



Probing hadronization and jet substructure with leading particles in jet at H1

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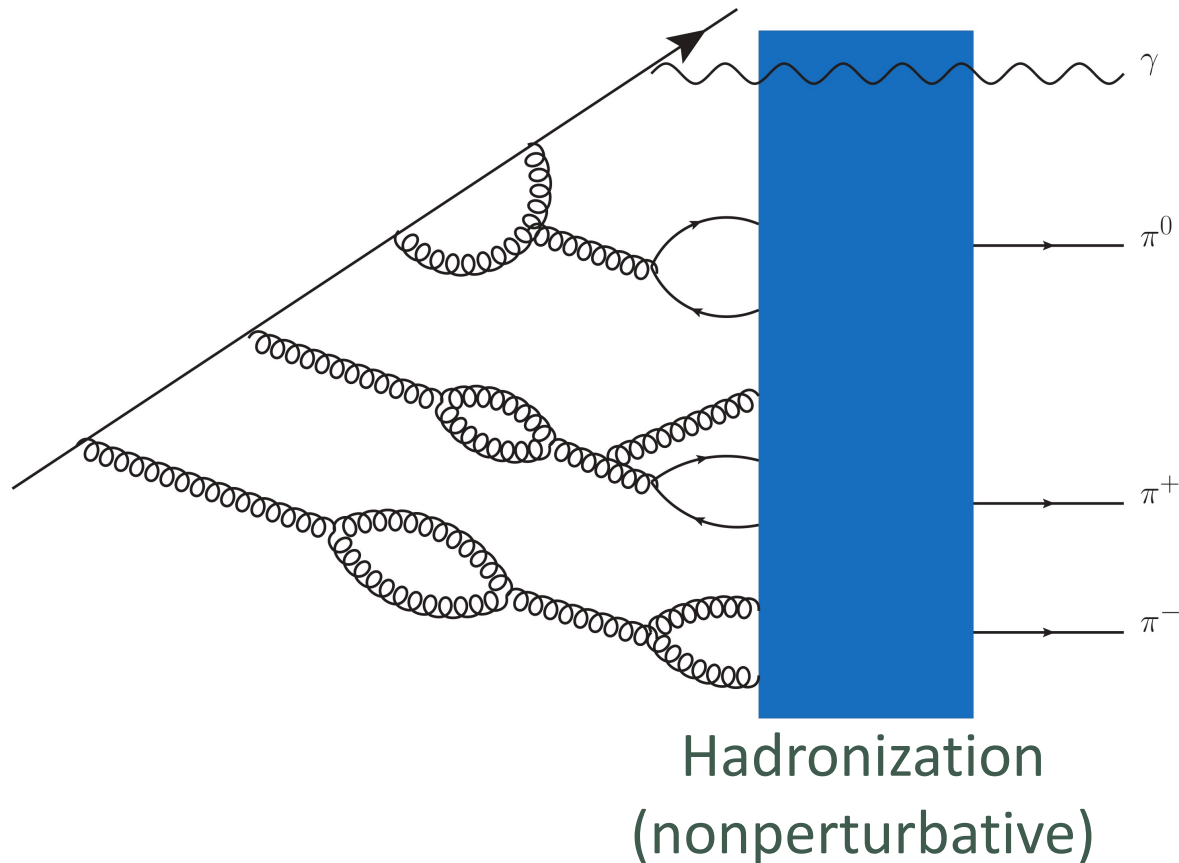


Outline

- **Observable** : charge-momentum correlation (r_c) amongst leading hadrons in jets
- **Jet substructure** : partonic proxies in probing r_c at different splits (prongs)
- **Kinematic variables** : relative transverse momentum between leading particles/prongs (k_T) and formation time (t_{form})
- **H1 Measurements**
 - Jets at H1 and leading particles & prong kinematics
 - Prong and its correlation with leading particles
 - r_c with k_T , t_{form} and jet- p_T
- **Summary**

Leading particles in jets

Parton shower evolution +
nonperturbative gluon splitting



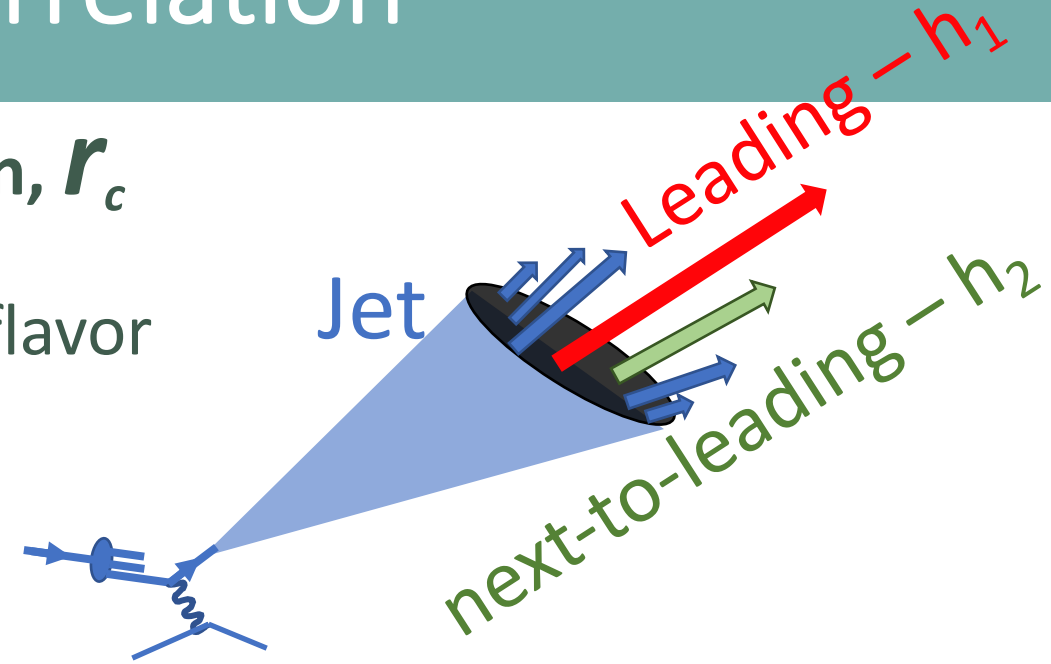
Jets are collimated streams
of particles
Dynamics of hadronization
can be studied through
correlations among particles
in a jet

**Leading and next-to-leading
particles** : nonperturbative
in origin

charge-energy correlation

Observable : charge-momentum correlation, r_c

- Correlations in momentum, charge and flavor
- **Leading(L)** and **next-to-leading (NL)** momentum particles in a jet
- **h1** and **h2** are charged hadrons only



$$r_c \equiv \frac{N_{CC} - N_{C\bar{C}}}{N_{CC} + N_{C\bar{C}}}$$

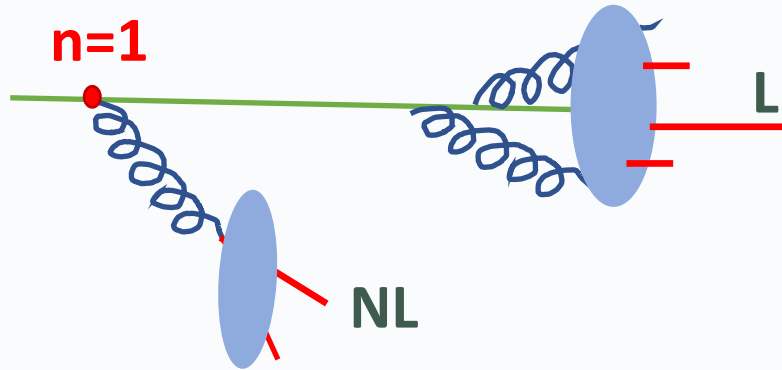
Phys. Rev. D **105**, L051502

N_{CC} : # Jets where L and NL particles have same sign charges

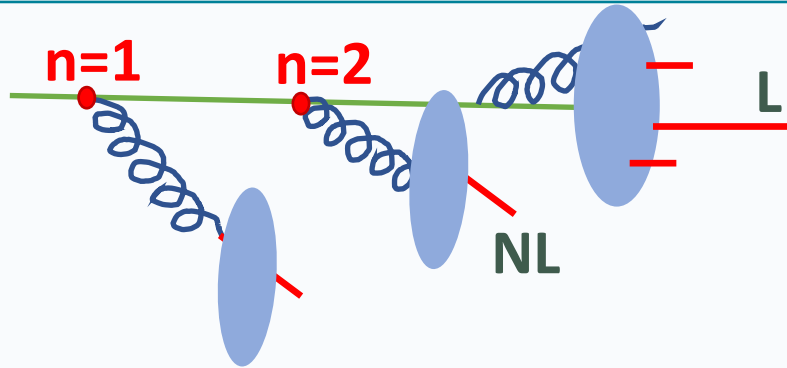
$N_{C\bar{C}}$: # Jets where L and NL particles have opposite sign charges

WG4 : May 3, 2022, 4:20 PM : Dr Yang-Ting Chien

r_c with subjects



L and NL particle get resolved in first prong ($n_R = 1$)



L and NL particle get resolved in the second prong ($n_R = 2$)

- L, NL particles are strongly correlated with the hardest prong
- Prong structure represents the partonic proxy
- **Charge of a subject** is the charge of its leading particle

Using Recursive soft drop - JHEP06(2018)093

$$z_{12} > z_{\text{cut}} \left(\frac{\Delta R_{12}}{R_0} \right)^\beta, \quad z_{12} \equiv \frac{\min(p_{t,1}, p_{t,2})}{p_{t,1} + p_{t,2}}$$

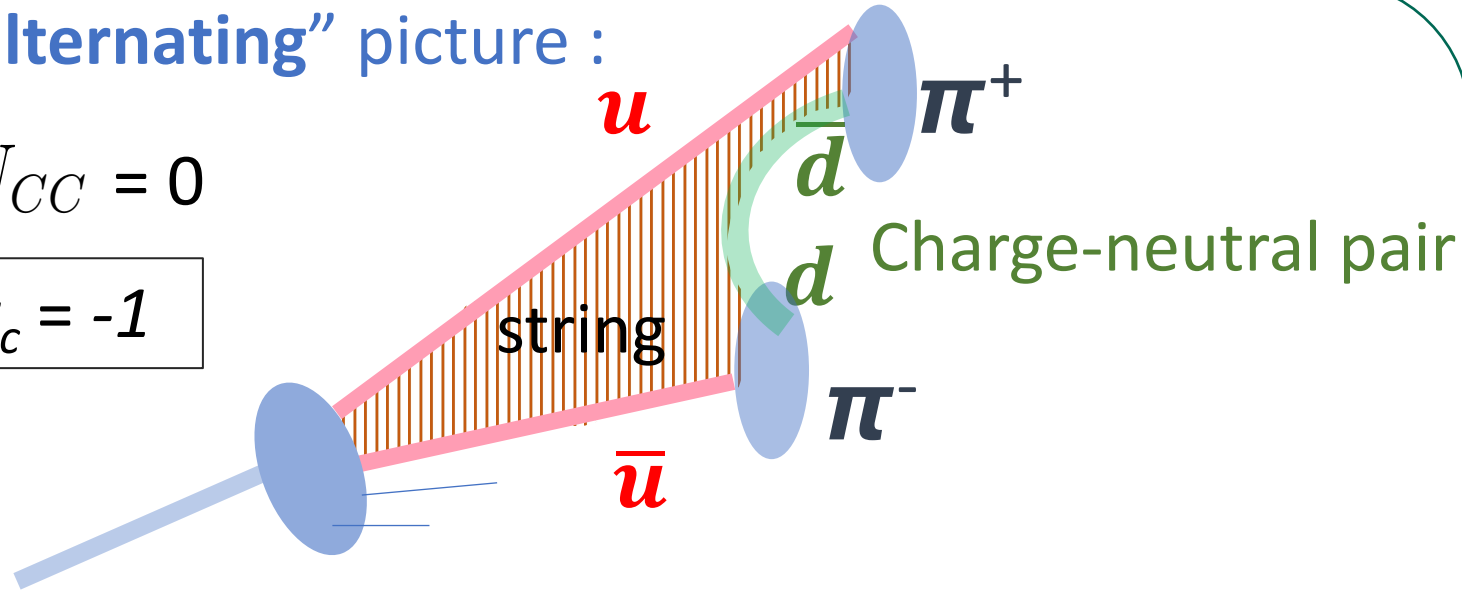
- Anti-kt $R=1.0$ and C/A de-clustering tree
- following hardest branch
- dynamic radius

