

Measurements of open heavy-flavor hadrons in Au+Au collisions at $\sqrt{s_{\rm NN}} = 200$ GeV by the STAR experiment

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40th International Conference on High Energy Physics (ICHEP) 28 July – 6 August 2020 virtual conference



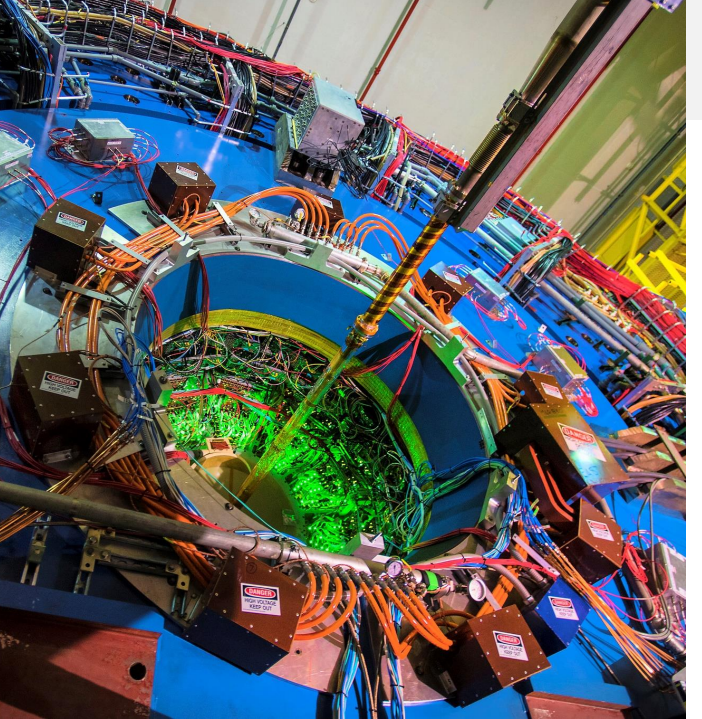






Acknowledgement

The work was also supported from European Regional Development Fund-Project "Center of Advanced Applied Science" No. CZ.02.1.01/0.0/0.0/16-019/0000778 and by the grant LTT18002 of Ministry of Education, Youth and Sports of the Czech Republic.



Outline

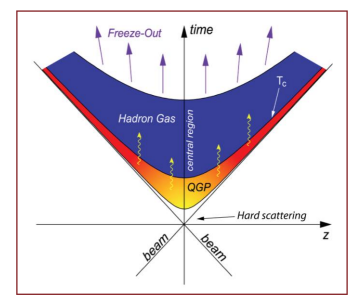
- Motivation probing quark-gluon plasma
- The Solenoid Tracker At RHIC
- Heavy flavor energy loss in Au+Au collisions
- Directed and elliptic flow of charm quarks in Au+Au collisions
- Hadronization of charm quarks in Au+Au collisions

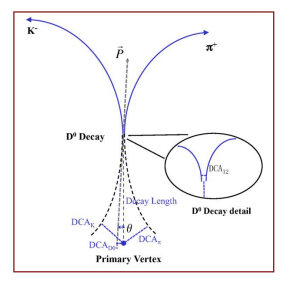


Heavy-flavor quarks as a probe of quark-gluon plasma (QGP)



- QGP is hot and dense medium produced in **heavy-ion collisions**
- HF quarks possess large masses
 - \rightarrow they are produced primarily at the **early stages of nuclear collisions**
 - \rightarrow they experience the **whole evolution of the system including the QGP phase**
- HF hadrons allow to probe the quark mass dependence of energy loss in the QGP
- Collective behavior of heavy-flavor quarks
 - \rightarrow sensitive to the degree of thermalization in the QGP
 - $\rightarrow\,$ constrain the heavy-flavor quark diffusion coefficient



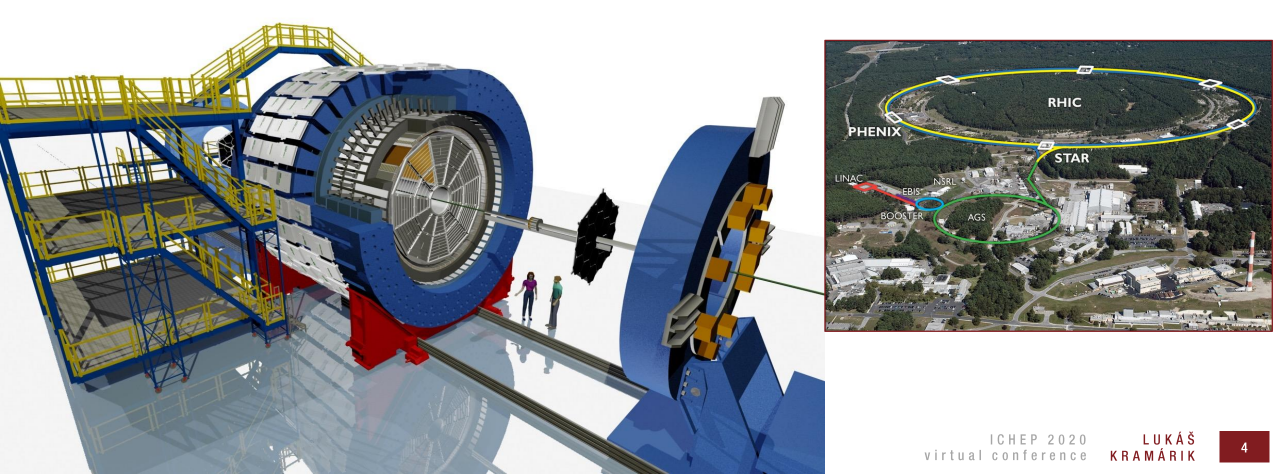


Open charm hadrons are studied via hadronic decays:

