







## Search for Muonic Atoms at RHIC

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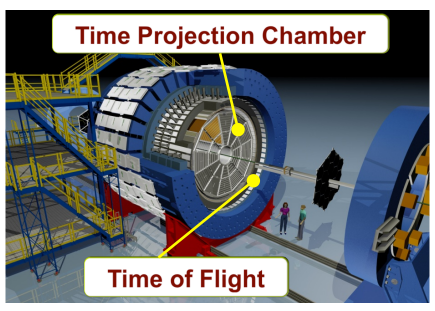
Rice University



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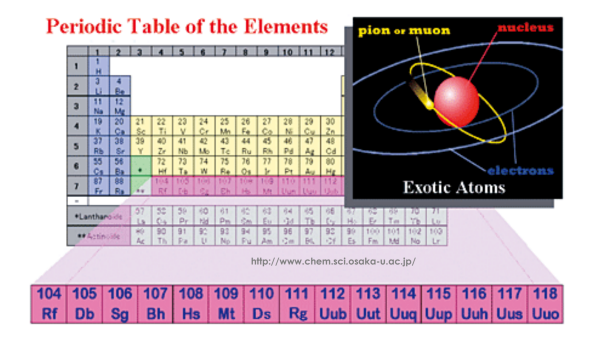
## **Outline**

- ♦ Motivation
- ♦ Particle identification
- ♦ Invariant mass
  - Background determination
  - ♦ Coulomb rejection
  - ♦ Signal extraction
- Correlation functions
  - Coulomb revealing
  - ♦ Double ratio



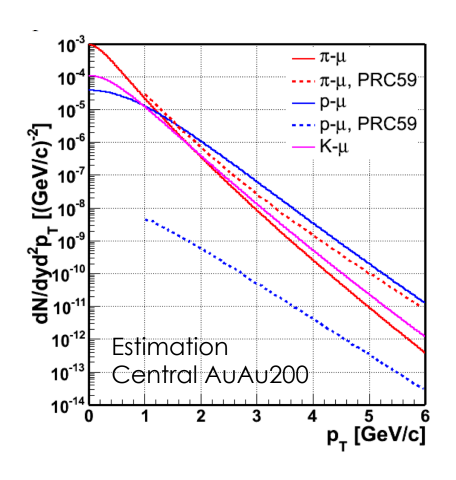
## Motivation

#### Potential discovery of new atoms



p+- μ -	<b>K</b> +- μ -	$\pi^+$ - $\mu^-$
anti-p-μ+	<b>K</b> μ +	π μ+

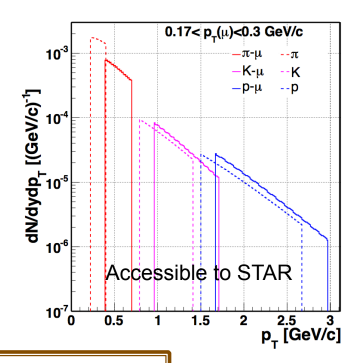
# **Theory Estimations**



Estimation based on:



$$\frac{dN_{\text{atom}}}{dyd^{2}p_{\perp,\text{atom}}} = 8 \pi^{2} \zeta(3) \alpha^{3} m_{\text{red}}^{2} \frac{dN_{h}}{dyd^{2}p_{\perp,h}} \frac{dN_{l}}{dyd^{2}p_{\perp,l}}.$$



In heavy-ion physics, this study provides a direct measurement of **early produced muon** emission, which is sensitive to the early stage of the collisions.