Significance of r_c

“alternating” picture :

$$N_{CC} = 0$$

$$r_c = -1$$



Partonic final state : u and \bar{u}

Combine charge-neutral pair : \bar{d} and d

“random” picture :

no charge correlation

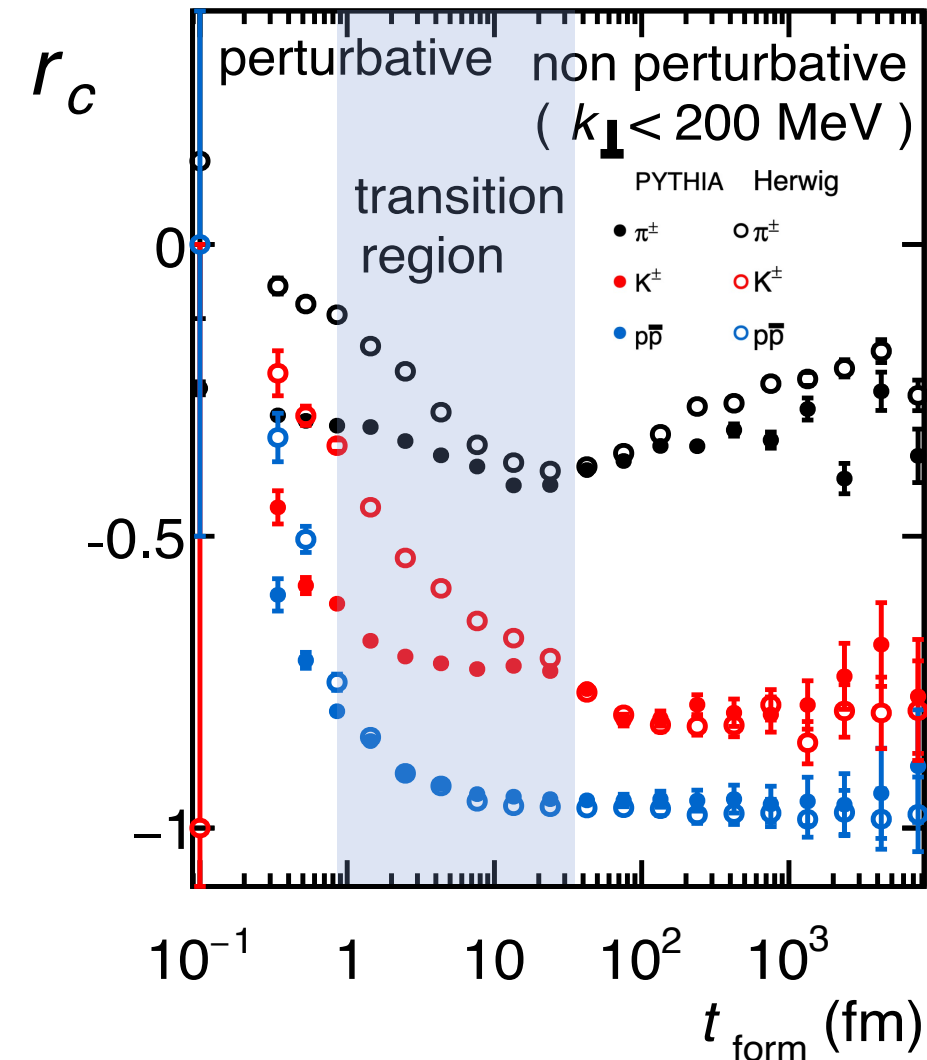
$$N_{CC} = N_{C\bar{C}}$$

$$r_c = 0$$

r_c is a measure of the fraction of “string-like hadronization”

Measurement of r_c

Phys. Rev. D **105**, L051502



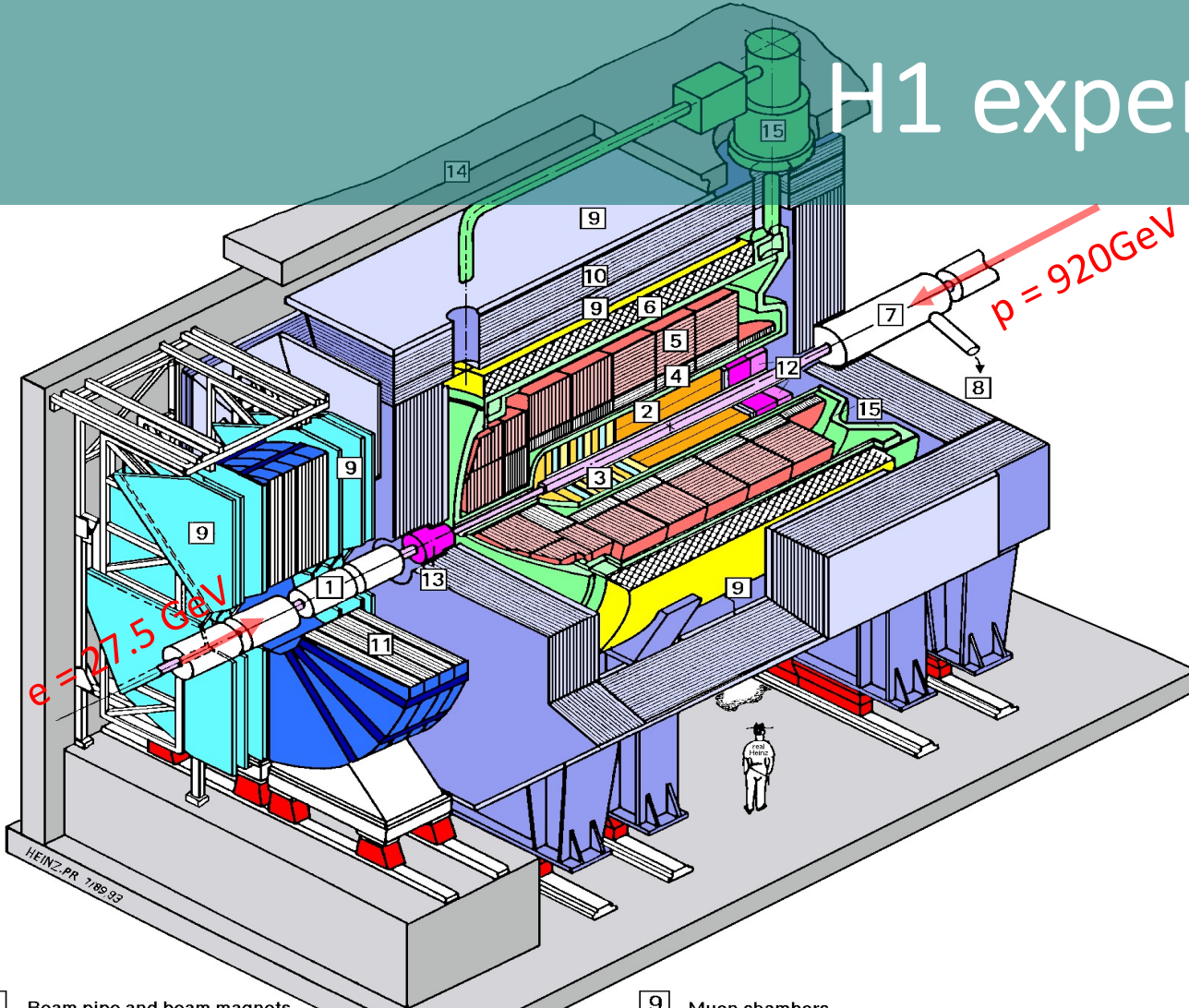
- At early time de-correlations for wide-angle, perturbative emissions.
- There is strong flavor dependence in r_c

Where to measure

- ✓ Need particle Identifications at very high momentum to measure flavor correlations at EIC (flavor) in future, Belle (flavor)
- ✓ Charge correlations at : LEP, **H1**, RHIC, LHC

This would be the first measurement on r_c

H1 experiment



Liquid Ar Calorimeter

$\sigma/E \approx 11\%/ \sqrt{E_e} \oplus 1\%$ (electromagnetic)

$\sigma/E \approx 50\%/ \sqrt{E_h} \oplus 3\%$ (hadronic)

CTD

Single Track resolution

$\sigma_{p_T} / p_T = 0.2\% p_T / \text{GeV} \oplus 1.5\%$

$\sigma_\theta = 1 \text{ mr}$

(magnetic field = 1.16 T)

Data : 2004-2007

$\sqrt{s} = 319 \text{ GeV}, \mathcal{L} = 361 \text{ pb}^{-1}$

- | | | | |
|---|---|----|--|
| 1 | Beam pipe and beam magnets | 9 | Muon chambers |
| 2 | Central tracking chambers | 10 | Instrumented Iron (iron stabs + streamer tube detectors) |
| 3 | Forward tracking and Transition radiators | 11 | Muon toroid magnet |
| 4 | Electromagnetic Calorimeter (lead) | 12 | Warm electromagnetic calorimeter |
| 5 | Hadronic Calorimeter (stainless steel) | 13 | Plug calorimeter (Cu, Si) |
| 6 | Superconducting coil (1.2T) | 14 | Concrete shielding |
| 7 | Compensating magnet | 15 | Liquid Argon cryostat |
| 8 | Helium cryogenics | | |

Event selection and Jet reconstruction

Technical cuts :

$-30 \text{ cm} < z_{\text{Vertex}} < 30 \text{ cm}$

$45 \text{ GeV} < E_{\text{pz}} < 65 \text{ GeV}$

DIS kinematics :

$Q^2 > 150 \text{ GeV}^2$

$0.2 < y < 0.7$

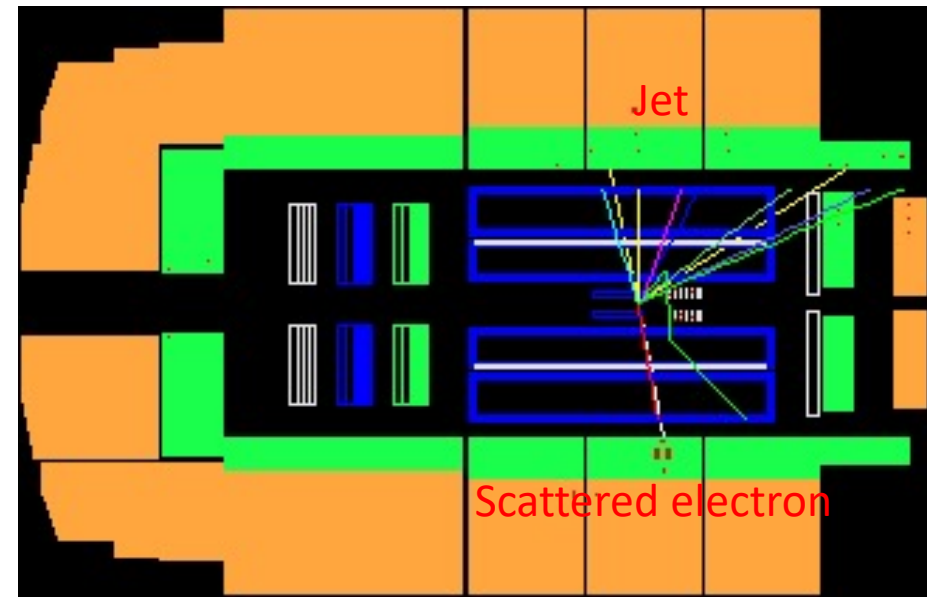
Jet Reconstructions :

Tracks and clusters : $p_{\text{T}} > 0.2 \text{ GeV}/c$

anti-kt $R = 1.0$

$p_{\text{T,Jet}} > 5.0 \text{ GeV}/c$

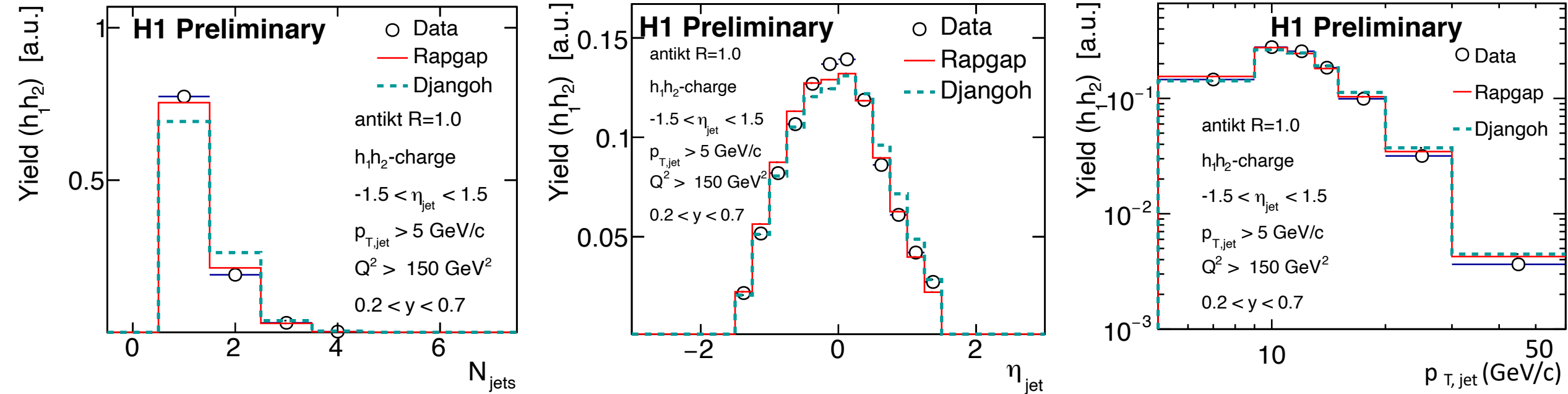
$-1.5 < \eta_{\text{T,Jet}} < 1.5$



- ✓ The **leading** and **next-to-leading** constituents of the jet are selected by their momentum along the jet axis.
- ✓ Both the leading and the next-to-leading constituents are required to be charged (CTD track)

