

# Measurements of open charm production and flow in 200 GeV Au+Au collisions with the STAR experiment at RHIC

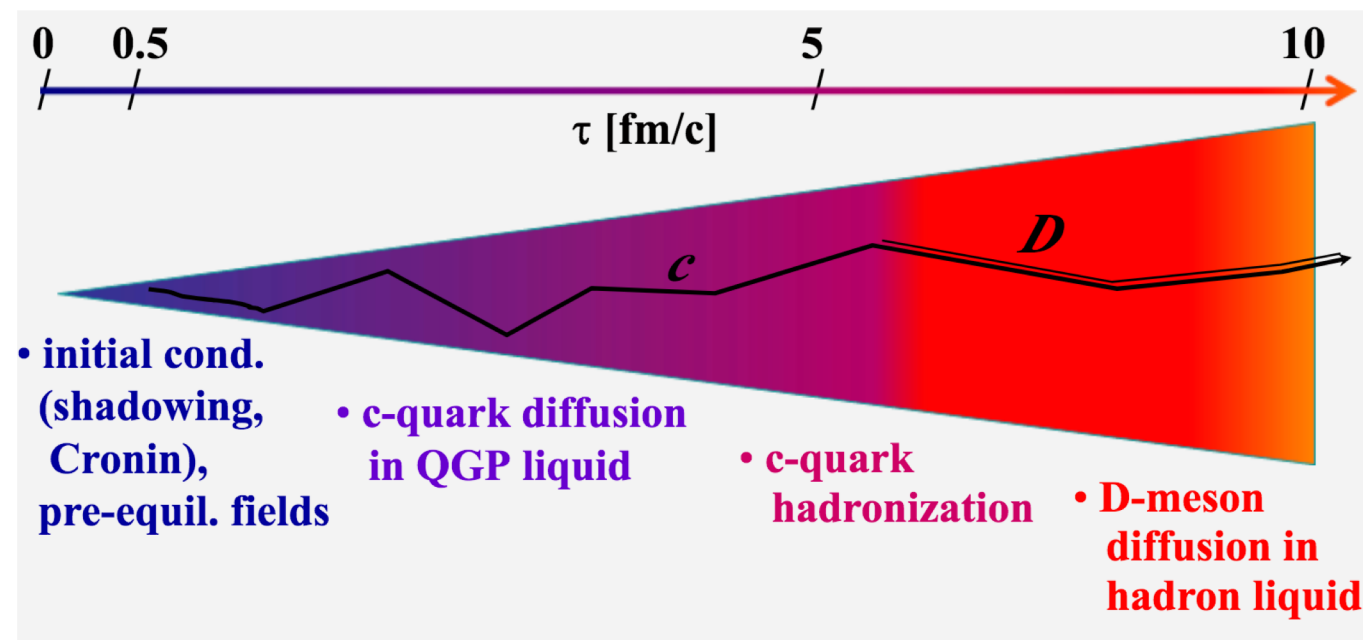
*Spiros Margetis for the STAR Collaboration  
Kent State University*



# Introduction

Large collective flow and suppression of yields for charm hadrons in 200 GeV A+A collisions have been already reported by STAR

**New data:** Understand better heavy quark production, transport and hadronization in the presence of QGP



**New [high statistics/optimized] extensive measurements by STAR!**

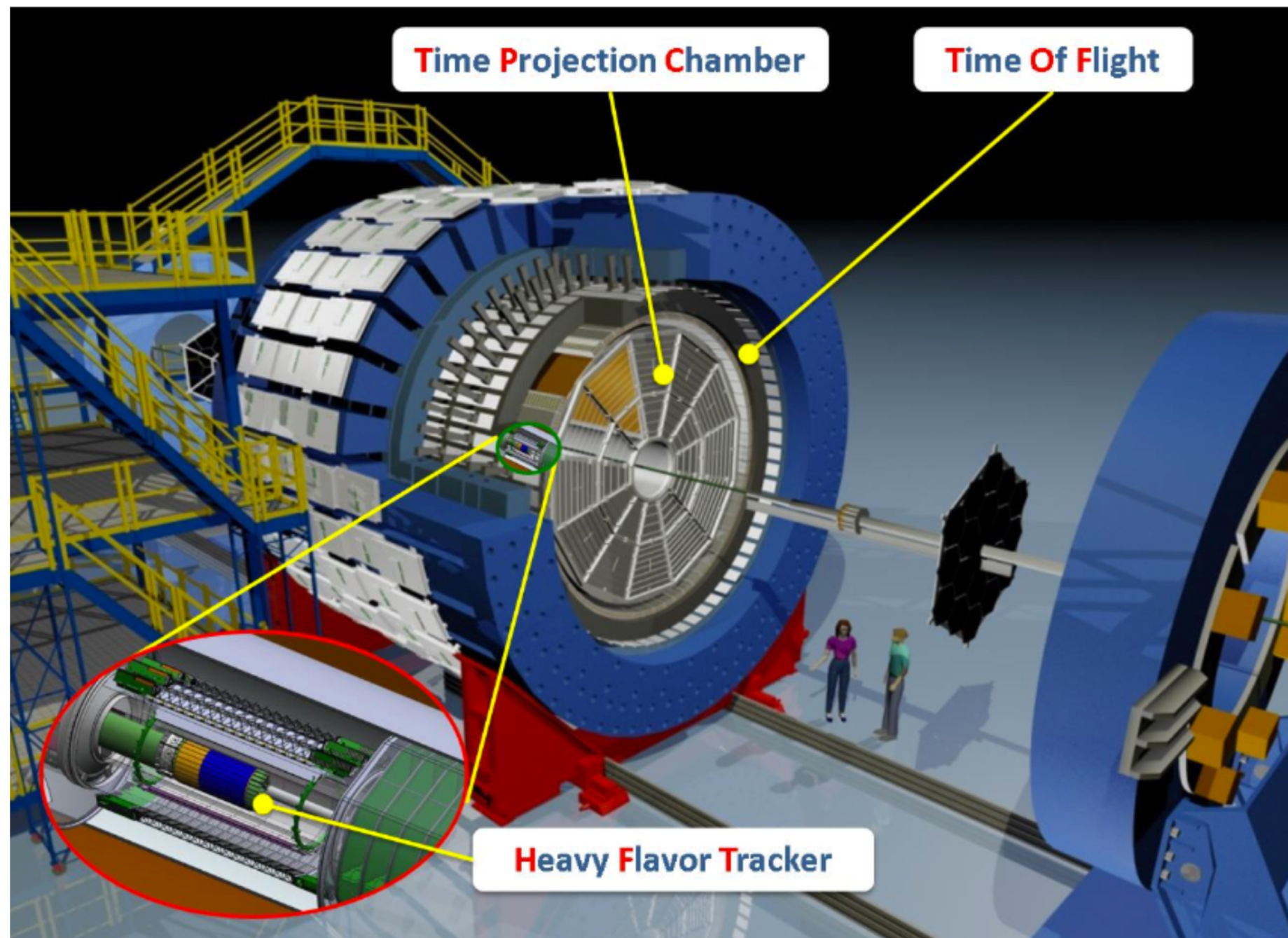
- Large **directed\*** ( $v_1$ ) and **elliptic** ( $v_2$ ) flow of  $D^0$
- Hadronization:  $\Lambda_c$ ,  $D_s$
- **In medium energy loss:  $D^0$ , B-mesons\***
- Medium modifications to yields/life-time:  $D^{*+/-}$
- **Total charm cross-section**

\* Not reported here. See QM2018 talks of S. Sinha and S. Radhakrishnan



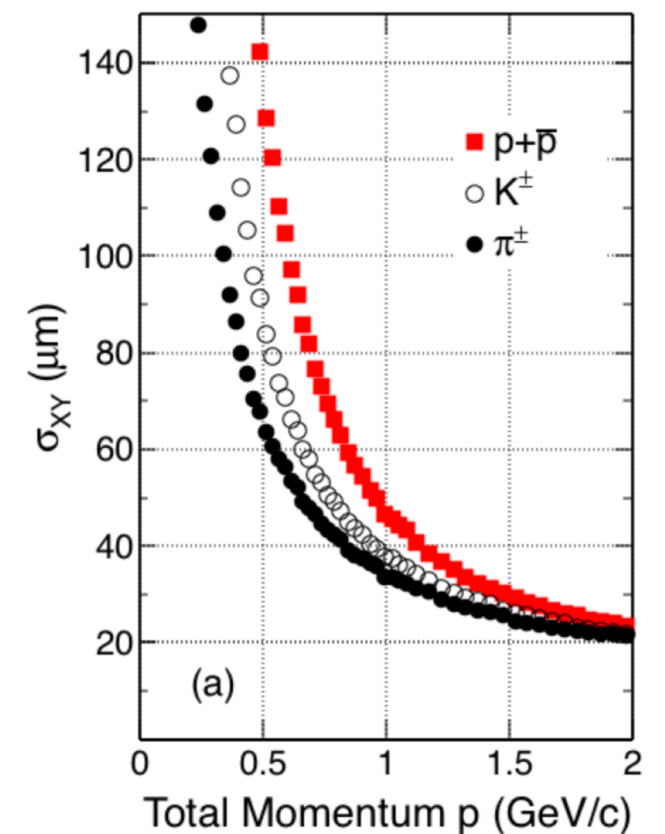


# The STAR Detector



- 2 layers of Si pixels with MAPS and 2 layers of Si strips
- Full azimuthal coverage

*Phys. Rev. Lett. 118 (2017) 212301*

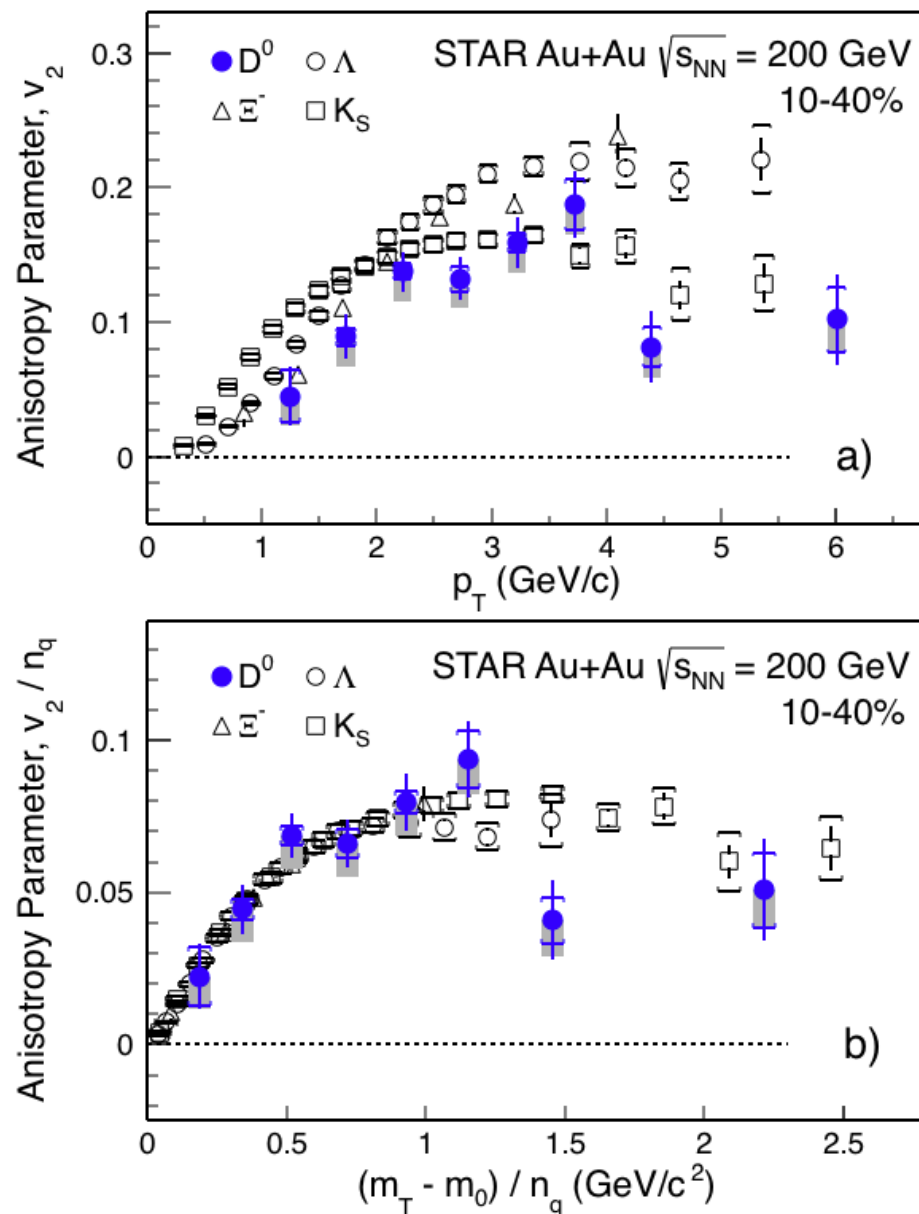


STAR Heavy Flavor Tracker (HFT) provides excellent vertex/track-dca resolution and allows reconstruction of charm hadron decays



# Recent $D^0$ Elliptic Flow ( $v_2$ ) Results from STAR

*L Adamczyk et. al. (STAR Collaboration),  
Phys Rev. Lett. 118, 212301 (2017)*



- STAR published  $D^0$   $v_2$  from data taken during 2014 run
- $D^0$  elliptic flow magnitude consistent with NCQ scaling in mid-central collisions.
- High statistics 2016 run data allow to improve precision of the charm flow measurements at RHIC energy
- The 2016 data also allow us to extend NCQ scaling test to finer centrality bins

Precise  $D^0$   $v_2$  measurement can allow:

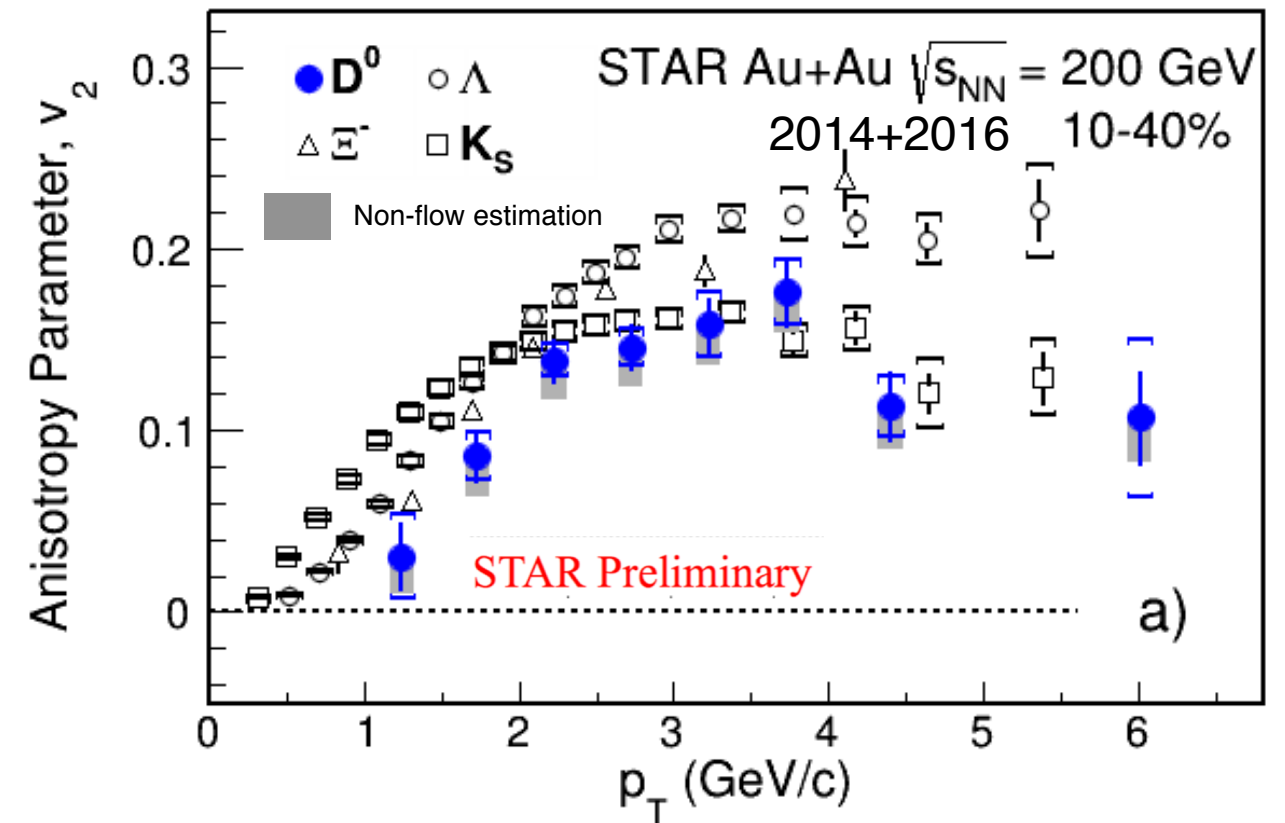
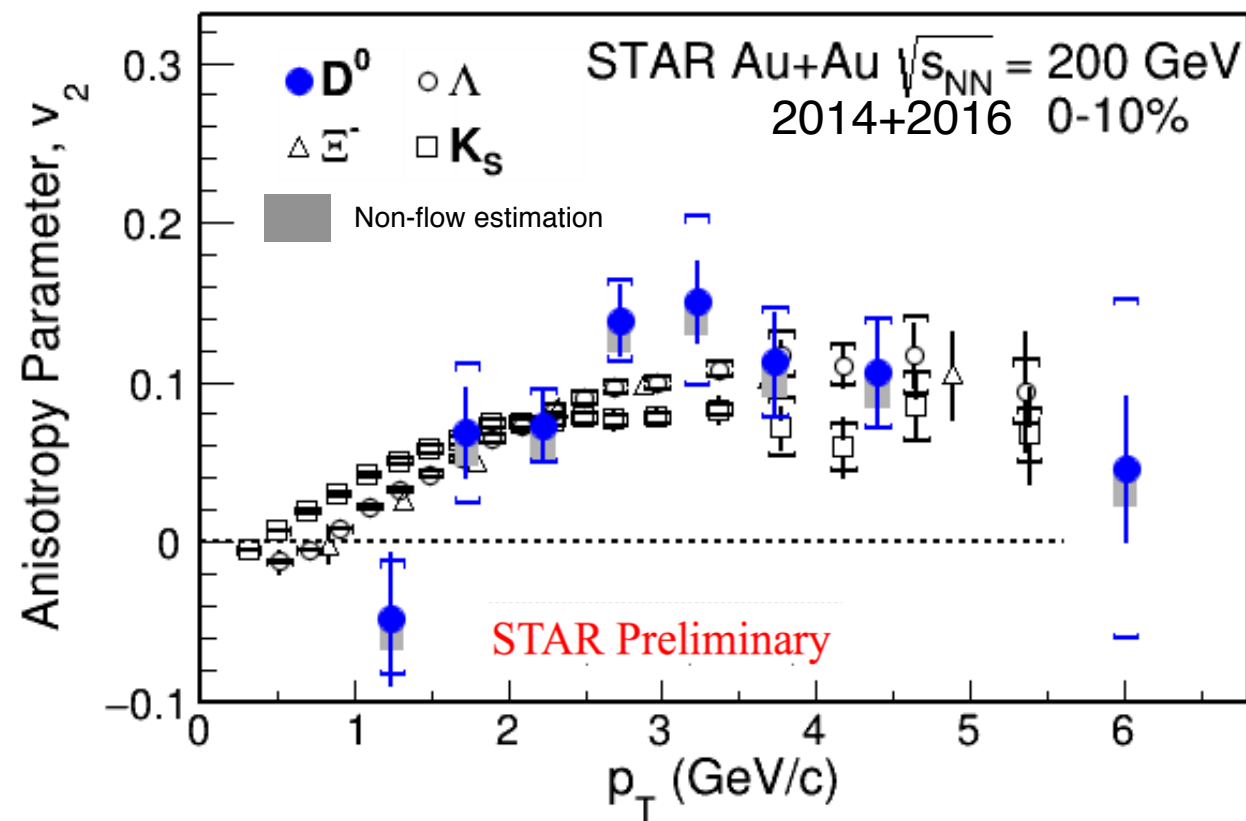
➔ Quantitative studies of QGP properties (transport coefficients)





