1) Provide Heavy-Flavor Transport Coefficients (mu\_B=0)

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- (a) Current best estimate of Ds(2\piT) as function of T over available T-range (both charm and bottom, if available).
- (b) Normalized momentum dependence of friction coefficient, A(p;T)/A(p=0;T), for current best estimate.
- (c) Table of current best estimates of charm friction and momentum-diffusion coefficients for p=0-40GeV (in steps of dp=0.2GeV) and T=0.16-0.6GeV (steps dT=0.02GeV) for mu\_B=0. The idea is to run them through a Langevin simulation in a common hydrodynamic medium evolution.
- 2) Assess Hadronization and Hadronic Phase (test case: 30-50% 5TeV PbPb collisions)

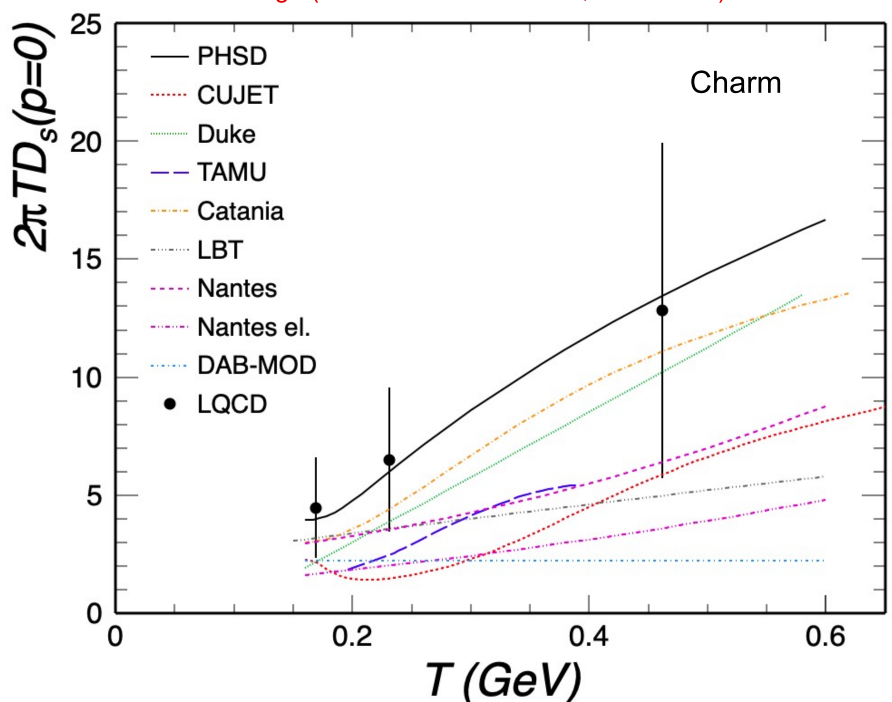
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- (a) Compute H\_AA(pT;T\_H) = R\_AA^H\_Q (pT;T\_H) / R\_AA^Q(pT;T\_H), the ratio of the R\_AA of the heavy meson (H\_Q) just after hadronization to the R\_AA of the heavy quark (Q) just before hadronization, for H\_Q=D,Lambda\_c (as available) and Q=c.
- (b) The same as (a) but for the elliptic flow,  $v2: H_v2(pT;T_H) = v2^H_Q(pT;T_H) / v2^Q(pT;T_H)$ .
- (c) Compute H\_AA and H\_v2 ratios for D-meson spectra at kinetic freezeout over those right after hadronization (if applicable).
- 3) Transport Simulations with Imposed Coefficients

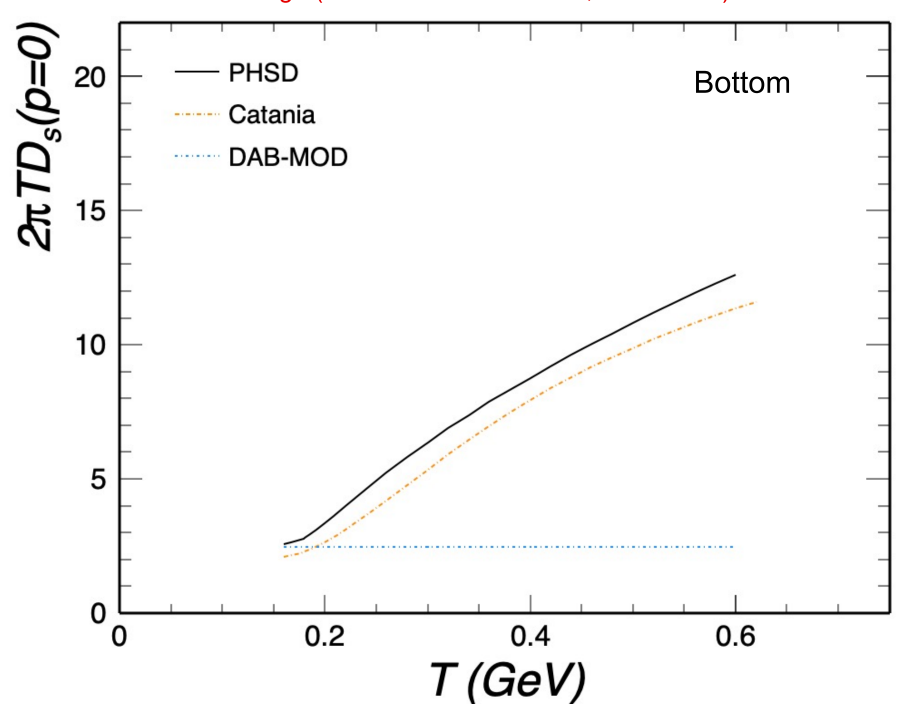
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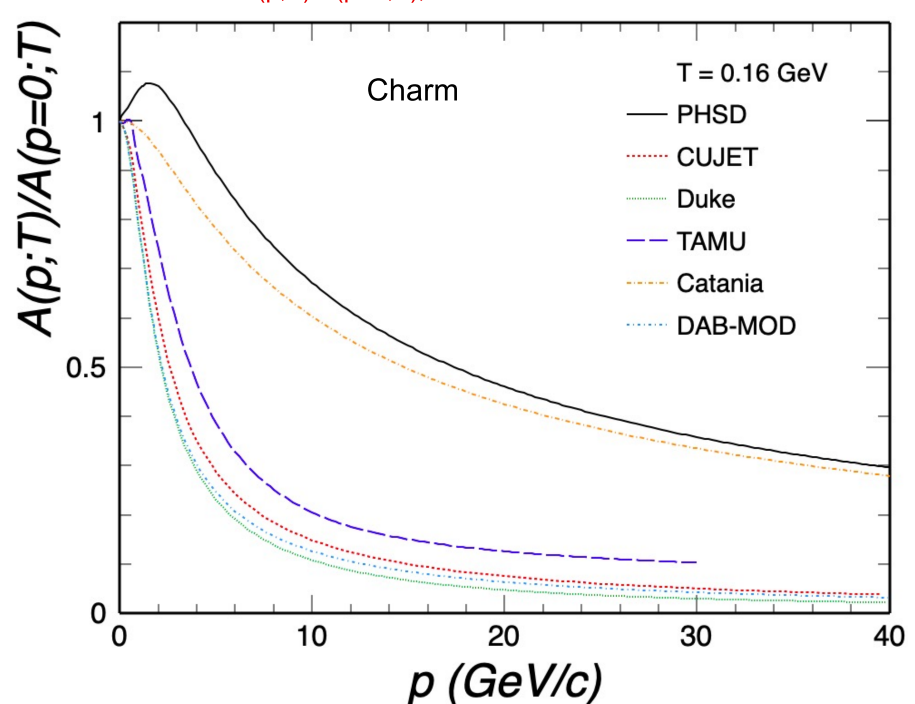
- (a) Renormalize the charm-quark transport coefficients with a temperature-dependent but momentum-independent K factor, K(T), as to obtain a temperature-independent value of  $D_s$  (2piT) == 4 (for Langevin approaches,  $D_s = T / [m_Q A(p=0)]$ ); then compute  $R_A$  and  $V_S$  of charm quarks right before hadronization for 30-50% 5TeV PbPb collisions within your model.
