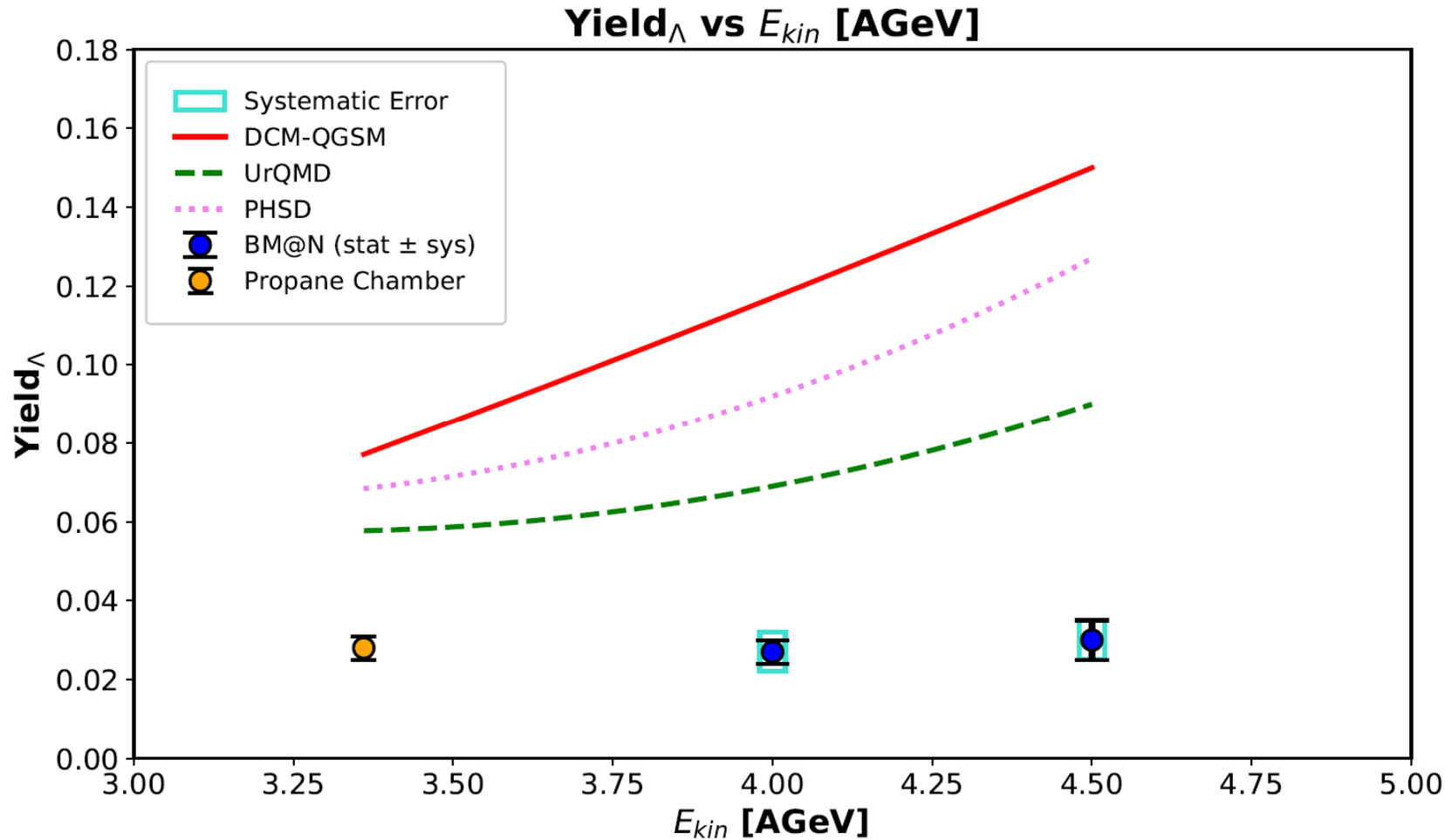
Measurement
in BM@N
acceptance

Yields of the Λ hyperon are multiplied by an extrapolation factor

Compare
results

with other experiment and prediction model in full kinematic range

Energy dependence of Λ yields measured in C+C interactions



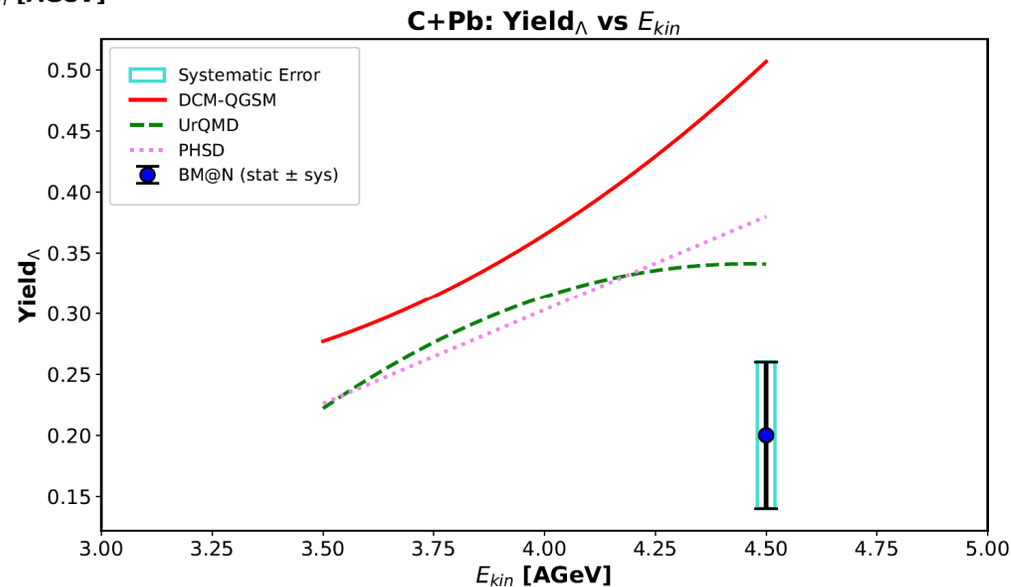
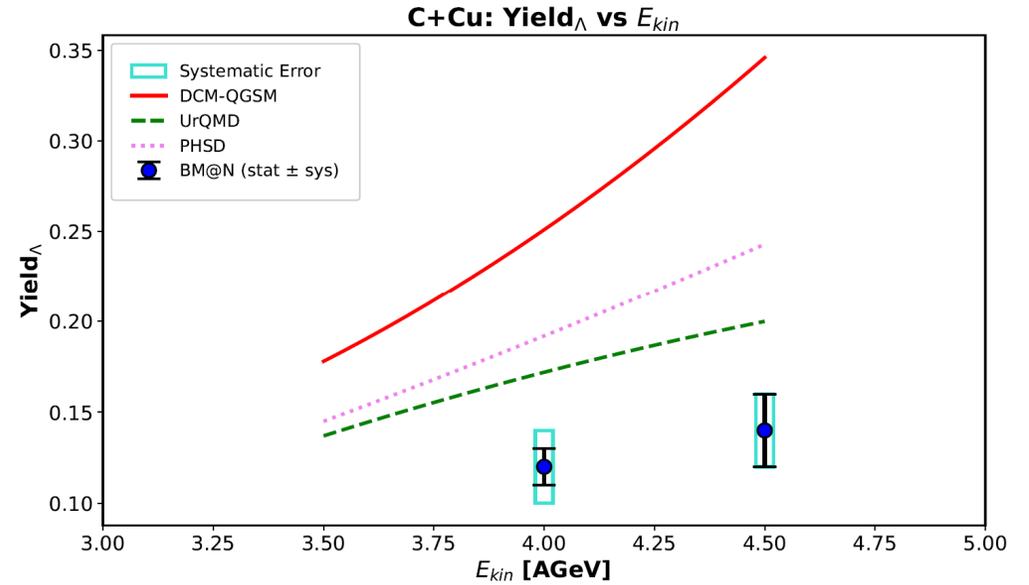
