



# Directed flow of charm and light flavor with initial vorticity in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV from a multiphase transport model

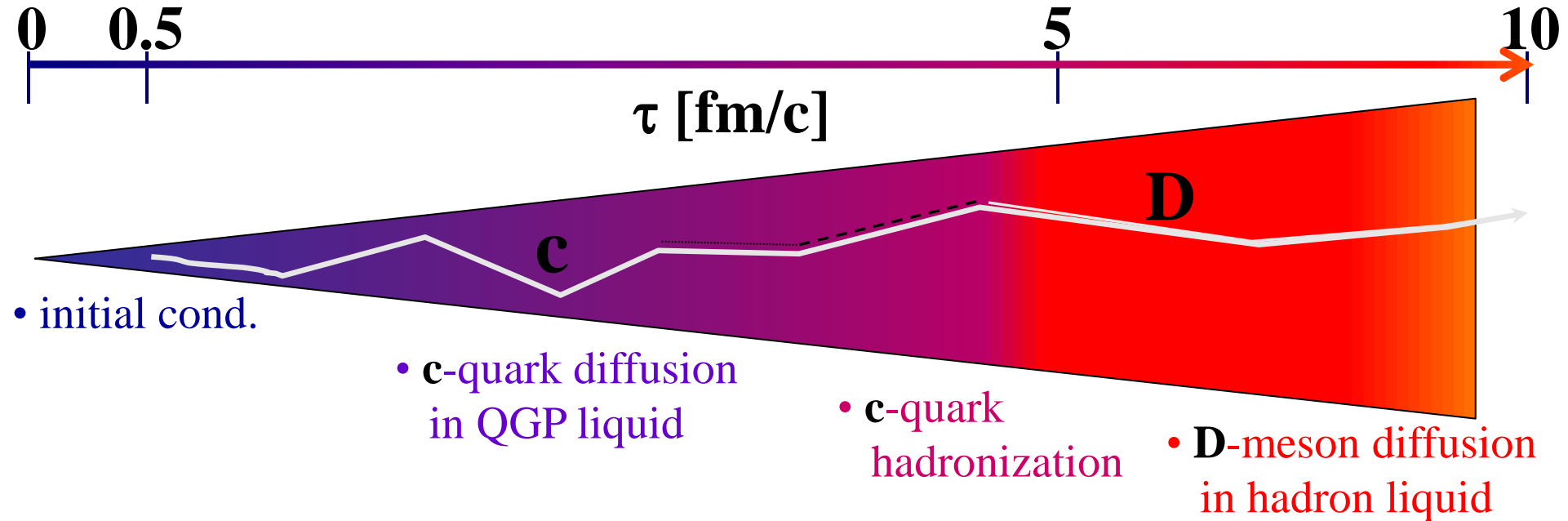
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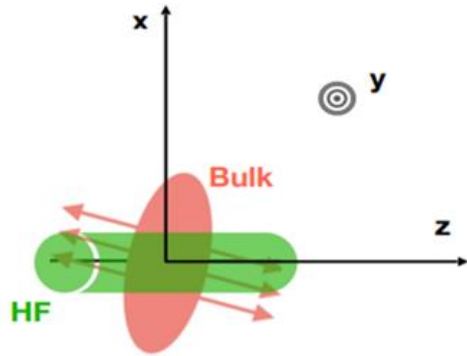
[The 7th International Conference on Chirality, Vorticity and Magnetic Field in Heavy Ion Collisions](#)

# Open Charm Transport in URHICs



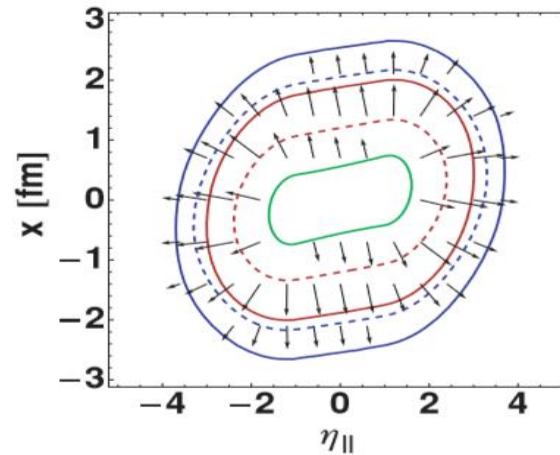
- Produced predominantly in initial hard-scatterings
- Experience the whole evolution of the system
- sensitive probe to the QGP because of their large masses

# Charm quark directed flow



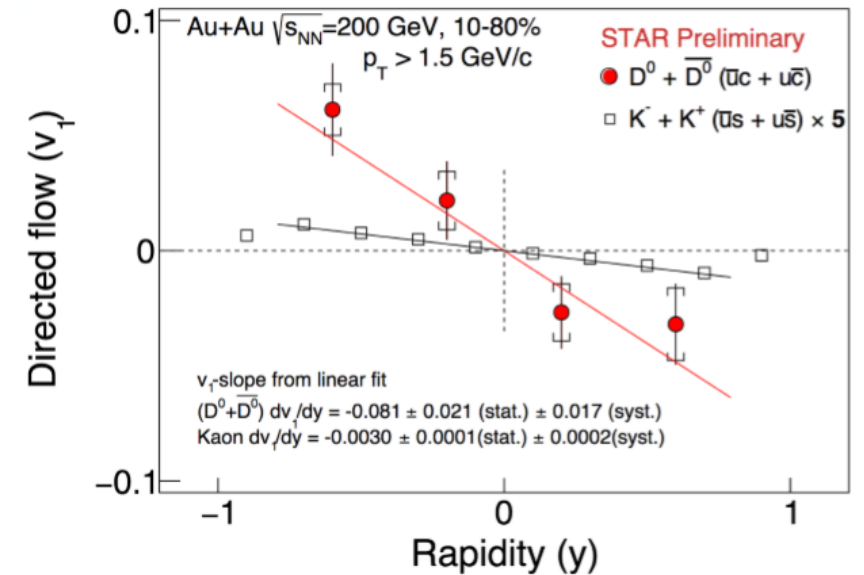
$$\frac{dN}{d\phi} \propto 1 + 2 \sum_{n=1}^{\infty} v_n \cos n(\phi - \Phi_n)$$

