

Target jet substructure and correlation

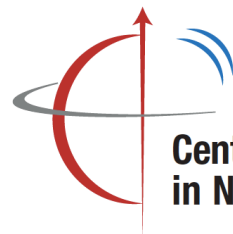
Yang-Ting Chien

2nd workshop on understanding the nonperturbative QCD using energy flows
CFNS, November 6th, 2023

In collaboration with Kai-Feng Chen, Roli Esha, Meng-Hsiu Kuo, to appear soon



國立臺灣大學
National Taiwan University



Center for Frontiers
in Nuclear Science



Jefferson Lab



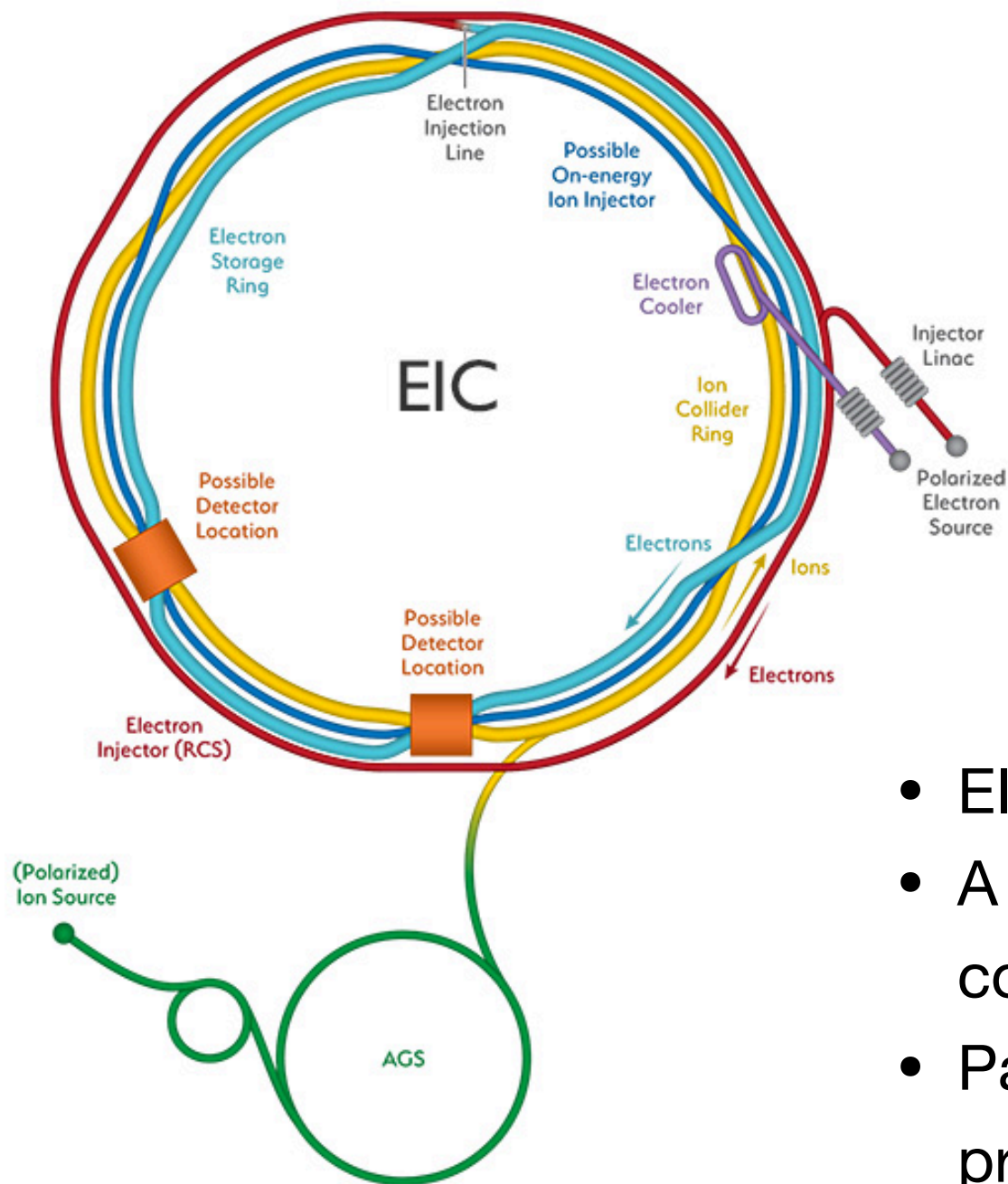
U.S. DEPARTMENT OF
ENERGY

Office of
Science

Outline

- Target fragmentation and target jet
- Target jet substructure and current-target correlation
 - Charge and energy flow
 - Tagging and nuclear dynamics
- ep, ed, eAu collisions in Pythia 8 and/or BeAGLE simulations
- Two-particle correlation neural network (2PCNN)
- Conclusion and outlook

Electron Ion Collider



January 9, 2020

**U.S. Department of Energy Selects
Brookhaven National Laboratory to Host
Major New Nuclear Physics Facility**

March 21, 2022

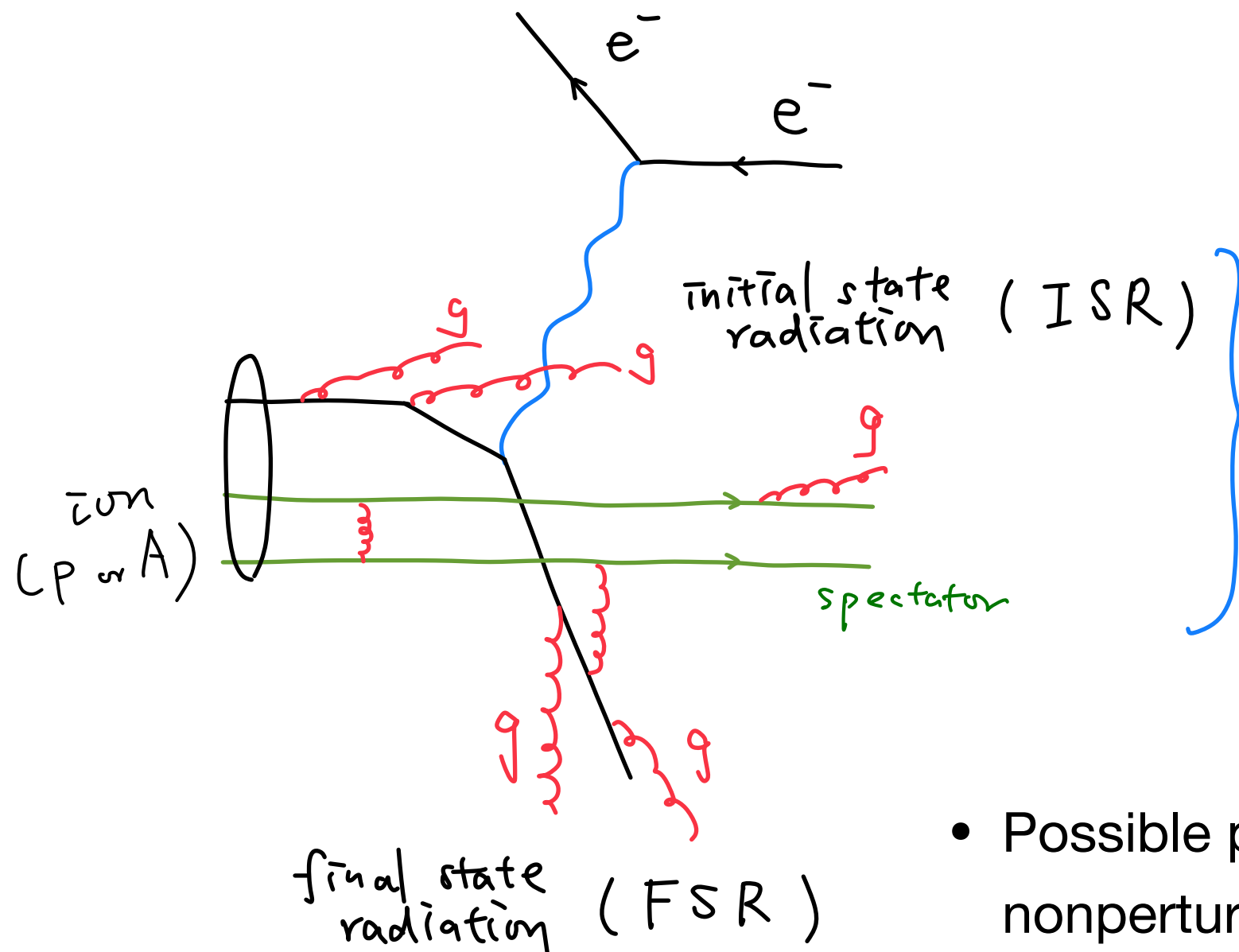
**Project detector selected and ePIC
collaboration being formed**

- EIC has been making progress toward realization
- A control over spin and polarization d.o.f. allows a complete tagging of partonic quantum numbers
- Particle ID and high statistics are important for precision extraction of proton 3D structure
- What is the role the second detector should play?
What phase space can it look into?

*Particle ID
High statistics*



A schematic picture of target fragmentation for DIS

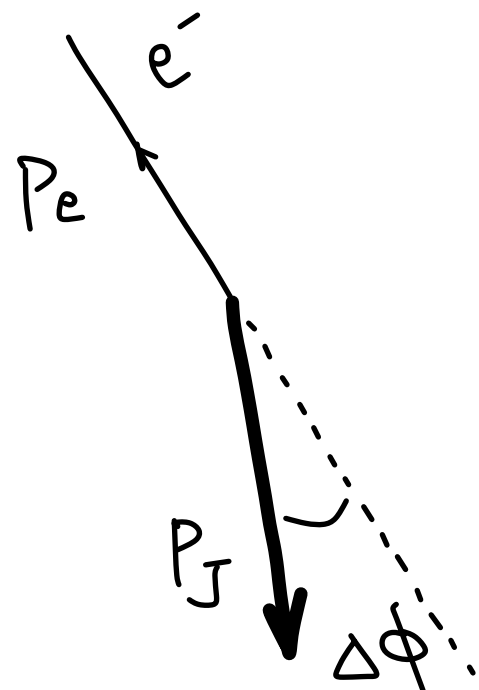
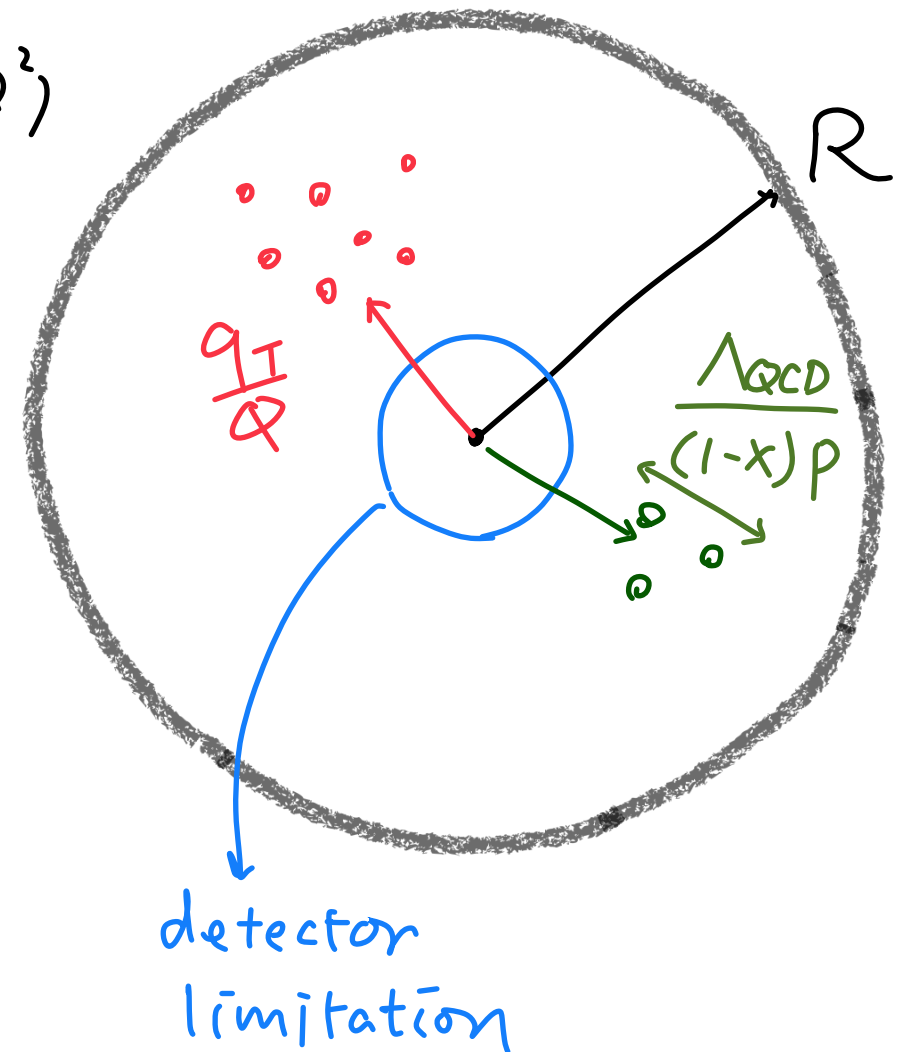
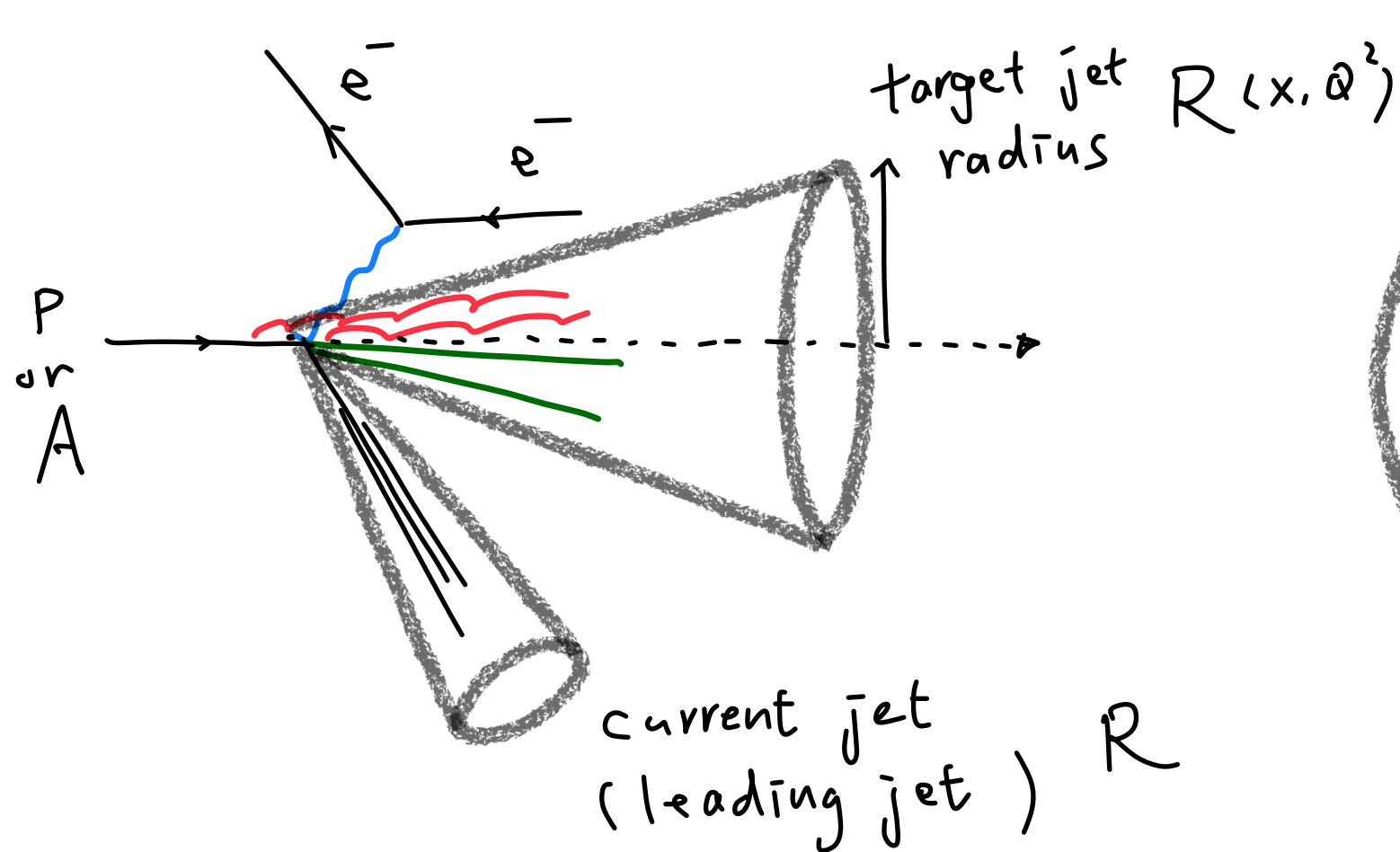


