# Hadronization and jet substructure at the Relativistic Heavy Ion Collider (RHIC) and the Large Hadron Collider (LHC)

Joe Osborn

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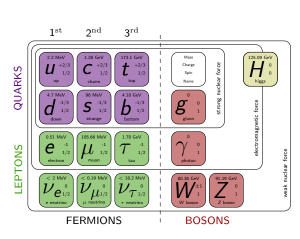
November 7, 2019





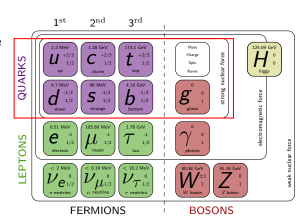
### The Standard Model

 The Standard Model of particle physics is one of the most successful descriptions of fundamental interactions



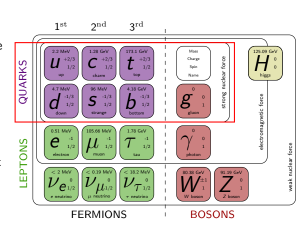
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- Two main "sectors"
  - Strong force
  - Electroweak force



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- Two main "sectors"
  - Strong force
  - Electroweak force
- Strong force particularly not well understood due to confinement - quarks and gluons cannot be observed freely!

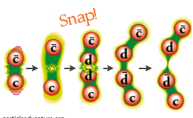


# **Quantum Chromodynamics**

- Quantum chromodynamics (QCD) is the theory that describes the strong force
- Theoretical description in hand since the 1970's

# **Quantum Chromodynamics**

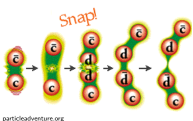
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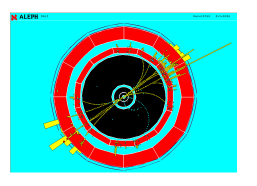
# **Quantum Chromodynamics**

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- However, connecting the field theory degrees of freedom (quarks and gluons) to the observables (hadrons) remains a challenge!
- Quarks and gluons are color confined within hadrons!



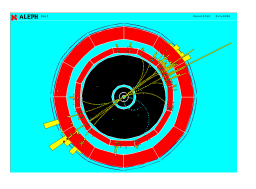
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# **Observing Quarks and Gluons**



- To "observe" quarks and gluons (partons), we must produce them via scattering processes
- Can use  $e^+e^- \rightarrow q\bar{q}$ ,  $e^-p \rightarrow e^-q + X$ , or  $pp \rightarrow q/g + X$

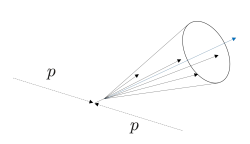
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- After producing a parton, it nonperturbatively becomes bound state hadron(s)
- The collimated spray of particles that results is called a jet

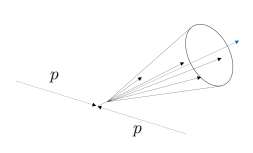
### **Jets**

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- Enabled by more robust comparisons that can be made between theory and experiment with recent jet finding algorithms



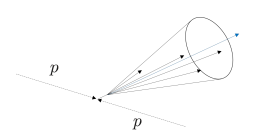
### **Jets**

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- Jets are a proxy for partons, and thus provide sensitivity to the underlying partonic dynamics



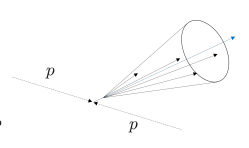
### **Jet Hadronization**

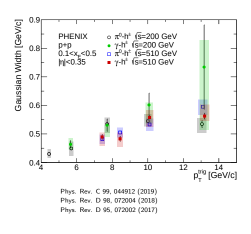
- BUT jets are still formed from final-state hadrons!
- Nonperturbative elements of QCD still important in understanding perturbative jets



