

BROOKHAVEN
NATIONAL LABORATORY



**20th Particles & Nuclei
International Conference**

25-29 August 2014
Hamburg, Germany

Search for Muonic Atoms at RHIC

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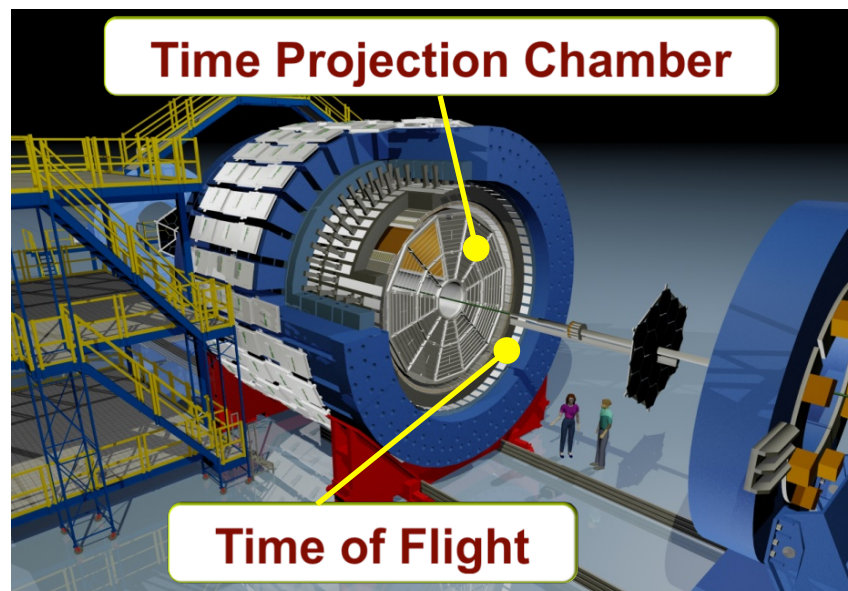


PANIC2014, Hamburg

24-29 August 2014

Outline

- ✧ Motivation
- ✧ Particle identification
 - ✧ Invariant mass
 - ✧ Background determination
 - ✧ Coulomb rejection
 - ✧ Signal extraction
 - ✧ Correlation functions
 - ✧ Coulomb revealing
 - ✧ Double ratio
- ✧ π - μ correlations

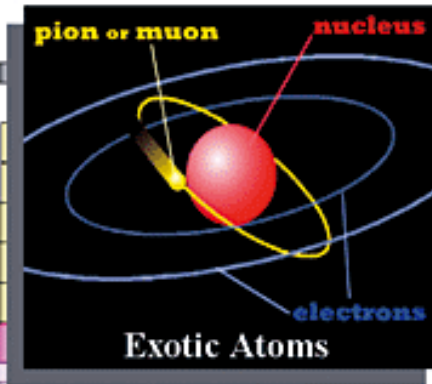


Motivation

Potential discovery of **new atoms**

Periodic Table of the Elements

	1	2	3	4	5	6	7	8	9	10	11	12				
1	1 H															
2	3 Li	4 Be														
3	11 Na	12 Mg														
4	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn				
5	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd				
6	55 Cs	56 Ba	*	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg				
7	87 Fr	88 Ra	**	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Uub				
-																
*Lanthanoids		57 La	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
**Actinoids		89 Ac	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr

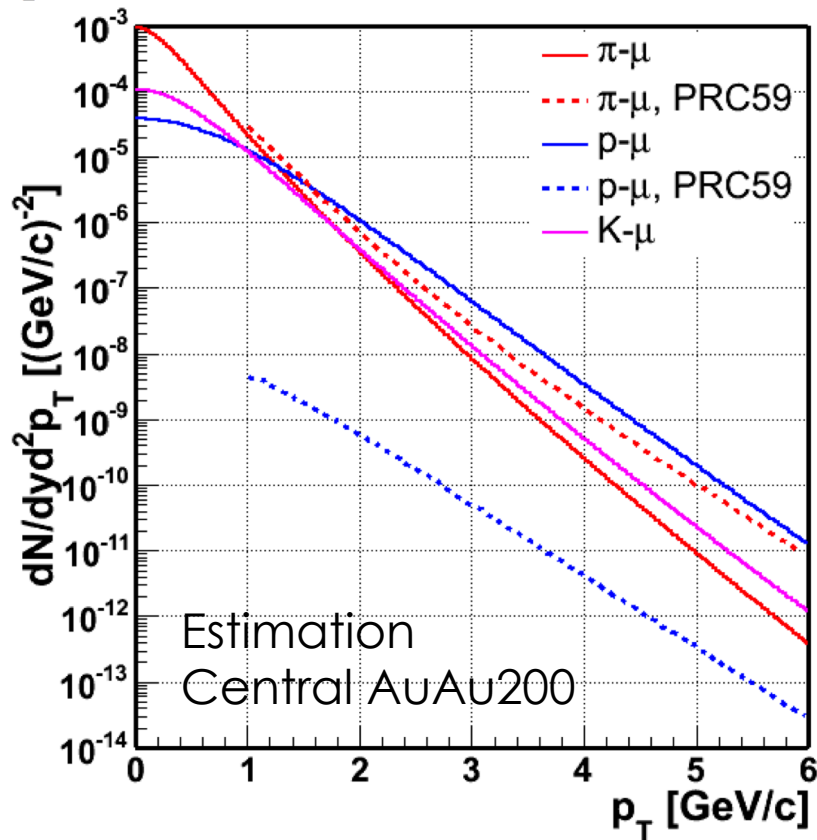


<http://www.chem.sci.osaka-u.ac.jp/>

104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Uub	113 Uut	114 Uuq	115 Uup	116 Uuh	117 Uus	118 Uuo
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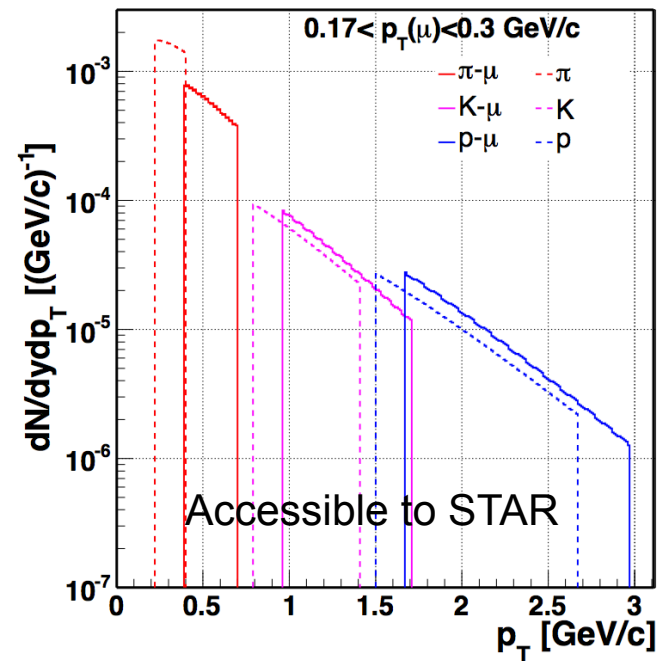
$p^+ - \mu^-$	$K^+ - \mu^-$	$\pi^+ - \mu^-$
$anti-p - \mu^+$	$K^- - \mu^+$	$\pi^- - \mu^+$