This whole sector is typically very forward, theoretically captured by "fracture function"

Trentadue & Veneziano
(1994)

- Possible perturbative ISR contribution and nonperturbative spectator hadronization

Electron-leading jet and target jet

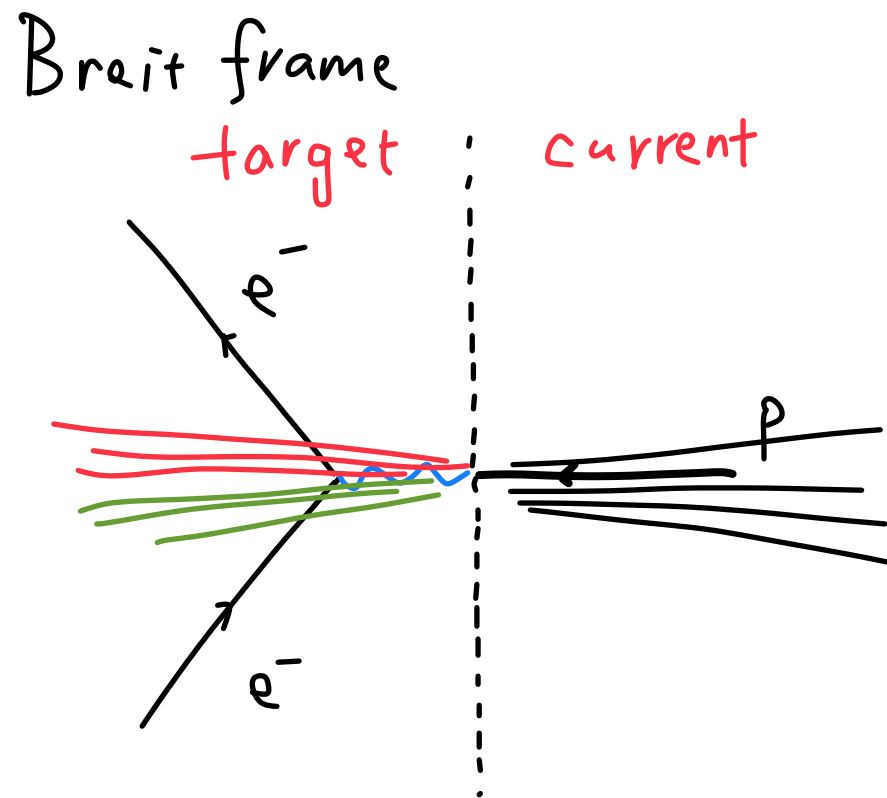


$$q_T = |(\vec{P}_e + \vec{P}_J)_T|$$

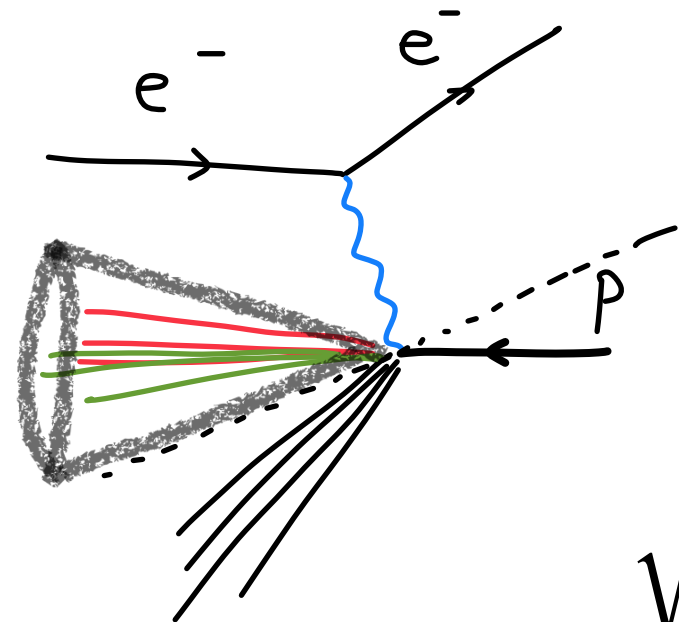
$\Delta\phi$: azimuthal angle decorrelation

- Carving out two collinear energy flows

Target jet definition

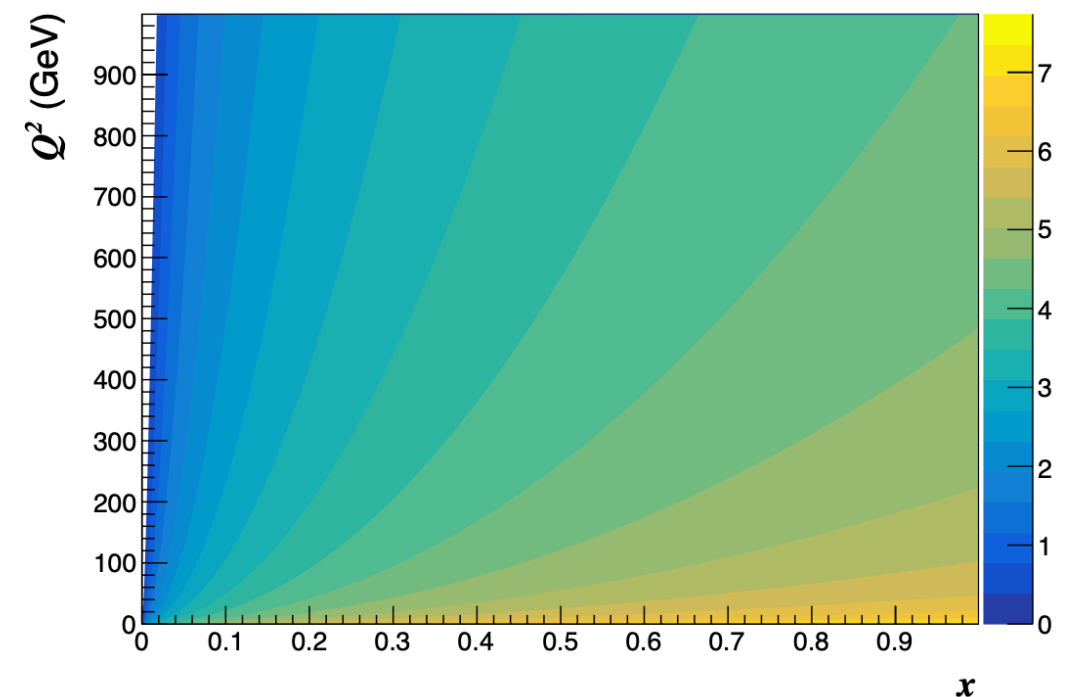


Lab frame



$$\eta_t = \log \frac{\sqrt{1 + \frac{E_e}{x^2 E_p} \frac{Q^2}{E_{CM}^2 - Q^2/x}} - 1}{\sqrt{\frac{E_e}{x^2 E_p} \frac{Q^2}{E_{CM}^2 - Q^2/x}}}$$

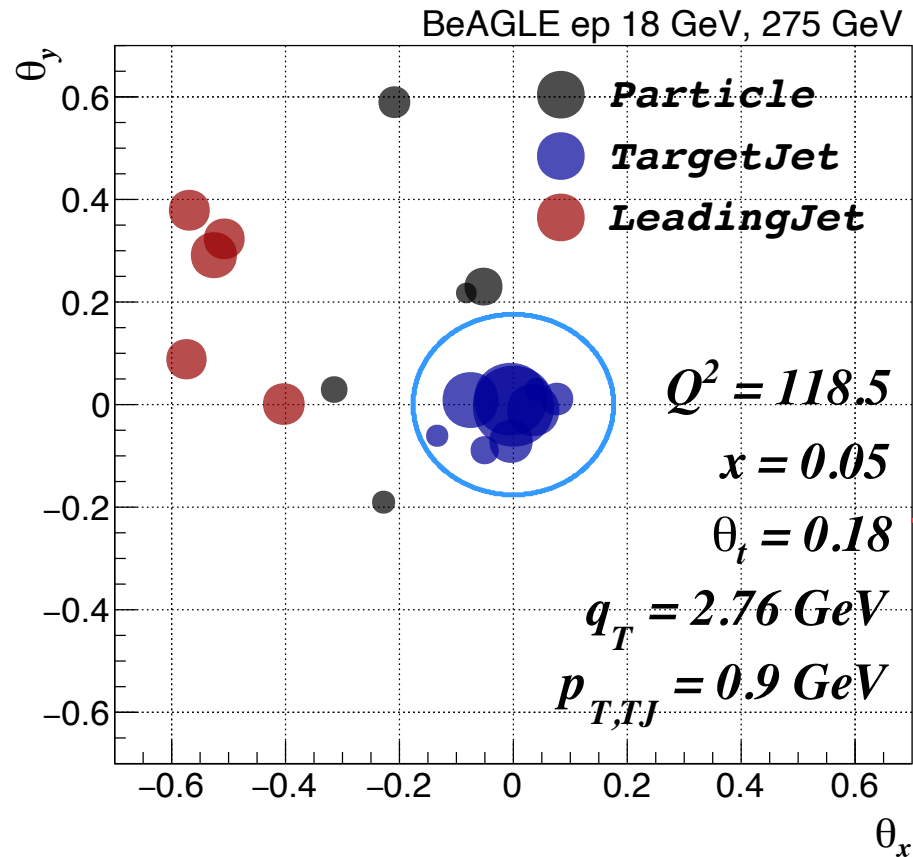
- It is quite intuitive to define current and target region in Breit frame
- What is the corresponding analysis strategy in the lab frame?
- Target jet radius as a function of the boost between Breit and lab frames: a function in x and Q^2



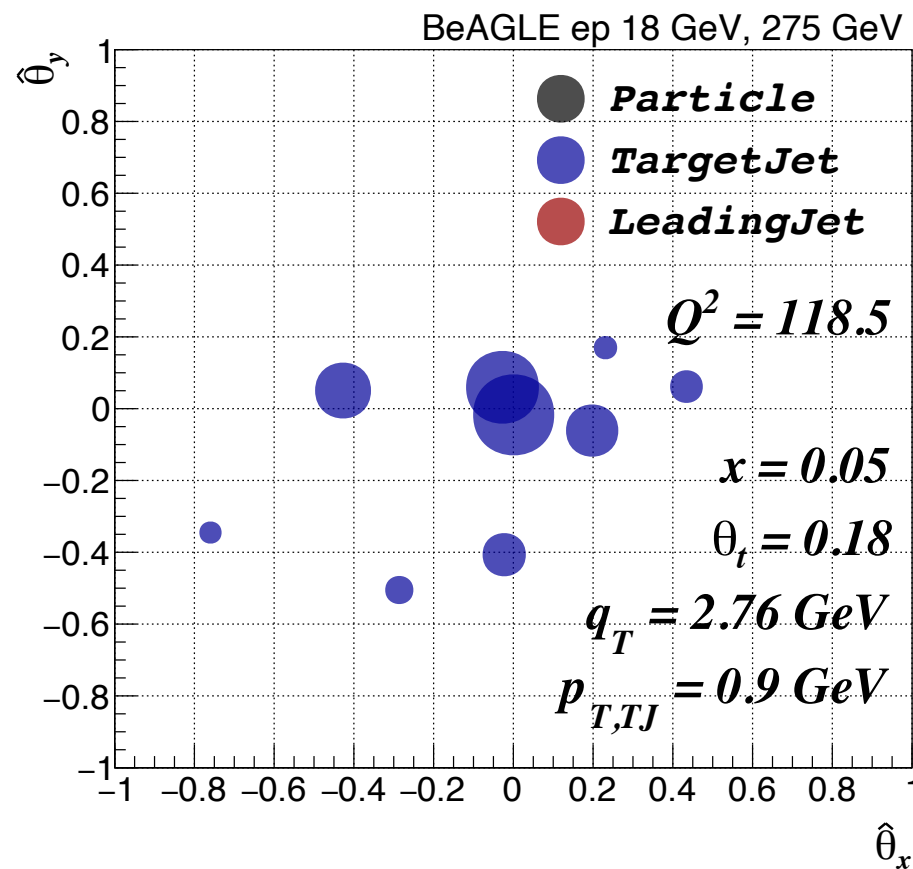
Monte Carlo simulations

- 18 GeV electron beam + 275 GeV proton beam
- 10 GeV electron beam + 100 GeV ion (deuteron, gold) beam
- BeAGLE - Benchmark eA Generator for LEptoproduction
 - Built on Pythia 6, FLUKA, DPMJet, PyQM, LHAPDF5
 - Special thanks to Kong Tu and Mark Baker for help with simulation
- For ep collisions we also compare with Pythia 8 to help with simulation development
 - QED shower and ISR contributions
- Impose $Q^2 > 100 \text{ GeV}^2$ so that we have higher p_T current jet