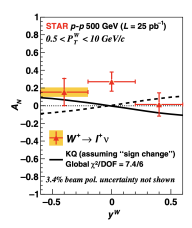
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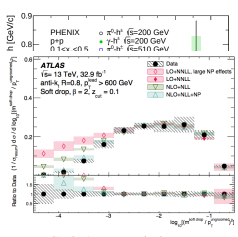
- BUT jets are still formed from final-state hadrons!
- Nonperturbative elements of QCD still important in understanding perturbative jets
- We can use a perturbative object to learn about nonperturbative physics





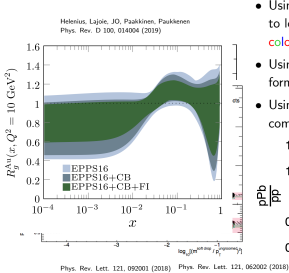
 Using perturbative measurements to look for effects from QCD color



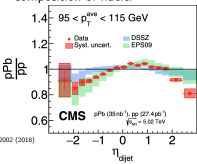


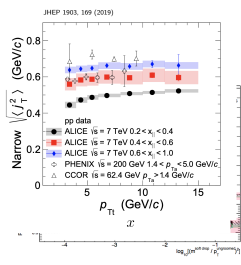
- Using perturbative measurements to look for effects from QCD color
- Using jet mass to probe hadron formation

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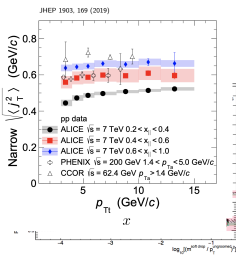
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- Multi-dimensional measurements of hadron formation



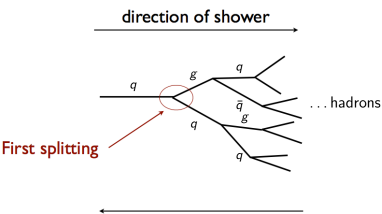
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How do jets really form?

## **Jet Formation**

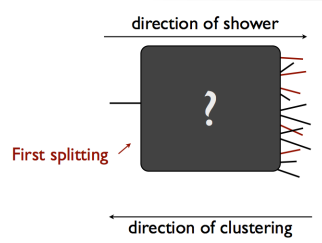
# Parton shower: in theory....



direction of clustering

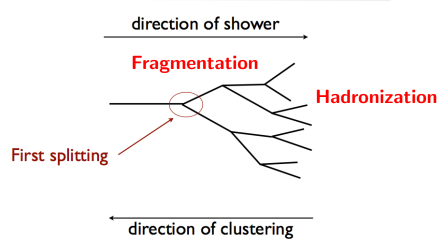
## **Jet Formation**

# Parton shower: in practice



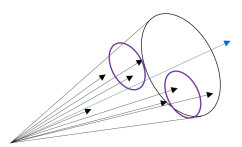
### **Jet Formation**

# Parton shower: in theory....



# Fragmentation vs. Hadronization

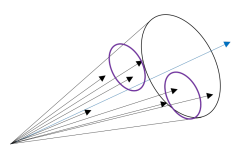
# Fragmentation



 Use jet grooming algorithms to identify "prongs" of jet, as a proxy for partonic splittings

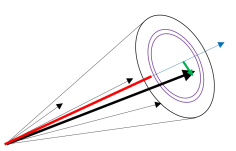
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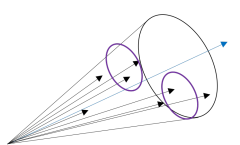
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 Use individual hadrons to study correlations with jet axis

# Fragmentation vs. Hadronization

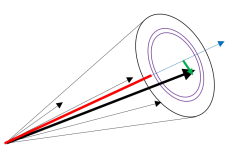
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Emphasis on perturbative QCD

## Hadronization



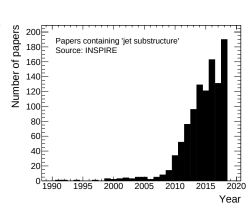
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Emphasis on NONperturbative QCD

What physics can jet substructure access?