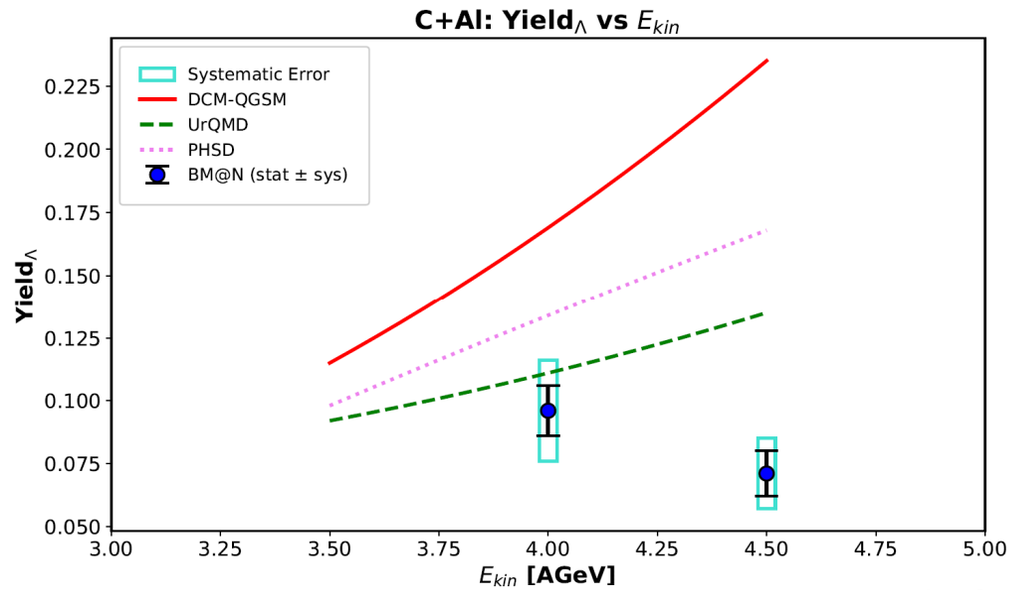
BM@N, 4 AGeV:
 $(2.7 \pm 0.3 \pm 0.9) \cdot 10^{-2}$

Propane Chamber, 3.36 AGeV:
 $(2.89 \pm 0.72) \cdot 10^{-2}$

The predictions of the **DCM-QGSM**, **UrQMD** and **PHSD** models

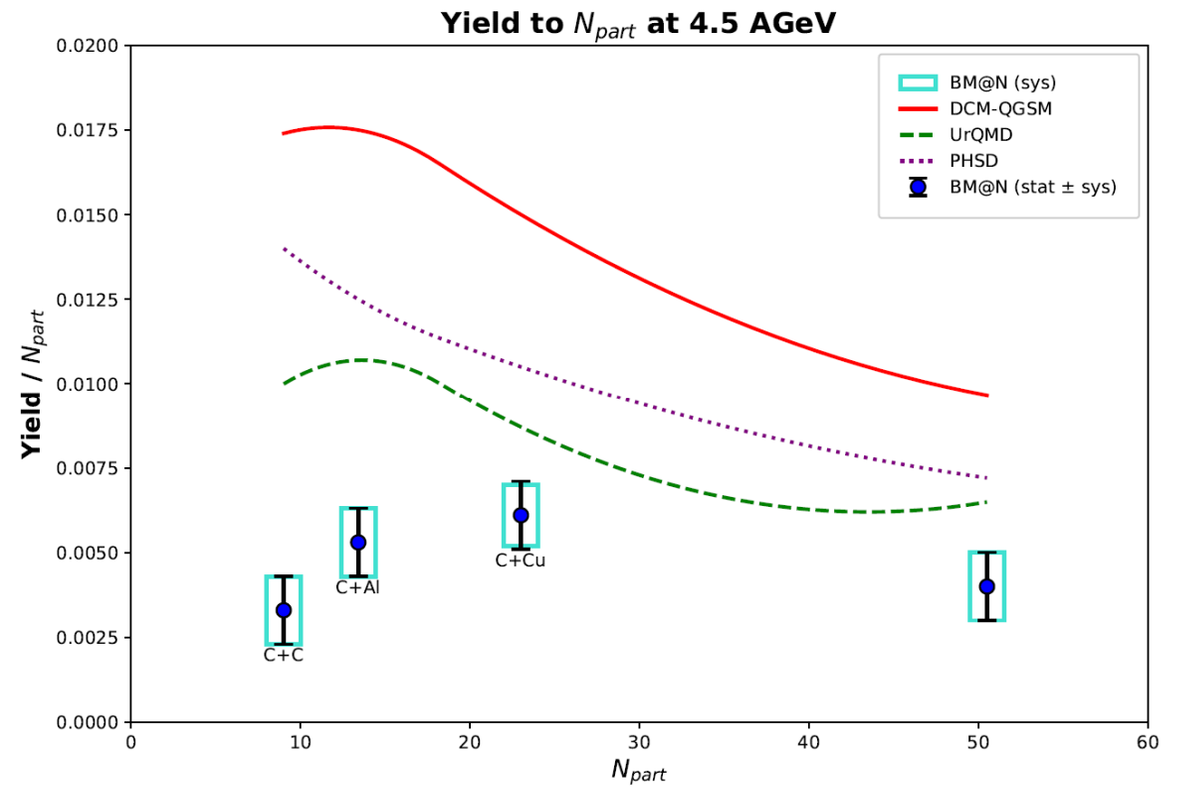
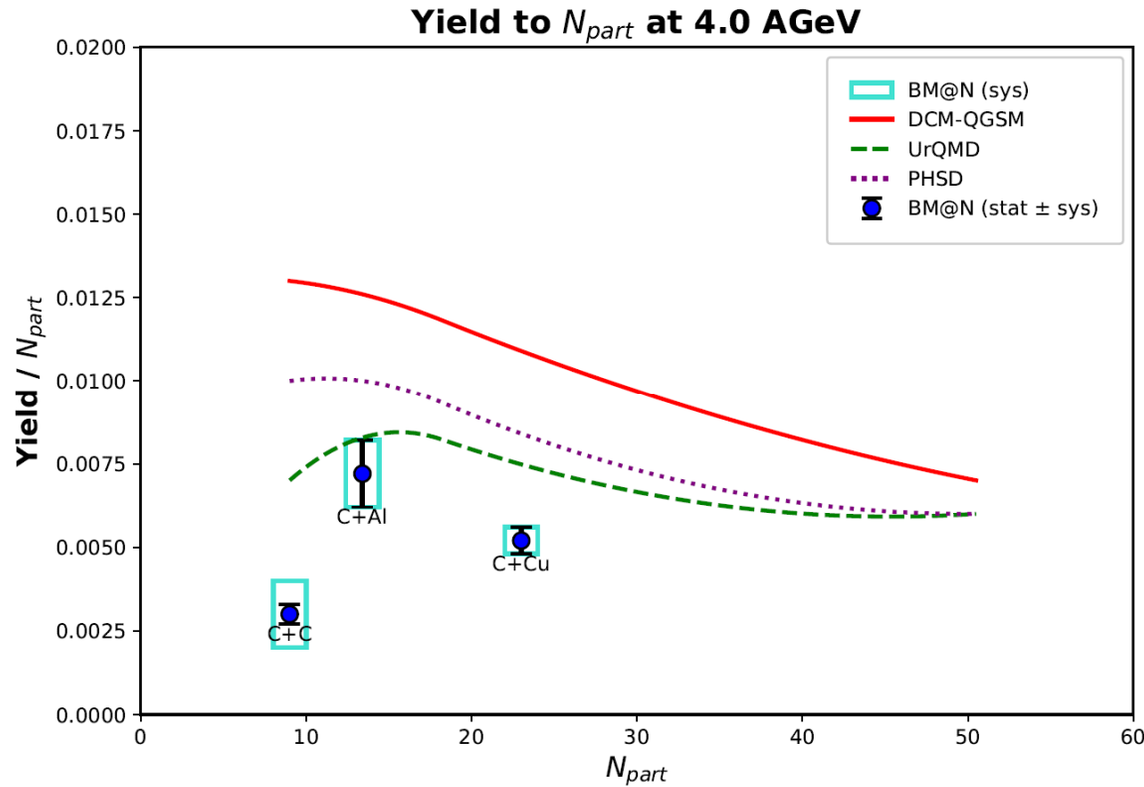
HADES, 2 AGeV:
 $0.0092 \pm 0.0012 \pm_{-0.0017}^{0.0034}$
unpublished data