Kapusta&Mocsy PRC 59 2937 2010 STAR Decadal Plan

## Muonic Atom Detection at STAR

1) Dissociation of the atoms before the detector

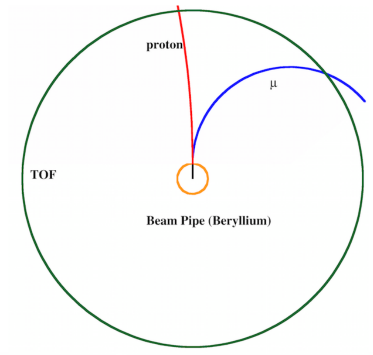
tracking at beryllium beam pipe

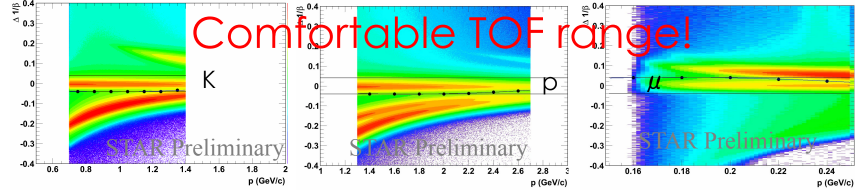
#### 2) Particle Identification

STAR Run10 AuAu 200GeV 231M Central Triggered Events

#### Particle Momentum (GeV/c)

Atom	μ	Hadron
p-µ	0.15-0.25	1.3-2.2
K-µ	0.15-0.25	0.7-1.17





# Foreground and Backgrounds

- Foreground method:
  - UnLike-sign (**UL**) foreground: tracks with the different charges are paired
- Background method:

0

- Mixed-Event (**ME**): tracks from different events are paired
- Like-Sign (**LS**): tracks with the same charge are paired

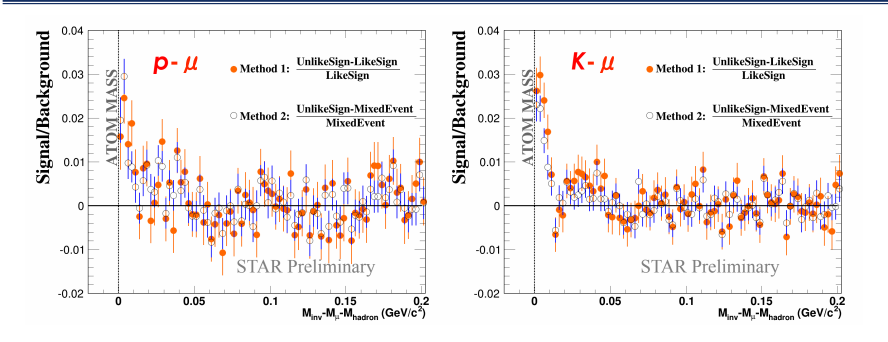
 $LS_{+-(corrected)} = \sqrt{LS_{++}LS_{--}} \frac{ME_{+-}}{\sqrt{ME_{+-}ME}}$ Acceptance correction: **32**20000 18000 16000 Like-Sign Background, Acceptance Corrected. **Mixed-Event Background** 14000 12000 10000 STAR Preliminary 8000 6000 4000 2000 0 0.02 0.08

0.06

 $M_{inv}$ - $M_{\mu}$ - $M_{hadron}$  (GeV/c<sup>2</sup>)

0.04

## **Invariant Mass**



- ✓ Observed sharp peaks for atoms at expected mass M<sub>inv</sub>-M<sub>µ</sub>-M<sub>h</sub>= 0 GeV/c² from both background subtraction methods
- ✓ Good background methods -- Flat at higher mass (0.05~0.2 GeV/c²)
- ✓ Like-Sign (LS) background has repulsive **Coulomb** contribution, and thus underestimates the background, leading to a higher "signal" than Mixed-Event (ME)

## **Invariant Mass**

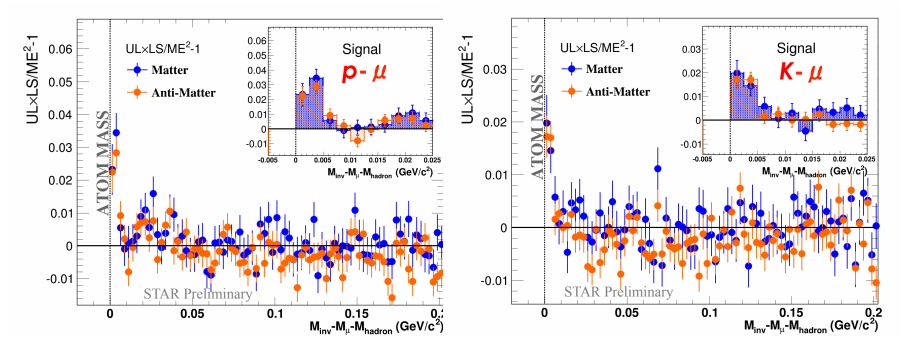
In pair invariant mass method:

UnLike-sign pairs have different charges -- attractive Coulomb

Like-Sign pairs have same charges -- repulsive Coulomb

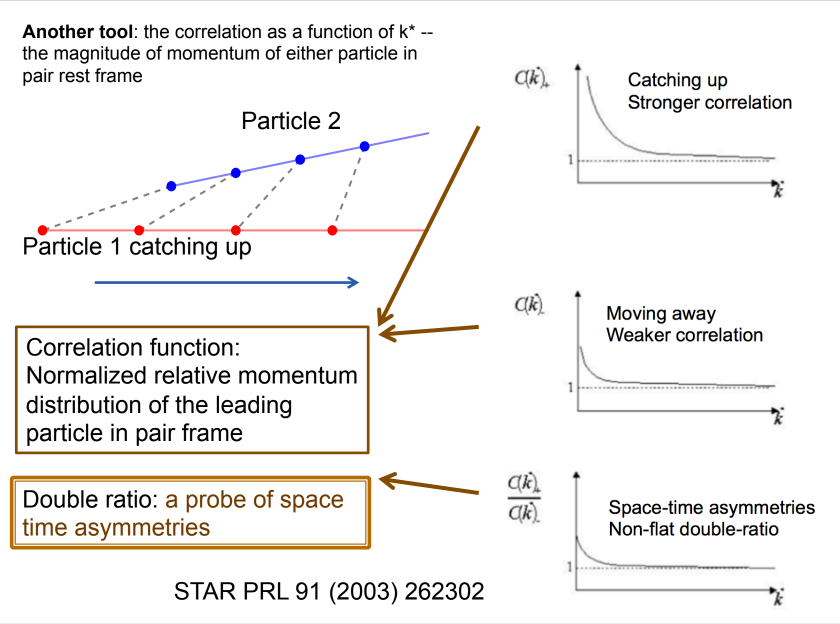
Mixed-Event pairs – no Coulomb

We adopt the observable  $(UL \times LS) / ME^2 - 1$  to reject Coulomb

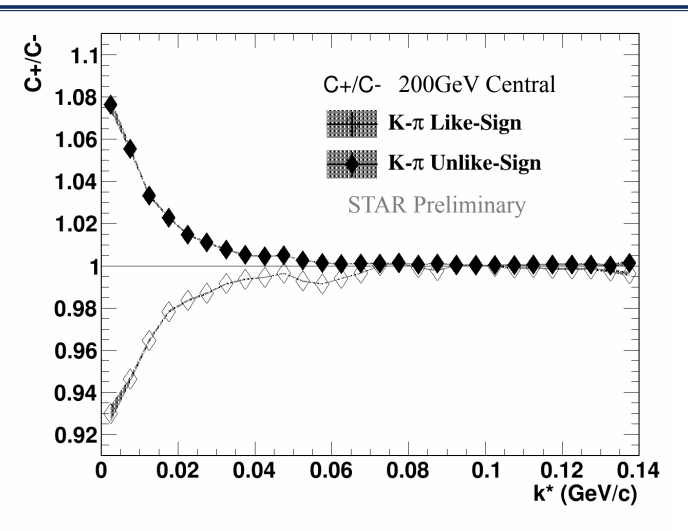


Sharp peaks observed at the signal region.

### **Correlation Functions**



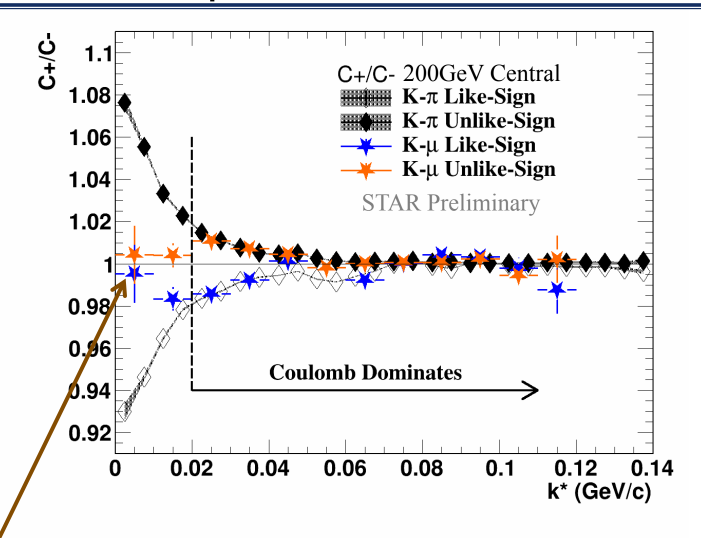
## K-π Correlations



Take K-π system as a reference in which Coulomb dominates:

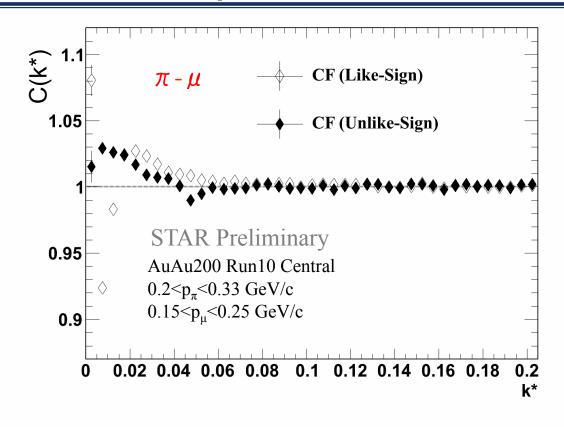
- Enhancement in Unlike-Sign
- Suppression in Like-Sign

# K-µ Correlations



**Signature of muonic atoms disassociation**: two particles are **emitted at the same position and time**.

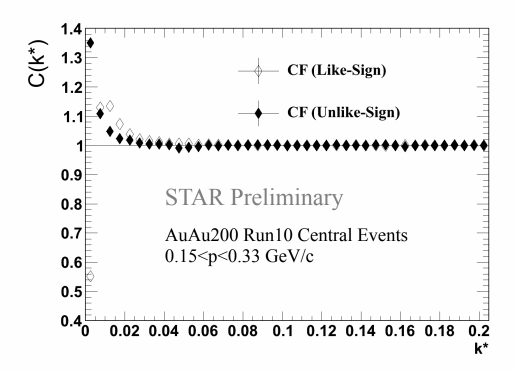
## π-μ Correlations



If there are only final state coulomb interactions,

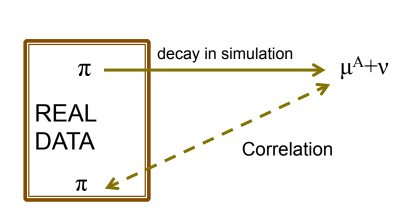
- Like-Sign CF should be <1, and increase monotonically approaching 1</li>
- Unlike-Sign CF should be >1, and decrease monotonically approaching 1

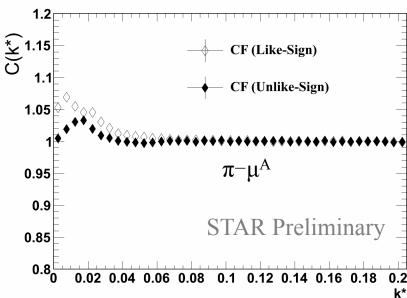
## π-π Correlations



- ♦ In like-sign pairs, the correlations come from rejecting Coulomb force.
- ♦ In like-sign pairs, the correlations come from: [STAR PRC 83 064905 2011]
  - ♦ Bose-Einstein quantum statistics ↑
  - ♦ Coulomb final state interaction

# π-μ<sup>A</sup> Correlations



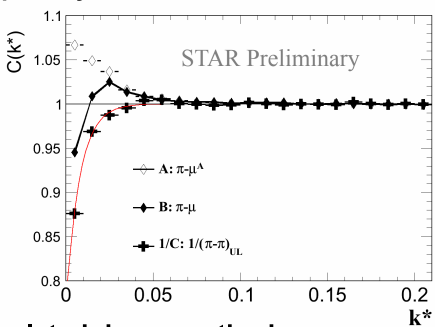


- 1) Use two pions from real data
- 2) Let one  $\pi$  decay to  $\mu$ +v, based on energy momentum conservation only
  - 1) Let decay in π center-of-mass frame
  - 2) boost decay products using  $\beta_{\pi}$
- 3) Calculate the correlation between the "artificial" muon ( $\mu^A$ ) and the other  $\pi$