Phys. Rev. C 81, 054902 (2010)



initial fireball energy density

Phys. Rev. Lett. 120, 192301(2018)

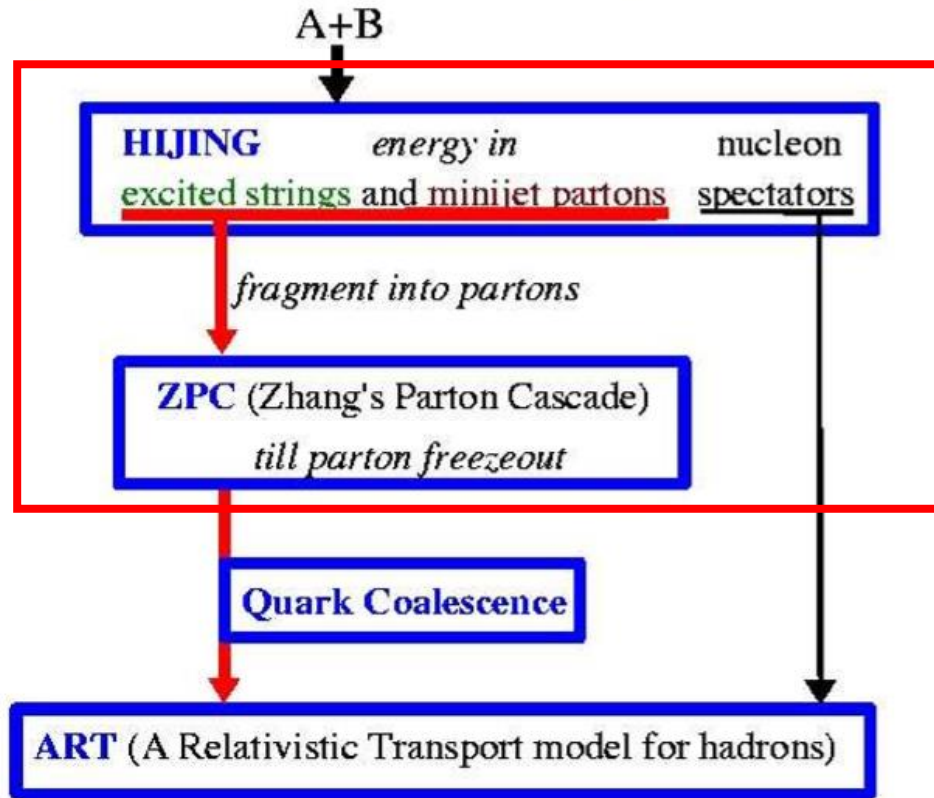


- Symmetric production density of charm quarks combined with a drag by initially tilted bulk result in a large anti flow
- The measurement of charm quark  $v_1$  can be used to constrain the drag coefficients of the tilted bulk

# AMPT model

a multi-phase transport (AMPT) model with string melting

## *Structure of AMPT model with string melting*



initial partons is generated by melting hadrons produced by elastic and inelastic scatterings of participant nucleons in HIJING