# $D^0$ $v_2$ Comparison to Light Hadrons

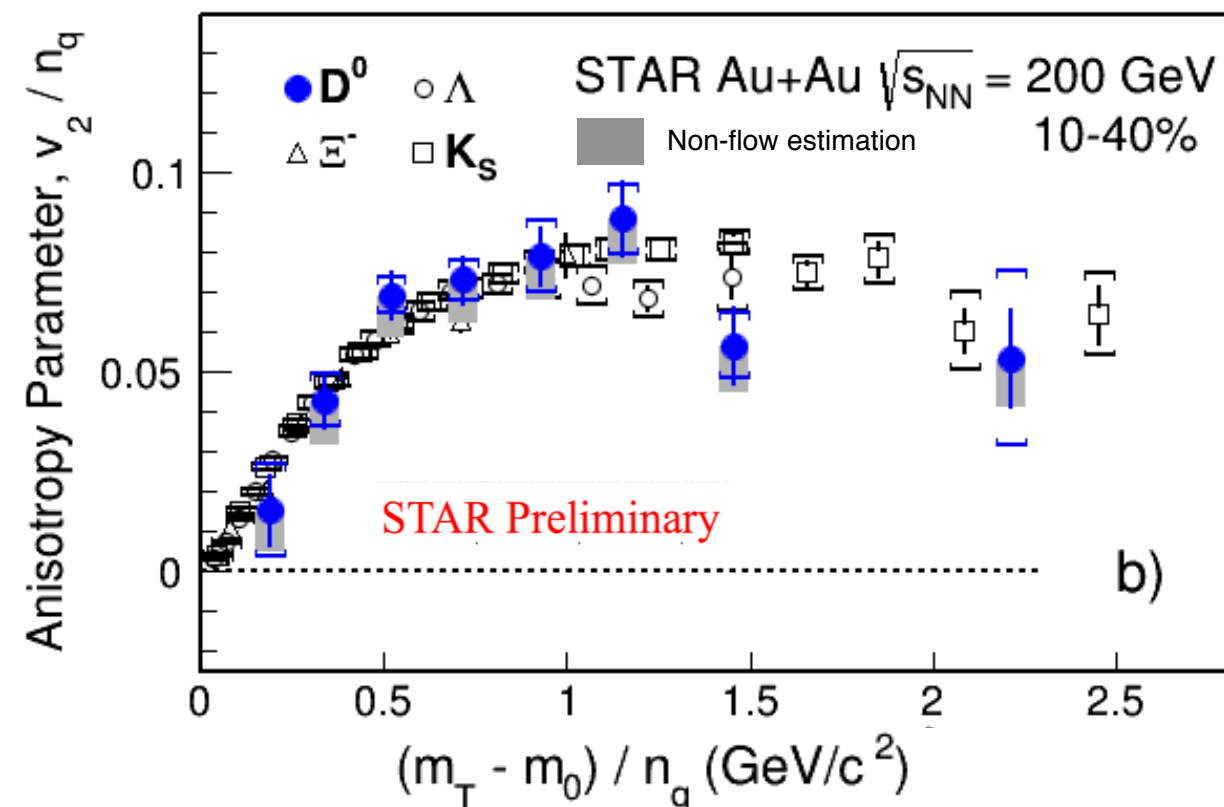
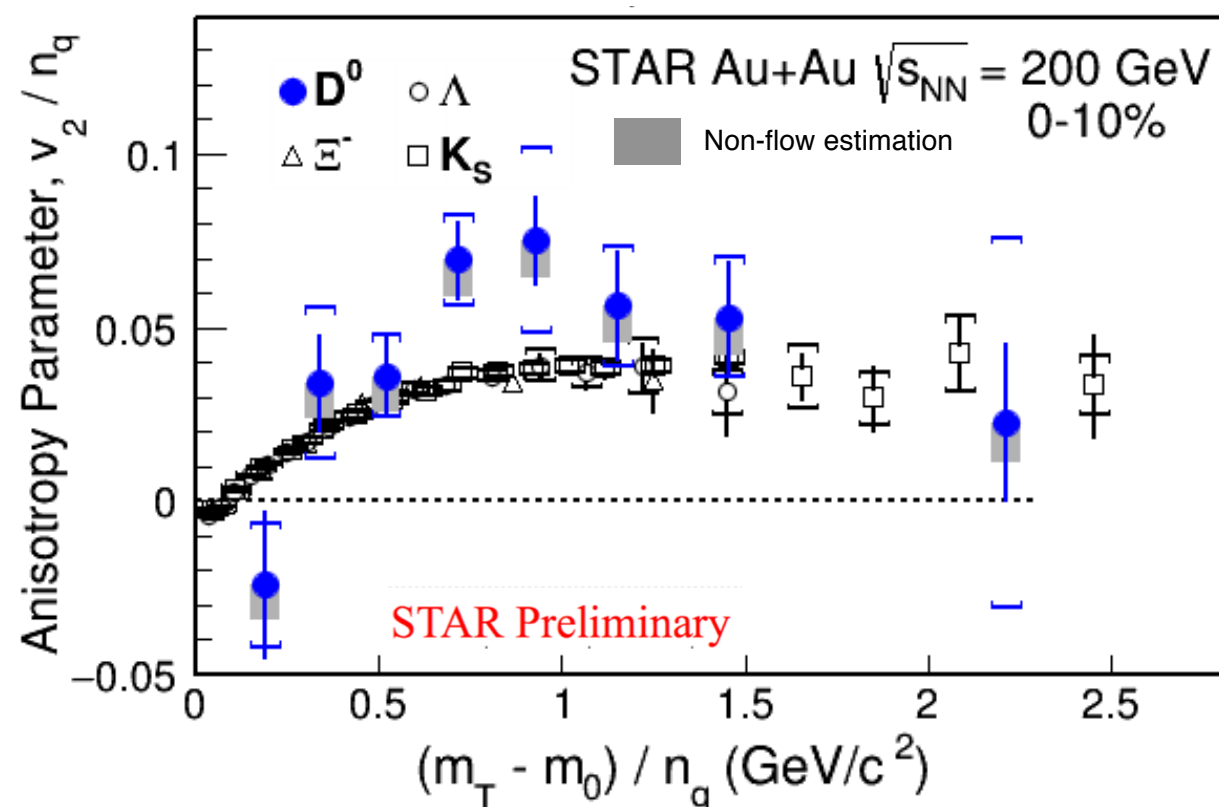
Phys. Rev. C 77, 054901 (2008)



- $D^0$   $v_2$  results from combined 2014 + 2016 data
- $D^0$   $v_2$  measurement extended to 0-10% centrality
- Clear mass ordering for  $p_T < 2$  GeV/c in 10-40% centrality
- $D^0$   $v_2$  for  $p_T > 2$  GeV/c in 10-40% centrality follows the mesons



# NCQ Scaling Test



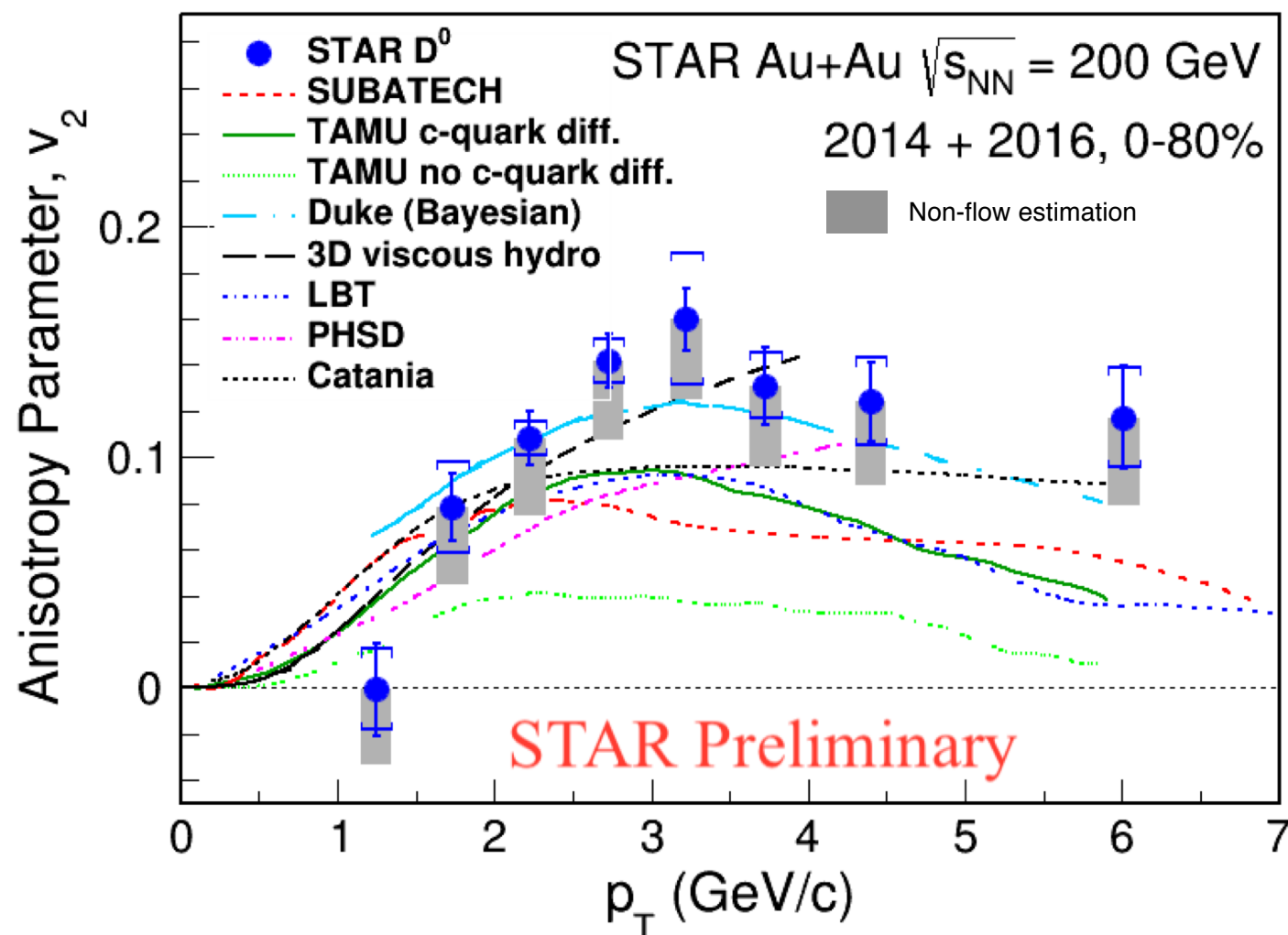
- NCQ scaling test with improved precision in  $D^0$   $v_2$  measurement
- NCQ-scaled  $D^0$   $v_2$  consistent with light flavor hadrons for  $(m_T - m_0)/n_q < 2.5$  GeV/c<sup>2</sup> in 10-40%
- Evidence of charm quarks flowing with the medium

Charm quarks appear to have achieved thermal equilibrium with the medium





# D<sup>0</sup> v<sub>2</sub>: Data vs. Models



Compared Models	x2/NDF	p-value
SUBATECH [1]	17.3/8	0.026
TAMU c quark diff. [2]	12.0/8	0.15
TAMU no c quark diff. [2]	33.7/8	$4.5 \times 10^{-5}$
Duke (Bayesian) [3]	8.5/8	0.39
3D viscous hydro [4]	3.7/6	0.71
LBT [5]	13.3/8	0.10
PHSD [6]	8.7/7	0.27
Catania [7]	9.7/8	0.29

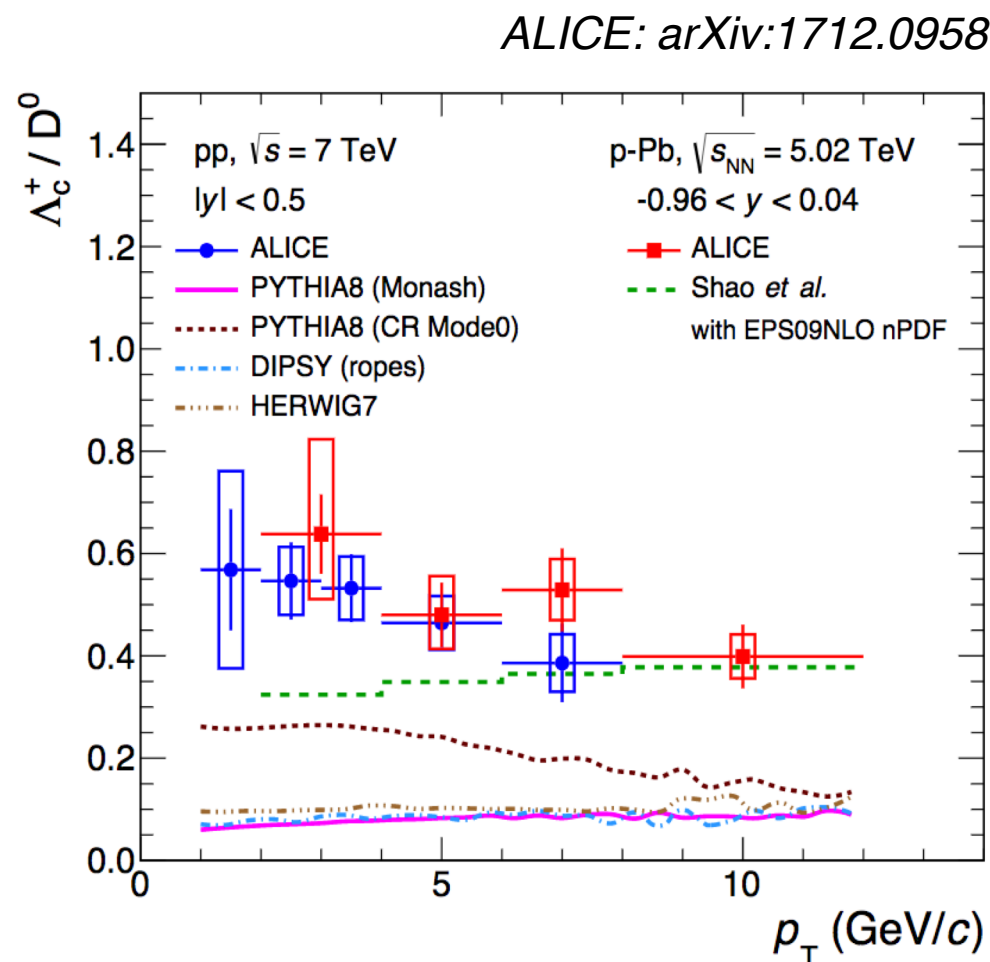
[1] SUBATECH: *Phys Rev C* 90, 054909 (2014), *Phys Rev C* 92, 014910 (2015)  
 [2] TAMU: *Phys Rev C* 86, 014903 (2012), *Phys Rev Lett* 110, 112301 (2013)  
 [3] Duke: *Phys. Rev. C* 97, 014907 (2018)  
 [4] 3D viscous hydro: *Phys Rev C* 86, 024911 (2012)  
 [5] LBT: *Phys Rev C* 94, 014909 (2016)  
 [6] PHSD: *Phys ReV* 90, 051901 (2014), *Phys ReV* 90, 051901 (2014)  
 [7] Catania: *Phys ReV* 96, 044905 (2017)

