

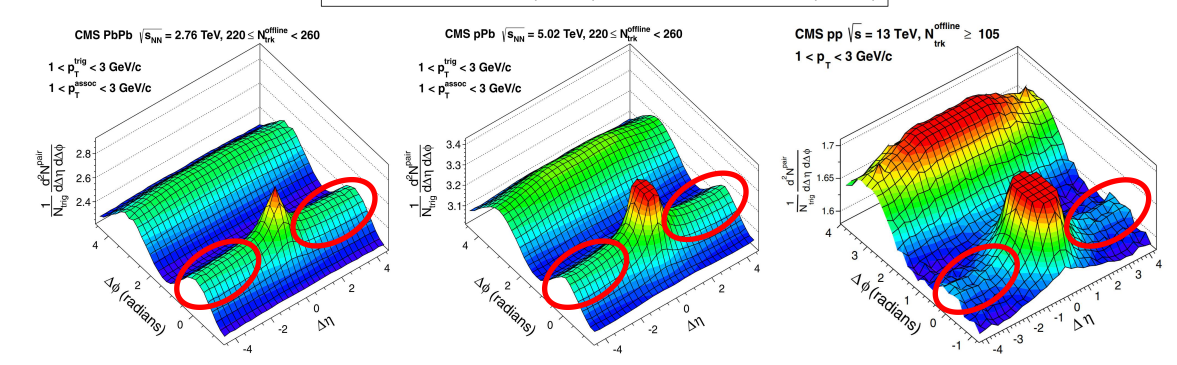
# Search for collective effects in small system obtained in ep collisions at HERA

Chuan Sun (孙川) for H1 Collaboration Stony Brook University/Shandong University



### Collectivity in small system

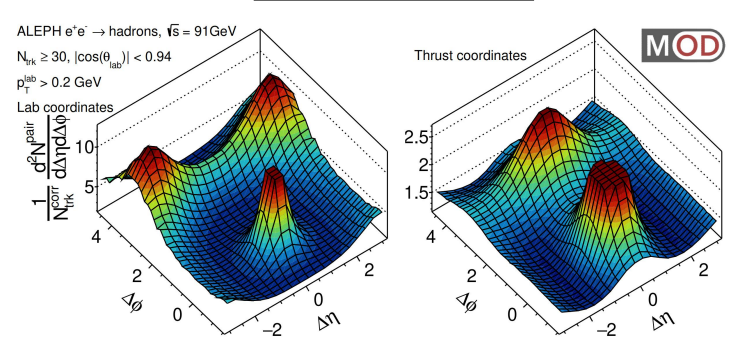
PLB 724 213–240 (2013) ; PRL 116, 172302 (2016)



Lots of evidence of collectivity in high multiplicity pp and pPb collisions, similar to heavyion collisions attributed to the perfect liquid nature of QGP What about even smaller system?

### Collectivity in small system

PRL 123, 212002 (2019)



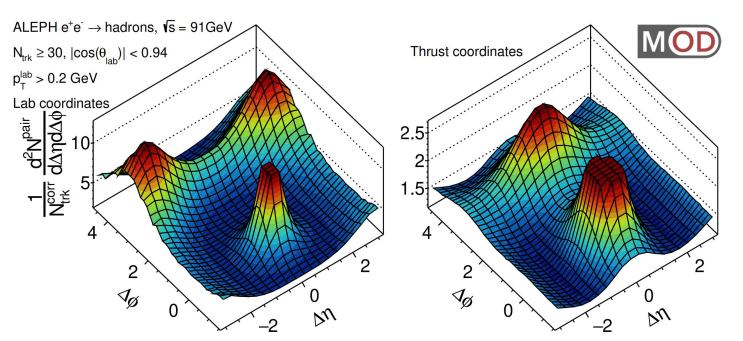
**TALK #386 Yu-Chen(Janice) Chen** April 6th - 8:40 am EDT Parallel Session T05

**TALK #496 Yi Chen** April 6th - 9:00 am EDT Parallel Session T05

Lots of evidence of collectivity in high multiplicity pp and pPb collisions, similar to heavyion collisions attributed to the perfect liquid nature of QGP What about even smaller system?

### Collectivity in small system

PRL 123, 212002 (2019)



**TALK #386 Yu-Chen(Janice) Chen** April 6th - 8:40 am EDT Parallel Session T05

**TALK #496 Yi Chen** April 6th - 9:00 am EDT Parallel Session T05

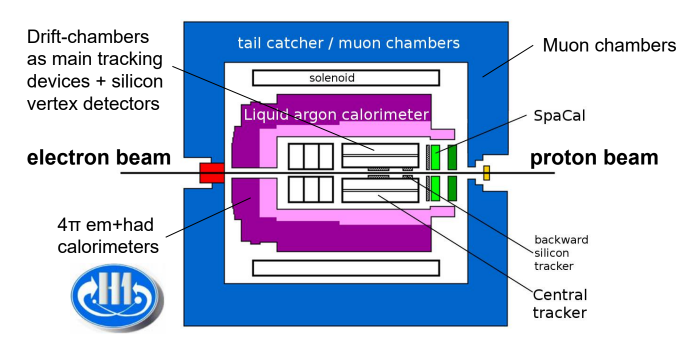
Lots of evidence of collectivity in high multiplicity pp and pPb collisions, similar to heavyion collisions attributed to the perfect liquid nature of QGP What about even smaller system? in e<sup>+</sup>e<sup>-</sup> or ep collisions In deep-inelastic scattering(DIS) and photoproduction events:

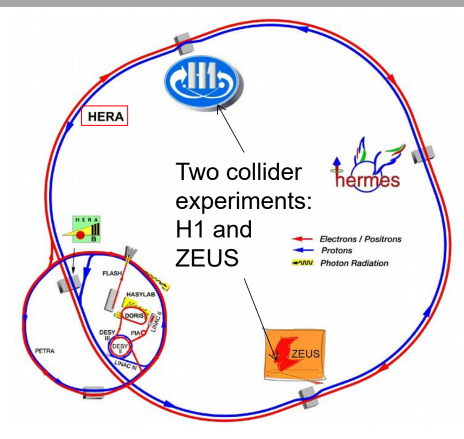
Two-paticle correlation(Ridge,  $V_{n\Delta}$ ), Four-particle correlation(C<sub>2</sub>{4})

### H1 at HERA

#### **HERA Collider**

Operated from 1992 to 2007 Circumference 6.3 km Asymmetric detectors Electrons or positrons colliding with protons  $E_e$ =27.6 GeV,  $E_p$ =460 - 920 GeV Centre-of-mass system is boosted to proton-direction

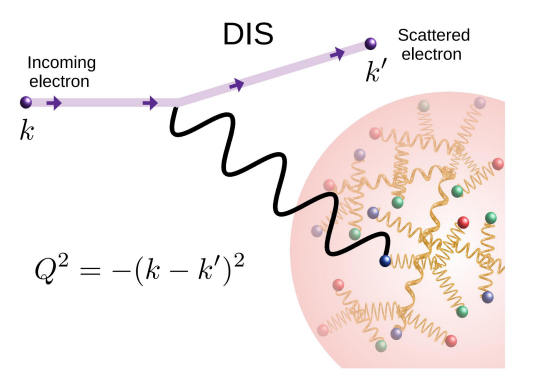




#### H1 Detector

Central tracker acceptance  $|\eta| < 1.6$ LAr calorimeter for hadronic final state SpaCal calorimeter for detecting electrons with  $5 < Q^2 < 100 \text{ GeV}^2$ 