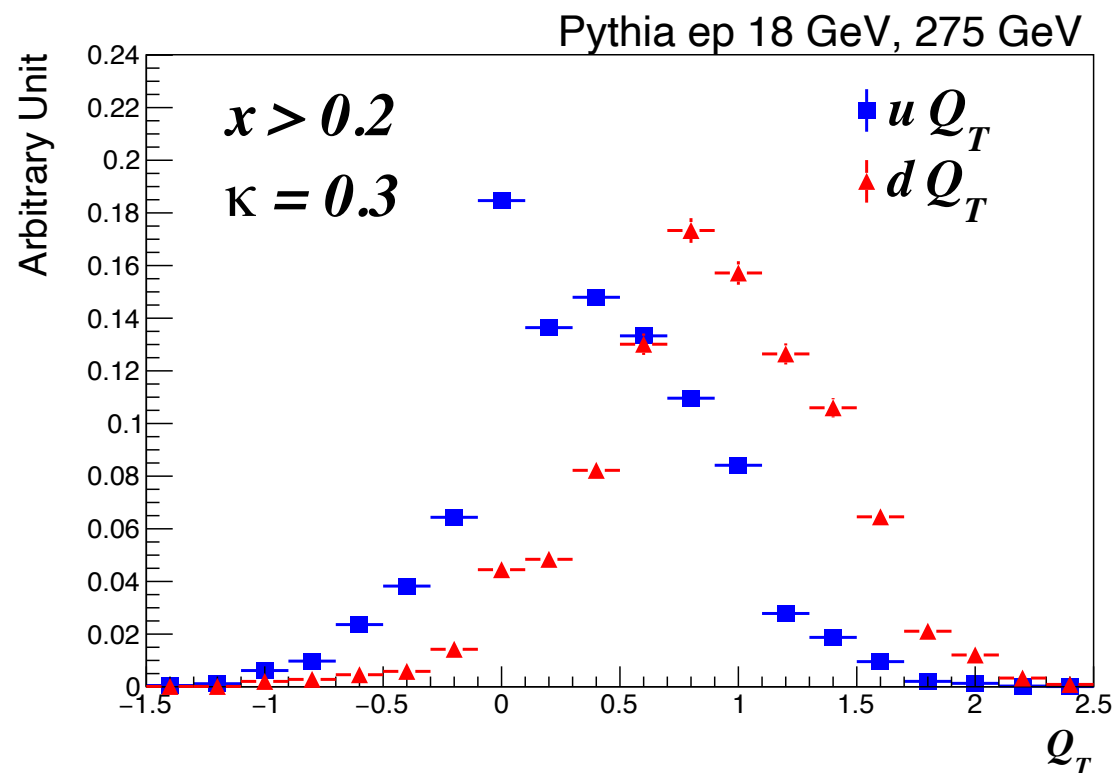
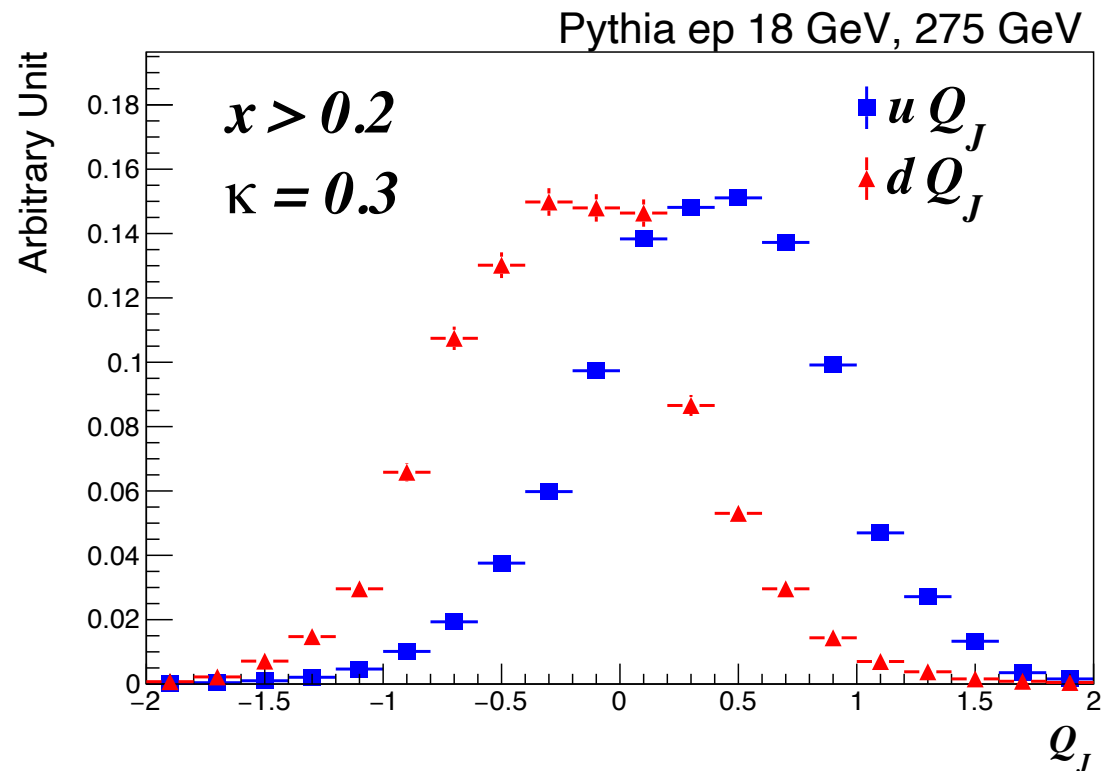
Forward event display



- Leading jet reconstructed using anti-kt $R = 1.0$ in the lab frame
- Target jet (TJ) as a cone along the beam direction
- $\hat{\theta}_{x,y} = \theta_{x,y}/\theta_t$: geometric angle normalized by the target jet angle θ_t



Leading jet and target jet charge

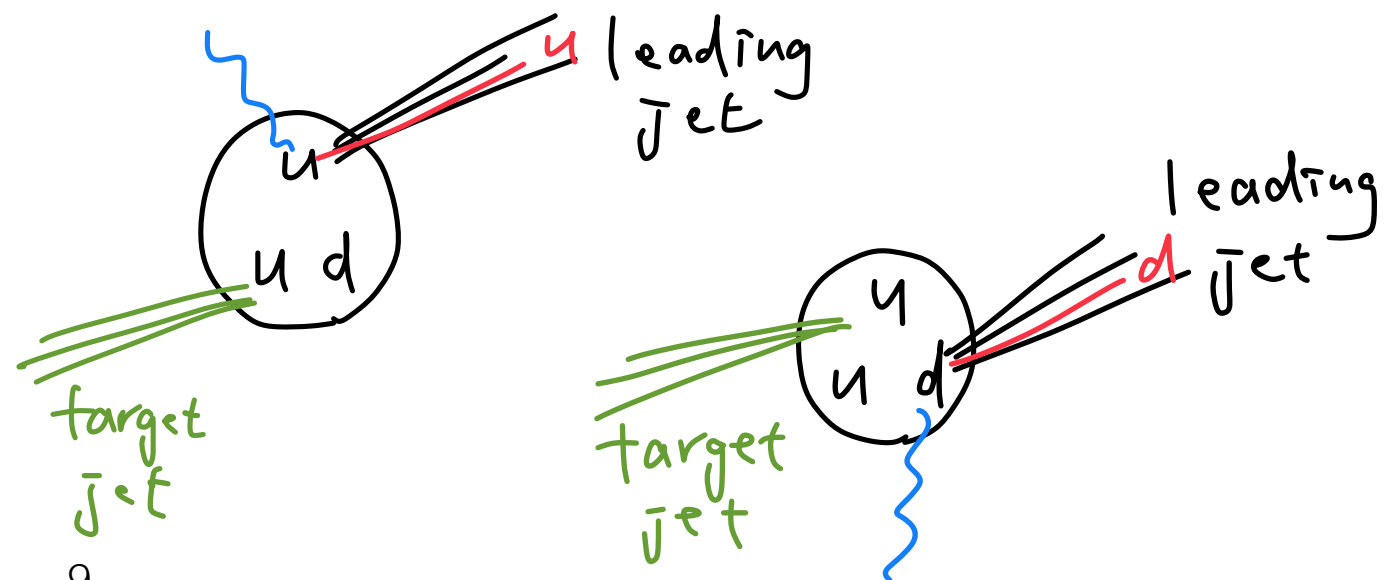


$$Q_J = \sum_{i \in L_J} z_i^\kappa Q_i, \quad z_i = \frac{p_{T,i}}{p_{T,L_J}}$$

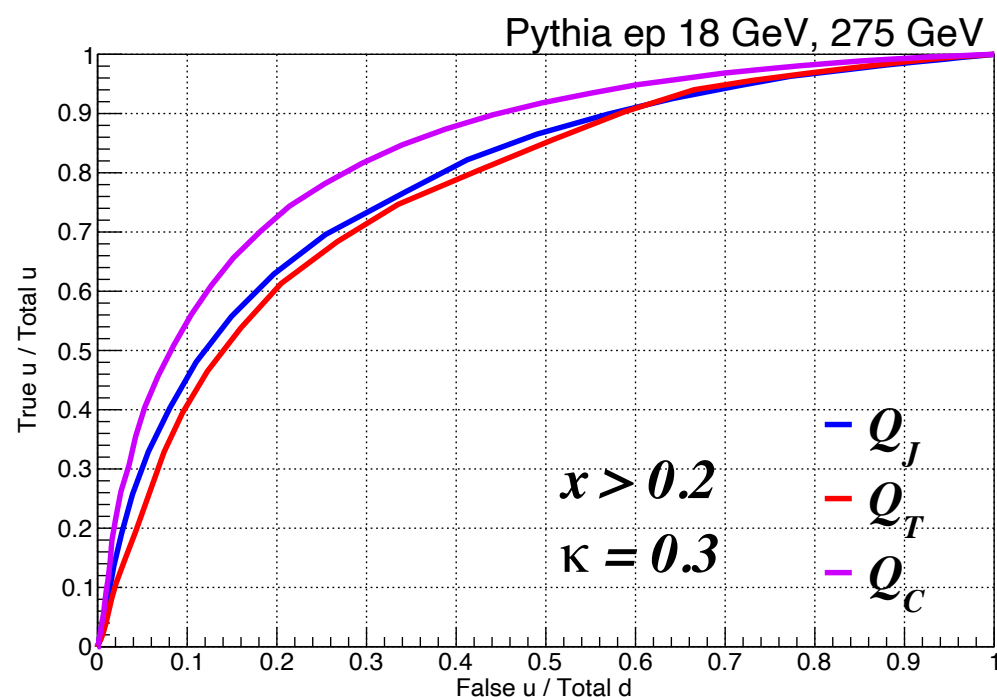
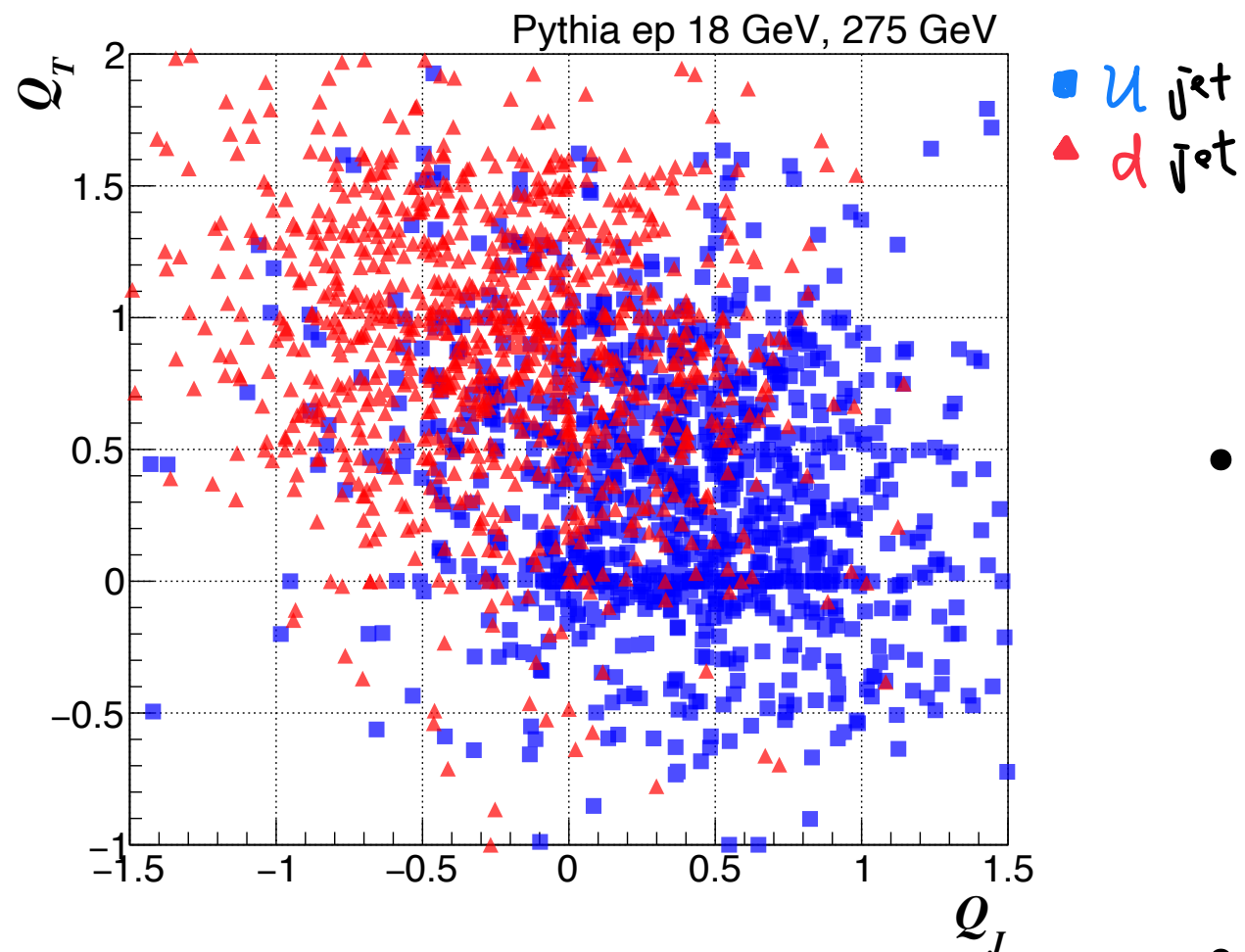
$$Q_T = \sum_{i \in T_J} z_i'^\kappa Q_i, \quad z_i' = \frac{e_i}{e_{T_J}}$$

Jet charge
Field & Feynman
(1978)

- u (+2/3) quark jet v.s. ud (+1/3) diquark remnant
- d (-1/3) quark jet v.s. uu (+4/3) diquark remnant



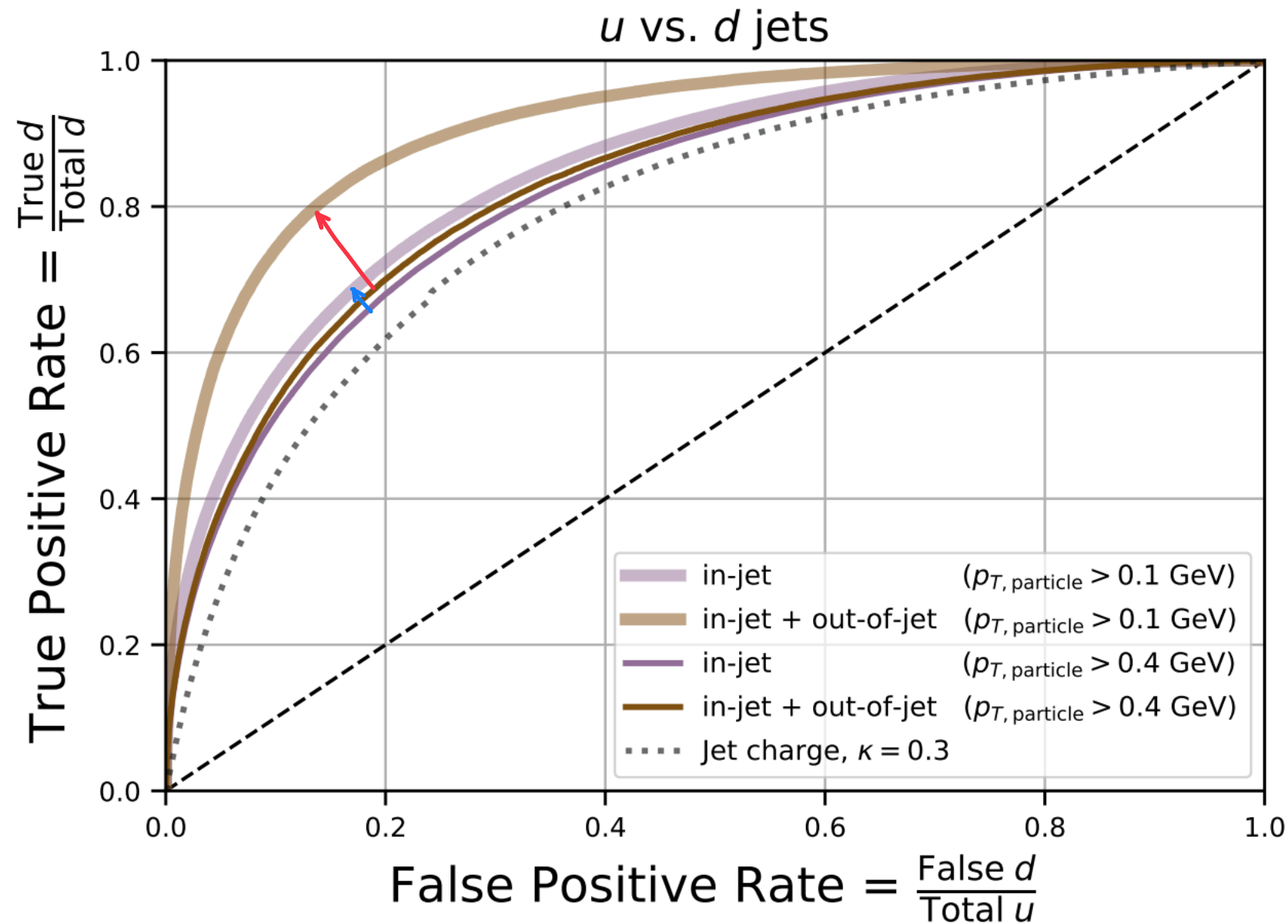
Leading jet and target jet charge



- Evaluate the information content with leading jet tagging
 - Using leading jet charge
 - Using target jet charge
 - Using both
- Target jet charge provides significantly extra information and improves the tagging performance