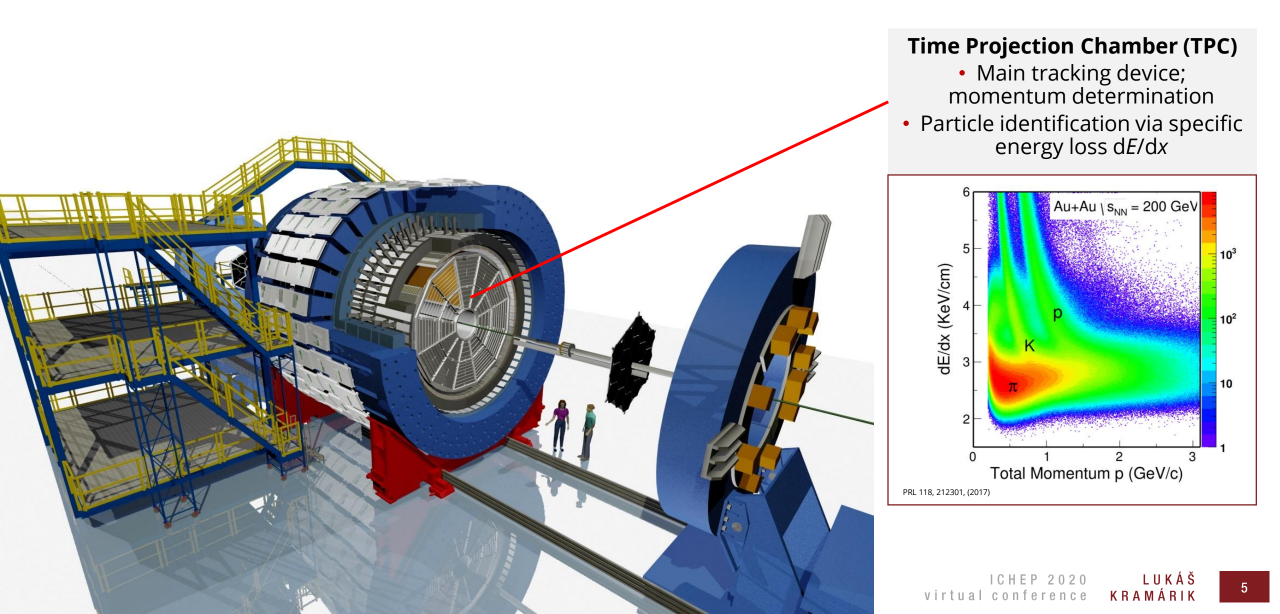
- $D^+(c\overline{d}) \rightarrow K^-\pi^+\pi^+$, branching ratio (BR) = (8.98 ± 0.28) %
- $D^{0}(c\overline{u}) \rightarrow K^{-}\pi^{+}$, $BR = (3.93 \pm 0.04) \%$
- $D_s^+(c\bar{s}) \rightarrow \Phi \pi^+$, $\Phi \rightarrow K^- K^+$, $BR = (2.27 \pm 0.08) \%$
- $\Lambda_{c}^{+}(udc) \rightarrow K^{-}\pi^{+}p$, *BR* = (6.35 ± 0.33) %



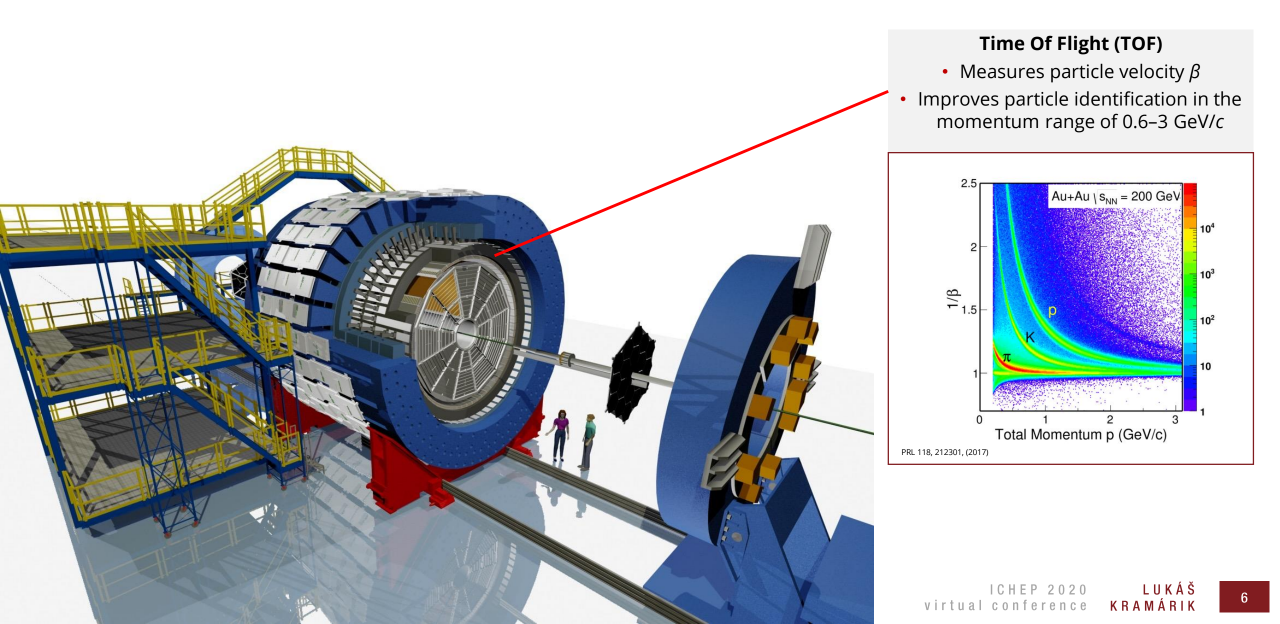
- Situated at Relativistic Heavy-Ion Collider at Brookhaven National Laboratory (BNL) in the USA
- Designed to study the strongly interacting matter
- Excels in tracking and identification of charged particles at mid-rapidity with full azimuthal coverage
- Most of the subsystems are immersed in 0.5 T solenoidal magnetic field