- (b) As an optional assignment (time permitting), to compare transport coefficients from different models: Renormalize current charm-quark transport coefficient, A(p;T), qhat/T^3 for a common R\_AA in a fixed brick problem (as in Fig. 7 in Phys. Rev. C99 (2019) 054907); then compute R\_AA and v2 of charm quarks right before hadronization for 30-50% 5TeV PbPb collisions within your model.

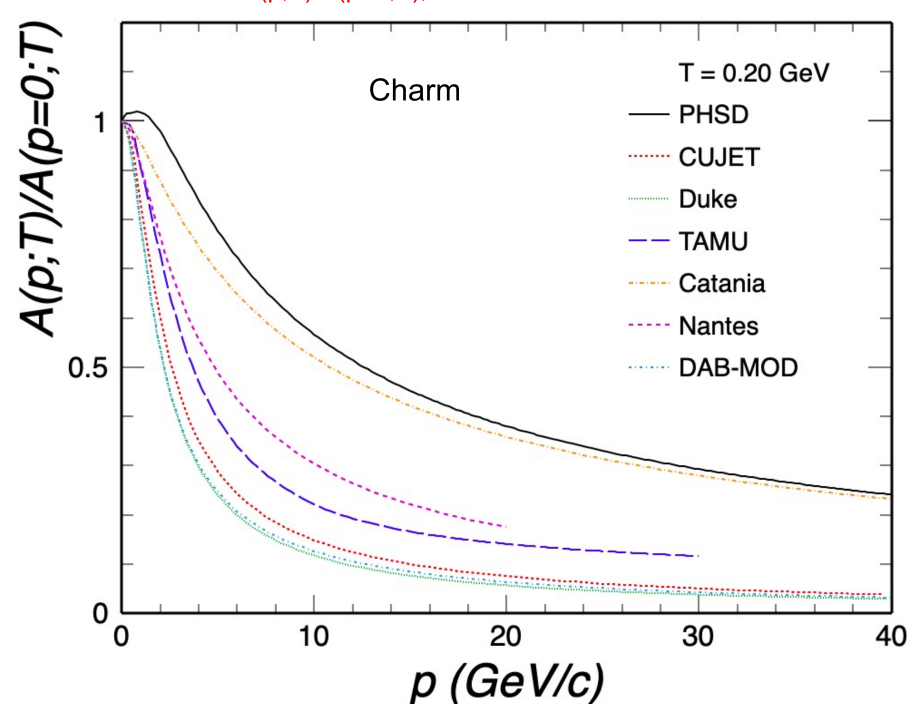
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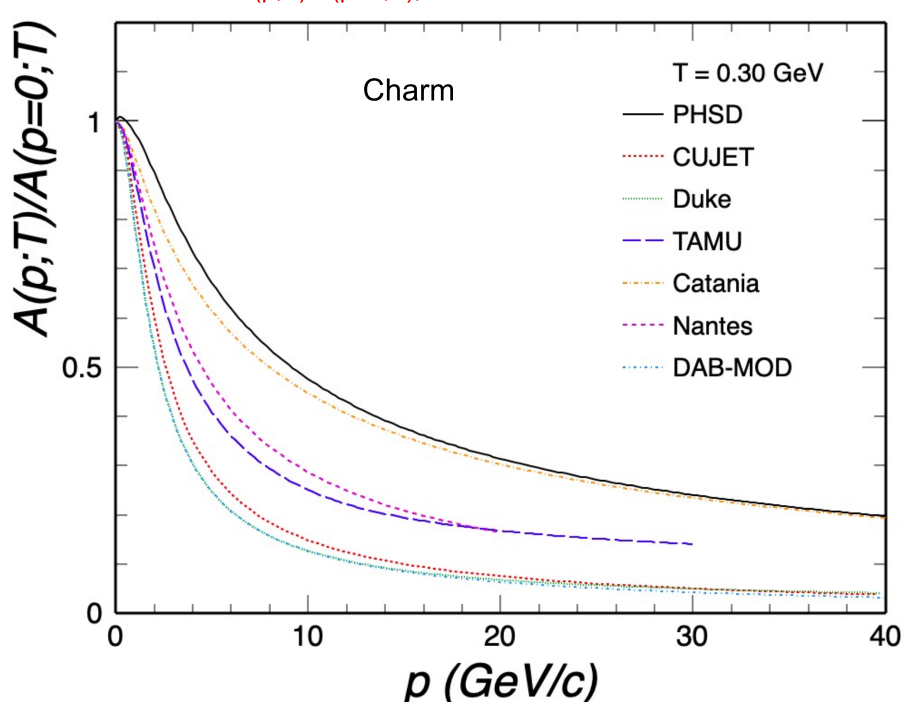


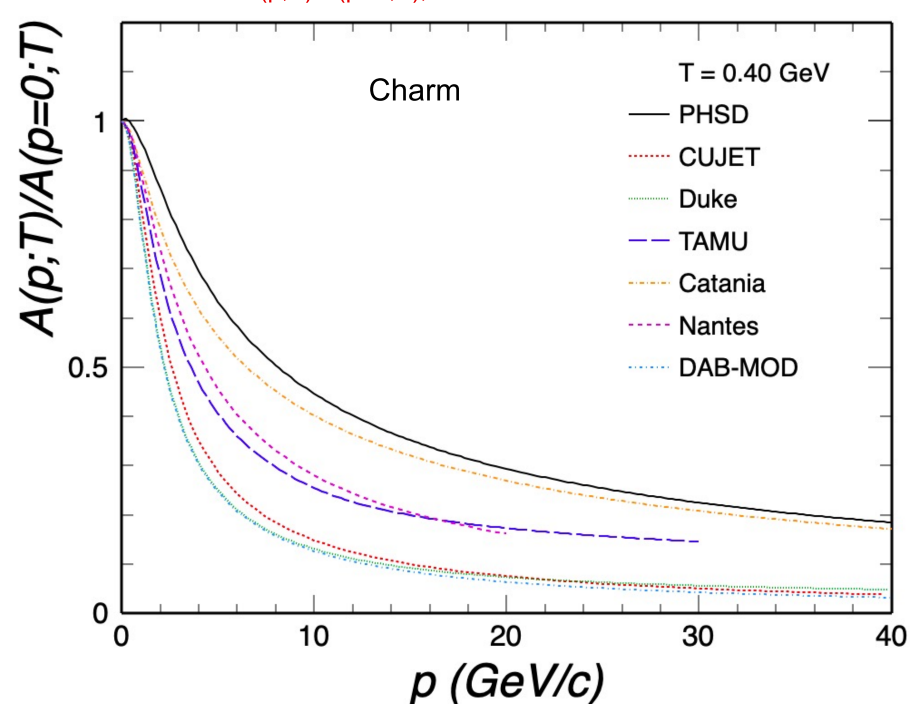
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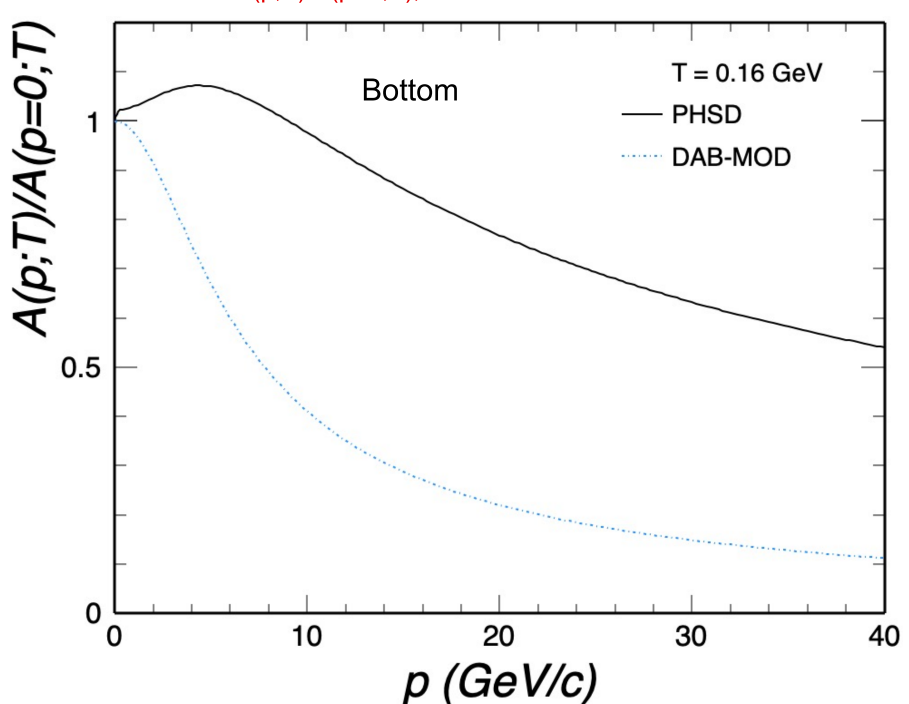


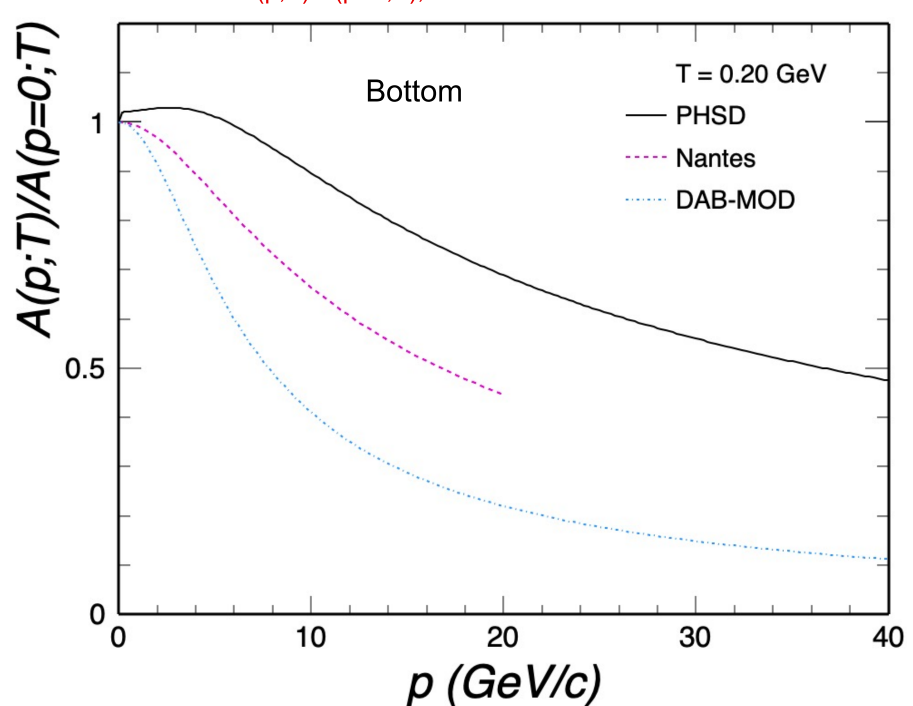