Energy dependence of Λ yields measured in C+Al, C+Cu, C+Pb interactions



The predictions of the
DCM-QGSM, **UrQMD**
and **PHSD** models

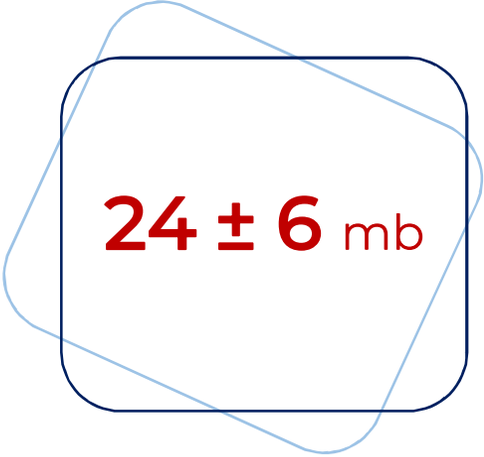
Ratios of the Λ hyperon yields to the number of nucleons-participants measured in BM@N carbon-nucleus interactions at 4.0 AGeV (left) and 4.5 AGeV (right)



The predictions of the **DCM-QGSM**, **UrQMD** and **PHSD** models

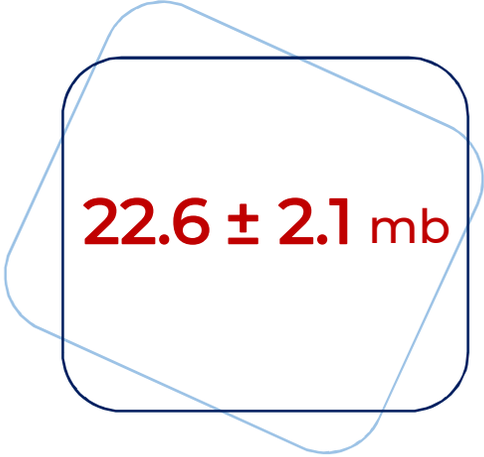
Summary

Cross sections(σ_A), yields (Y_A), slope T_0 were measured and compare prediction model



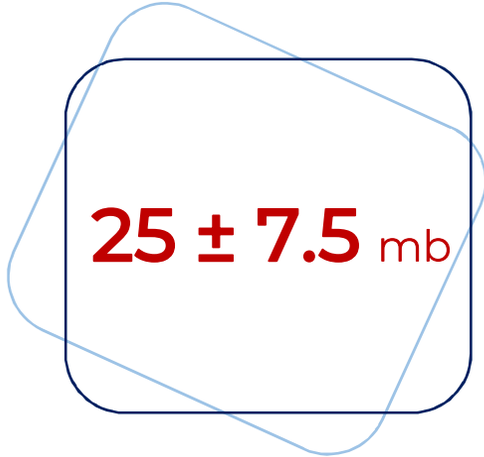
24 ± 6 mb

The results of the **Propane Chamber** experiment at energy of **3.36 AGeV**



22.6 ± 2.1 mb

Cross sections for carbon-carbon collisions at **4 AGeV** in the full kinematic range were obtained(**BM@N**)