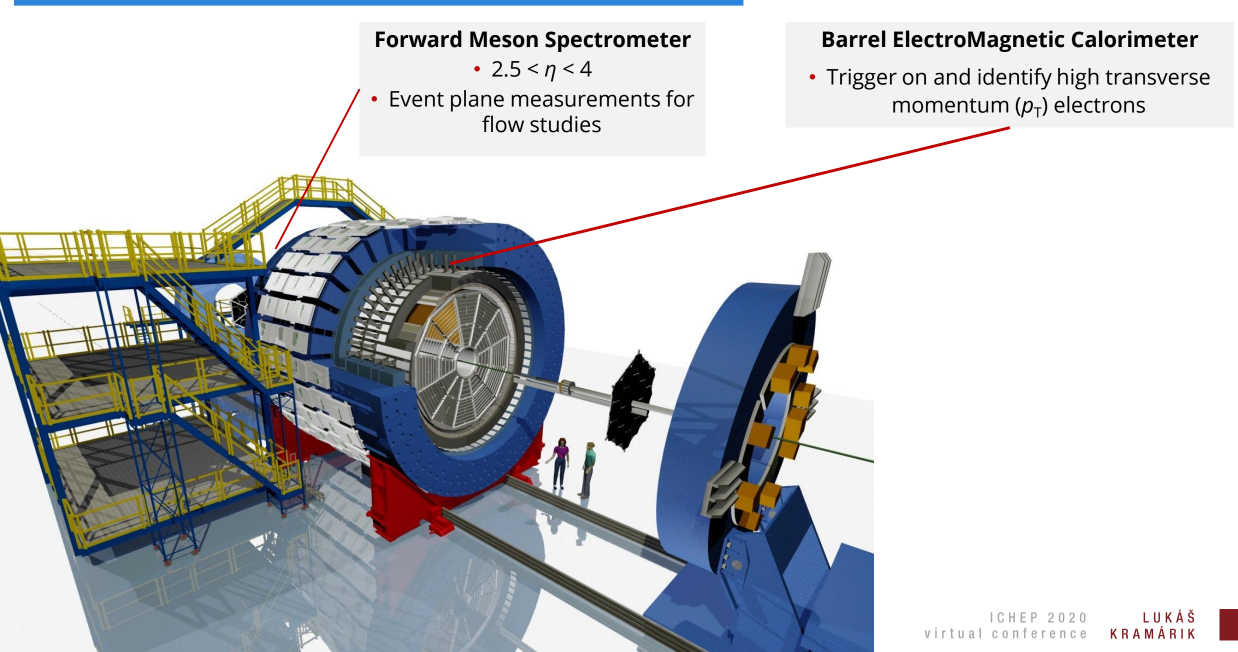






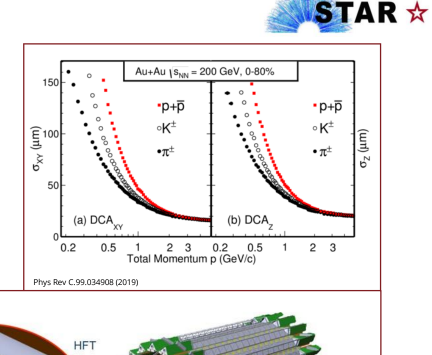






Heavy Flavor Tracker (HFT)

- Inner tracking system
- First application of MAPS in collider experiments
- Excellent **DCA_{xy} and DCA_z resolution:** ~50 µm for kaons at $p_T = 750$ MeV/*c*
- Significantly improves the signal/background for open HF reconstruction



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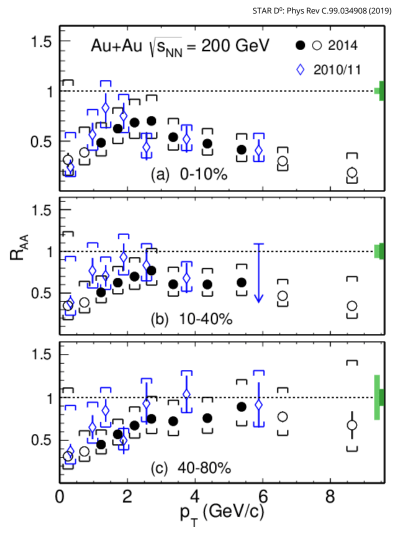
Energy loss in Au+Au collisions: D⁰