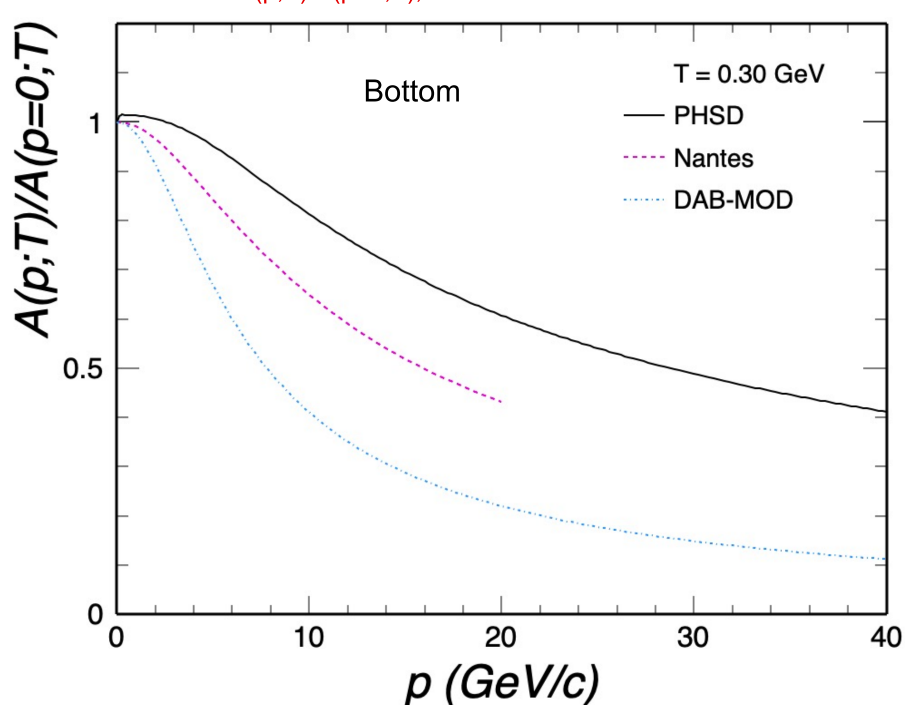


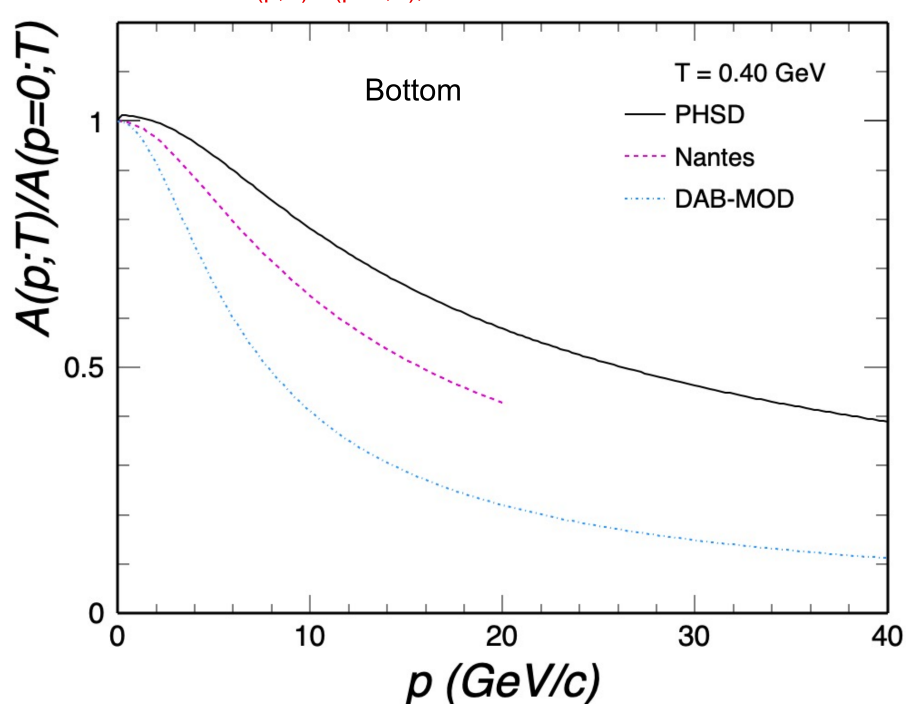




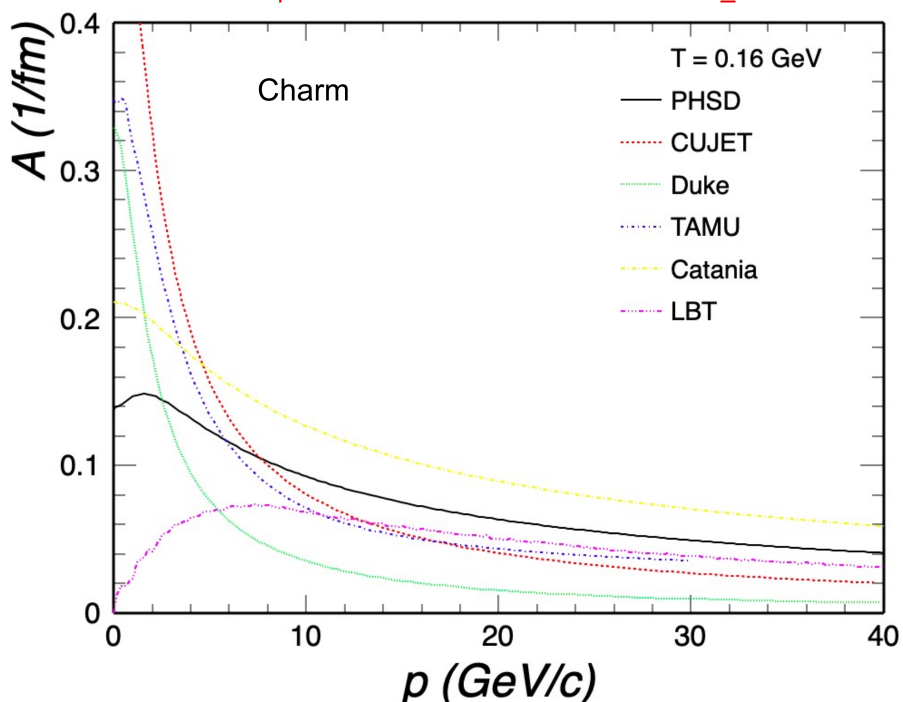




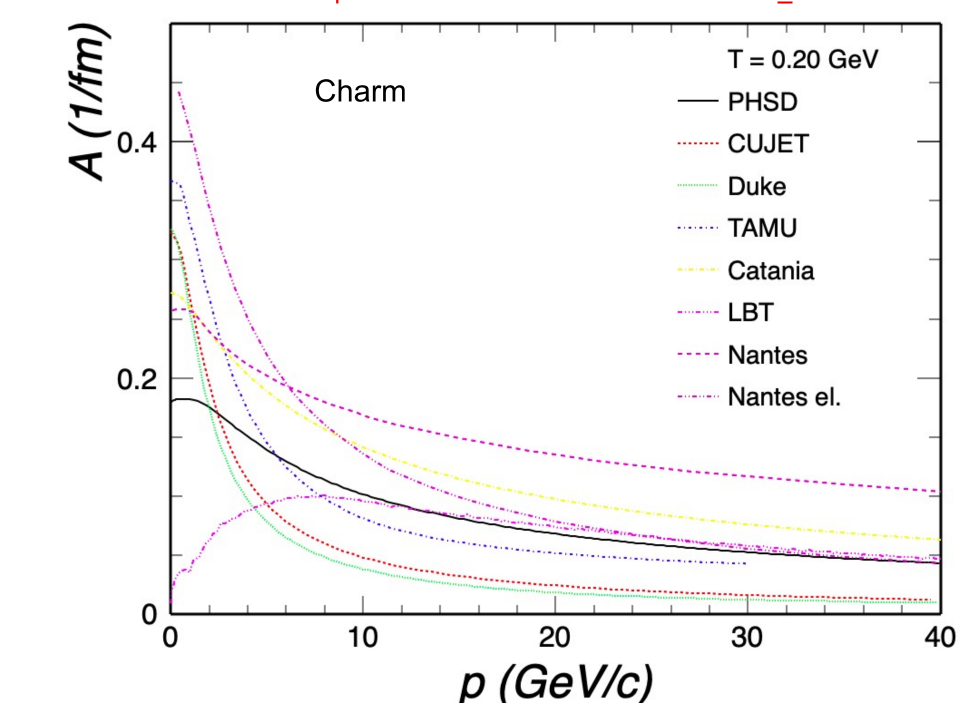




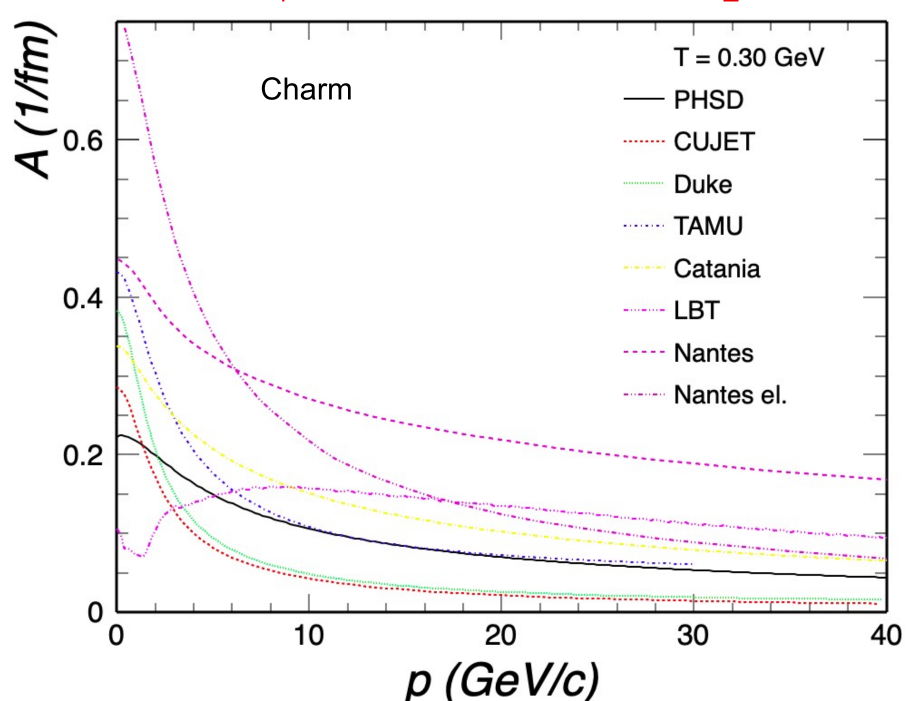
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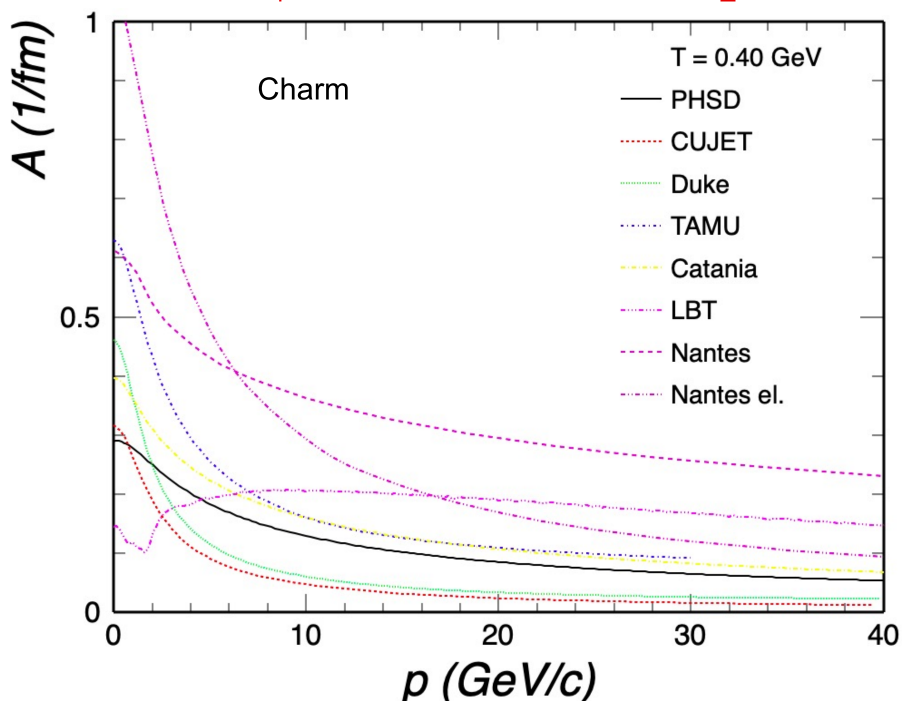
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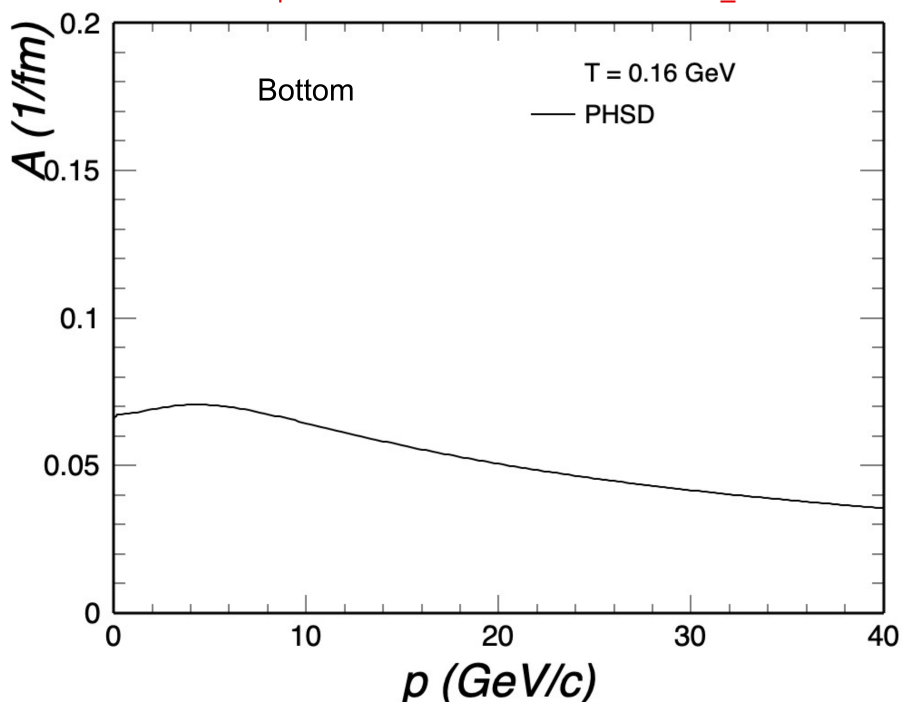