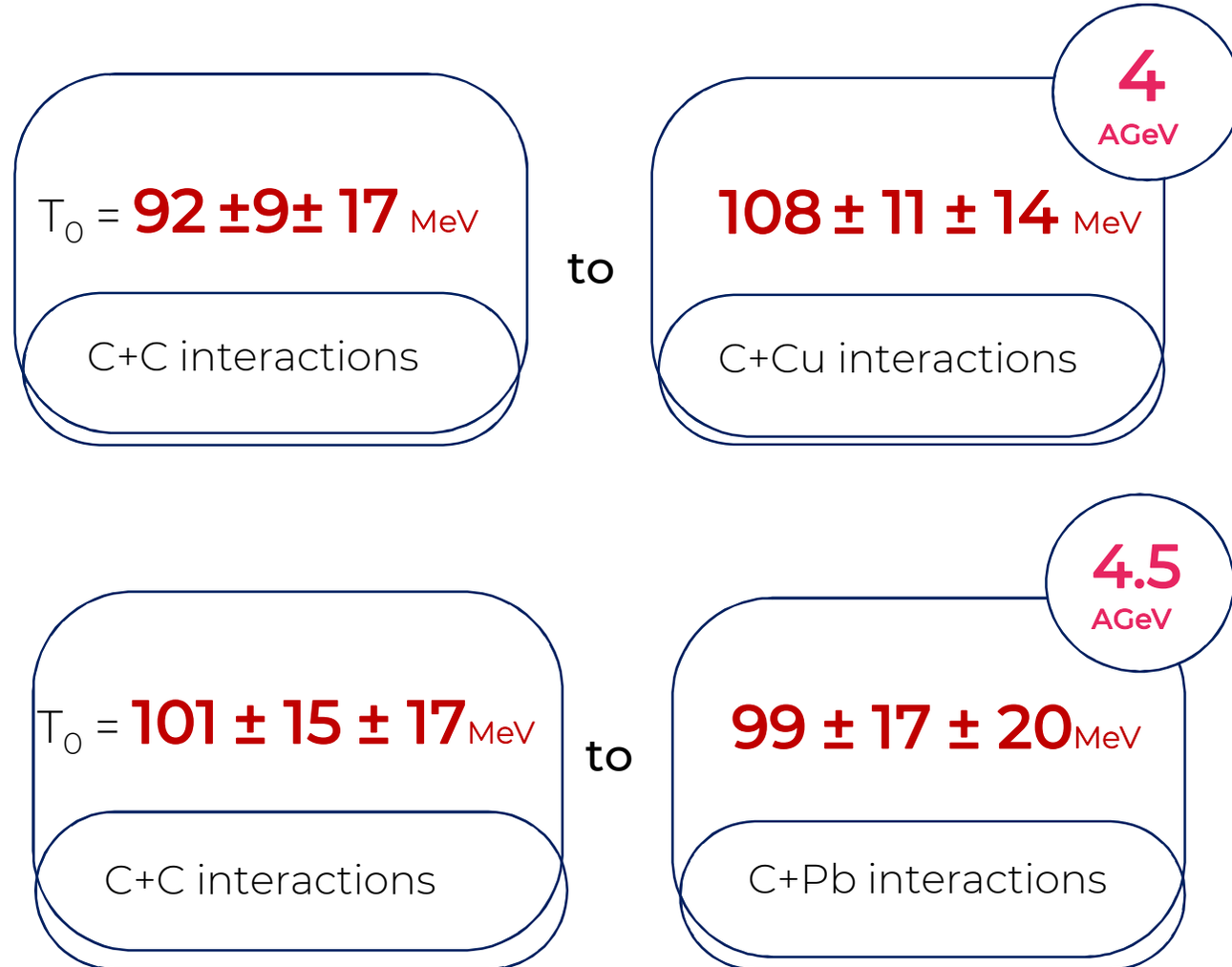


25 ± 7.5 mb

Cross sections for carbon-carbon collisions at **4.5 AGeV** in the full kinematic range were obtained (**BM@N**)

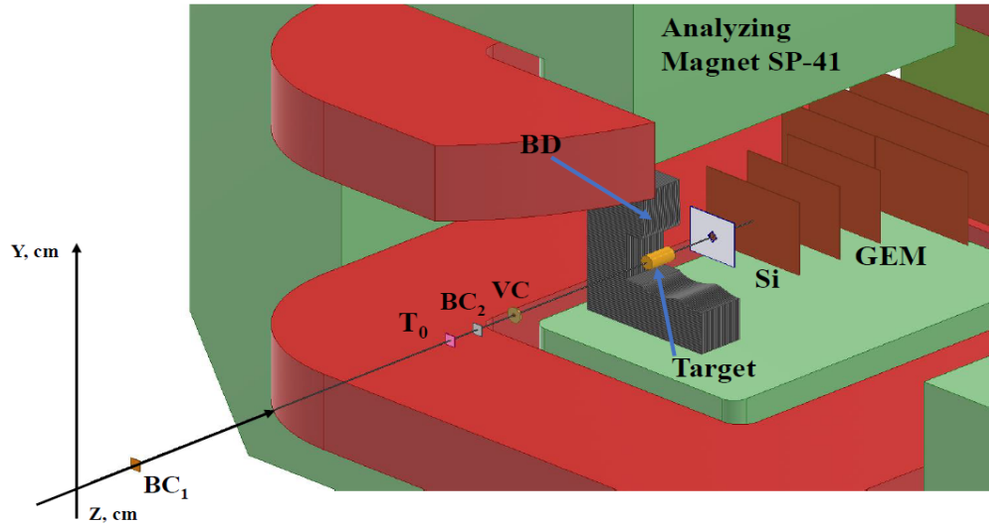
Summary

In the energy range 4 - 4.5 AGeV this difference is not significant and the temperature values are close within the error.



BACK UP

Event selection criteria



4 | Number of signals in the veto counter around the beam: Veto=0

1 | Number of tracks in selected events: positive \geq 1, negative \geq 1

2 | Number of signals in the start detector: T₀=1

3 | Number of signals in the beam counter: BC₂=1

5 | Trigger condition in the barrel detector: number of signals BD \geq 2 or BD \geq 3 (run dependent)

Trigger efficiency

The trigger efficiency was evaluated by a convolution of the **GEANT simulation** of the trigger BD detector response to DCM-QGSM events with reconstructed Λ hyperons and the GEANT simulation of delta electrons.

$$\epsilon_{trig} = N_{sim_{\Lambda}}(BD \geq n) / N_{sim_{all\Lambda}}$$

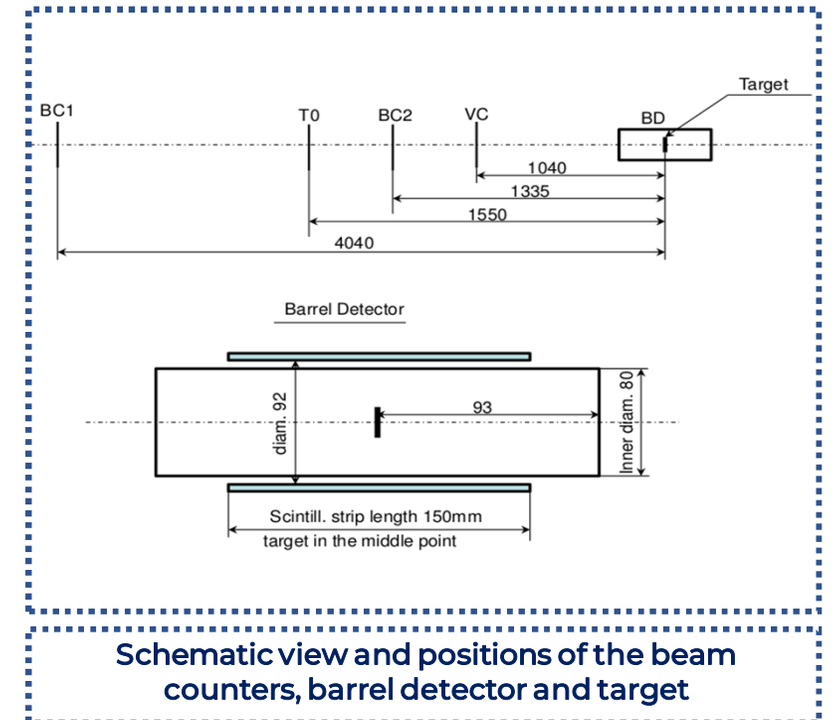
The systematic errors in Table 1 cover:

- 1) Contribution of delta electrons;
- 2) The spread of the trigger efficiencies calculated for different y and p_T bins of the reconstructed Λ -hyperons;
- 3) Change in the trigger efficiency after correction of the simulated track multiplicity in agreement with the experimental data.

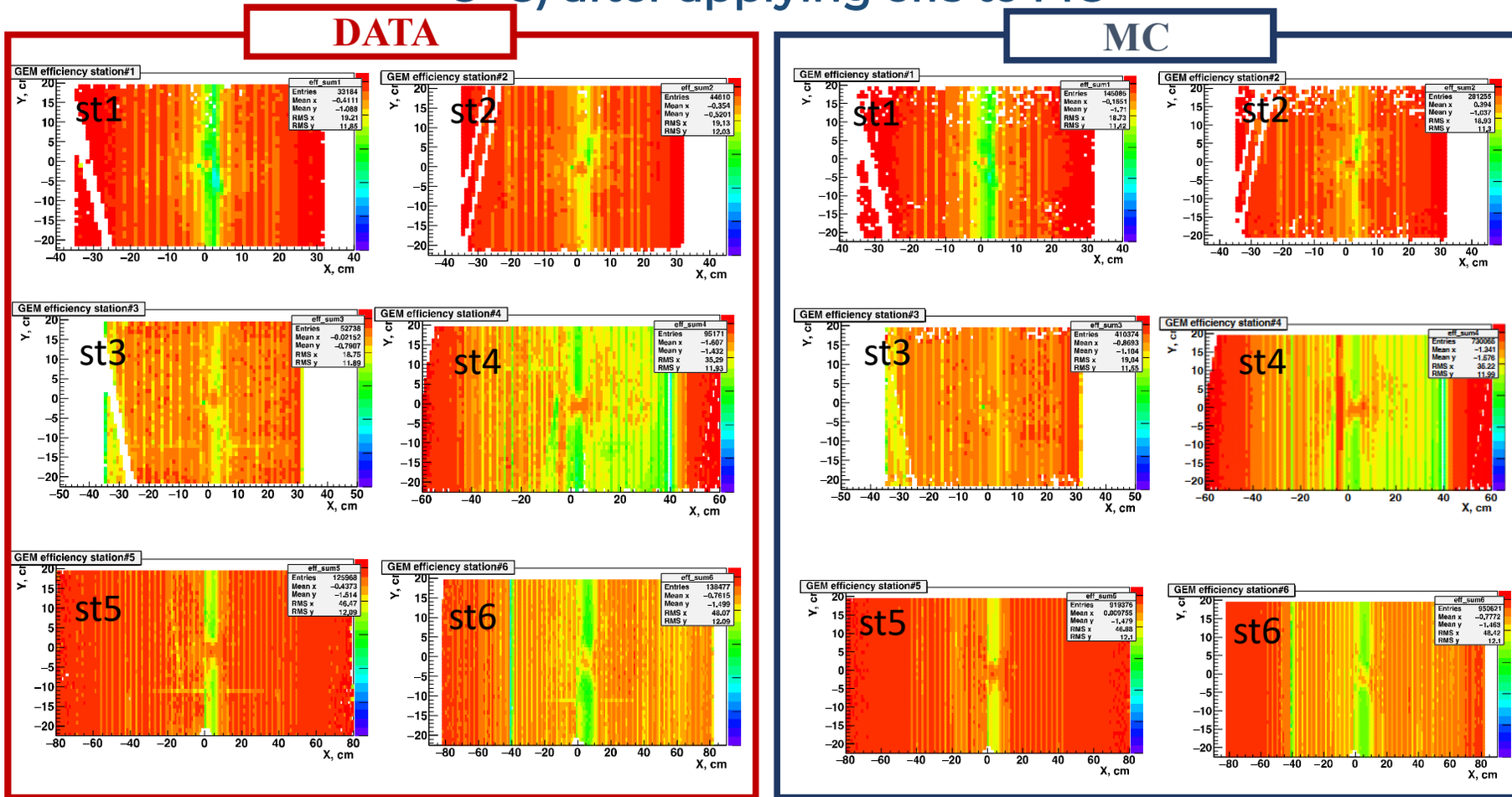
Table 1. Trigger efficiency ϵ_{trig}

4 AGeV	C	Al	Cu	Pb
$\epsilon_{trig}(BD \geq 2)$	0.80±0.02	-	-	-
$\epsilon_{trig}(BD \geq 3)$	-	0.87±0.02	0.92±0.02	0.95±0.02
4.5 AGeV	C	Al	Cu	Pb
$\epsilon_{trig}(BD \geq 2)$	0.80±0.02	-	-	-
$\epsilon_{trig}(BD \geq 3)$	-	0.83±0.02	0.91±0.02	0.94±0.02

ϵ_{trig} is used for evaluation of production cross section;