### DIS and photoproduction



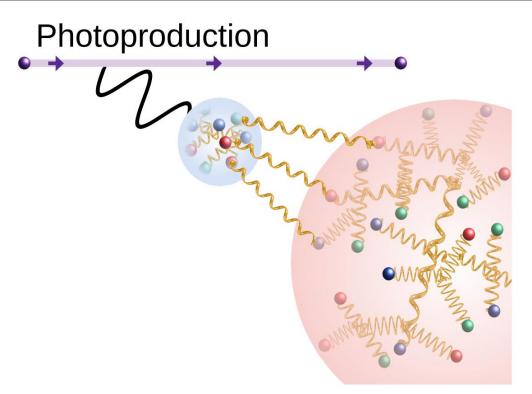
**DIS** defined by large virtualities:

 $Q^2 \gg \Lambda^2_{QCD}$ 

Transverse radius( $R_t$ ) of the probed region are given by:

 $R_t \sim \frac{1}{Q}$ 

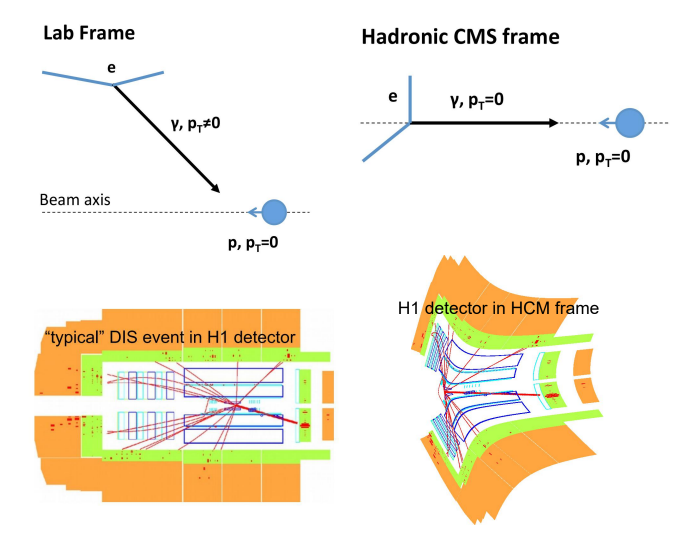
PRD 95, 114008 (2017)



#### **Photoproduction** defined by small virtualities: $Q^2 \ll \Lambda^2_{OCD}$

Exchange photon may fluctuate into partons Large interaction regions probed Scattering may be hadron-like

#### Search for collectivity in ep DIS



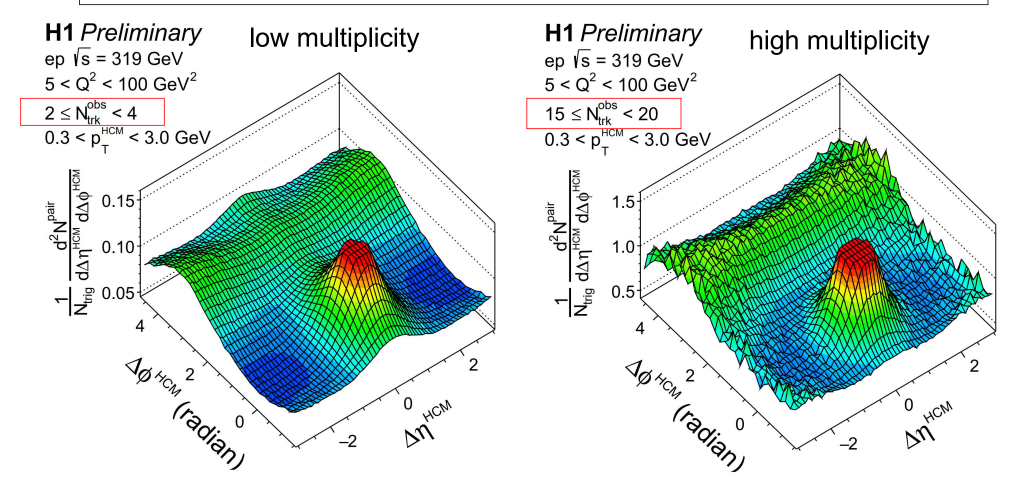
**lab frame:** inhomogeneous  $p_T$  space

**HCM frame:** homogeneous  $p_T$  space

Search for collectivity with H1 data in HCM frame

### Two-particle correlation functions in ep DIS

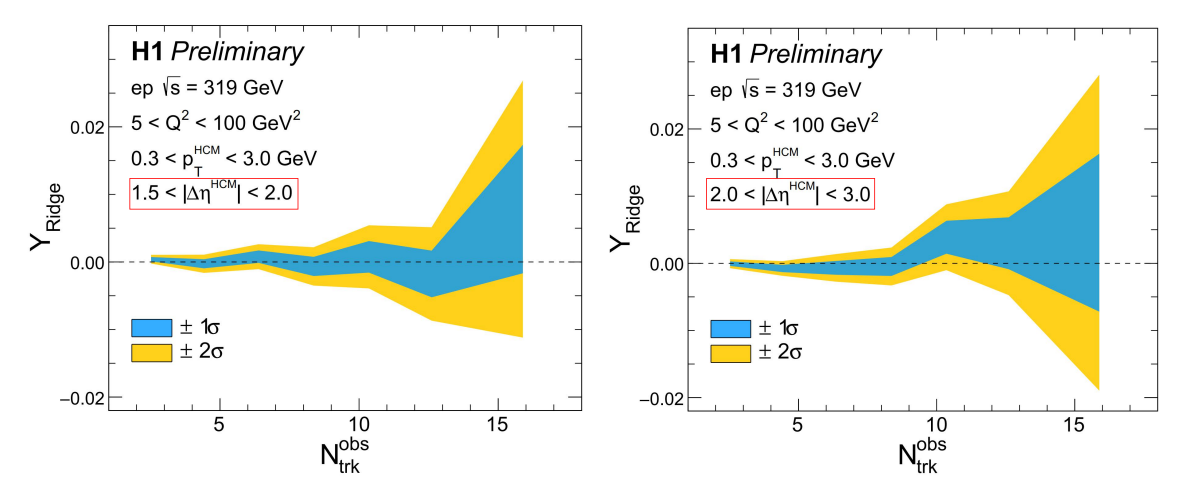
H1prelim-20-033: https://www-h1.desy.de/publications/H1preliminary.short\_list.html



No near-side long-range ridge with H1 DIS data Extract ridge yield limits through ZYAM and bootstrap procedure QM 2022, Chuan Sun