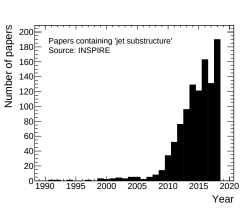
### Jet Substructure

- Searching "find fulltext 'jet substructure' and tc p" on INSPIRE yields number of published papers
- Number of papers per year has exploded in last decade



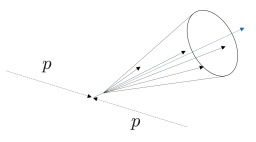
### Jet Substructure

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- Number of papers per year has exploded in last decade
- Papers discuss wide range of physics interests
  - Searches for new particles
  - Heavy flavor jet tagging
  - BSM searches (e.g. dark matter)
  - Heavy ion collisions
  - Machine learning
  - QCD color connections
  - . . .

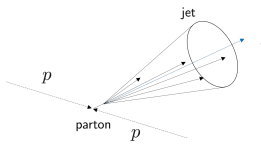


# Jet substructure at LHCb

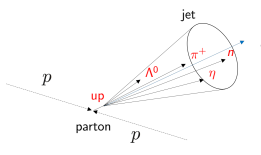
ightarrow focus on hadronization



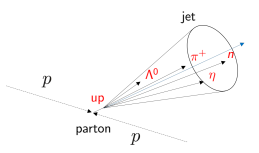
• What is on our wish list to *robustly* study hadronization?



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  - 1. A way to connect the initial-state parton to the final-state hadrons
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  - A way to connect the flavors of the initial-state parton to the final-state hadrons
    - Would allow for complete characterization of parton → hadron



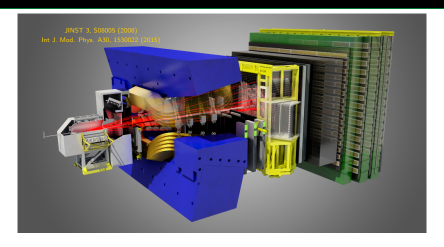
- Baryon vs. meson
- Correlations (e.g. strangeness, heavy flavor...)
- Resonance production  $(\phi, J/\psi, \Upsilon)$
- ..

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### **LHC**

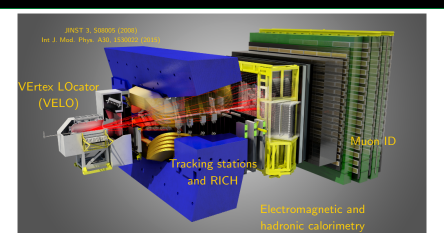


## **LHCb Experiment**



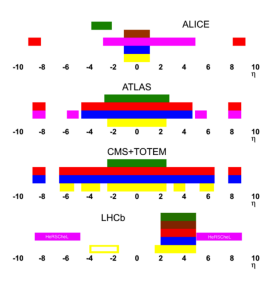
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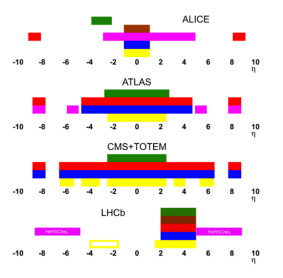
## Why LHCb?





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- Uniform coverage tracking, PID, and calorimetry

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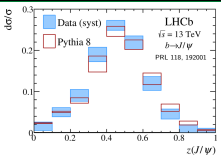


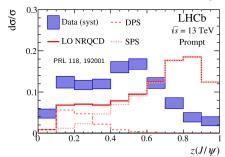


- LHCb has unique advantages for jet hadronization physics over other LHC experiments
- Uniform coverage tracking, PID, and calorimetry
- Can identify nearly all particles within a high p<sub>T</sub> jet