• Nuclear modification factor R_{AA} :

$$\mathsf{R}_{\mathsf{A}\mathsf{A}} = \frac{\mathsf{d}\mathsf{N}_{\mathsf{A}\mathsf{A}} \,/\,\mathsf{d}\mathsf{p}_{\mathsf{T}}}{\langle \mathsf{T}_{\mathsf{A}\mathsf{A}} \rangle \mathsf{d}\sigma_{\mathsf{p}\mathsf{p}} \,/\,\mathsf{d}\mathsf{p}_{\mathsf{T}}}$$

- Yields at high p_T are **greatly suppressed** in central collisions
- Suppression at high p_{T} decreases towards more peripheral collisions
- No significant centrality dependence for D^0 suppression at low p_T





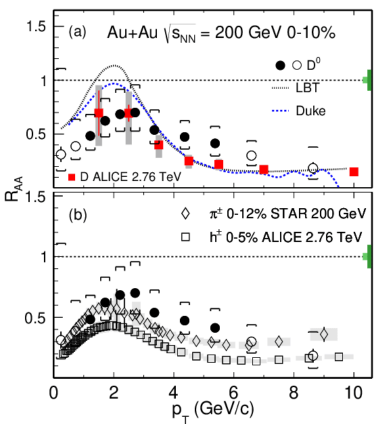
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- Suppression at high $p_{\rm T}$ decreases towards more peripheral collisions
- No significant centrality dependence for D^0 suppression at low p_T
- D⁰ shows **similar suppression to light mesons** at high $p_{\rm T}$
- D⁰ R_{AA} is **comparable to that from the LHC** measurements in Pb+Pb collisions at $\sqrt{s_{NN}}$ = 2.76 TeV
- Models that include both collisional and radiative losses are consistent with data at $p_{\rm T}$ > 3 GeV/c
- Charm quarks lose significant amount of energy when traversing through the QGP



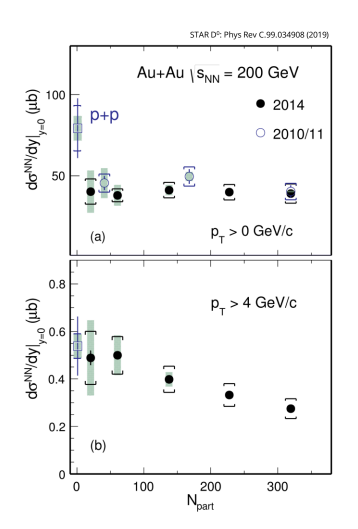




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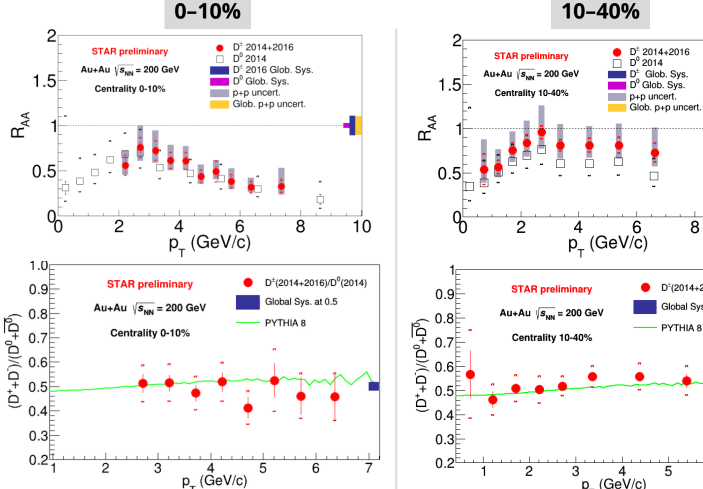
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- Models that include both collisional and radiative losses are consistent with data at p_T > 3 GeV/c
- Charm quarks lose significant amount of energy when traversing through the QGP
- $p_{\rm T}$ -integrated D⁰ cross-section is independent of centrality, and smaller than that in p+p collisions





Energy loss in Au+Au collisions: D[±]

- Similar level of suppression and centrality dependence for D[±] and D⁰ mesons
- D[±]/ D⁰ yield ratios are compatible with PYTHIA



D[±](2014+2016)/D⁰(2014) Global Sys. at 0.5 PYTHIA 8 6 7 5 p_⊤ (GeV/c)