GEM efficiencies comparison Data/MC (4.0GeV C+C) after applying effs to MC

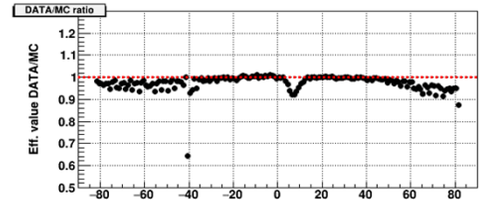
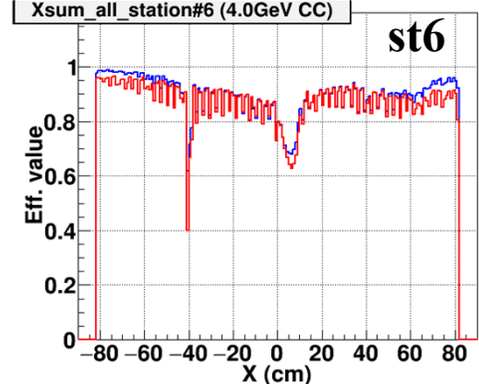
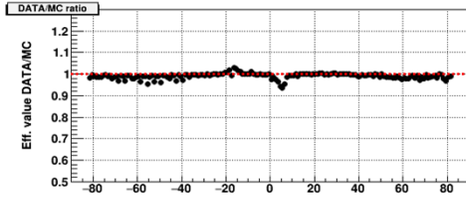
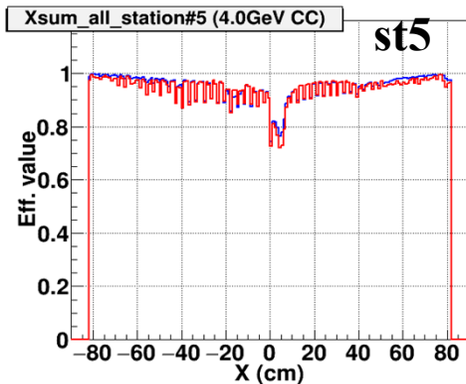
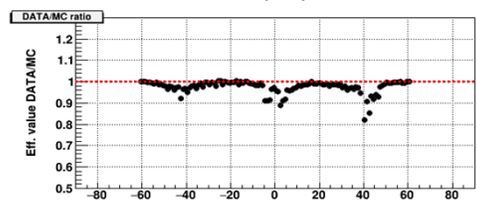
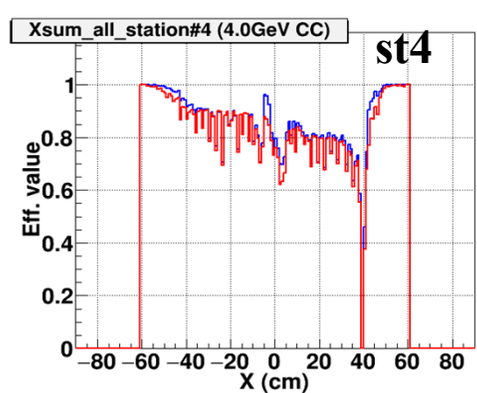
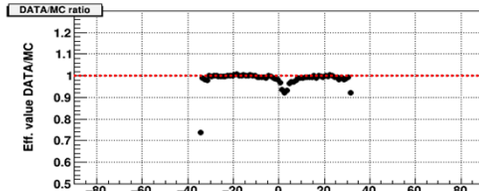
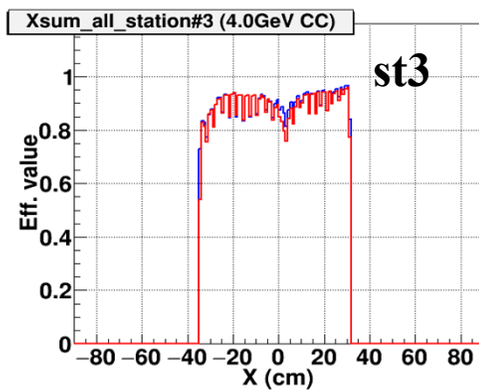
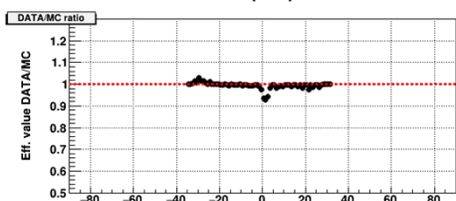
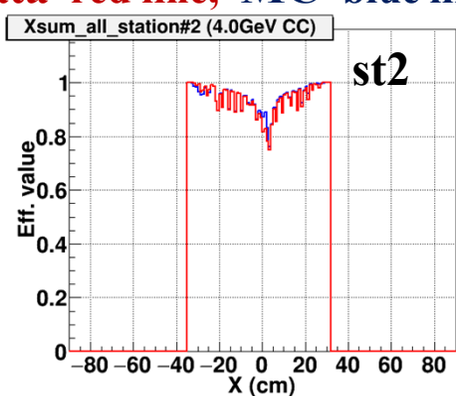
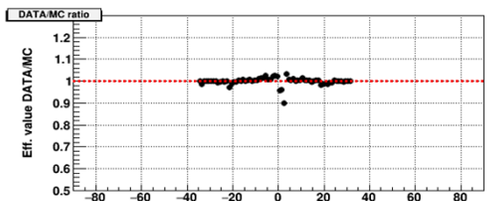
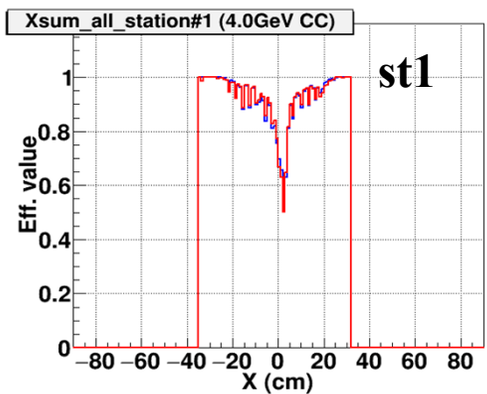


For each GEM station they were estimated using the following approach:

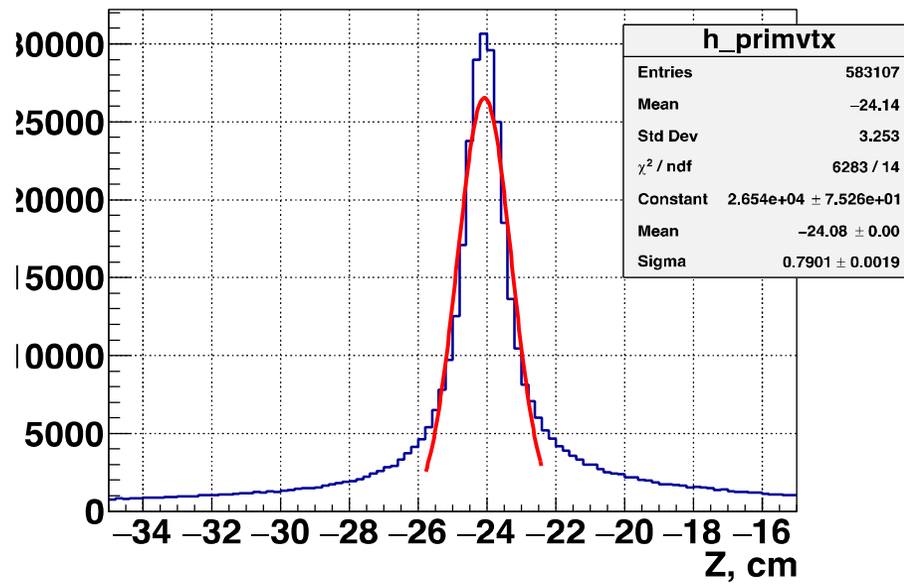
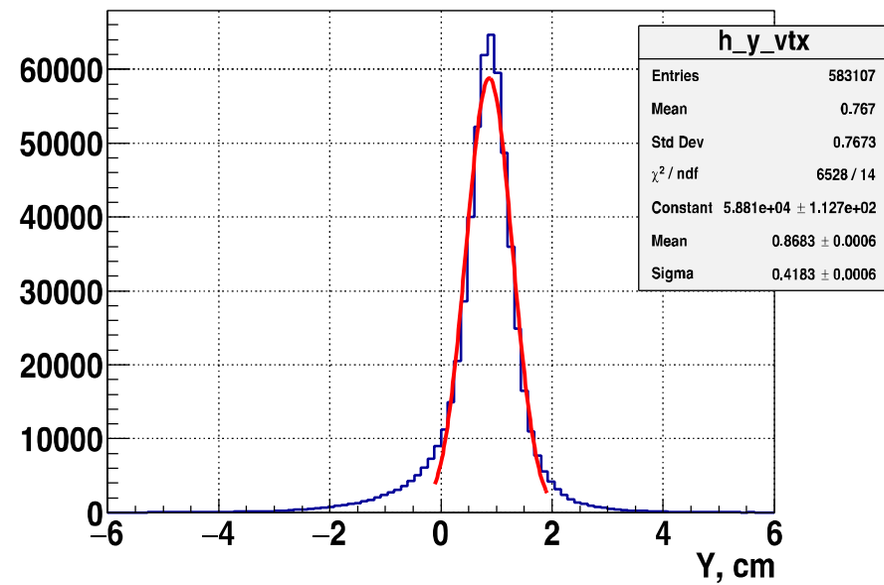
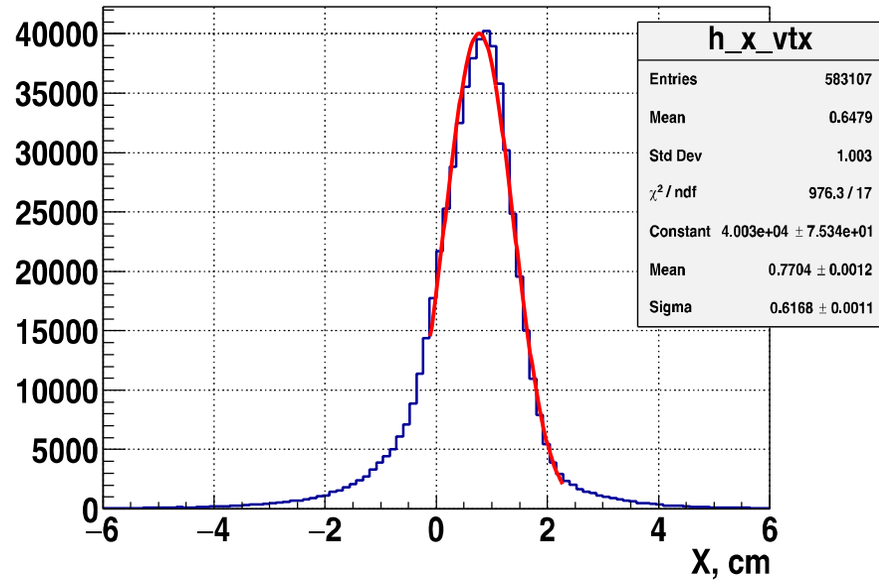
1. Select good quality tracks with the number of hits per track (excluding the station under study) not less than N;
2. Check that track crosses the detector area, if yes, add one track to the denominator;
3. If there is a hit in the detector, which belongs to the track, add one track to the numerator;
4. GEM efficiency = sum of tracks in numerator / sum of tracks in denominator.

1D GEM efficiency comparison between the experimental data and MC (4.0GeV C+C)

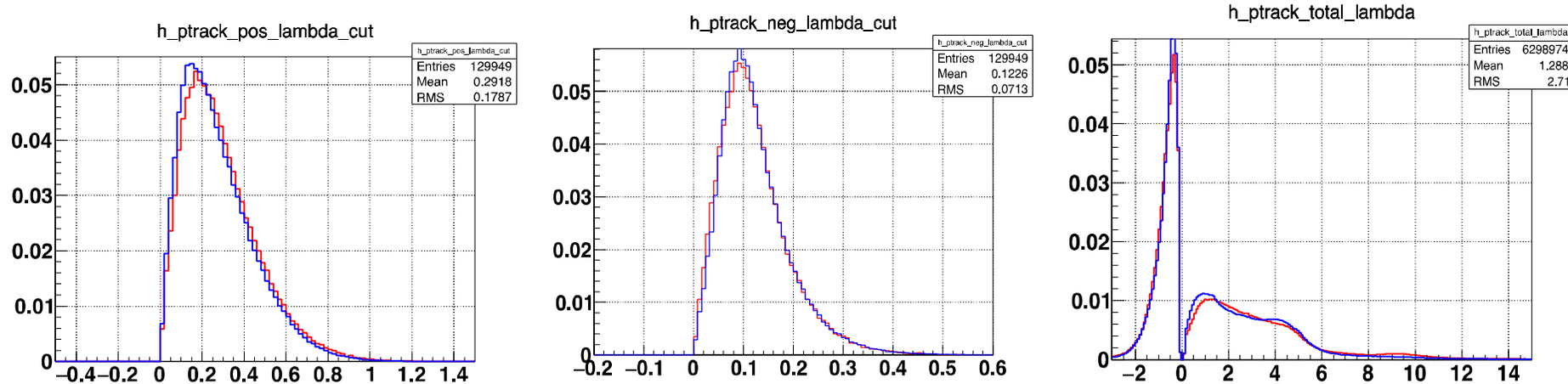
Data—red line, MC—blue line;



X, Y, Z distributions of the experimental primary vertex



Data and Monte - Carlo comparison



C+Cu interactions at **4.0 AGeV** carbon beam energy: transverse momentum of positive particles (left); transverse momentum of negative particles (center); total momentum of negative ($p/q < 0$) and positive particles ($p/q > 0$) (right). **Blue line** - MC, **red line** - data.

The suppression factors

- The suppression factors of reconstructed events ϵ_{pileup} due to selection criteria 2 applied to eliminate beam halo and pile-up events in interactions of the 4.0 and 4.5 AGeV carbon beam with the C, Al, Cu, Pb targets.

