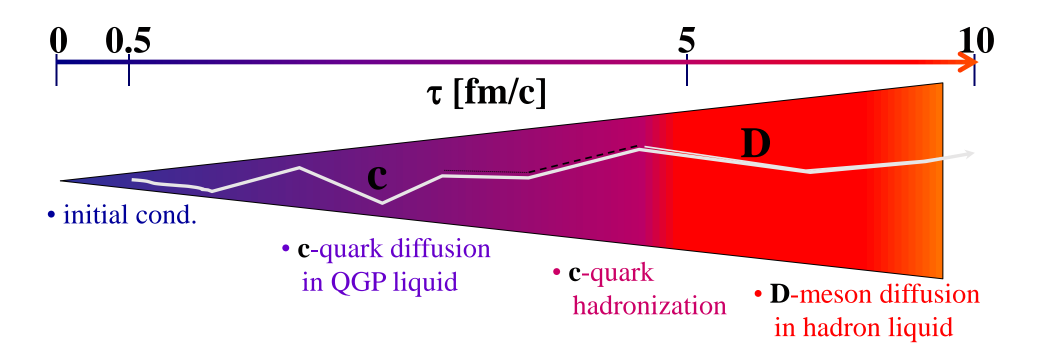


# Directed flow of charm and light flavor with initial vorticity in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV from a multiphase transport model

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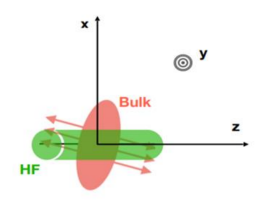
## Open Charm Transport in URHICs



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

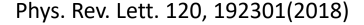
#### Charm quark directed flow

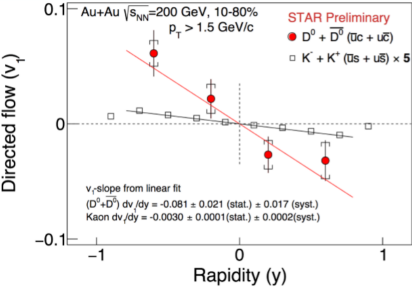
Phys. Rev. C 81, 054902 (2010)



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

Directed flow (v<sub>1</sub>) initial fireball energy density



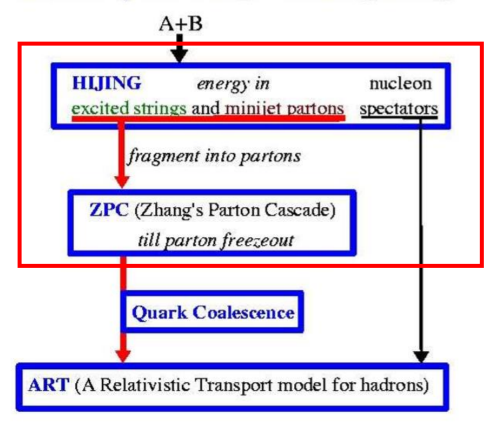


- Symmetric production density of charm quarks combined with a drag by initially tilted bulk result in a large anti flow
- The measurement of charm quark v1 can be used to constrain the drag coefficients of the tited bulk