- D<sup>0</sup> v<sub>2</sub> results from combined 2014 + 2016 data
- Improved precision to constrain the models

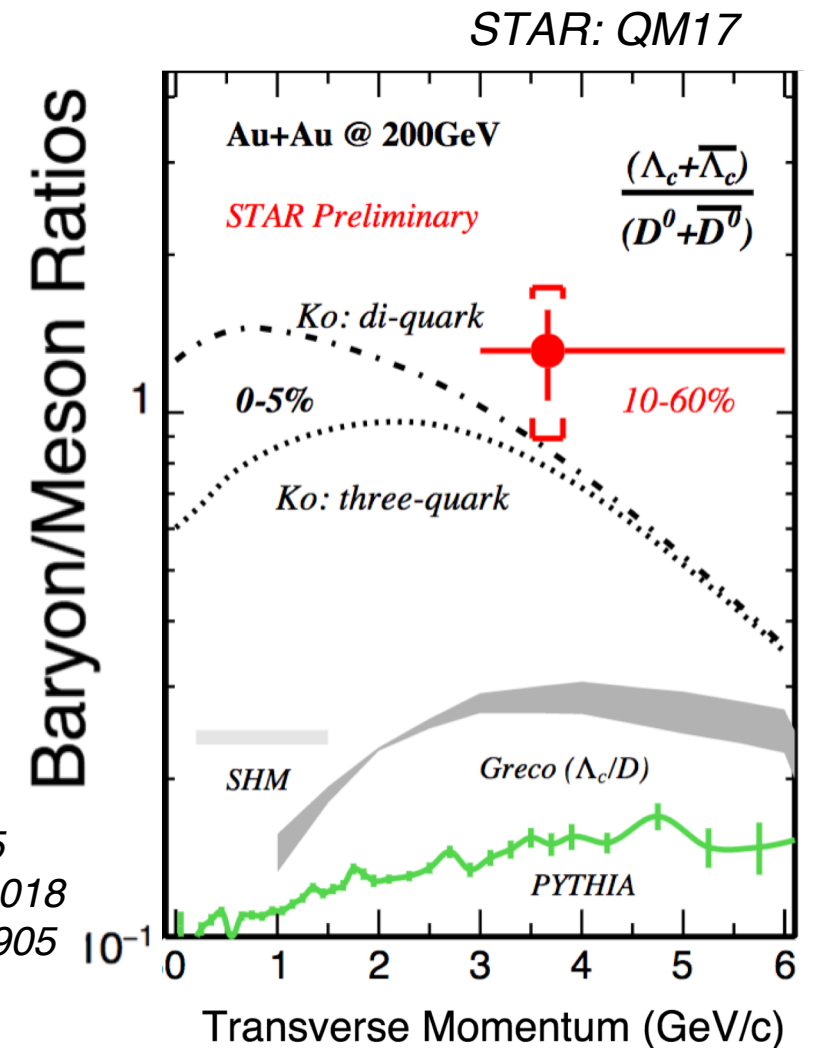


# $\Lambda_c$ and Heavy Flavor Hadronization

- Strong enhancement of  $\Lambda_c/D^0$  ratio seen in Au+Au collisions by STAR
- Enhancement predicted from coalescence hadronization
- An enhancement relative to PYTHIA also seen in p+p and p+Pb collisions at LHC



Ko: PRC 79 (2009) 044905  
 Greco: PRD 90 (2014) 054018  
 SHM: PRC 79 (2009) 044905

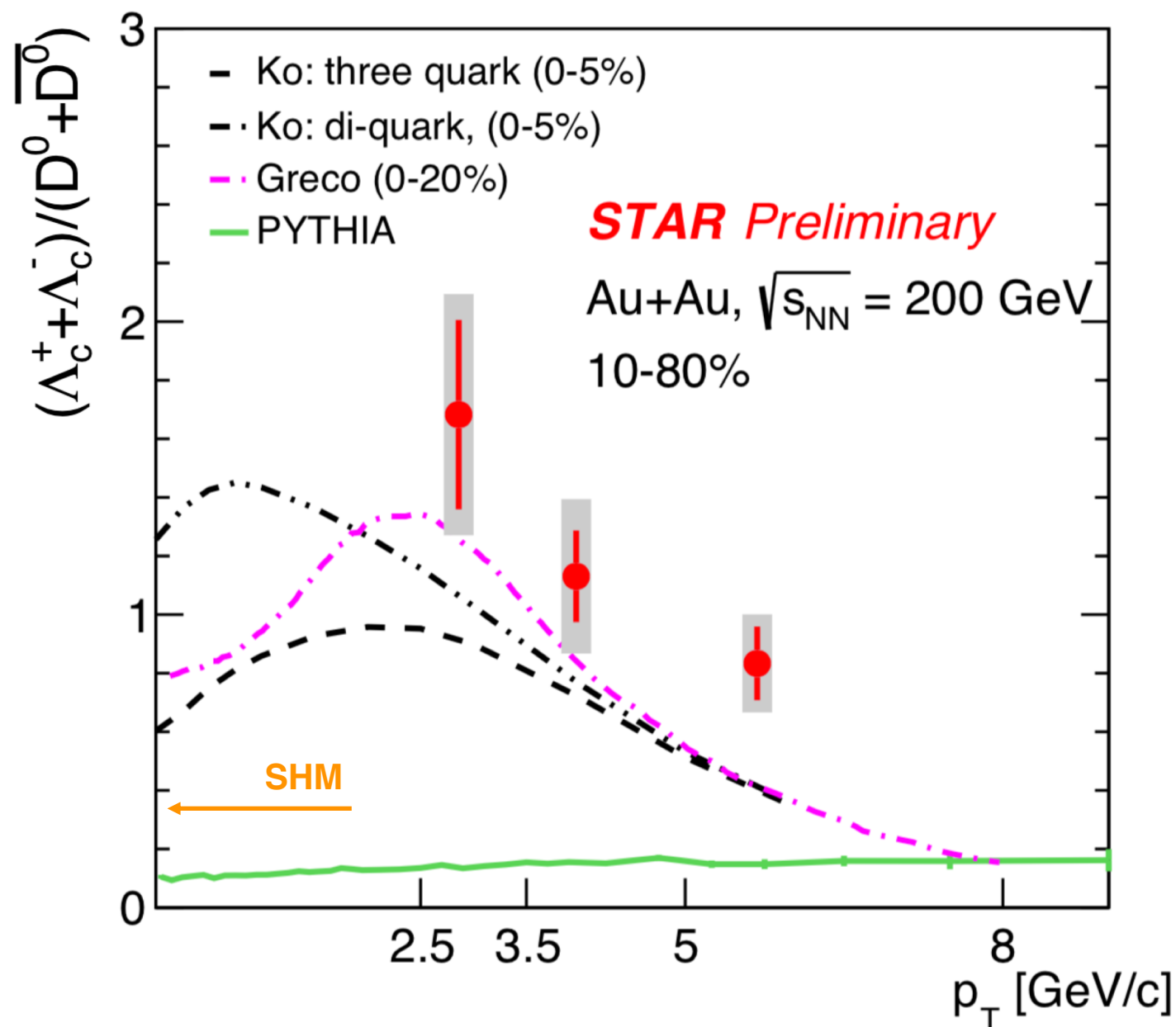


- How does  $\Lambda_c$  production change from peripheral to central A+A collisions?
- What is the  $p_T$  dependence of  $\Lambda_c$  production in A+A collisions?





# $p_T$ Dependence of $\Lambda_c/D^0$ Ratio

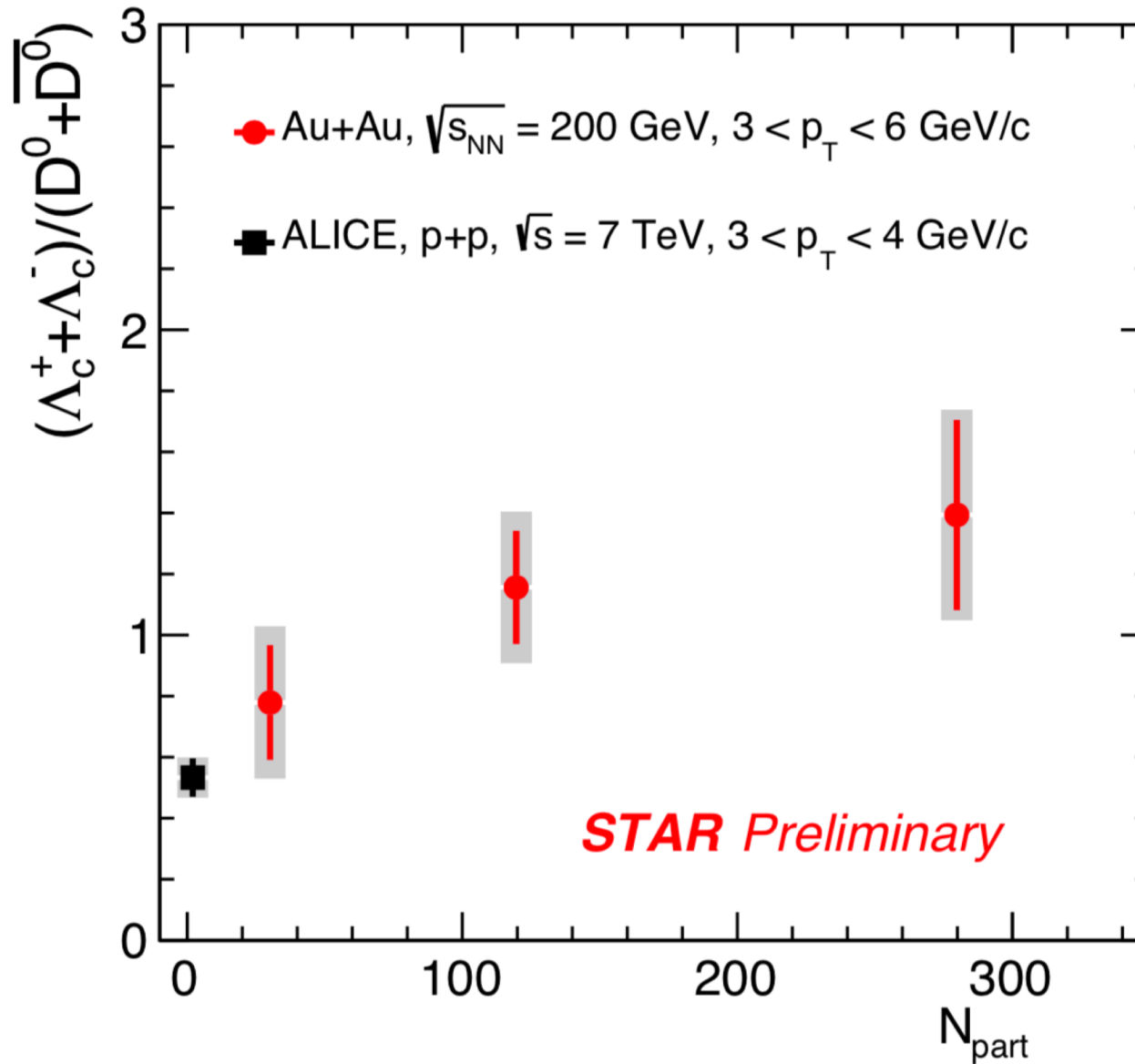


Ko: *Phys.Rev.C* 79 (2009) 044905  
 Greco: *Eur.Phys.J.C* (2018) 78:348  
 SHM: *Phys.Rev.C* 79 (2009) 044905

- Strong enhancement of  $\Lambda_c$  production compared to PYTHIA calculations
- Enhancement increases towards low  $p_T$
- Coalescence model predictions are closer to data, but the observed enhancement is larger than that predicted by models, particularly at higher  $p_T$
- Ratio not described by the Statistical Hadronization Model



# Centrality Dependence of $\Lambda_c$ Production



ALICE: arXiv:1712.09581

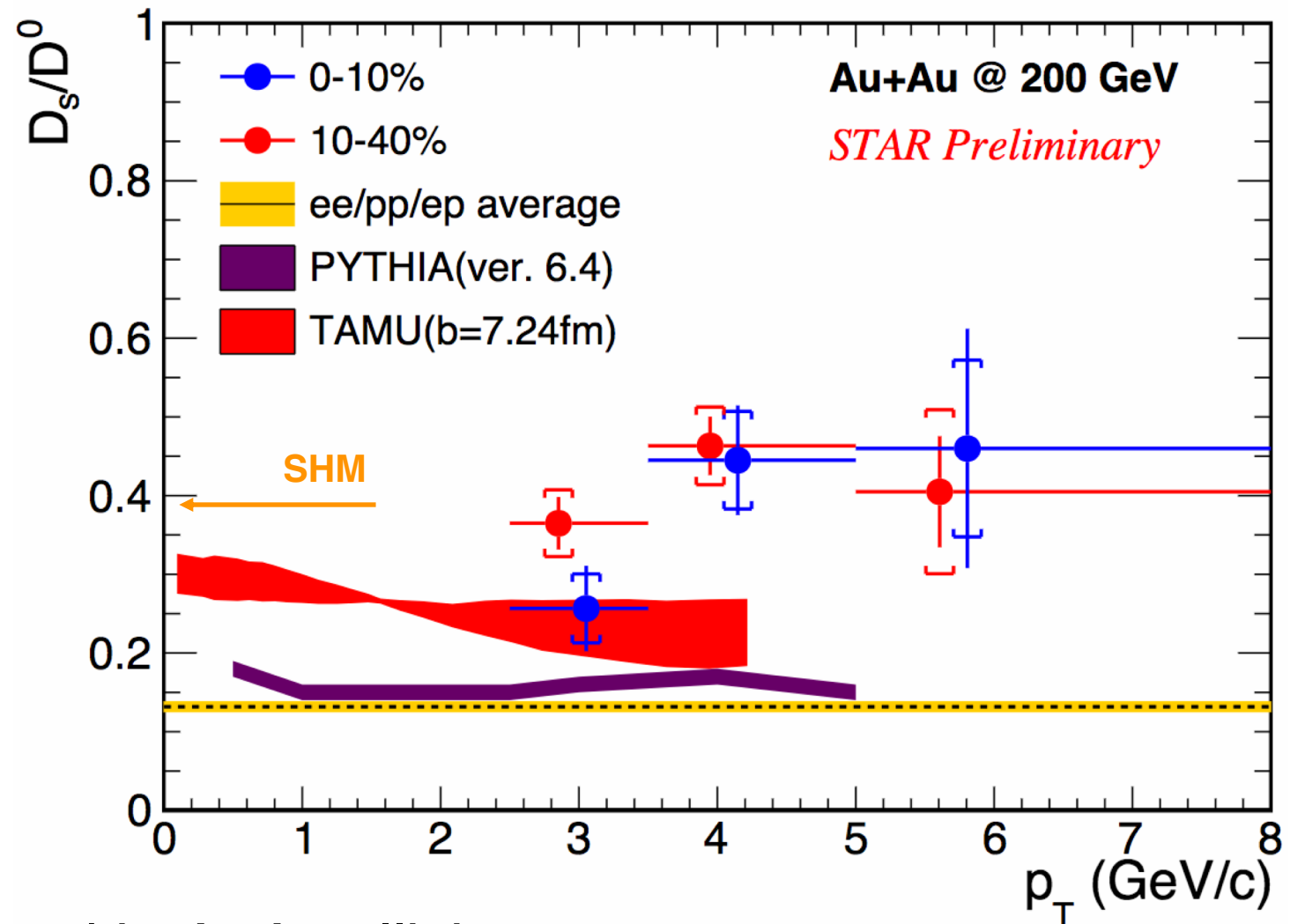
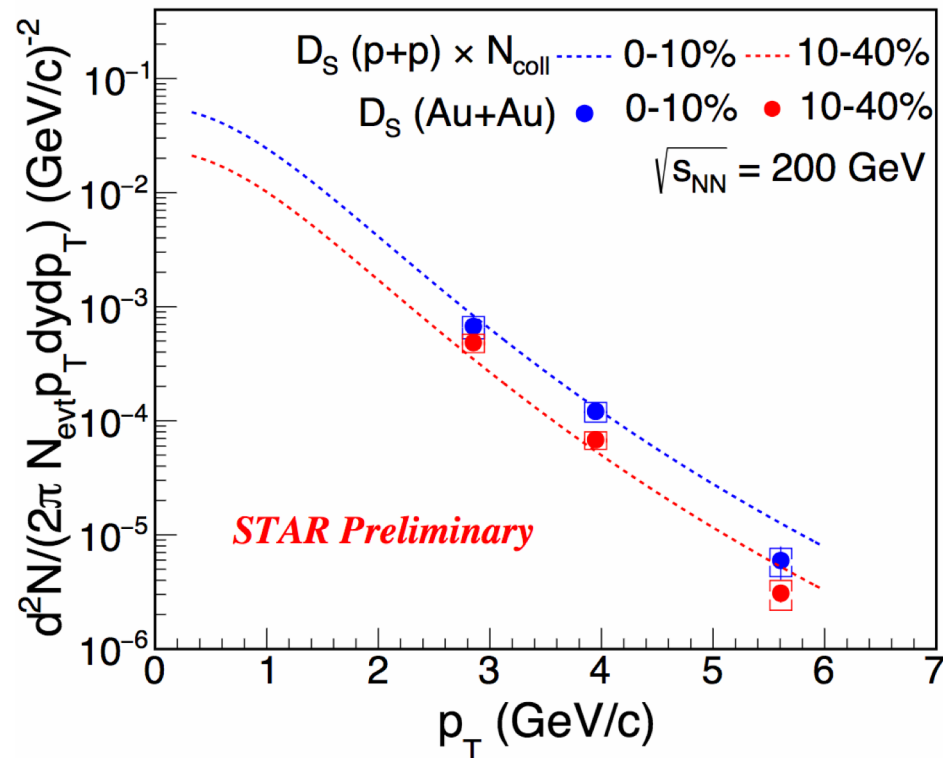
- First measurement of centrality dependence of  $\Lambda_c$  production in heavy-ion collisions
- $\Lambda_c/D^0$  ratio increases from peripheral to central, indicative of hot medium effects
- Ratio for peripheral Au+Au consistent with the p+p value at 7 TeV