Number of signals in the start detector: $T_0=1$

Table 2. ϵ_{pileup} suppression factors

Selection	4 AGeV	4.5 AGeV
$T_0==1$	+	+
$BC2==1$	+	+
$Veto==0$	+	+
C	0.674 ± 0.034	0.529 ± 0.026
Al	0.740 ± 0.037	0.618 ± 0.031
Cu	0.779 ± 0.039	0.621 ± 0.031
Pb	0.784 ± 0.039	0.686 ± 0.034

Preliminary systematics evaluation:

$$\delta\epsilon_{pileup_{sys}} = \epsilon_{pileup} \cdot \delta\epsilon_{pileup};$$

$$\text{where } \delta\epsilon_{pileup} = 5\%$$

ϵ_{pileup} is used for evaluation of production cross section;

Cross sections $\sigma_{\Lambda}(y/p_T)$ of the Λ

The inclusive cross section σ_{Λ} and Y_{Λ} of Λ hyperon in C+A interactions are calculated in bins of $(y - p_T)$ according to the formula:

$$\sigma_{\Lambda}(p_T) = \frac{[\sum_y N_{rec}^{\Lambda}(y, p_T) / \epsilon_{rec}(y, p_T)] / [\epsilon_{trig} \cdot \epsilon_{pileup} \cdot L]}{\text{weighted signal}}$$

$$\sigma_{\Lambda}(y) = \frac{[\sum_{p_T} N_{rec}^{\Lambda}(y, p_T) / \epsilon_{rec}(y, p_T)] / [\epsilon_{trig} \cdot \epsilon_{pileup} \cdot L]}{\text{weighted signal}}$$

L is the luminosity, N_{rec}^{Λ} is the number of recontacted Λ -hyperons,
 ϵ_{rec} is the combined efficiency of the Λ - hyperon reconstruction,
 ϵ_{trig} is the trigger efficiency, ϵ_{pileup} is the suppression factors of reconstructed events.

Table 3. Integrated **luminosities** collected in interactions of the carbon beam of 4.0 and 4.5 AGeV with different targets.

Interactions, target thickness		Integrated luminosity/ 10^{30} cm^{-2}		Integrated luminosity/ 10^{30} cm^{-2}
C+C (9 mm)	4 AGeV	6.06	4.5 AGeV	4.69
C+Al (12 mm)		2.39		3.60
C+Cu (5 mm)		2.00		3.06
C+Pb (10 mm)		0.22		0.84

Yields of the Λ

The Y_Λ of Λ hyperon in C+A interactions are calculated in bins of $(y - p_T)$ cells according to the formula:

$$Y_\Lambda(y - p_T) = \sigma_\Lambda(y - p_T) / \sigma_{inel}$$

σ_{inel} is the cross section for minimum bias inelastic C+A interactions(model).

The cross sections for inelastic C+Al, C+Cu, C+Pb interactions calculated by the formula (DCM-QGSM):

$$\sigma_{inel} = \pi R_0^2 (A_P^{1/3} + A_T^{1/3})^2$$

$R_0 = 1.2$ fm is an effective nucleon radius, A_P and A_T are atomic numbers of the beam and target nucleus [1]. The **uncertainties** for C+Al, C+Cu, C+Pb inelastic cross sections are estimated by formula: $\sigma_{inel} = \pi R_0^2 (A_P^{1/3} + A_T^{1/3} - b)^2$ with $R_0 = 1.46$ fm and $b = 1.21$ [2].

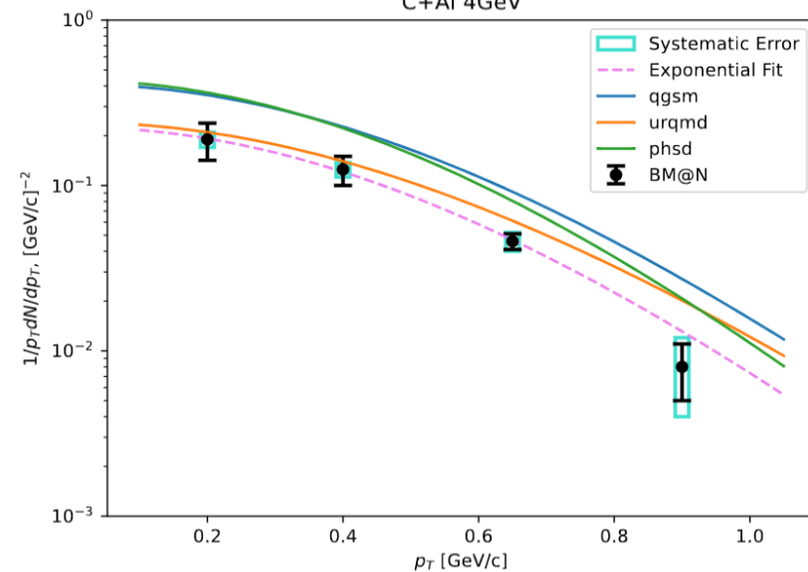
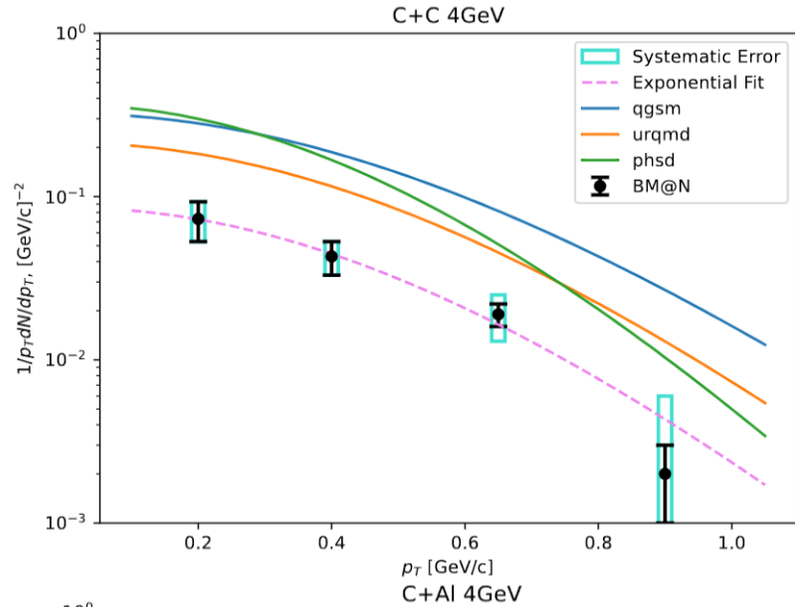
Table 4. Inelastic cross sections σ_{inel} for carbon-nucleus interactions

Interaction	C+C	C+Al	C+Cu	C+Pb
Inelastic cross section, mb	830±50	1260±50	1790±50	3075±50

[1] Kalliopi Kanaki “Study of Λ hyperon production in C+C collisions at 2 AGeV beam energy with the HADES spectrometer”.

[2] H. Angelov et al., P1-80-473, JINR, Dubna.

Invariant p_T spectra of Λ hyperons vs models predictions(Preliminary)



The measured spectra of the Λ yields in p_T are parameterized by the formula:

$$1/p_T d^2N/dp_T dy = N \cdot \exp(-(m_T - m_\Lambda)/T_0)$$

The transverse mass $m_T = \sqrt{m_\Lambda^2 + p_T^2}$,

The N normalization,

The inverse slope parameter T_0 are free parameters of the fit;