**DIS HCM** 

### Ridge yield limits in ep DIS

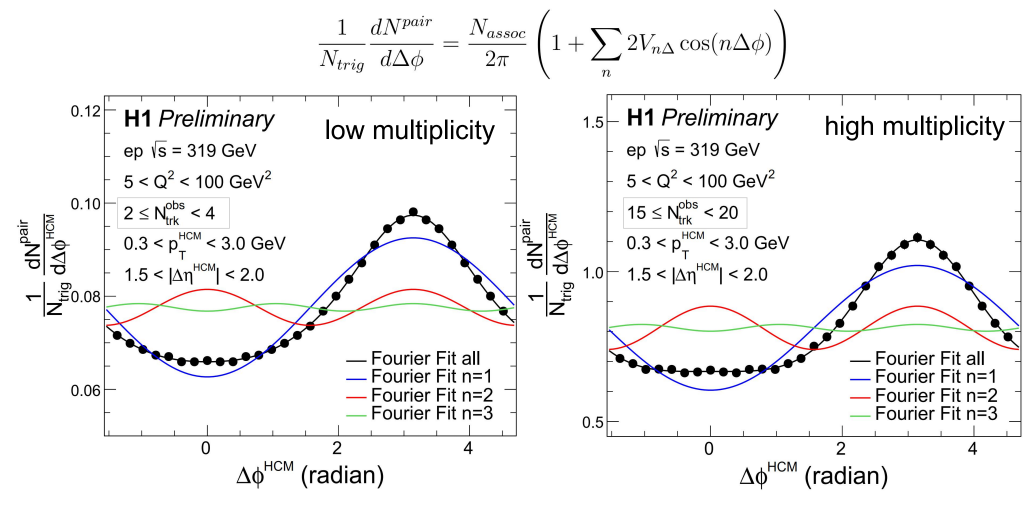


Limits set for ridge yield Small room for existence of ridge



#### Fourier coefficient $V_{n\Delta}$ extraction procedure

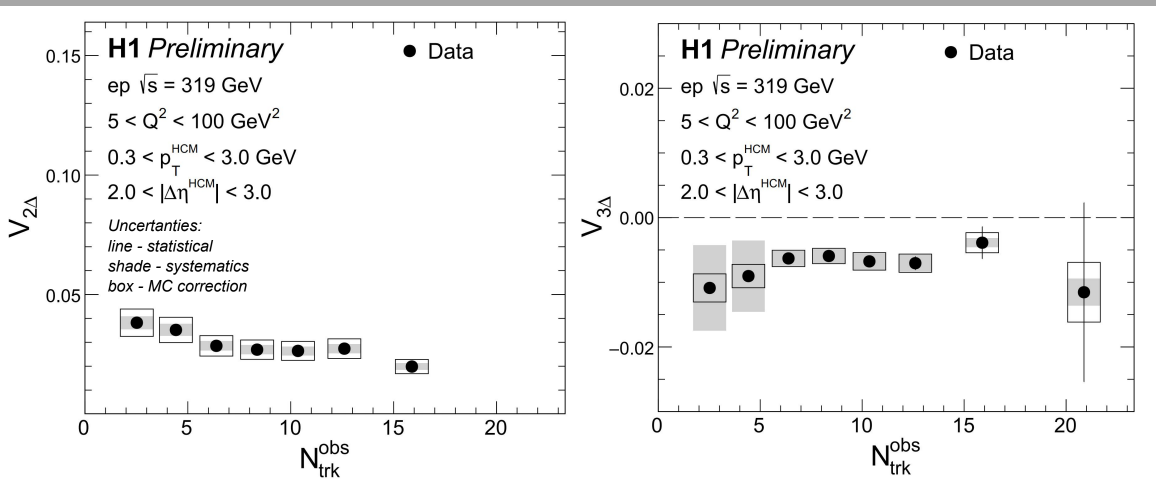
#### Long-range 1-D projections of 2PC functions onto $\Delta\phi$ direction



Similar shapes in low and high multiplicity



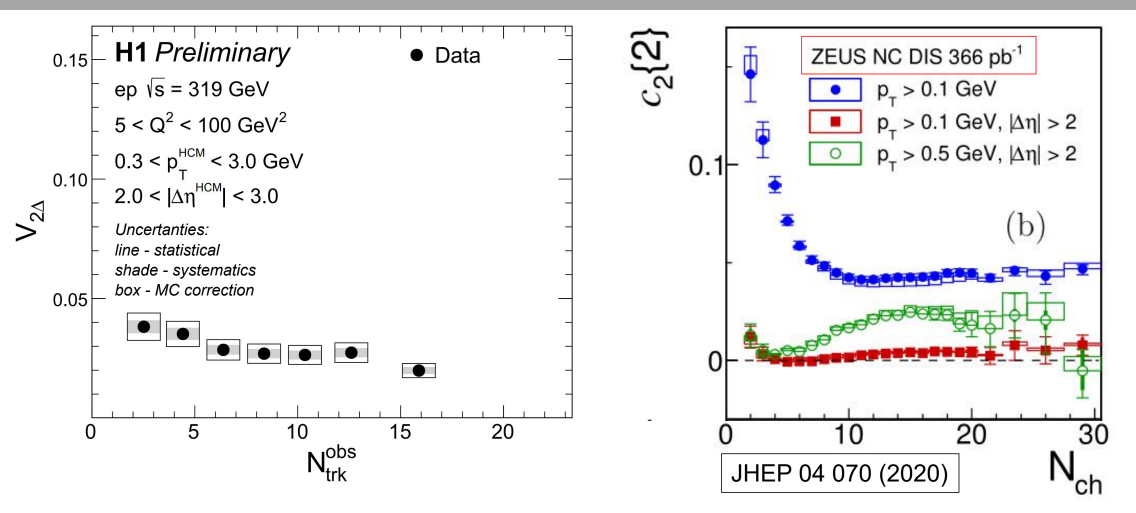
### Fourier coefficient $V_{n\Delta}$ in ep DIS



 $V_{2\Delta}$  value drops in high multiplicity Negative  $V_{3\Delta}$  means it dominated by non-flow correlation



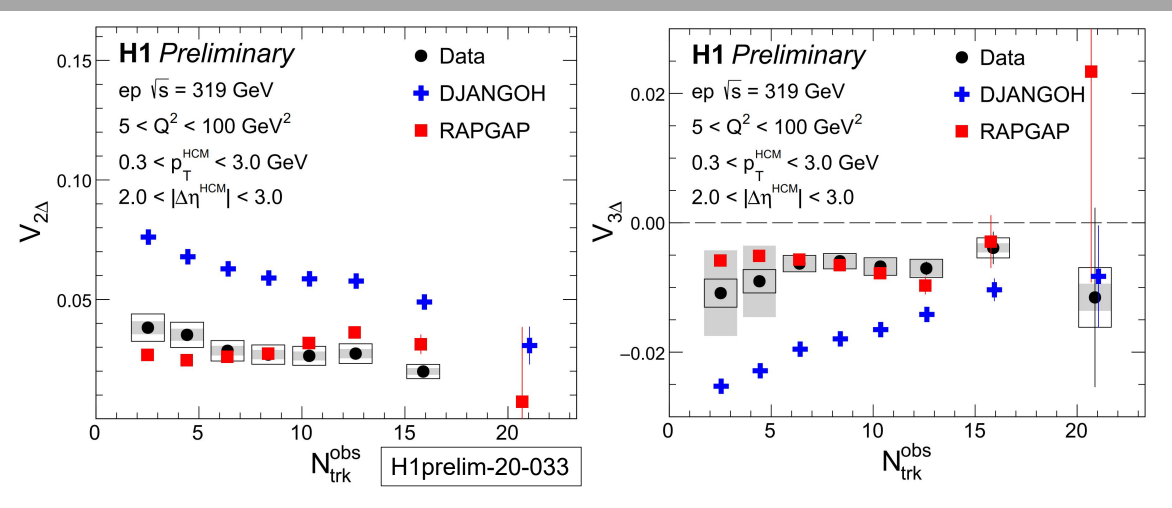
### Fourier coefficient $V_{n\Delta}$ in ep DIS (Compared with ZEUS)



 $V_{2\Delta}$  has similar trend as ZEUS result



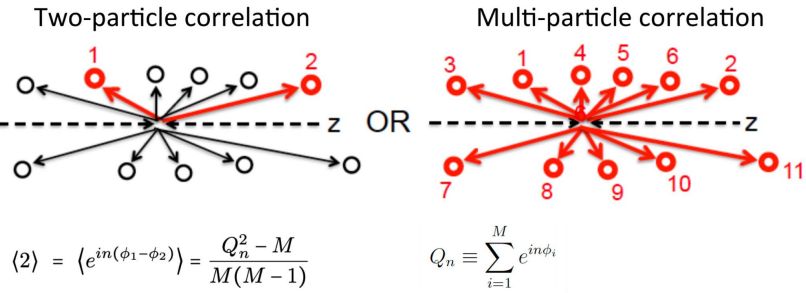
### Fourier coefficient $V_{n\Delta}$ in ep DIS



RAPGAP has better description on DIS data than DJANGOH Data can be described by MC(RAPGAP) w/o collectivity