Theory Estimations



Estimation based on: **QED!!!**

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



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

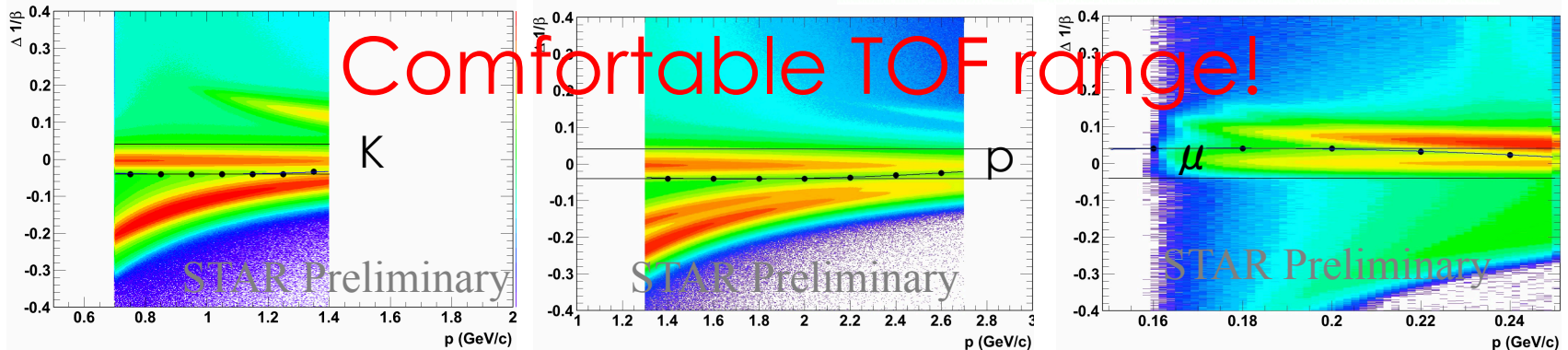
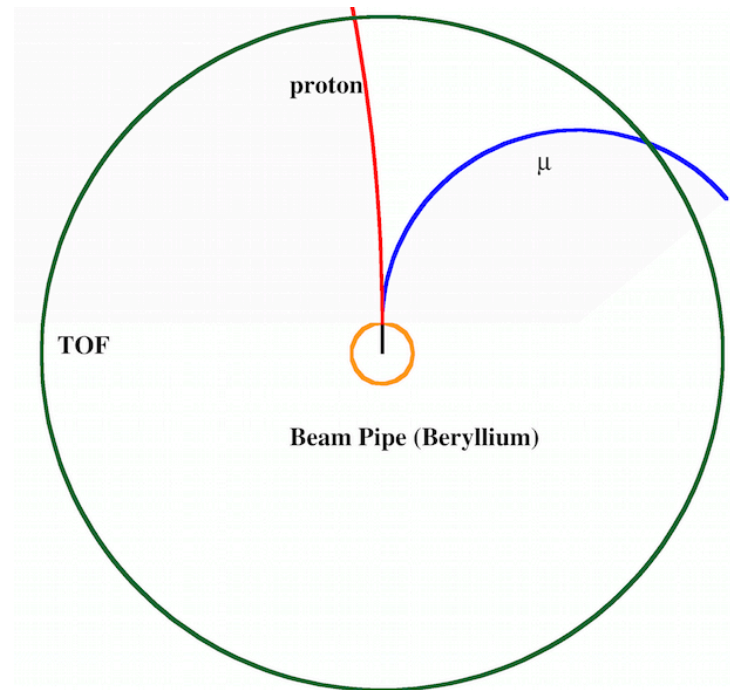
tracking at beryllium beam pipe

2) **Particle Identification**

STAR Run10 AuAu 200GeV
231M Central Triggered Events

Particle Momentum (GeV/c)

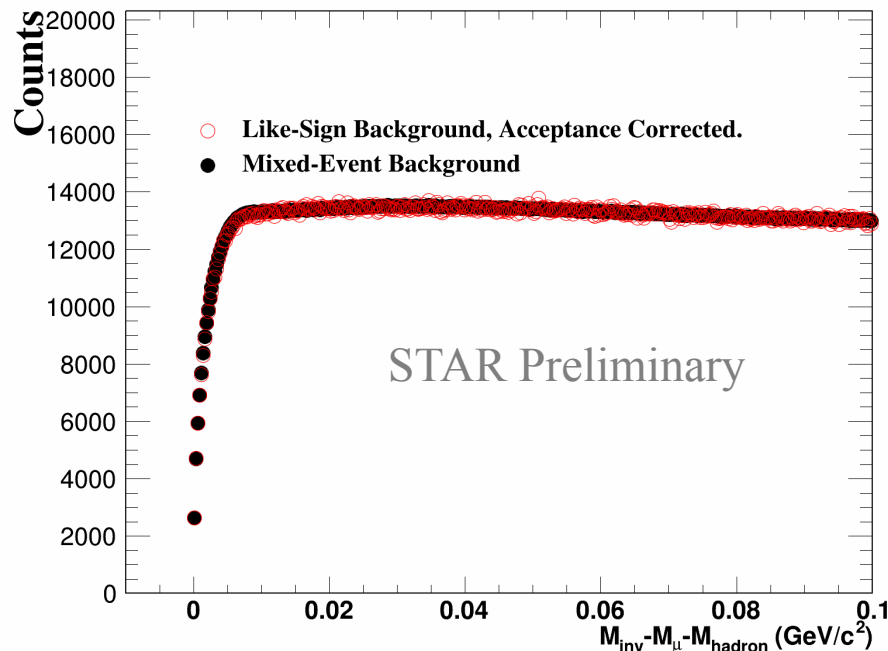
Atom	μ	Hadron
p- μ	0.15-0.25	1.3-2.2
K- μ	0.15-0.25	0.7-1.17



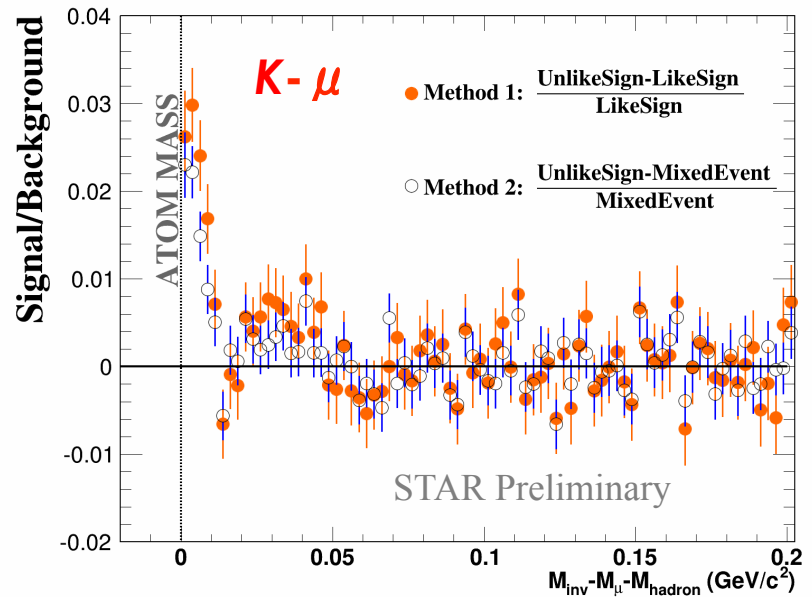
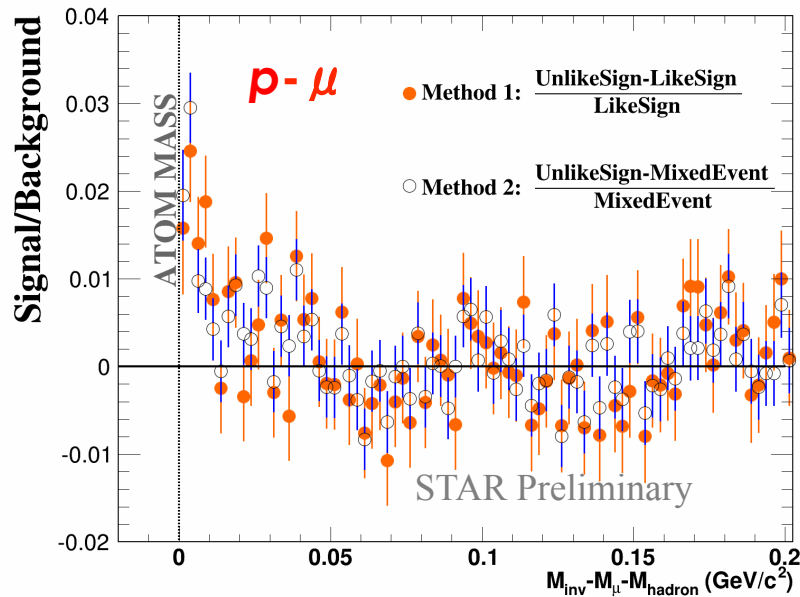
Foreground and Backgrounds

- ❖ Foreground method:
 - ❖ UnLike-sign (**UL**) foreground: tracks with the different charges are paired
- ❖ Background method:
 - ❖ Mixed-Event (**ME**): tracks from different events are paired
 - ❖ Like-Sign (**LS**): tracks with the same charge are paired

Acceptance correction:
$$LS_{+-(\text{corrected})} = \sqrt{LS_{++}LS_{--}} \frac{ME_{+-}}{\sqrt{ME_{++}ME_{--}}}$$



Invariant Mass



- ✓ Observed **sharp peaks** for atoms at expected mass $M_{\text{inv}} - M_{\mu} - M_{\text{h}} = 0$ 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

