



Study of the Λ-p interaction with the femtoscopy technique in p+Nb reactions at 3.5 GeV with HADES (arXiv:1602.08880)

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Two particle correlations: Definition

• Proton-proton correlations

Corrections and results from comparison with models

• Lambda-proton correlations

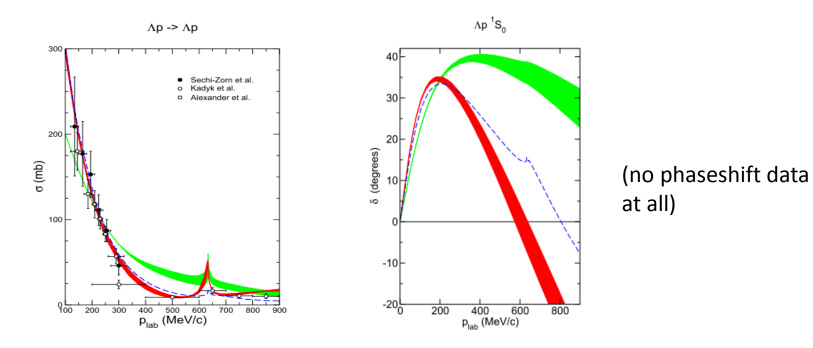
Use of proton-proton results to investigate the interaction of Λp pairs



Motivation



Experimental data is quite scarce



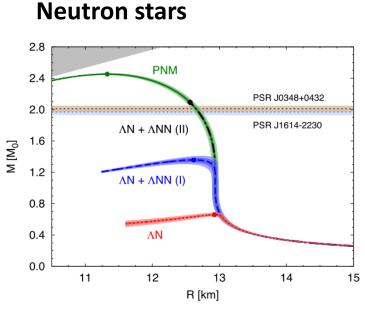
Nucl.Phys. A915 (2013) 24 - 58



Motivation

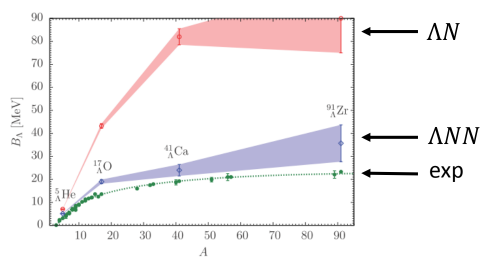


Detailed information needed to describe various systems:



Lonardoni et al., Phys. Rev. Lett. 114, 092301





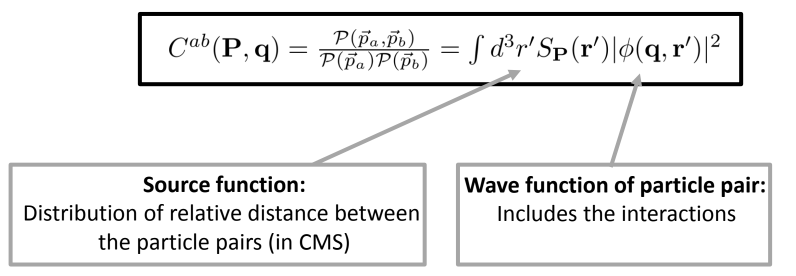
Lonardoni et al., Phys.Rev. C87 (2013) 041303



Introduction



Theoretical correlation function:



Experimental correlation function:

$$C(k) = \frac{A(k)}{B(k)}$$

 $k = \frac{1}{2}|\mathbf{p}_1 - \mathbf{p}_2|$

 $\mathbf{p}_1+\mathbf{p}_2=0~$ Pair reference frame (PRF)

- Same: relative momentum dist. of particles in the same event
- Mixed: particles from different events (not correlated)
- Normalized to unity: $C(k > 100 \text{ MeV/c}) \equiv 1$



Introduction

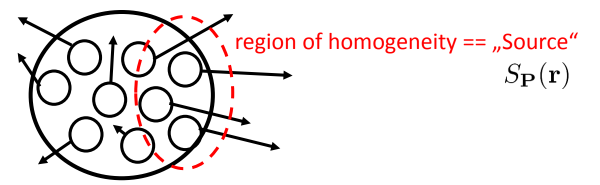


Strategy of analysis – two steps:

$$C^{ab}(\mathbf{P}, \mathbf{q}) = \frac{\mathcal{P}(\vec{p}_a, \vec{p}_b)}{\mathcal{P}(\vec{p}_a)\mathcal{P}(\vec{p}_b)} = \int d^3r' S_{\mathbf{P}}(\mathbf{r}') |\phi(\mathbf{q}, \mathbf{r}')|^2$$