#### Multi-particle correlation



$$\langle 4 \rangle = \langle e^{in(\phi_1 + \phi_2 - \phi_3 - \phi_4)} \rangle = \frac{Q_n^4 - 2\operatorname{Re}[Q_{2n}Q_n^{*2}] - 4(M-2)Q_n^2 + 2M(M-3) + Q_{2n}^2}{M(M-1)(M-2)(M-3)} c_n\{4\} = \langle \langle 4 \rangle \rangle - 2 \langle \langle 2 \rangle \rangle^2 v_n\{4\} = \langle \langle -c_n\{4\} \rangle$$

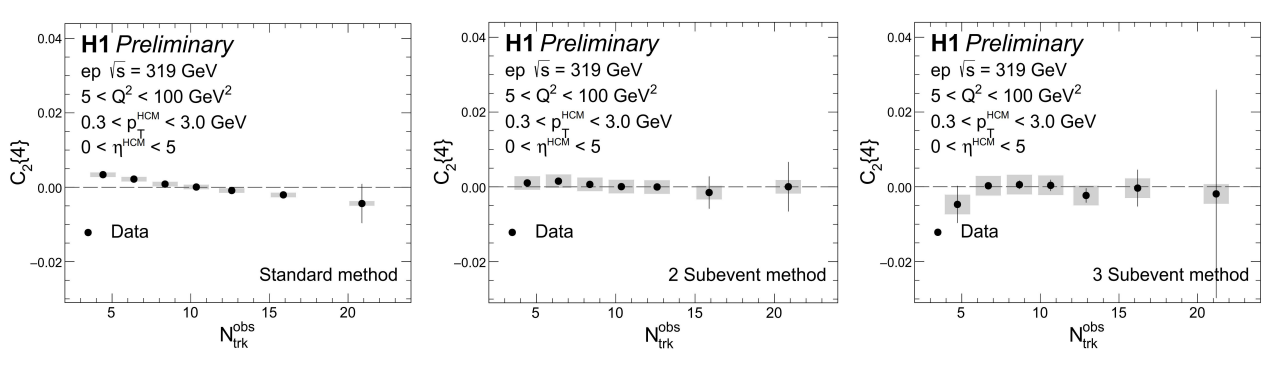
Few particle correlation is suppressed Collective behavior leads to negative C<sub>n</sub>{4}

PRC 83, 044913 (2011)

Subevent cumulants also investigated to further suppress non-flow

PRC 96, 034906 (2017)

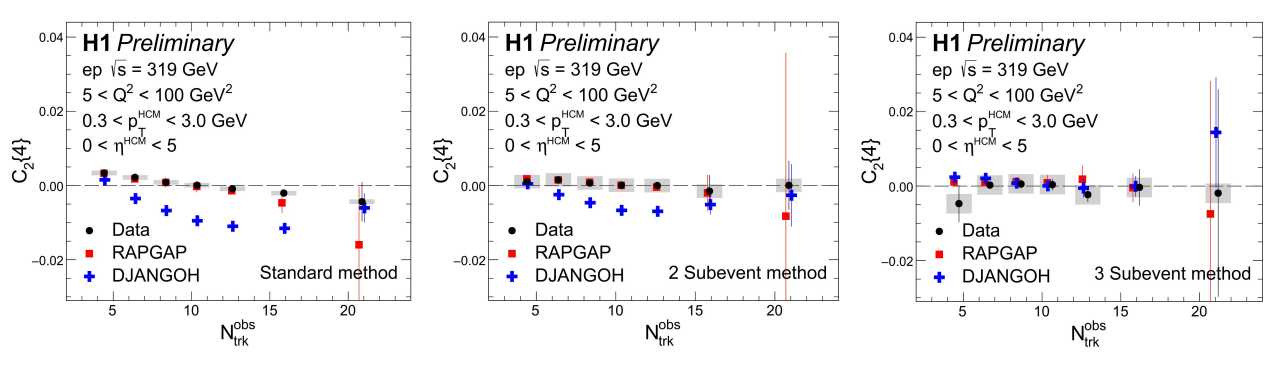
#### Multi-particle correlation in ep DIS



No obvious negative  $C_2$ {4} in DIS



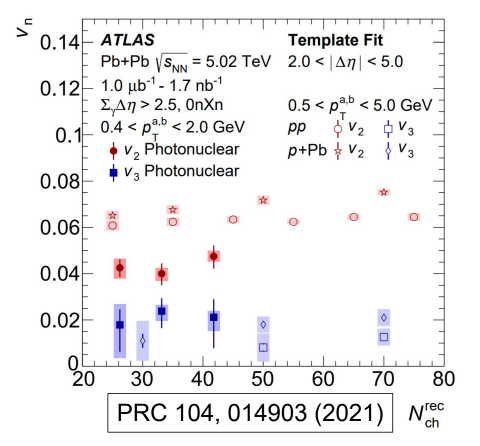
#### Multi-particle correlation in ep DIS



No obvious negative C<sub>2</sub>{4} in DIS RAPGAP can describe data

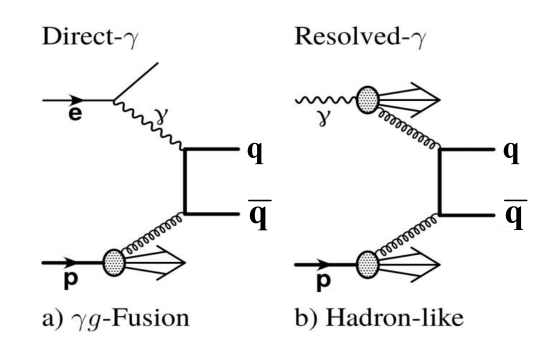


### Search for collectivity in ep photoproduction



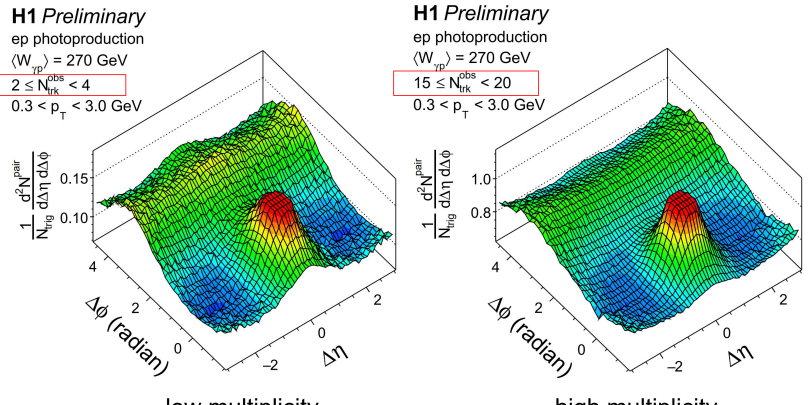
Non-zero  $v_2$  values observed in PbPb ultraperipheral collisions

## **Evidence of collectivity in photo-nuclear collisions**



The resolved photoproduction process in ep collisions can be regarded as hadronic collisions **Collectivity in high multiplicity ep photoproduction?** 