#### **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

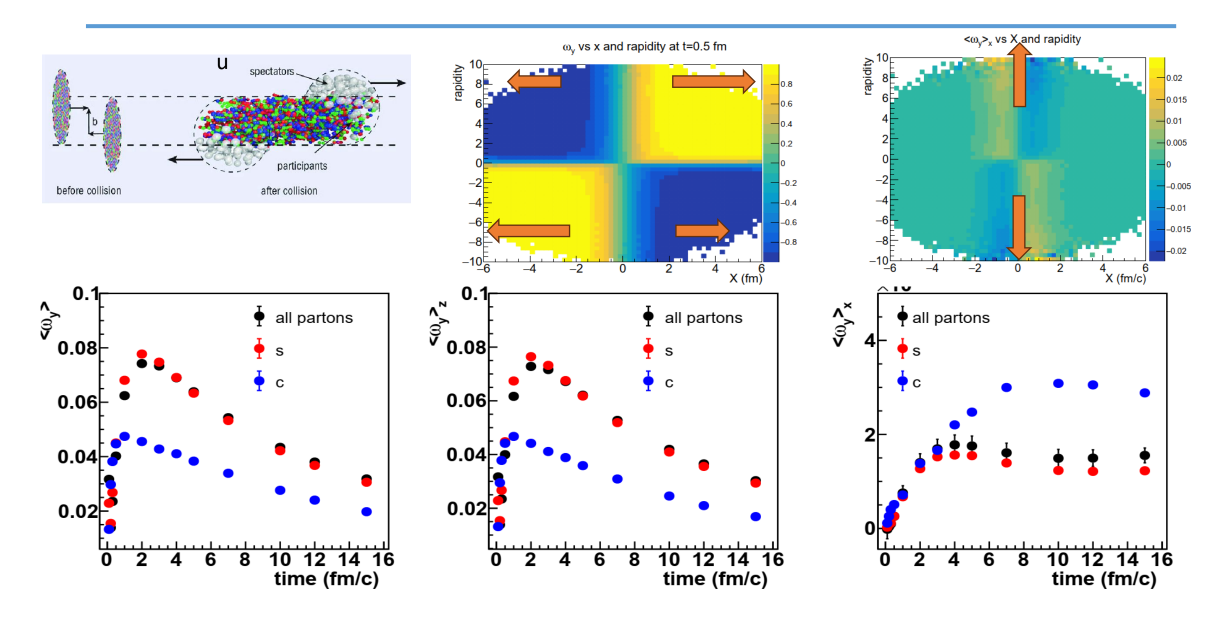
partonic interaction in the ZPC model is described by the partonic two-body elastic scatterings with the differential cross section:

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

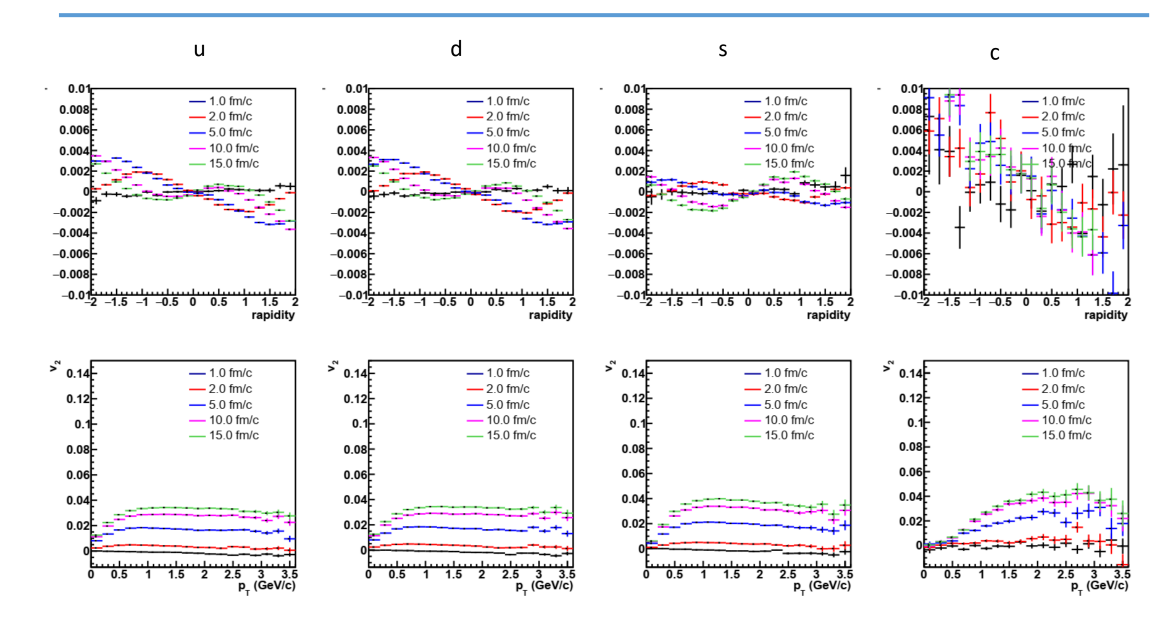
Version: ampt-v1.26t9b

 $\alpha_s$  =0.4714 ,  $\mu$  = 2.265 fm<sup>-1</sup>, total cross section ~ 6mb

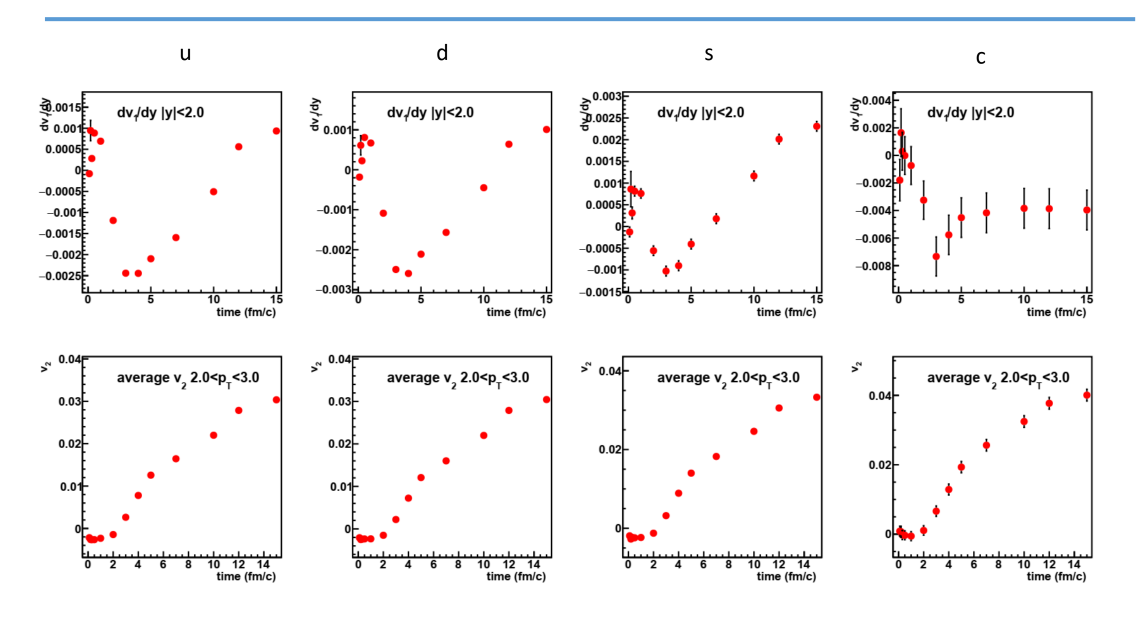