Reconstructed Jets

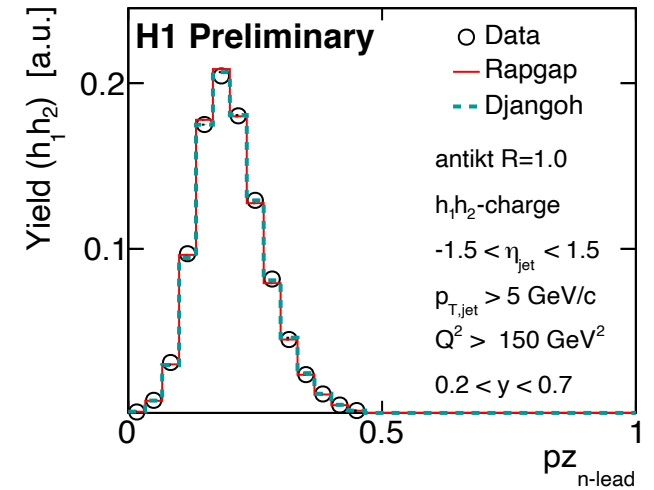
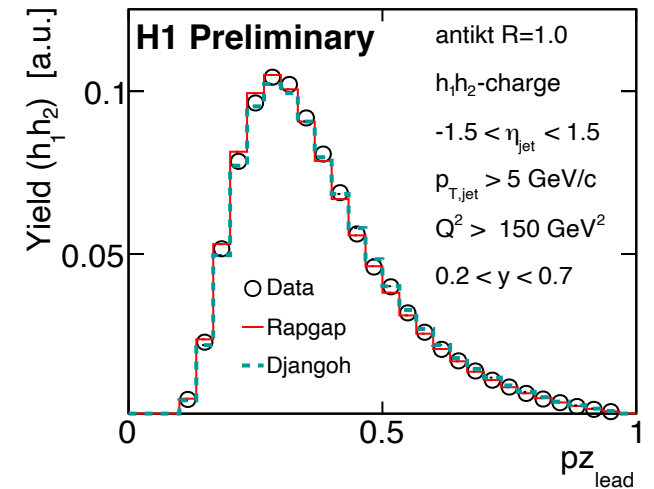
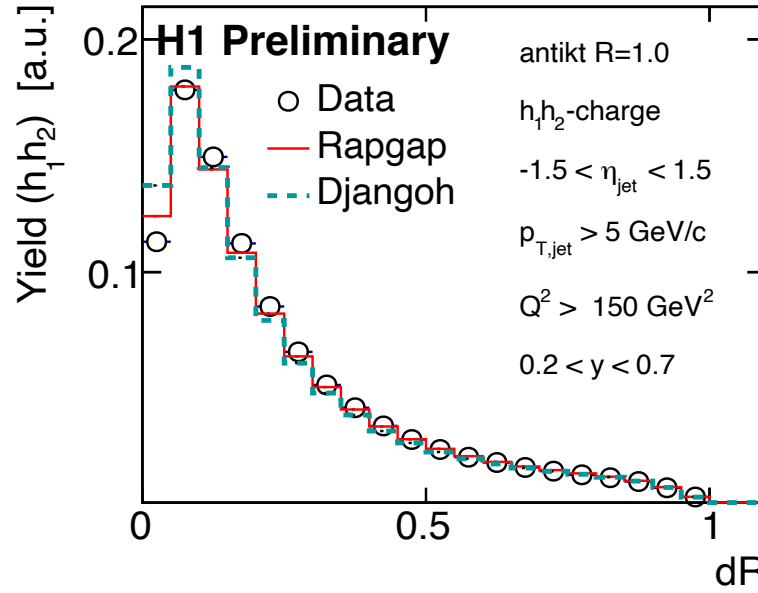
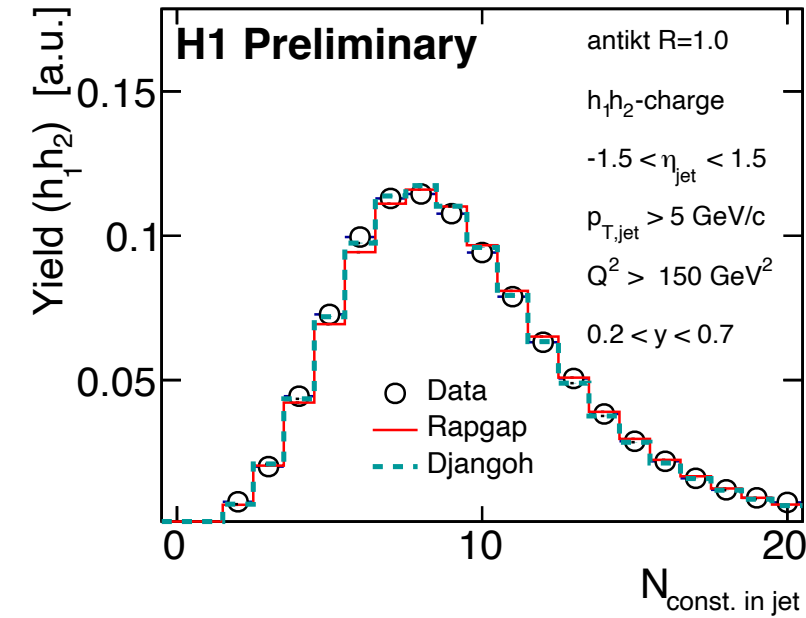
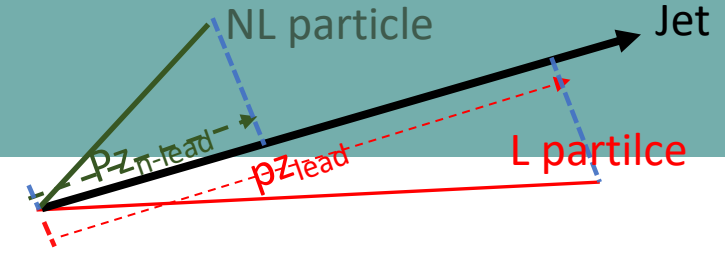
anti-kt R = 1.0 , $p_{T,\text{Jet}} > 5.0 \text{ GeV}/c$, $-1.5 < \eta_{T,\text{Jet}} < 1.5$ and L,NL charge tracks (Only the leading p_T jet is used for the analysis)



- ✓ Djangoh : Color Dipole Model + Lund string fragmentation and QED radiative corrections
- ✓ Rapgap : QCD matrix elements DGLAP based; with strongly ordered transverse momentum of subsequently emitted partons, + Hadronization : Lund string fragmentation like Pythia and QED radiations
- ✓ Djangoh and Rapgap reproduce the DATA distributions well

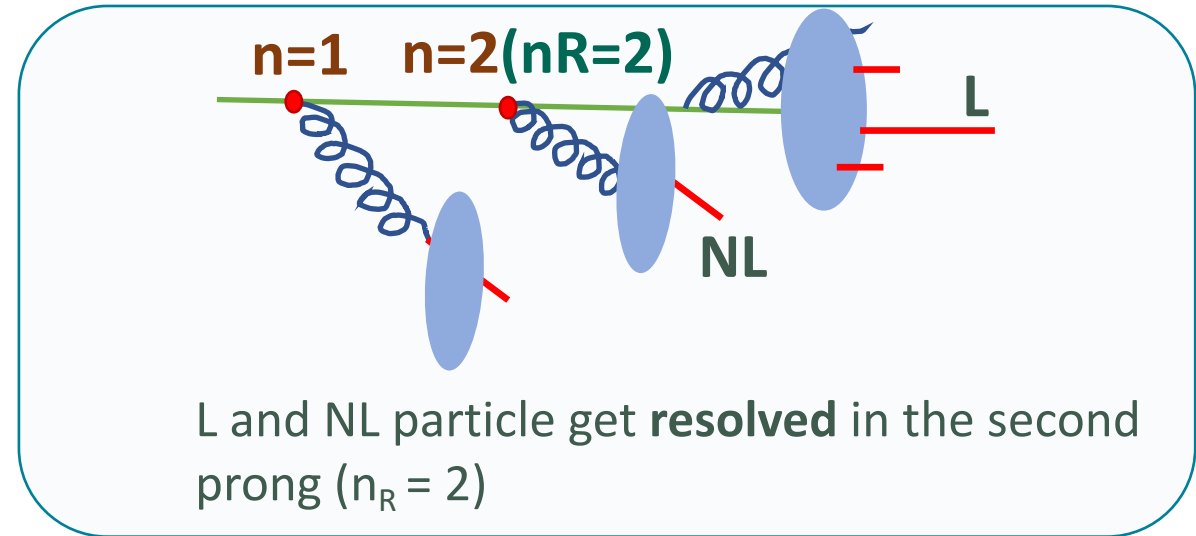
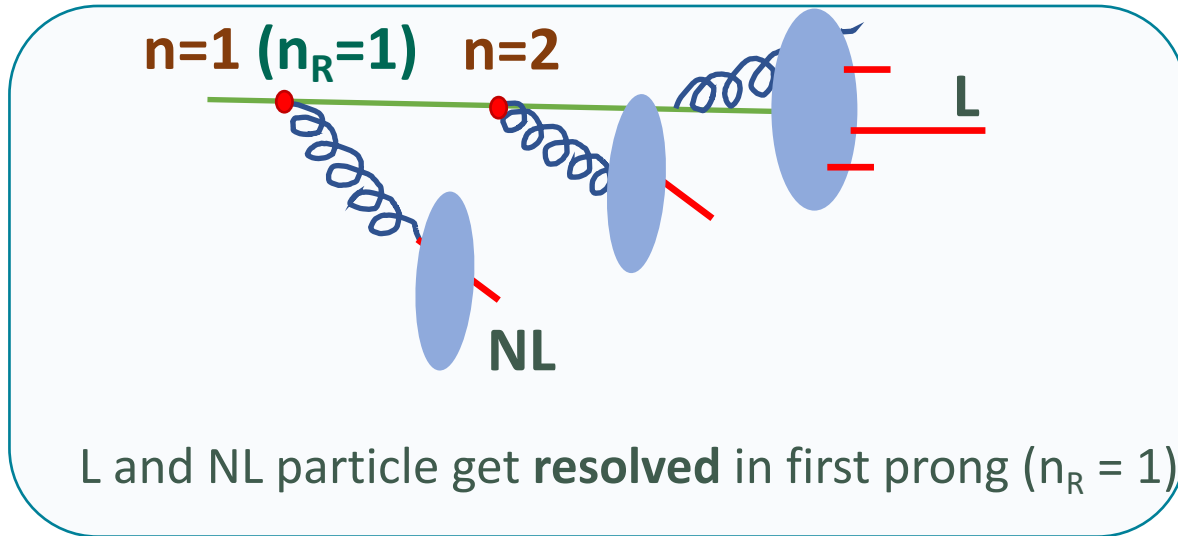
Constituents in Jet

anti-kt R = 1.0 , $p_{T,Jet} > 5.0 \text{ GeV}/c$, $-1.5 < \eta_{T,Jet} < 1.5$ and L,NL charge tracks



- ✓ Required two leading particles in jets to be charged
- ✓ Djangoh and Rapgap reproduce the DATA distributions well

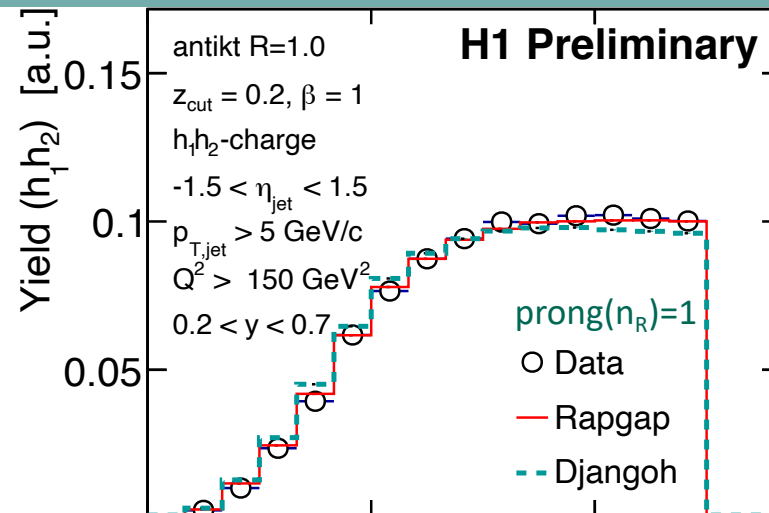
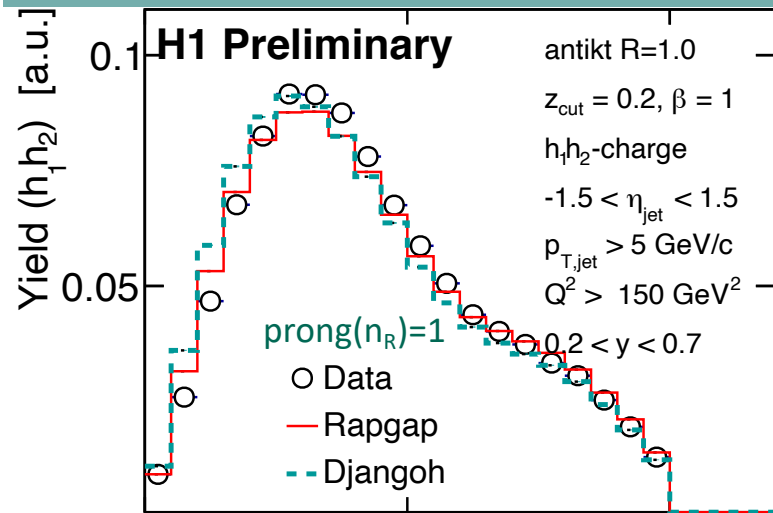
Measurement of r_c at different prongs