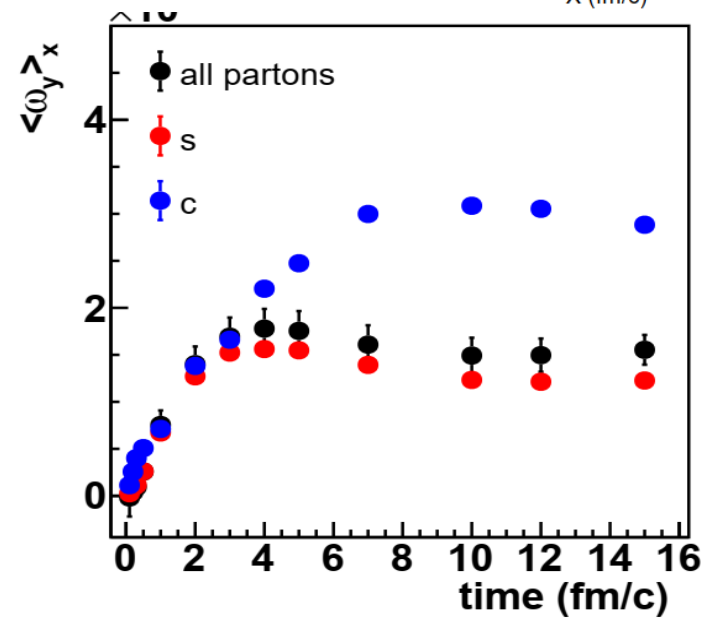
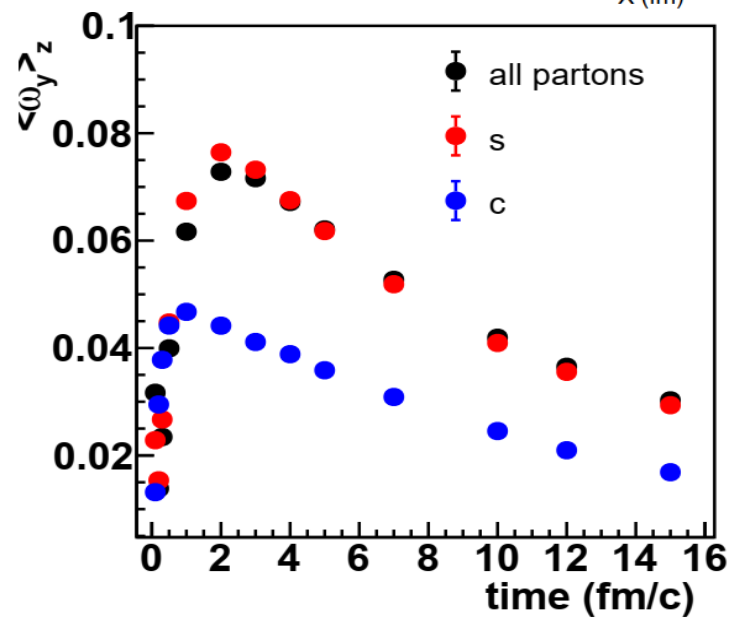
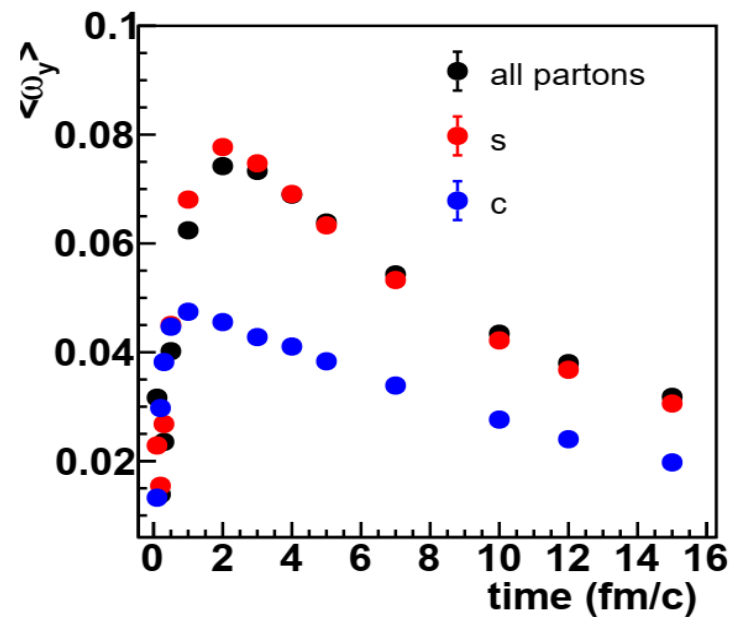
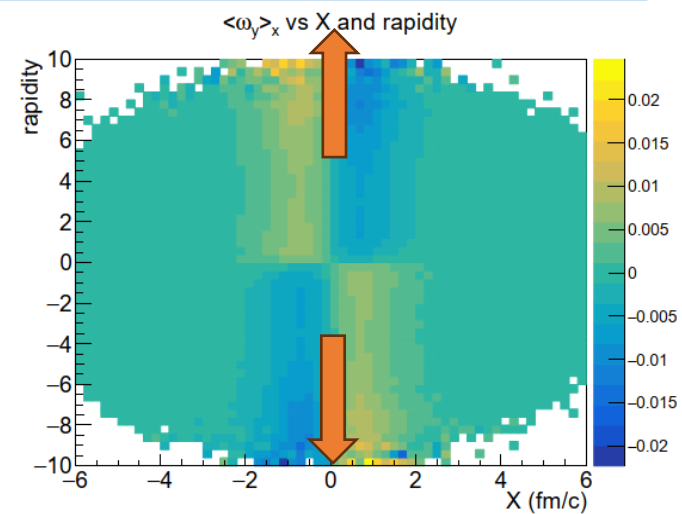
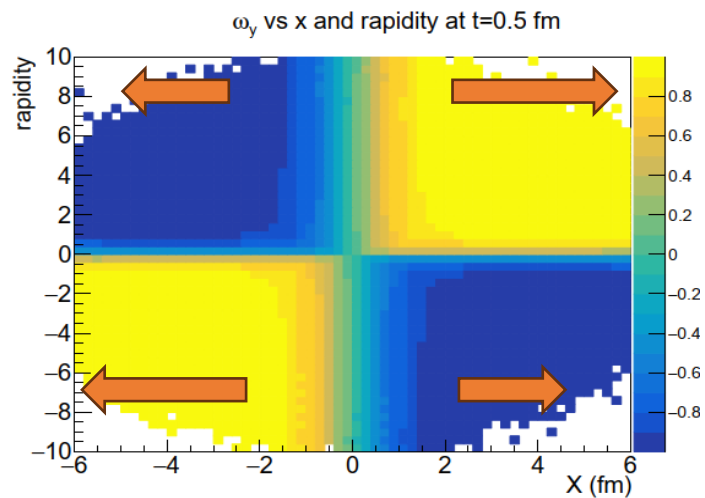
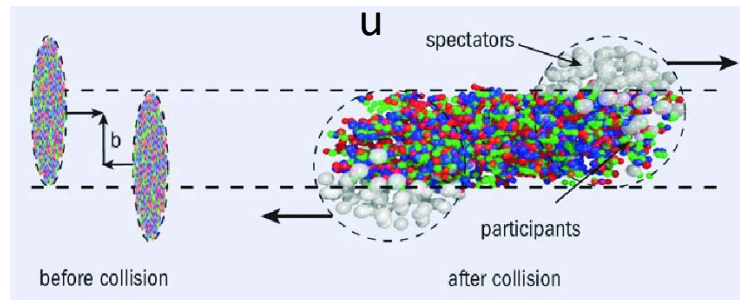
partonic interaction in the ZPC model is described by the partonic two-body elastic scatterings with the differential cross section:

$$\frac{d\sigma}{dt} \approx \frac{9\pi\alpha_s^2}{2(t - \mu^2)^2}$$

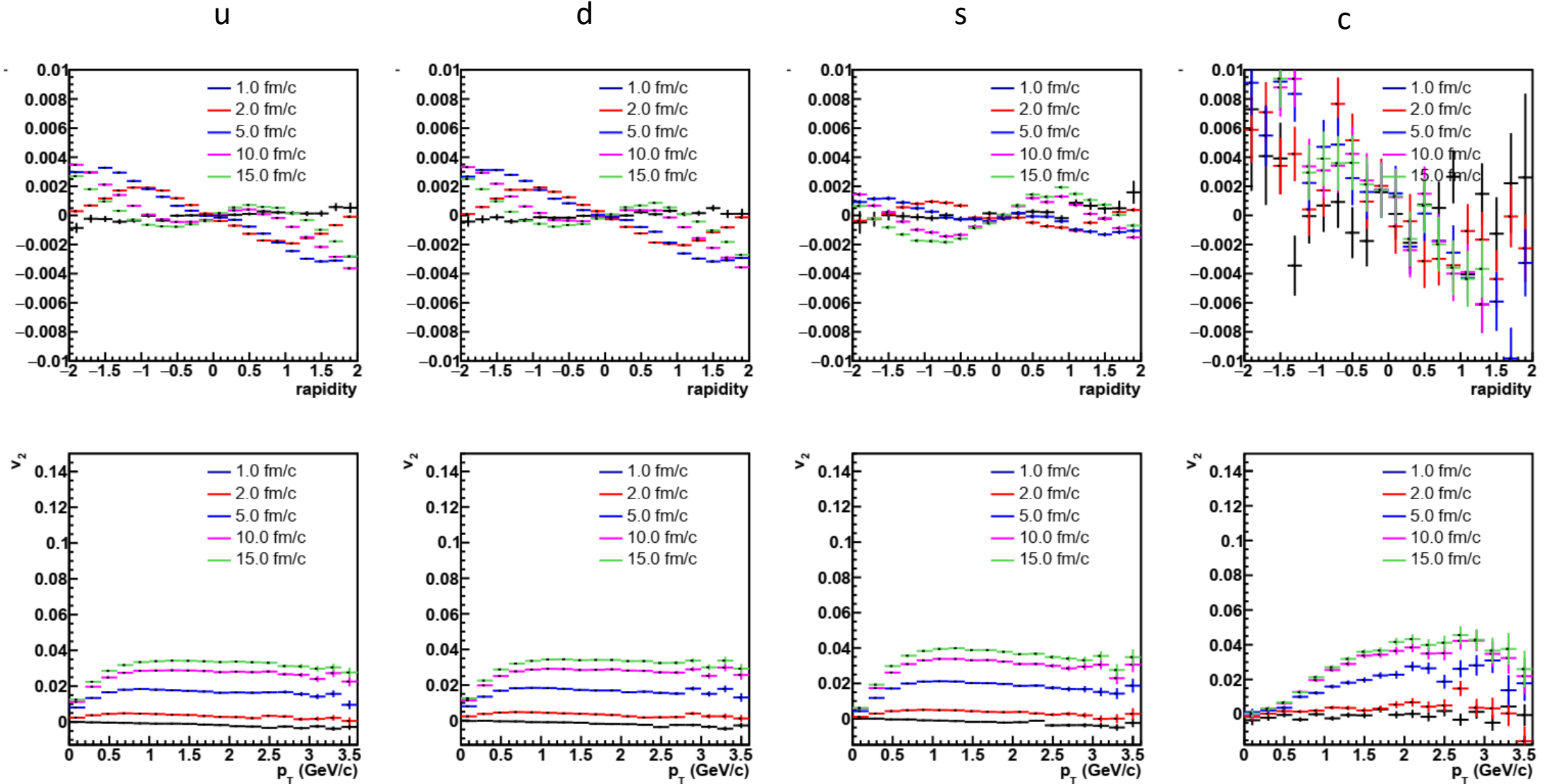
Version: ampt-v1.26t9b

$\alpha_s = 0.4714$  ,  $\mu = 2.265 \text{ fm}^{-1}$ , total cross section  $\sim 6\text{mb}$