Related studies using machine learning:
JHEP 03 (2023) 085

Information outside jet

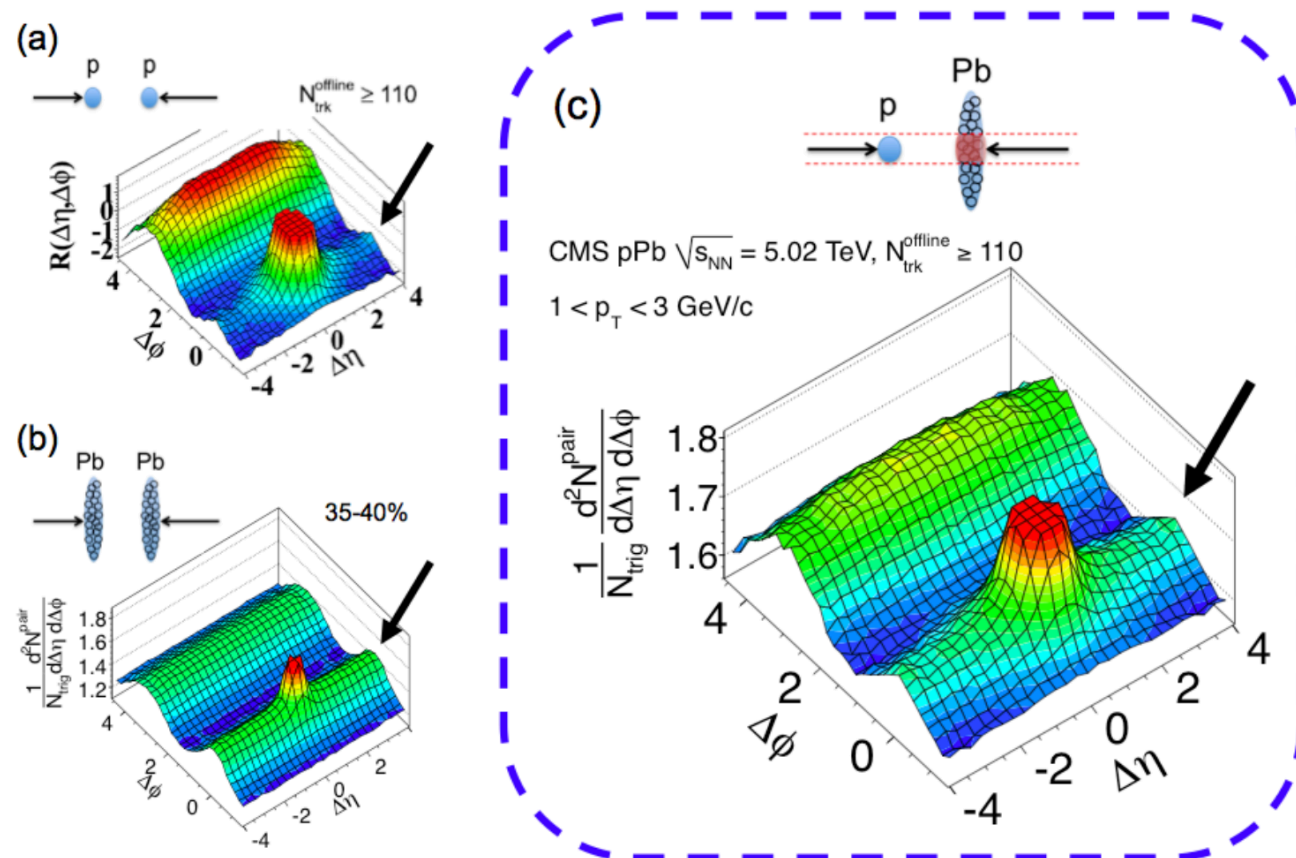


- Used Particle Flow Network (PFN)
- Huge performance gain by including low p_t particles outside jet
- Are they “soft” particles?

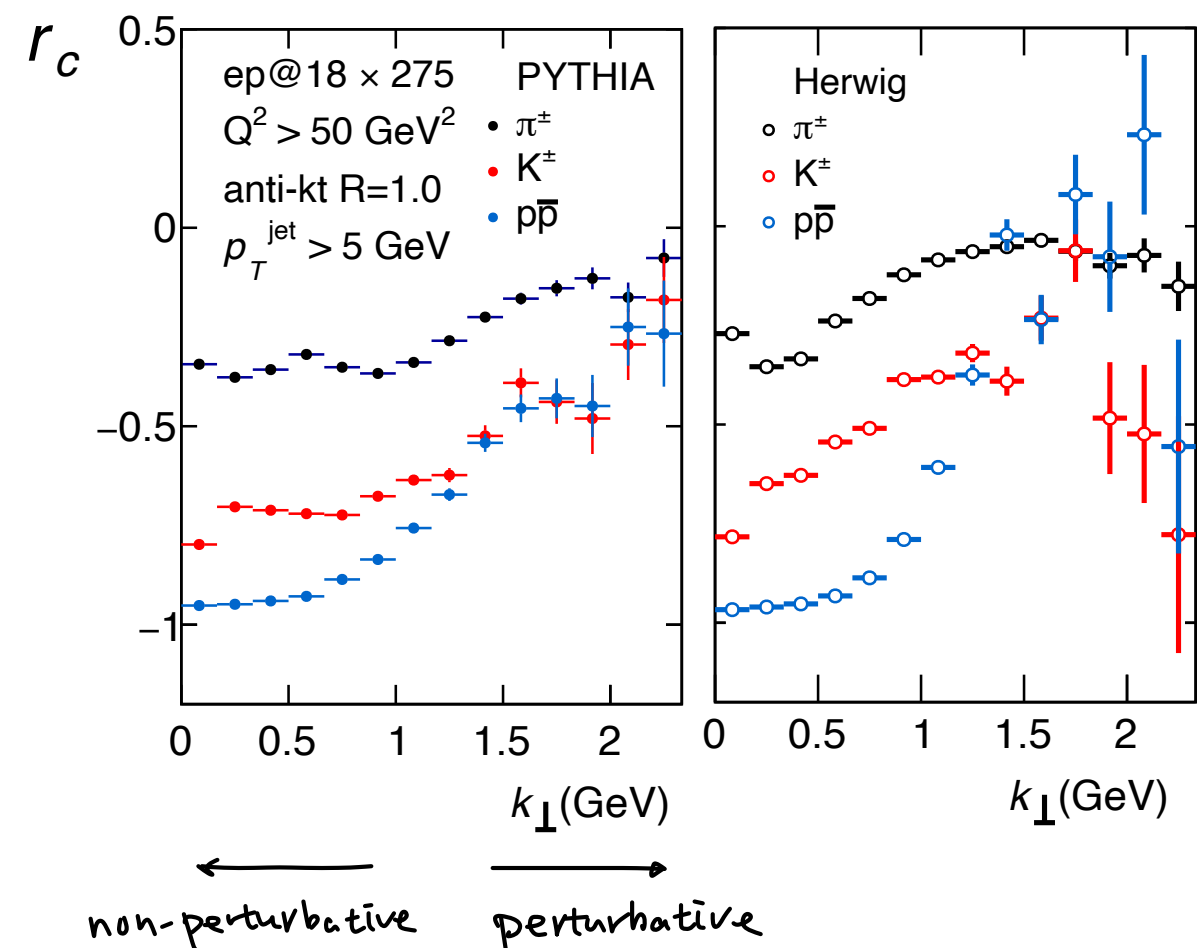
JHEP 03 (2023) 085, F. Ringer et al

Two-particle correlation (2PC) — some digression

- Long-range, two-particle correlation ($\Delta\phi \approx 0$, $\Delta\eta$ large) in heavy ion collisions, a signature of QGP collective behavior
- Flavor correlation between leading two particles in jets is connected to hadronization
- 2PC is an essential step beyond single particle distribution

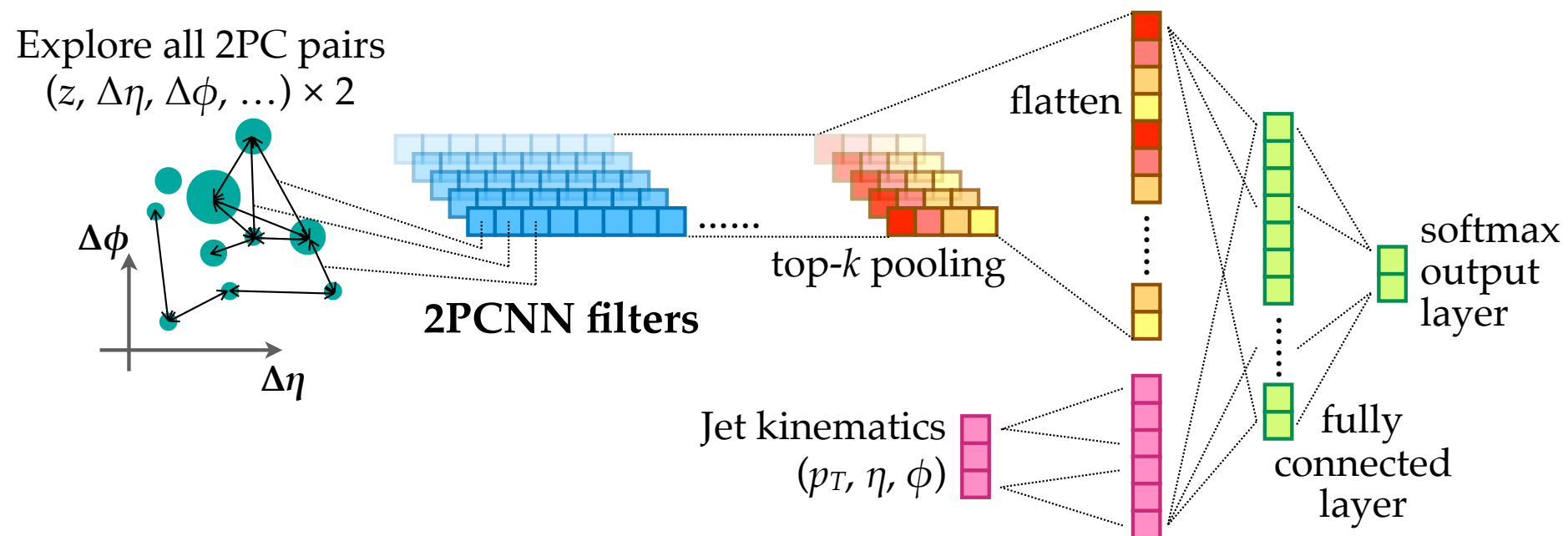


CMS, Phys. Lett. B 718 (2013) 795,
JHEP 09 (2010) 091, JHEP07(2011)076



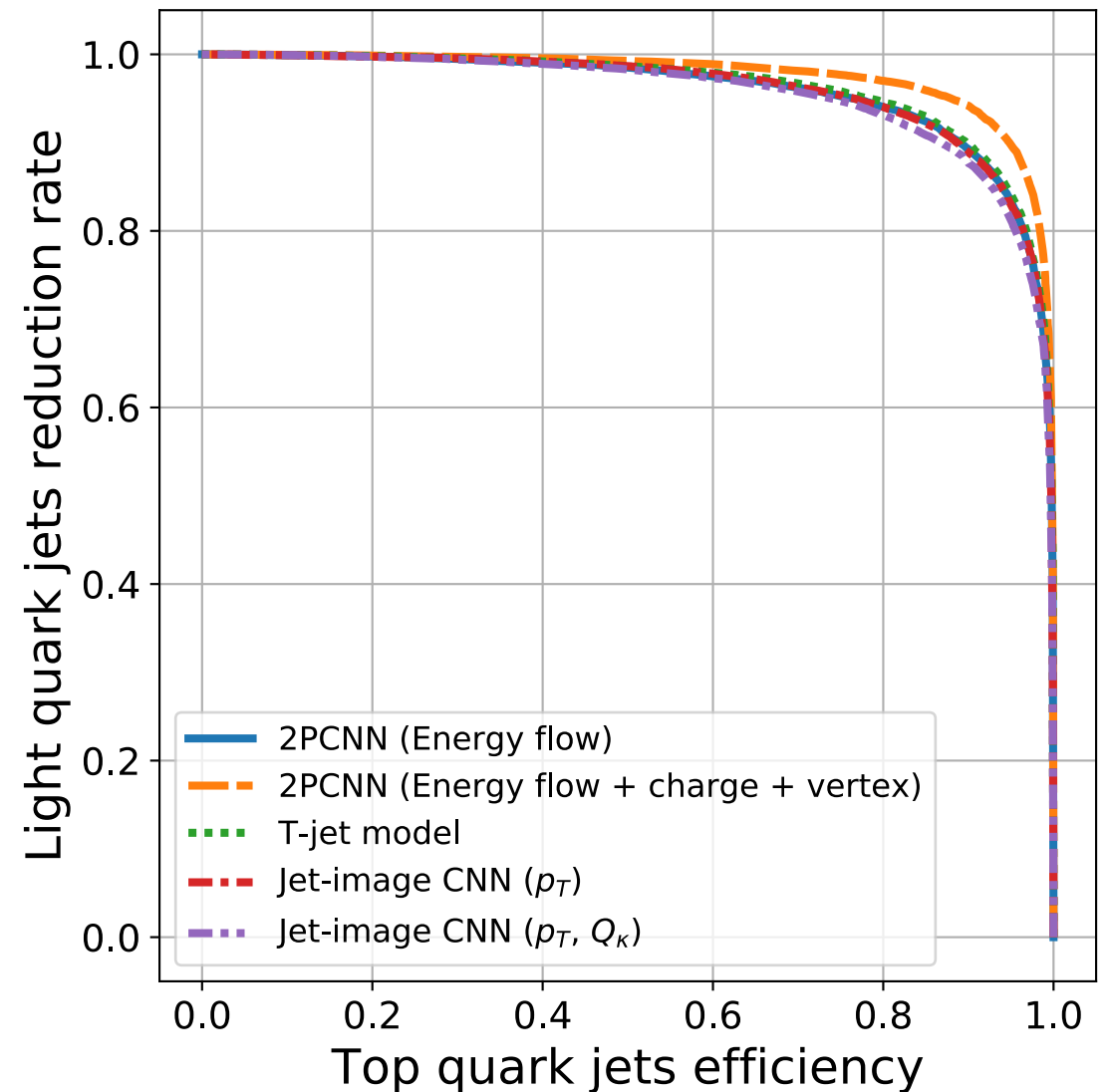
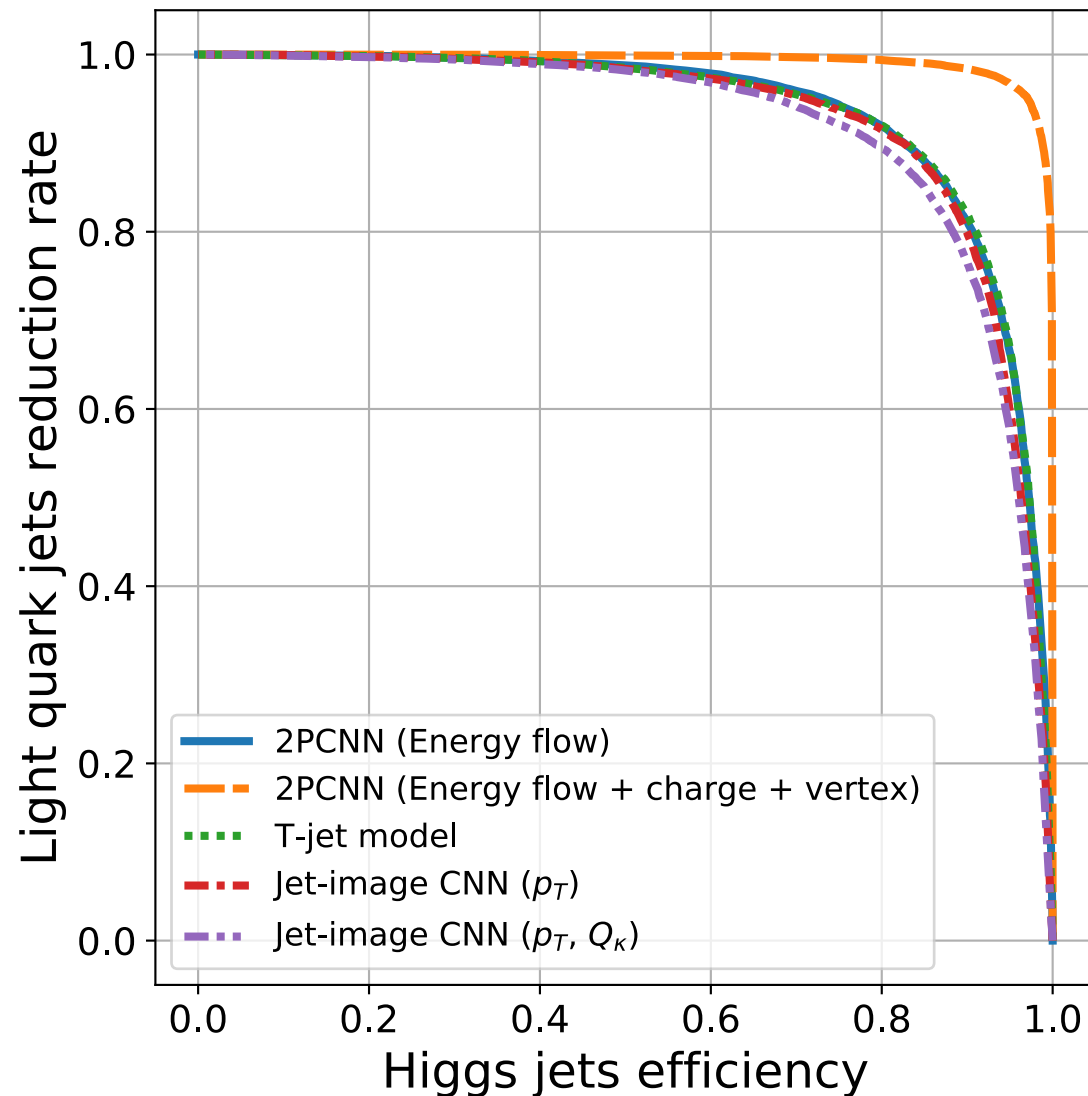
Phys.Rev.D 105 (2022) 5, L051502