#### Jets at LHCb

- Jet production has been studied in a variety of ways at LHCb
  - W/Z+jet cross sections
    - JHEP 05, 131 (2016)
    - JHEP 01, 064 (2015)
    - JHEP 01, 33 (2014)
  - Heavy flavor jets
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    - JINST 10, P06013 (2015)
- First LHCb jet substructure measurement was  $J/\psi$ -in-jet production



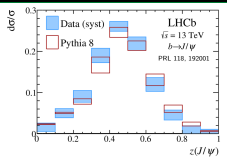


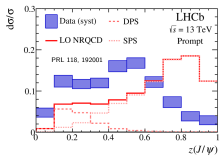
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### Jets at LHCb

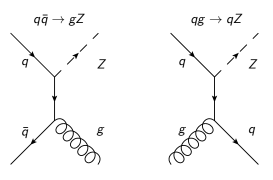
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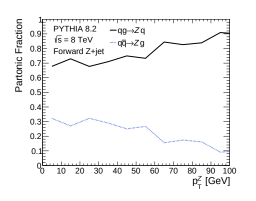
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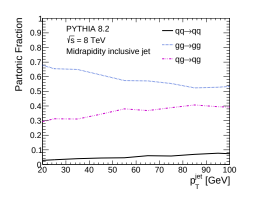


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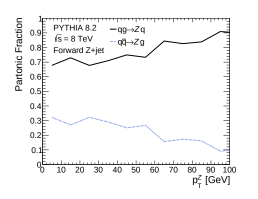




• Z+jet is predominantly sensitive to light quark jets

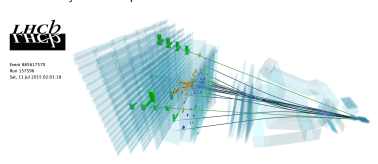


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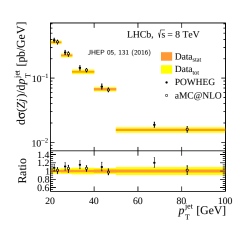


- Z+jet is predominantly sensitive to light quark jets
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- Opportunity to study light quark vs. gluon:
  - Hadronization dynamics
  - Jet properties

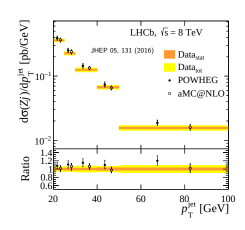
- Z+jet cross section published at  $\sqrt{s} = 7$  and 8 TeV
- High signal-to-background, established analysis techniques



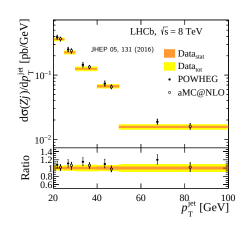
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- Measure single charged hadrons-in-jets associated with Z bosons to study hadronization!

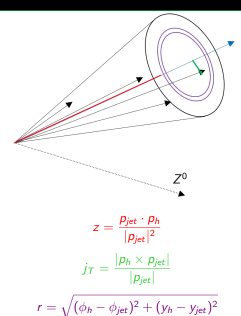


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- First LHC measurement of charged hadrons within Z tagged jets
- First LHC measurement of charged hadrons-in-jets at forward rapidity

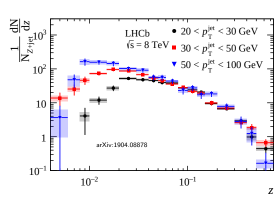
### **Observables**

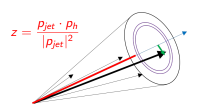


- Measure hadronization observables in two dimensions
  - Longitudinal momentum fraction z
  - ullet Transverse momentum  $j_{\mathcal{T}}$
  - Radial profile *r* (transverse)
- Reminder each of these observables is for a single hadron within the jet

