

# Heavy Flavor Results from PHENIX

*Timothy Rinn (Iowa State University)*

*For the PHENIX Collaboration*



Timothy Rinn

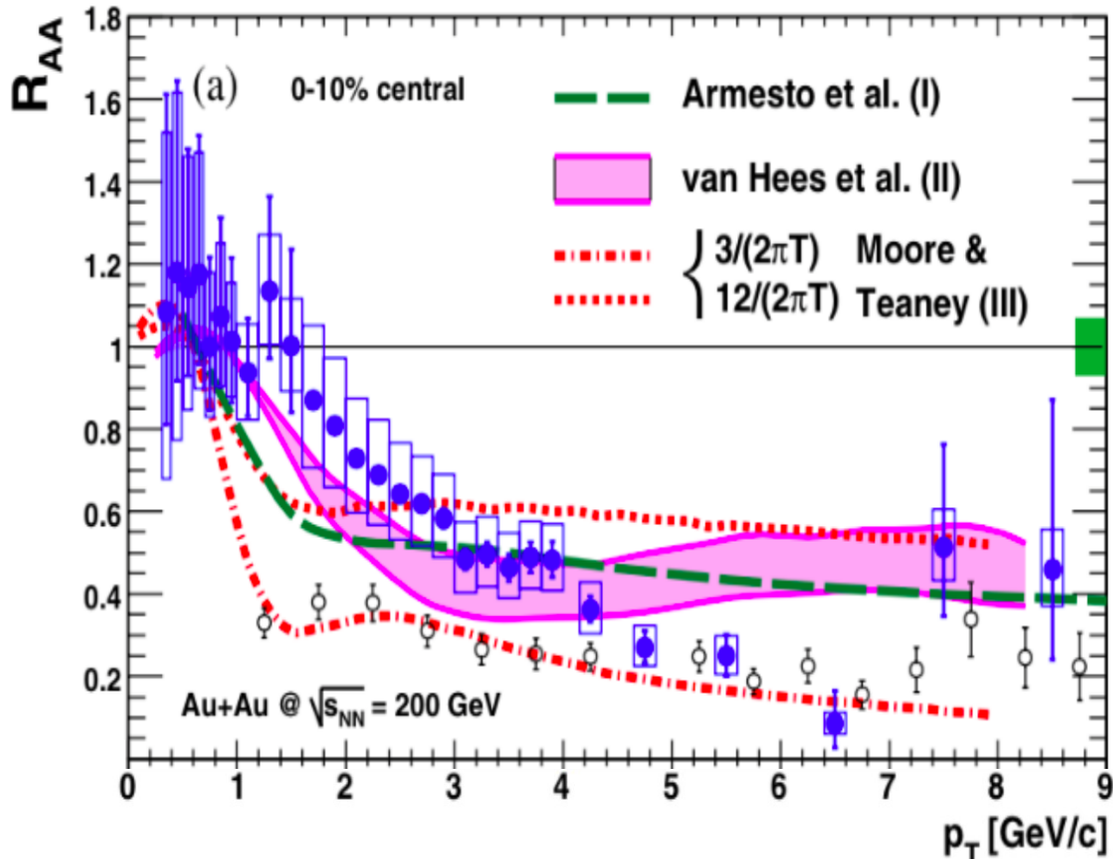


# Outline

- Measurement of single electrons from charm and bottom decays at **mid rapidity** in Au-Au collisions at 200 GeV using the VTX (*Phys. Rev. C* **93**, 034904 (2016))
- New Preliminary  $B \rightarrow J/\psi$  measurement at **forward rapidity** in 200 GeV Cu-Au

# Measurements of Single Electrons from Charm and Bottom decays:

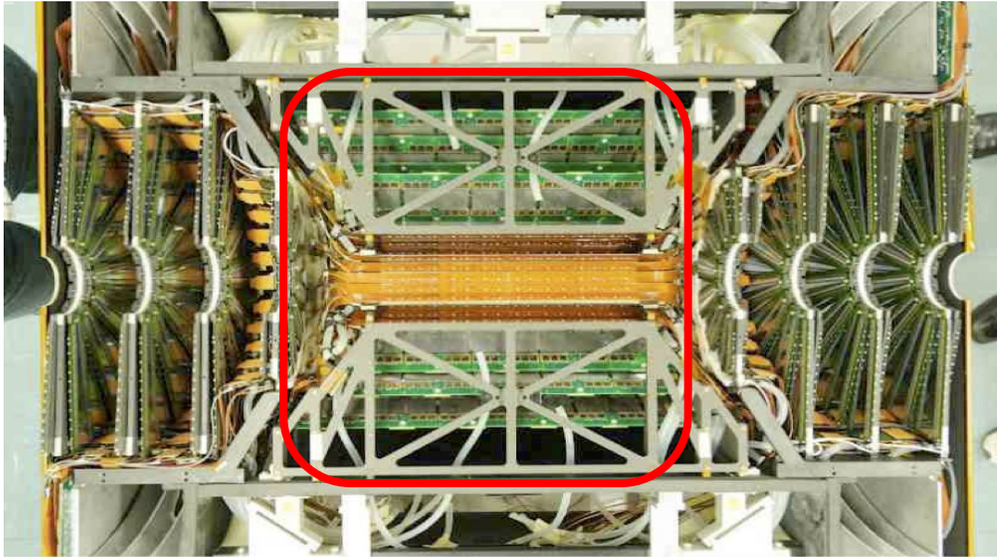
*Phys. Rev. C 84, 044905 (2011)*



Single electrons from inclusive heavy flavor decays have been shown in previous results to be strongly suppressed in Au-Au collisions

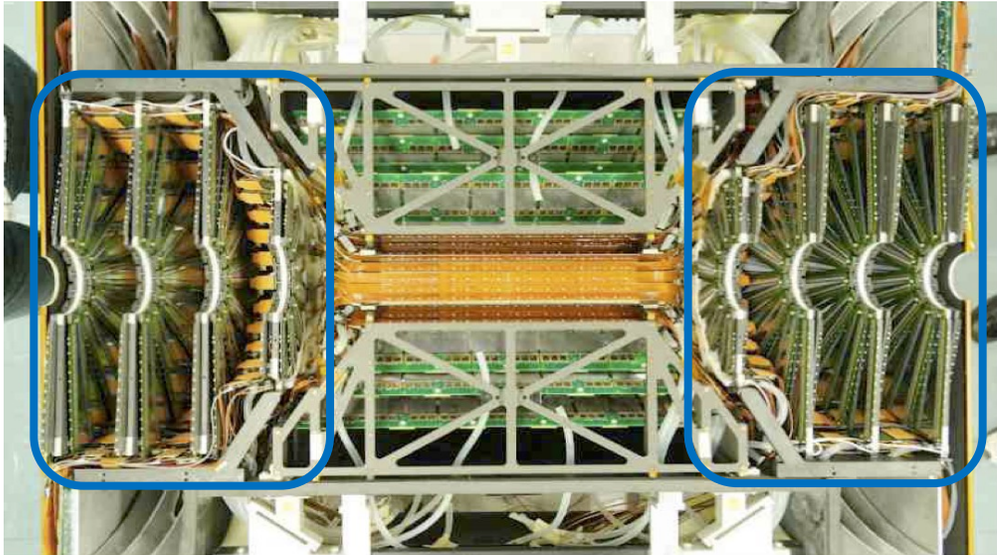
The high- $p_T$  regime is expected to be dominated by electrons from bottom

# PHENIX Silicon Vertex Detectors (**VTX**, FVTX)



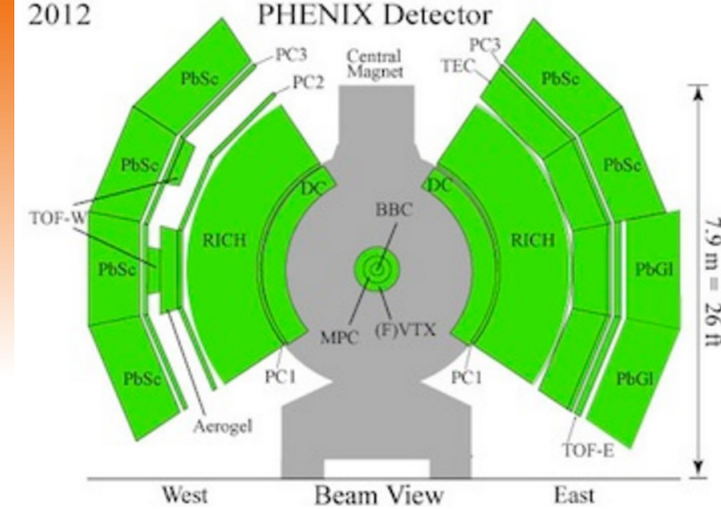
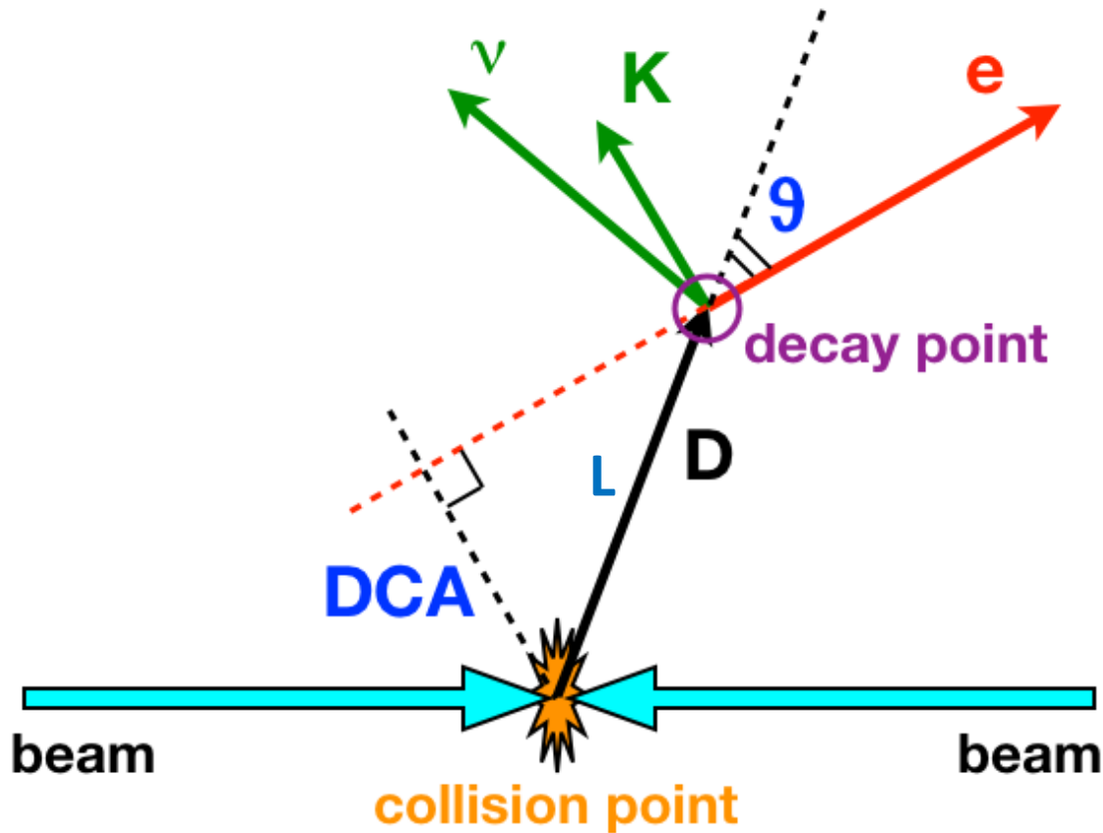
- The Silicon Vertex Tracker (**VTX**) is located in the central arms and has 4 layers between  $r = 2.6$  and  $16.7$  cm.
  - Inner two layers are silicon pixels with  $14.4 \mu\text{m}$  resolution
  - Outer two layers are silicon strips

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  - Inner two layers are silicon pixels with  $14.4 \mu\text{m}$  resolution
  - Outer two layers are silicon strips
- The Forward Silicon Vertex Tracker (FVTX) is located in the north and south muon arms and has 4 layers between  $z=20$  and  $38$  cm.
  - Provides accurate measurement of radial distance