2PC neural network (2PCNN) using Keras and TensorFlow



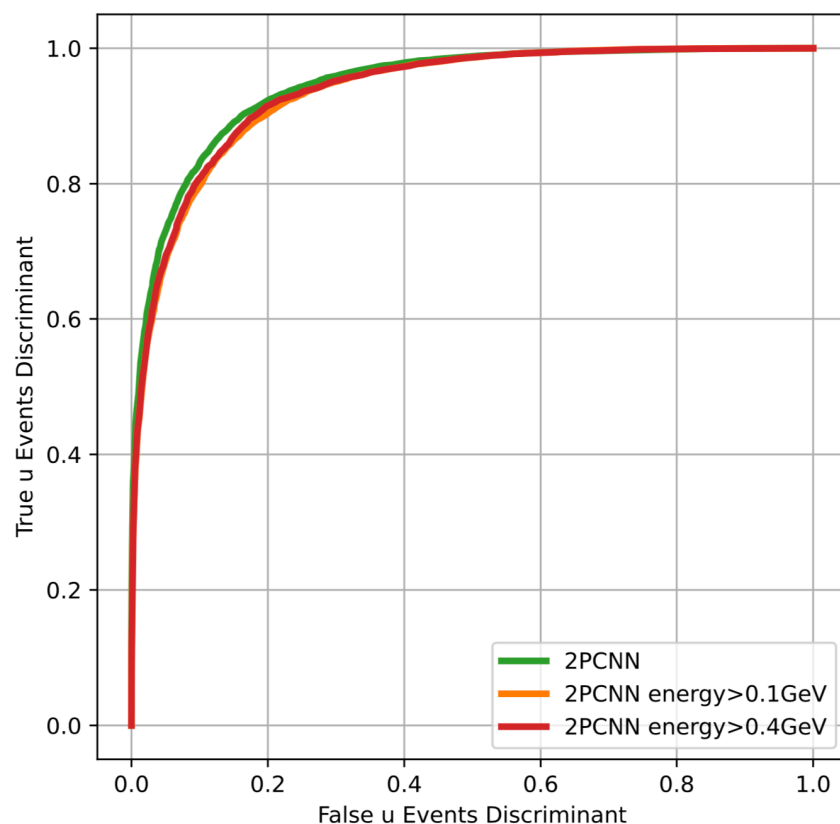
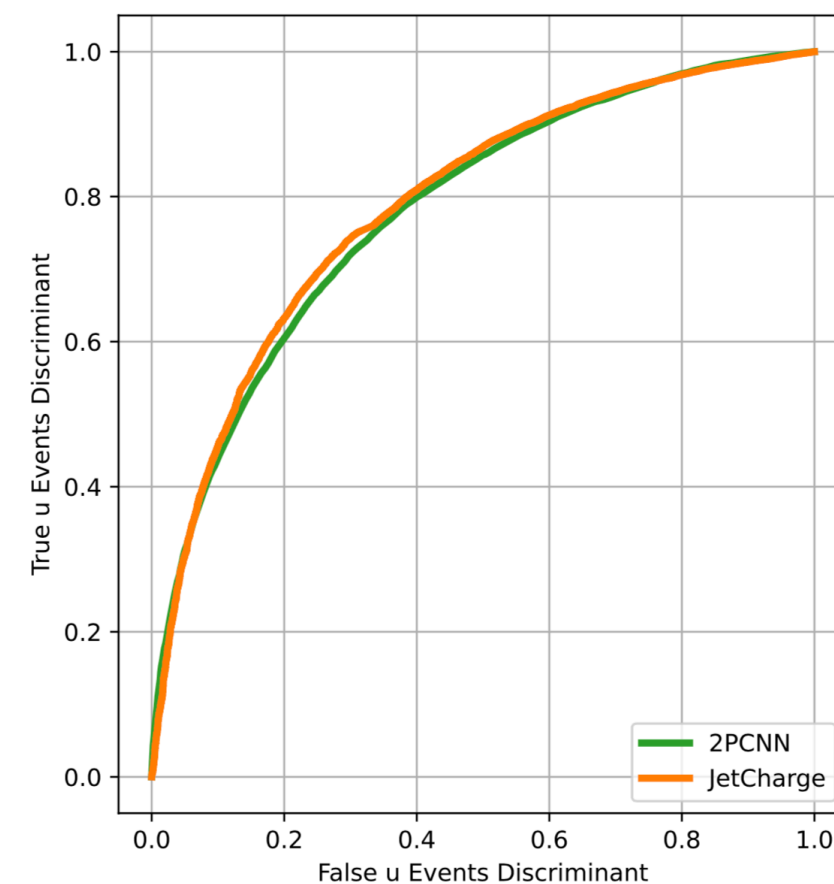
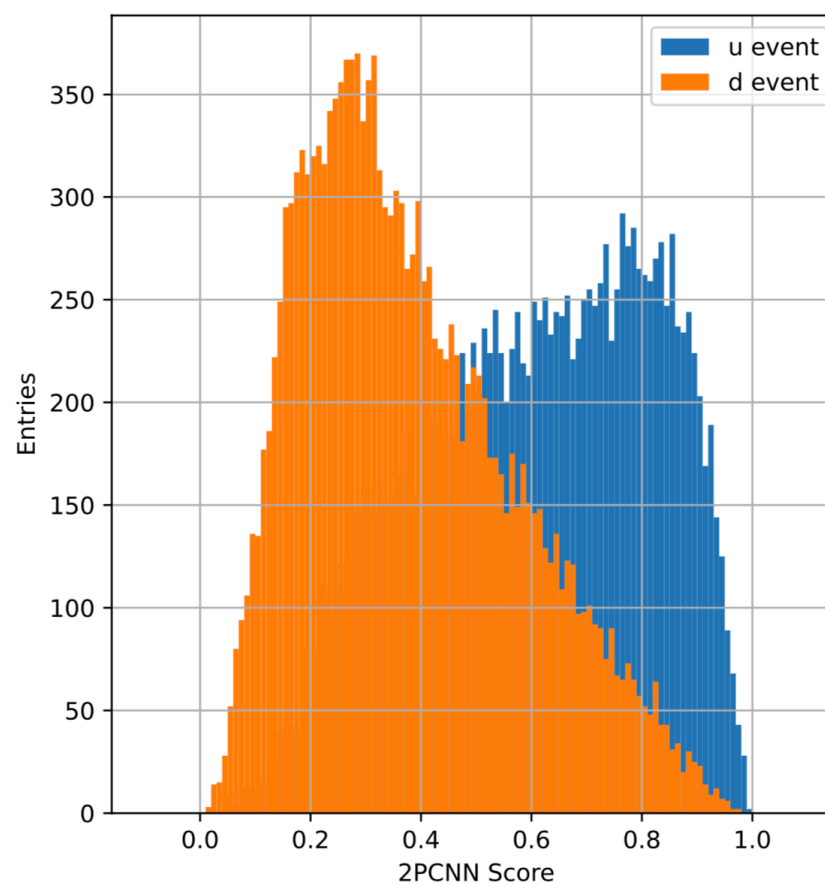
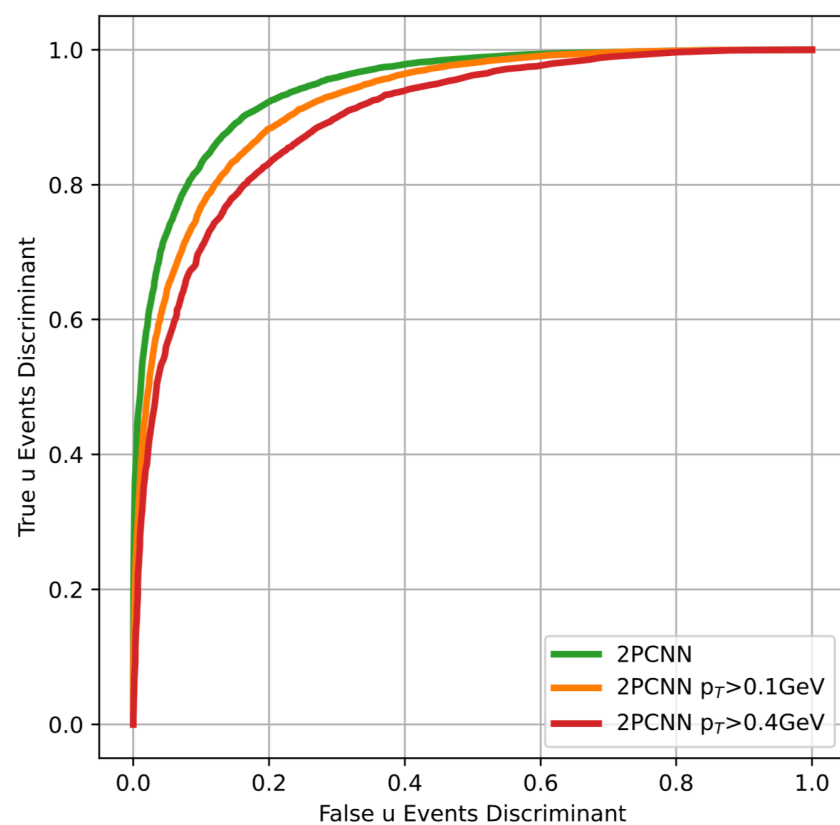
- 2PC input: $z = p_t^i / p_t(\text{jet})$, $\Delta\eta = \eta^i - \eta(\text{jet})$, $\Delta\phi = \phi^i - \phi(\text{jet}) + \text{rotation}$ (preprocessing)
 - Basic input layer consists of energy flow information
 - An extra layer consists of track information (charge and 2PC vertex)
- Use a collection of filters (64, 32 for the track layer) with shared weight to process 2PCs
 - Each filter is a fully connected dense network which gives outputs to all the 2PCs
 - Top-k (e.g. k=4) ranked 2PCs are kept as inputs for the subsequent decision-making, fully connected network
- Baseline jet kinematic information is included with a dense network
- Outputs of 2PCNN layer and dense network are followed by a fully connected layer (128 nodes, ReLU) and two output nodes (softmax)
- We use cross-entropy loss function and Adam optimizer