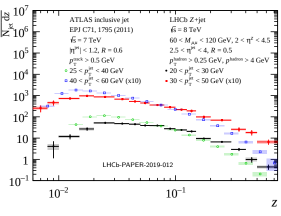
#### Results

- Measurements in three jet transverse momentum (p<sub>T</sub><sup>jet</sup>) bins, integrated over Z kinematics
- Longitudinal hadron-in-jet distributions independent of jet p<sub>T</sub> at high z
- Distributions diverge at low z due to kinematic phase space available



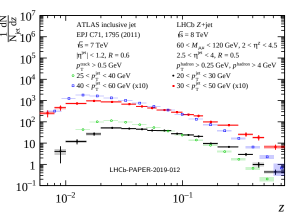


 Compare ATLAS gluon dominated to LHCb light quark dominated



LHCb quark jet (filled) - red and black ATLAS gluon jet (open) - blue and green

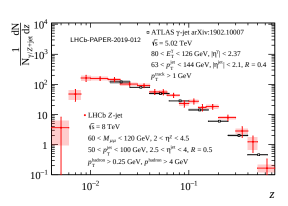
- Compare ATLAS gluon dominated to LHCb light quark dominated
- Light quark jets produce higher momentum particles than gluon jets
- Light quark jets are more collimated than gluon jets



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# Comparison to ATLAS $\gamma$ -jet

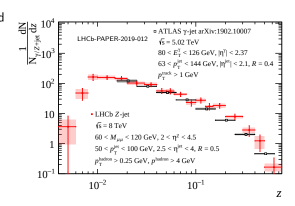
 ATLAS midrapidity γ-jet and LHCb forward rapidity Z-jet distributions are very similar



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## Comparison to ATLAS $\gamma$ -jet

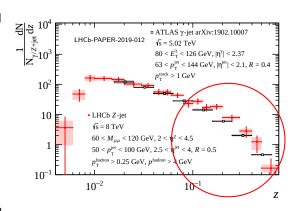
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- Both processes light quark jet dominated
- Light quark jet structure shows little rapidity dependence



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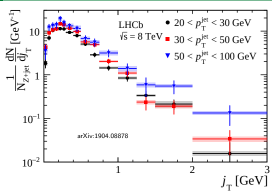
- ATLAS midrapidity γ-jet and LHCb forward rapidity Z-jet distributions are very similar
- Both processes light quark jet dominated
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- Hint of more collimated jets in Z+jet
  - Massive Z vs. massless  $\gamma$ ?

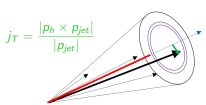


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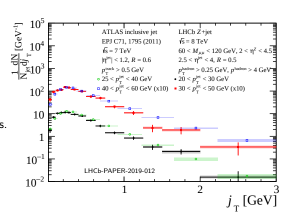
#### Results

- Transverse momentum shows nonperturbative to perturbative transition
  - Gaussian shape at small  $j_T$  transitioning to power law
- Shapes very similar as a function of p<sub>T</sub><sup>jet</sup> - slight increase of ⟨j<sub>T</sub>⟩ with p<sub>T</sub><sup>jet</sup>



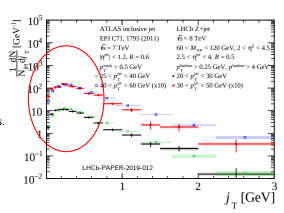


- Transverse momentum distributions show smaller  $\langle j_T \rangle$  in Z+jet vs. inclusive jet at small  $j_T$ 
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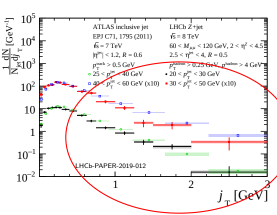
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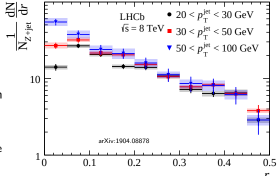
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  m jet}$  vs. inclusive jet at small  $j_T$ 
  - Consistent with more collimated light quark vs. gluon jets
- Perturbative region quite similar between quark and gluon jets