### Ridge yield limit in ep photoproduction

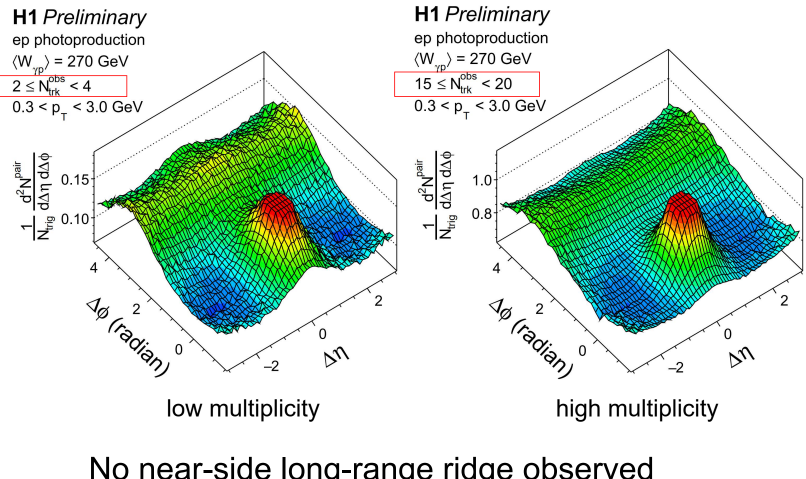


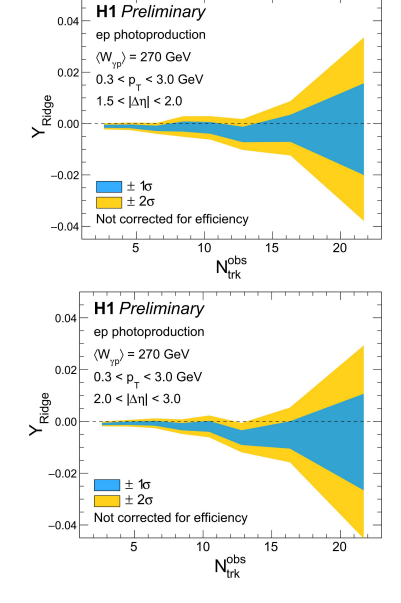
low multiplicity

high multiplicity

No near-side long-range ridge observed

### Ridge yield limit in ep photoproduction

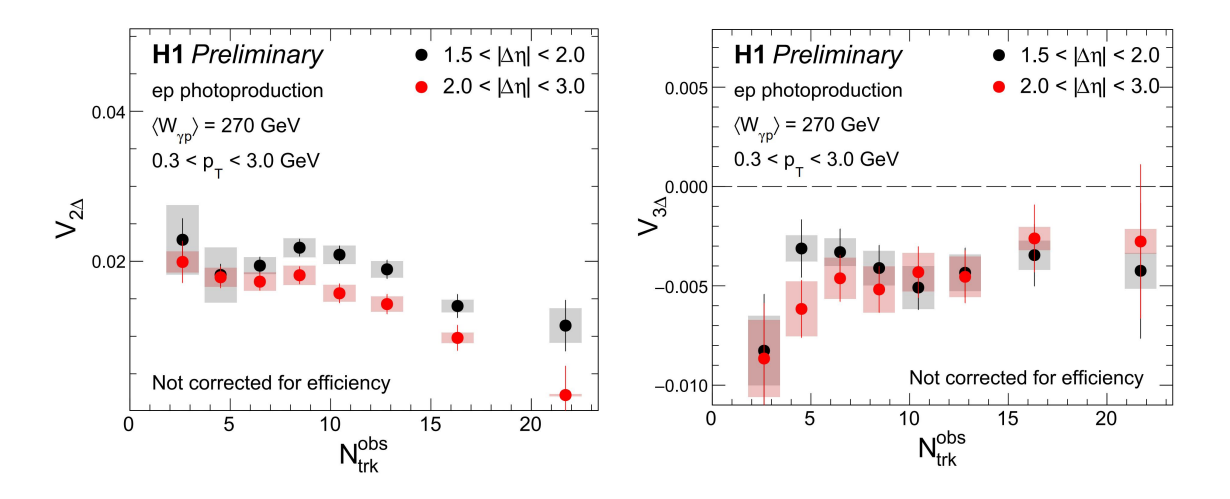




No near-side long-range ridge observed Small room for existence of ridge

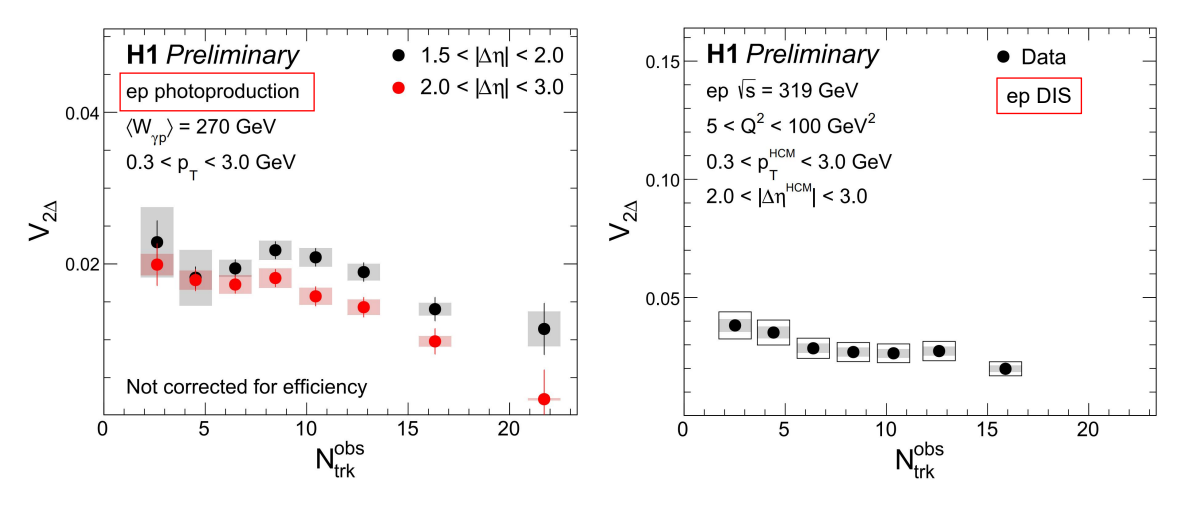
photoproduction

### Fourier coefficient $V_{n\Delta}$ in ep photoproduction



photoproduction

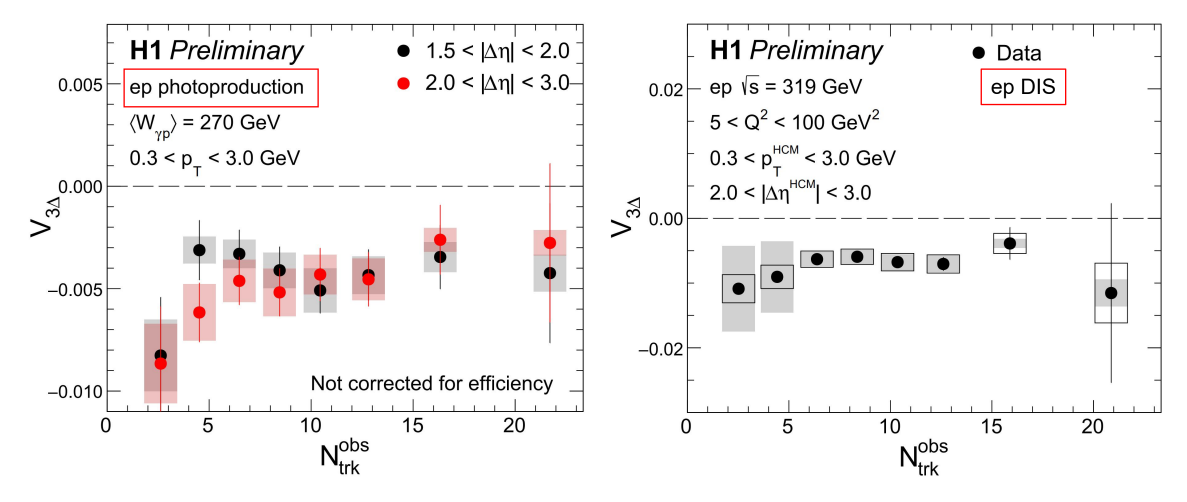
### Fourier coefficient $V_{n\Delta}$ in ep photoproduction