Higgs and top tagging performance



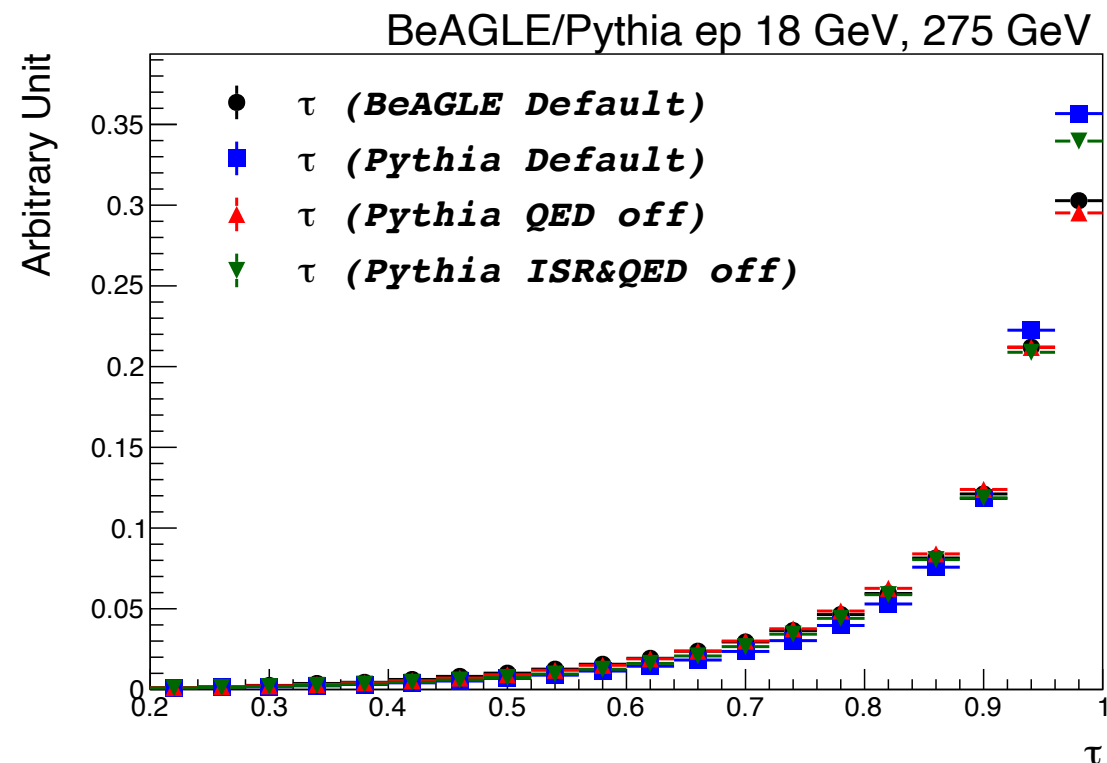
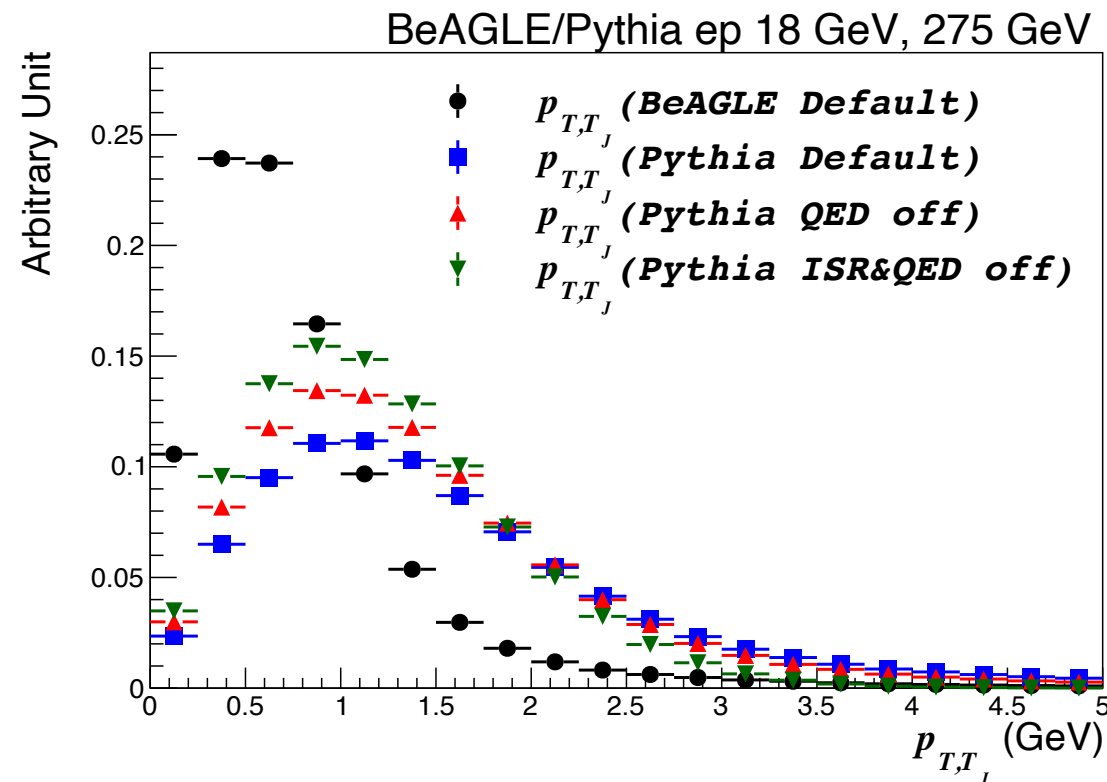
- Receiver operating characteristic (ROC) curves illustrating the performance
- Performance based on energy flow information is comparable to or higher than T-jet
 - A consistency check and a benchmark of 2PCNN performance
- Vertex information is useful because of the secondary b vertex in $h \rightarrow b\bar{b}$ and $t \rightarrow W + b$

Information inside target jet



- Significant information carried by target jet particles, low pt but high energy (BeAGLE)
- 2PCNN seems not extracting more information beyond jet charge (yet)

Target jet kinematics — back to our main topic

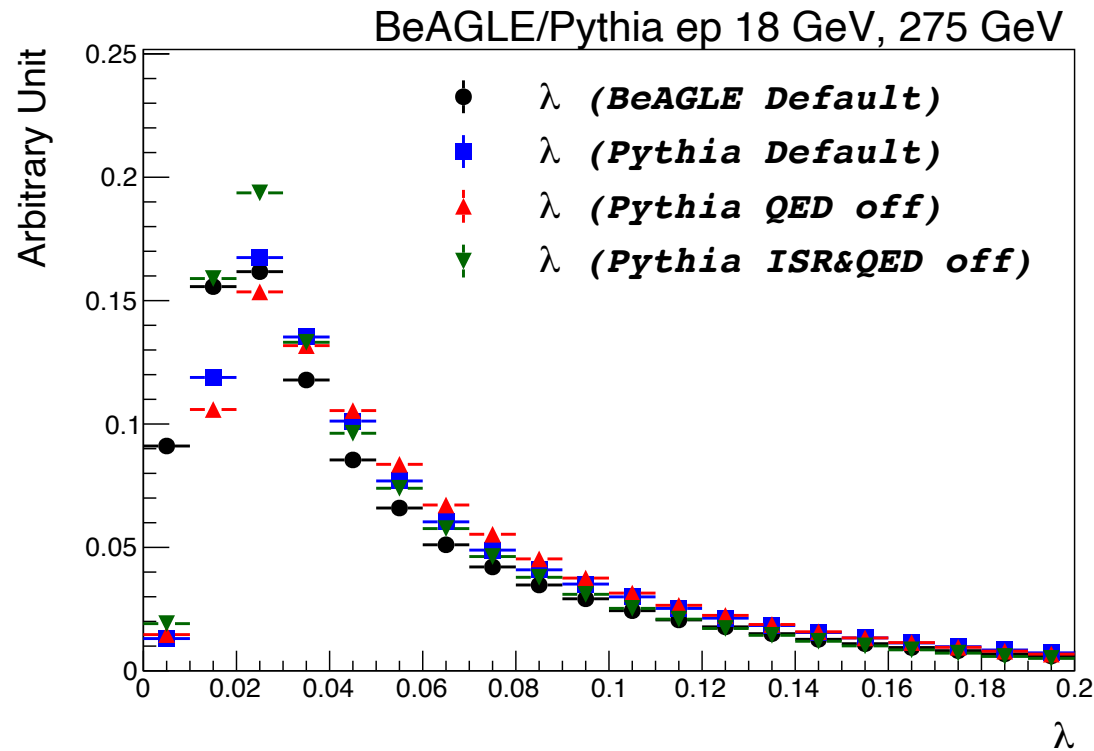


- The kinematic distribution of target jet
 - Transverse
 - Longitudinal
- Target jet has transverse momentum therefore asymmetric w.r.t. beam direction
- Significant difference between BeAGLE and Pythia 8
- Sizable effects from QED shower and ISR implemented in Pythia 8

$$\tau = \frac{p_{z,T_J}}{E_p}$$

* Related to PDF
 $\tau \leftrightarrow 1-x$?
 * Target jet thrust

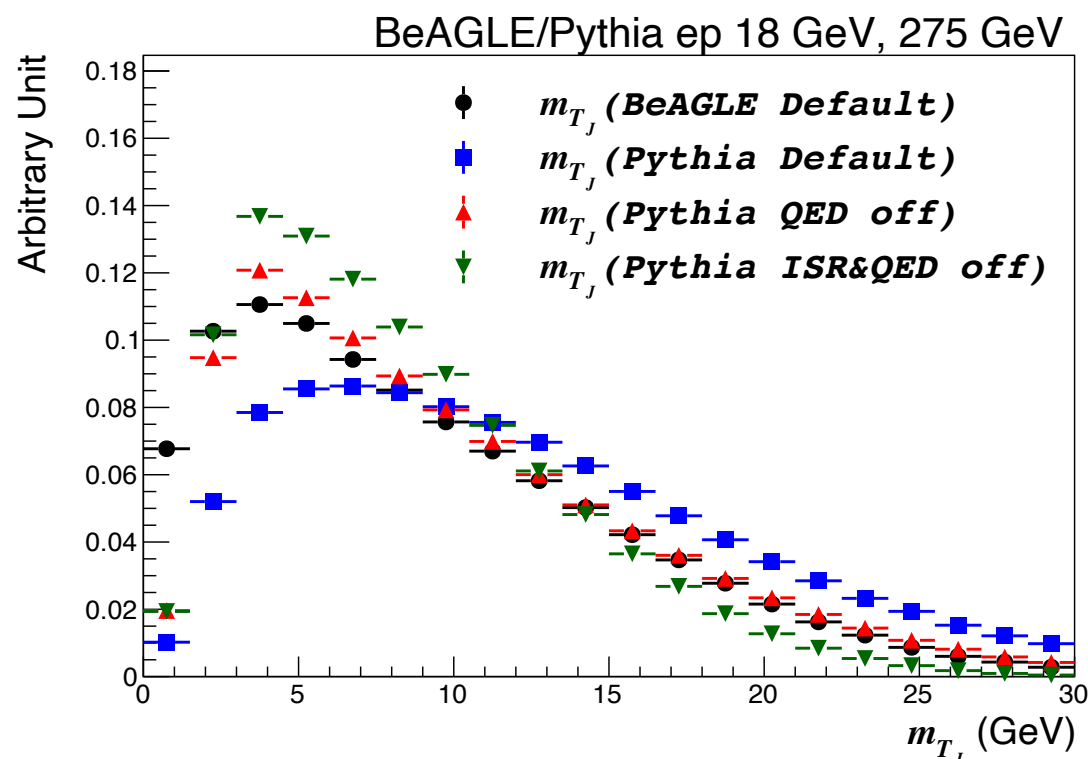
Target jet substructure



$$\lambda = \sum_{i \in S_T} \frac{e_i}{e_{T_J}} \left(\frac{\Delta R_i}{R_{T_J}} \right)^\alpha$$

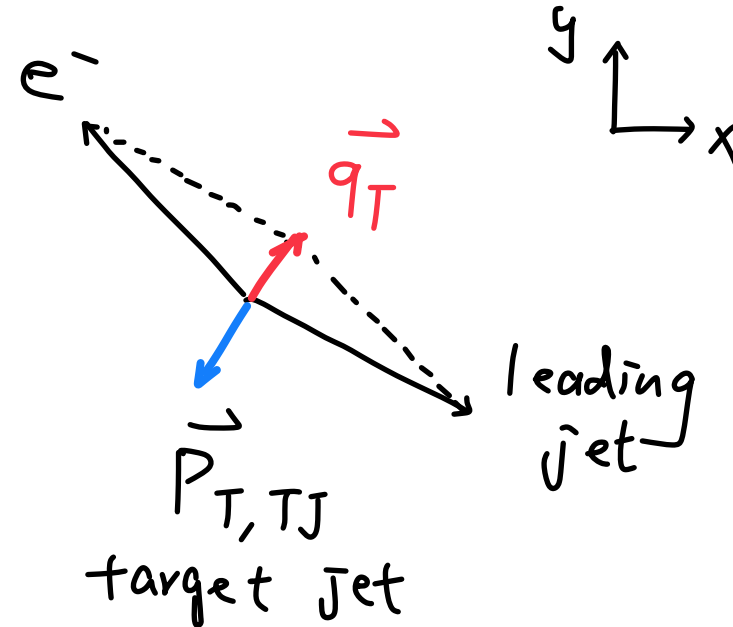
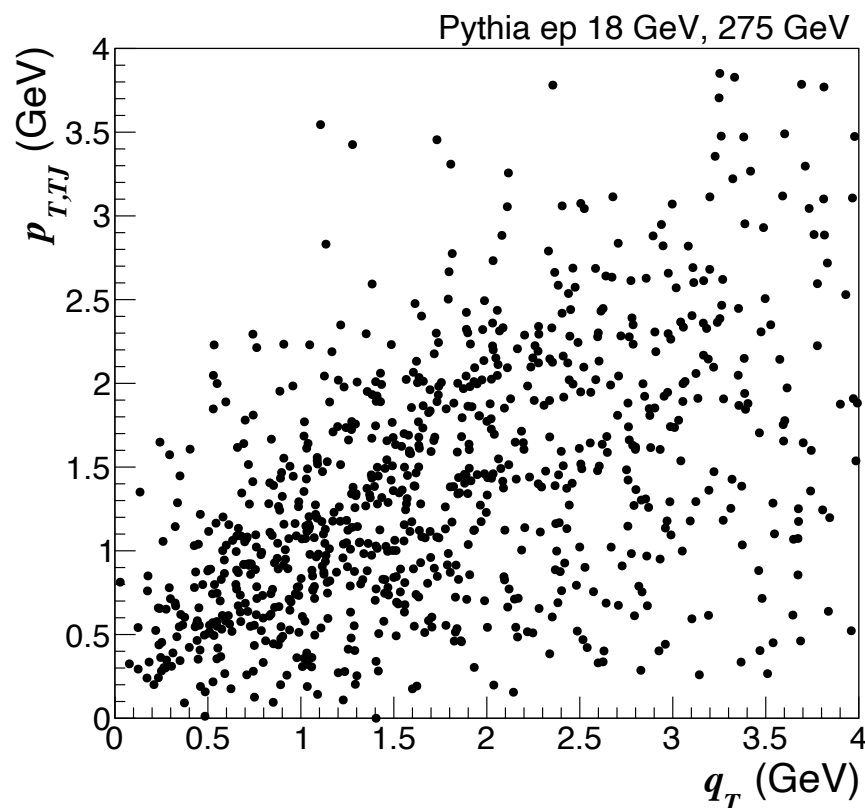
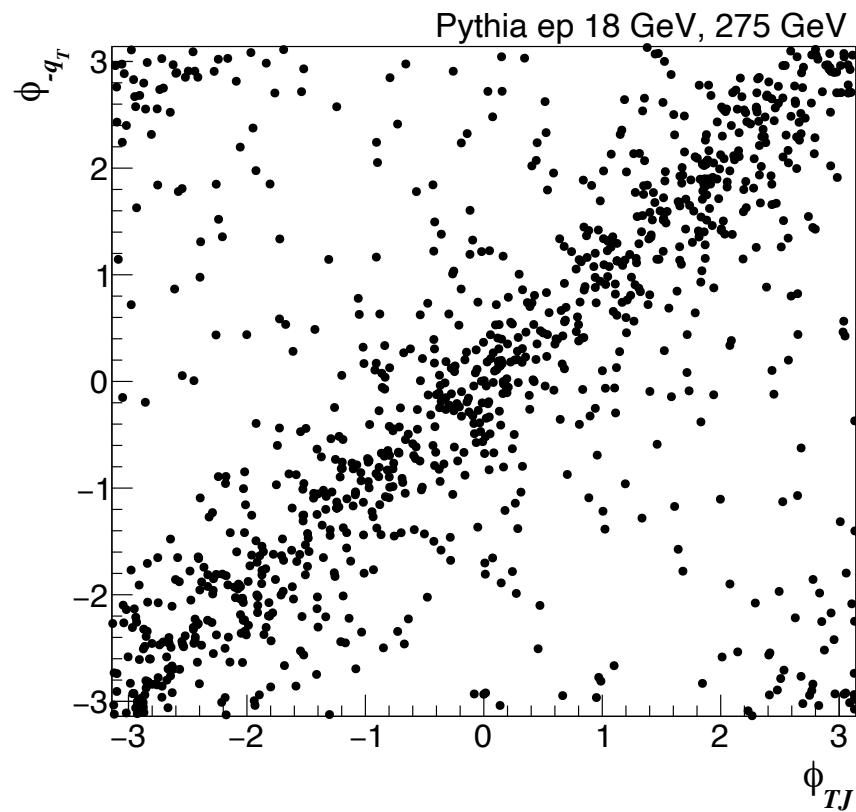
$\alpha = 1$
 $\alpha = 2 \rightarrow \text{mass}$