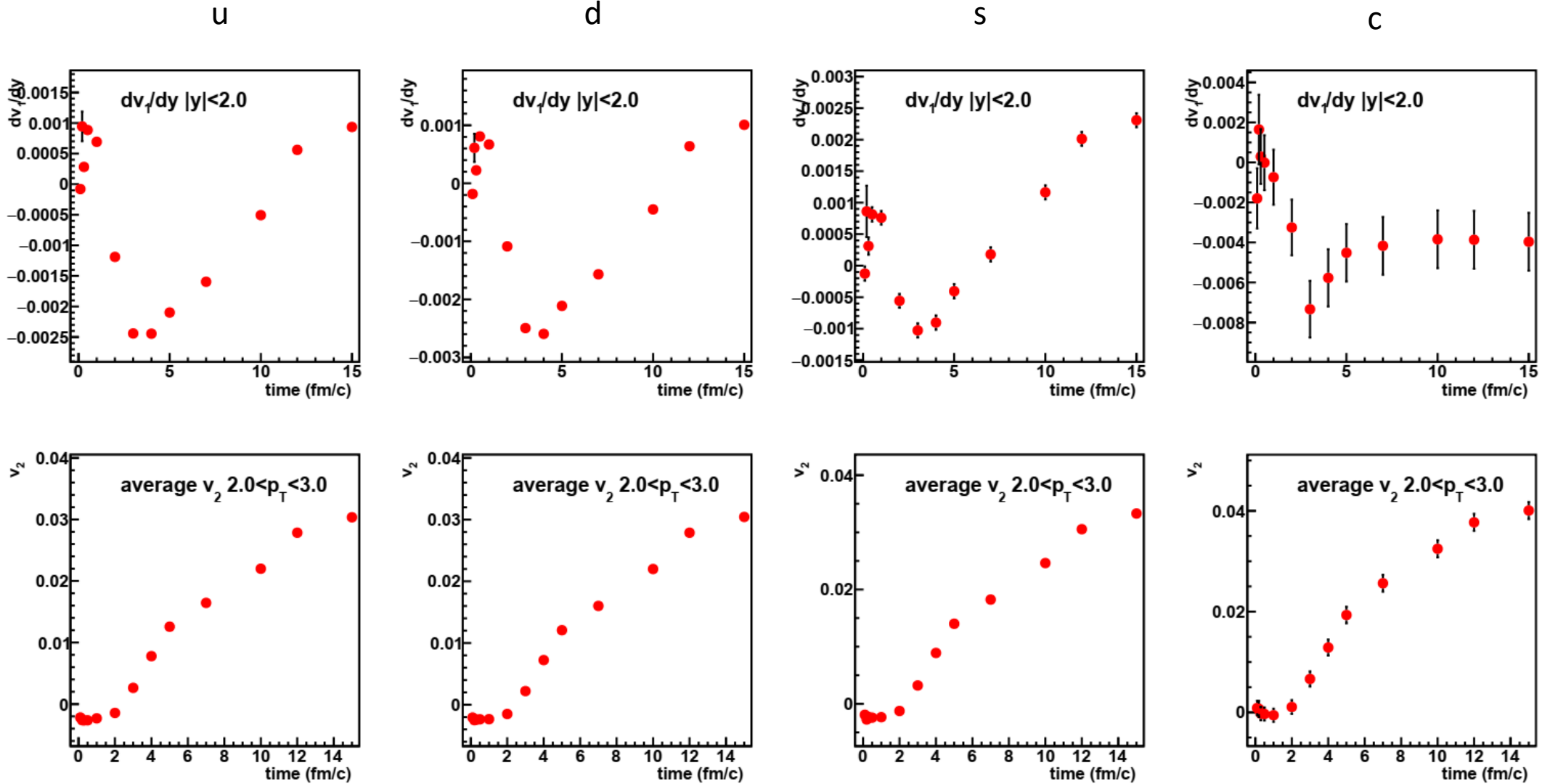
# Vorticity in AMPT model



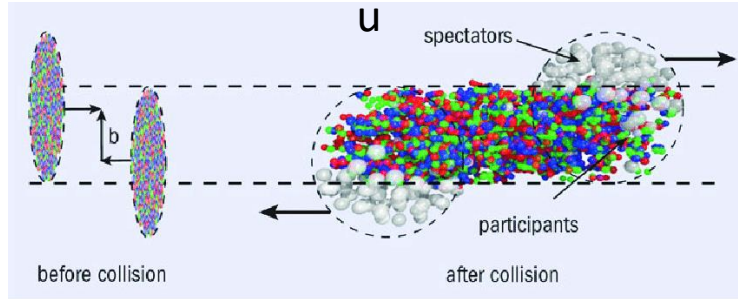
# Parton $v_1$ $v_2$ time development in AMPT model