## **Three Correlation Functions**

- □ A: π-μ<sup>A</sup> weak-decay only
- B: π-μ<sub>measured</sub> weak-decay & primary
- $\Box$  C': π- $\mu_{primary}$  -- primary only

$$B = \alpha^*C' + \beta^*A$$
$$=> B = \alpha^*1/C + \beta^*A$$

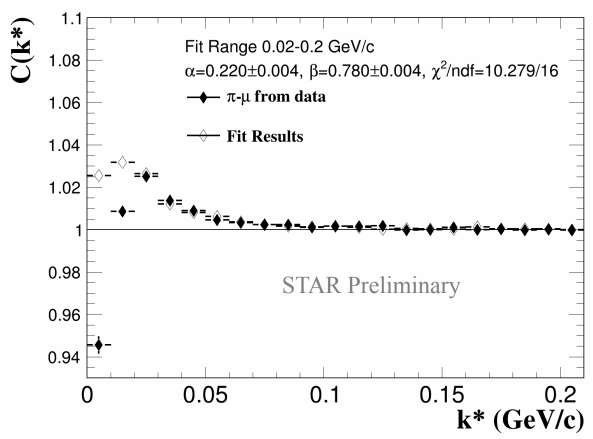


A can be determined by the simulated decay method

B can be measured directly from data

C' ~  $C(\pi-\pi)$  ~  $1/C(\pi-\pi)_{UL}$  to avoid quantum statistics contribution

# Fitting Results



22.0±0.4% primary muons

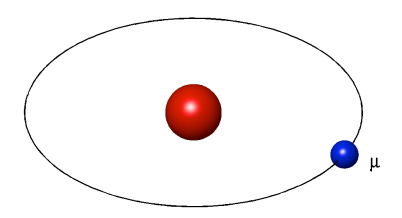
Very low k\* is discarded because – when we simulate the decay  $\pi$ -> $\mu^A$ + $\nu$ , there are always missing pions, which can not be saved anyways due to track merging.

## Summary

- ★ Invariant mass peaks at the expected atom masses have been observed
  - ★ The signal is robust after Coulomb effect is rejected
  - ★ The singal is consistent in all (anti-matter) pairs
- ★ Femtoscopic correlation studies are consistent with ionization of muonic atoms
  - ★ Correlation shows the existence of Coulomb force
  - ★ The double ratio indicates the daughter particles are emitted at the same space-time point – disassociated from muonic atoms
- ★ π-μ correlations are used to extract fraction of direct muons

## **BACKUP**

#### What is a muonic atom



Hadron+muon Coulomb bound state

- □ Facts
  - Binding energy 0 keV
  - Bohr radius
  - $a_0*(m_e/m_red)$
  - =279 fm (p+mu)
  - =440fm (pi+mu)
  - Bohr velocity alpha\*c/n

- What to expect

  - Atoms can only be at s state

□ Pp/mp=pmu/mmu

#### **Femtoscopic Correlation**

 Study small physics scale by using measured momentum from our detectors

**k\*** – the magnitude of the three-momentum of either particle in the pair rest frame.

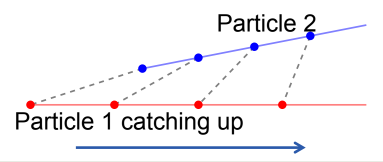
**C(k\*)** – the ratio of the k\* distribution constructed with particles from the same event with the particles from mixed event:

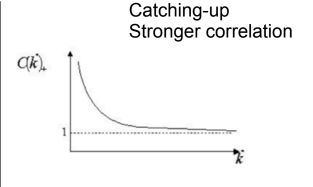
C(k\*)=(k\* in Same Event)/(k\* in Different Event) = (correlated distribution)/(uncorrelated distribution)

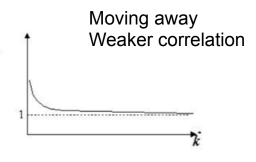
☐ For non-identical particles, correlation is used to probe **space-time asymmetries** 