Similar  $V_{2\Delta}$  behavior in photoproduction data as in DIS

#### photoproduction

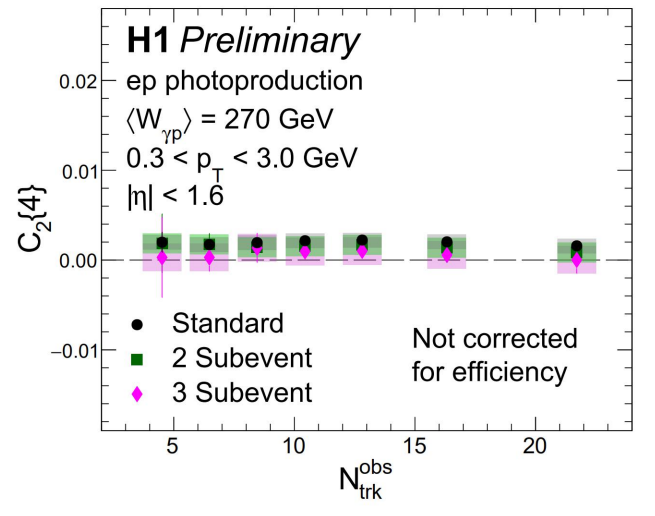
### Fourier coefficient $V_{n\Delta}$ in ep photoproduction



Similar  $V_{3\Delta}$  behavior in photoproduction data as in DIS

#### photoproduction

#### Multi-particle correlation in ep photoproduction



No evidence of negative  $C_2$ {4}, no sign of collectivity

photoproduction

### Summary

#### No collectivity observed in either DIS or photoproduction in H1 ep collisions

No long-range near-side ridge

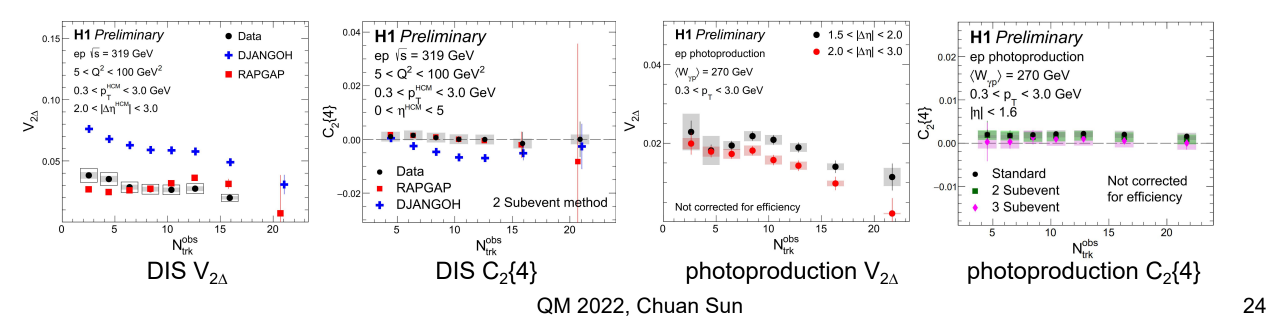
Decreasing  $V_{2\Delta}$  and negative  $V_{3\Delta}$ 

No negative  $C_2{4}$ 

Compared with MC simulation:

 $V_{2\Lambda}$  and  $V_{3\Lambda}$  in DIS can be described by RAPGAP w/o collectivity

 $C_{2}$ {4} can also be described by RAPGAP w/o collectivity



### Summary

#### No collectivity observed in either DIS or photoproduction in H1 ep collisions

No long-range near-side ridge

Decreasing  $V_{2\Delta}$  and negative  $V_{3\Delta}$ 

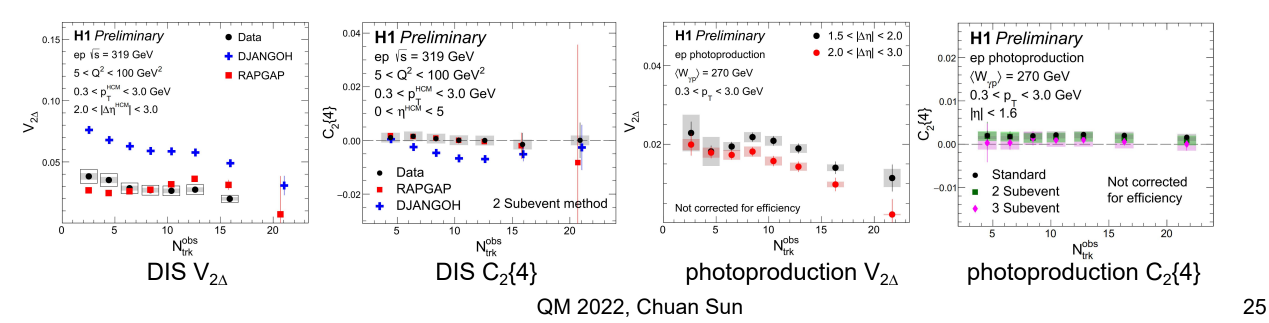
No negative  $C_2{4}$ 

Compared with MC simulation:

 $V_{2\Lambda}$  and  $V_{3\Lambda}$  in DIS can be described by RAPGAP w/o collectivity

C<sub>2</sub>{4} can also be described by RAPGAP w/o collectivity

#### Is there any collectivity in high multiplicity eA collisions? Stay tuned for EIC



### Thanks for attention! Dziękuję za uwagę!

#### No collectivity observed in either DIS or photoproduction in H1 ep collisions

No long-range near-side ridge

Decreasing  $V_{2\Delta}$  and negative  $V_{3\Delta}$ 

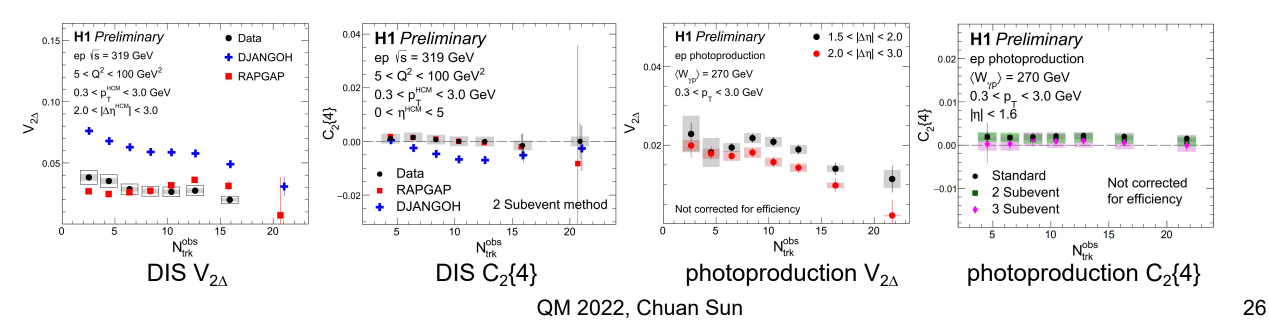
No negative  $C_2{4}$ 

Compared with MC simulation:

 $V_{2\Lambda}$  and  $V_{3\Lambda}$  in DIS can be described by RAPGAP w/o collectivity

 $C_{2}$ {4} can also be described by RAPGAP w/o collectivity

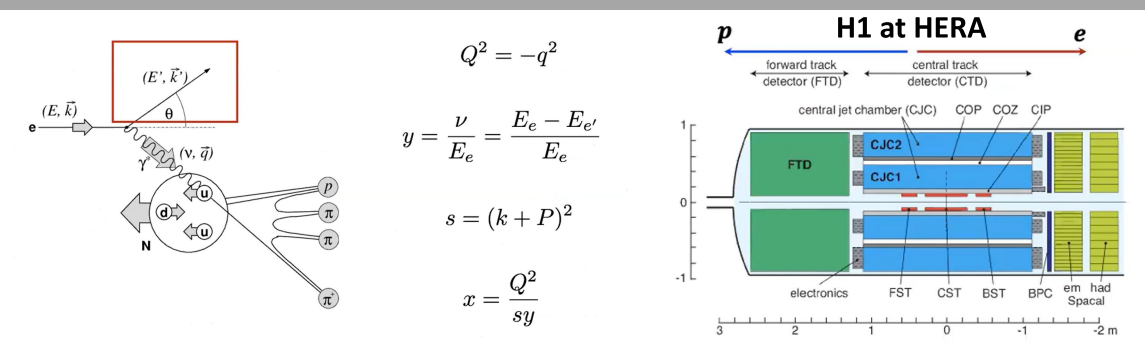
#### Is there any collectivity in high multiplicity eA collisions? Stay tuned for EIC



Thanks for attention Dziękuję za uwagę

### Back up

#### Kinematics in DIS



**Textbook:** we only need to measure scattered electron for kinematics. However, at HERA, there are as least 4-6 different methods to construct kinematics, and each method has its pros and cons. Not only electron is used.