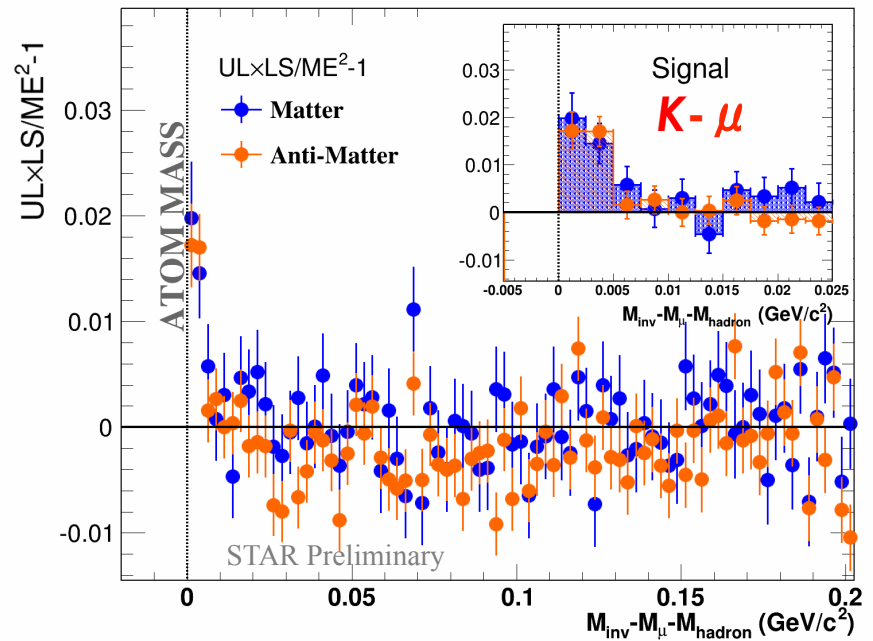
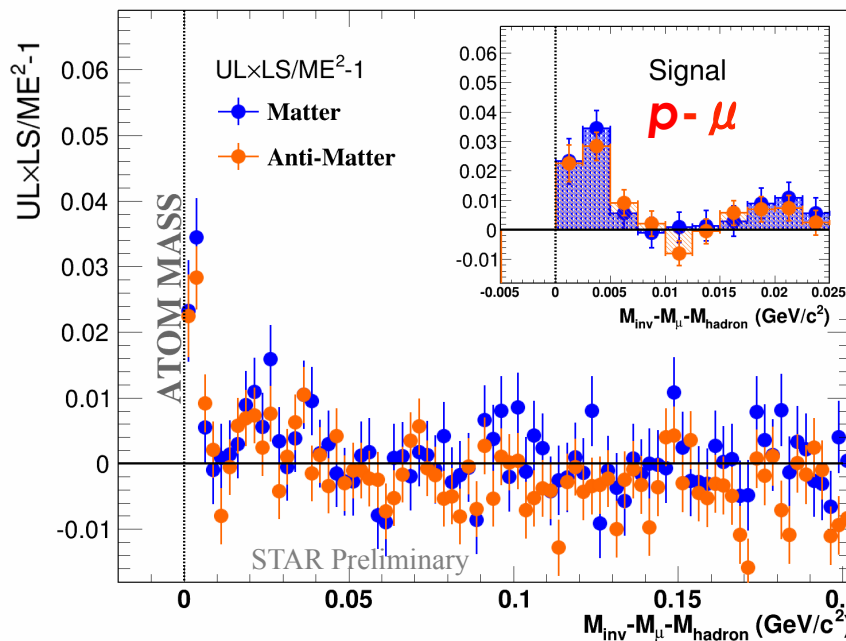
In pair invariant mass method:

UnLike-sign pairs have different charges -- attractive Coulomb

Like-Sign pairs have same charges -- repulsive Coulomb

Mixed-Event pairs – no Coulomb

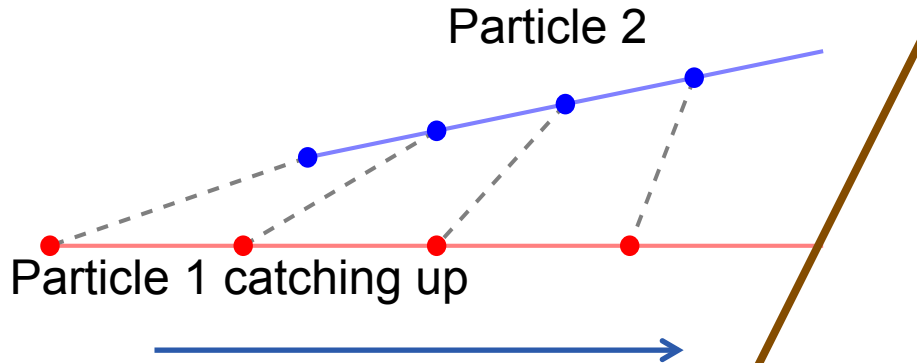
We adopt the observable $(UL \times LS) / ME^2 - 1$ to reject Coulomb



Sharp peaks observed at the signal region.

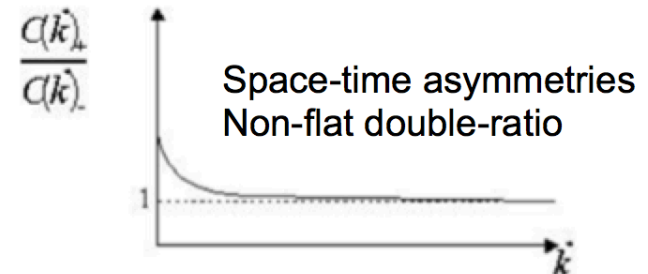
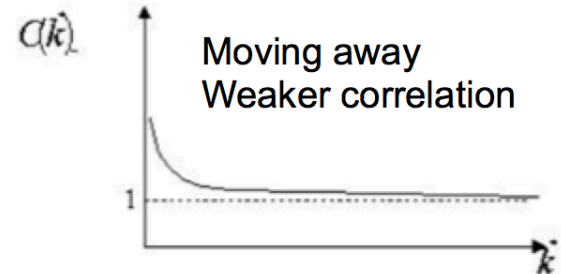
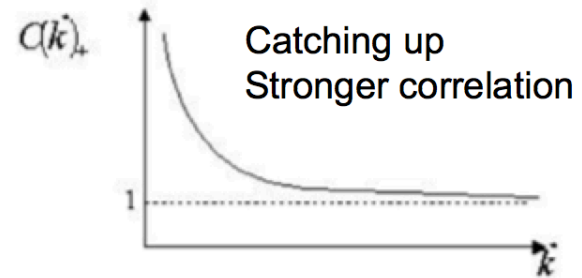
Correlation Functions

Another tool: the correlation as a function of k^* -- the magnitude of momentum of either particle in pair rest frame