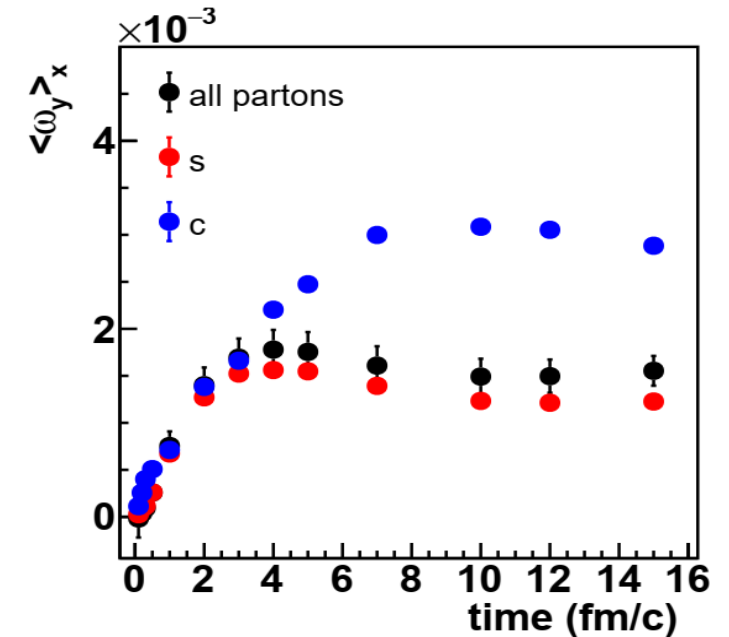
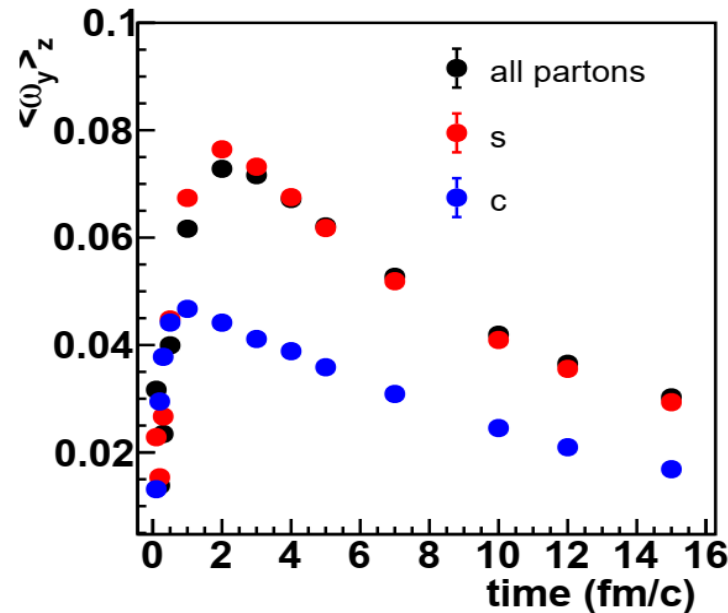
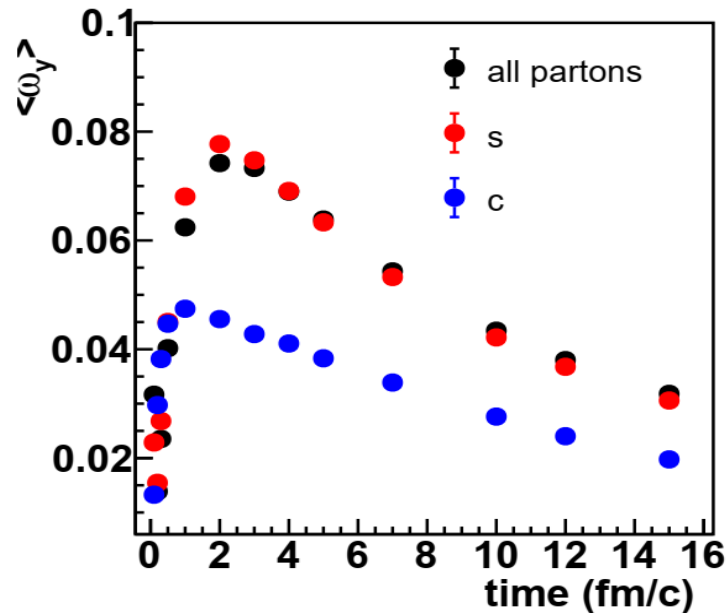
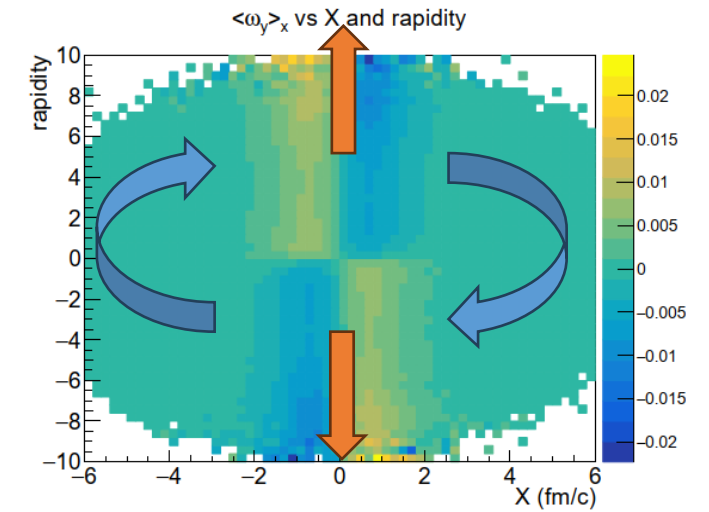
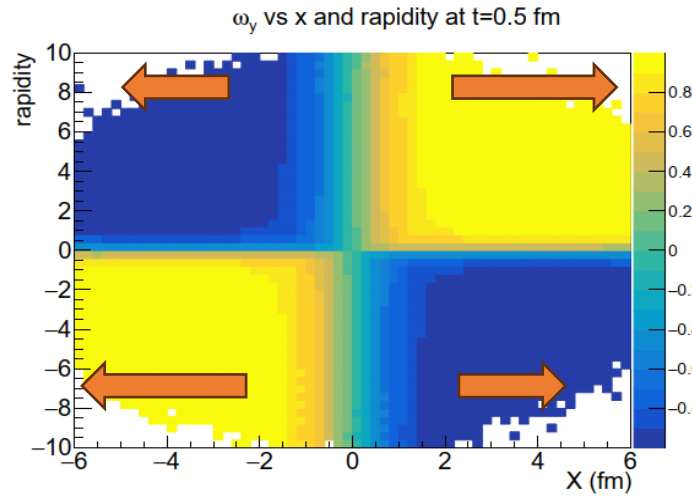
# Parton $v_1$ $v_2$ time development in AMPT model