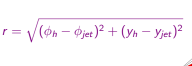


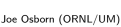
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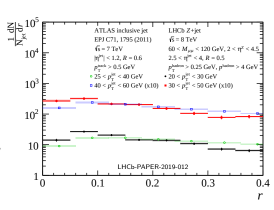
- Radial profiles largely independent of jet p<sub>T</sub> away from jet axis
  - Large angle hadron formation independent of jet p<sub>T</sub> or scale of process
- Multiplicity of hadrons along jet axis rises sharply with jet p<sub>T</sub>





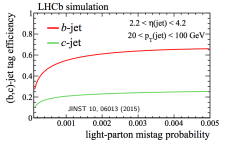


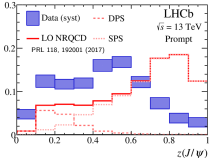
- Comparing ATLAS
   midrapidity inclusive jets to
   LHCb forward Z+jet shows
   jets are more collimated
   when tagged with a Z
- Gluon jets "flatter" in radius, while light quark jets are "steeper"



LHCb quark jet (filled) - red and black ATLAS gluon jet (open) - blue and green

#### **Future Jet Hadronization Measurements**





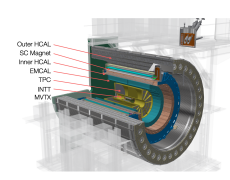
- Intended to lay the foundation for a broader hadronization program at LHCb utilizing
  - Particle ID (tracking, RICH, calorimetry)
    - Charge ratios in jets as a function of e.g. z?
  - Heavy flavor jet tagging
  - Resonance production within jets  $(\phi, J/\psi, \Upsilon)$
  - Correlations with flavor ID
  - Change in target size (e.g. use proton-nucleus collisions)

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do/o

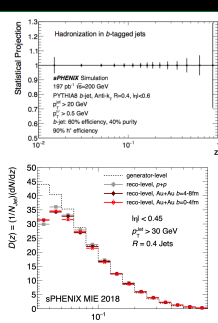
### **Future Jet Hadronization Measurements**

- sPHENIX is a dedicated jet detector being constructed at RHIC
- CD3 recently approved, construction is moving forward for installation in 2022



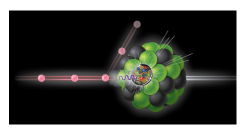
### **Future Jet Hadronization Measurements**

- sPHENIX is a dedicated jet detector being constructed at RHIC
- CD3 recently approved, construction is moving forward for installation in 2022
- Jet substructure and hadronization a major component of science case



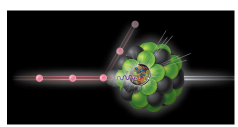
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- Recent National Academy of Sciences report strongly endorsed building EIC



#### Hadronization at an Electron Ion Collider

- Electron Ion Collider (EIC) is the next major accelerator facility planned in the US
- Recent National Academy of Sciences report strongly endorsed building EIC
- Hadronization is a major pillar of EIC physics case
- Developing ideas in the next decade before EIC will be crucial to maximize science output of this unique QCD machine!

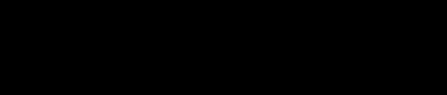


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  - Opportunity for understanding boosted gluon vs. light quark jets

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- Preferentially selects light quark jets vs. gluon jets
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  - Opportunity for understanding boosted gluon vs. light quark jets
- Ideas behind hadronization are relatively undeveloped, but there will be significant growth with current and future experiments!