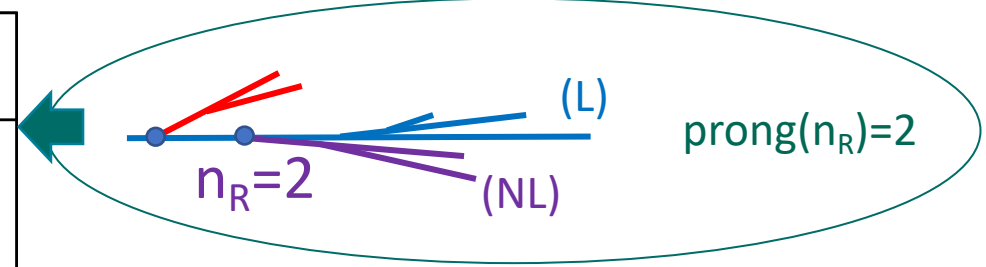
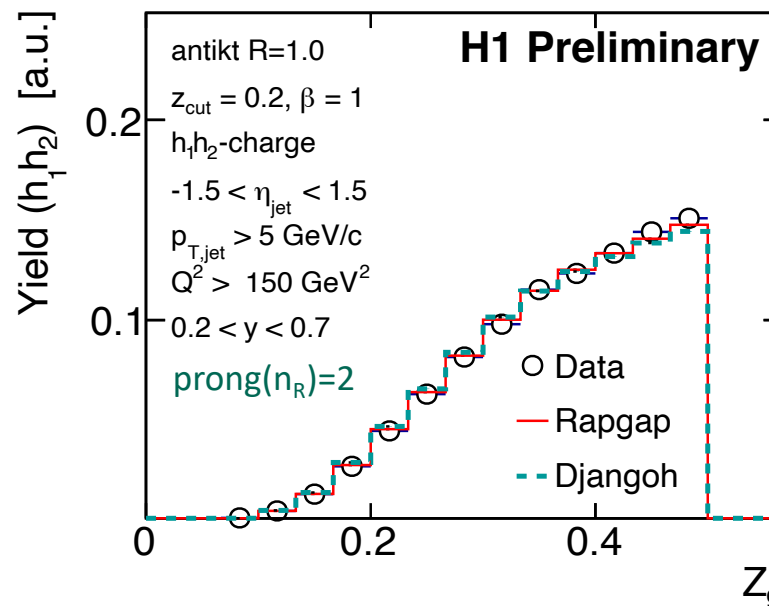
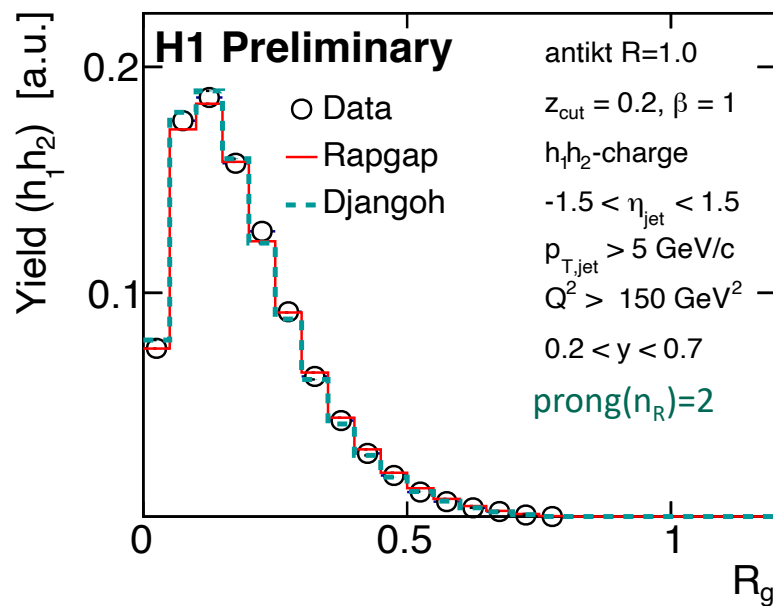
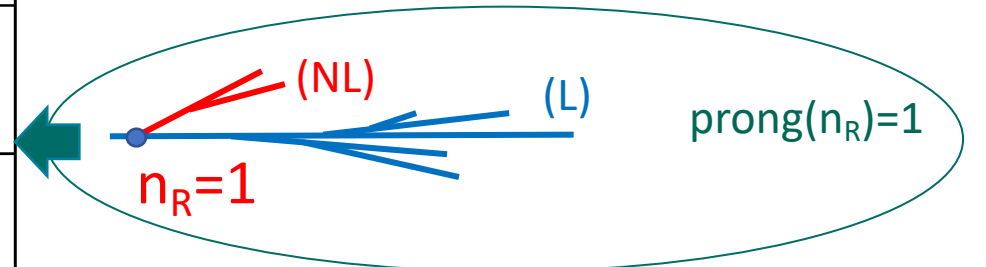
We will measure

- ✓ r_c for L and NL particles
- ✓ r_c for $n_R=1$. (**1st prong**)
- ✓ r_c for $n_R=2, n_R=2, n_R=2, \dots$ (**2^{nd+} prong**)

Prong R_g and Z_g distributions



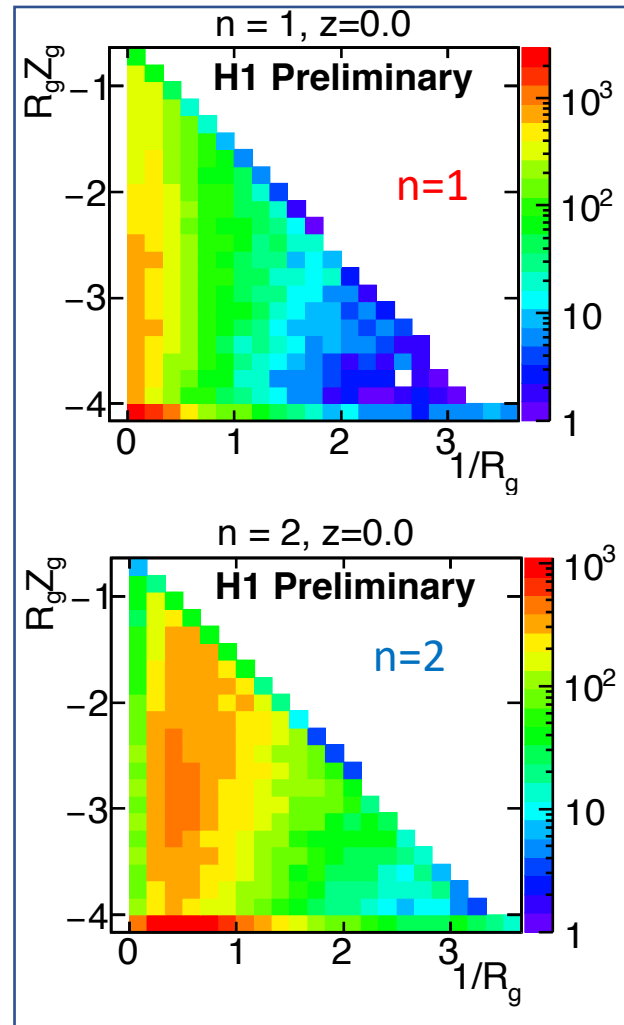
$$z_{12} > z_{\text{cut}} \left(\frac{\Delta R_{12}}{R_0} \right)^\beta, \quad z_{12} \equiv \frac{\min(p_{t,1}, p_{t,2})}{p_{t,1} + p_{t,2}}$$



✓ R_g of the 1st split is wider and relatively carrying small Z_g compared to the 2^{nd+} splits

Correlating L & NL particles with prongs in Lund plane

$n=1$ $n=2$

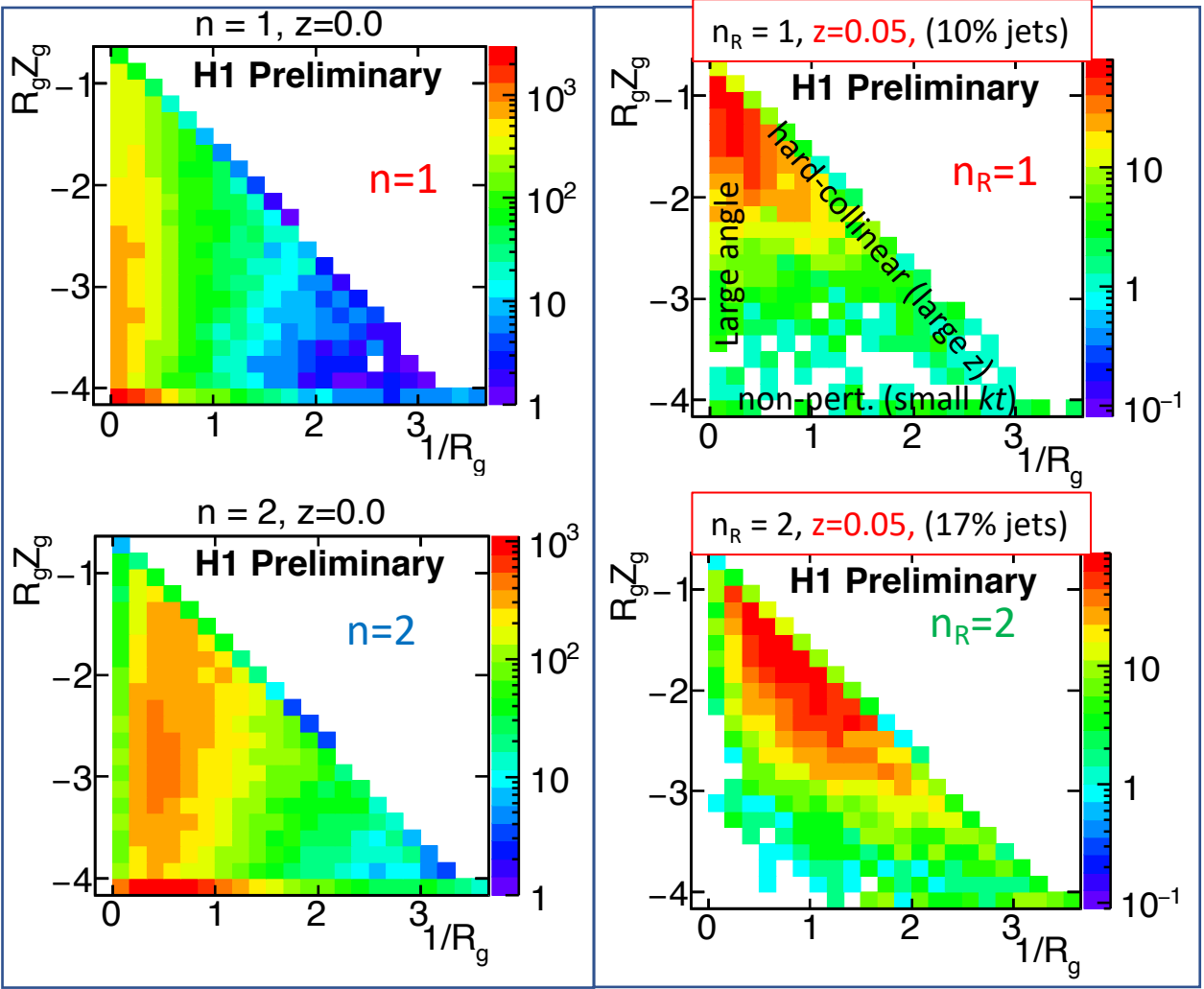
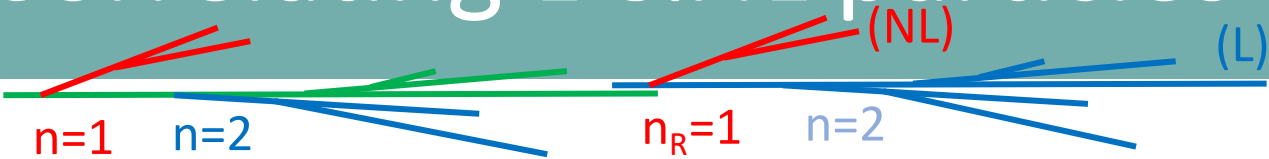


Leading and next-to leading particles are not correlated

$$z_{12} \equiv \frac{\min(p_{t,1}, p_{t,2})}{p_{t,1} + p_{t,2}}$$
$$z_{12} > z_{\text{cut}} \left(\frac{\Delta R_{12}}{R_0} \right)^\beta$$