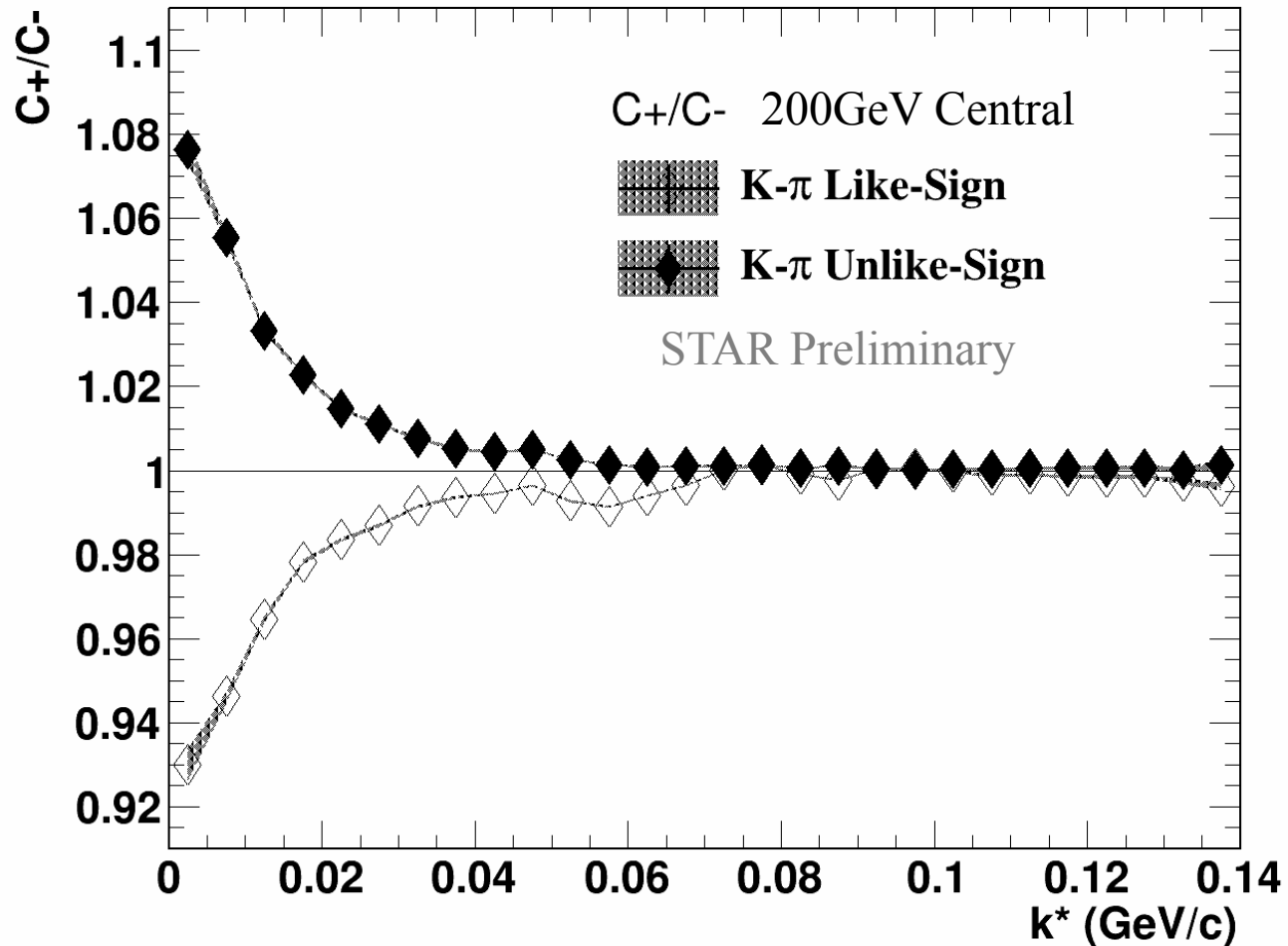
Correlation function:
Normalized relative momentum
distribution of the leading
particle in pair frame

Double ratio: a probe of space
time asymmetries



STAR PRL 91 (2003) 262302

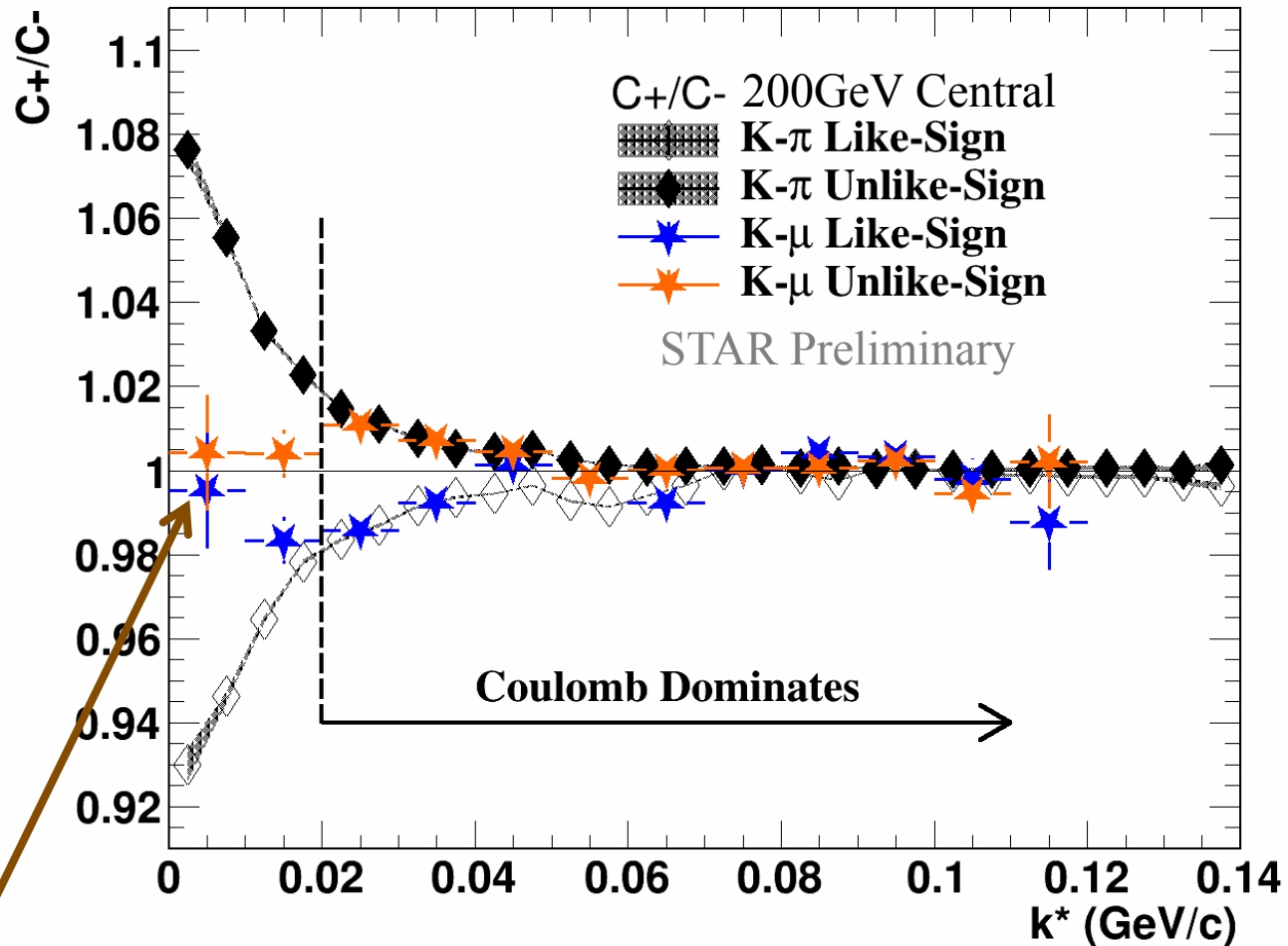
K- π Correlations



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

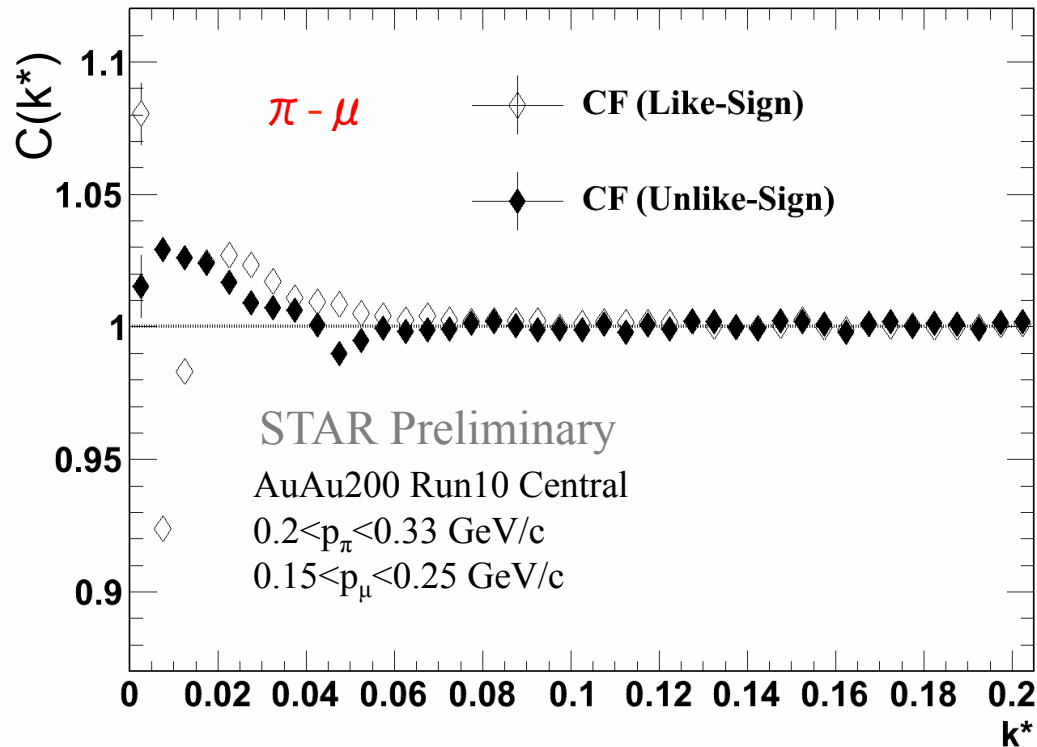
- Enhancement in Unlike-Sign
- Suppression in Like-Sign