# Adding initial $\langle \omega_y \rangle_x$ in AMPT model

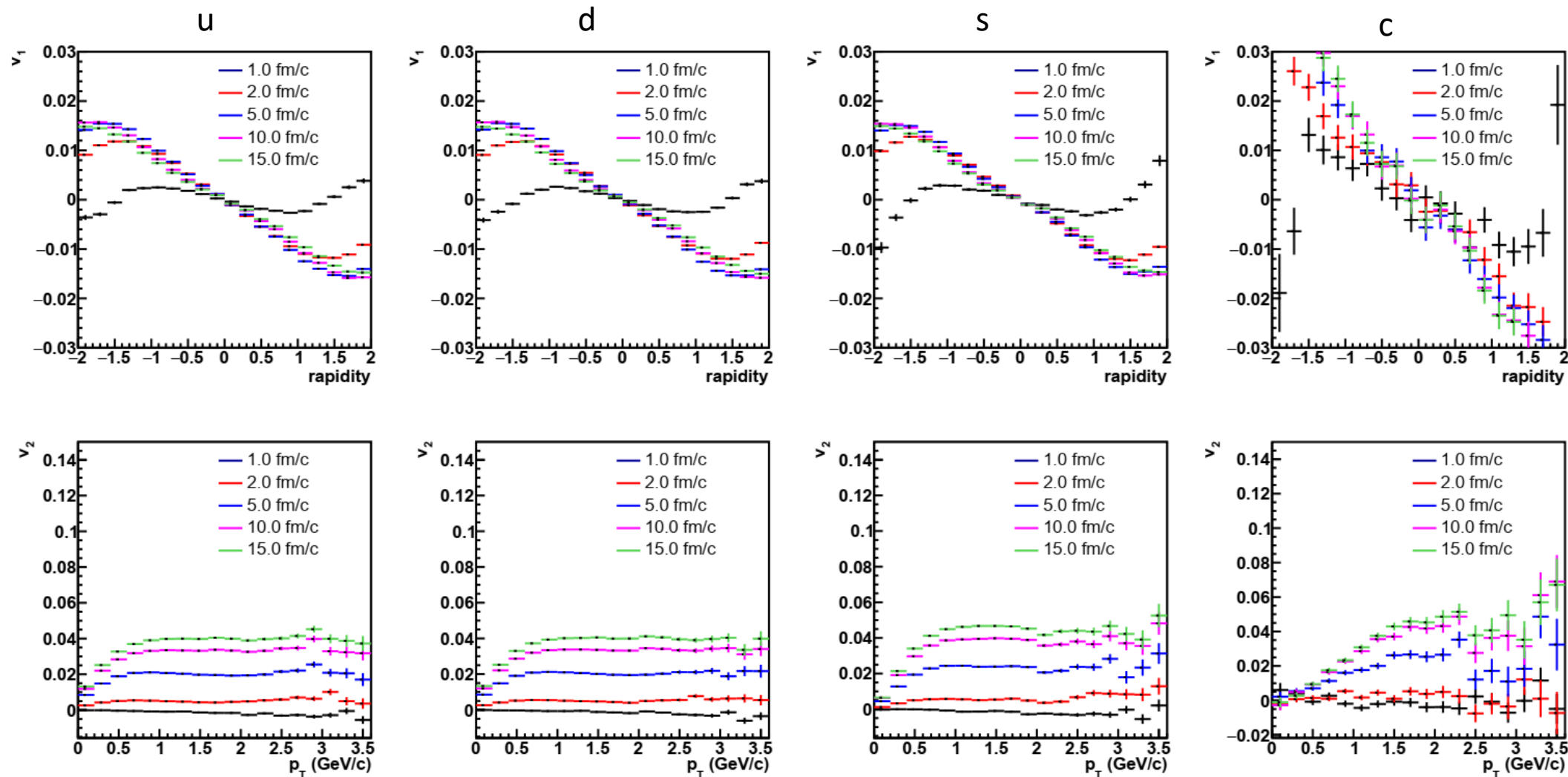


adding  $\langle \omega_y \rangle_x$  according to  $t=0.4$  and  $0.5$  fm x-z profile