First split with small $z_{\text{cut}} = 0$ are large angle soft radiations

Correlating L & NL particles with prongs in Lund plane



Leading and next-to-leading particles are correlated

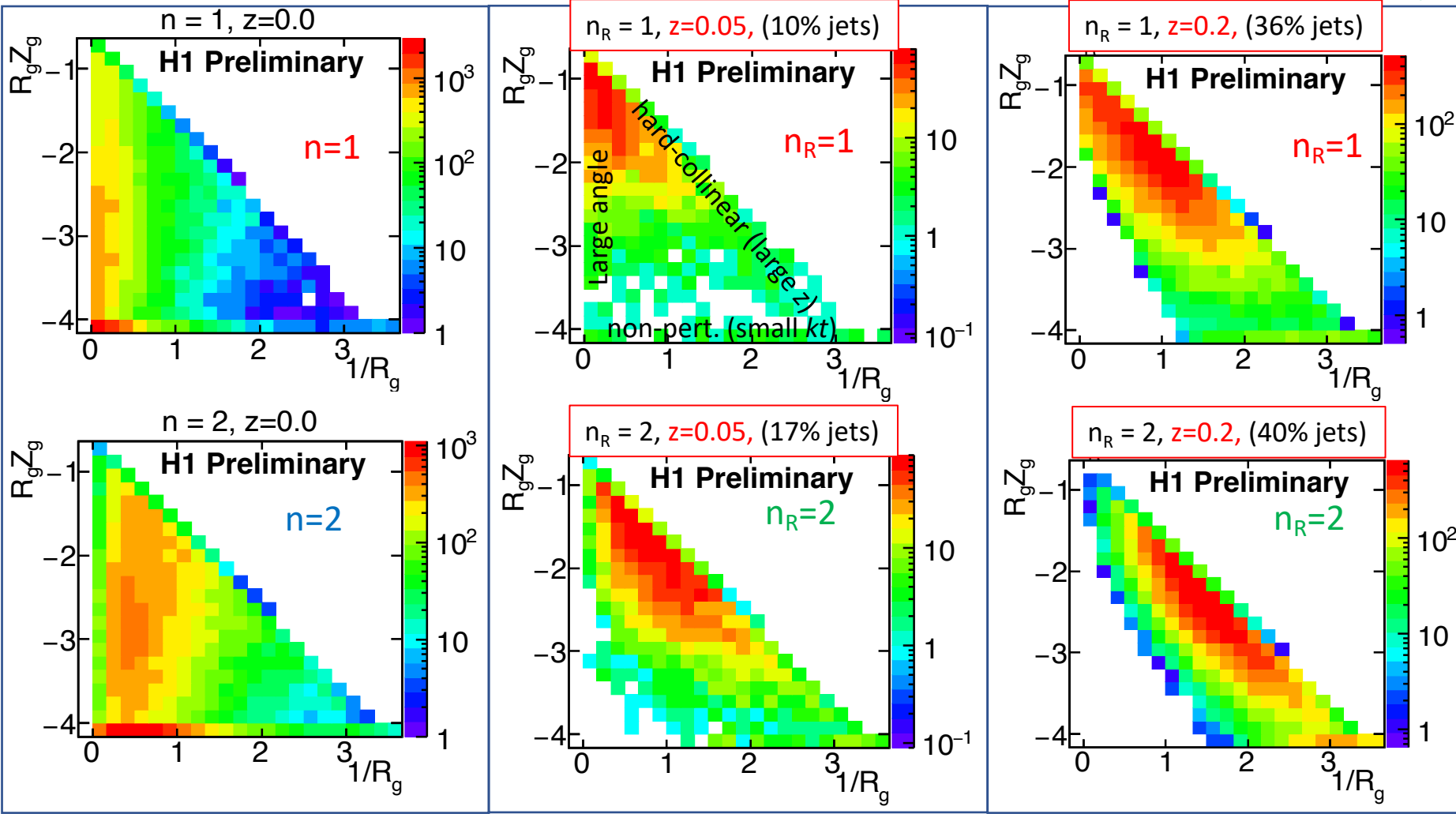
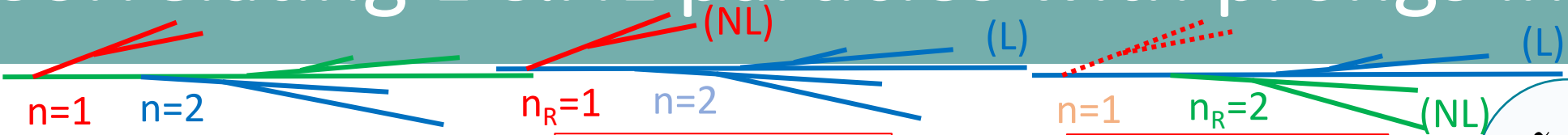
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Small fraction of $n=1$ is in the $n_R=1$ class

Correlating L & NL particles with prongs in Lund plane



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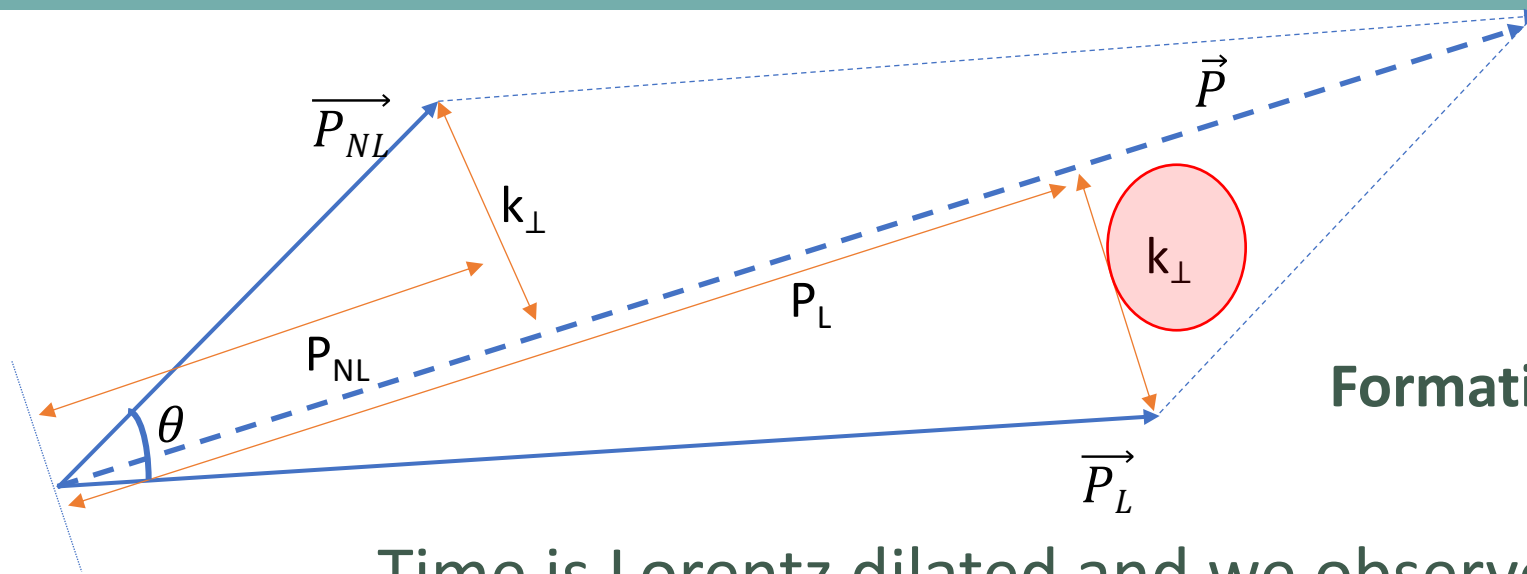
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First split with small $z_{\text{cut}} = 0$ are large angle soft radiations

Small fraction of $n=1$ is in the $n_R=1$ class

$z_{\text{cut}} = 0.2$ redistribute between $n_R=1$ class and $n_R=2+$ classes so that $n_R=1$ would have sufficient events which are relatively wider angle radiations.

Formation time



$$z = P_{NL} / (P_{NL} + P_L)$$

$$P_L = (1-z)P$$

$$P_{NL} = zP$$

$$\text{Formation time, } t_{\text{form}} = [2z(1-z)P] / k_{\text{perp}}^2$$

Time is Lorentz dilated and we observe in lab frame

✓ **Perturbative** ($t_{\text{form}} < \sim 1\text{fm}$)

L and NL particles seem to separate after a very short time, which might decorrelate their hadronization

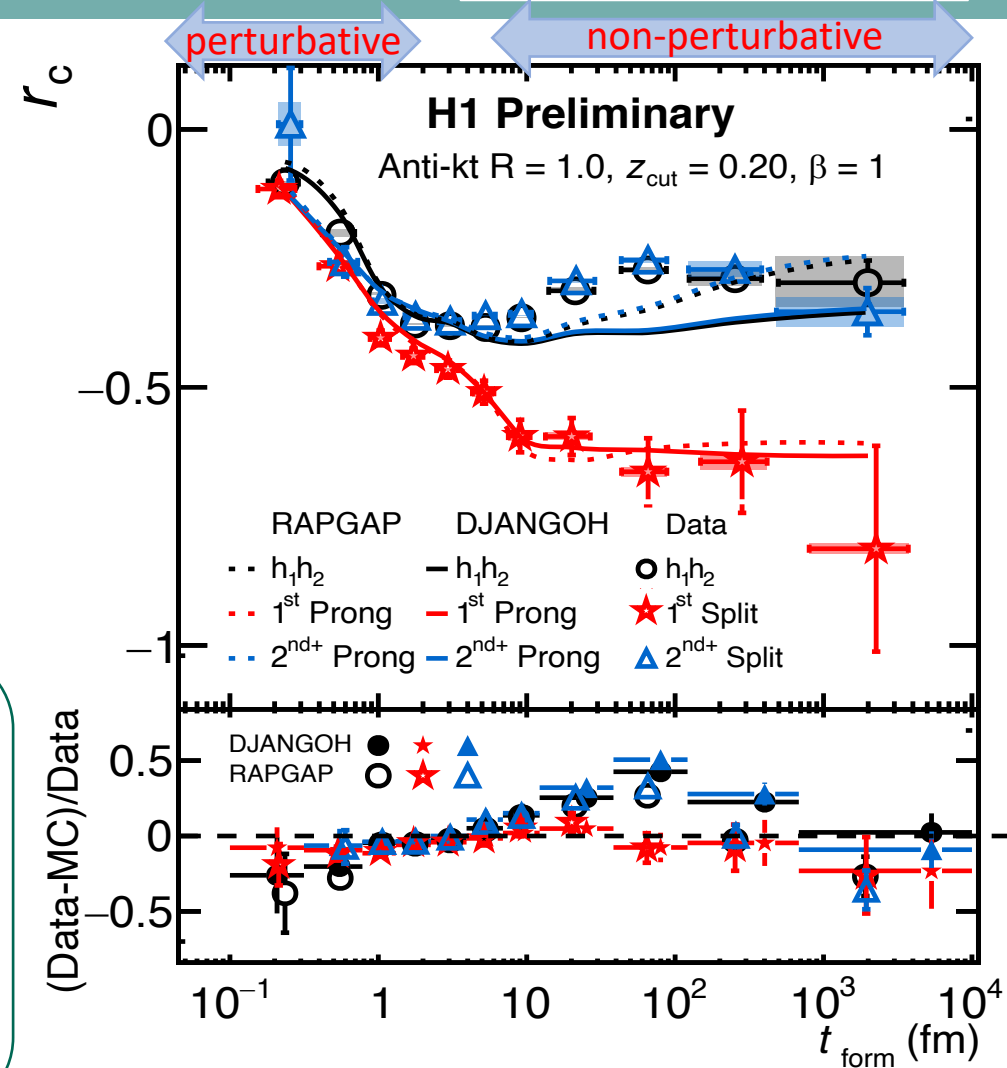
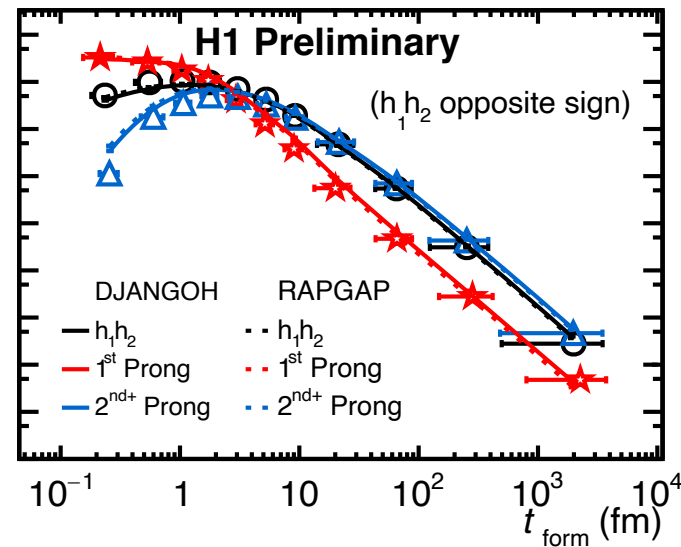
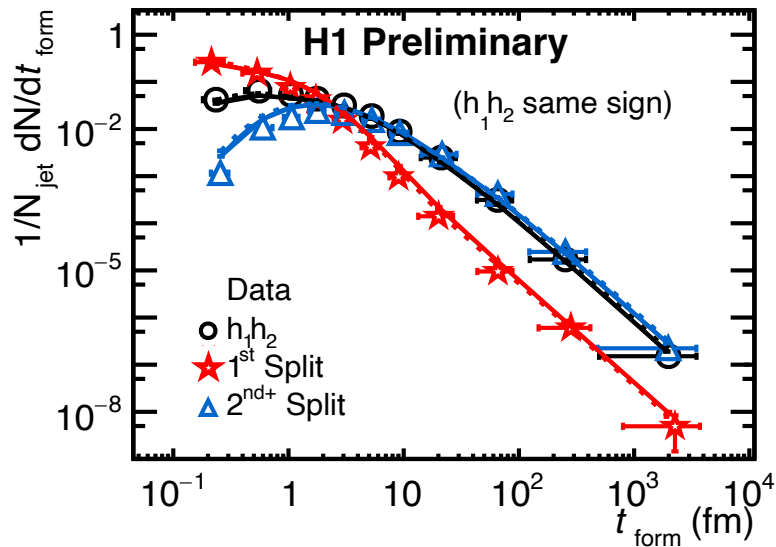
✓ **Nonperturbative** ($t_{\text{form}} > \sim 10\text{ fm}$)

nonperturbative transverse momenta in the jet, $k_{\perp} < 200\text{ MeV}$.