K- μ Correlations



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

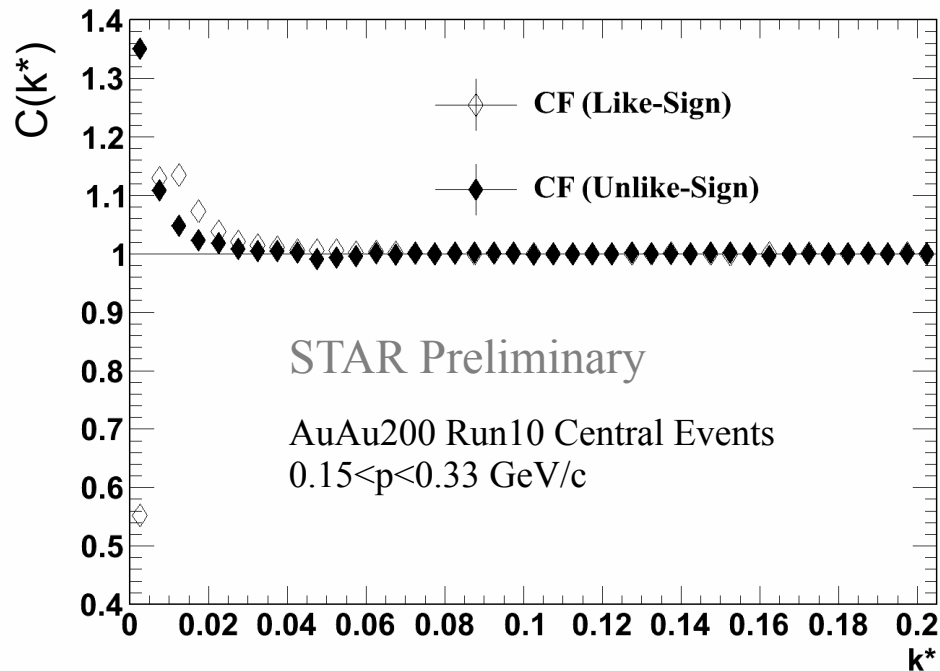
π - μ Correlations



If there are only final state coulomb interactions,

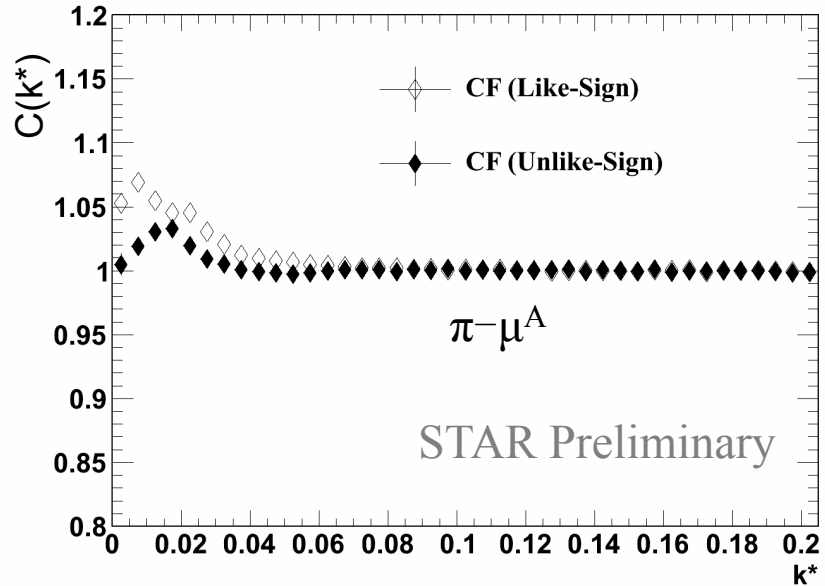
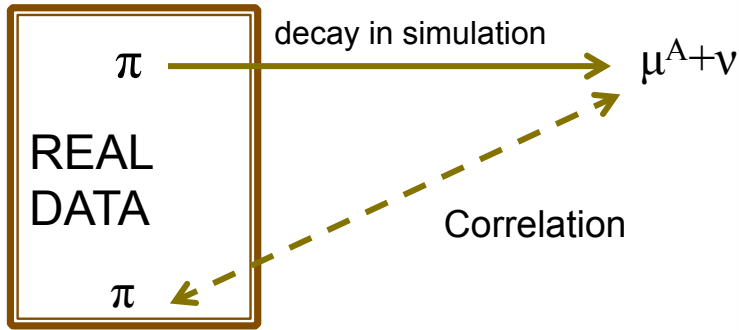
- Like-Sign CF should be < 1 , and increase monotonically approaching 1
- Unlike-Sign CF should be > 1 , and decrease monotonically approaching 1

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^A Correlations



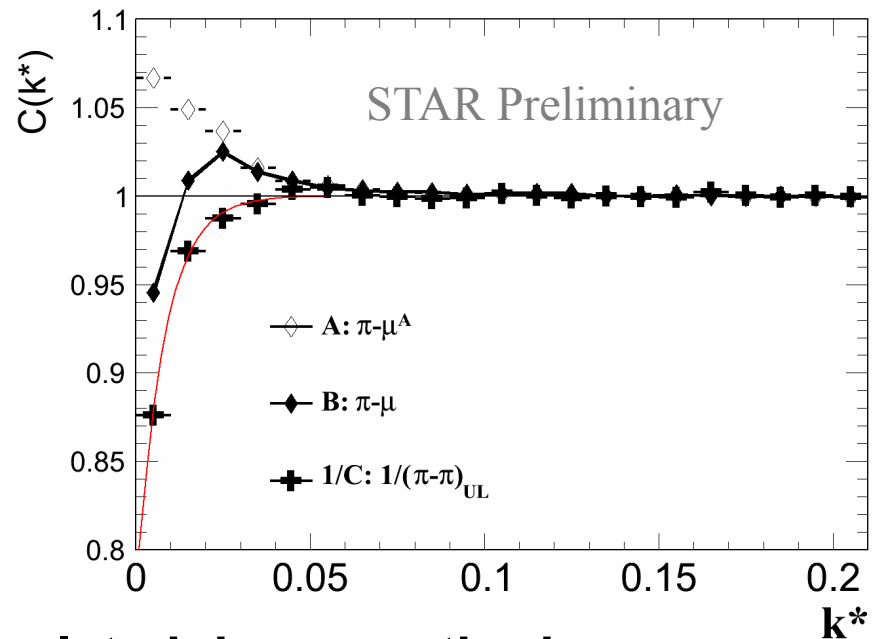
- 1) Use two pions from real data
- 2) Let one π decay to $\mu + \nu$, based on energy momentum conservation only
 - 1) Let decay in π center-of-mass frame
 - 2) boost decay products using β_π
- 3) Calculate the correlation between the "artificial" muon (μ^A) and the other π