- Angularity and mass probe the spread out of target jet
- Target jet mass scale quite high
- Significant difference between BeAGLE and Pythia 8
- Sizable effects from QED shower and ISR implemented in Pythia 8



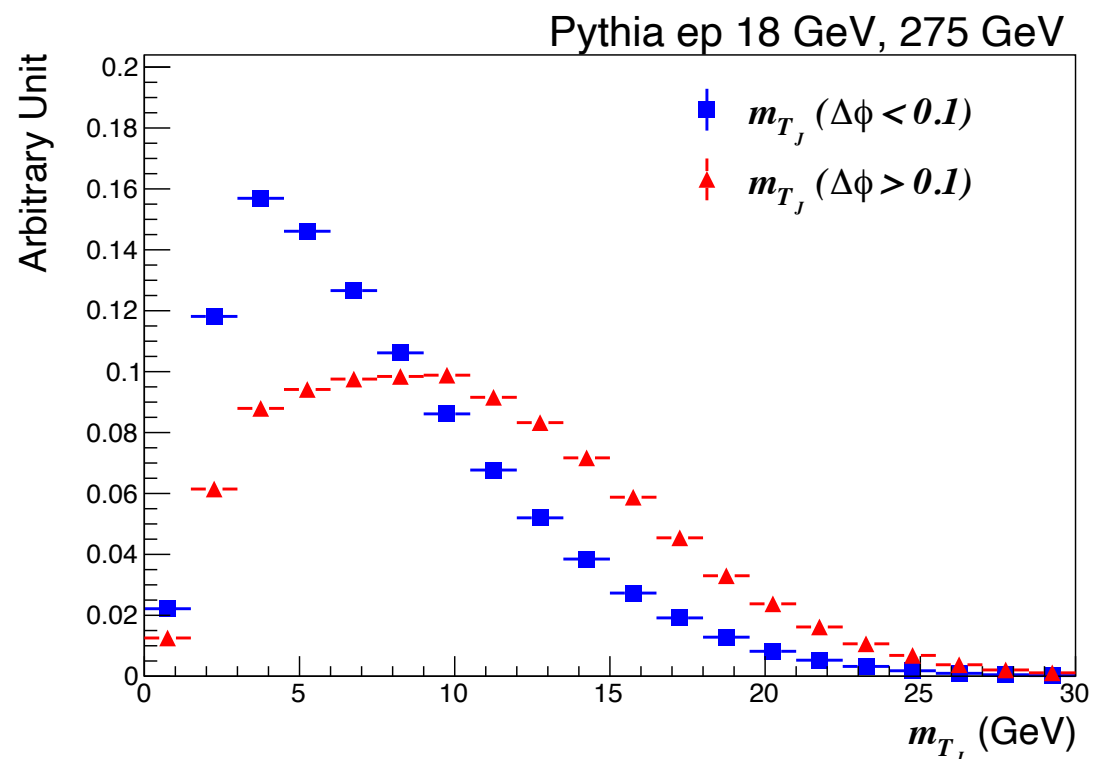
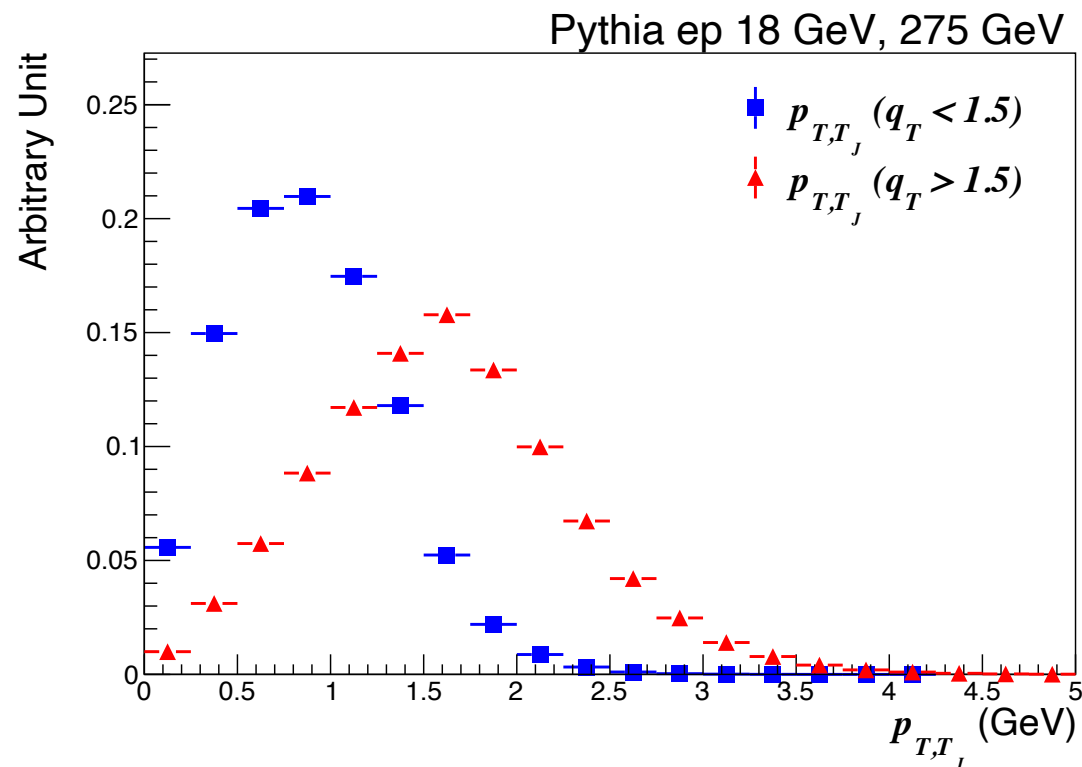
Related studies for using energy correlator:
 Phys.Rev.Lett. 130 (2023) 9, 091901

Current-target kinematic correlation



- q_T and target jet mostly back-to-back
- Target jet transverse momentum increases with q_T
- Strong current-target kinematic correlation
 - Energy-momentum conservation at play within these two energy flows

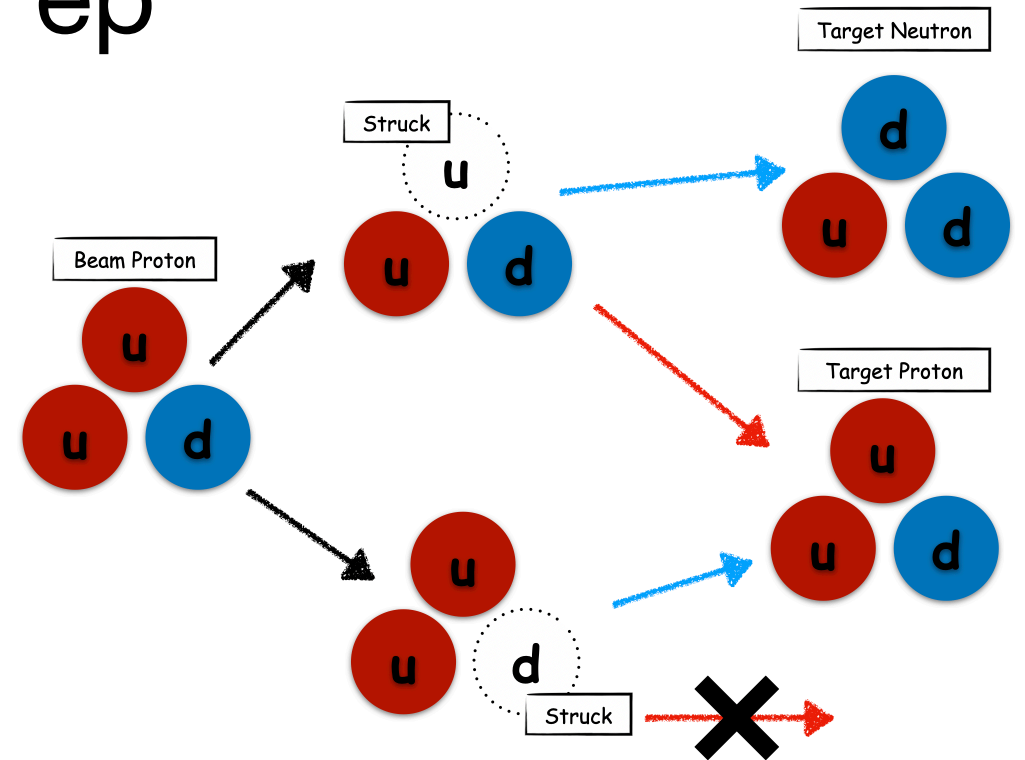
Current-target kinematic correlation



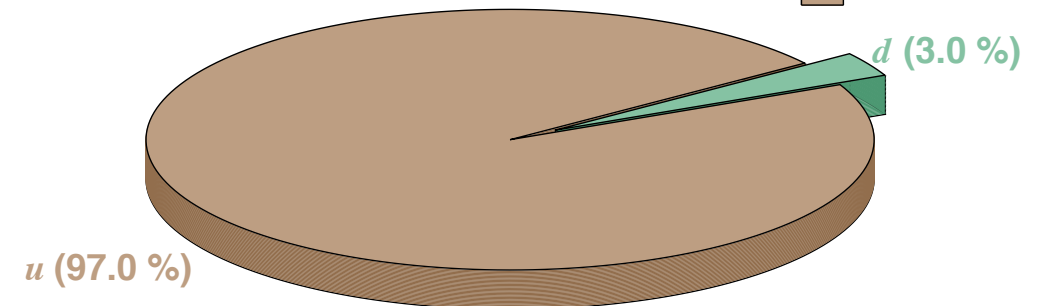
- Current activity (momentum imbalance between electron and leading jet) affecting target activity
 - Both kinematics and substructure

Target tagging: ep

- Effect of tagging forward, energetic neutron
 - High probability of knocking out the u quark, directly probes u distribution
 - Having to knock out a u to turn proton into neutron?
- Effect of tagging forward, energetic proton
 - Both partonic channels are possible
 - How does uu diquark hadronize?

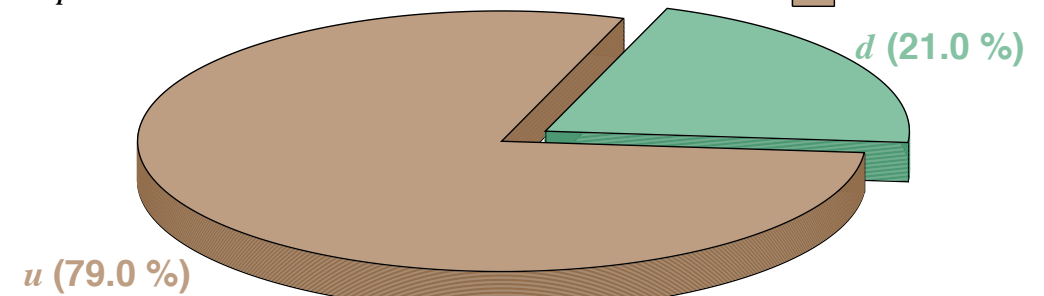


Struck quark when high energy n tagged
 $e_n > 100$ GeV



BeAGLE ep 18 GeV, 275 GeV

Struck quark when high energy p tagged
 $e_p > 100$ GeV

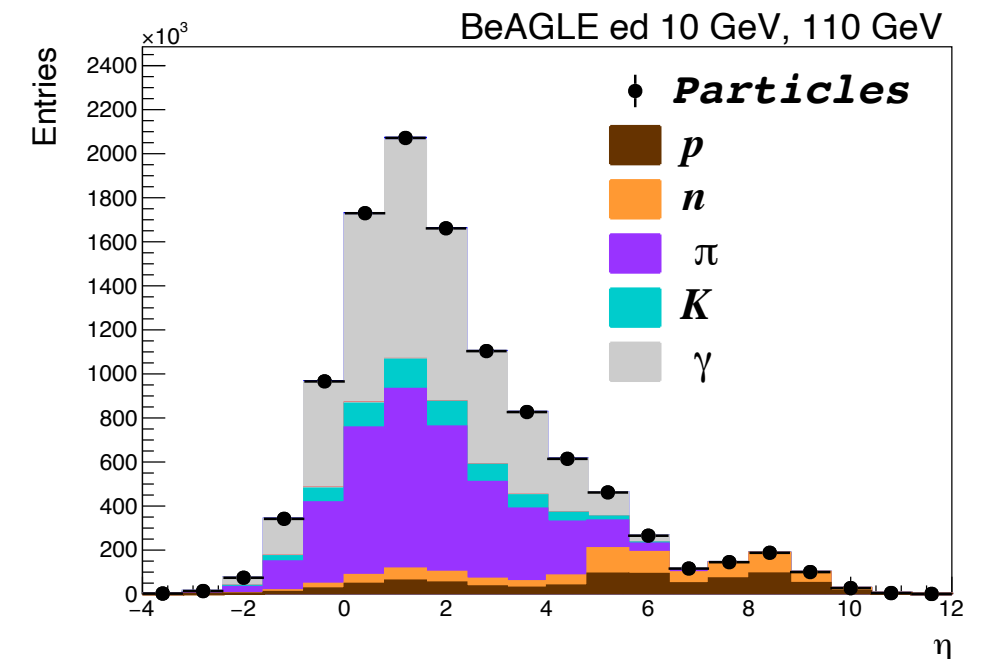
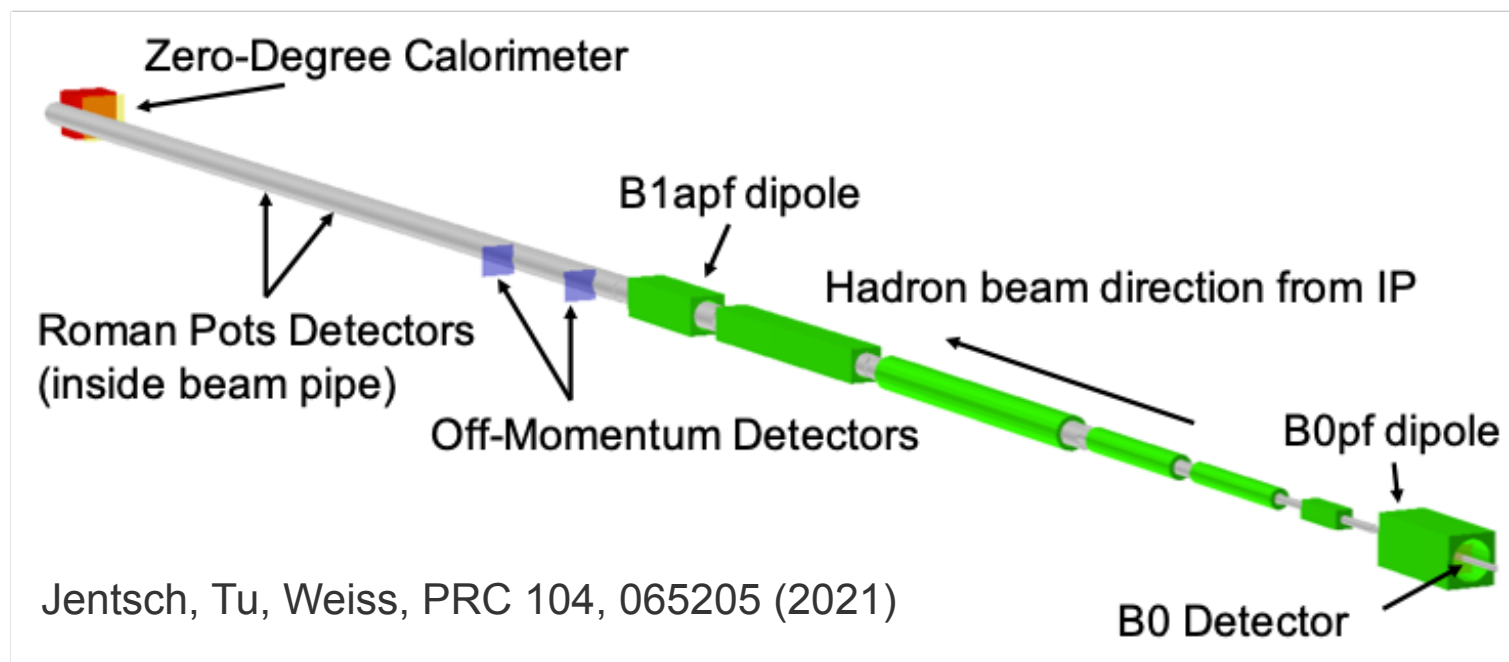