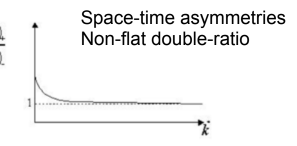


Pion-Kaon Correlations in Au+Au@130GeV

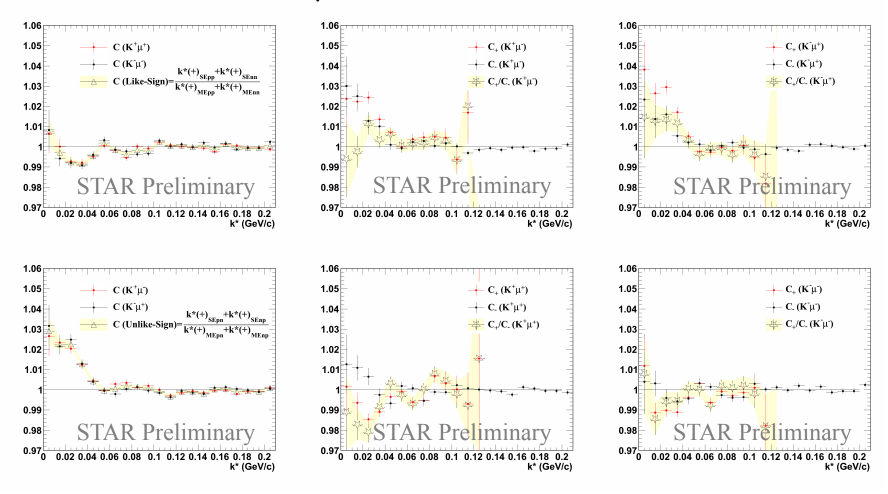






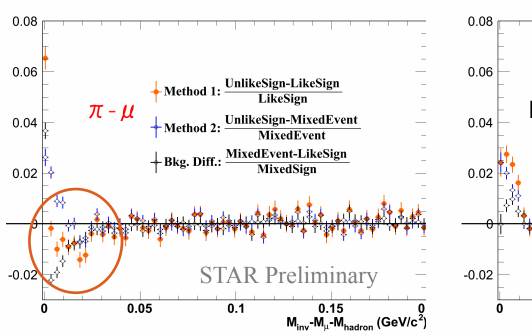


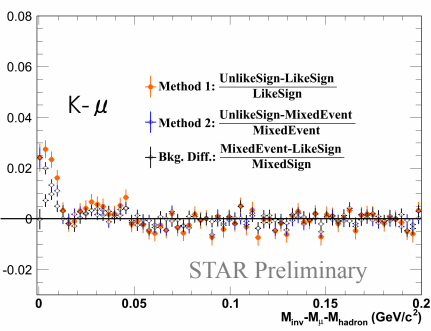
#### Correlation Functions for K-µ



- The Coulomb contributions are weaker washed out by long life time decays
- Differences between Like-Sign and Unlike-Sign at low k\*

## π-μ Invariant Mass

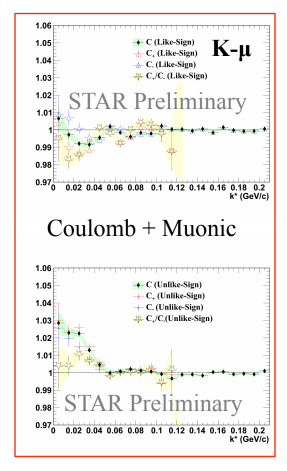


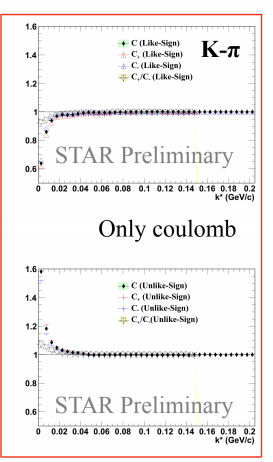


- Like-sign background method is larger than foreground
- Leads to negative region in S/B (red in circle)
- This is not consistent with K-μ, p-μ

Identical particle quantum statistics – attractive

#### Compare K-μ with K-π





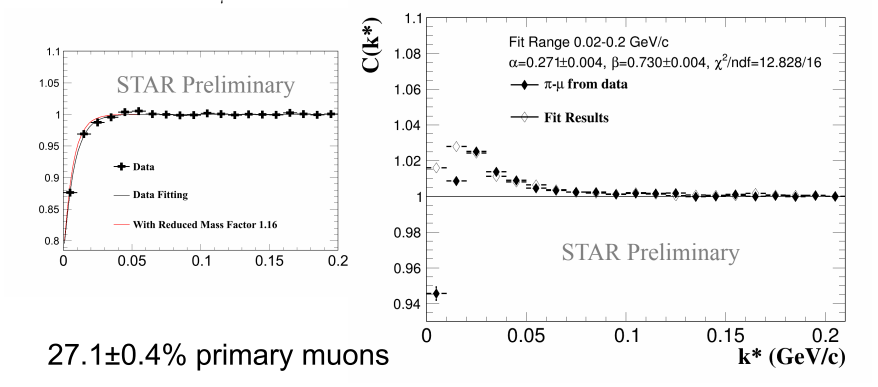
- □ In both K-μ with K-π, attractive **Coulomb** interaction is observed in UnLike-Sign; repulsive Coulomb is observed in Like-Sign.
- □ C+/C- ~ unity at k\*~0 GeV/c: **no space-time asymmetry**, two particles are emitted at the same position and time. Agree with the **muonic atom ionization**

#### Fitting Results (Reduced Mass Factor)

The mass difference between  $\pi$  and  $\mu$  produces different CFs.