Three Correlation Functions

- **A: π - μ^A – weak-decay only**
- **B: π - μ_{measured} – weak-decay & primary**
- **C': π - μ_{primary} -- primary only**

$$B = \alpha * C' + \beta * A$$

$$\Rightarrow B = \alpha * 1/C + \beta * A$$

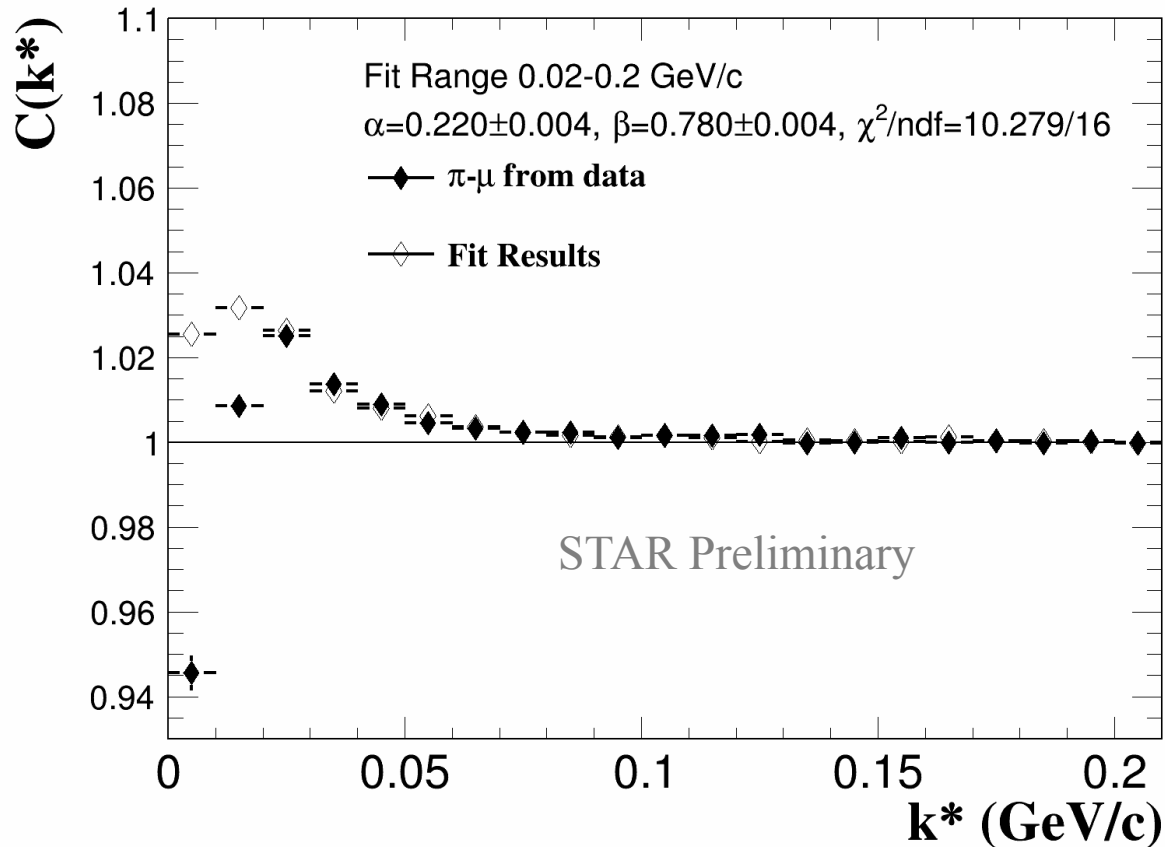


A can be determined by **the simulated decay method**

B can be measured **directly from data**

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

Fitting Results



22.0±0.4% primary muons

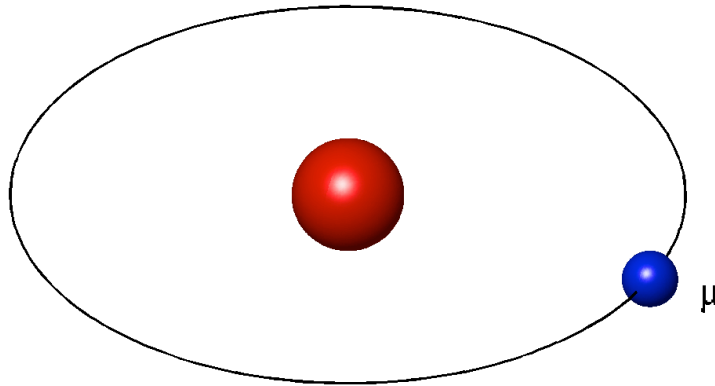
Very low k^* is discarded because – when we simulate the decay $\pi \rightarrow \mu^A + \nu$, there are always missing pions, which can not be saved anyways due to track merging.

Summary

- ★ **Invariant mass peaks** at the expected atom masses have been observed
 - ★ The signal is robust after Coulomb effect is rejected
 - ★ The signal 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

$$a_0 \cdot (m_e / m_{\text{red}})$$

$$= 279 \text{ fm (p+mu)}$$

$$= 440 \text{ fm (pi+mu)}$$

□ Bohr velocity $\alpha \cdot c / n$

□ What to expect

□ Atom mass = $m_p + m_{\mu}$

□ Atoms can only be at s state

□ $P_p / m_p = p_{\mu} / m_{\mu}$

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.

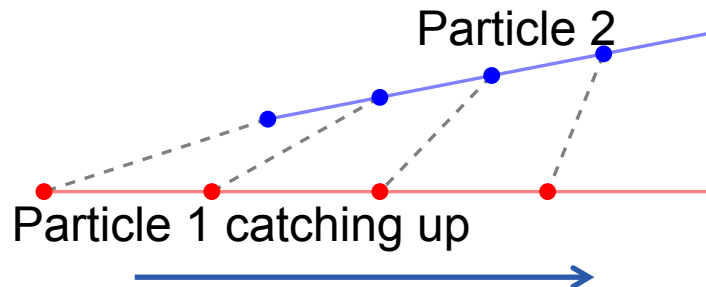
$C(k^*)$ – the ratio of the k^* distribution constructed with particles from the same event with the particles from mixed event:

$C(k^*) = (k^* \text{ in Same Event}) / (k^* \text{ in Different Event})$
 $= (\text{correlated distribution}) / (\text{uncorrelated distribution})$

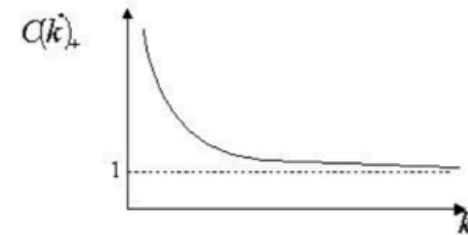
- For non-identical particles, correlation is used to probe **space-time asymmetries**