# D<sub>s</sub> Production

- D<sub>s</sub>/D<sup>0</sup> enhancement expected in central A+A collisions, from strangeness enhancement and coalescence hadronization



- D<sub>s</sub> yield (relative to D<sup>0</sup>) is enhanced in A+A collisions
- Enhancement is larger than model predictions, particularly at higher  $p_T$
- Ratio close to SHM predictions

ep/pp/ep avg: M Lisovsky, et. al. EPJ C 76, 397 (2016)

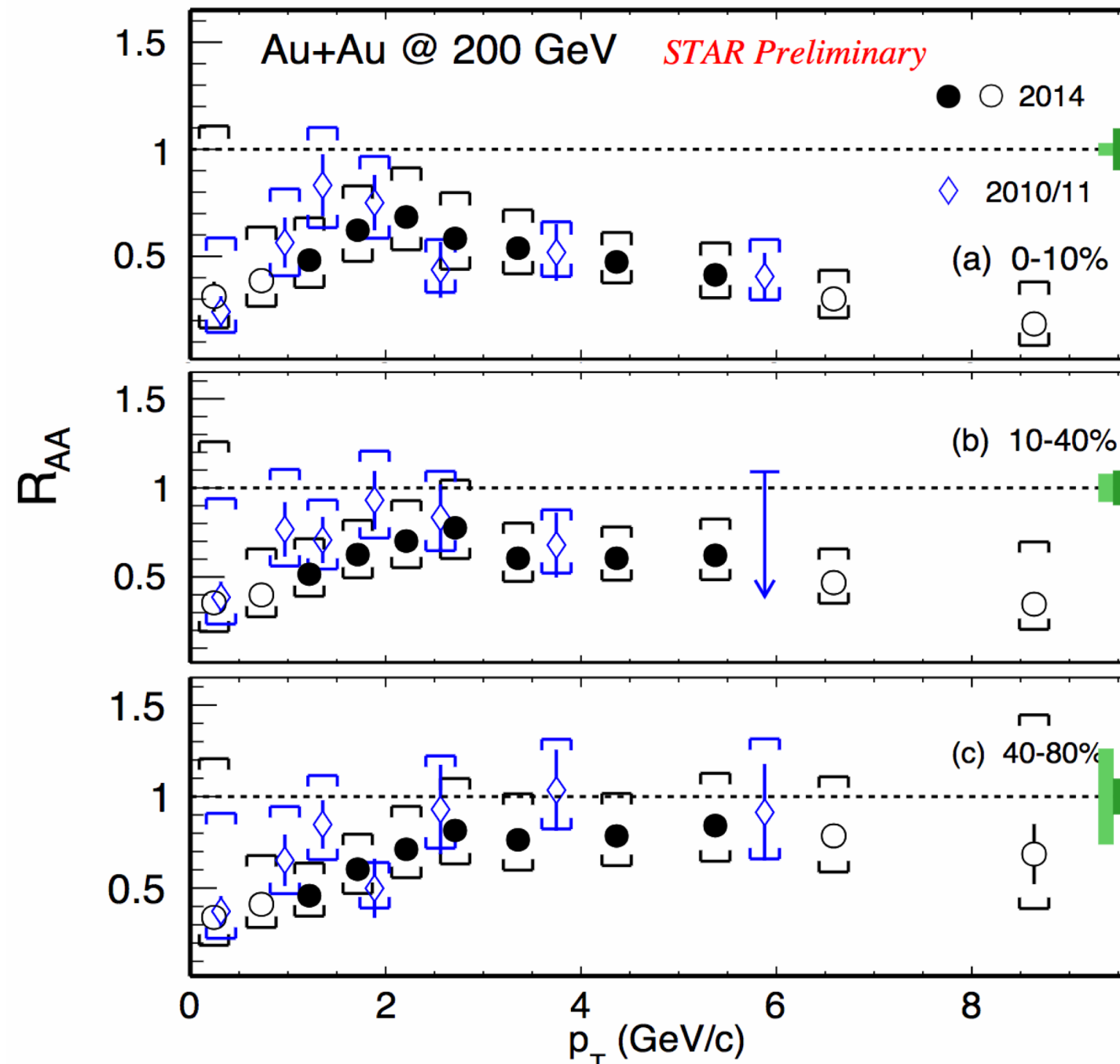
TAMU: H. Min et al. PRL 110, 112301 (2013)

SHM: A. Andronic et al., PLB 571 (2003) 36



# D<sup>0</sup> Spectra and R<sub>AA</sub>

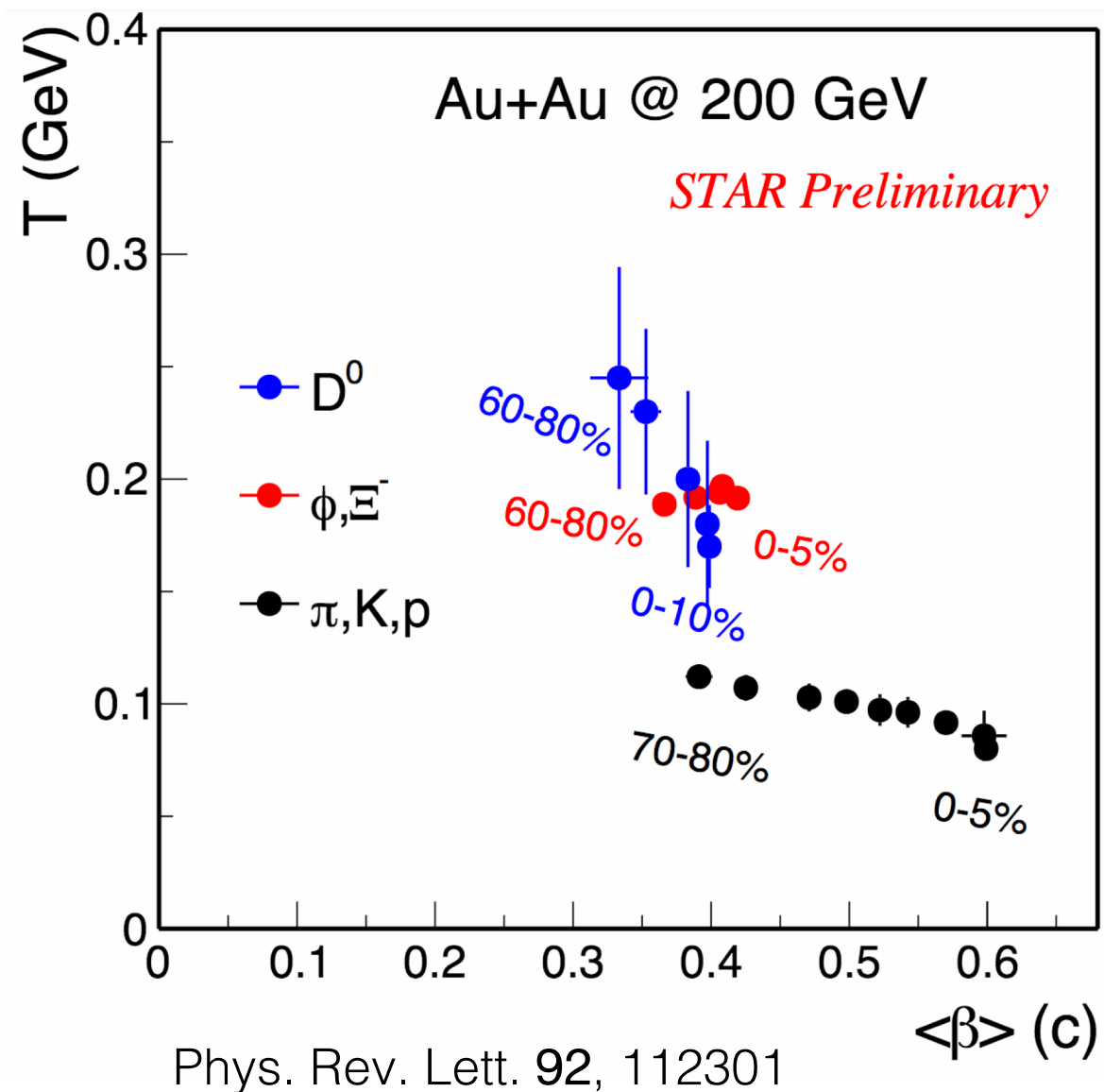
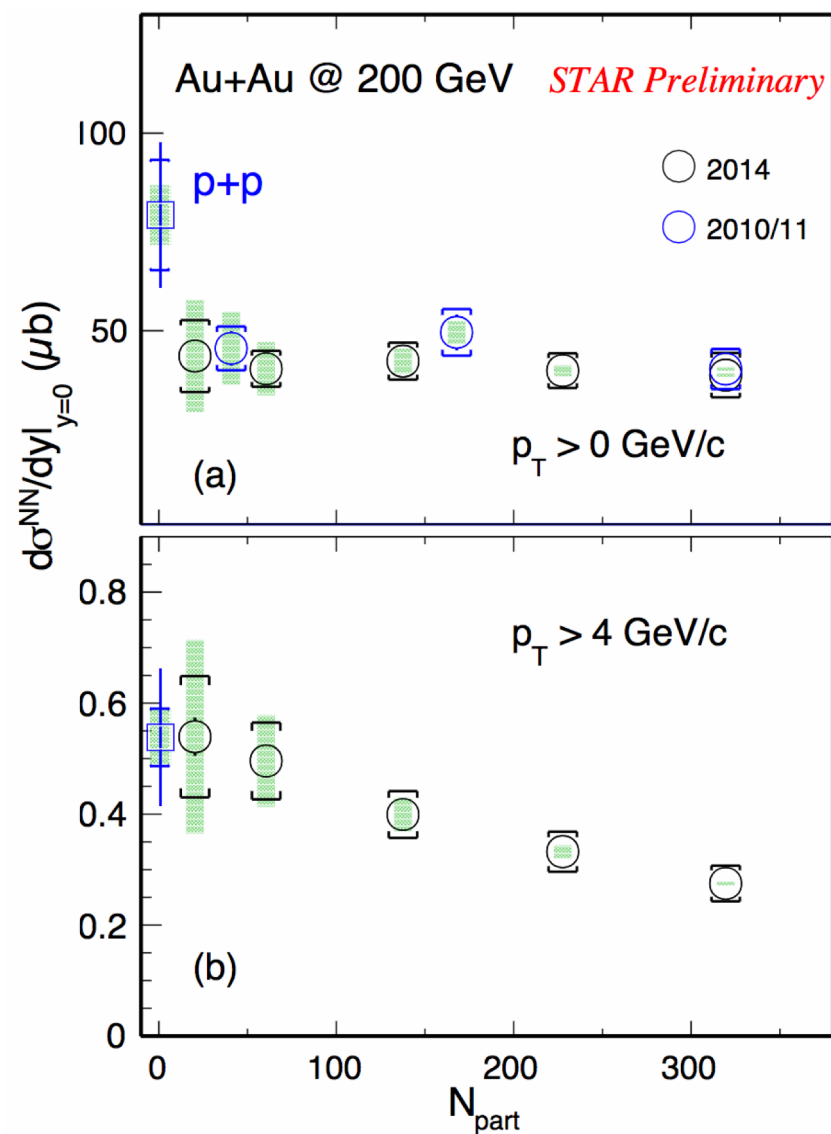
- Updated results from STAR for D<sup>0</sup> extending to low p<sub>T</sub> and non-central collisions



- $R_{AA}$  in central events  $< 1$  at all  $p_T$
- Suppression at high  $p_T$  increases towards central collisions



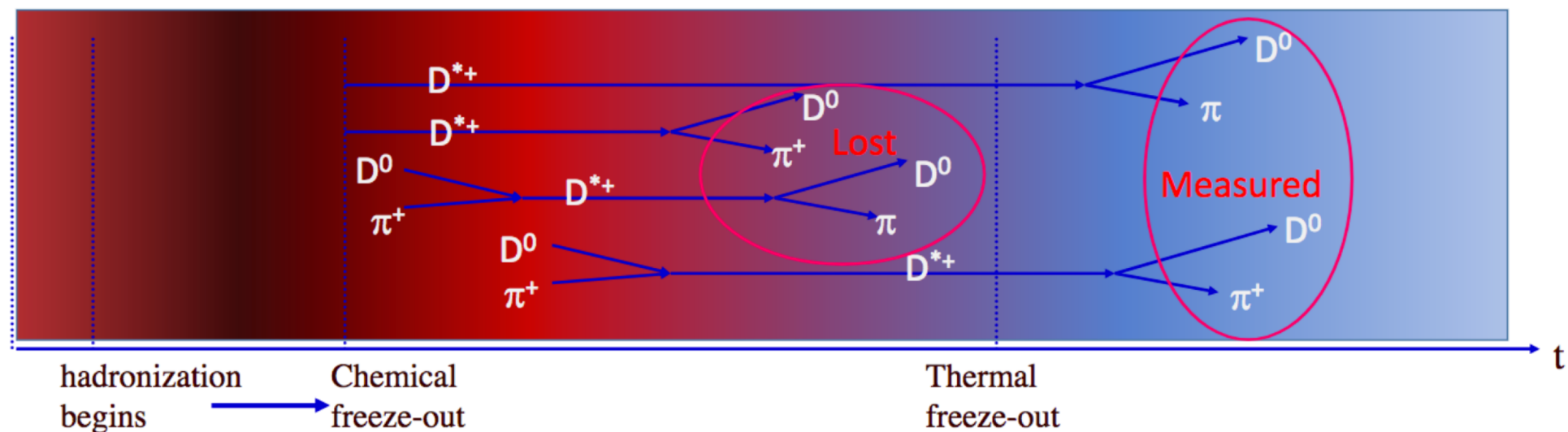
# D<sup>0</sup> Cross-section and BW Fits to Spectra



- Total D<sup>0</sup> cross-section is nearly independent of centrality, and smaller than in p+p. However, decreases towards central collisions for  $p_T > 4$  GeV/c
- Blast Wave fits to D<sup>0</sup> spectra:
  - BW fits to  $p_T < 5$  GeV/c. Both standard and Tsallis BW fits tried
  - Results suggest an earlier freeze-out for D<sup>0</sup> than light flavor hadrons