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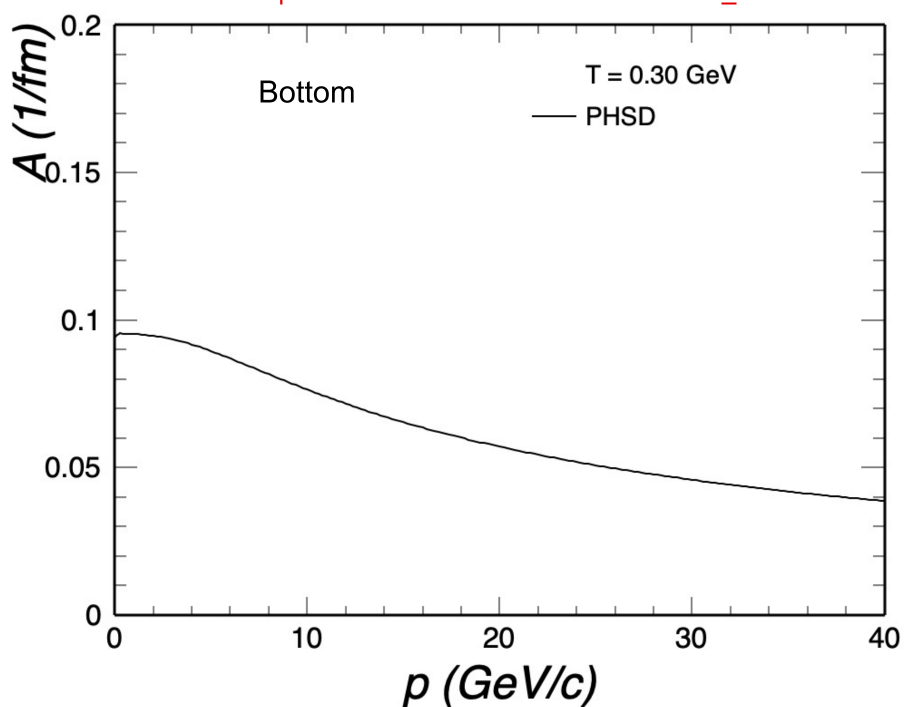
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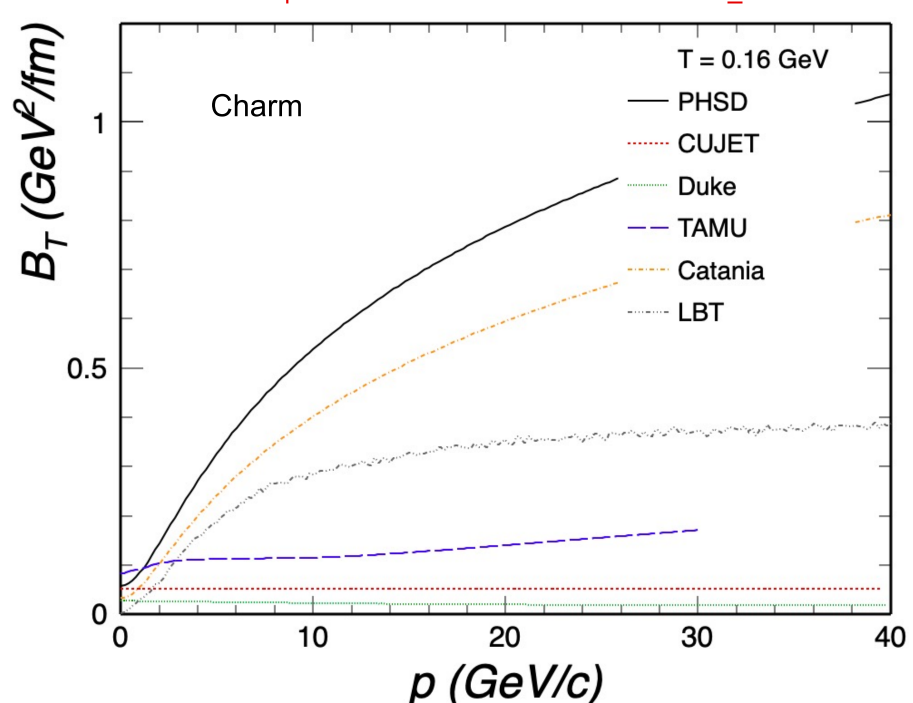
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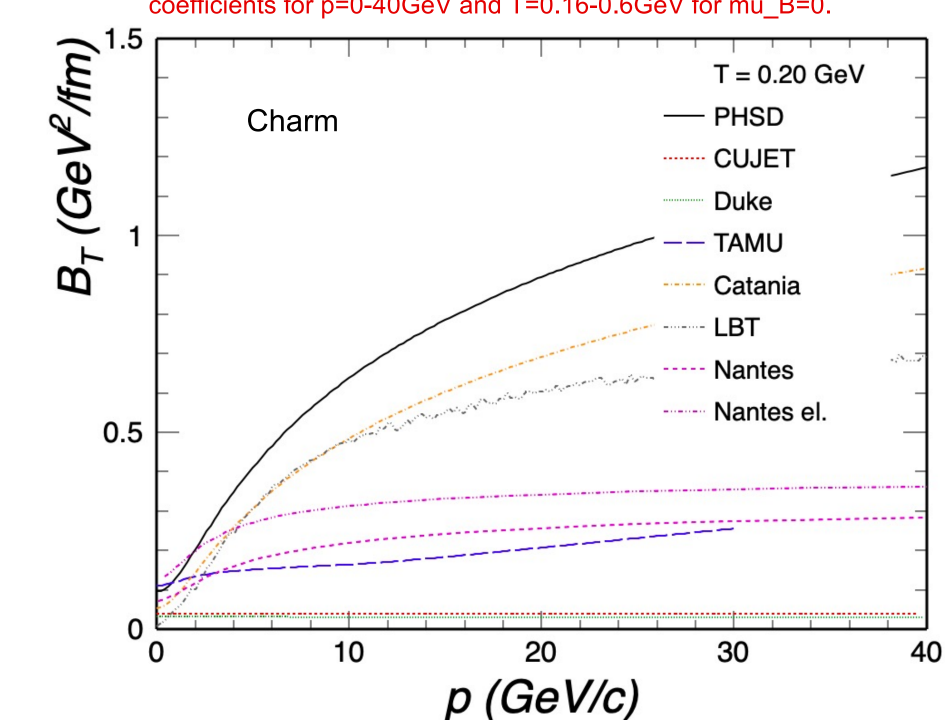
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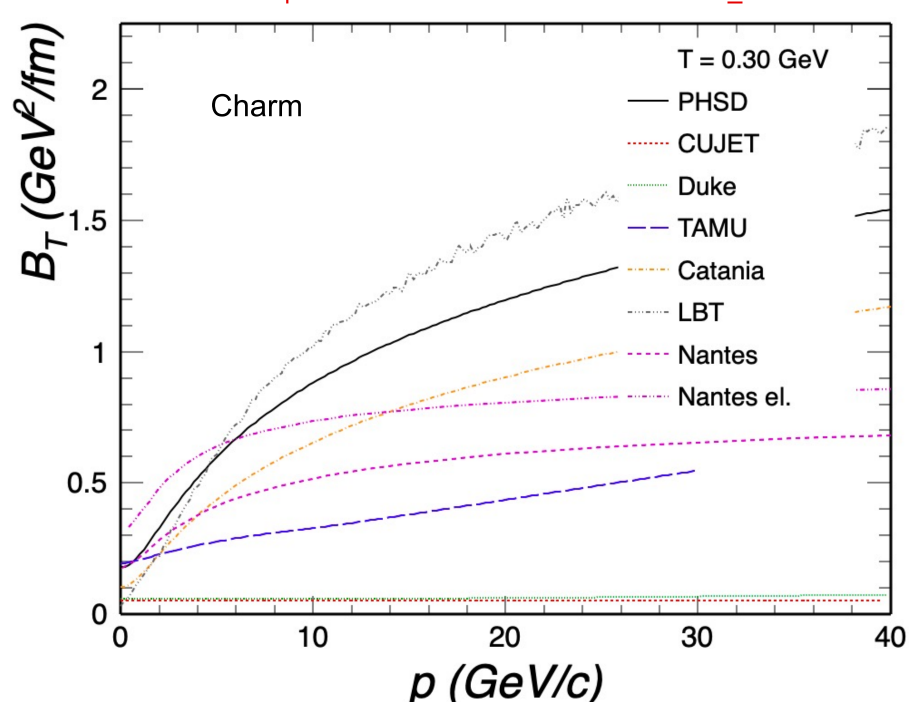