Going to longer t_{form} or smaller k_{\perp} leads to no new dynamics

r_c with formation time

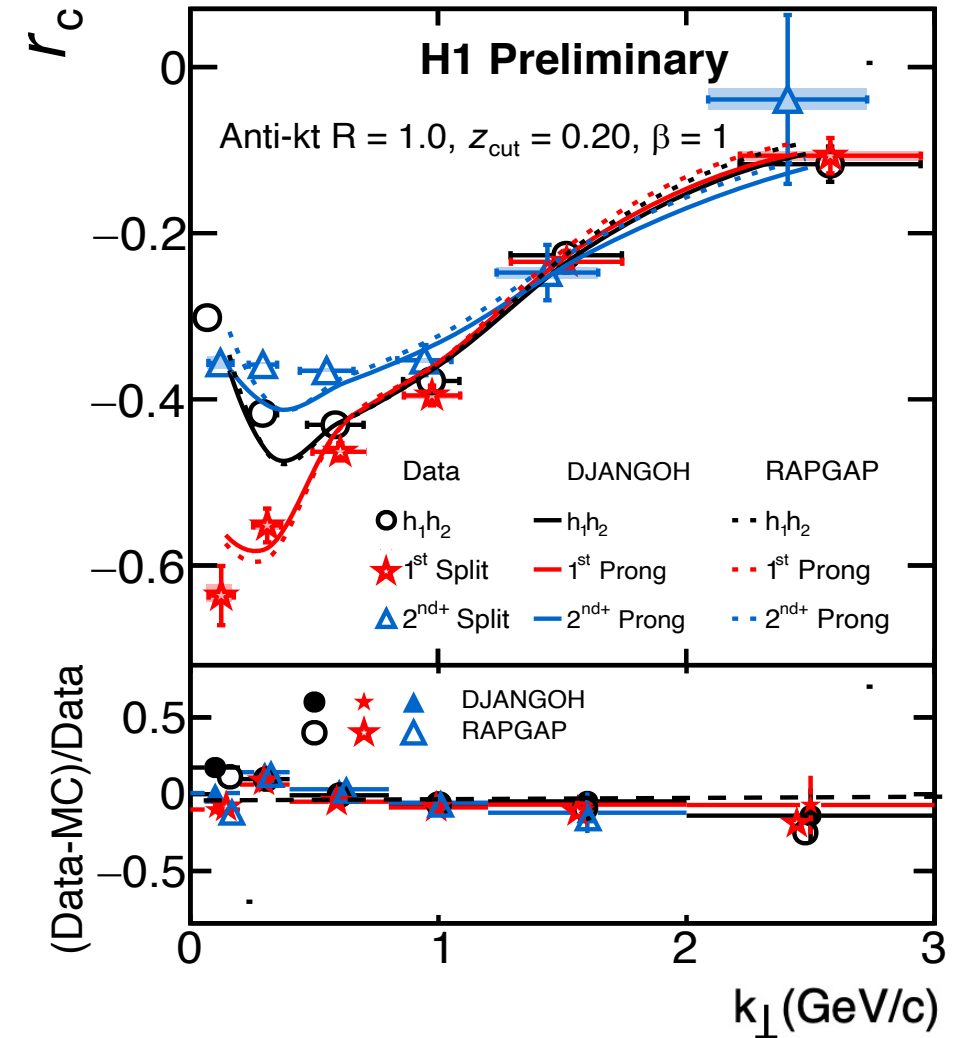
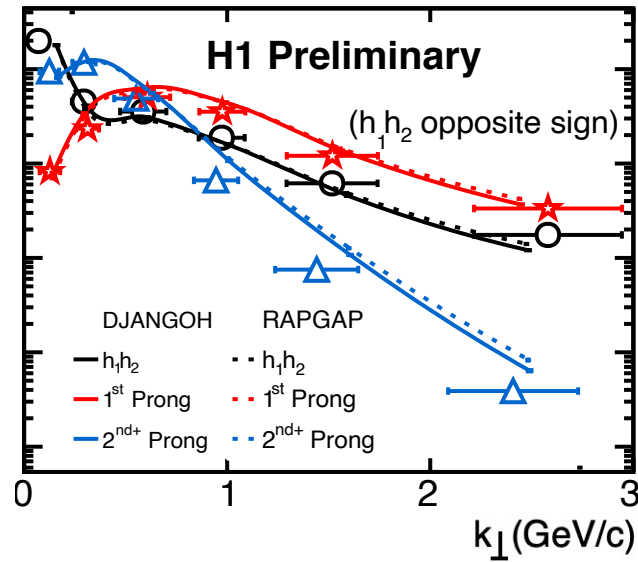
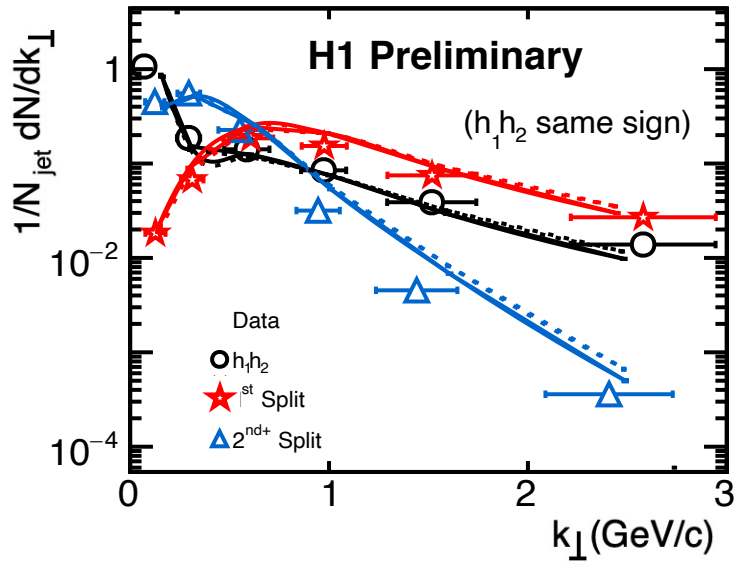
$$r_c \equiv \frac{N_{CC} - N_{C\bar{C}}}{N_{CC} + N_{C\bar{C}}}$$



- ✓ Density of leading pairs in small formation time is much large in the 1st split compared to that of later splits.
- ✓ Large decorrelations seen in small formation time (< 1 fm)
- ✓ At large formation time r_c is stronger for 2^{nd+} splits compared to that of 1st split
- ✓ Rapgap and Djangoh values are comparable to data

r_c with k_{\perp}

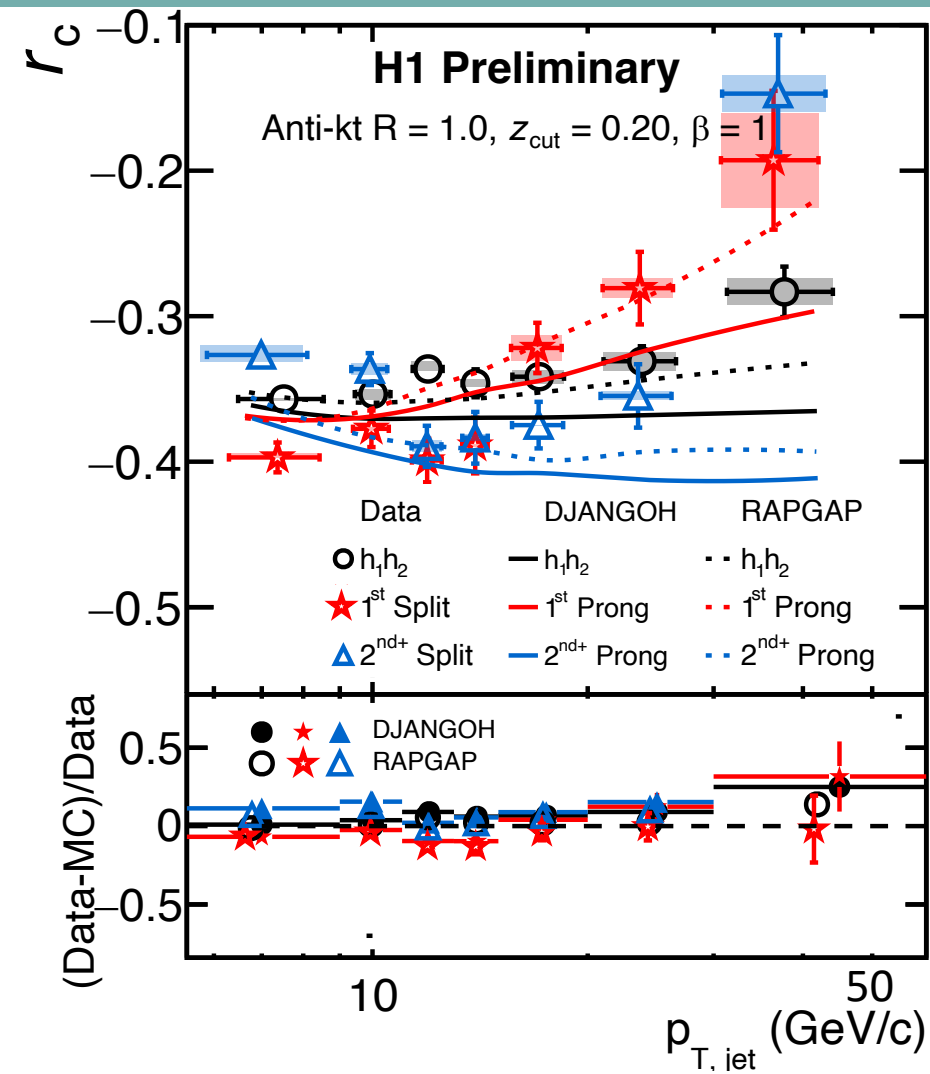
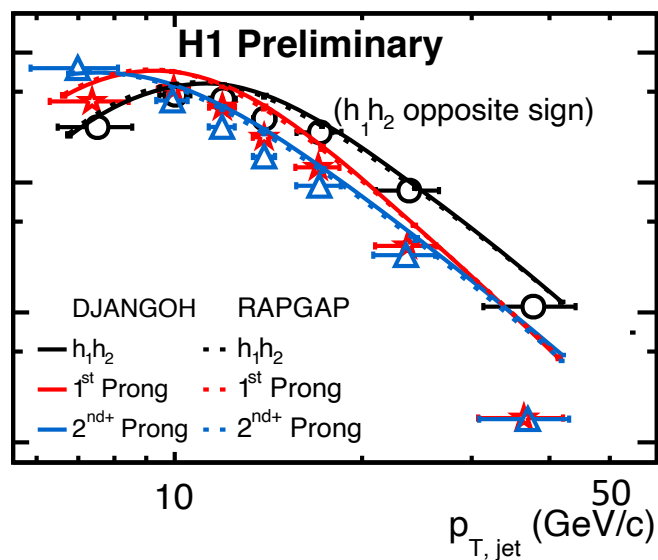
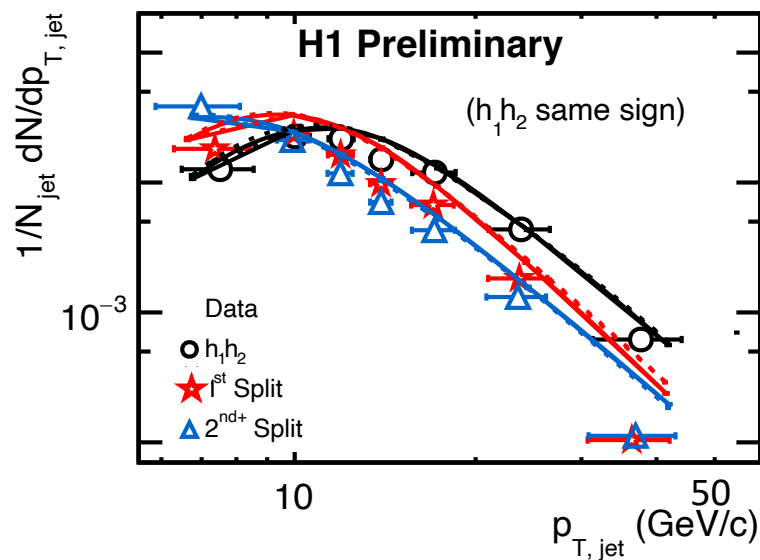
$$r_c \equiv \frac{N_{CC} - N_{C\bar{C}}}{N_{CC} + N_{C\bar{C}}}$$