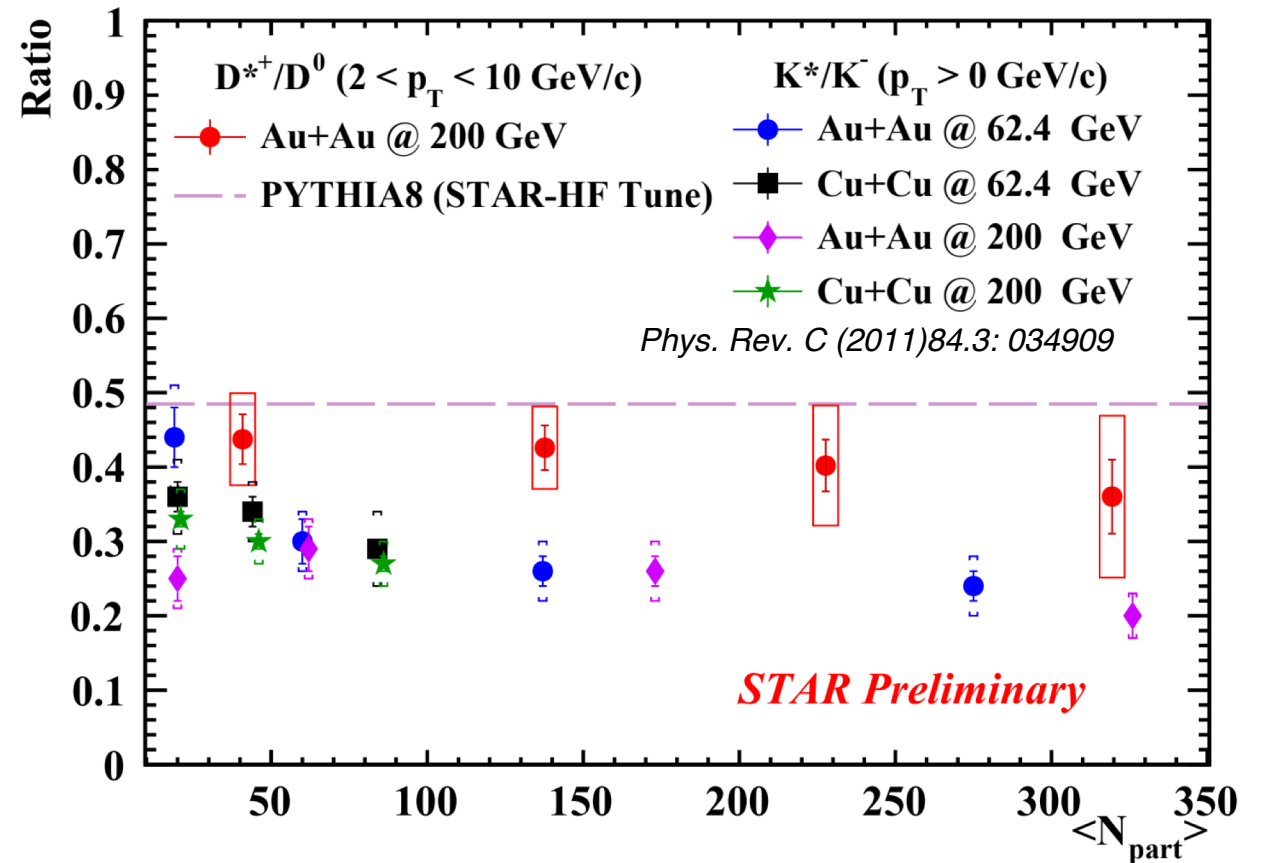
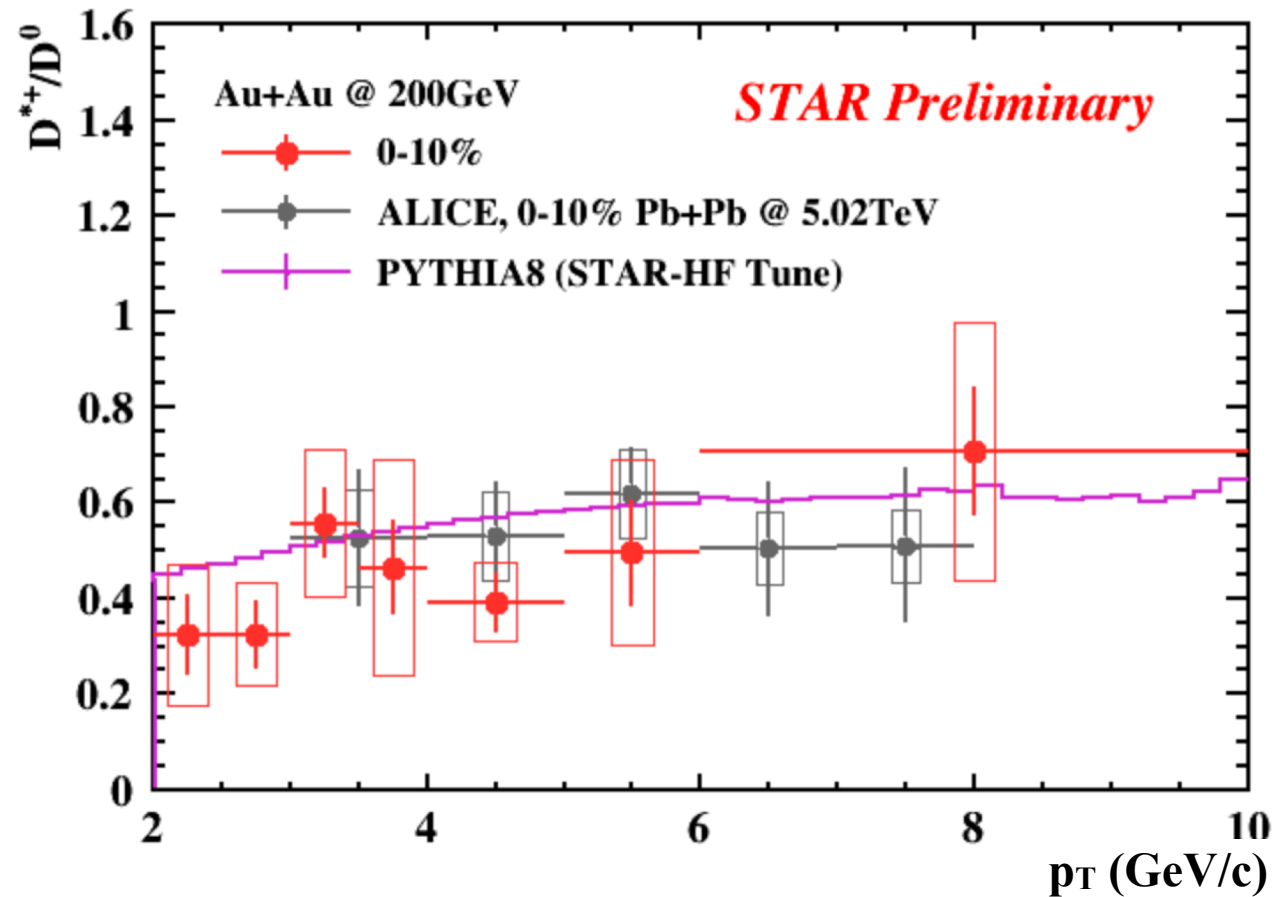
# D\* Production in Au+Au Collisions

- Measure  $D^{*+}/D^0$  ratio
- $D^{*+}$  feed-down contribution to  $D^0$  yields (  $D^{*+} \rightarrow D^0 \pi_{soft}^+$  )
- In-medium effects:
  - Shorter life time in medium (?). Lifetime in vacuum is  $\sim 2000$  fm/c, but spectral function predicted to broaden in medium (*R.Rapp et.al Phys. Rev. C (2018)97, 034918* )
  - Rescattering can lead to loss of yield which was already seen for  $K^*$  (*STAR, Phys. Rev. C (2011)84, 034909*)





# D\* Production in Au+Au Collisions



- $D^{*+}/D^0$  ratio consistent with PYTHIA and with ALICE data [arXiv:1804.09083] at higher  $p_T$
- Ratio of the integrated yields shows no strong centrality dependence



# Total Charm Cross-section

- Total charm cross-section is estimated from the various charm hadron measurements

- $D^0$  yields are measured down to zero  $p_T$
- For  $D^{+/-}$  and  $D_s$ , Levy (power law) fits to measured spectra are used for extrapolation (systematics).
- For  $\Lambda_c$ , three model fits to data are used and differences are included in systematics

Charm Hadron		Cross Section $d\sigma/dy$ ( $\mu\text{b}$ )
Au+Au 200 GeV (10-40%)	$D^0$	$41 \pm 1 \pm 5$
	$D^+$	$18 \pm 1 \pm 3$
	$D_s^+$	$15 \pm 1 \pm 5$
	$\Lambda_c^+$	$78 \pm 13 \pm 28^*$
	<b>Total</b>	<b><math>152 \pm 13 \pm 29</math></b>
p+p 200 GeV	<b>Total</b>	<b><math>130 \pm 30 \pm 26</math></b>

\* derived using  $\Lambda_c^+ / D^0$  ratio in 10-80%

- Total charm cross-section is consistent with p+p value within uncertainties.



# Summary

- Extensive measurements of charm hadron yields in heavy-ion collisions by STAR
  - Combined 2014+2016 data
  - Improved significance from supervised machine-learning algorithms
- Large  $D^0$  elliptic flow
  - Improved precision of  $D^0$   $v_2$  results with combined 2014 and 2016 data
  - $D^0$   $v_2$  result suggests charm quarks achieve a thermal equilibrium with the medium
  - Precise  $D^0$   $v_2$  measurements can further constrain model calculations
- Strong modification of charm hadron spectra and hadrochemistry in A+A collisions!
  - Total charm cross-section consistent with p+p within uncertainties.
  - Strong enhancement seen for  $\Lambda_c/D^0$  ratio in Au+Au. Suggests coalescence hadronization of deconfined charm quarks in the medium
  - Strong suppression of  $D^0$  yields at higher  $p_T$  in most central collisions





THANK YOU



Back Up

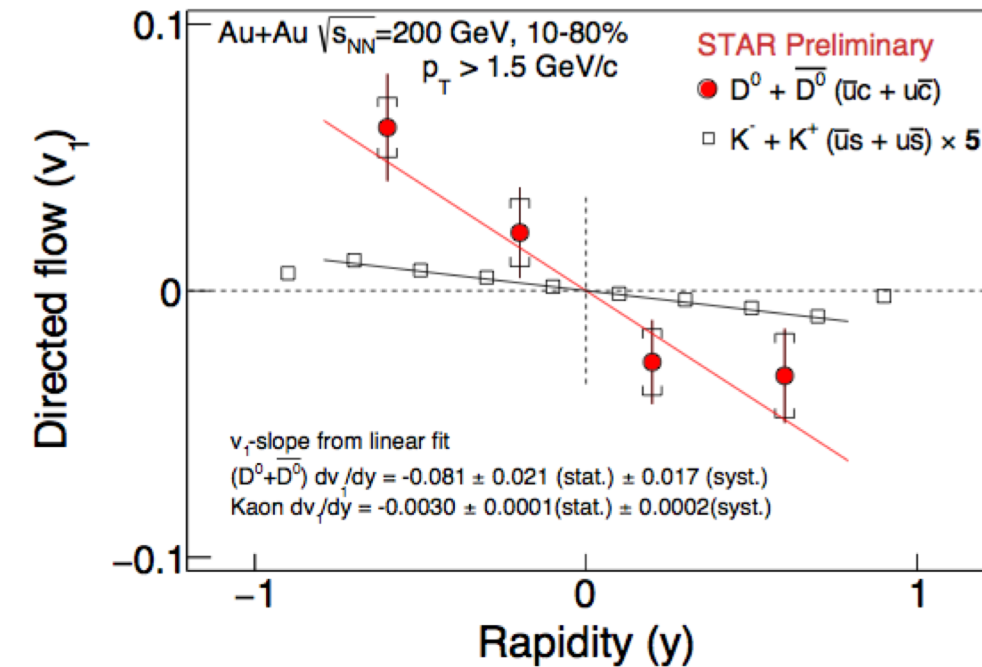




# Summary

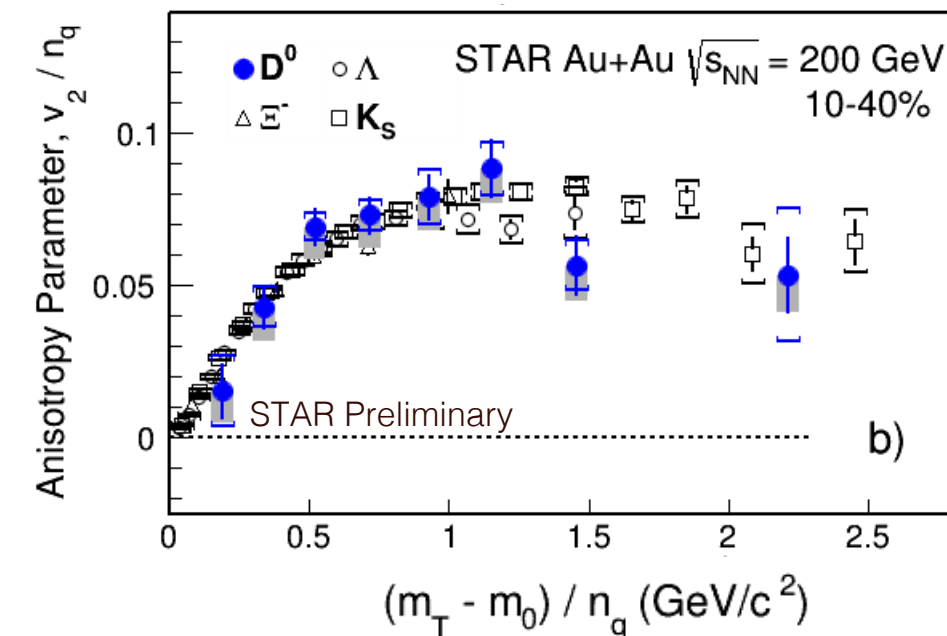
## Directed flow

- First evidence of non-zero directed flow for heavy flavor
- Both  $D^0$  and  $\bar{D}^0$  show negative  $v_1$ -slope near mid-rapidity
- Heavy flavor  $v_1 >$  light flavor  $v_1$   
Data can be used to probe initial matter distribution
- Current precision is not sufficient to draw conclusion on magnetic field induced charge separation of heavy quarks



## Elliptic flow

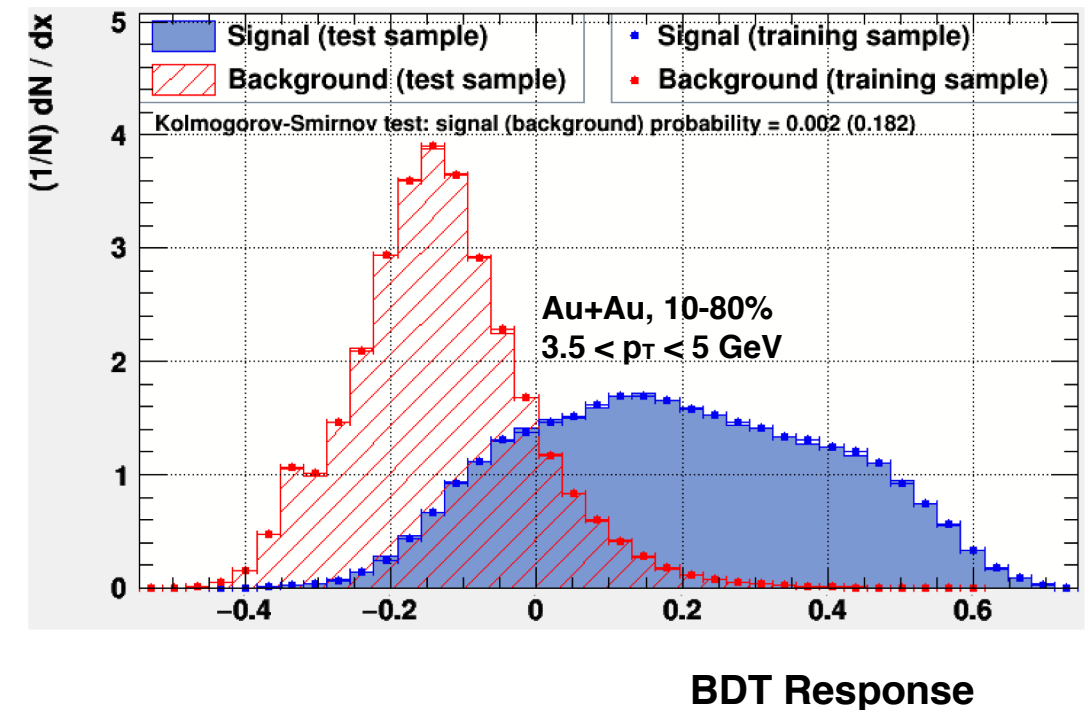
- Improved precision of  $D^0 v_2$  results with combined 2014 and 2016 data
- $D^0 v_2$  result suggests charm quarks achieve a thermal equilibrium with the medium
- Precise  $D^0 v_2$  measurements can further constrain model calculations