Take into account of reduced mass factor (into k\*, not CF)

$$\frac{M_{\pi\pi}^{red}}{M_{\pi u}^{red}} = 1.16$$



# Fitting Method

Fit function includes parameter α, β, histogram A and 1/C

$$\beta*A+\alpha*1/C$$

Minimum Chi-Square Method

$$\chi^{2} = \sum_{i} \left[ (\beta * A_{i} + \alpha * 1/C_{i} - B_{i})/\sigma_{i} \right]^{2}$$

$$\Rightarrow \begin{cases} \sum_{i} (\beta * A_{i} + \alpha * 1/C_{i} - B_{i})/\sigma_{i} * A_{i}/\sigma_{i} = 0 \\ \sum_{i} (\beta * A_{i} + \alpha * 1/C_{i} - B_{i})/\sigma_{i} * 1/C_{i}/\sigma_{i} = 0 \end{cases}$$

$$\Rightarrow \begin{cases} \alpha = \frac{\left(\sum_{i} \frac{A_{i}B_{i}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{1}{C_{i}^{2}\sigma_{i}^{2}}\right) - \left(\sum_{i} \frac{B_{i}}{C_{i}\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)}{\left(\sum_{i} \frac{A_{i}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{1}{C_{i}^{2}\sigma_{i}^{2}}\right) - \left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)^{2}} \end{cases}$$

$$\Rightarrow \begin{cases} \beta = \frac{\left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{A_{i}B_{i}}{\sigma_{i}^{2}}\right) - \left(\sum_{i} \frac{A_{i}^{2}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{B_{i}}{C_{i}\sigma_{i}^{2}}\right)}{\left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)^{2} - \left(\sum_{i} \frac{A_{i}^{2}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{1}{C_{i}^{2}\sigma_{i}^{2}}\right)} \end{cases}$$

# Fitting Method

#### Fitting errors:

$$\begin{cases} \alpha = \frac{\left(\sum_{i} \frac{A_{i}B_{i}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{1}{C_{i}^{2}\sigma_{i}^{2}}\right) - \left(\sum_{i} \frac{B_{i}}{C_{i}\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)}{\left(\sum_{i} \frac{A_{i}^{2}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{1}{C_{i}^{2}\sigma_{i}^{2}}\right) - \left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)^{2}} \\ \beta = \frac{\left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{A_{i}B_{i}}{\sigma_{i}^{2}}\right) - \left(\sum_{i} \frac{A_{i}^{2}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{B_{i}}{C_{i}\sigma_{i}^{2}}\right)}{\left(\sum_{i} \frac{A_{i}}{C_{i}\sigma_{i}^{2}}\right)^{2} - \left(\sum_{i} \frac{A_{i}^{2}}{\sigma_{i}^{2}}\right)\left(\sum_{i} \frac{1}{C_{i}^{2}\sigma_{i}^{2}}\right)} \\ \delta\alpha = \sqrt{\sum_{i} \left(\frac{\partial\alpha}{\partial B_{i}}\delta B_{i}\right)^{2} + \sum_{i} \left(\frac{\partial\alpha}{\partial A_{i}}\delta A_{i}\right)^{2} + \sum_{i} \left(\frac{\partial\alpha}{\partial C_{i}}\delta C_{i}\right)^{2}} \\ \alpha = (B - \beta A)C \\ \frac{\partial\alpha}{\partial B_{i}} = C_{i} \\ \delta\beta = \sqrt{\sum_{i} \left(\frac{\partial\beta}{\partial B_{i}}\delta B_{i}\right)^{2} + \sum_{i} \left(\frac{\partial\beta}{\partial A_{i}}\delta A_{i}\right)^{2} + \sum_{i} \left(\frac{\partial\beta}{\partial C_{i}}\delta C_{i}\right)^{2}} \\ \beta = \frac{B - \alpha/c}{A} \\ \frac{\partial\beta}{\partial B_{i}} = 1/A_{i} \end{cases}$$