- ✓ 1st split mean value is large k_{\perp} compared to 2^{nd+} splits
- ✓ Small k_{\perp} belong mostly in nonperturbative domain and r_c is large. Large k_{\perp} are related mostly to early gluon splits and r_c is approaching to zero
- ✓ Small k_{\perp} corresponds to large formation time and stronger correlation observed in the 1st split

r_c with $p_{T,jet}$

$$r_c \equiv \frac{N_{CC} - N_{C\bar{C}}}{N_{CC} + N_{C\bar{C}}}$$



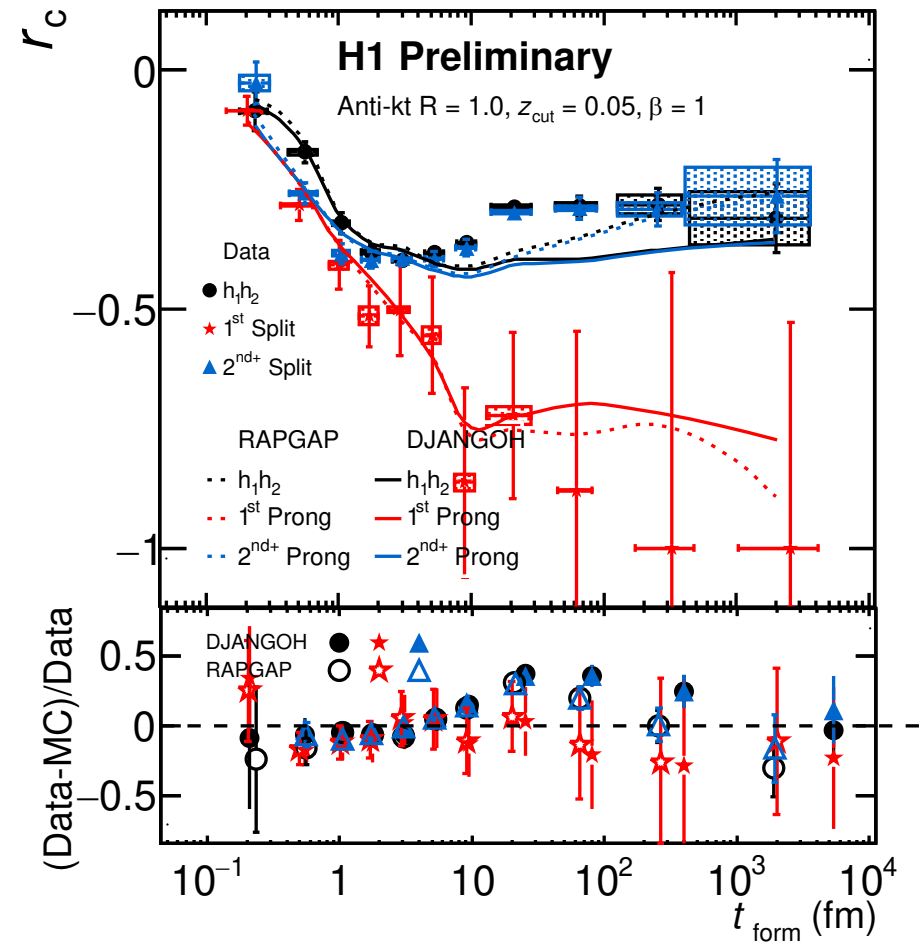
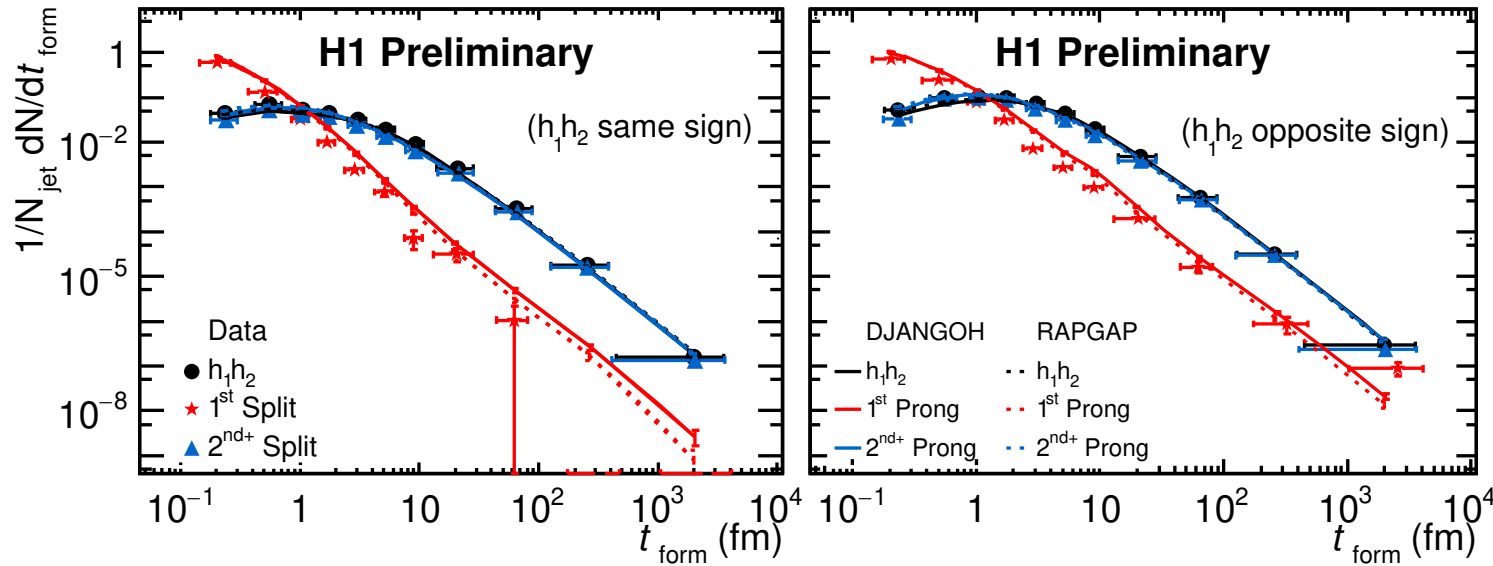
✓ We see a slow decorrelations in r_c with jet transverse momentum.

Summary

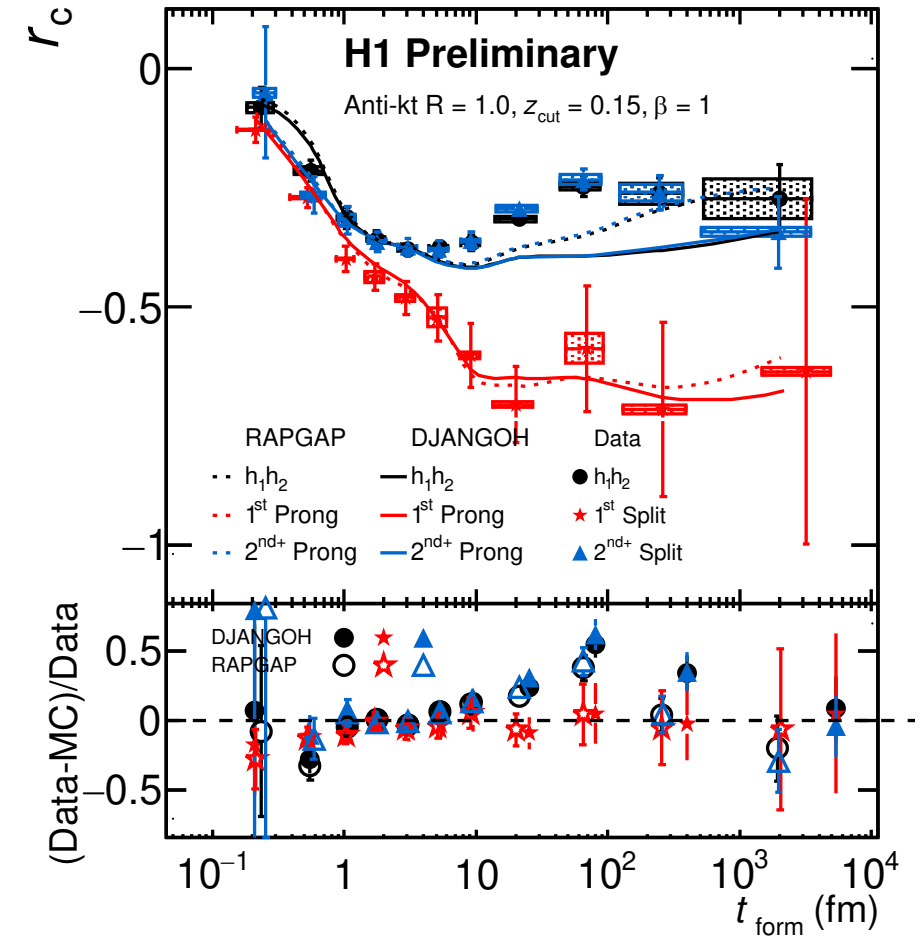
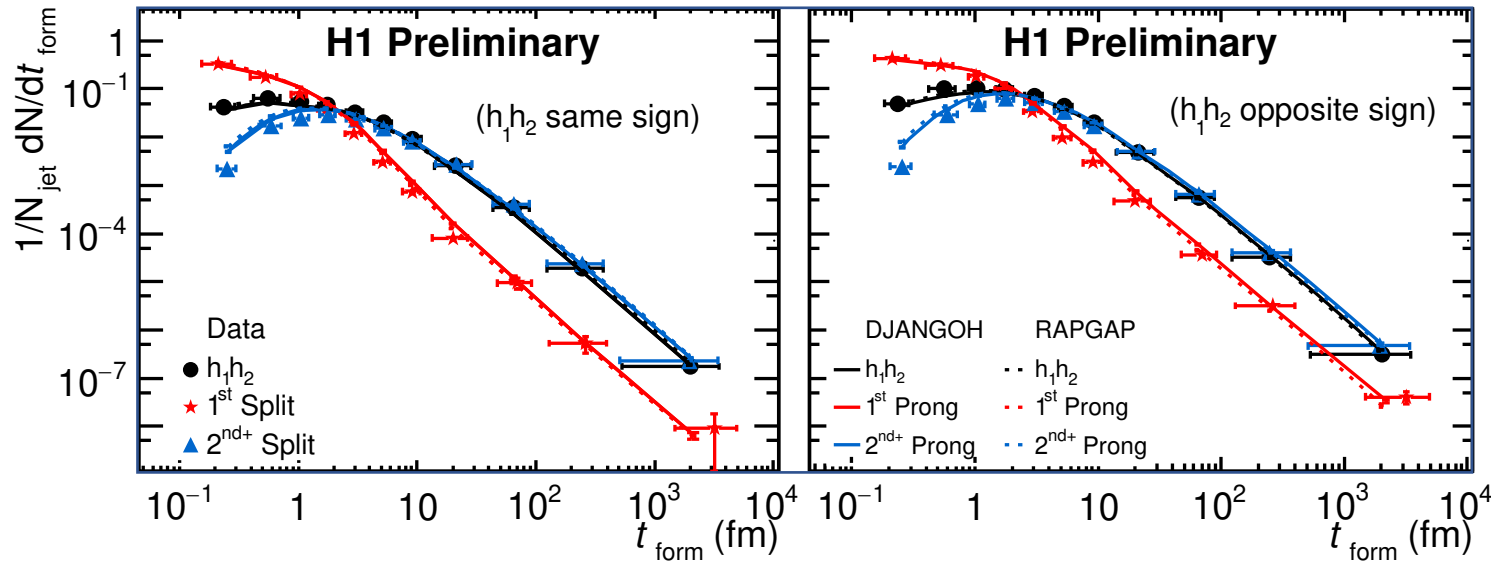
- Fragmentation in Jets using leading particles in them is studied employing the H1 detector.
- This is the first measurement of the observable r_c . Dependency of r_c measured in formation time, k_{\perp} and jet transverse momentum.
- r_c is measured from subjects obtained from recursive soft drop and in correlations with leading particles.
- The charge correlations with leading particles in prongs are sensitive to the level of split. We see r_c is small in the perturbative region and large in nonperturbative region.
- Rapgap and Djangoh follow the trend to the data and correlations are comparable.