# Boosted Decision Trees (BDT) for $\Lambda_c$ Signal Extraction

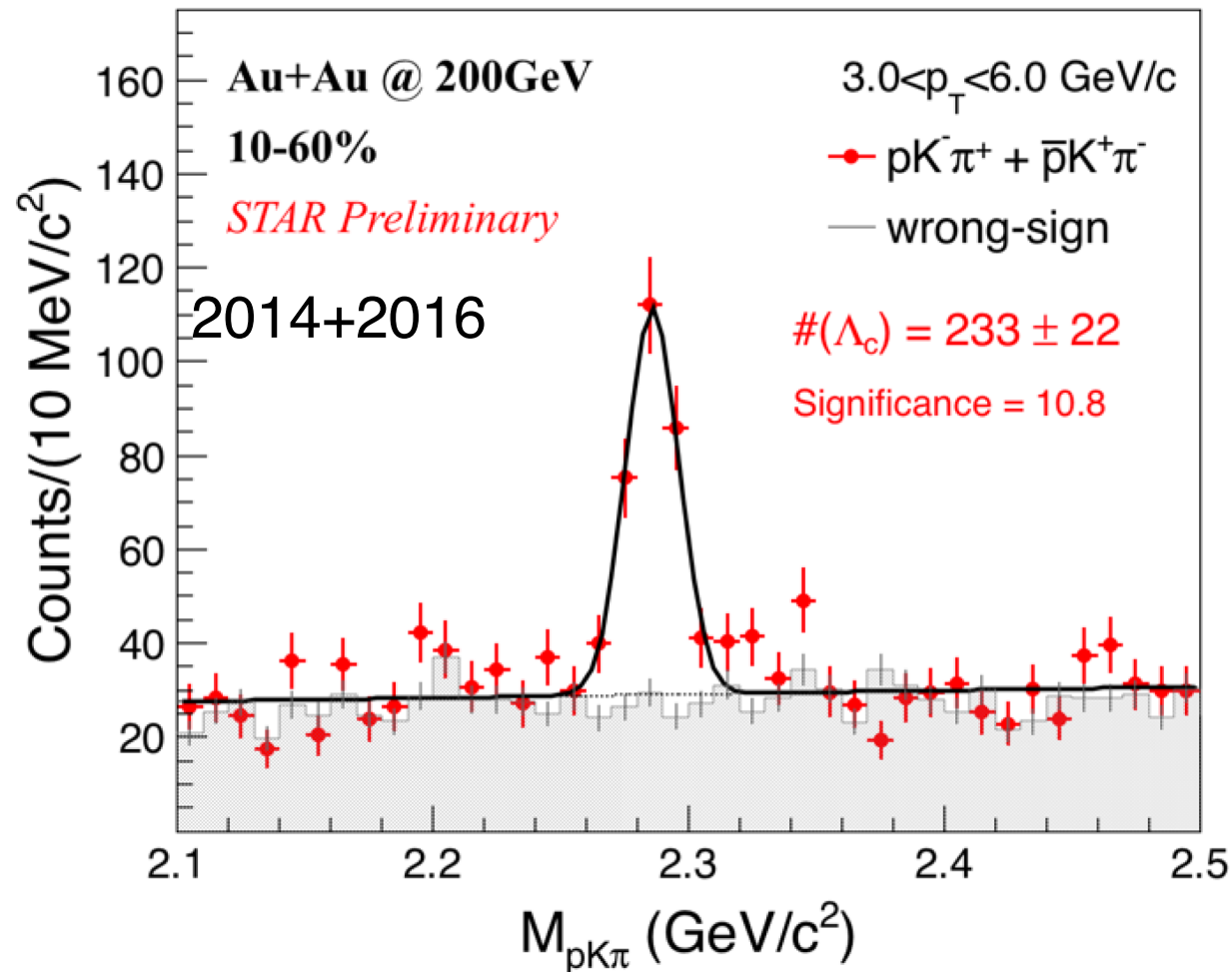
- Simple cuts on variables have limitations on signal-background separation
- Supervised learning algorithms can do better!
  - Boosted Decision Trees: successive binary cuts on attributes
  - Good performance for classification problems
  - 7 topological variables as input
  - For training: signal from MC (with detector effects), background from data



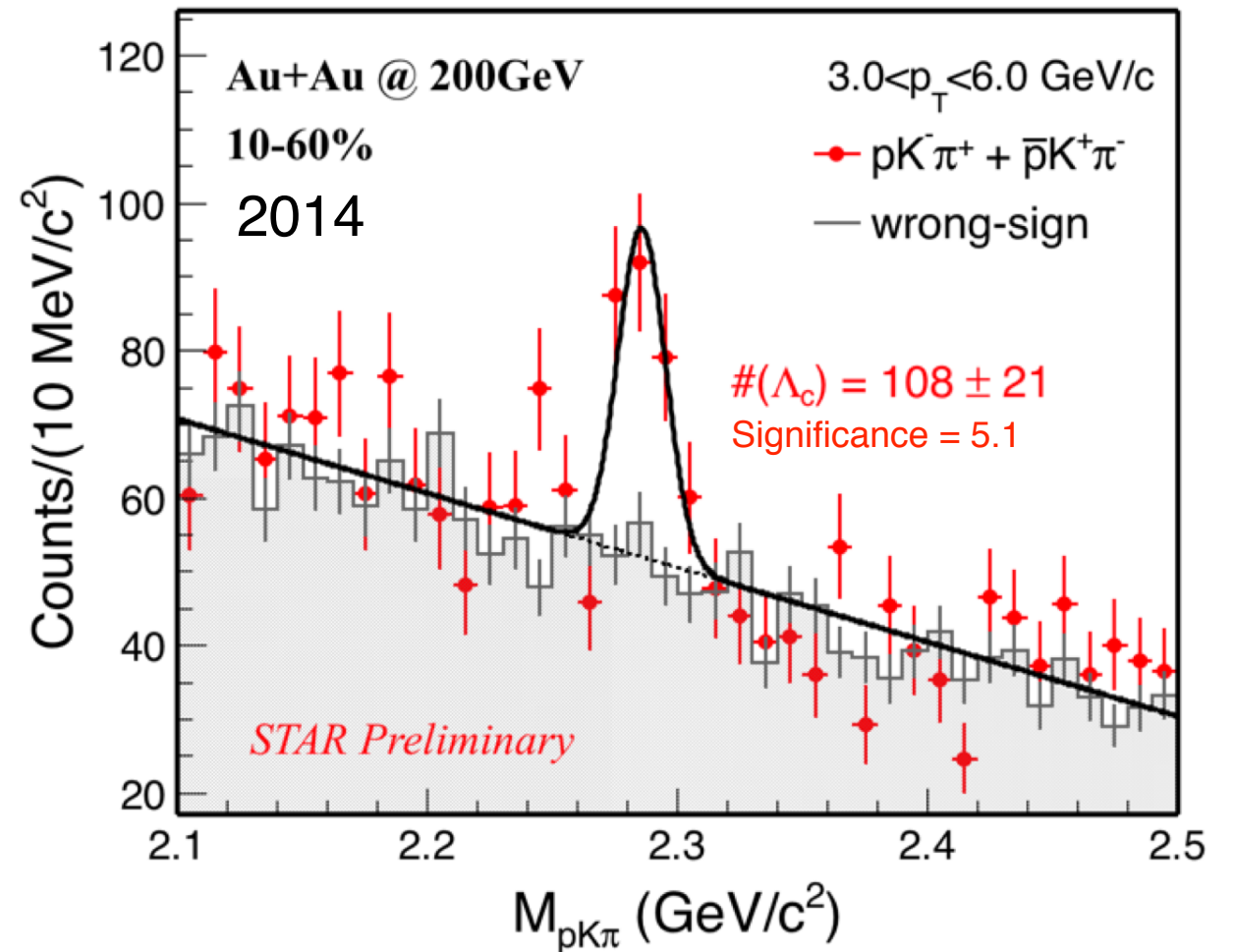
# Boosted Decision Trees (BDT) for $\Lambda_c$ Signal Extraction

- Simple cuts on variables have limitations on signal-background separation
- Supervised learning algorithms can do better!

QM18



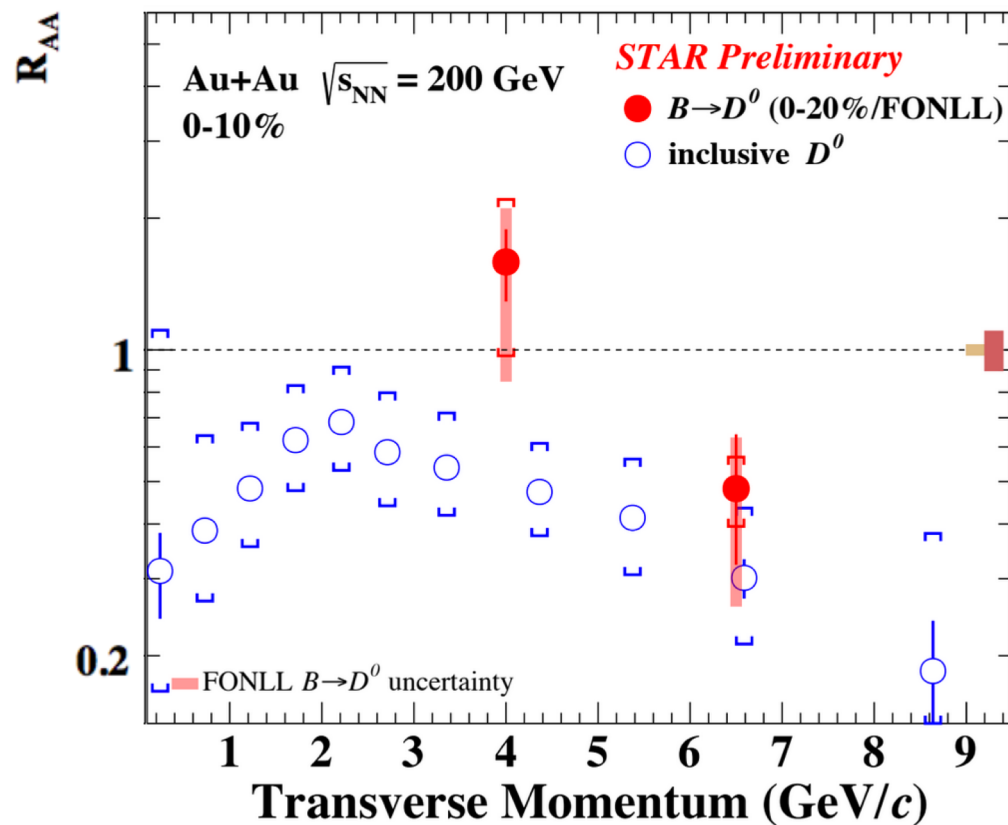
QM17



- More than 50% improvement in signal significance with TMVA BDT.
- Also new data from 2016 —> Effectively 4x more data compared to QM17

# Non-prompt $D^0$

- Charm quarks interact strongly with the medium. How about bottom?
- Is there mass hierarchy for energy loss? Is  $\Delta E_c > \Delta E_b$  ?



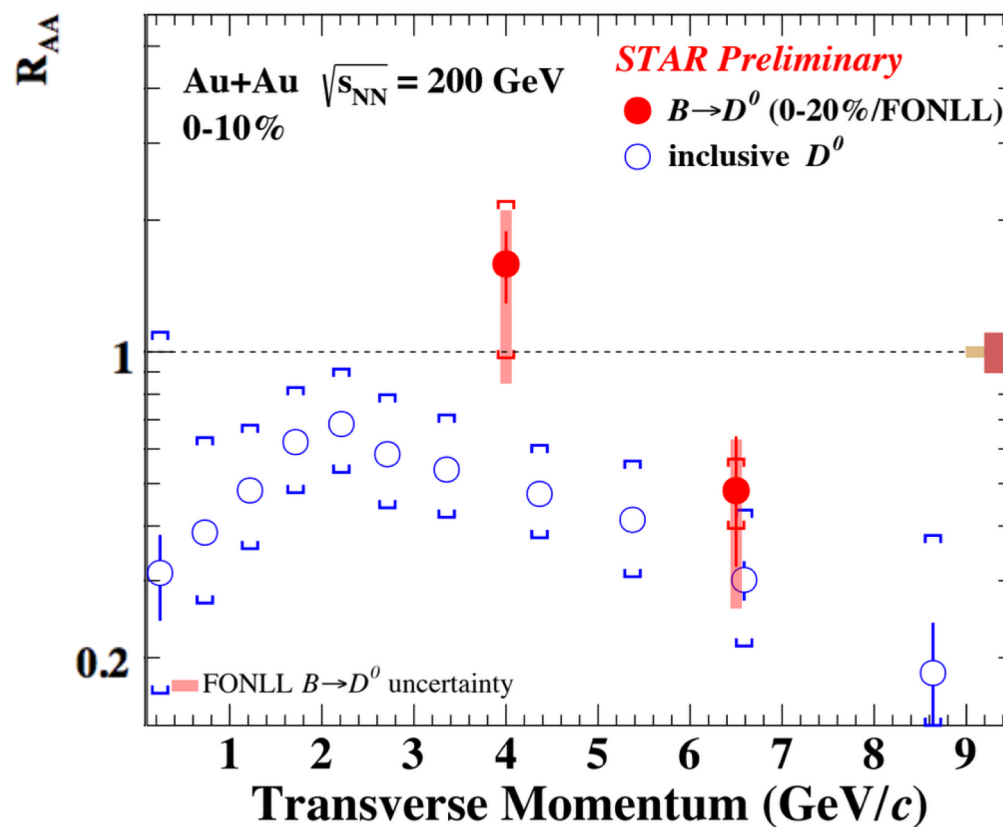
- $R_{AA}$  of B mesons estimated from the measured non-prompt  $D^0$  fraction
- Need better statistics and improved precision to understand mass dependence of energy loss.