## Vorticity in AMPT model



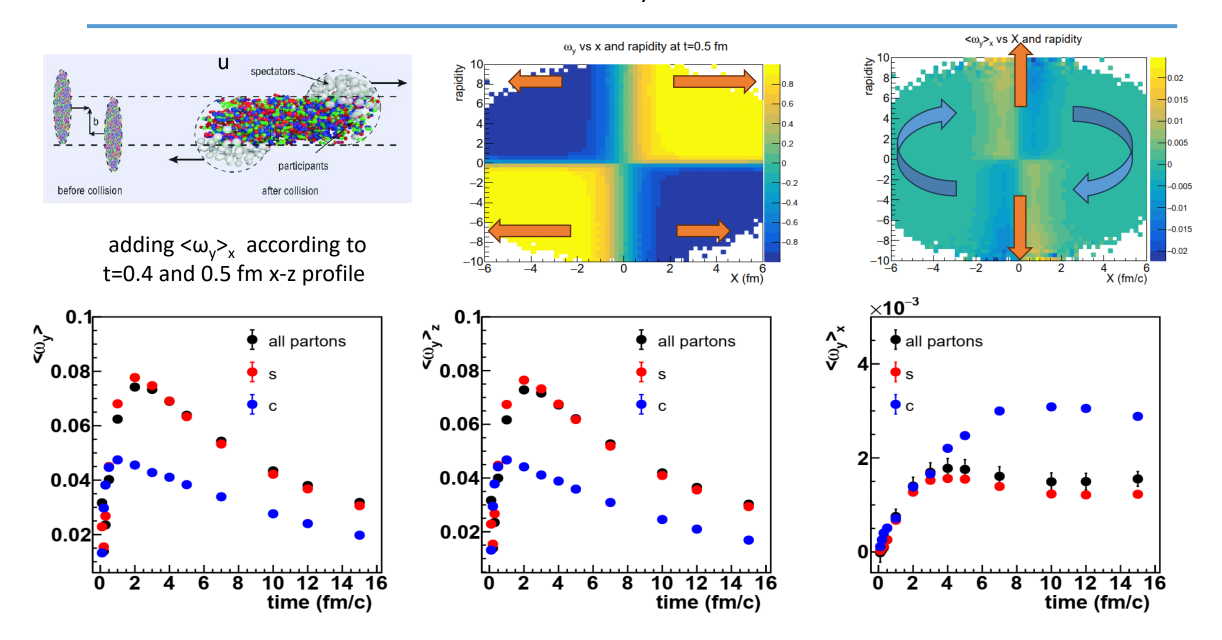
## Parton v<sub>1</sub> v<sub>2</sub> time development in AMPT model



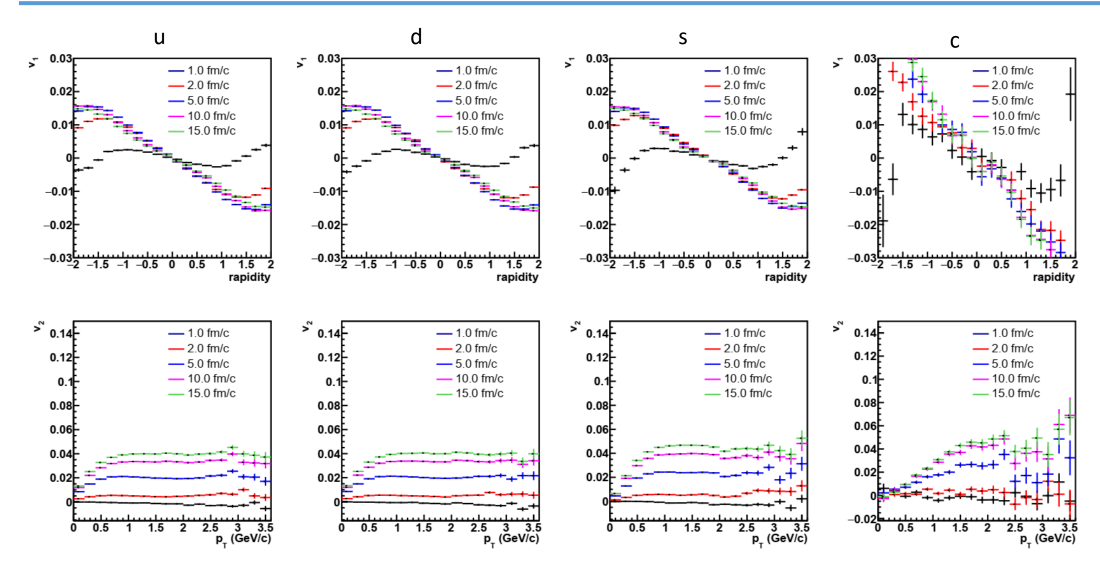
## Parton v<sub>1</sub> v<sub>2</sub> time development in AMPT model