**SpalCal, EM Calorimeter** to detect scattered electrons in degrees. CTD covers from 25-155 degrees. (backward~-1.5unit) FTD+FST covers 5-25 degrees.(forward~3unit)

#### Two-particle correlation method

In our analysis, the 2PC functions are filled with the difference  $\Delta \eta$ ,  $\Delta \Phi$  of particle pairs. The trigger particle is the charged particles in an event passing track selections. So in the same event, the signal distribution is per-trigger-particle yield of correlated pairs, including detector acceptance effects:

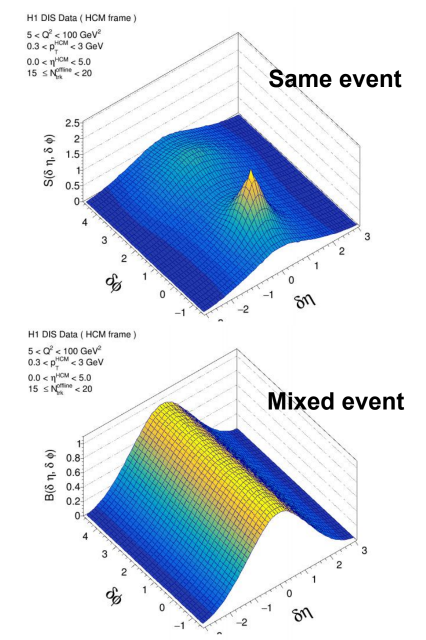
$$S(\Delta\eta,\Delta\phi) = \frac{1}{N_{trig}} \frac{d^2 N^{same}}{d\Delta\eta d\Delta\phi}$$

The mix-event background distributions is constructed with trigger particles from one event are correlating with all of the associated particles from different events within  $|Z_{VTX}| < 2$ cm. In this analysis, each event is paired with 5 randomly chosen events. The result is given by  $1 d^2 N^{mix}$ 

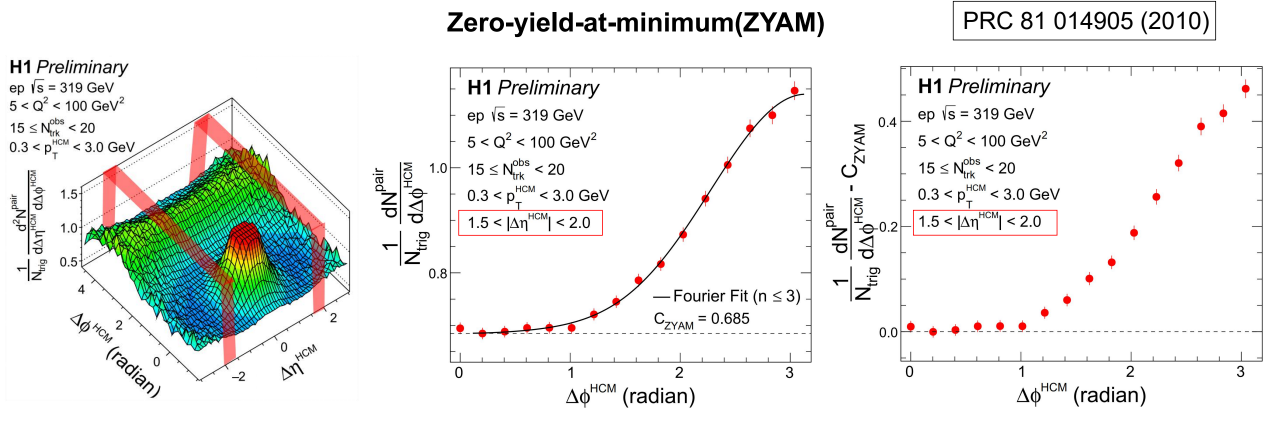
$$B(\Delta \eta, \Delta \phi) = \frac{1}{N_{trig}} \frac{d^2 N^{mix}}{d\Delta \eta d\Delta \phi}$$

The signal distribution, divided by the background distribution, is the final 2PC function. The pair acceptence of the detector can be corrected.

$$\frac{1}{N_{trig}}\frac{d^2N^{pair}}{d\Delta\eta d\Delta\phi} = B(0,0) \times \frac{S(\Delta\eta,\Delta\phi)}{B(\Delta\eta,\Delta\phi)}$$



#### Ridge yield extraction procedure



Step1: long-range 1D projection

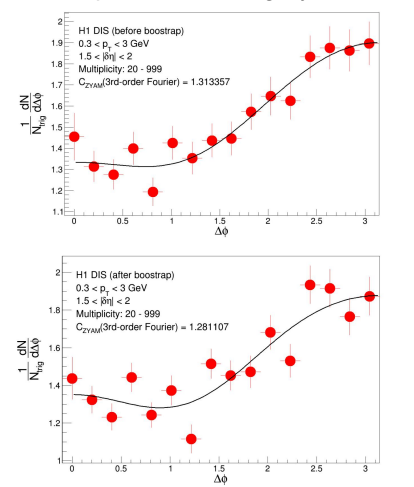
Step2: third-order Fourier fit

Step3: subtraction

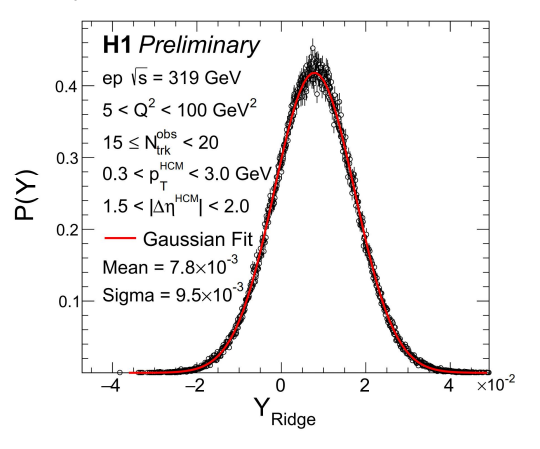
Then integrate from  $\Delta \Phi = 0$  to where the minimum value of ZYAM occurs as the ridge yield value

#### Bootstrap procedure

Each azimuthal differential yield distribution is varied according to their statistical and systematic uncertainties One time bootstrap, one new ridge yield value



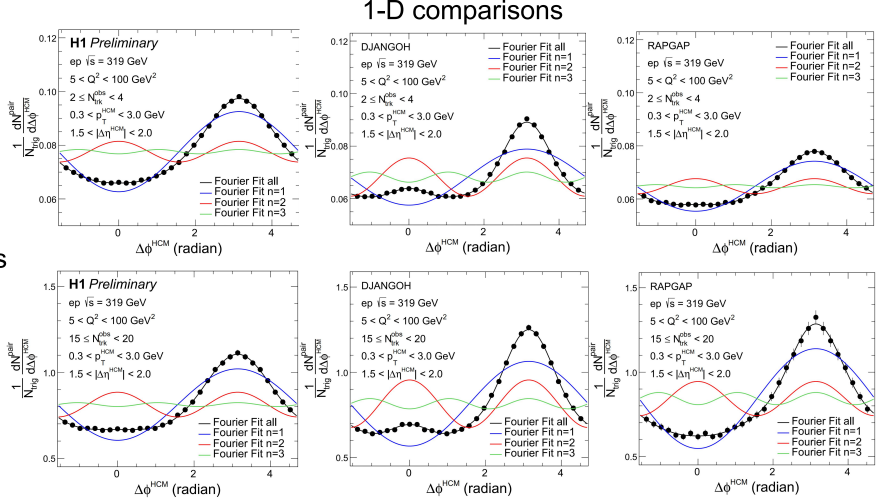
Each yield distribution is sampled 2.5x10<sup>5</sup> times