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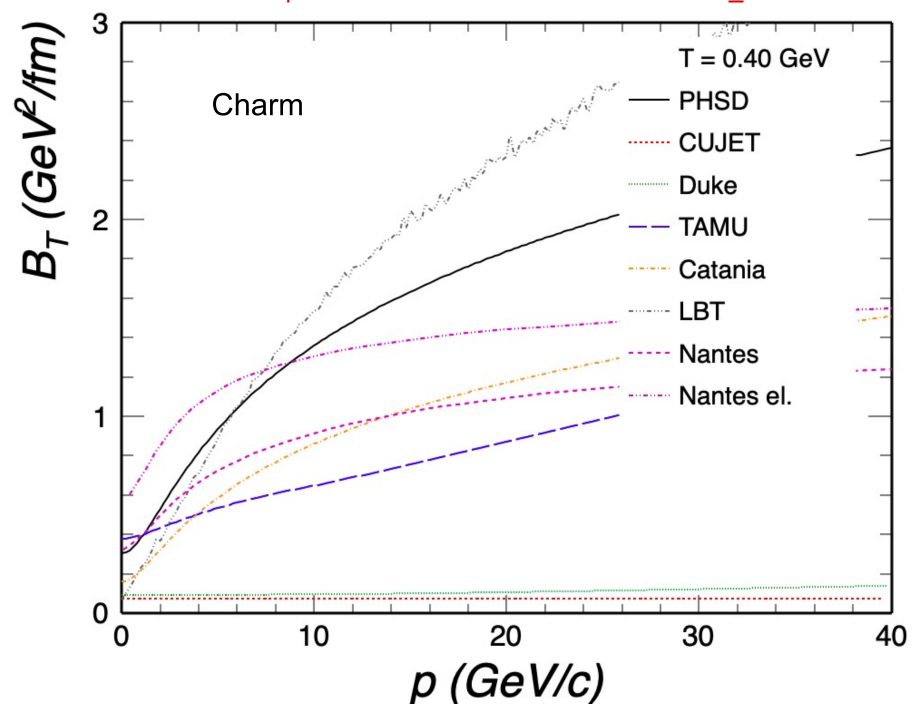
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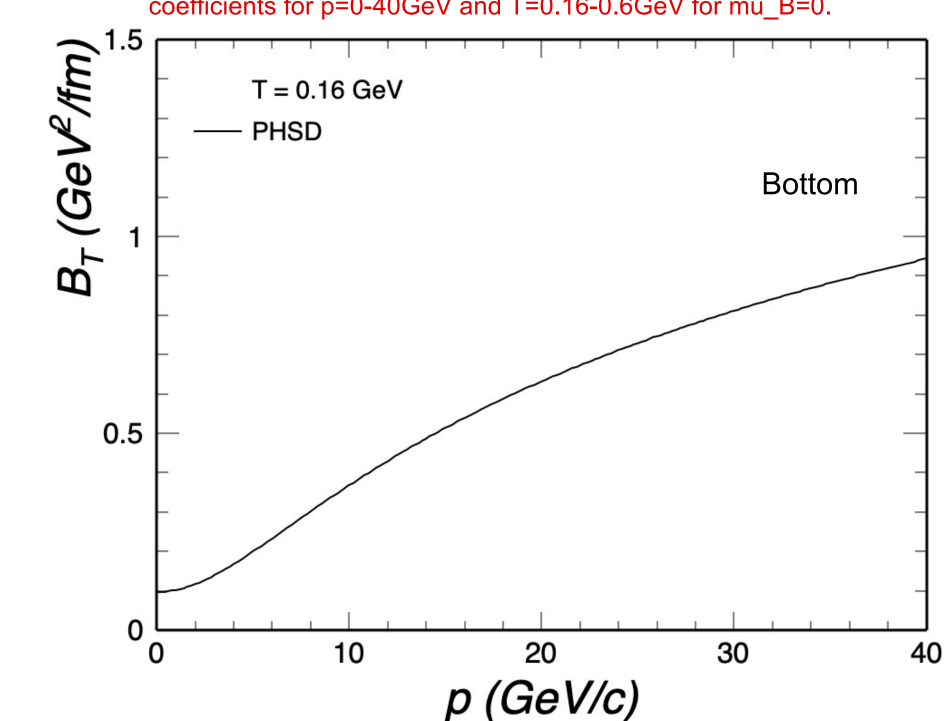
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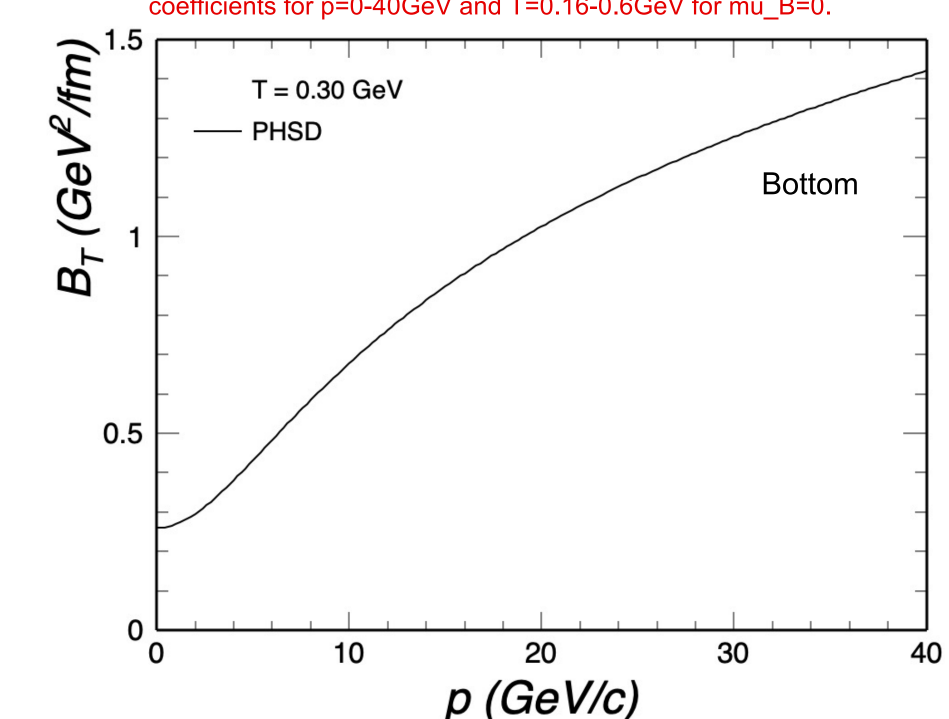