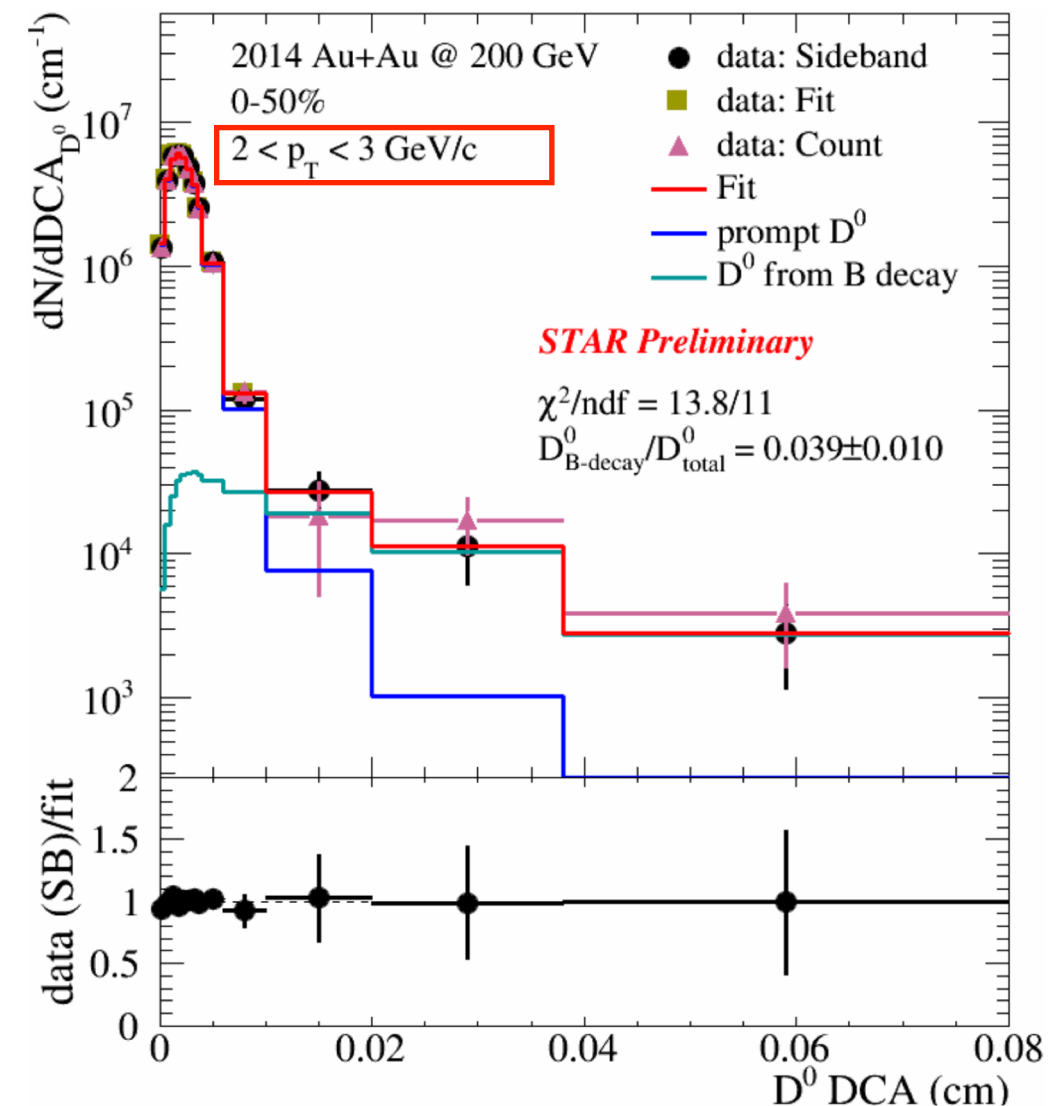
# Non-prompt $D^0$

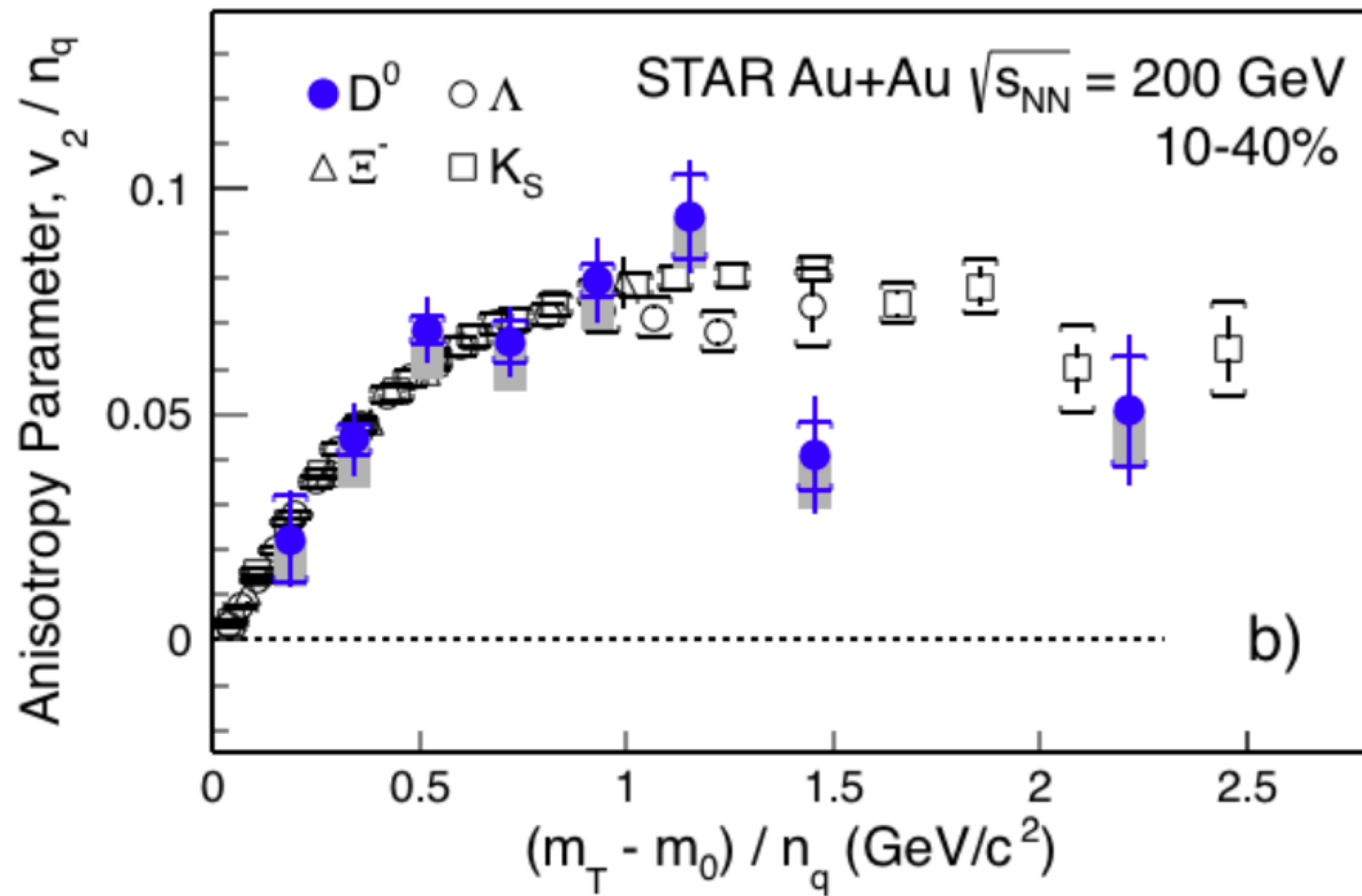
- Charm quarks interact strongly with the medium. How about bottom?
- Is there mass hierarchy for energy loss? Is  $\Delta E_c > \Delta E_b$  ?

- Improved signal significance for non-prompt  $D^0$  fraction using BDT
- New results with 2014+2016 data on the way



- $R_{AA}$  of B mesons estimated from the measured non-prompt  $D^0$  fraction
- Need better statistics and improved precision to understand mass dependence of energy loss.





Charm quarks seem to acquire the same flow as light quarks!

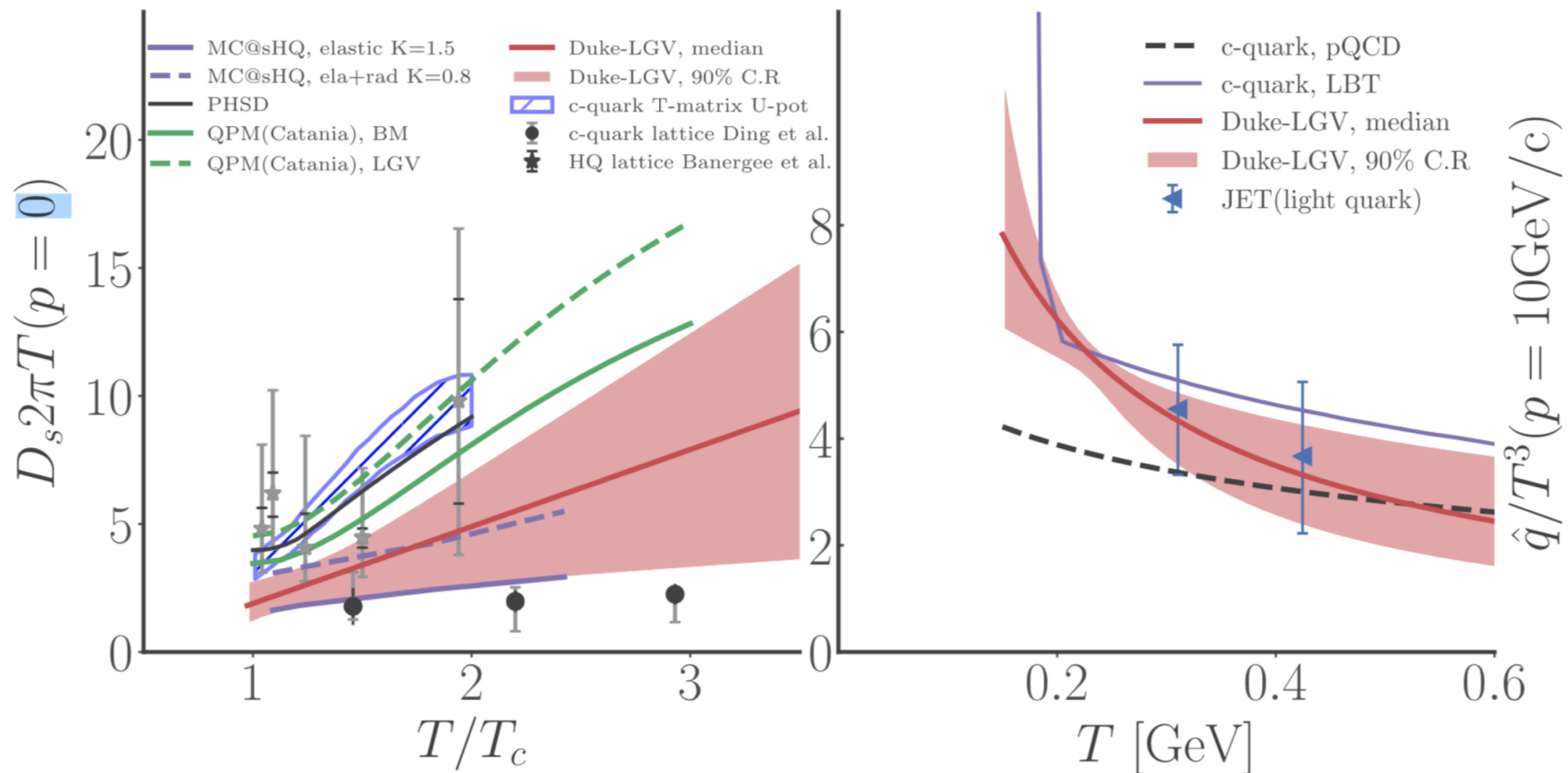


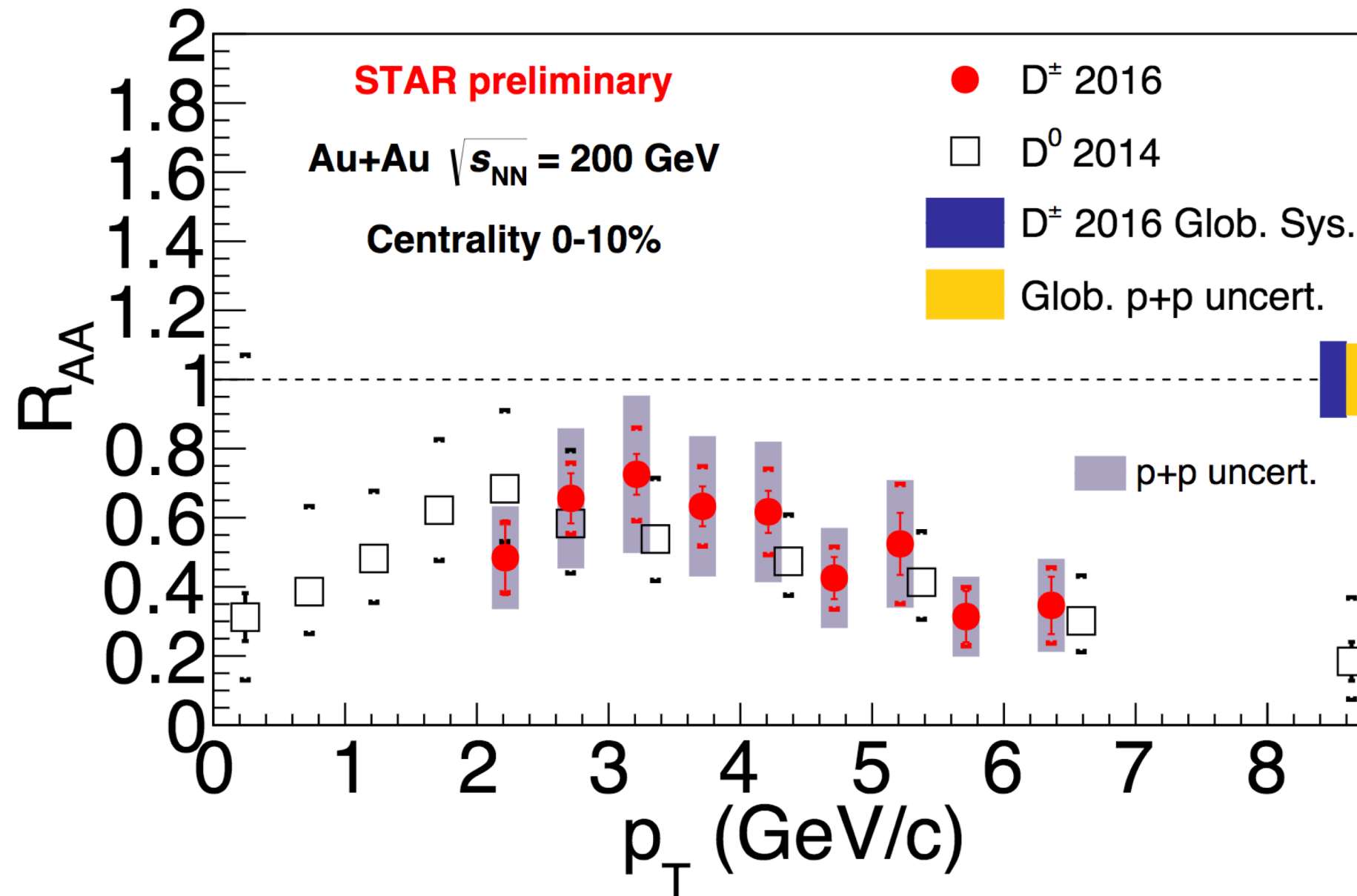
FIG. 12. Comparison of the heavy quark diffusion coefficients across multiple approaches available in the literature. (Left) Spatial diffusion coefficient at zero momentum  $D_s 2\pi T(p=0)$ . (Right) Momentum diffusion coefficient  $\hat{q}/T^3$  at  $p=10 \text{ GeV}$ .



# Back Up II



# D<sup>±/-</sup> R<sub>AA</sub>

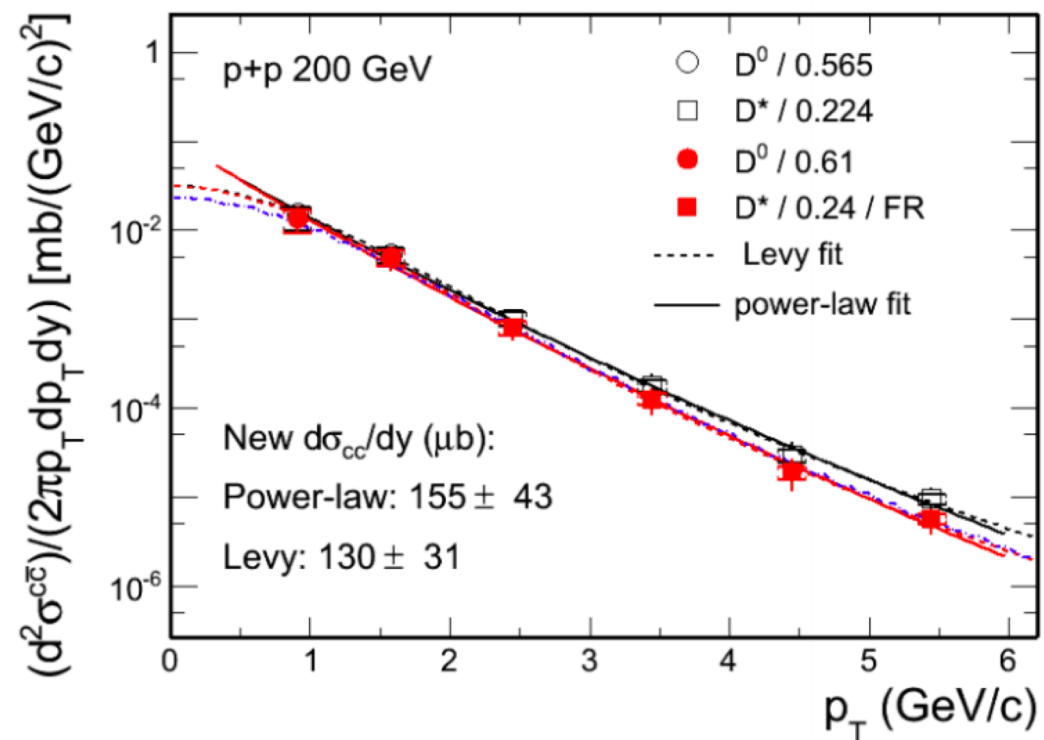
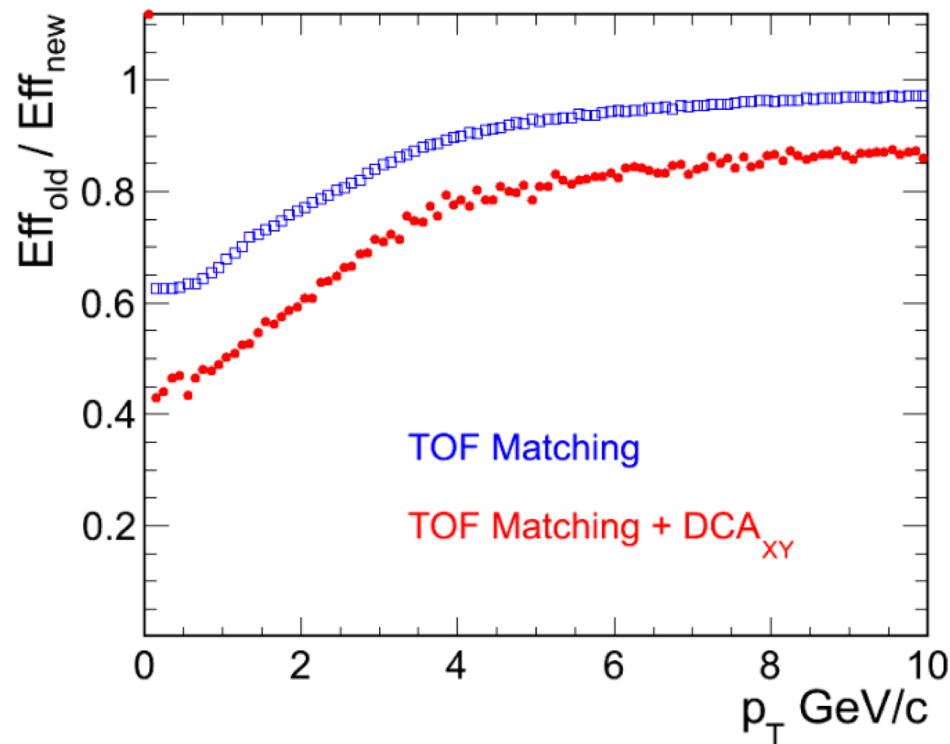


- Similar suppression for D<sup>0</sup> and D<sup>±/-</sup>
- Spectra measurements important for total charm cross-section