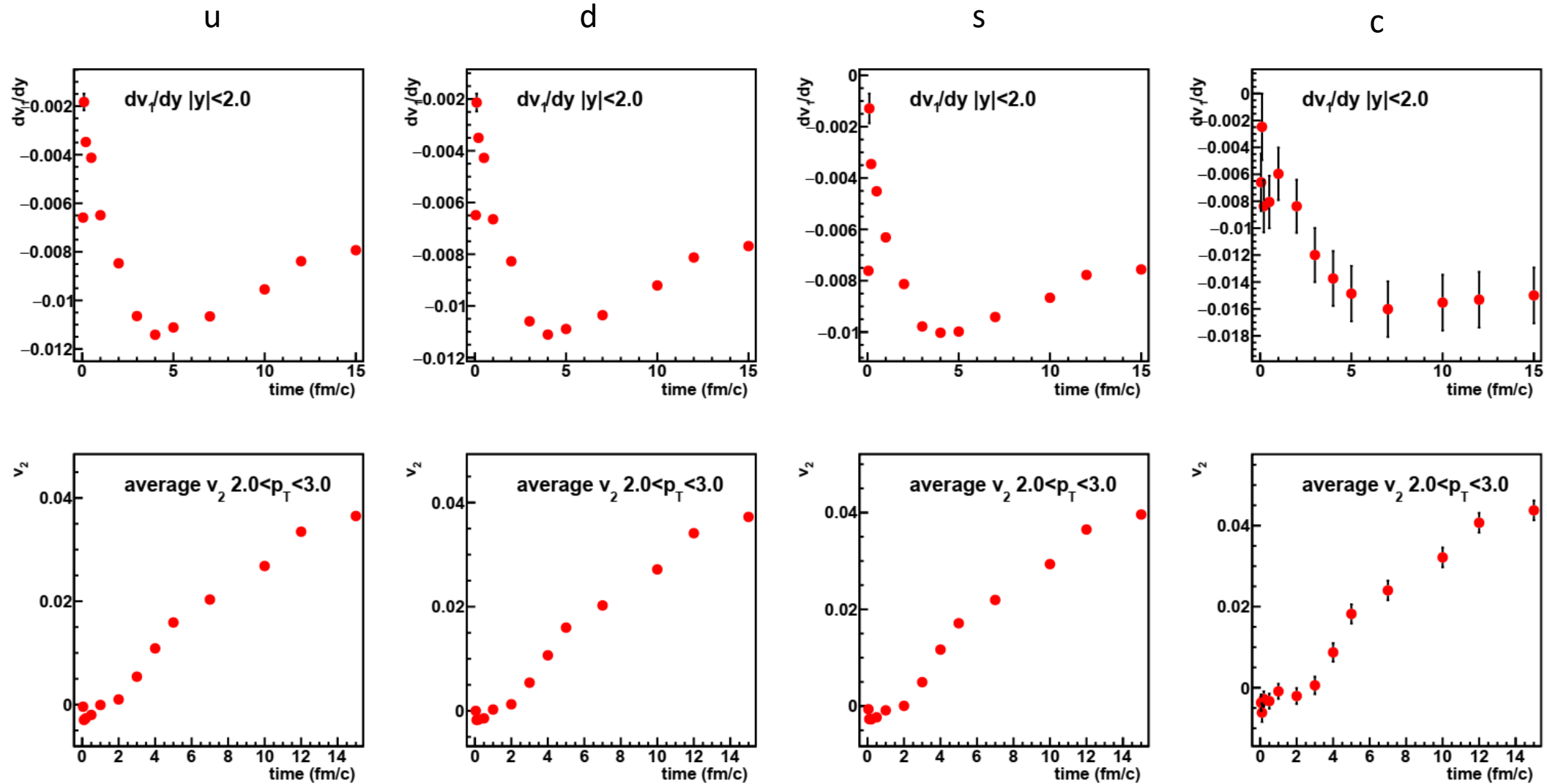




# Parton $v_1$ $v_2$ time development in AMPT model with initial $\langle\omega_y\rangle_x$

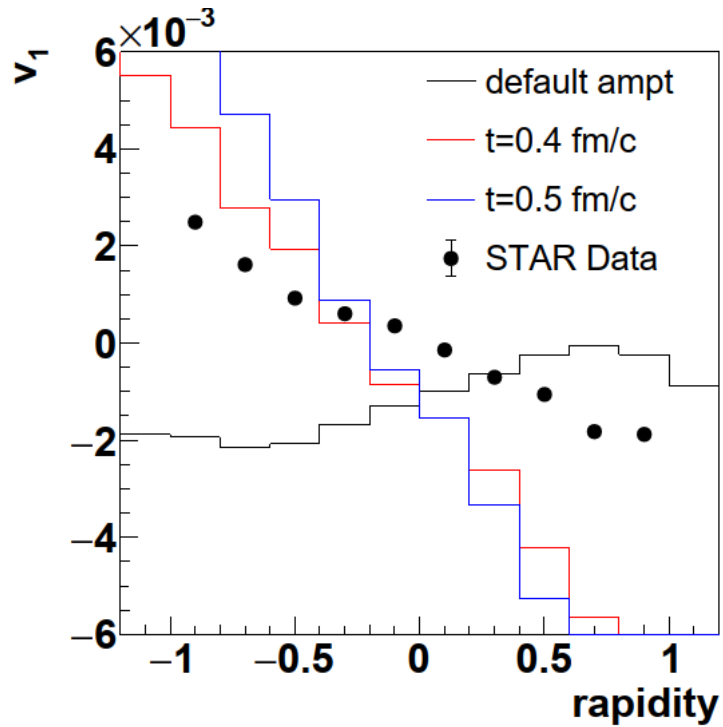


# Parton $v_1$ $v_2$ time development in AMPT model with initial $\langle \omega_y \rangle_x$

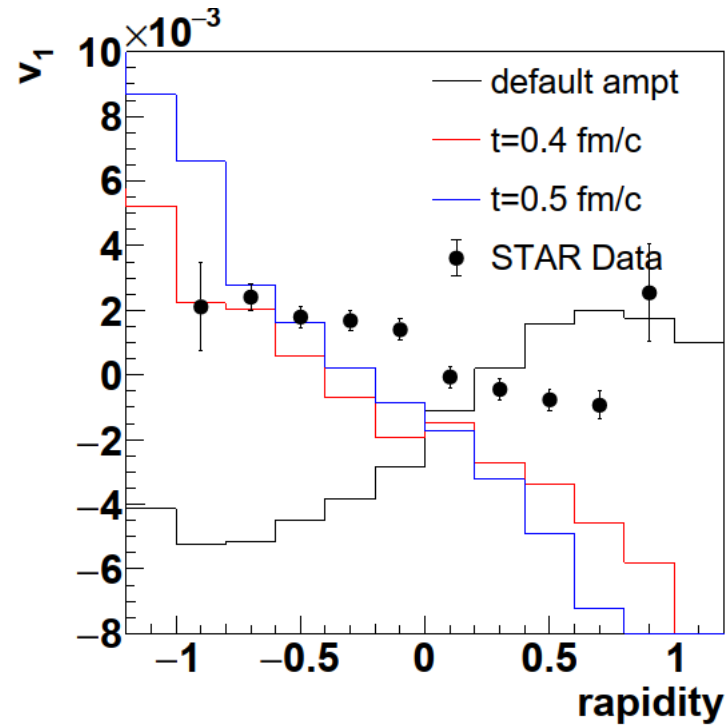


# Particle $v_1$ in AMPT model with initial $\langle\omega_y\rangle_x$

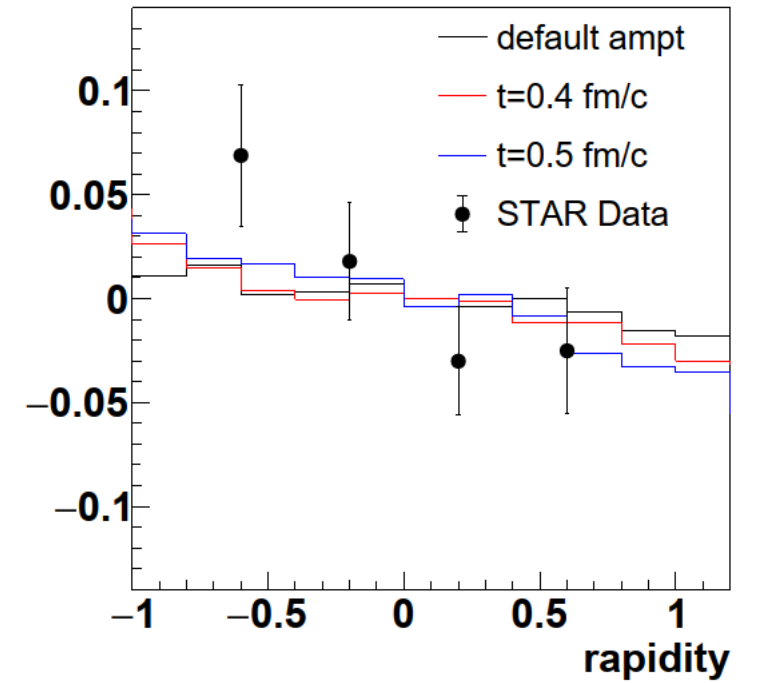
pion



kaon



$D^0$



# Summary

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