# Electrons at Mid Rapidity

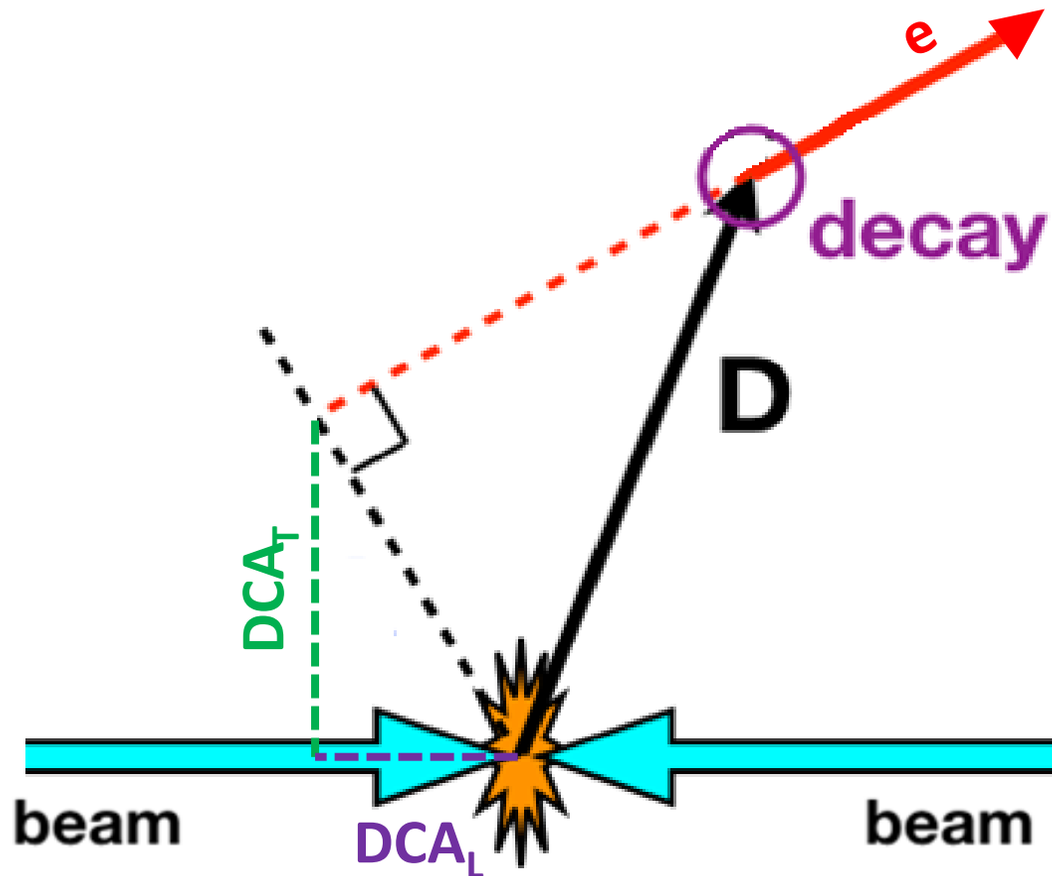


Semileptonic decays of both bottom and charm hadrons produce displaced electrons

The decay length of bottom hadrons is larger than that of charm hadrons ( $L$  in the figure shown)

The Distance of Closest Approach ( $DCA$ ) of electron tracks was measured using the VTX

# Displaced Electron Tracking using the VTX

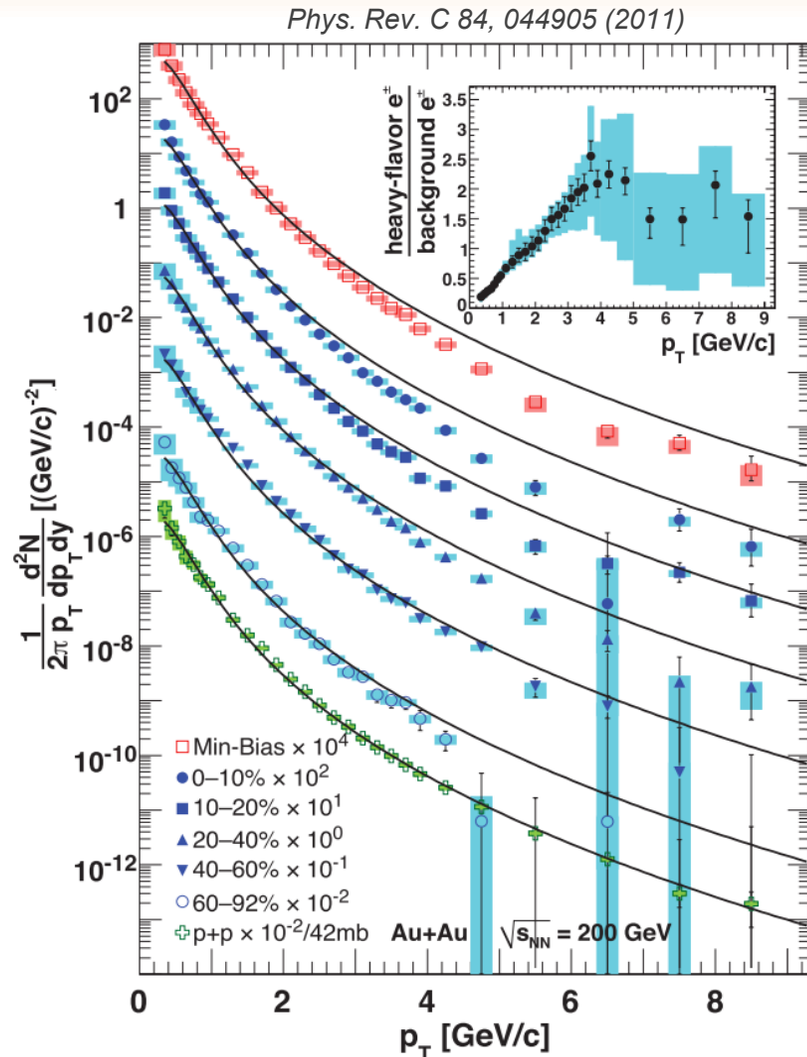


Calculate the Distance of Closest Approach (DCA) of an electron track to the collision vertex

The DCA is calculated separately in the transverse ( $DCA_T$ ) and Longitudinal ( $DCA_L$ ) planes

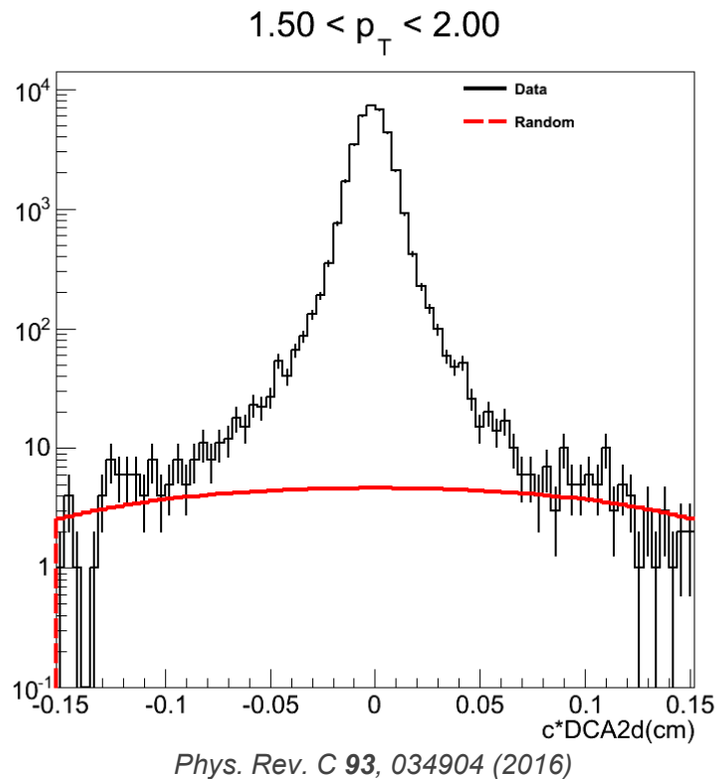
$DCA_T$  Resolution about 60  $\mu\text{m}$

# Analysis Strategy



- 2 part analysis:
  - Used previously published invariant yield of single electrons from heavy flavor decays
  - Measured  $DCA_T$  of electrons, taking advantage of the different decay lengths of the D and B mesons
- Used Bayesian unfolding to simultaneously take both parts into account in the analysis

# DCA<sub>T</sub> Distributions: Backgrounds

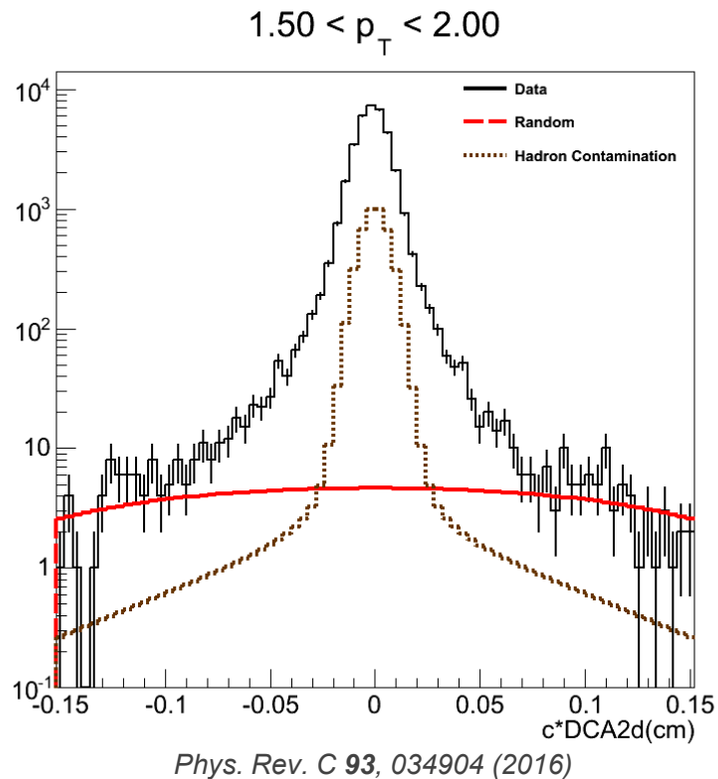


- Measured Electron DCA<sub>T</sub> for the Run 11 (2011) data set.
  - Used 5 p<sub>T</sub> bins between 1.5 < p<sub>T</sub> < 5 GeV

High-Multiplicity Bkg.

Data driven shape  
Tracks with large DCA<sub>L</sub>

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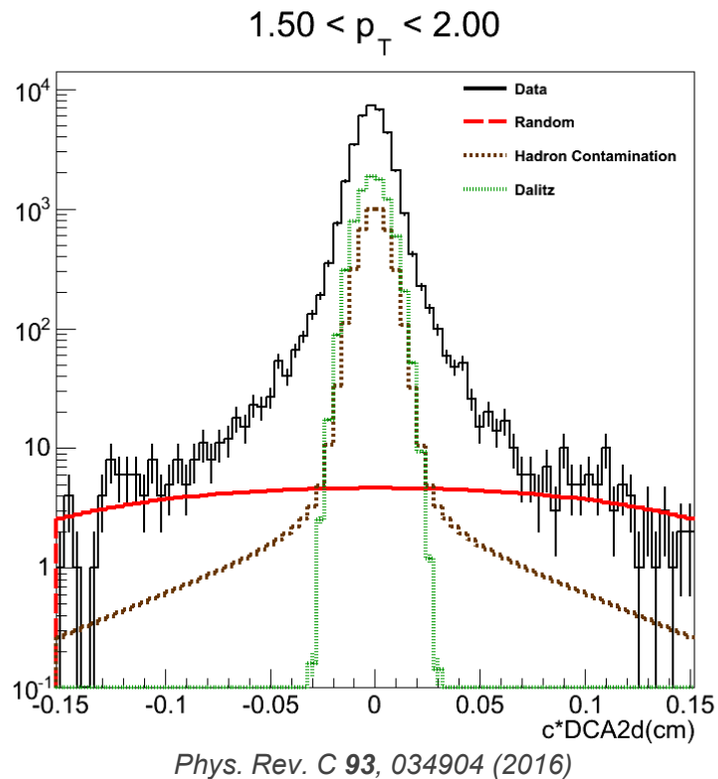
## Mis-identified hadrons:

Data driven shape  
RICH Swap Method

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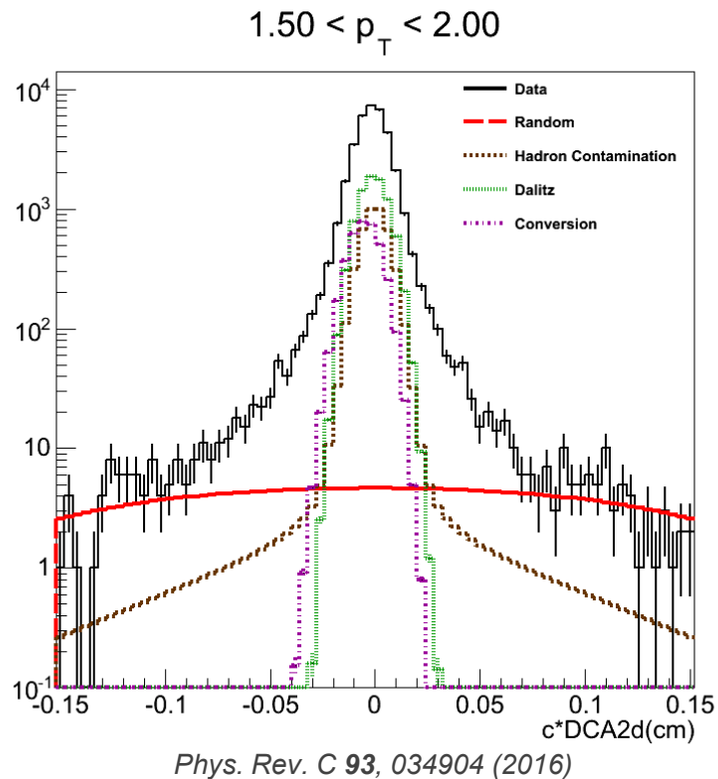
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## Dalitz:

Monte Carlo shape  
With measured yield

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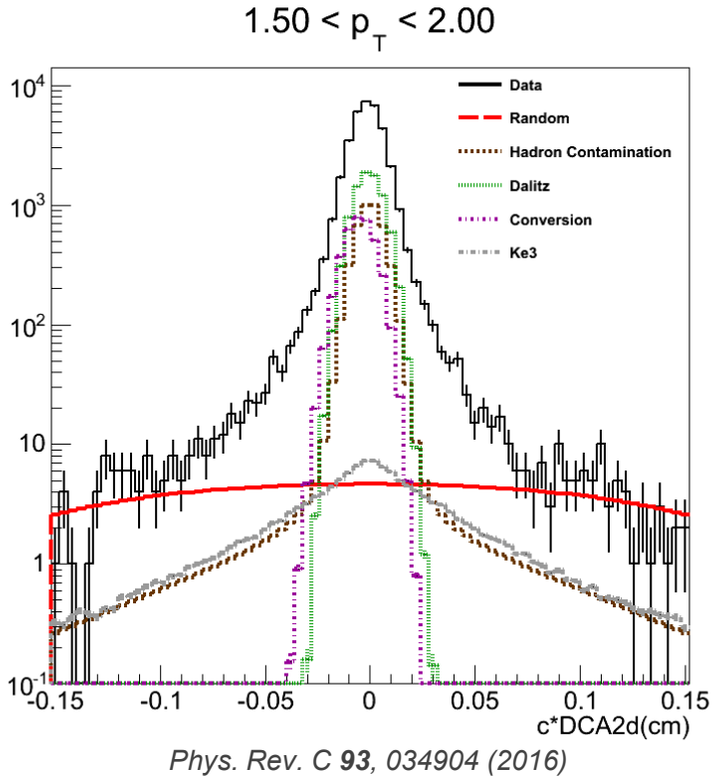
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## Conversions:

Monte Carlo shape  
With Measured Pi0 yield  
~75% rejected

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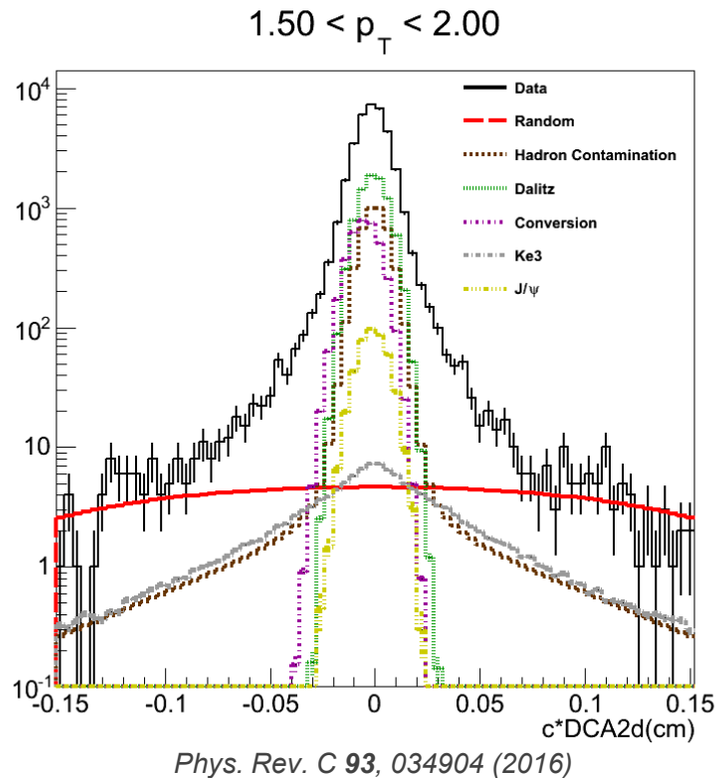
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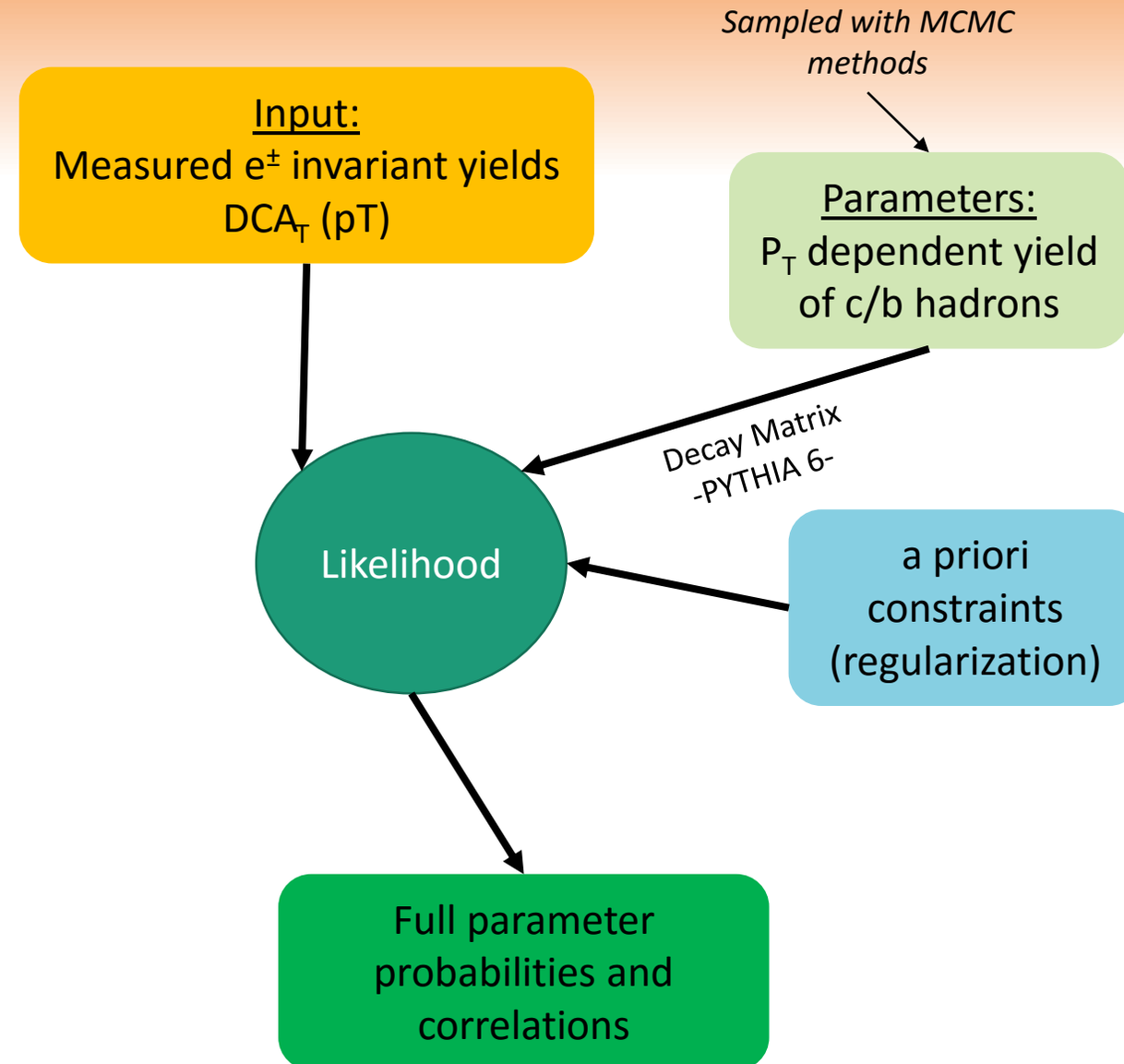
Monte Carlo shape  
With measured yield

## J/ψ->e<sup>+</sup>e<sup>-</sup>:

Monte Carlo shape  
With measured yield

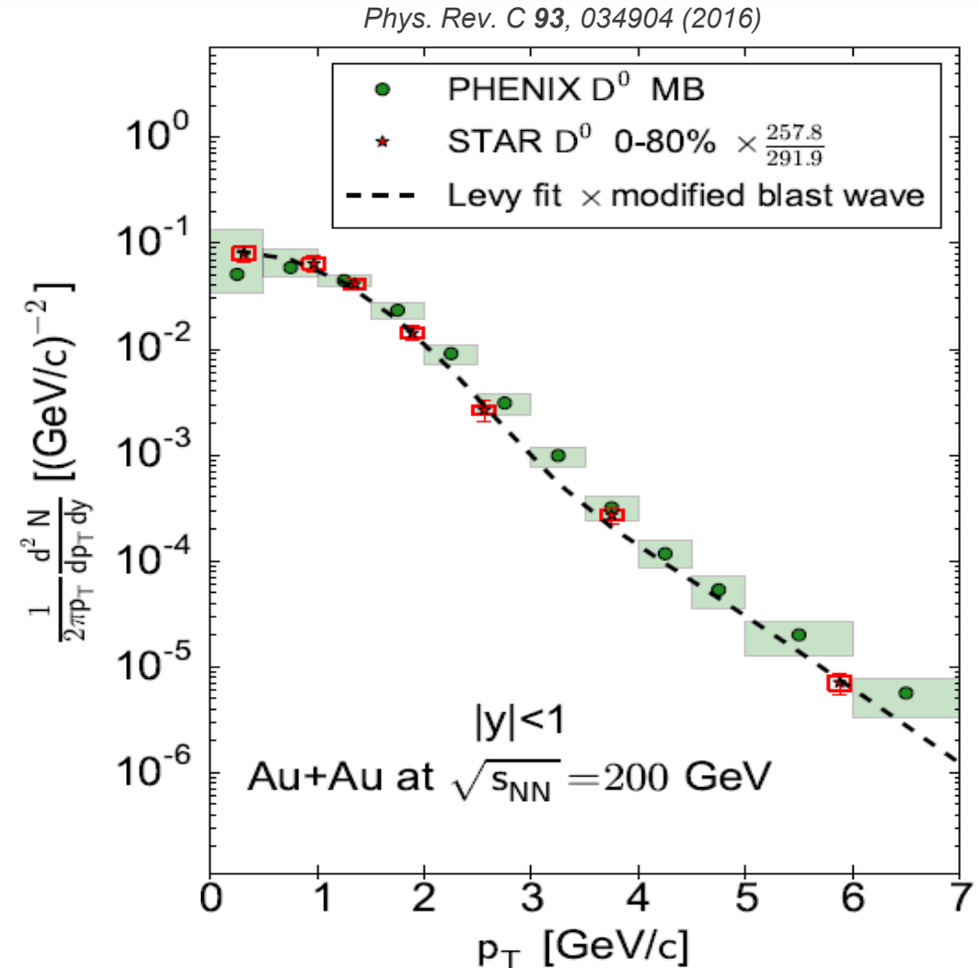
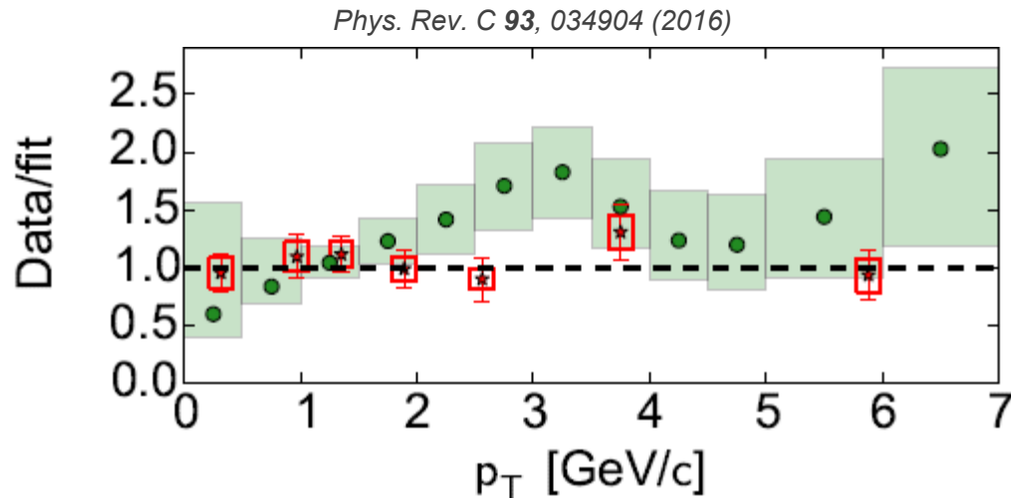
# Unfolding