PRL 91 (2003) 262302

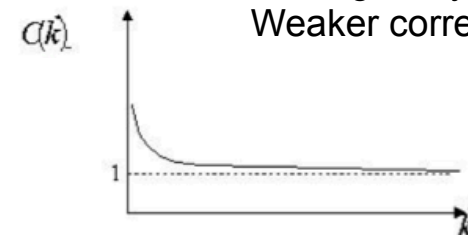
Pion-Kaon Correlations in Au+Au@130GeV



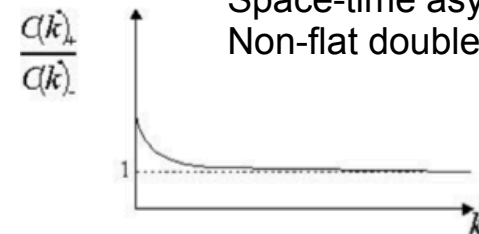
Catching-up
Stronger correlation



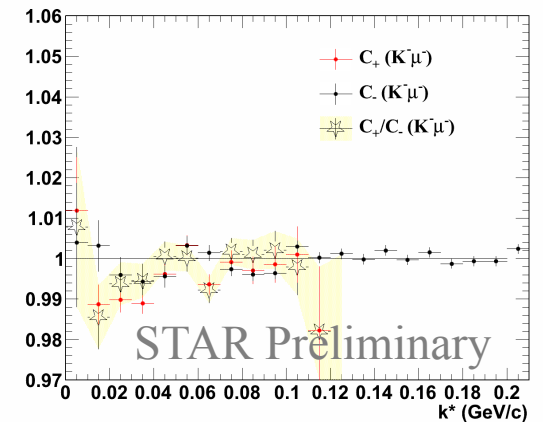
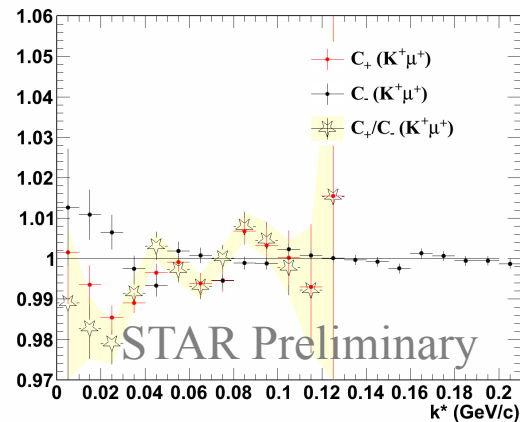
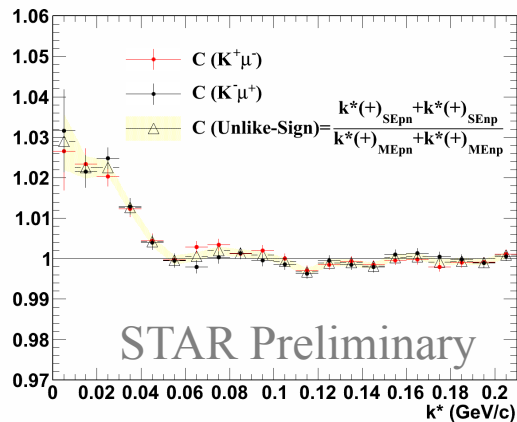
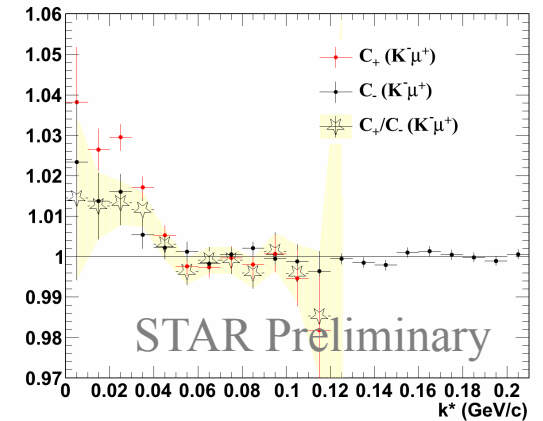
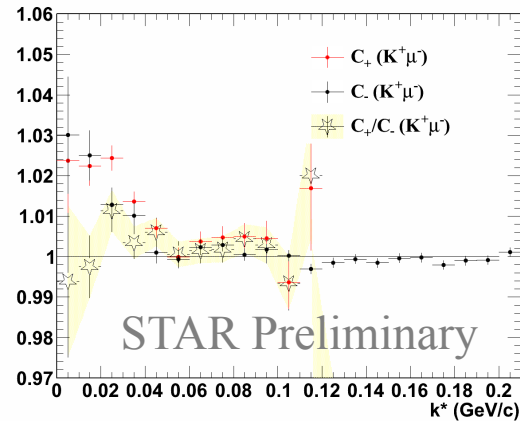
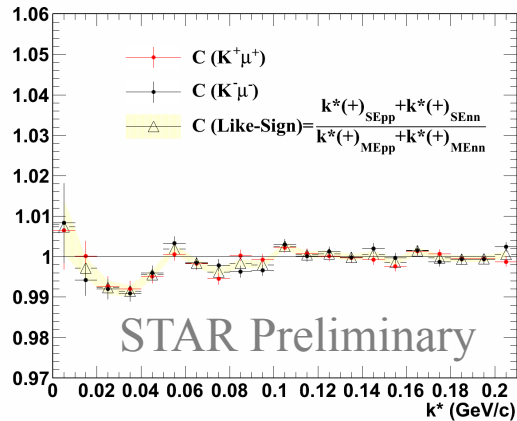
Moving away
Weaker correlation



Space-time asymmetries
Non-flat double-ratio

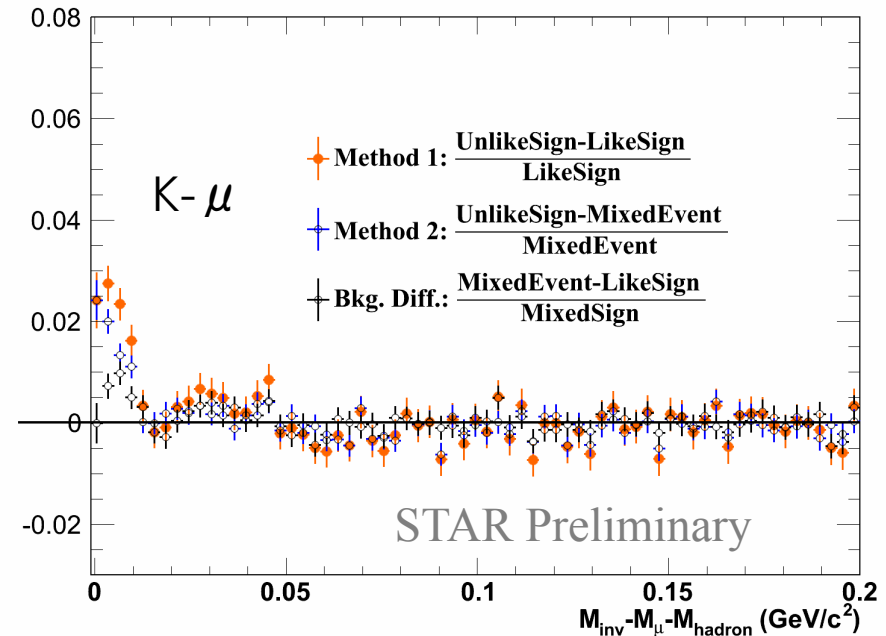
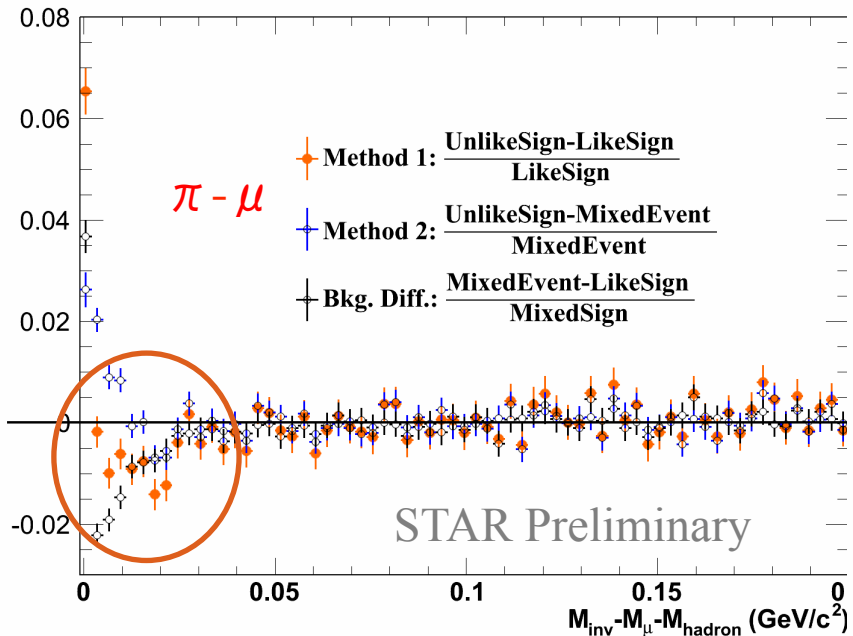


Correlation Functions for K-μ



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

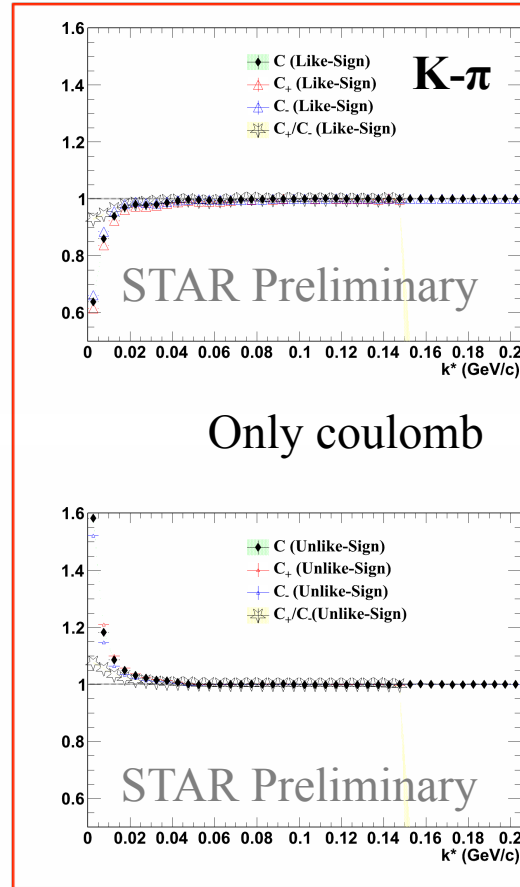
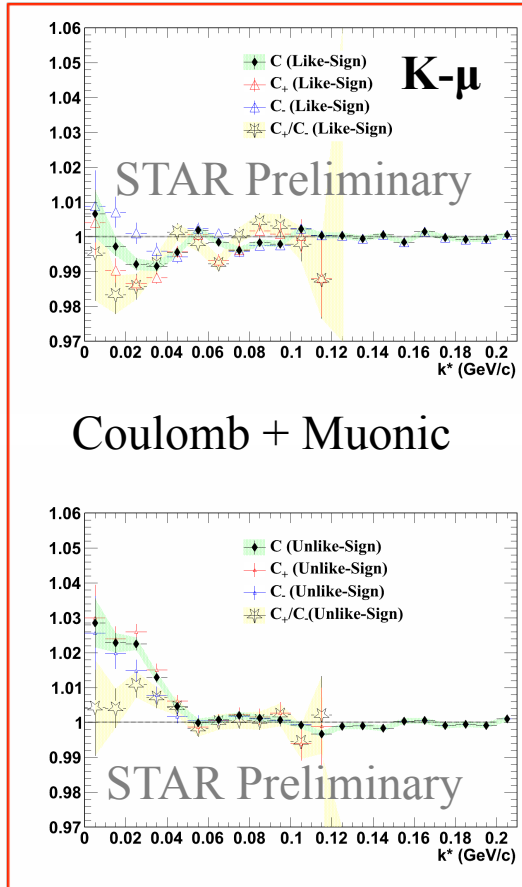
π - μ Invariant Mass