8

10

40-80% 2.5D[±] 2014+2016 STAR preliminary D⁰ 2014 2 Au+Au / S = 200 GeV D[±] Glob. Sys. D⁰ Glob. Sys. Centrality 40-80% Glob. p+p uncert. ____1.5[⊧] ⊈ þ 0.5 p+p uncert. 4 6 p_{_} (GeV/c) 2 8 10 D[±](2014+2016)/D⁰(2014) STAR preliminary 0.9 Global Sys. at 0.5 Au+Au Vs_{NN} = 200 GeV 0.8 $(D^++D^{\bar{}})/(D^0+\overline{D^0})$ PYTHIA 8 Centrality 40-80% 0.7 0.6 0.5 0.4 0.3 0.2^t 2 3 5 6 p_T (GeV/c) **ICHEP 2020** LUKÁŠ

virtual conference

Poster by J. Vaněk – Thursday 13:39

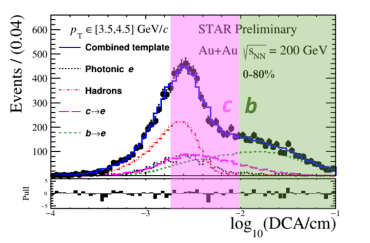
STAR D⁰: Phys Rev C.99.034908 (2019)

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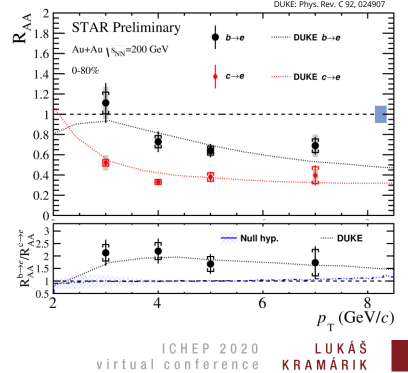
Energy loss in Au+Au collisions: heavy-flavor decayed electrons





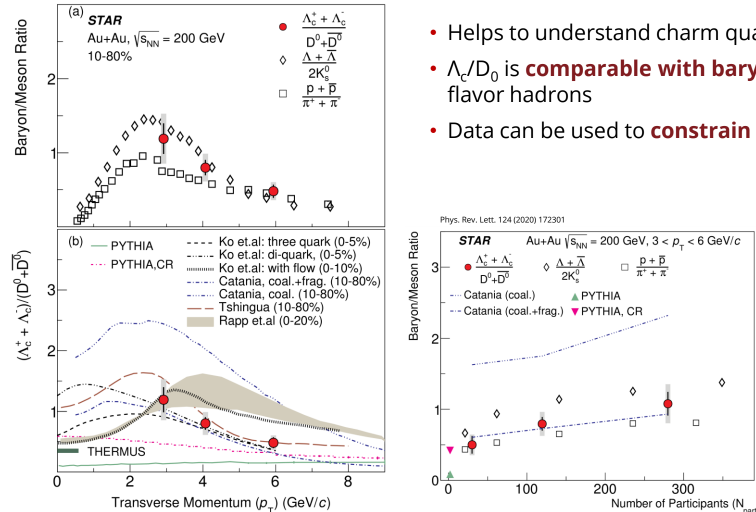
- Measurement of electrons from charm and beauty hadron decays
- Extract charm and bottom decayed **electron fractions**
 - background from photonic electrons and hadrons
 - \rightarrow template fitting to Distance of Closest Approach (DCA) distribution (enabled thanks to HFT)

- Charm-decayed electrons show suppression at high- p_{T} of $R_{AA} \sim 0.4$
- Data consistent with DUKE model prediction
- Beauty-decayed electrons suppression is smaller than charmdecayed electrons with $\geq 3\sigma$ significance
 - Evidence of mass dependence of energy loss





Phys. Rev. Lett. 124 (2020) 172301



- Helps to understand charm guark hadronization
- Λ_c/D_0 is **comparable with baryon-to-meson** ratios for light and strange
- Data can be used to **constrain model calculations**

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300

 $\Box \frac{p+\overline{p}}{\pi^++\pi^-}$



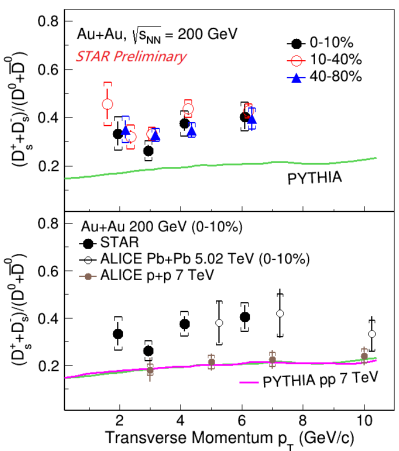
- Similar to those for light and strangeflavor hadrons
- Consistent with the Catania model calculation including both coalescence and fragmentation hadronization

D_s/D_0 yield ratio in Au+Au collisions



- D_s/D₀ yield ratio probes strangeness enhancement and coalescence of charm quarks with strange quarks in QGP
- Significantly larger than fragmentation baseline (PYTHIA p+p)
- No significant centrality dependence
- PYTHIA calculation consistent with ALICE p+p results at \sqrt{s} = 7 TeV
- STAR measurements at high $p_{\rm T}$ are consistent with ALICE Pb+Pb results at $\sqrt{s_{\rm NN}} = 5.02 \text{ TeV}$