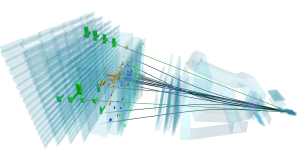


Back Up

## **Analysis Details**

- Follow similar analysis strategy to ATLAS (EPJC 71, 1795 (2011), NPA 978, 65 (2018)) and LHCb (PRL 118, 192001 (2017))
- $Z \to \mu^+ \mu^-$  identified with 60  $< M_{\mu\mu} <$  120 GeV, in 2  $< \eta <$  4.5
- Anti-k<sub>T</sub> jets are measured with R=0.5,  $p_T^{jet}>20$  GeV, in  $2.5<\eta<4$
- ullet  $|\Delta\phi_{Z+jet}| > 7\pi/8$  and single primary vertex selects 2 o 2 topology
- Charged hadrons identified with  $p_T > 0.25$  GeV, p > 4 GeV,  $\Delta R < 0.5$
- Results efficiency corrected and 2D Bayesian unfolded

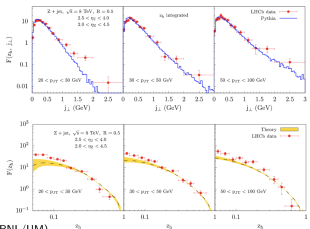




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## **Theory Comparisons**

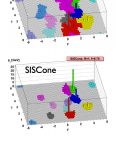
- Theory colleagues have already published comparisons to data
- Reasonable description of data
- However, LHCb data has started a discussion on best (theoretically) tractable ways to study hadronization



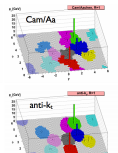
#### Anti-k<sub>T</sub> Algorithm

- Sequential recombination algorithm which clusters particles into jets based on their p<sub>T</sub>
- Widely used as it is both infrared and collinear safe in calculations
- Clusters particles around highest p<sub>T</sub> particle in a conical shape

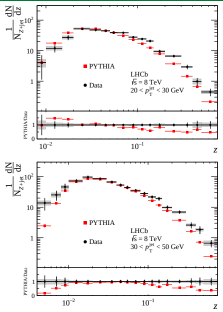
$$d_{ij} = min(p_{T_i}^{-2}, p_{T_j}^{-2}) \frac{\Delta_{ij}^2}{R^2}$$
 $d_{iB} = p_{T_i}^{-2}$ 

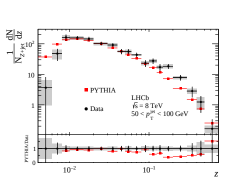


 $k_t$ 



# Comparisons with PYTHIA (z)

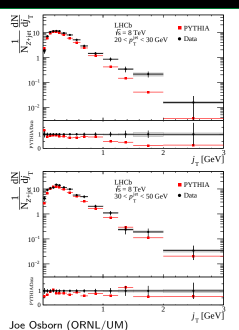


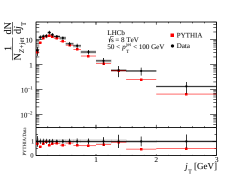


• PYTHIA generally underpredicts the number of high *z* hadrons

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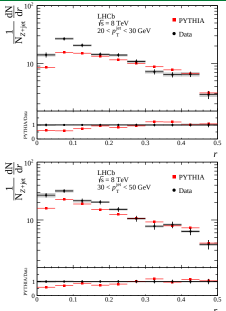
# Comparisons with PYTHIA $(j_T)$

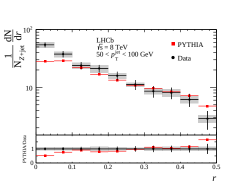




 PYTHIA generally gets j<sub>T</sub> shape, with about a 20% difference in normalization

# Comparisons with PYTHIA (r)

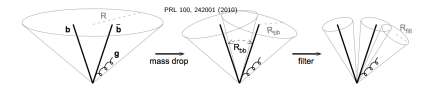




• PYTHIA generally underpredicts the number of small *r* hadrons

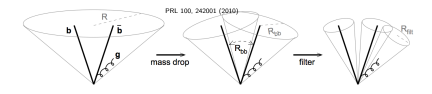
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## Symbolic Beginning