- The unfolding uses Bayesian inference methods to determine parent charm and bottom hadron  $p_T$  distributions
- Done through simultaneous fit to electron invariant yield and the 5 electron  $DCA_T$  distributions
- The decay matrix contains the probability of a bottom (charm) hadron with a given  $p_T$  to decay to an electron with a given  $p_T$  and  $DCA_T$ 
  - Bottom :=  $B^\pm, B^0, B_s, \Lambda_b$  (Includes  $B \rightarrow D \rightarrow e$ )
  - Charm :=  $D^0, D^\pm, D_s, \Lambda_c$
  - Modeled  $h \rightarrow e$  decays using PYTHIA-6



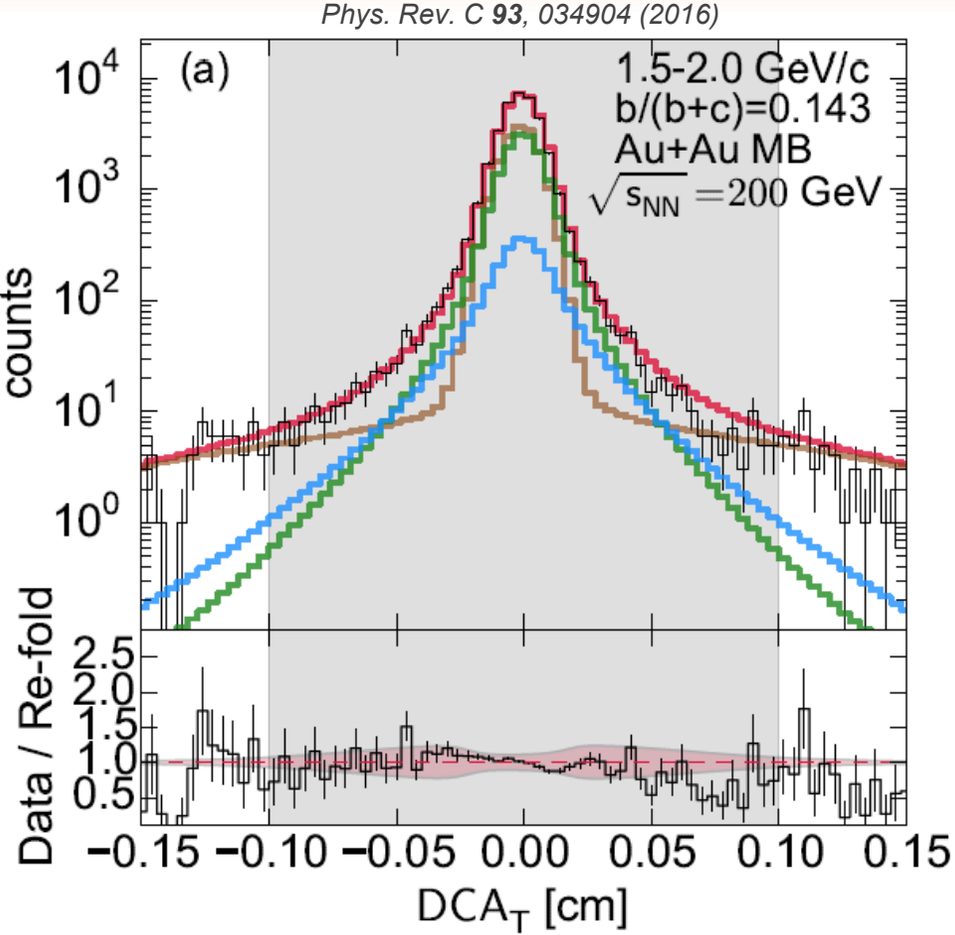
# Spectra agreement with data:

The unfolded  $D^0$   $p_T$  spectra agrees within uncertainties with measurements from STAR



# DcaT distribution and component re-fold

- b → e
- c → e
- Total
- Data
- Backgrounds

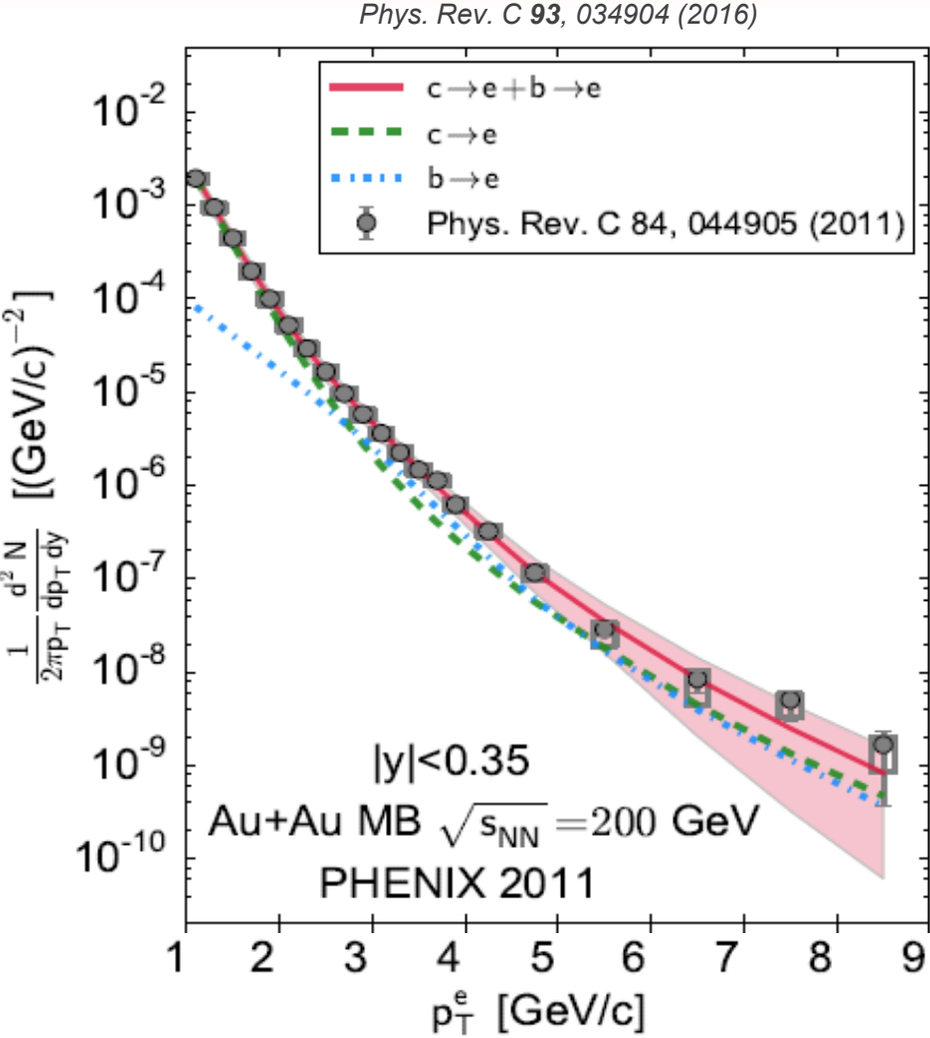


c → e:  
 Monte Carlo shape  
 Normalization from unfolding

b → e:  
 Monte Carlo shape  
 Normalization from unfolding

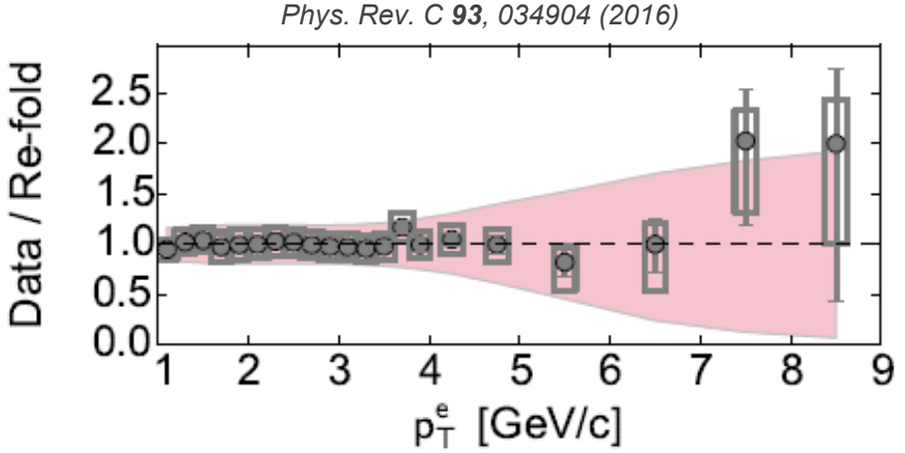
The charm and bottom yield predicted by the unfolding is consistent with electron measured  $DCA_T$  distributions.

# Invariant yield



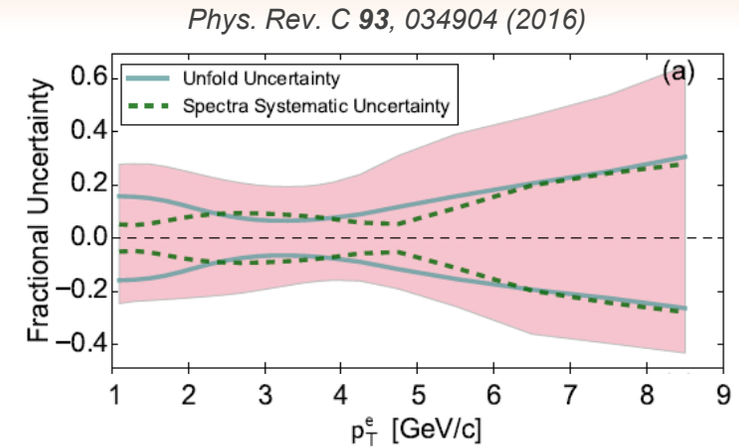
The unfolding results are consistent with the published inclusive heavy flavor electron invariant yields.