- █ 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



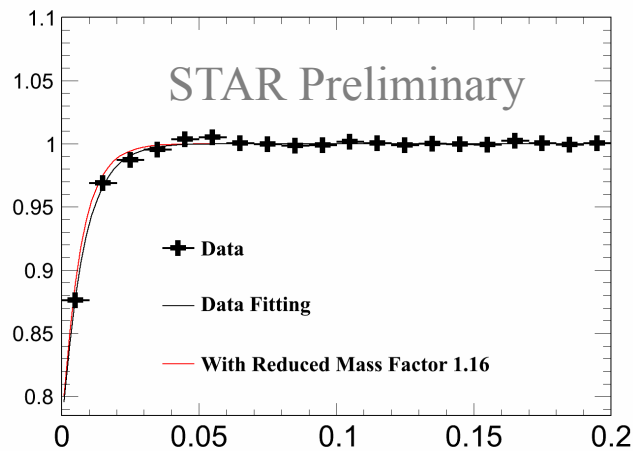
- In both K- μ with K- π , attractive **Coulomb** interaction is observed in UnLike-Sign; repulsive Coulomb is observed in Like-Sign.
- C+/C- \sim unity at $k^* \sim 0$ GeV/c: **no space-time asymmetry**, two particles are emitted at the same position and time. Agree with the **muonic atom ionization**

Fitting Results (Reduced Mass Factor)

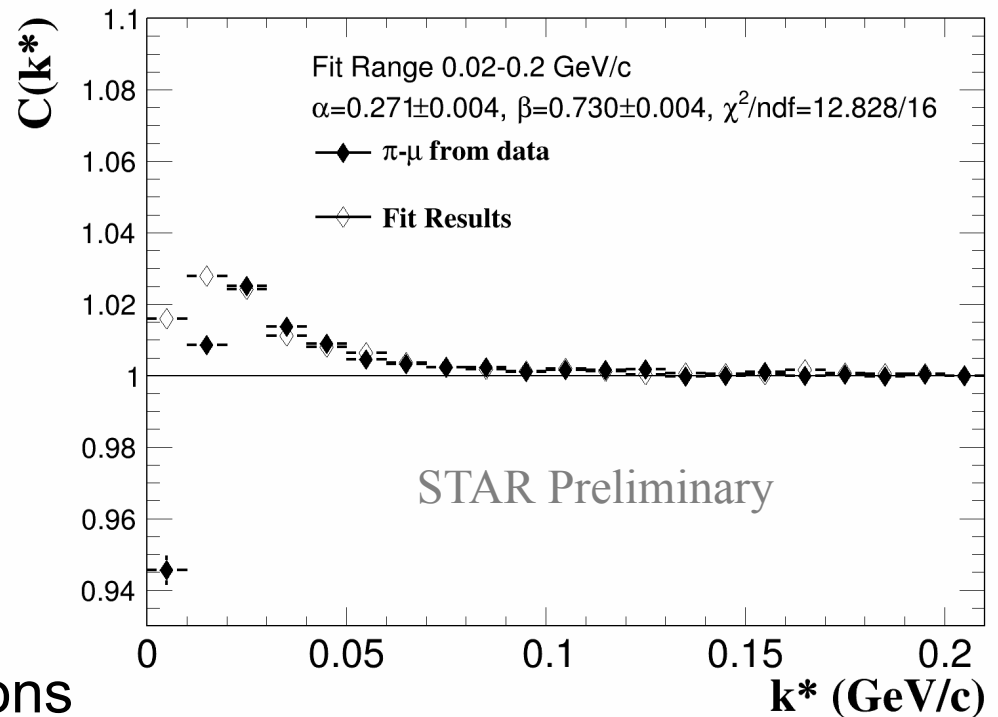
The mass difference between π and μ produces different CFs.

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

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



$27.1 \pm 0.4\%$ primary muons



Fitting Method

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

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

- **Minimum Chi-Square Method**

$$\chi^2 = \sum_i [(\beta * A_i + \alpha * 1/C_i - B_i) / \sigma_i]^2$$
$$\Rightarrow \begin{cases} \sum_i (\beta * A_i + \alpha * 1/C_i - B_i) / \sigma_i * A_i / \sigma_i = 0 \\ \sum_i (\beta * A_i + \alpha * 1/C_i - B_i) / \sigma_i * 1/C_i / \sigma_i = 0 \end{cases}$$
$$\Rightarrow \begin{cases} \alpha = \frac{\left(\sum_i \frac{A_i B_i}{\sigma_i^2}\right) \left(\sum_i \frac{1}{C_i^2 \sigma_i^2}\right) - \left(\sum_i \frac{B_i}{C_i \sigma_i^2}\right) \left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right)}{\left(\sum_i \frac{A_i^2}{\sigma_i^2}\right) \left(\sum_i \frac{1}{C_i^2 \sigma_i^2}\right) - \left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right)^2} \\ \beta = \frac{\left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right) \left(\sum_i \frac{A_i B_i}{\sigma_i^2}\right) - \left(\sum_i \frac{A_i^2}{\sigma_i^2}\right) \left(\sum_i \frac{B_i}{C_i \sigma_i^2}\right)}{\left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right)^2 - \left(\sum_i \frac{A_i^2}{\sigma_i^2}\right) \left(\sum_i \frac{1}{C_i^2 \sigma_i^2}\right)} \end{cases}$$

Fitting Method

Fitting errors:

$$\left\{ \begin{array}{l} \alpha = \frac{\left(\sum_i \frac{A_i B_i}{\sigma_i^2}\right) \left(\sum_i \frac{1}{C_i^2 \sigma_i^2}\right) - \left(\sum_i \frac{B_i}{C_i \sigma_i^2}\right) \left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right)}{\left(\sum_i \frac{A_i^2}{\sigma_i^2}\right) \left(\sum_i \frac{1}{C_i^2 \sigma_i^2}\right) - \left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right)^2} \\ \beta = \frac{\left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right) \left(\sum_i \frac{A_i B_i}{\sigma_i^2}\right) - \left(\sum_i \frac{A_i^2}{\sigma_i^2}\right) \left(\sum_i \frac{B_i}{C_i \sigma_i^2}\right)}{\left(\sum_i \frac{A_i}{C_i \sigma_i^2}\right)^2 - \left(\sum_i \frac{A_i^2}{\sigma_i^2}\right) \left(\sum_i \frac{1}{C_i^2 \sigma_i^2}\right)} \end{array} \right.$$

$$\delta\alpha = \sqrt{\sum_i \left(\frac{\partial\alpha}{\partial B_i} \delta B_i\right)^2 + \sum_i \left(\frac{\partial\alpha}{\partial A_i} \delta A_i\right)^2 + \sum_i \left(\frac{\partial\alpha}{\partial C_i} \delta C_i\right)^2}$$

$$\alpha = (B - \beta A)C$$

$$\frac{\partial\alpha}{\partial B_i} = C_i$$

$$\delta\beta = \sqrt{\sum_i \left(\frac{\partial\beta}{\partial B_i} \delta B_i\right)^2 + \sum_i \left(\frac{\partial\beta}{\partial A_i} \delta A_i\right)^2 + \sum_i \left(\frac{\partial\beta}{\partial C_i} \delta C_i\right)^2}$$

$$\beta = \frac{B - \alpha / c}{A}$$

$$\frac{\partial\beta}{\partial B_i} = 1 / A_i$$