$$\mathbf{1.} \quad \mathbf{2.}$$

1. Understand the emission profile of the pNb system



2. Use the information of point 1 to investigate particle interactions which are not well known

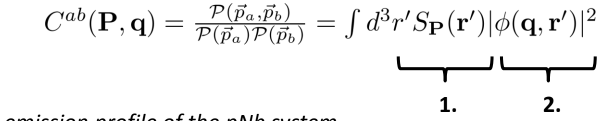


Introduction

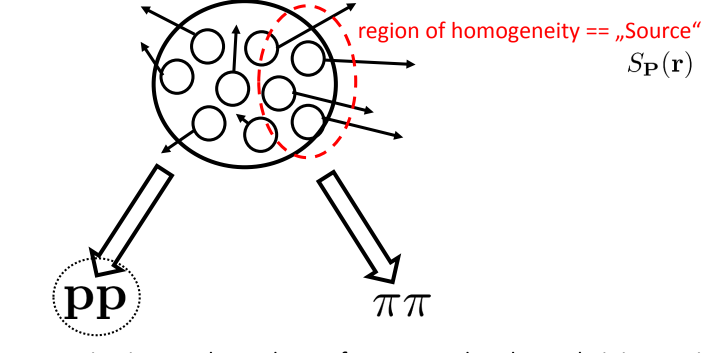


Strategy of analysis – two steps:

Use



1. Understand the emission profile of the pNb system



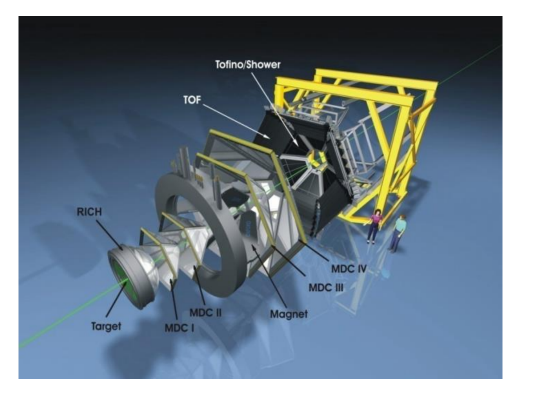
 \mathbf{pp} pairs since we have plenty of protons and we know their interaction 7

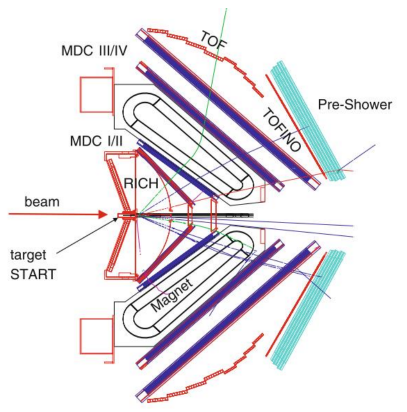


Experiment



High Acceptance Di-Electron Spectrometer - HADES:





Features of HADES:

- Large geometric acceptance $\phi \in [0,2\pi], \Theta \in [15^\circ,85^\circ]$
- Momentum resolution $\,\sim 2-6\%$



Reaction



System under investigation:

$$p + {}^{93}_{41} \text{Nb} \rightarrow P + X$$
$$P = pp, \pi^{\pm} \pi^{\pm}, \dots$$



$$p \\ \sim 2 \cdot 10^6 / \text{s}$$
$$T_p = 3.5 \text{ GeV}$$
$$\sqrt{s_{NN}} = 3.18 \text{ GeV}$$

Target:

12-fold segmented target of ${}^{93}\mathrm{Nb}$ discs 2.8% interaction probability