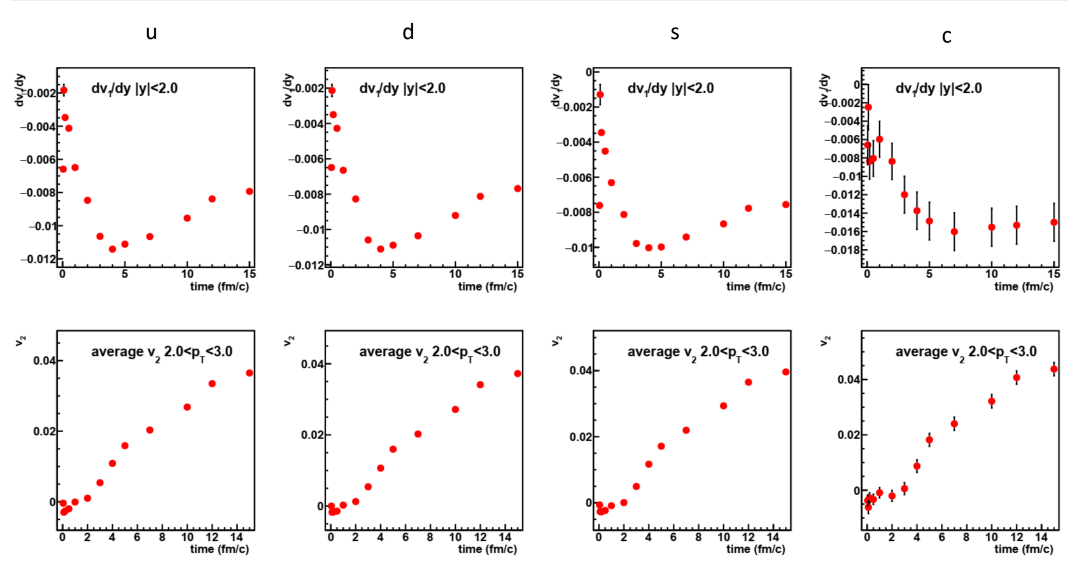
# Adding initial $\langle \omega_y \rangle_x$ in AMPT model



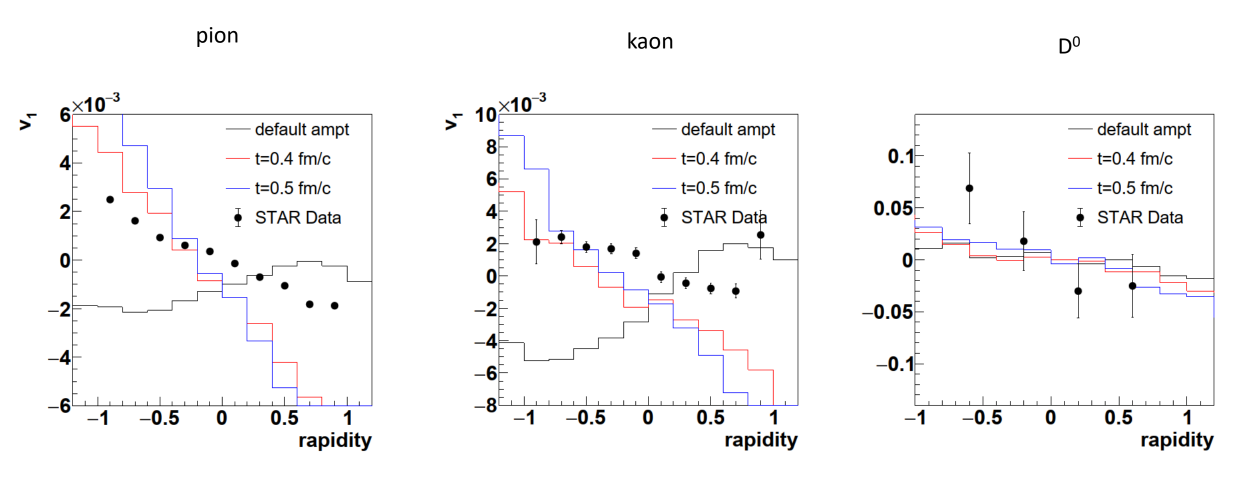
## Parton $v_1 v_2$ time development in AMPT model with initial $\langle \omega_y \rangle_x$



## 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 $\langle \omega_y \rangle_x$



# Summary