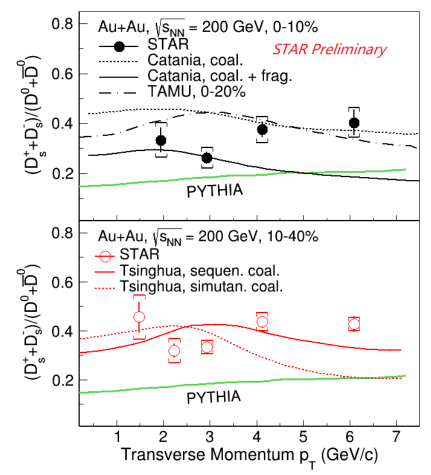


D_s/D_0 yield ratio in Au+Au collisions

STAR 🛧

- D_s/D₀ yield ratio probes strangeness enhancement and coalescence of charm quarks with strange quarks in QGP
- Significantly larger than fragmentation baseline (PYTHIA p+p)
- No significant centrality dependence
- Catania model calculation with only coalescence hadronization describes data for $p_T > 4$ GeV/*c*
- Catania model calculation with both coalescence and fragmentation hadronization describes data for lower $p_{\rm T}$
- Tsinghua model with sequential coalescence hadronization qualitatively describes data
- Enhancement of D_s meson in Au+Au collisions suggests that charm quarks also participate in coalescence hadronization in the QGP

Catania: Plumari S, Minissale V, Das S K, et al., Eur. Phys. J. C (2018) 78: 348. TAMU: He M, Ralf R., In preparation. Tsinghua: Zhao J, Shi S, Xu N, Zhuang P., arXiv (2018):1805.10858.



Total charm cross section



Coll. system	Hadron	d <i>σ</i> /dy [µb]
Au+Au at 200 GeV (10-40% central)	D ⁰	41 ± 1 ± 5
	D+	18 ± 1 ± 3
	Ds	15 ± 1 ± 5
	۸ _c	78 ± 13 ± 28
	Total	152 ± 13 ± 29
p+p at 200 GeV	Total	130 ± 30 ± 26

STAR p+p: Phys Rev Lett.121.229901

D⁰:

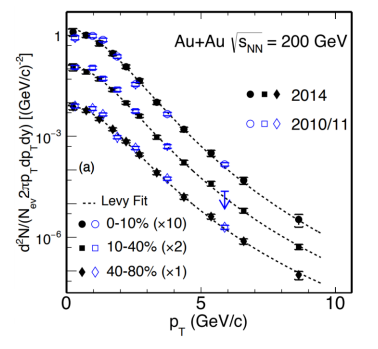
• measured down to zero $p_{\rm T}$

D^+ and D_s :

 Levy (power law) fits to measured spectra and extrapolate down to zero p_T

Λ_c:

- using Λ_c/D⁰ in 10-80% central collisions
- three model calculations fit to data and extrapolate down to zero p_{T} , differences are included in systematics



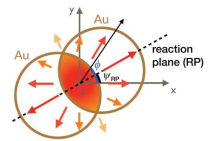
- The charm quark cross-section in Au+Au collisions, scaled by the number of binary nucleon-nucleon collisions, is consistent with that measured in p+p collisions within the uncertainties
- Redistribution of charm quarks among open-charm hadron species



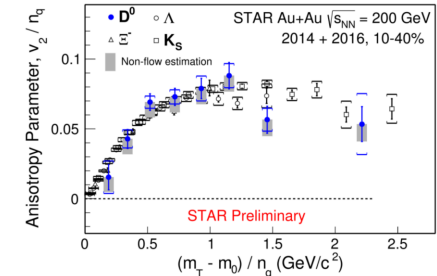
• Fourier expansion of the **particle yield** with respect to the event plane:

$$E\frac{d^{3}N}{d^{3}p} = \frac{1}{2\pi}\frac{d^{2}N}{p_{T}dp_{T}dy}\left(1 + \sum_{n=1}^{\infty} 2v_{n}\cos\left[n\left(\phi - \psi_{RP}\right)\right]\right)$$

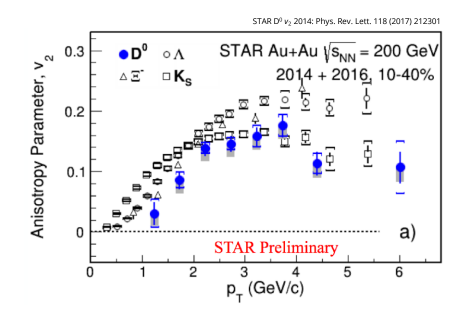
• Light flavor v₂ suggests **hydrodynamic behavior** of a strongly interacting matter



STAR D⁰ v₂ 2014: Phys. Rev. Lett. 118 (2017) 212301



• $D^0 v_2$ follows number of constituent quarks scaling \rightarrow suggesting that **charm quarks flow with the QGP**

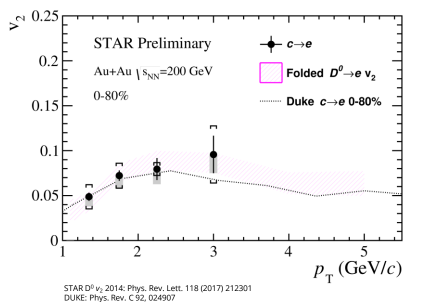


- $p_{T} < 2 \text{ GeV/}c$: clear mass ordering of v_2
- $p_{T} > 2 \text{ GeV/c:} D^{0} v_{2}$ consistent with light mesons