Ridge yield limit extracted from the mean and sigma value of the Gaussian function

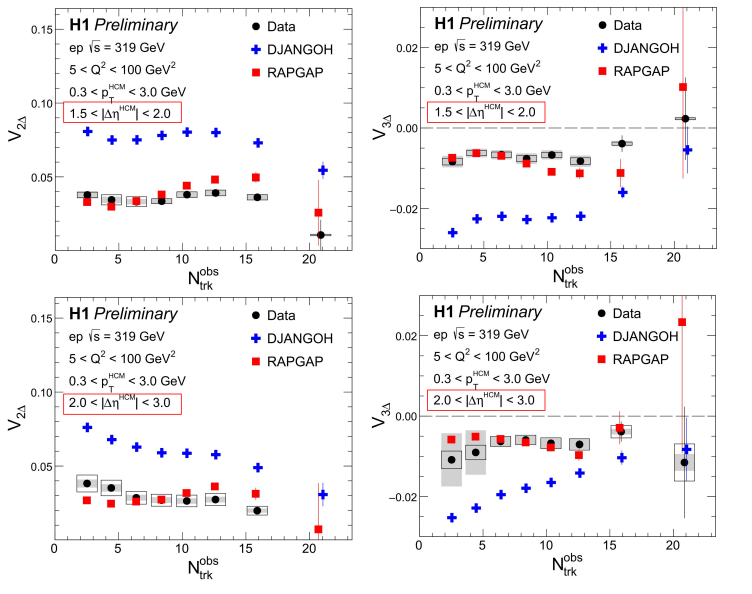
#### Fourier coefficient $V_{n\Delta}$ extraction procedure

The azimuthal anisotropy harmonics are determined from a Fourier decompositons of long-range two-particle correlation functions on  $\Delta \phi$  direction.



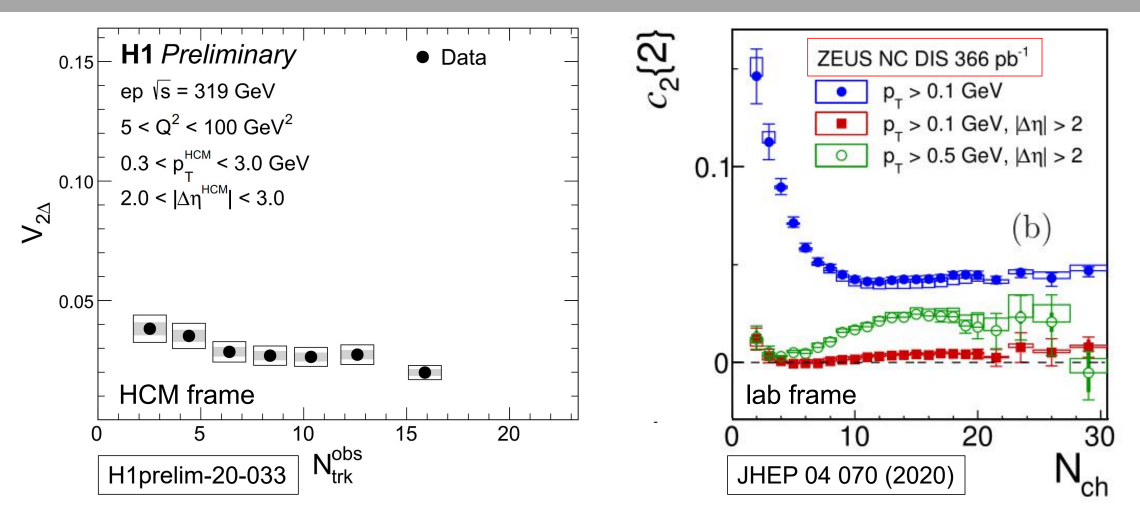
The comparison between data and MCs. Similar shapes in high and low multiplicity.

### Fourier coefficient $V_{n\Delta}$



MC RAPGAP has better description on DIS data than MC DJANGOH Data can be described by MC w/o collectivity

#### Fourier coefficient $V_{n\Delta}$ in ep DIS



Similar trend as ZEUS result



#### Mechanism in RAPGAP and DJANGOH

Comput.Phys.Commun. 86 (1995) 147-161 Sov.J.Nucl.Phys. 15 (1972) 438-450, Yad.Fiz. 15 (1972) 781-807

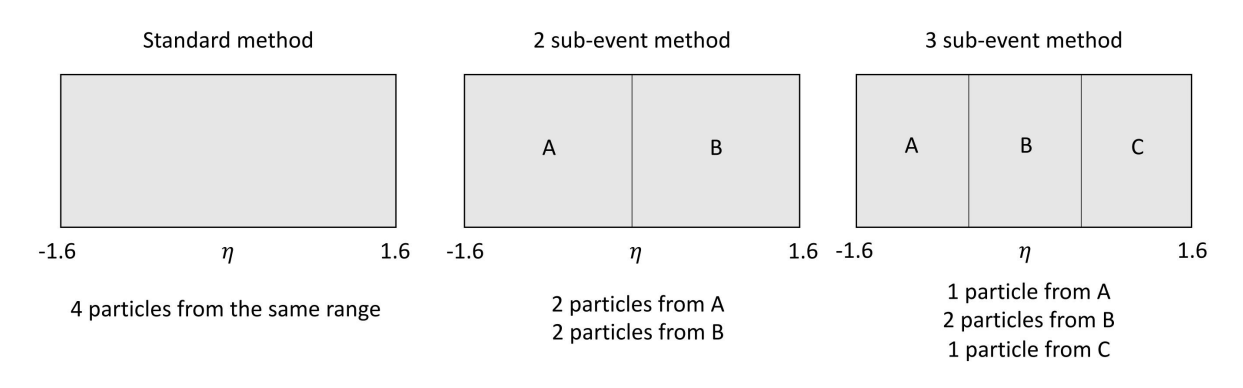
#### The RAPGAP 3.1

MC event generator matches first order QCD matrix elements to the Dokshitzer-Gribov-Lipatov-Altarelli-Parisi (DGLAP) parton showers with strongly ordered transverse momenta of subsequently emitted partons. The factorisation and renormalisation scales are set to  $u_f = u_r = \sqrt{Q^2 + \hat{p}_T^2}$ , where  $\hat{p}_T$  is the transverse momentum of the outgoing hard parton from the matrix element in the center-of-mass frame of the hard subsystem. The CTEQ 6L leading order parametrisation of the parton density function (PDF) is used.

#### The DJANGOH 1.4

MC event generator used the Color Dipole Model (CDM) as implemented in ARIADNE, which models first order QCD processes and creates dipoles between colored partons. Gluon emission is treated as radiation from these dipoles, and new dipoles are formed from the emitted gluons from which further radiation is possible. The radiation pattern of the dipoles includes interference effects, thus modelling gluon coherence. The transverse momenta of the emitted partons are not ordered in transverse momentum with respect to rapidity, producing a configuration similar to the Balitsky-Fadin-Kuraev-Lipatov (BFKL) treatment of parton evolution. The CTEQ 6L at leading order is used as the PDF.

#### Multi-particle correlation



More advanced sub-event methods can further suppress few particle correlation Method paper: Phys. Rev. C **96**, 034906, arXiv.1701.03830 **2 and 3-subevent methods provide more reliable results on collectivity**