backup

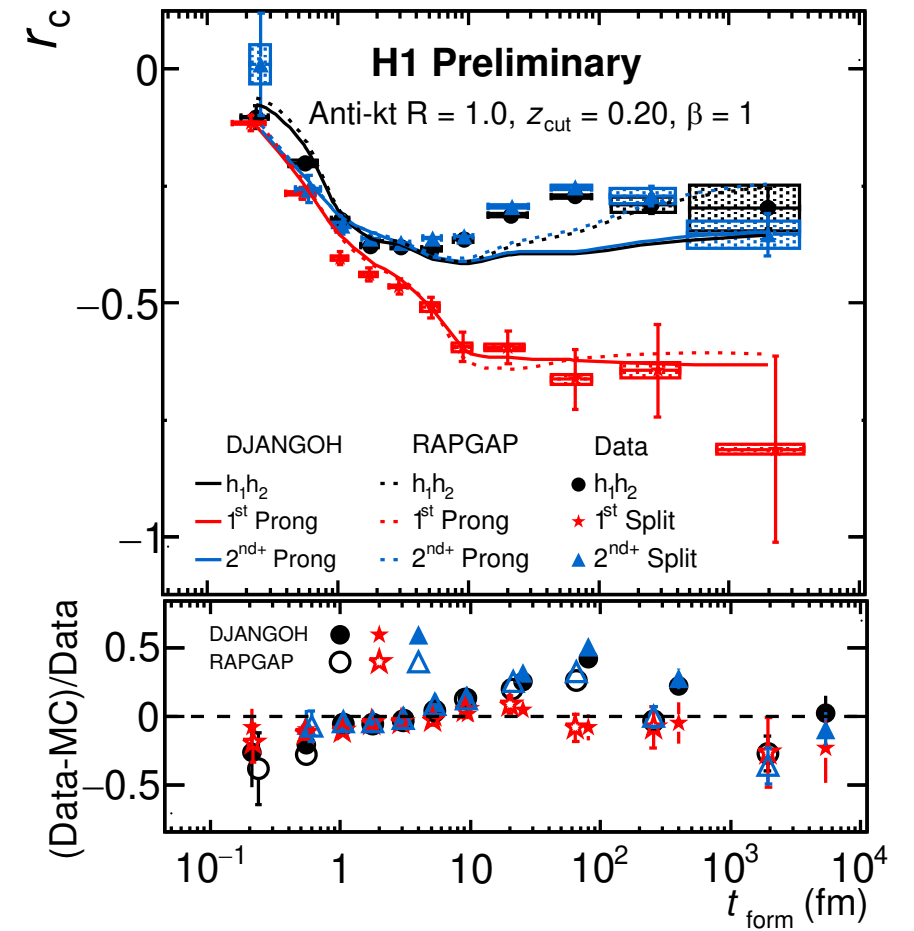
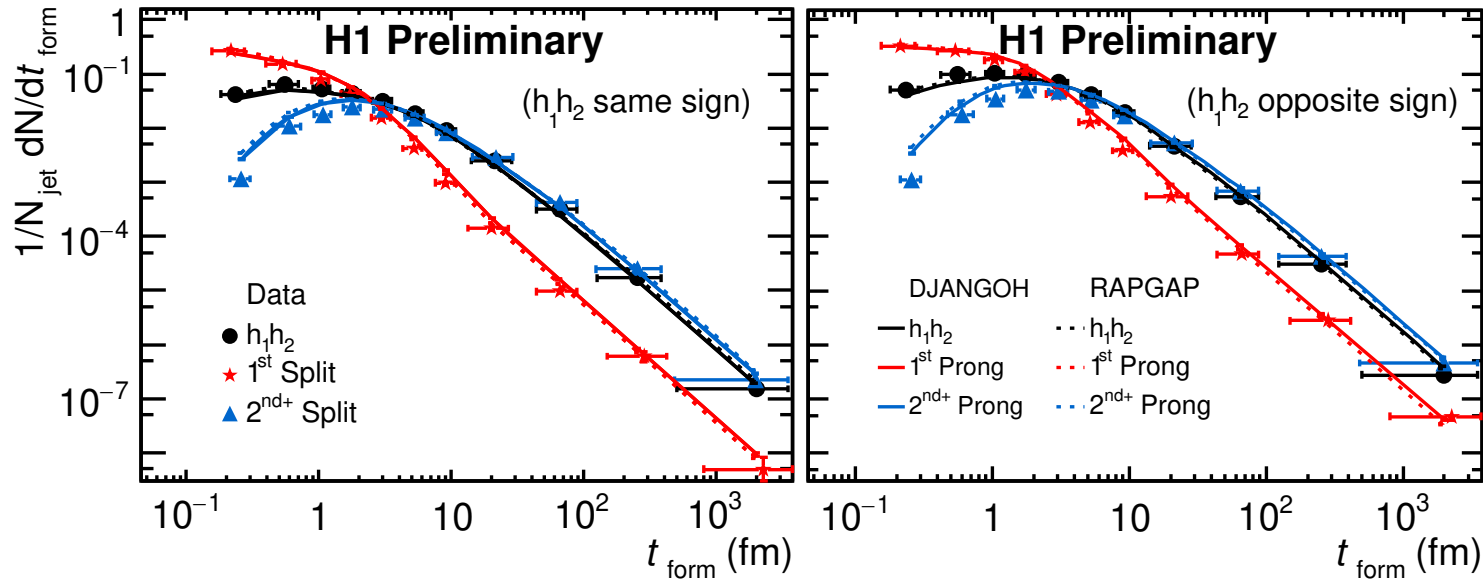
r_c with formation time ($z_{\text{cut}} = 0.05$)



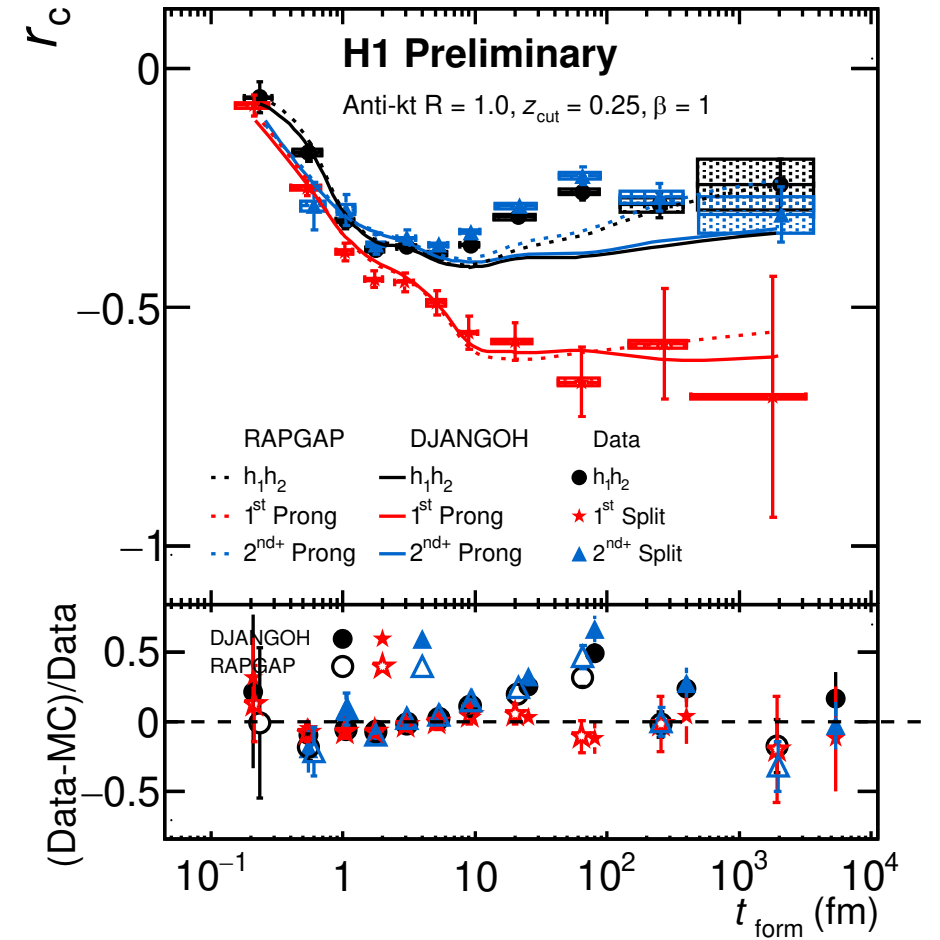
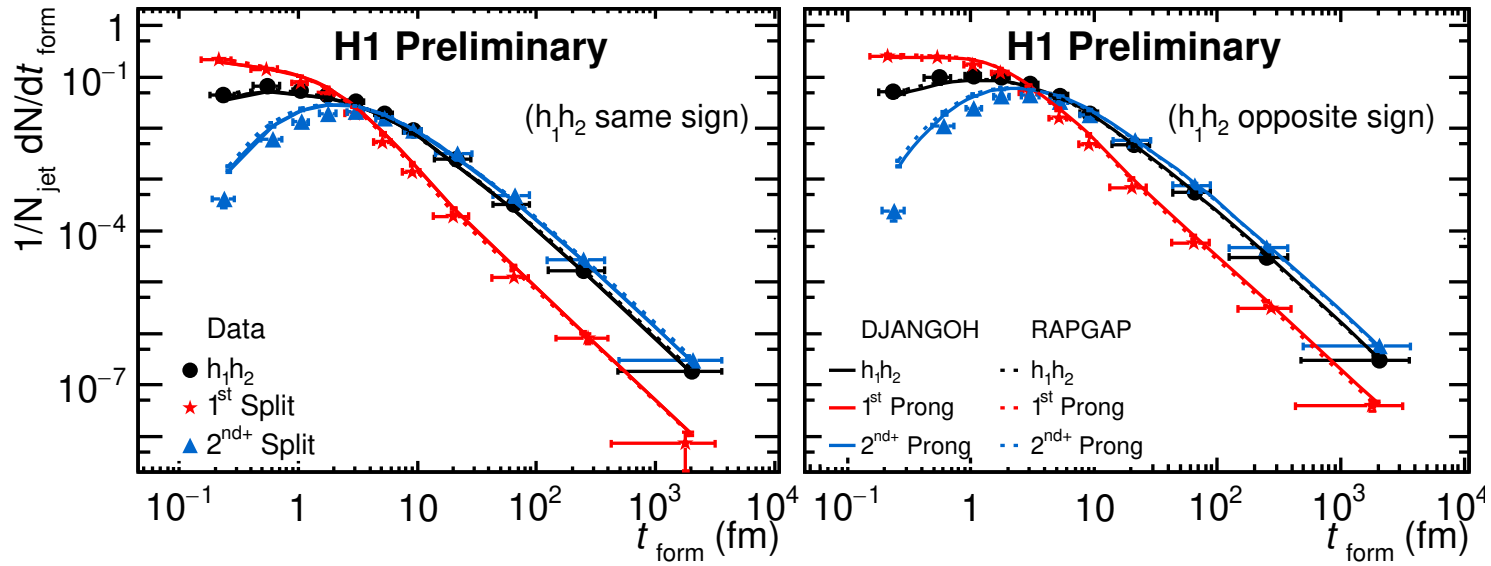
r_c with formation time ($z_{\text{cut}} = 0.15$)



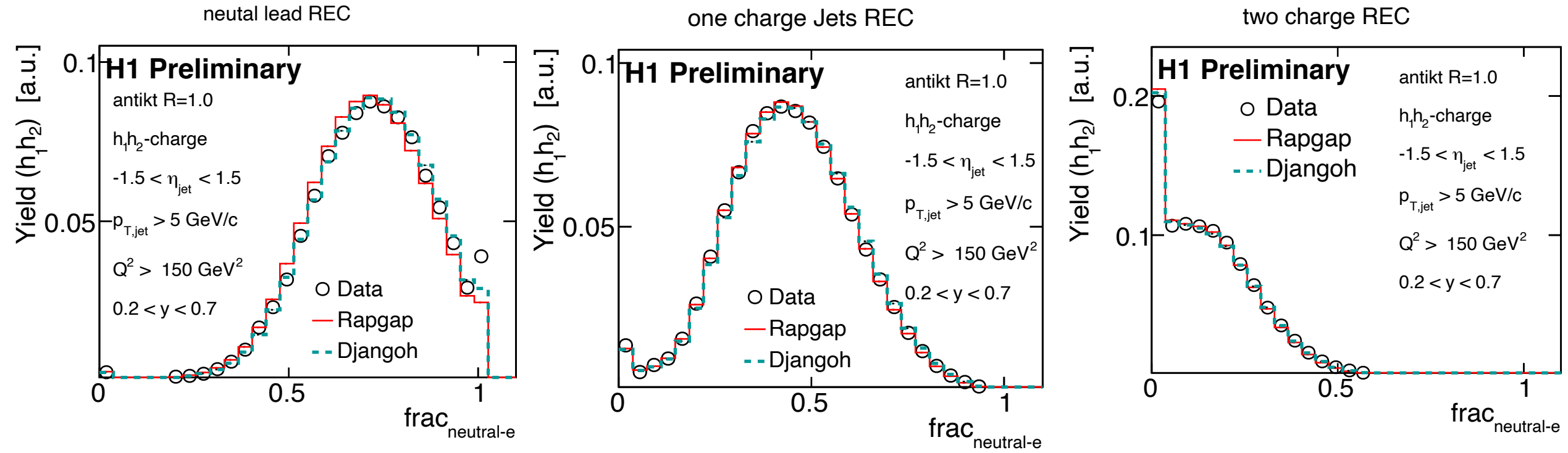
r_c with formation time ($z_{\text{cut}} = 0.20$)



r_c with formation time ($z_{\text{cut}} = 0.25$)



Neutral energy fraction



z for subjects at prongs