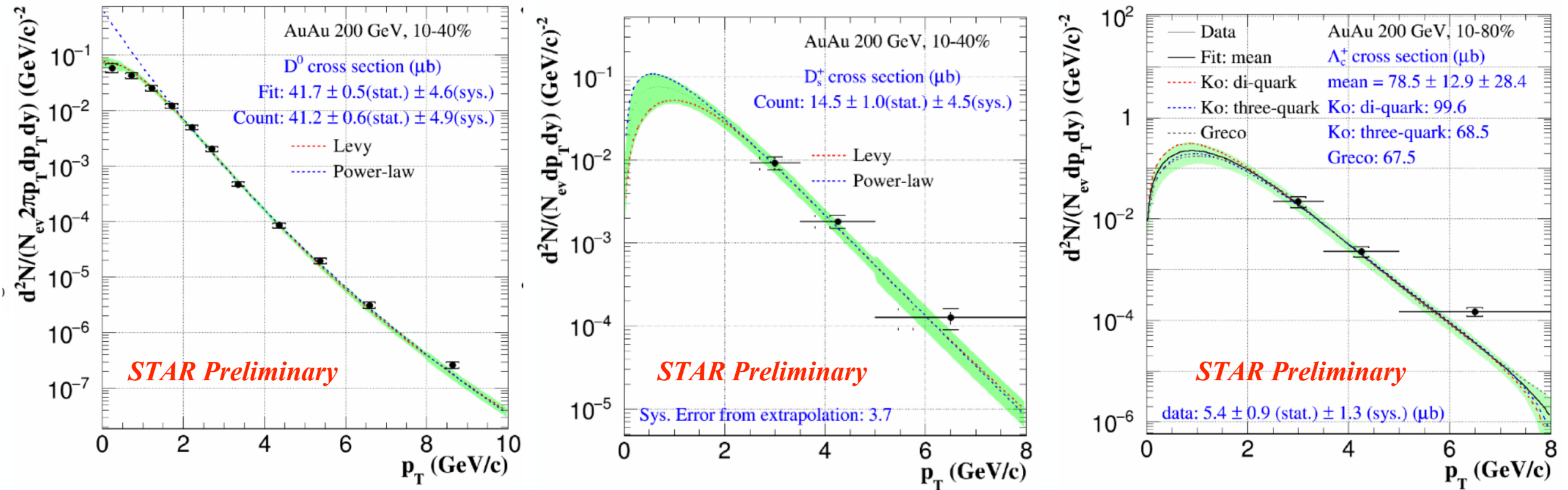
# Erratum details

## Erratum: $D^0$ in AuAu (2010/2011 TPC Analysis) - I PRL 113 (2014) 142301

- Two mistakes were discovered in calculating TOF related efficiency corrections
  - **Hybrid PID: algorithm inconsistently implemented in data analysis vs efficiency calculation**
  - **a transverse distance of closest approach cut efficiency was included in the correction two times**
- p+p measurement: no issue ( $D^0$  at  $p_T < 2$  GeV/c +  $D^*$  at 2-6 GeV/c, *PRD 86 (2012) 072012*), but the p+p  $D^0$  baseline used for  $R_{AA}$  is updated with latest knowledge of charm frag. ratios
  - **considering the  $p_T$  dependence of  $D^*/D^0$  frag. ratio**
  - **latest world average of  $c \rightarrow D^0$  and  $c \rightarrow D^*$  frag. ratios**



# Total charm cross-section: procedure



- Extracted for 10-40% centrality.
- Yields for  $D^{+/-}$  and  $\Lambda_c$  are scaled to 10-40% centrality using measured ratio to  $D^0$ .
- Uncertainty evaluation and propagation:
  - In the  $p_T$  range with data points:
    - point by point statistical error propagated
    - point by point systematic error propagated
  - In the  $p_T$  range without data points
    - uncertainties from fit to points with statistical + systematic error
    - extrapolation uncertainty from variation of fit function

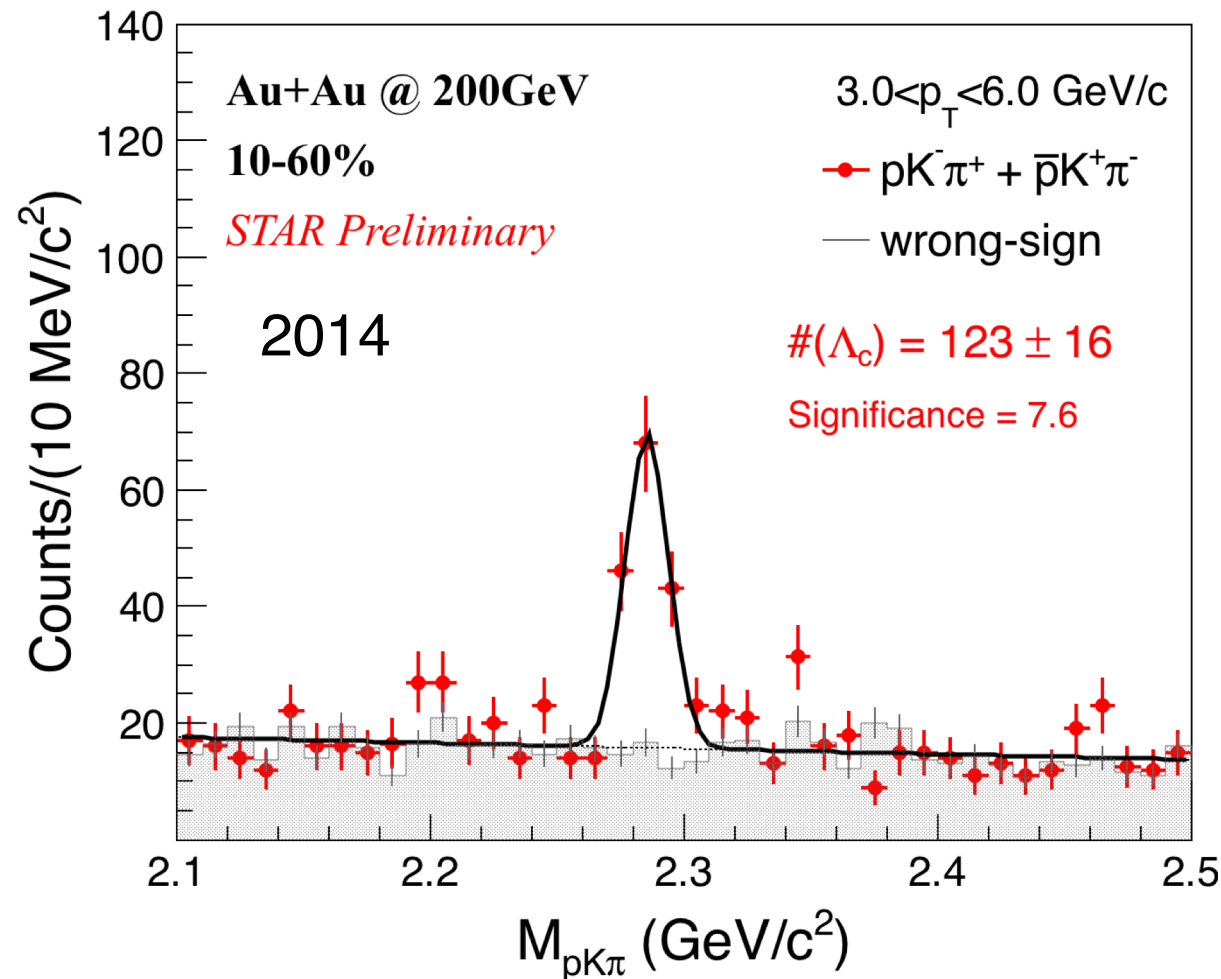




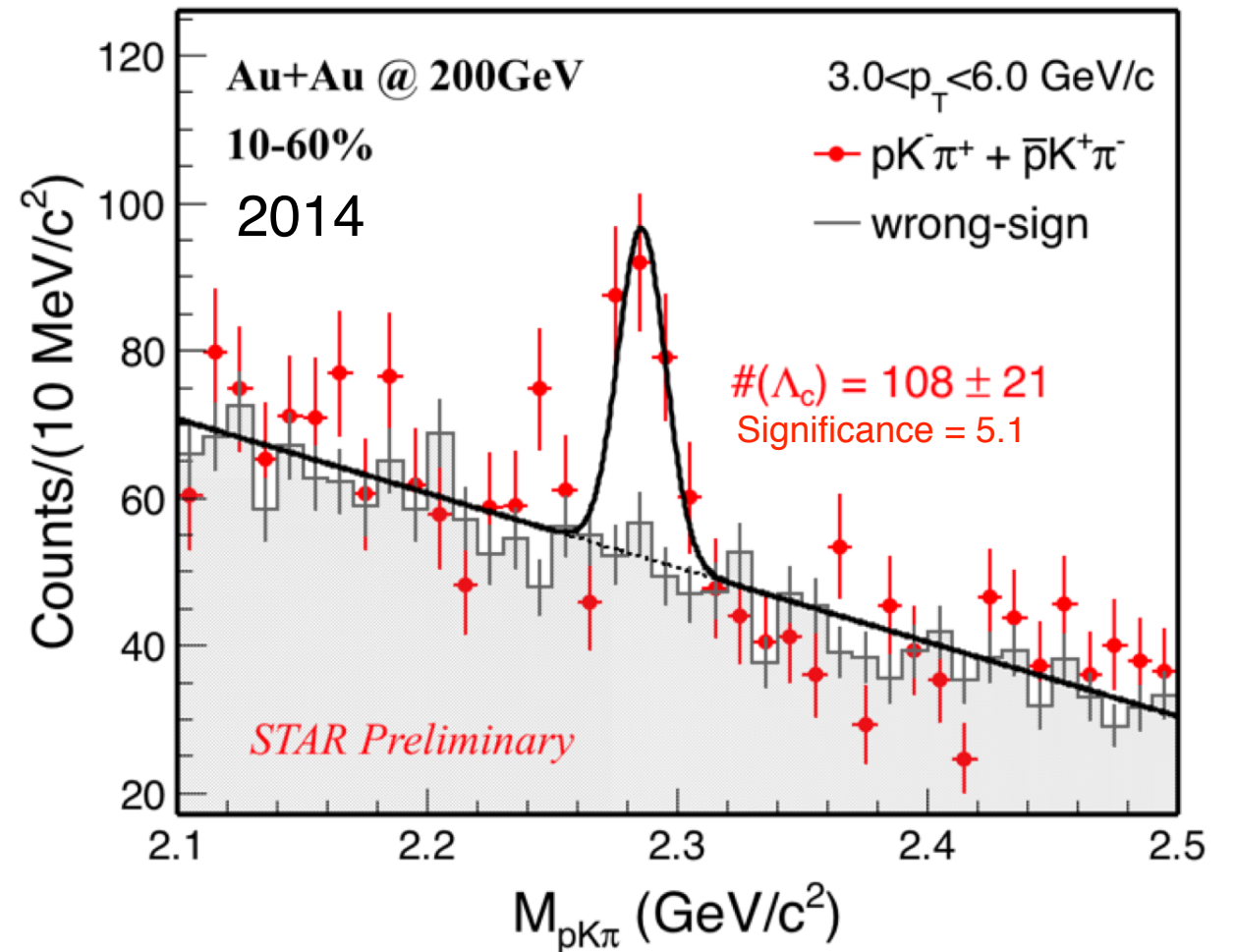
# BDT vs Rectangular Cuts Comparison

- Simple cuts on variables have limitations on signal-background separation
- Supervised learning algorithms can do better!

**BDT (QM18)**

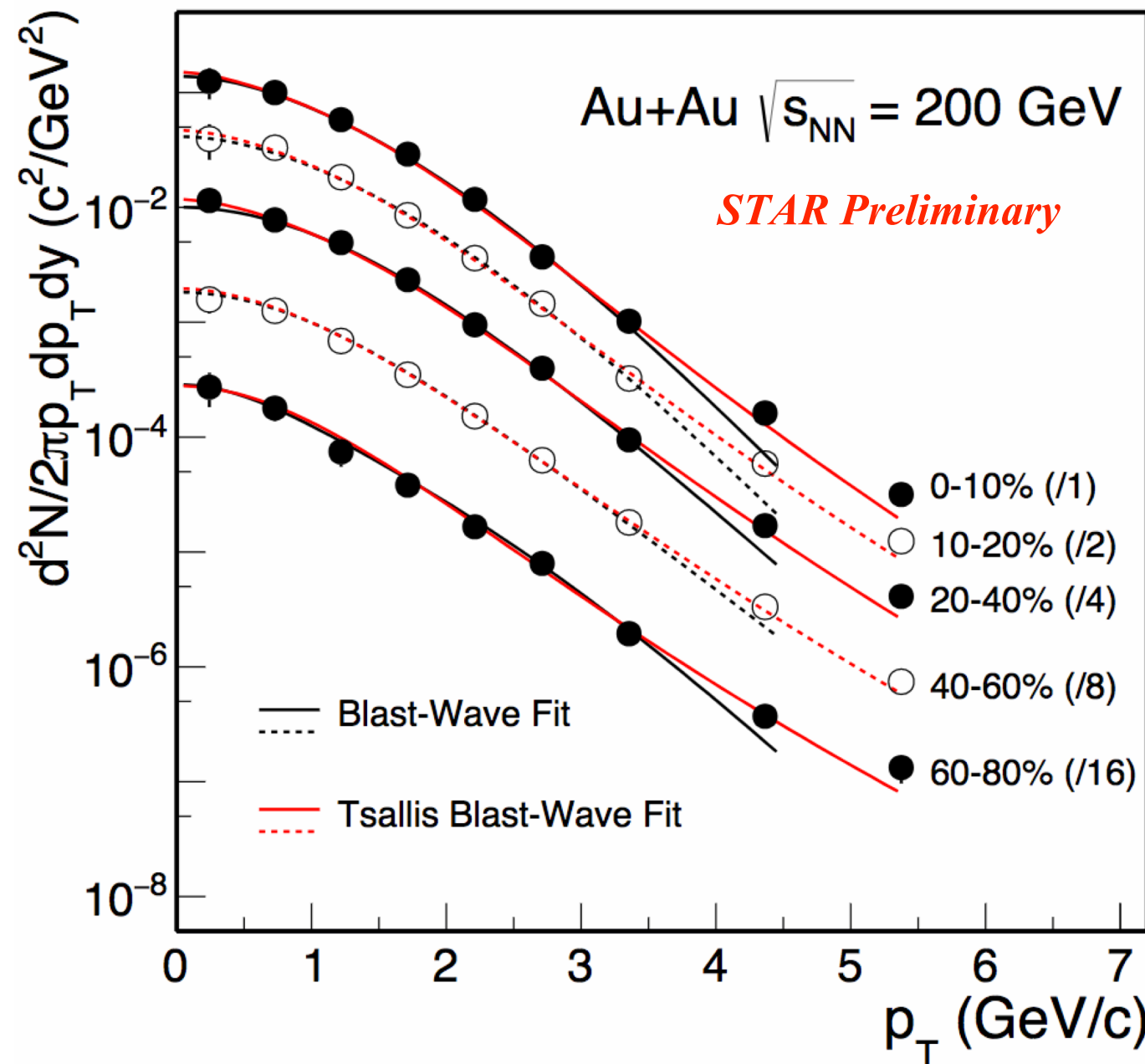


**Rectangular Cuts (QM17)**



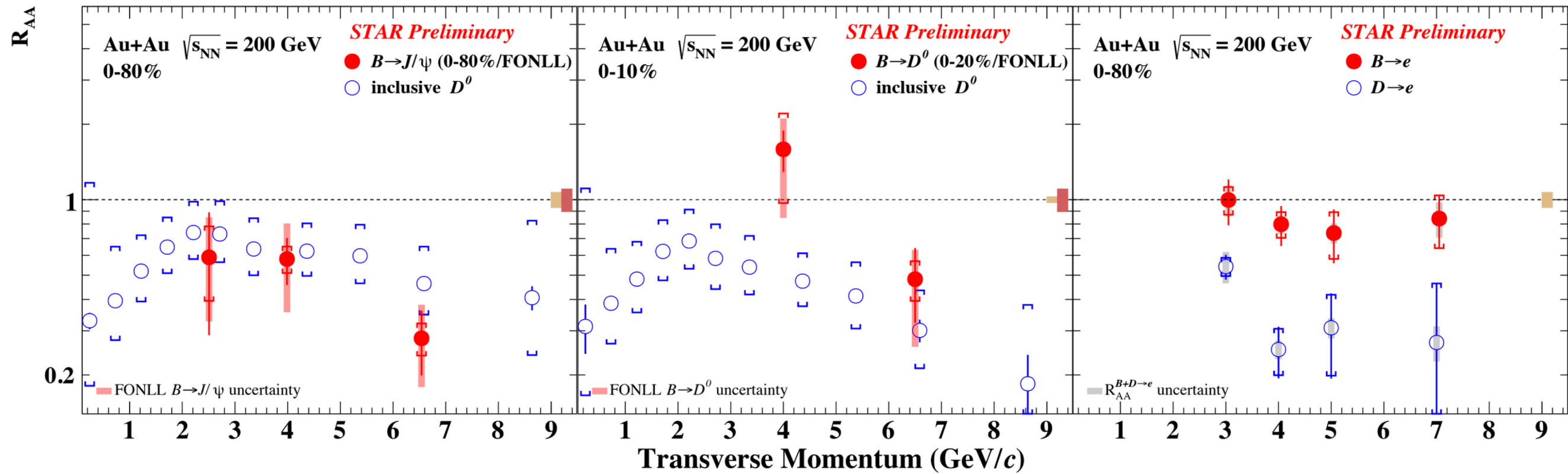
- More than 50% improvement in signal significance with TMVA BDT.

# BW fits to $D^0$ spectra



- Fit values shown were from BW fits
- TBW gives lower temperatures for all particles, but similar radial flow

# $R_{AA}$ of B through different channels



- The decay kinematics need to be unfolded for a fair comparison among different channels.