Elliptic flow v_2 of heavy-flavor decayed electrons

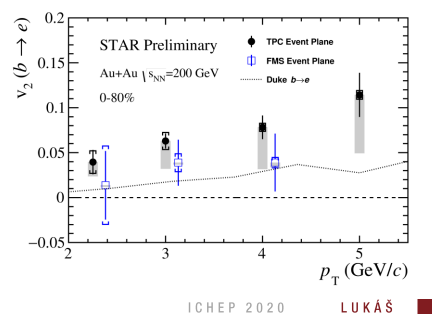
Charm-decayed electrons

- Measured D⁰ v_2 folded to decayed electron v_2 with semi-leptonic decays simulated in EvtGen
- Charm electron v₂ consistent with folded D⁰ v₂ and DUKE model



Beauty-decayed electrons

- First observation of **non-zero bottom electron v**₂
 - TPC event plane measurement with full non-flow subtraction significant at 3.4σ
- Forward Meson Spectrometer (2.5 < η < 4) as event plane detector reduces non-flow to 0.5%



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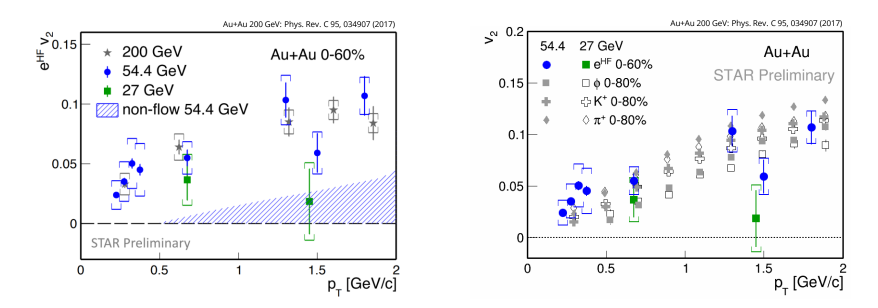


Elliptic flow v_2 of heavy-flavor decayed electron



Comparison of HF decayed electron v_2 in Au+Au collisions at $\sqrt{s_{NN}}$ = 27, 54.4 and 200 GeV

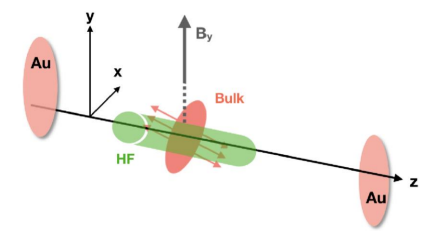
- Results in **54.4** GeV Au+Au collisions show v_2 comparable to that in **200** GeV
- Hint for lower v_2 in Au+Au collisions at **27** GeV than those at **54.4** and **200** GeV
- Comparable to light flavor meson v₂ at 54.4 GeV



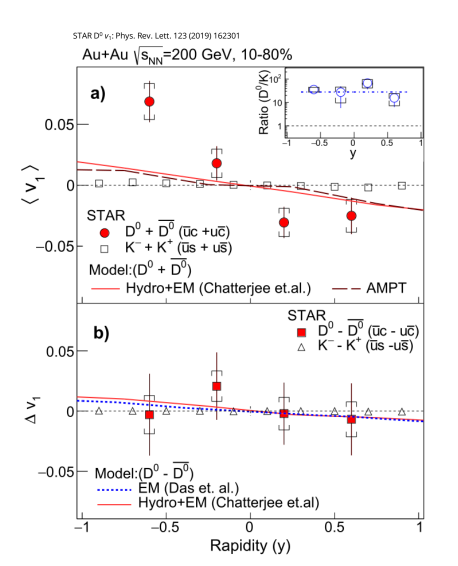
• HF quarks interact strongly with the medium in 54.4 GeV Au+Au collisions

- Important to study **initial conditions** of heavy-ion collisions
- Hydro models:
 - v₁ magnitude depends on viscous drag on charm quarks and initial tilt of QGP bulk
- Initial electromagnetic field:
 - opposite effects for c and \bar{c}
 - induce larger v_1 for charm quarks than for light flavor quarks, due to the early production of charm quarks





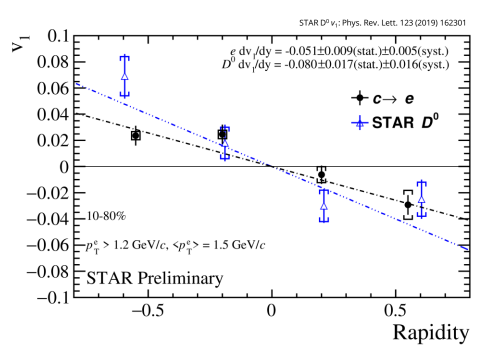
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- Measured $D^0 v_1$ slope is ~5-20 times larger than that for kaons
- Tilted source models predict the correct sign of dv₁/dy, but the v₁ magnitudes are lower than data
 - \rightarrow Help to constrain initial conditions





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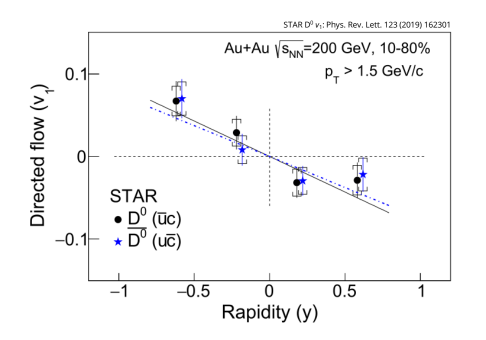
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- Measured $D^0 v_1$ slope is ~5-20 times larger than that for kaons
- Tilted source models **predict the correct sign** of dv_1/dy , but the v_1 magnitudes are lower than data
 - \rightarrow Help to constrain initial conditions
- v₁ magnitude of charm-decayed electrons is consistent with D⁰ mesons