Between the 3.5-5 GeV range the bottom contributions begin to dominate those of the charm



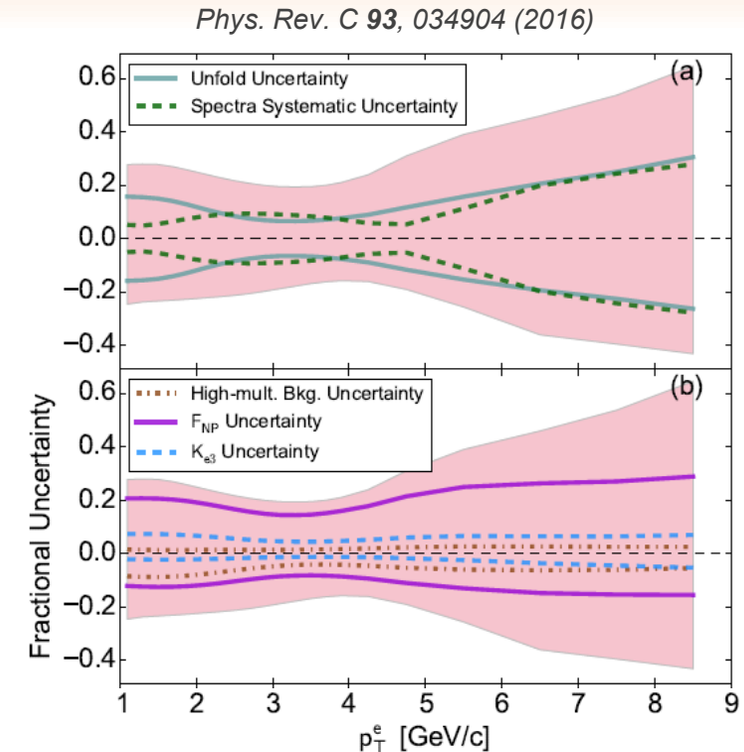
# Uncertainties

- The unfolding directly takes into account statistical uncertainties
- Primary sources of systematic uncertainties:
  - Uncertainty in the heavy flavor electron  $p_T$  invariant yield



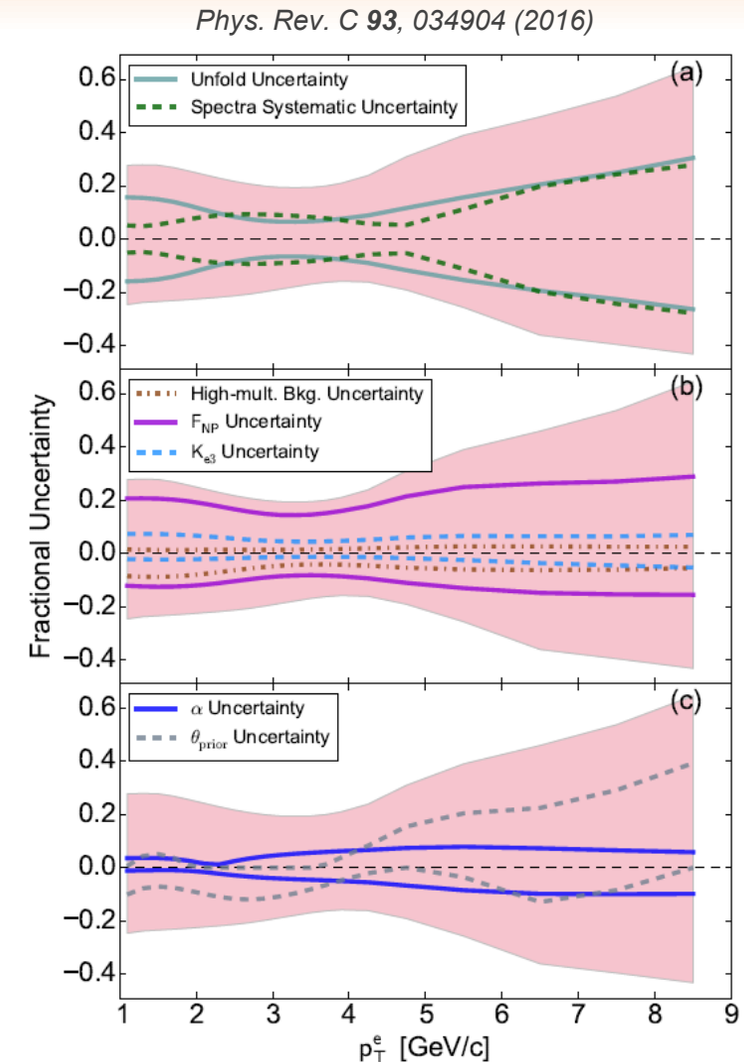
# Uncertainties

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  - Uncertainty in the heavy flavor electron  $p_T$  invariant yield
  - Uncertainty in the high multiplicity background
  - Uncertainty in the fraction of non photonic contributions
  - Uncertainty in the  $K_{e3}$  normalization

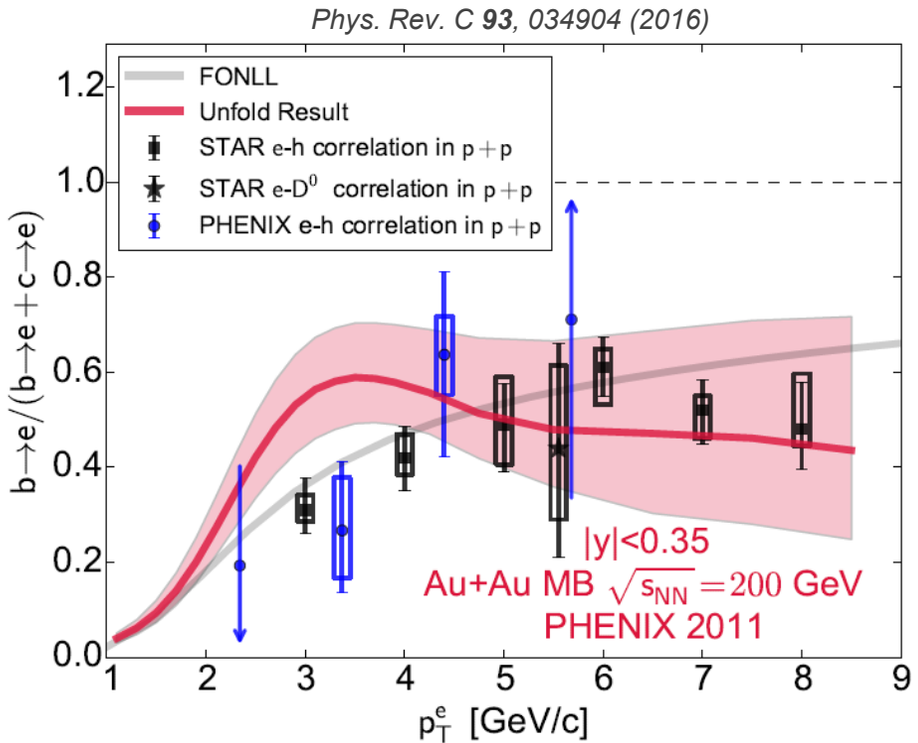


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  - Uncertainty in the  $K_{e3}$  normalization
  - Uncertainty in the regularization parameter, and  $\theta_{\text{prior}}$



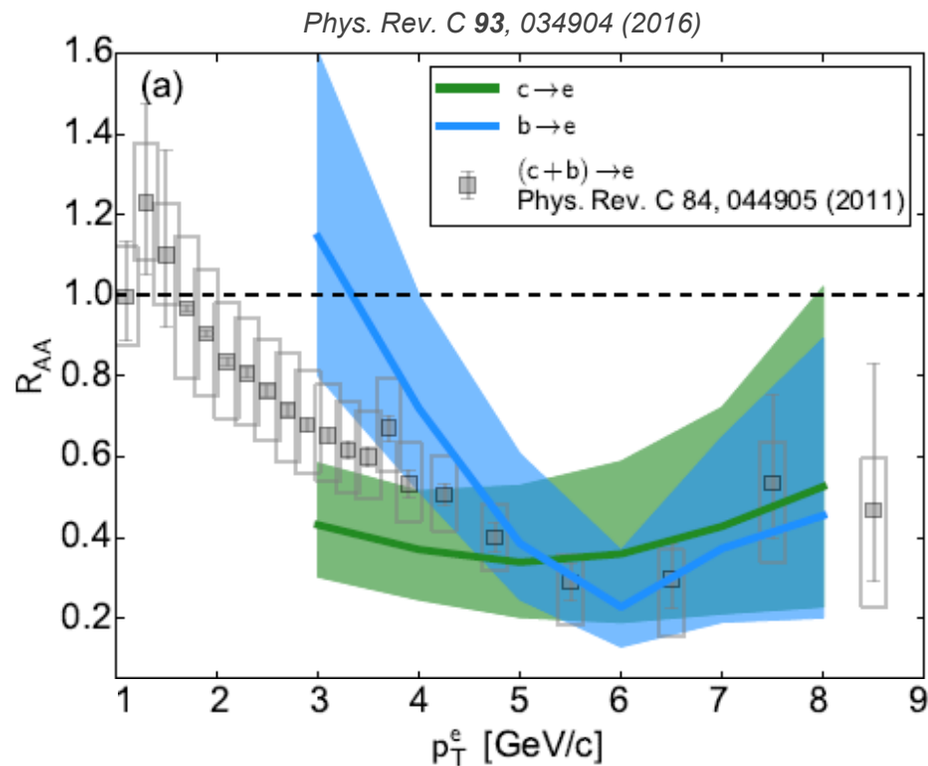
# Measurement of Bottom and Charm results



The unfolded b->e fraction is consistent within the large uncertainties with previously published results from both STAR and PHENIX for p+p.

Implies that electrons from bottom hadron decays are similarly suppressed in Au-Au as the electrons from charm hadrons.

# Bottom and Charm $R_{AA}$



Using previously published p+p results from correlation measurements an  $R_{AA}$  was extracted for both electrons from bottom and electrons from charm.

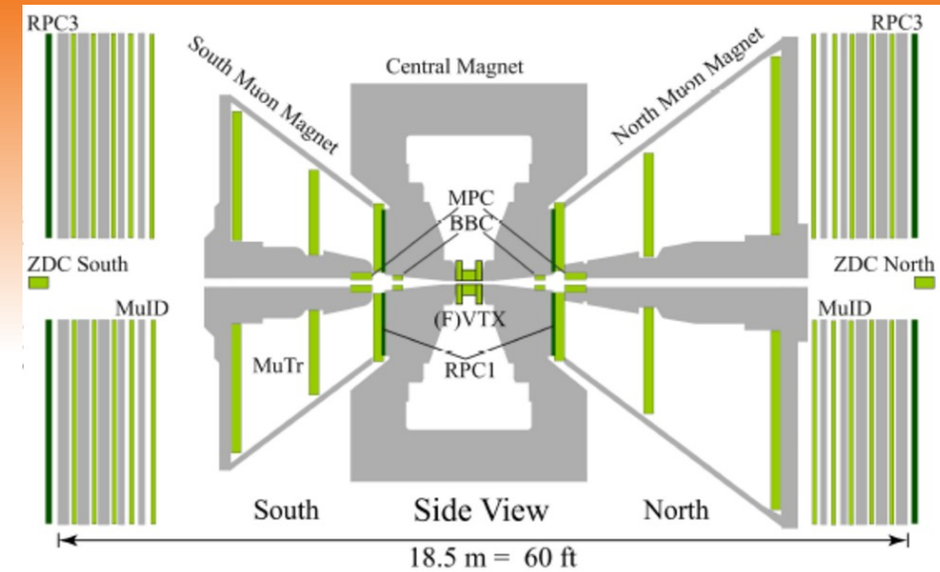
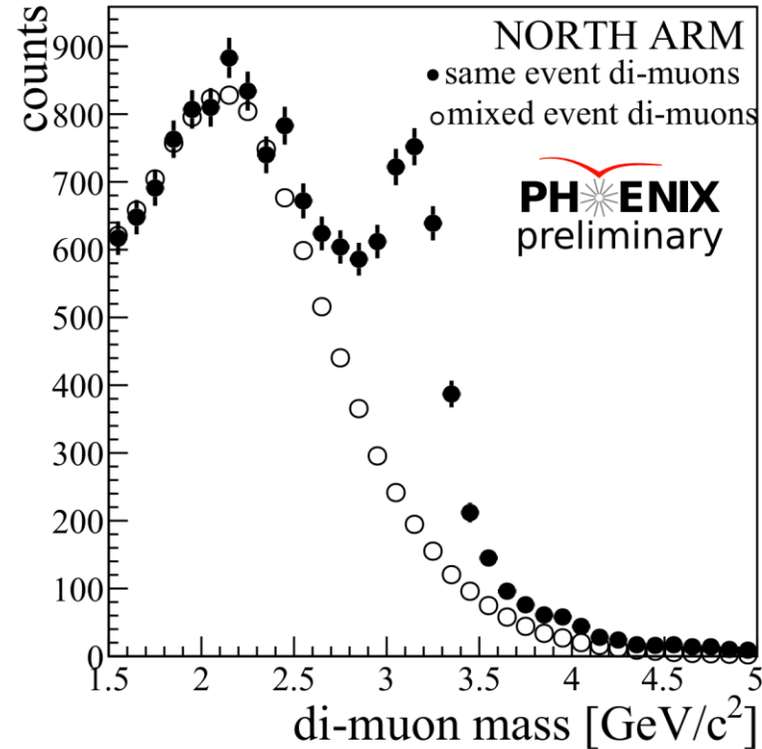
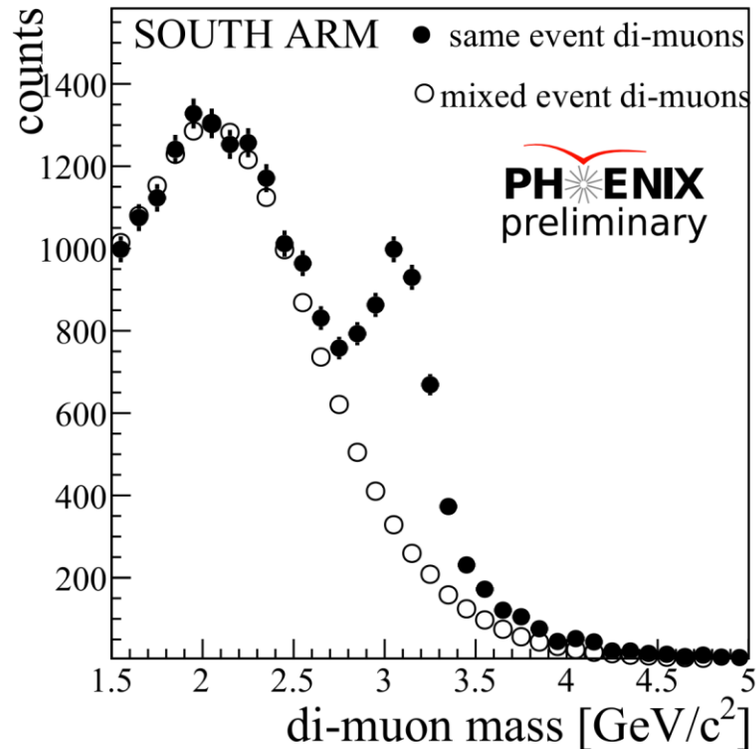
P+p results from:

A. Adare et al. (PHENIX), Phys.Rev.Lett. 103, 082002  
1759 (2009), 0903.4851.

Reasonable agreement with the previously published inclusive electrons from heavy flavor  $R_{AA}$

We see that around 3 GeV the electrons from bottom experience much less suppression than electrons from charm

# Muons at forward rapidity



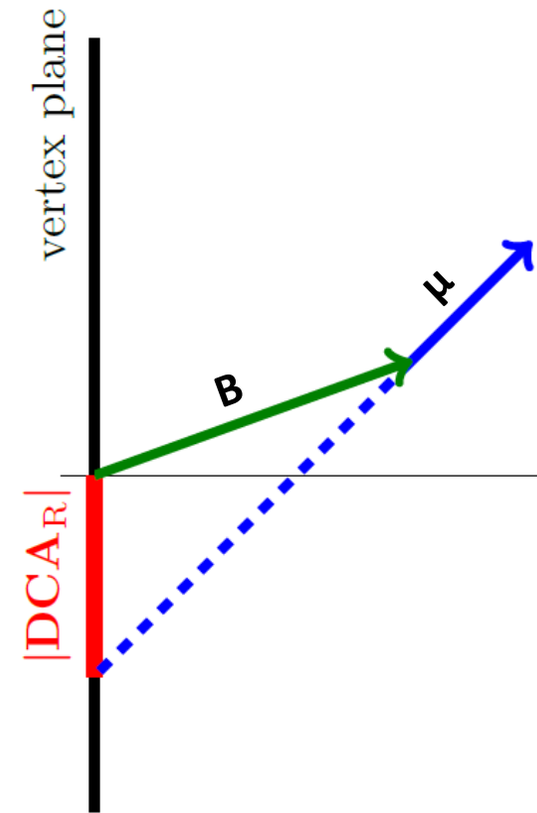
Using muon pairs in the  $J/\Psi$  mass region an analysis was performed to determine the fraction from  $B \rightarrow J/\Psi$  decays

# Muon Tracking with the FVTX

Muon tracks are reconstructed using the Muon Tracker (MuTr) with the Muon ID and are matched to stand alone tracks reconstructed in the FVTX

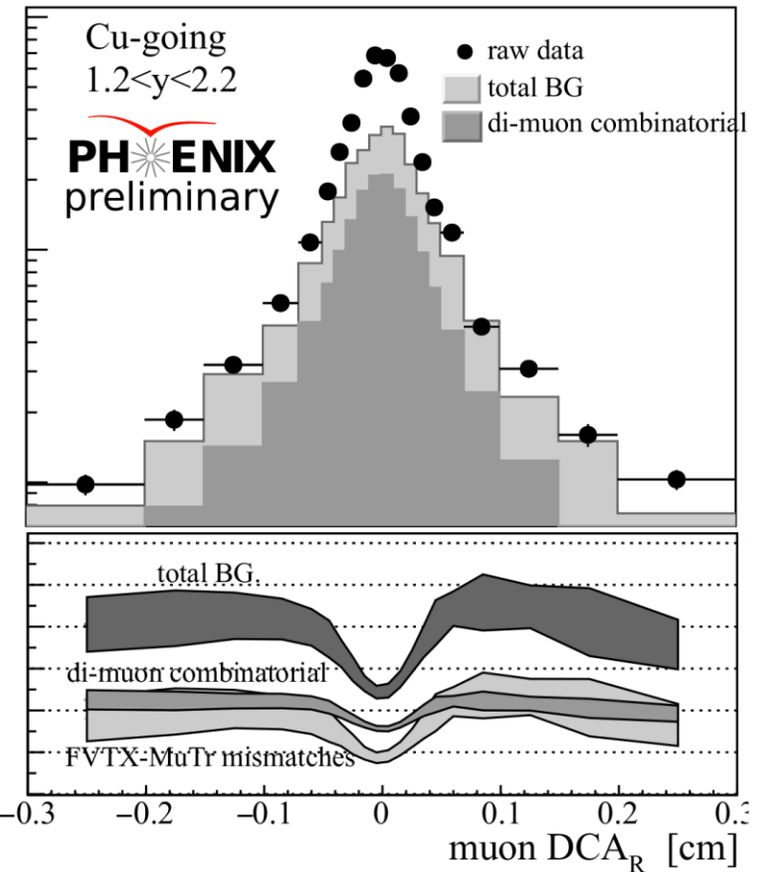
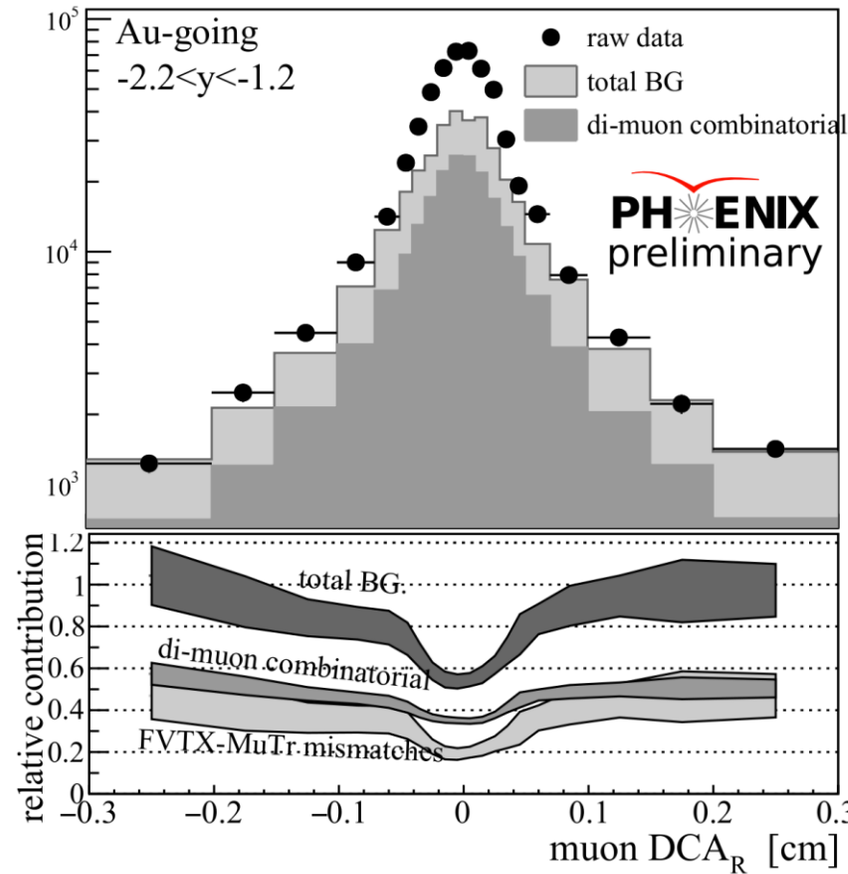
Miss-matched tracks were modeled using event mixing

Using the FVTX a  $DCA_R$  was measured,  $DCA_R$  is the distance between the projected position of a muon track to a X-Y plane located at the collision vertex and the collision vertex projected along R.



# Background components

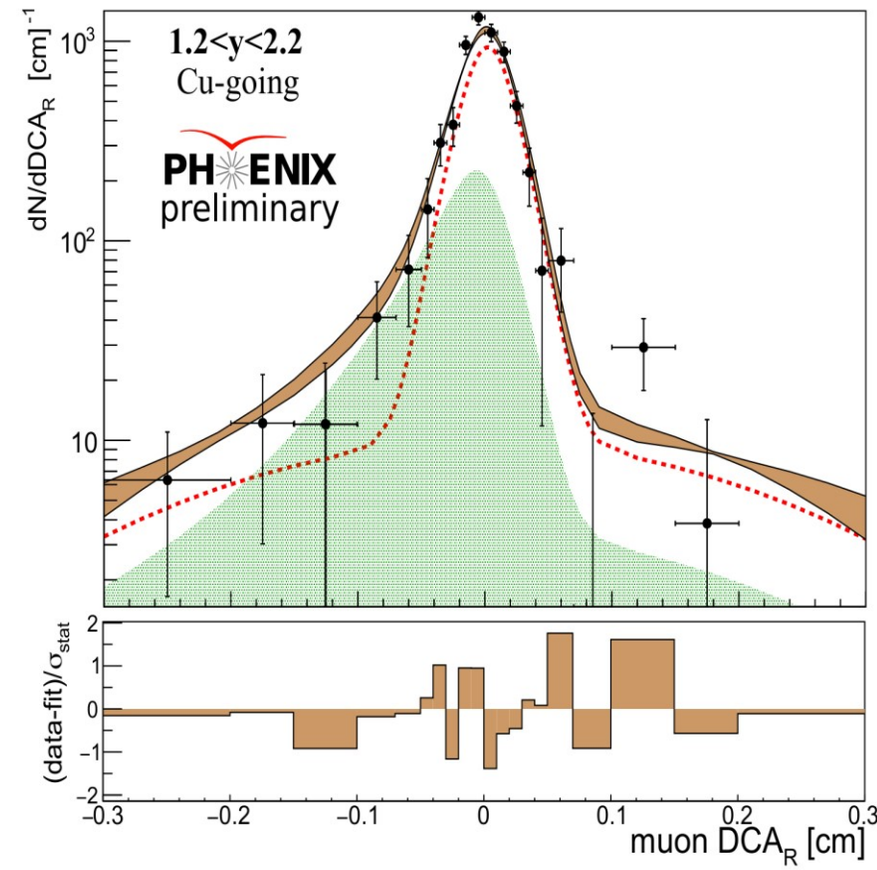
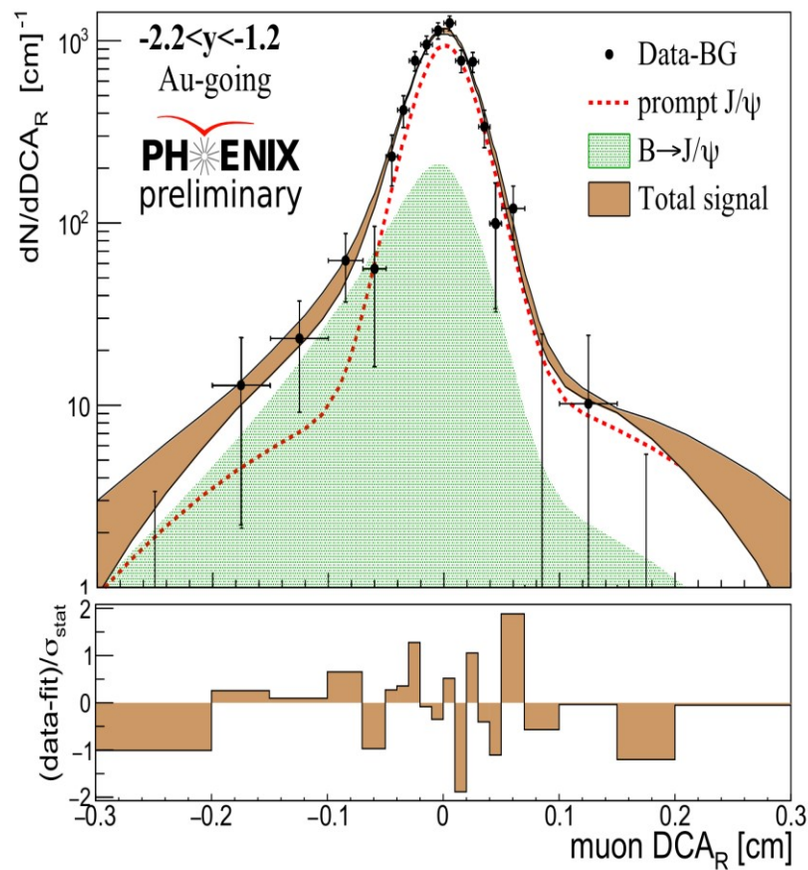
- Two sources of background:
  - Di-muon combinatorial
  - FVTX-MuTr mismatches: coming from incorrectly matching a MuTr track to the FVTX stand alone track.
- Signal templates and backgrounds are fitted together to extract the  $B \rightarrow J/\psi$  fraction