$$\langle A_{part} \rangle \sim 2.7$$

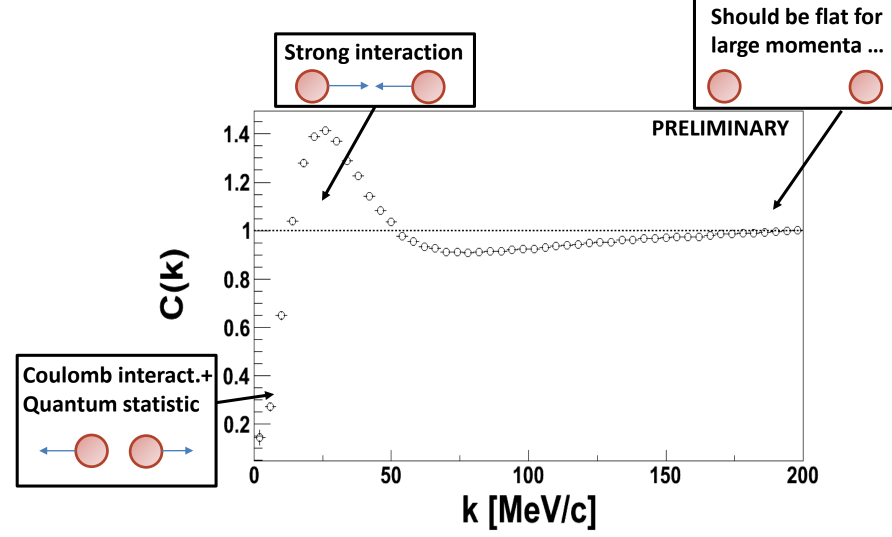
Femtoscopy in a small system!



Correlation Function (pp)



Information about the source: proton-proton correlation function: Proton-proton correlation function *without* any corrections:

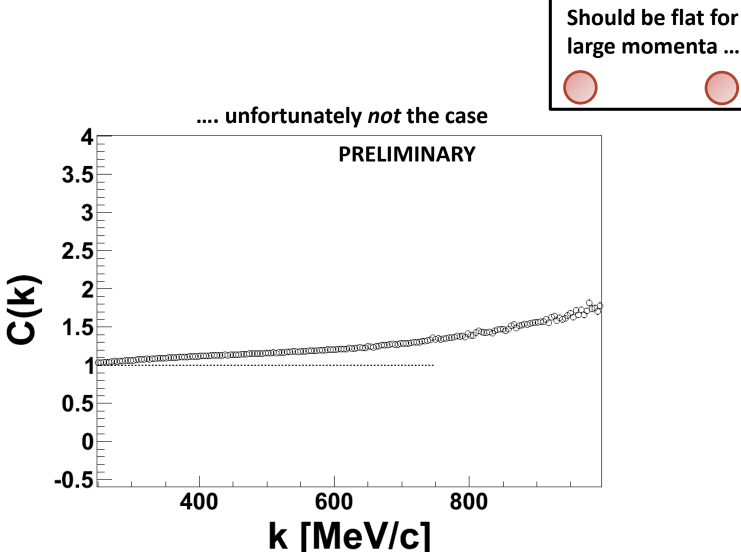




Correlation Function (pp)



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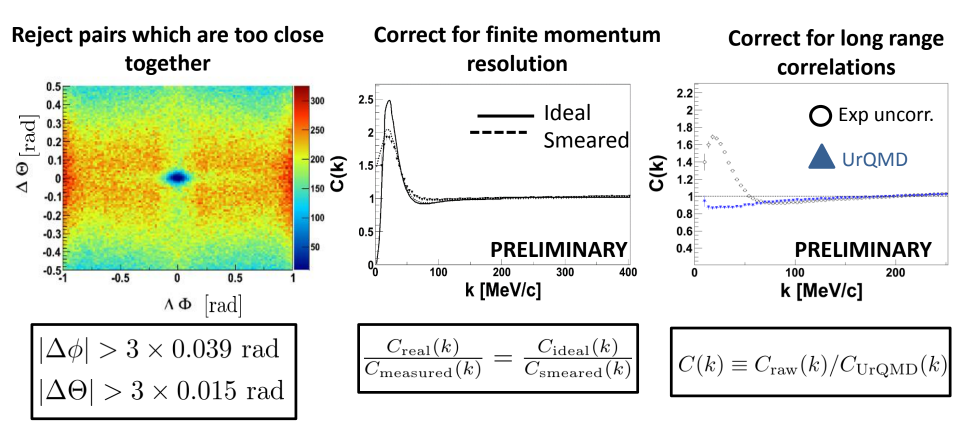






Information about the source: proton-proton correlation function:





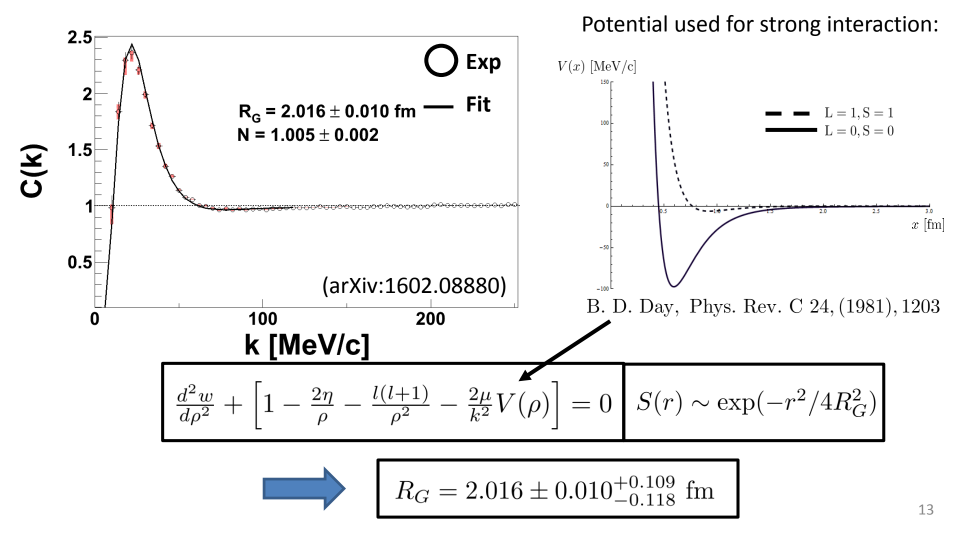


Source Size (pp)



Information about the source: proton-proton correlation function:

Extract source size: $C^{ab}(k) = N \int d^3 r' S_{\mathbf{P}}(\mathbf{r}') |\phi(\mathbf{k},\mathbf{r}')|^2$





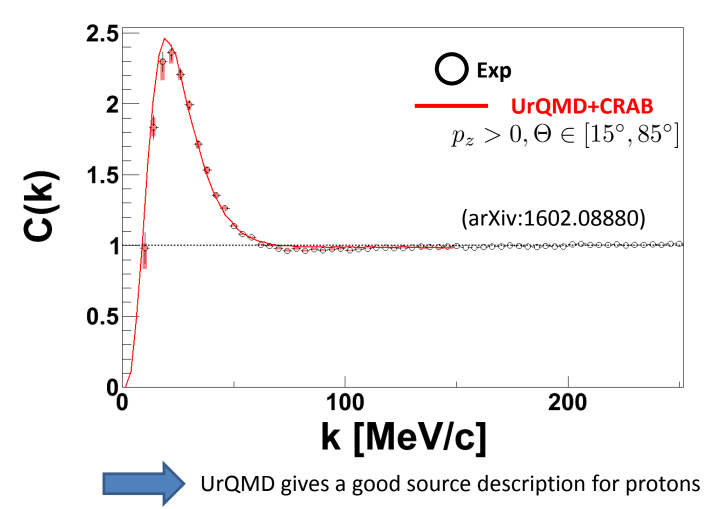
Model Comparison (pp)



Source comparison to transport theory (same potential used than for the fit):

In one dimension:

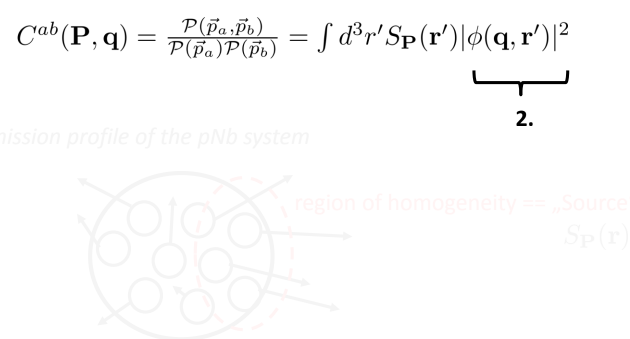
Calculation of UrQMD correlation function with help of CRAB







Strategy of analysis:



2. Use the information of point 1 to investigate particle interactions of not well known type

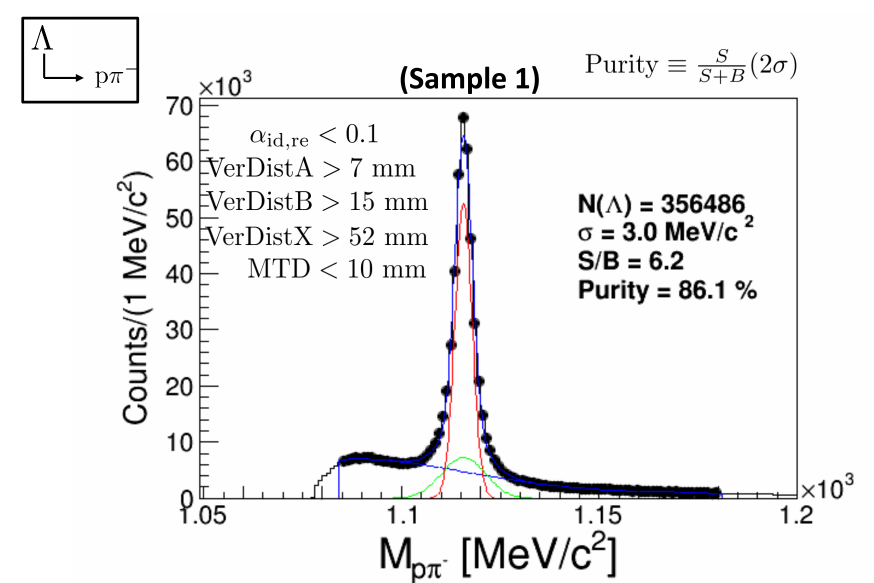
$$\begin{array}{c} \Lambda \\ & P \\ & |\phi(\mathbf{q}, \mathbf{r})|^2 \end{array}$$





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Select $\Lambda's$ with large purity – different cut combinations to investigate systematics:

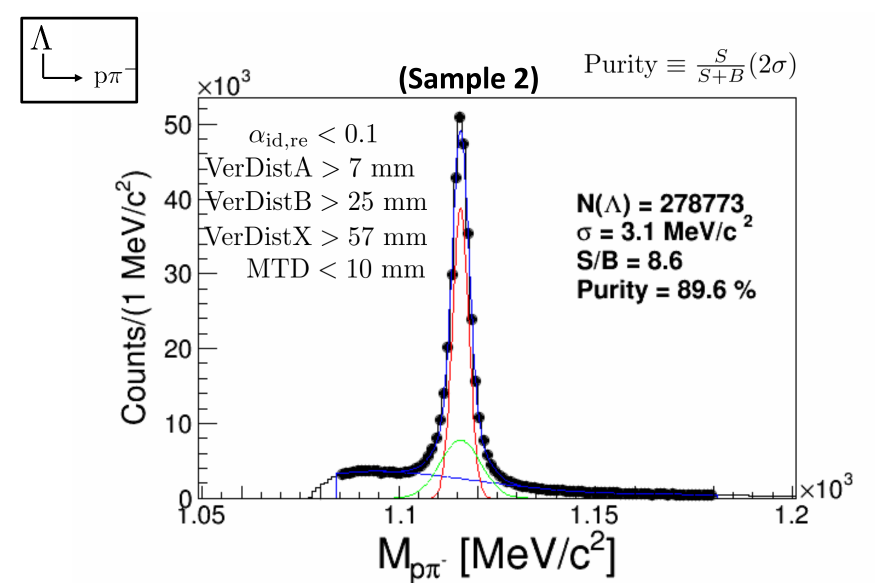






17

Select $\Lambda's$ with large purity – different cut combinations to investigate systematics:

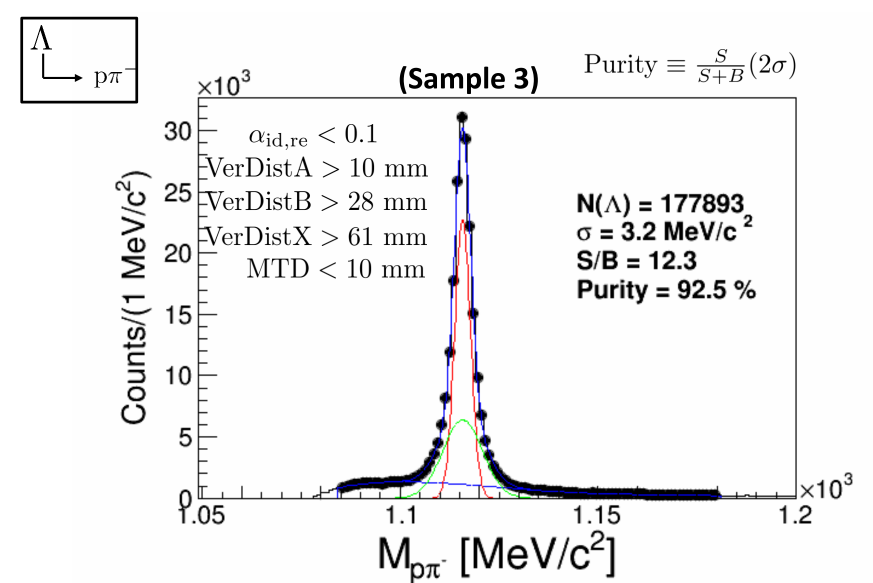






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Select $\Lambda's$ with large purity – different cut combinations to investigate systematics:



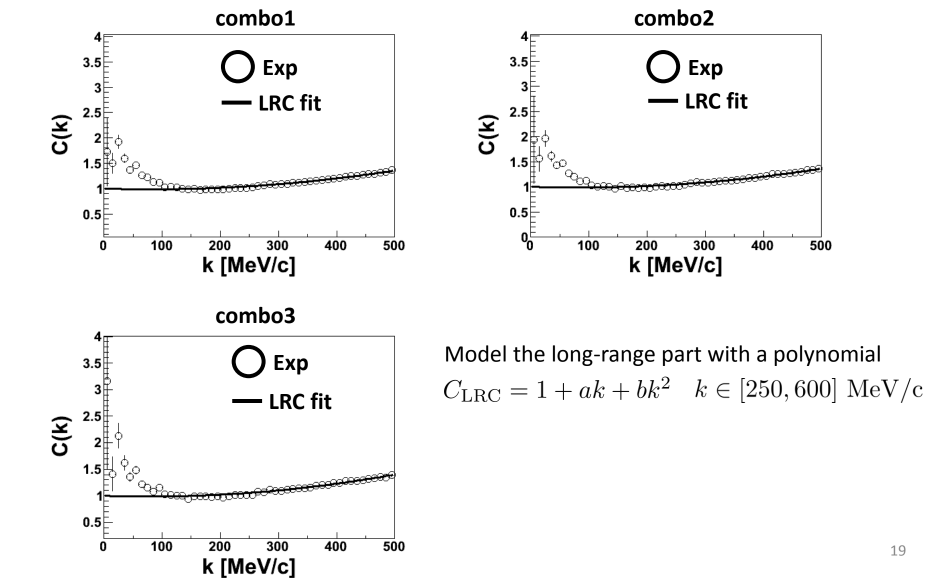
ПΠ

Interaction (Ap)



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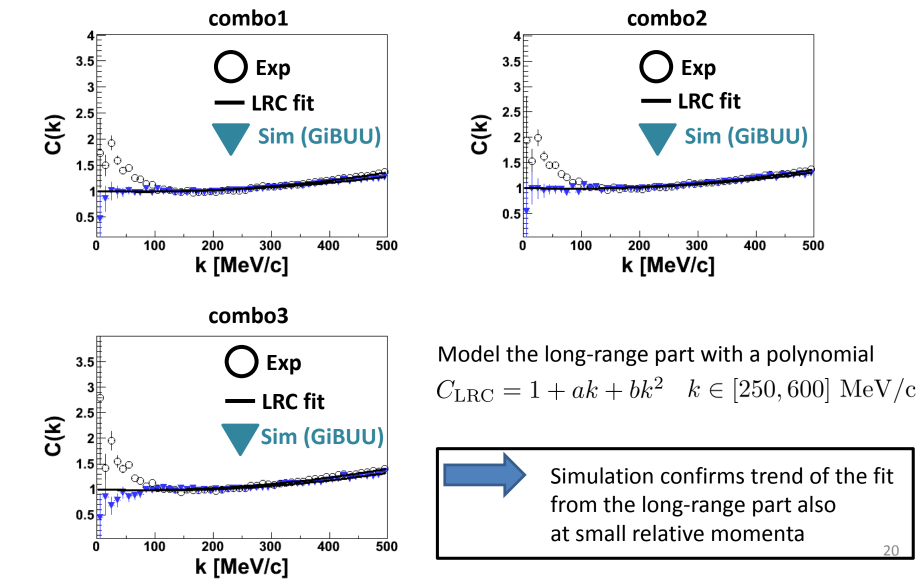
Again corrections: Influence of long range correlations for all three cut combinations:







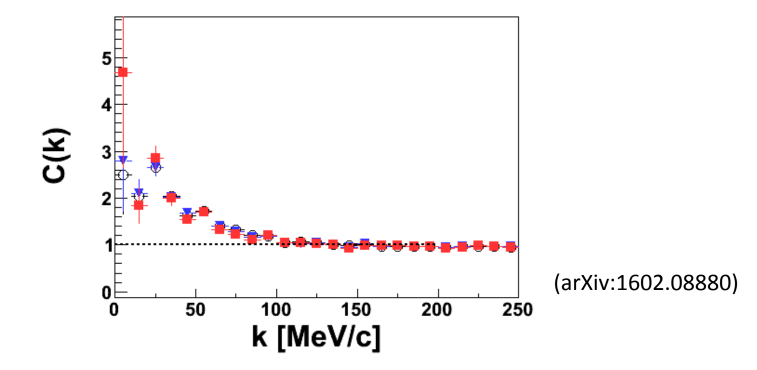
Again corrections: Influence of long range correlations for all three cut combinations:







Apply corrections – investigate systematics:



Correlation function after application of all corrections

Lednicky's model:

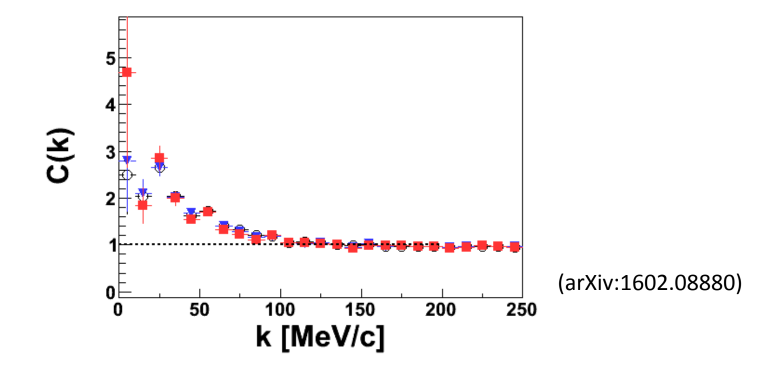
$$C(k) = 1 + \sum_{S} \rho_{S} \left[\frac{1}{2} \left| \frac{f^{S}(k)}{R_{G}^{\Lambda p}} \right|^{2} \left(1 - \frac{d_{0}^{S}}{2\sqrt{\pi}R_{G}^{\Lambda p}} \right) + 2 \frac{\mathcal{R}f^{S}(k)}{\sqrt{\pi}R_{G}^{\Lambda p}} F_{1}(QR_{G}^{\Lambda p}) - \frac{\mathcal{I}f^{S}(k)}{R_{G}^{\Lambda p}} F_{2}(QR_{G}^{\Lambda p}) \right]$$

R. Lednicky and V. L. Lyuboshits, Sov. J. Nucl. Phys. 35, 770 (1982), [Yad. Fiz.35,1316(1981)].





Apply corrections – investigate systematics:



Correlation function after application of all corrections

Lednicky's model:

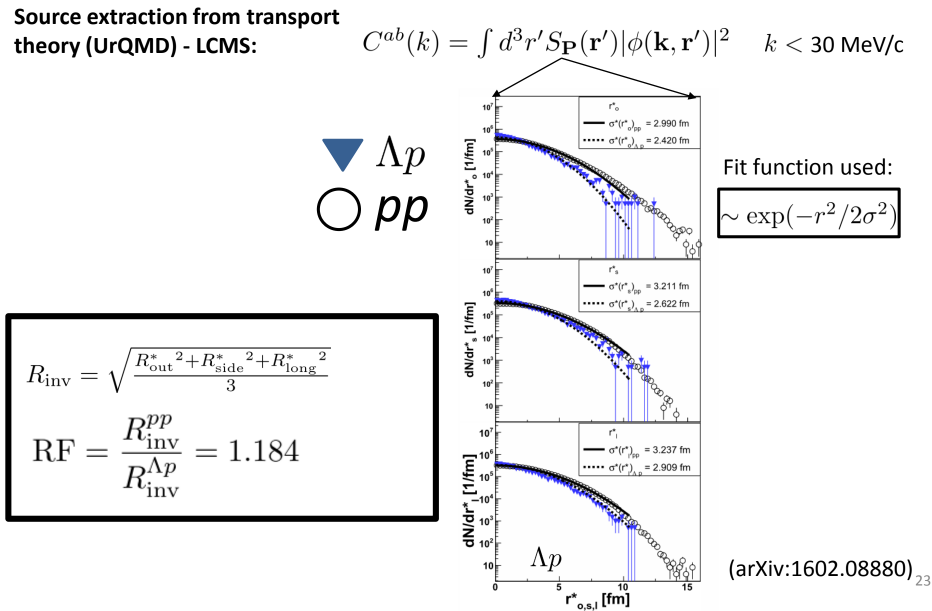
$$C(k) = 1 + \sum_{S} \rho_{S} \left[\frac{1}{2} \left| \frac{f^{S}(k)}{(R_{G}^{\Lambda p})} \right|^{2} \left(1 - \frac{d_{0}^{S}}{2\sqrt{r}R_{G}^{\Lambda p}} \right) + 2 \frac{\mathcal{R}f^{S}(k)}{\sqrt{r}R_{G}^{\Lambda p}} F_{1}(QR_{G}^{\Lambda p}) - \frac{\mathcal{I}f^{S}(k)}{(R_{G}^{\Lambda p})} F_{2}(QR_{G}^{\Lambda p}) \right]$$