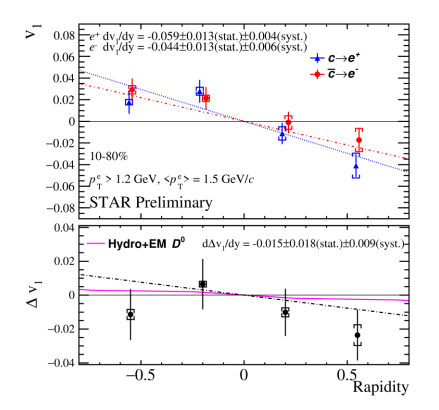






- c and $\overline{c} v_1$ magnitude probed by both charmed-decayed electrons and D⁰ mesons
 - Within the uncertainties, **no splitting due to electromagnetic field**







- D meson production is **strongly suppressed** in central Au+Au collisions compared to that in p+p collisions
 - \rightarrow strong charm-medium interactions
 - \rightarrow less suppression of beauty-decayed electrons compared to charm-decayed ones
- D⁰ meson and charm-decayed electrons exhibit similar v_2 as light flavor in Au+Au collisions
 - \rightarrow charm quarks **have gained significant flow** in the QGP
 - → charm quarks may have **achieved local thermal equilibrium**
- Directed flow v₁ of D⁰ is significantly larger than that for light hadrons
 - \rightarrow constraints for the geometric and transport parameters of the hot QCD medium
 - \rightarrow observed no c and \overline{c} splitting due to electromagnetic field within uncertainties
- Charm quarks participate in **coalescence hadronization** in the QGP
 - \rightarrow Total per-NN charm quark cross section consistent with p+p, but **charm hadrochemistry significantly modified**

Thank you for your attention

STAR at ICHEP 2020:

- Measurements of J/ψ photoproduction in ultra-peripheral collisions at RHIC
 - Jaroslav Adam, 29 July 2020 (Wednesday), 19:18
- Overview of upsilon production studies performed with the STAR experiment
 - Leszek Kosarzewski, 30 July 2020 (Thursday), 09:12
- Measurement of the central exclusive production of charged particle pairs in proton-proton collisions at \sqrt{s} = 200 GeV with the STAR detector at RHIC
 - Rafal Sikora, 30 July 2020 (Thursday), 10:25
- Production of D⁺⁻ mesons in Au+Au collisions at $\sqrt{s_{NN}}$ = 200 GeV at the STAR experiment
 - Jan Vaněk (poster), 30 July 2020 (Thursday), 13:39
- Study of the central exclusive production of π⁺π⁻, K⁺K⁻ and pp̄ pairs in proton-proton collisions at √s_{NN} = 510 GeV with the STAR detector at RHIC
 - Tomáš Truhlář (poster), 31 July 2020 (Friday), 13:30

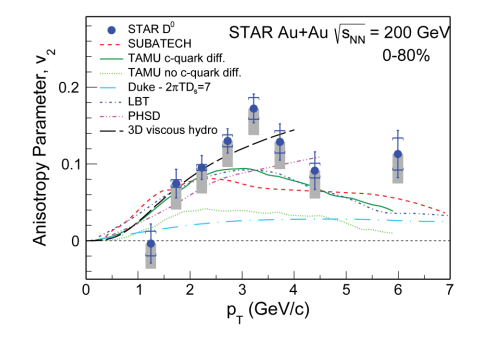
Acknowledgement

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- SUBATECH: pQCD + hard thermal loops H. Berrehrah et al., PRC 91 054902 (2015)
- TAMU: non-perturbative T-matrix approach M. He et al., EPJ C (2016) 76: 107
- Linearized Boltzmann Transport (LBT): Jet transport model extended to heavy quarks S. Cao et al., PRC 94 014909 (2016)

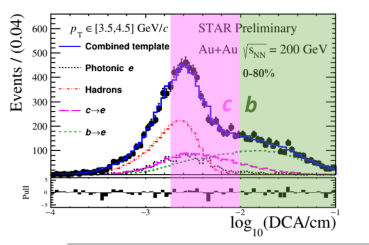
- TAMU model with no charm quark diffusion and Duke model are inconsistent with data
- 3D viscous hydro calculation agrees with data, suggesting that charm quarks may have achieved thermal equilibrium
- Charm quark diffusion coefficient:

 $(2\pi T)D_{\rm s} \approx 2 - 12$

- Duke: transport properties tuned to LHC data
 S. Cao et al., PRC 92 024907 (2015)
- Parton-Hadron-String Dynamics (PHSD): Effective potential of c-quarks H. Berrehrah et al., PRC 90 051901 (2014)
- 3D viscous hydro: tuned to light hadrons L.-G. Pang et al., PRD 91 074027 (2015)

Energy loss in Au+Au collisions: heavy-flavor decayed electrons





- Measurement of electrons from **charm and beauty** hadron decays
- Goal is to extract beauty and charm-decayed electron from the background of photonic electrons and hadrons
 - \rightarrow template fitting to Distance of Closest Approach (DCA) distribution (enabled thanks to HFT)