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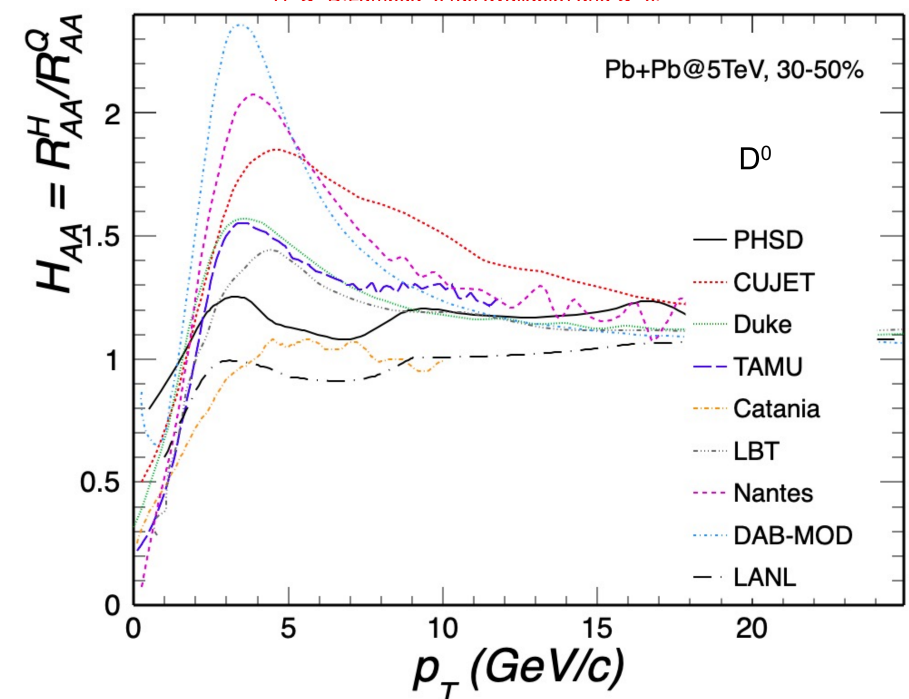
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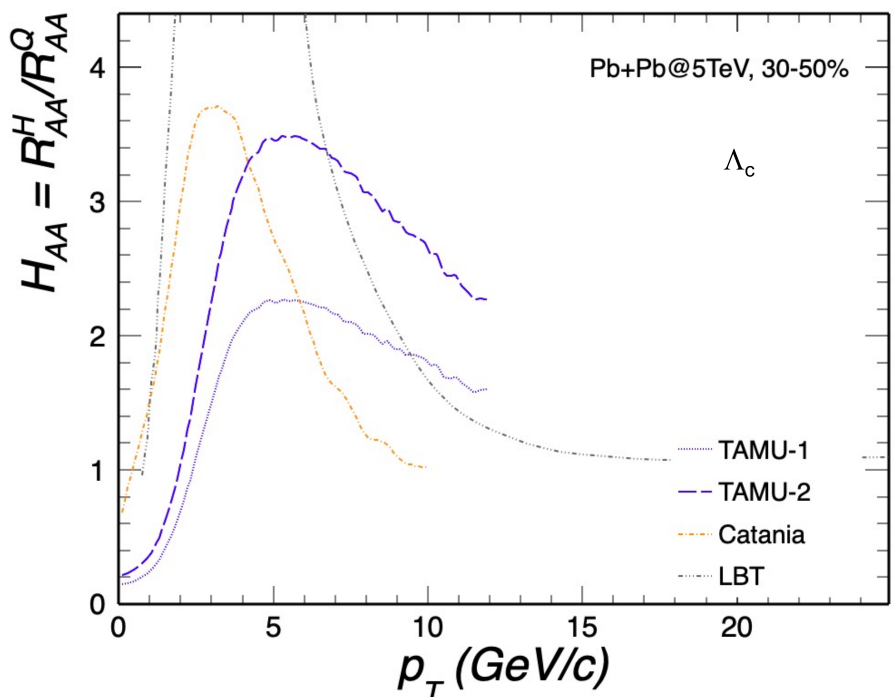
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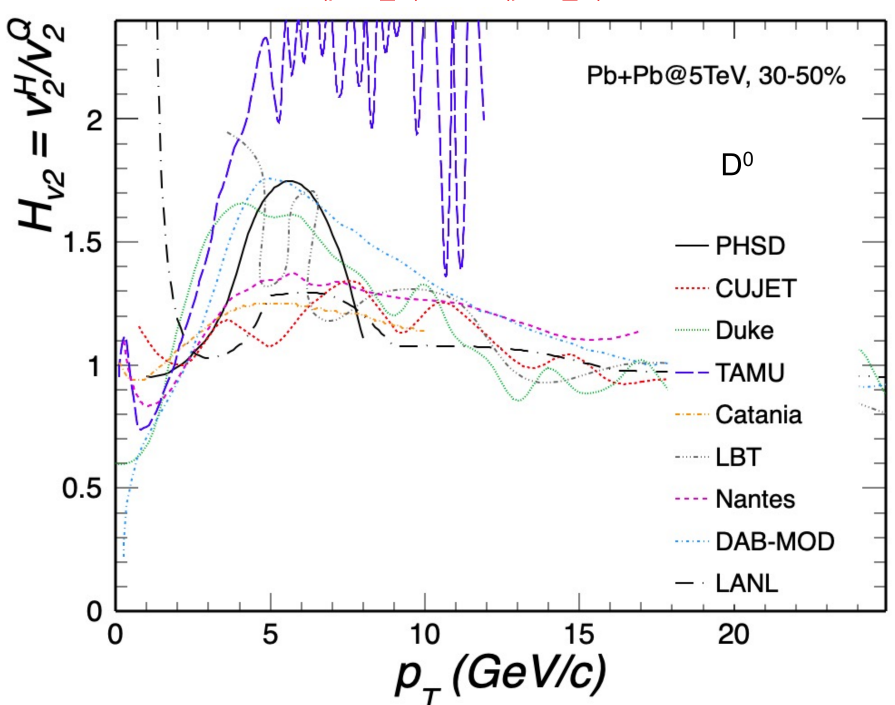
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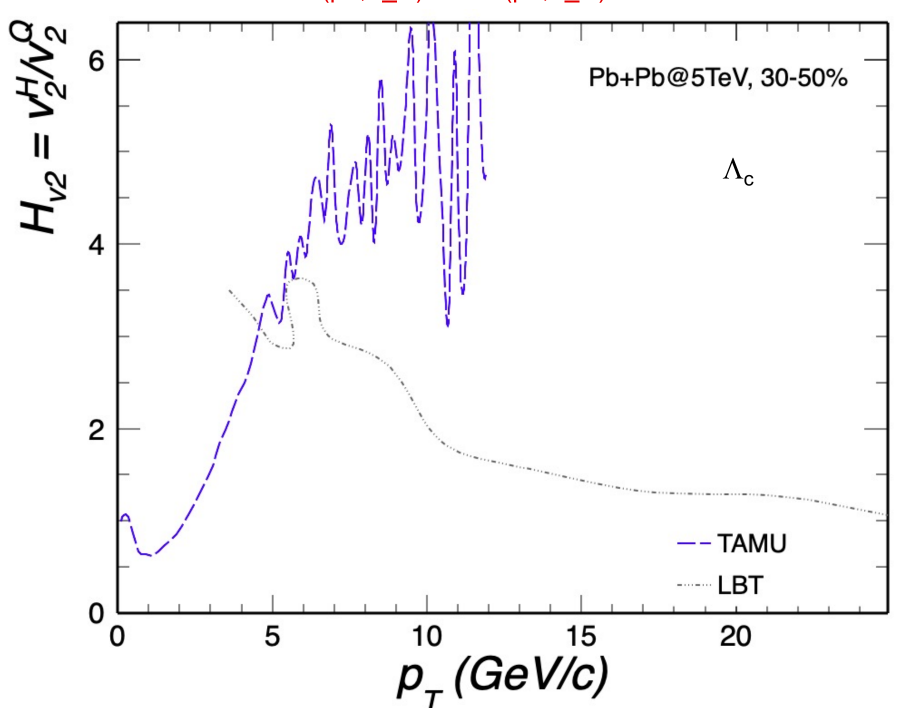