R. Lednicky and V. L. Lyuboshits, Sov. J. Nucl. Phys. 35, 770 (1982), [Yad. Fiz.35,1316(1981)].

Can we use the pp measurement to fix it?



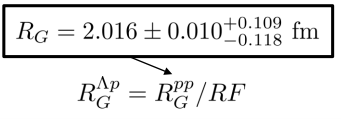


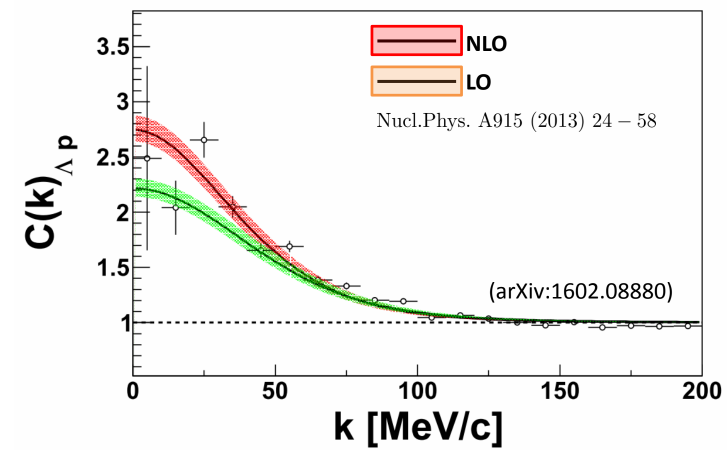






Comparison to models:

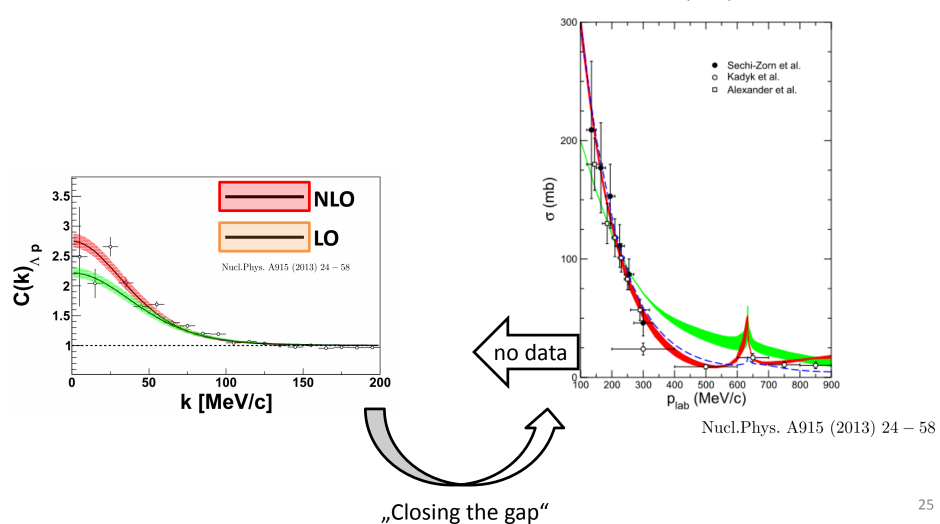








Comparison to models:



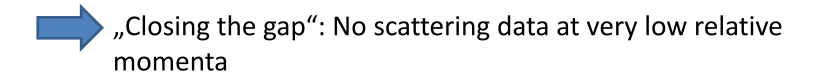
Λр -> Λр







- Source size of emission region in pNb system determined with pp-pairs
- Knowing the source size allows to study final state interactions of not well known type



Article for detailed information: arXiv:1602.08880

Thank You For Your Attention

Munich, Germany

1. 10 %