- Substructure revolution symbolically initiated by 2010 Butterworth et al PRL
- $\bullet$  Motivated by searching for highly boosted  $V\!H \to \ell^\pm b ar b$  production

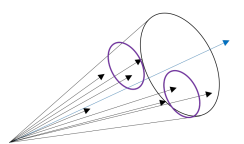
## **Symbolic Beginning**



- Substructure revolution symbolically initiated by 2010 Butterworth et al PRL
- ullet Motivated by searching for highly boosted  $V\!H 
  ightarrow \ell^\pm bar b$  production
- Jet substructure was motivated by new particle searches
- However, many fields of physics at collider facilities quickly realized the potential of these techniques

### Fragmentation vs. Hadronization

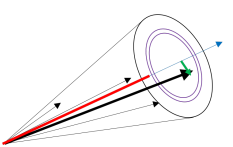
# Fragmentation



 Use jet grooming algorithms to identify "prongs" of jet, as a proxy for partonic splittings

**LEFT** 

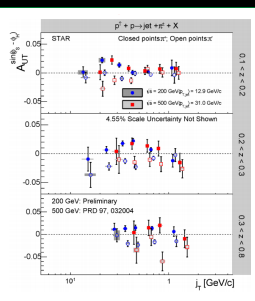
### Hadronization



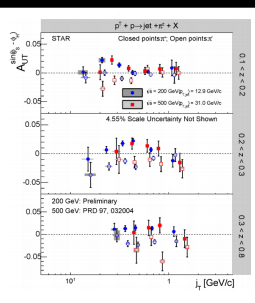
 Use individual hadrons to study correlations with jet axis

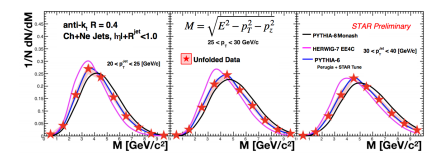
**RIGHT** 

- STAR has measured hadrons in jets produced in transversely polarized pp collisions
- Sensitive to 3D distributions of hadrons within jets

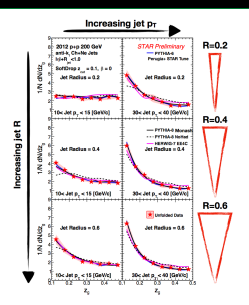


- STAR has measured hadrons in jets produced in transversely polarized pp collisions
- Sensitive to 3D distributions of hadrons within jets
- Sensitive to quark-hadron spin-momentum correlations



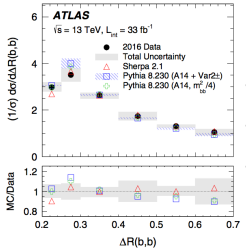


- Measurement of jet mass sensitive to both fragmentation and hadronization aspects of jet substructure!
- Can study the interplay and connections between both



- Measurements of momentum sharing between subjets within jets
- Sensitive to QCD splitting function
  - How is energy shared between partons?
- Multidifferential as a function of jet radius and jet transverse momentum

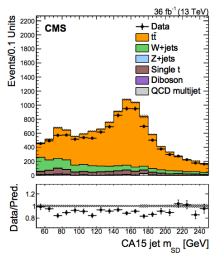
#### Jet Substructure at the LHC



Phys. Rev. D 99, 052004 (2019)

- Measurement of  $bar{b}$  jets from gluon splitting
- ullet Improve understanding of boosted H o bar b decays
- Improve understanding of bb fragmentation

#### Jet Substructure at the LHC



JHEP 1806, 027 (2018)

- Searches for dark matter particles using jet substructure techniques
- Soft drop algorithm recursively removes soft, wide angle radiation to better identify tt̄ candidates
  - Improves searches for new particles

#### Jet Substructure at the LHC

- Jet girth shows transverse momentum weighted width
- Indication of how "wide" jets are based on their hadronic constituents
- Improves understanding of nonperturbative hadronization dynamics