# $B \rightarrow J/\psi$ prompt $J/\psi$ separation through $DCA_R$

- Prompt  $J/\psi$  and  $B \rightarrow J/\psi$   $DCA_R$  template shapes, determined using MC simulations, were used in the fit
- The sum of the  $DCA_R$  contributions agrees well with the data as shown in the bottom panel

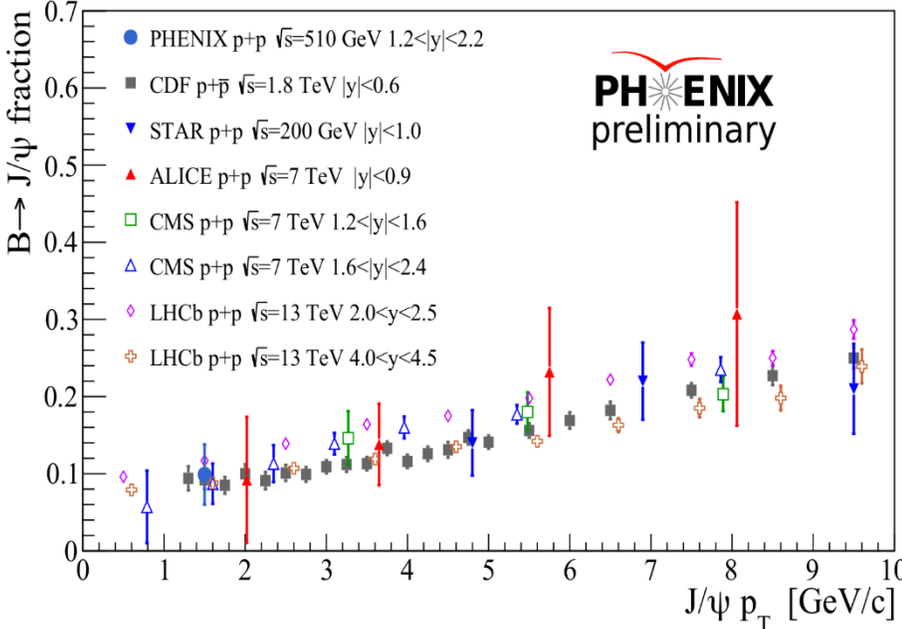
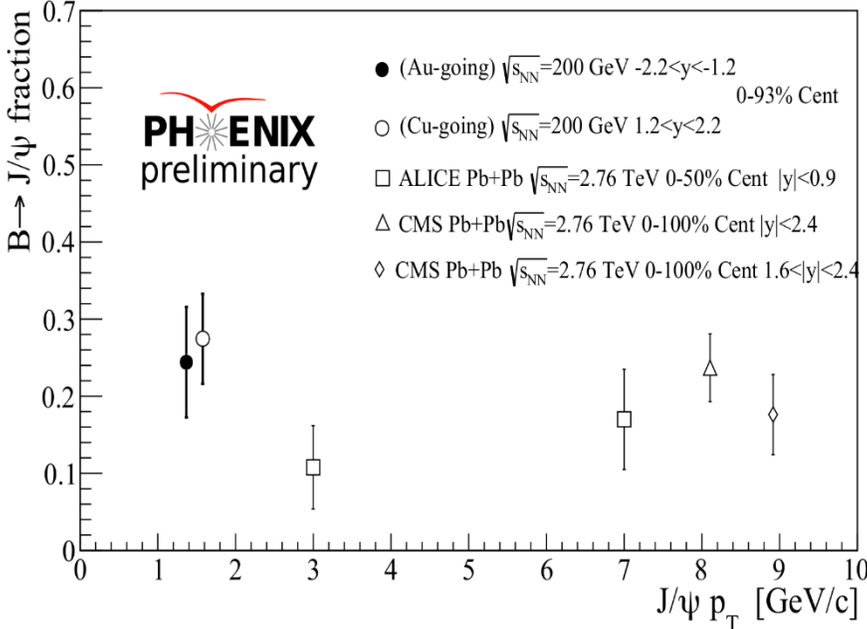
$DCA_R$  Distributions for clarity are shown BG subtracted



# B->J/ψ fraction

$F_{B \rightarrow J/\psi}$  was determined for both the gold and copper going directions.

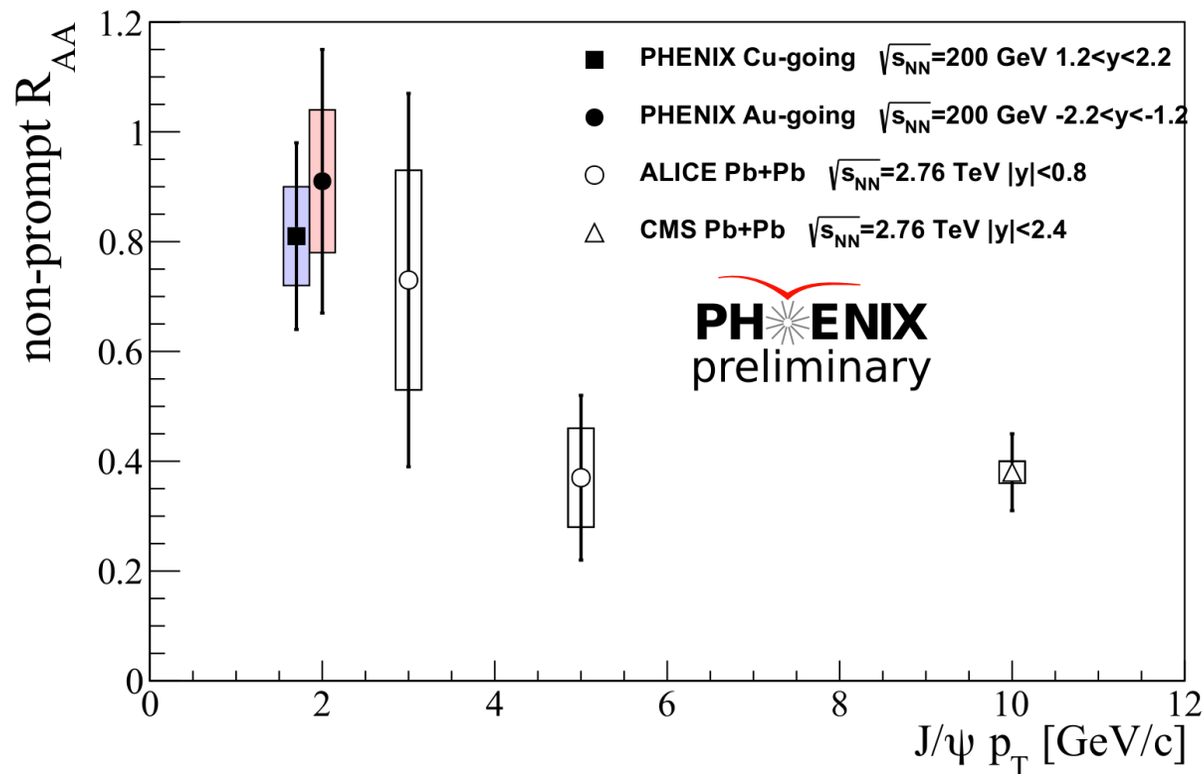
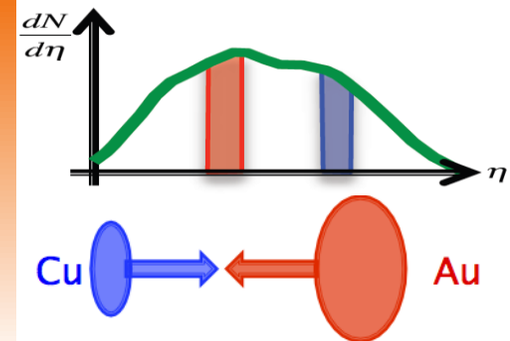
Difference is attributed to a smaller suppression of B mesons relative to inclusive J/ψ at RHIC energies



# Non-prompt J/ψ R<sub>AA</sub>

$$R_{AA}^{B \rightarrow J/\psi} = \frac{F_{B \rightarrow j/\psi}^{AA}}{F_{B \rightarrow j/\psi}^{pp}} R_{AA}^{J/\psi} = \frac{F_{B \rightarrow j/\psi}^{AA}}{0.1} R_{AA}^{J/\psi}$$

- The  $F_{B \rightarrow J/\psi}^{AA}$  was taken from the B→J/ψ fraction, separately for the Au and Cu going directions
- $R_{AA}^{J/\psi}$  was taken from previously published results: *Phys. Rev. C90, 064908 (2014)*
- $F_{B \rightarrow J/\psi}^{pp}$  was assumed to be 0.1 because there is no  $F_{B \rightarrow J/\psi}^{pp}$  world data at  $\sqrt{s} = 200$  GeV.