BeAGLE ep 18 GeV, 275 GeV

Target tagging: ed

- Proton and neutron within deuteron tends to be more “self-contained”
 - Knocking one out would have the other released
 - Opportunity to probe neutron concretely

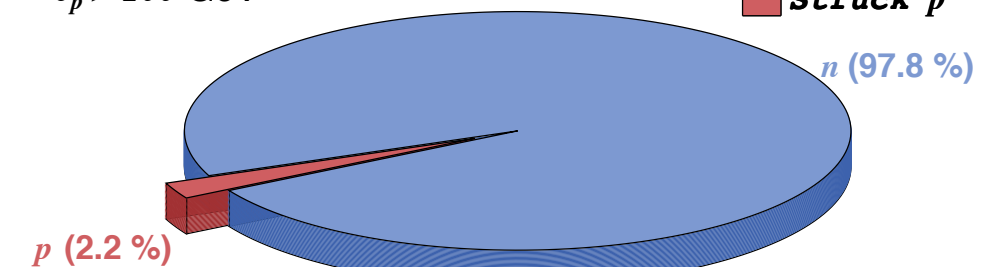
BLAST: [annurev-nucl-100809-131956](#)



Struck nucleon when high energy p tagged
 $e_p > 100$ GeV

Struck n (blue)

Struck p (red)

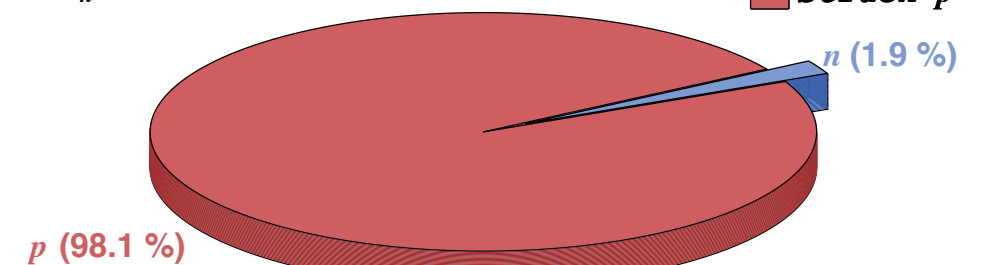


BeAGLE ed 10 GeV, 110 GeV

Struck nucleon when high energy n tagged
 $e_n > 100$ GeV

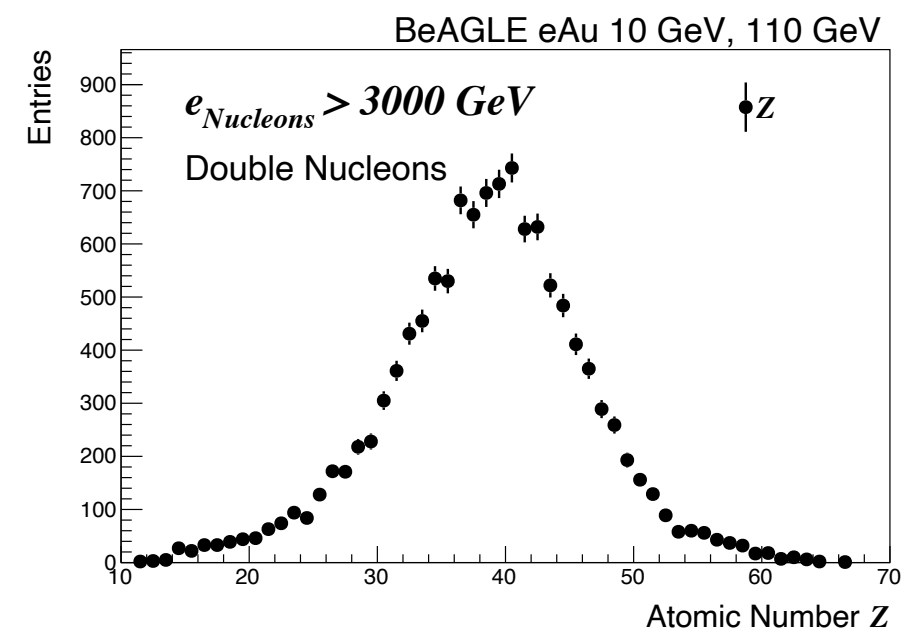
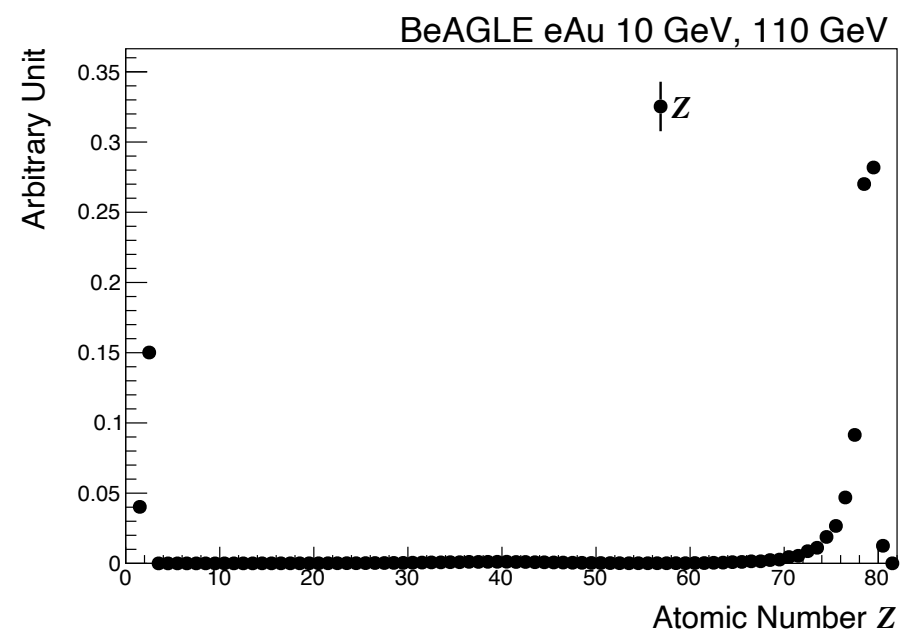
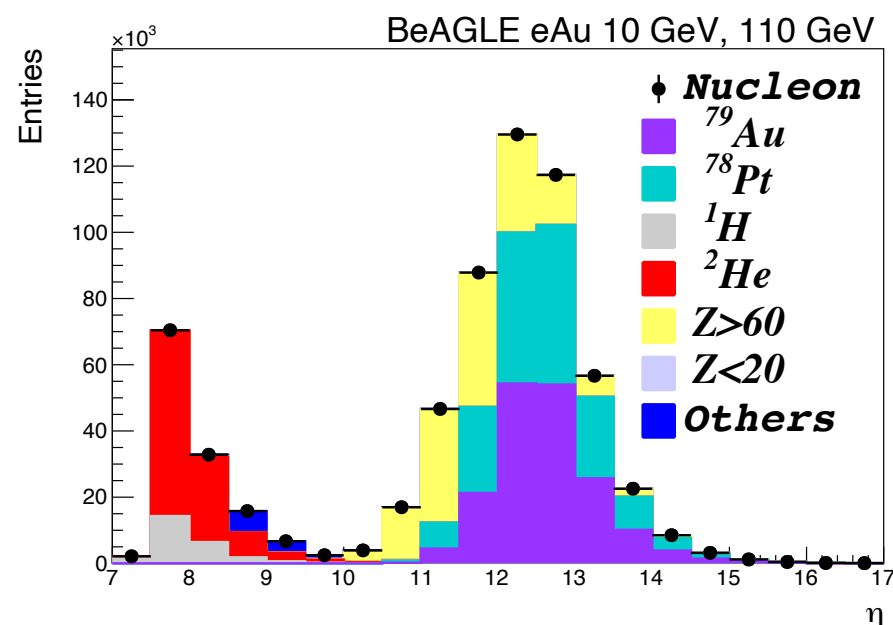
Struck n (blue)

Struck p (red)



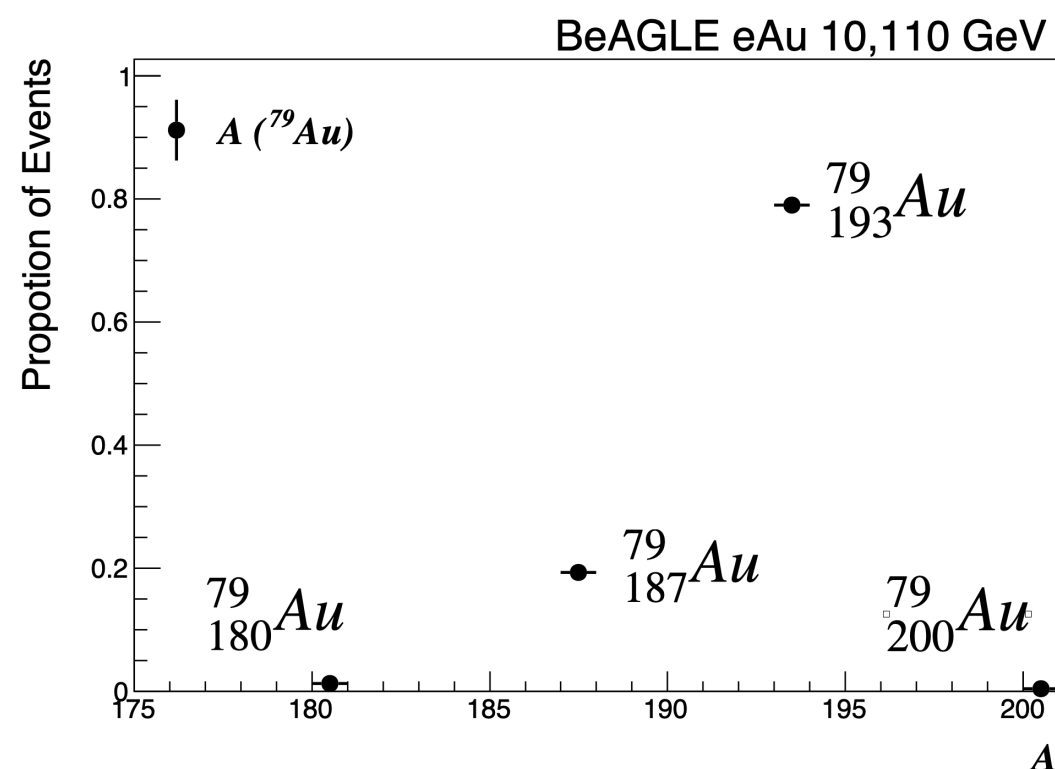
BeAGLE ed 10 GeV, 110 GeV

Target tagging: eAu

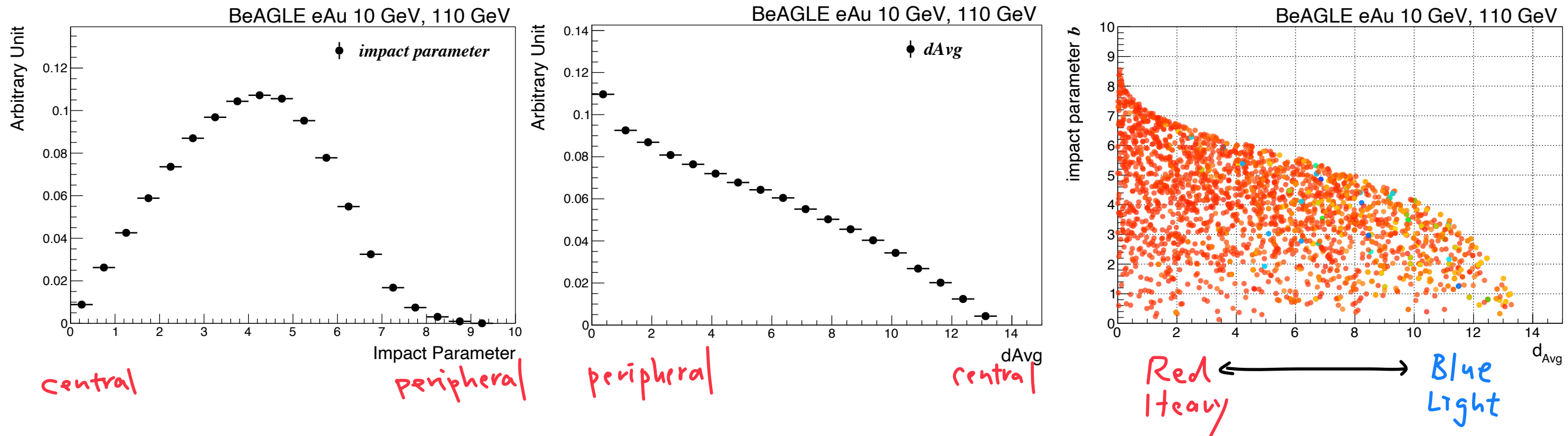


- Most of the time Au breaks very asymmetrically
- Sometimes Au breaks quite symmetrically
- Neutron content of Au can change significantly

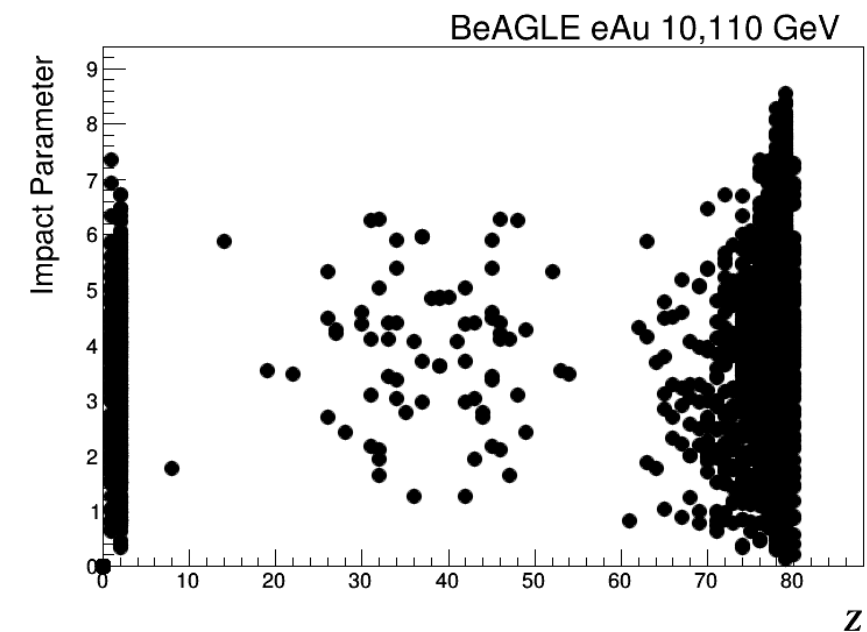
$^{79}_{197}\text{Au}$



Where does DIS happen?



- Mapping DIS position using impact parameter and d_{Avg}
 - d_{Avg} : average density-weighted distance from all inelastic collisions to the edge of the nucleus
 - Connection to nuclear breakup and other final state particles to be explored



Conclusions

- Target jet contains rich information awaiting us to uncover, if we can measure it
- Knowledge of target jet not only broadens the scope of EIC physics into nuclear dynamics, through current-target correlation it can also help constrain proton and ion 3D structure
- An “ultimate” QCD machine may not want to miss this sector of phenomenology
- Many of the target jet substructure studies ongoing, including soft-drop grooming, factorization, etc.