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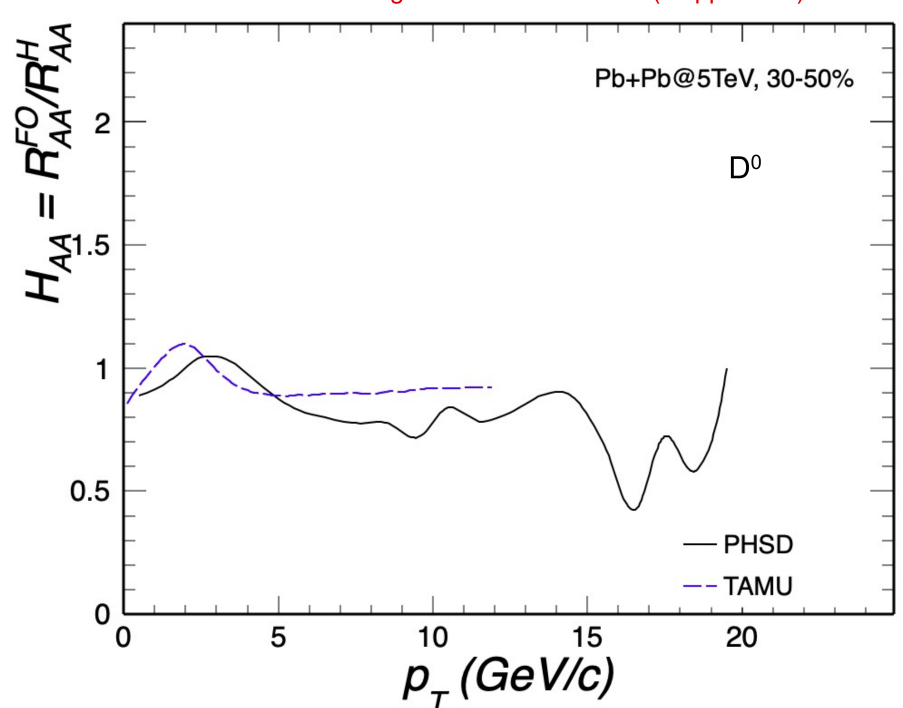
Q2(b) The same as (a) but for the elliptic flow, v2:  $H_v2(pT;T_H) = v2^H_Q$  (pT;T\_H) / v2^Q(pT;T\_H).



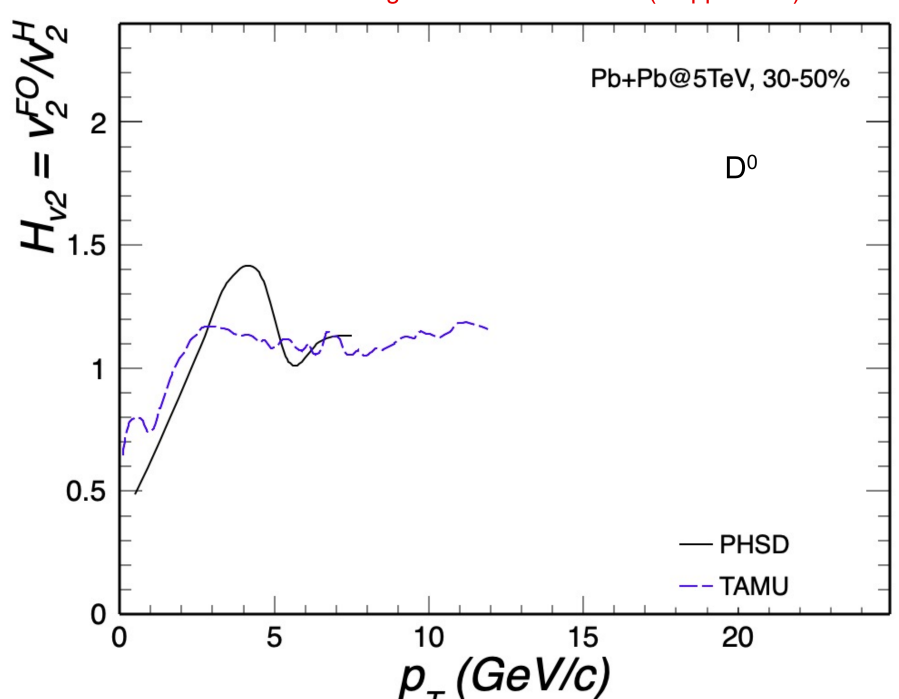
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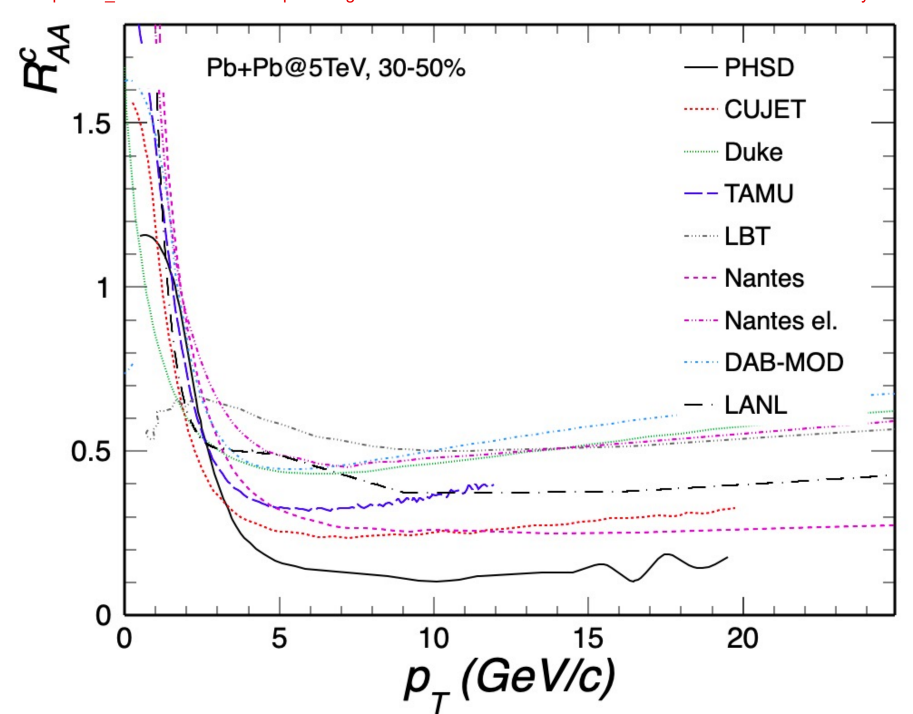
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