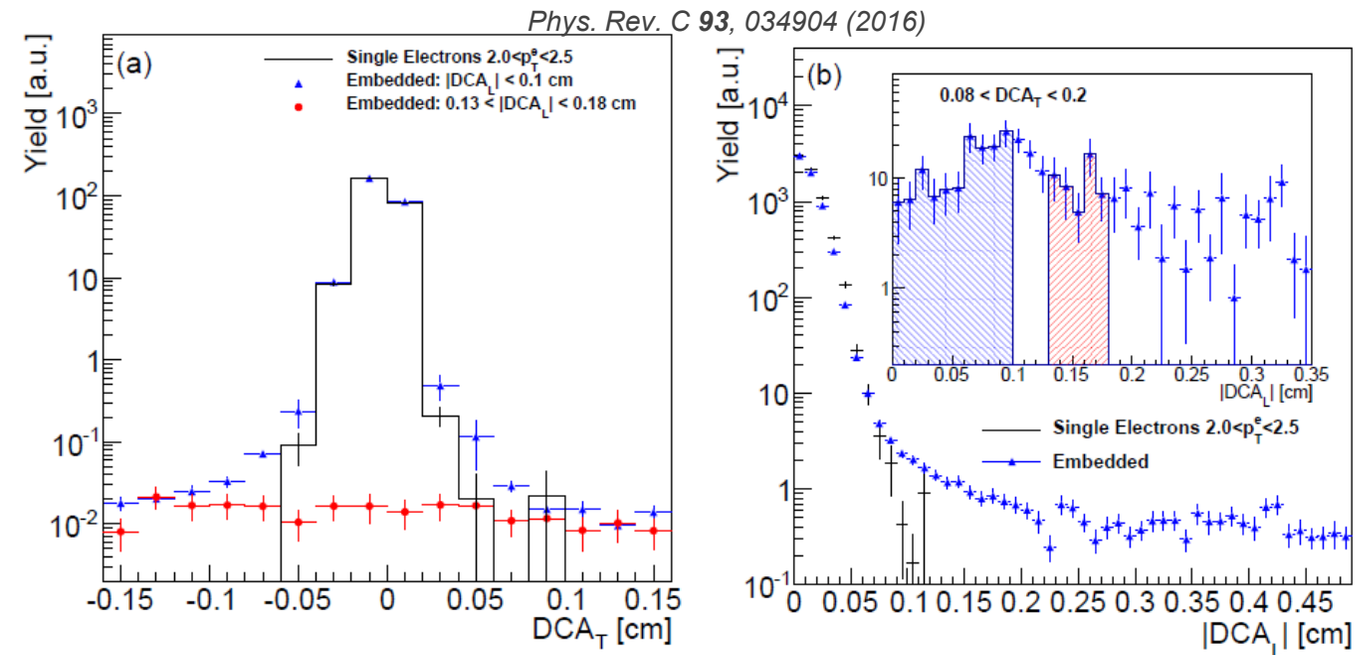


# Conclusions

- We have had lots of exciting results coming out of PHENIX with regards to heavy flavor quarks.
  - Results on single electrons from charm and bottom decays at mid rapidity in Au-Au collisions agree within uncertainties with previously published results
    - Similar suppression of  $b \rightarrow e$  and  $c \rightarrow e$  at high- $p_T$
    - $b \rightarrow e$  is less suppressed than  $c \rightarrow e$  at low- $p_T$
  - New preliminary results for forward rapidity  $B \rightarrow J/\psi$  measurement in Cu-Au.
    - In Cu-Au at 200 GeV B-mesons at forward-rapidity are less suppressed than prompt  $J/\psi$
- A unfolding analysis is now being done using the run14 AuAu data set, which is  $\sim 10x$  statistics, as well as with the run15 pp data set.
  - This will allow for a full  $R_{AA}$  and extend the results to a higher  $p_T$  range.
- There is a talk tomorrow in the Small System workshop by Xuan Li at 11:30 AM where she will discuss additional recent results from the FVTX

# Backups

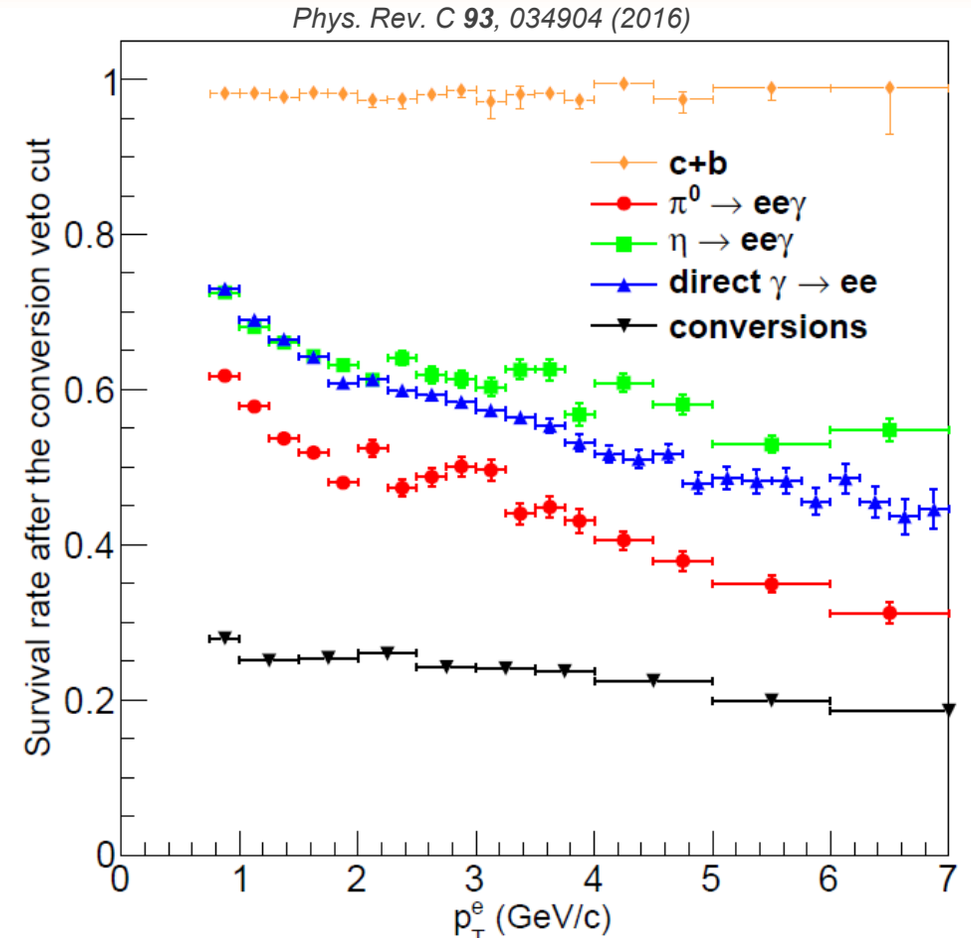
# High Multiplicity Random Background



- Single electrons were simulated and embedded into real Au-Au events.
- High dcaL tracks are shown not to be physical and to come from random association tracks.

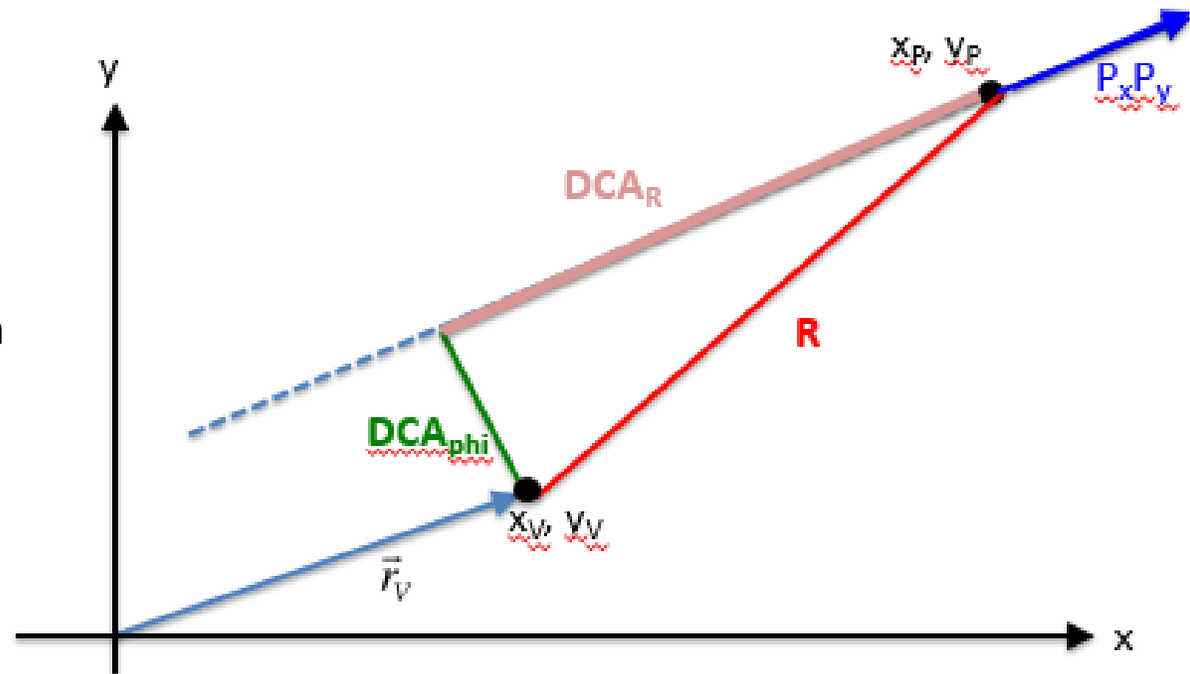
# Conversion Veto

- Total VTX radiation length is 13%
- Conversion veto efficiency was tested using a full Geant3 simulation of the detector with hits running through the reconstruction software.
- The conversion Veto works by looking for two electron tracks within a pT dependent window, if two tracks are identified as being “too close” they are labeled as conversions and removed.



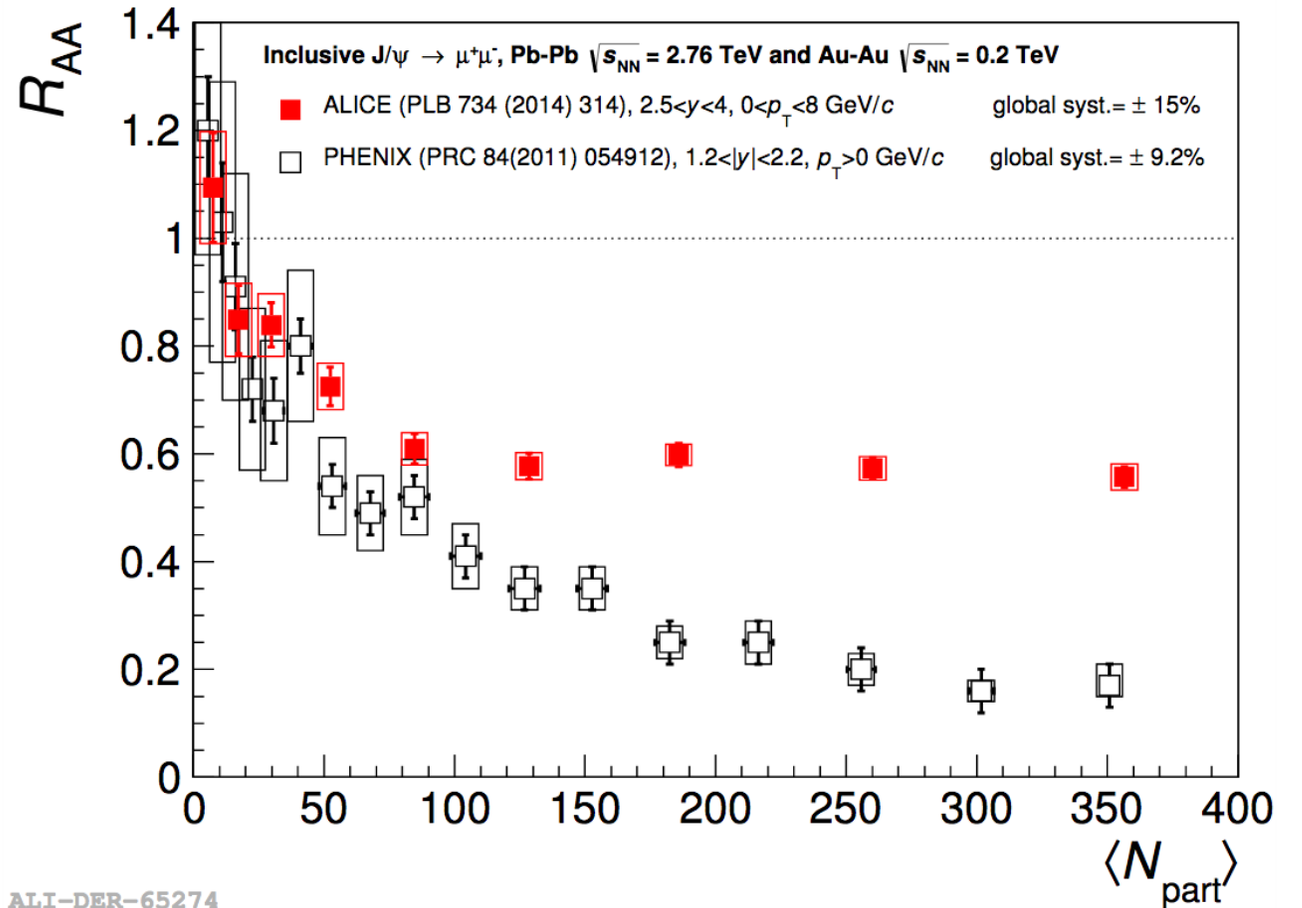
# DCA<sub>R</sub> Projection in more detail

The DCA<sub>R</sub> is the projection along the vector defined by the PxPy of the muon of the separation distance between the projected muon position and the event vertex in the x-y plane at the z location of the collision vertex



# J/ψ suppression in PHENIX and ALICE

Shows that for PHENIX the inclusive J/ψ at forward rapidity is more suppressed than in ALICE



ALI-DER-65274