

Underlying Event Studies at RHIC

Helen Caines - Yale University - for the STAR Collaboration

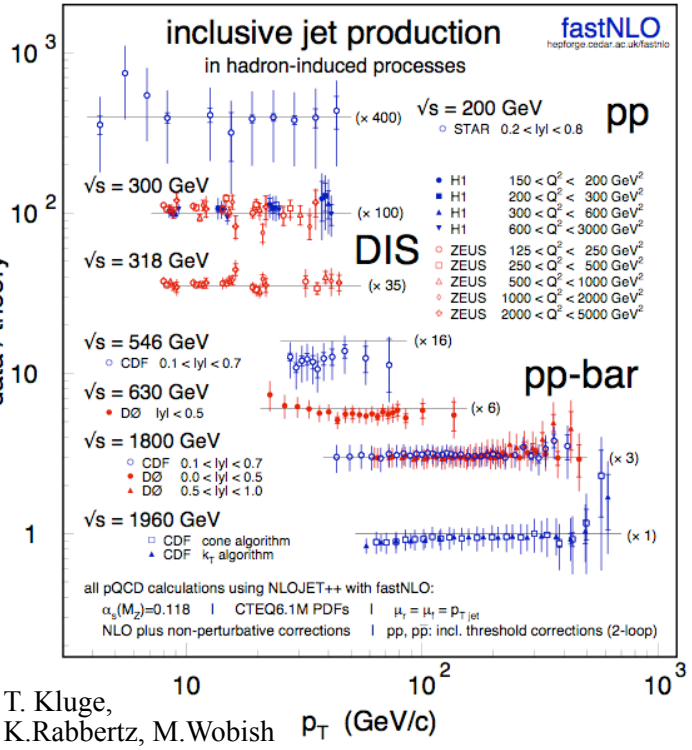
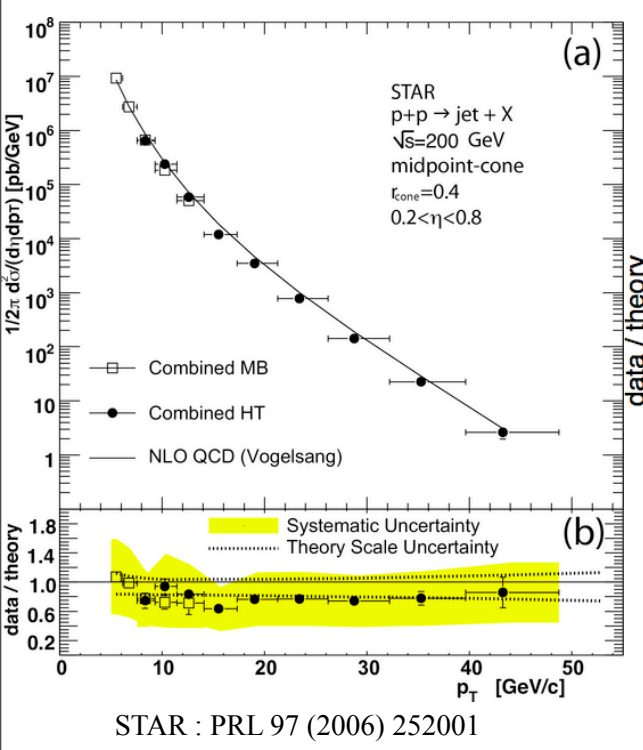
DPF 2009
Detroit, MI
July 28th 2009

Outline

- Jets and our data set
- z and ξ distributions
- The underlying event
- Summary and outlook



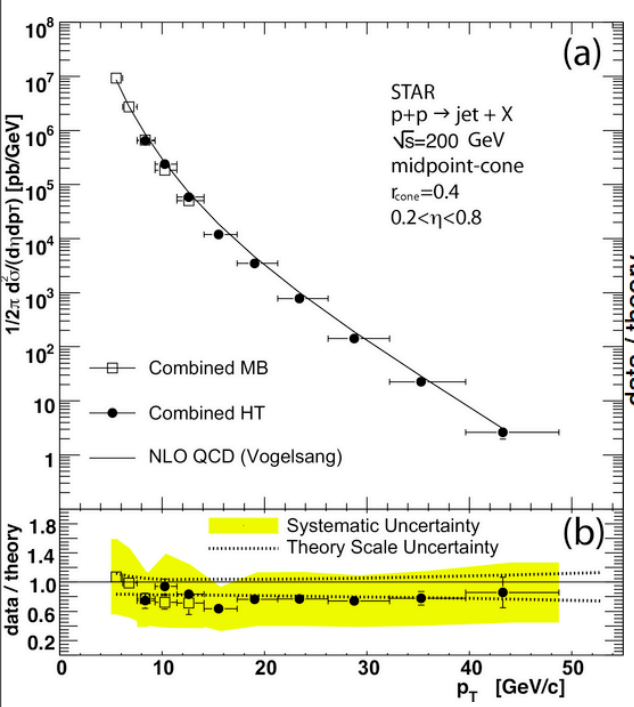
Jets at RHIC – a calibrated probe?



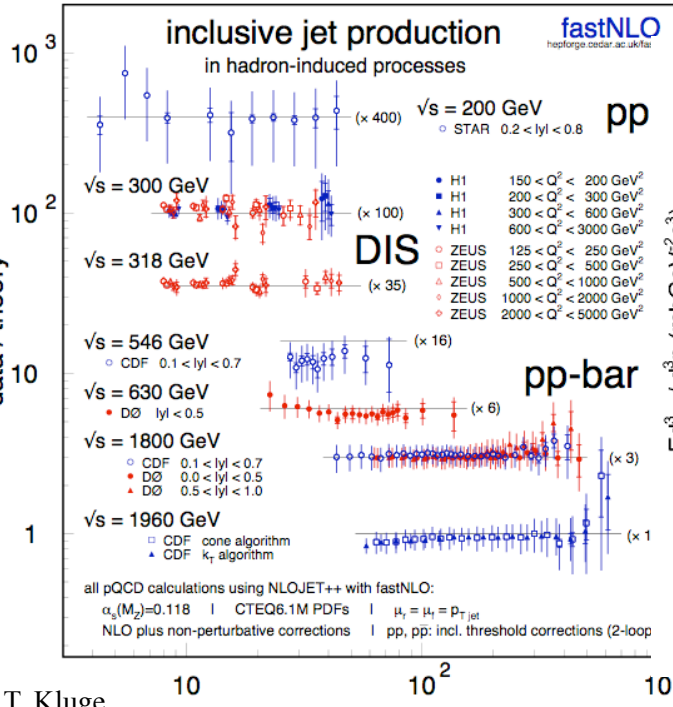
T. Kluge, K.Rabbertz, M.Wobish p_T (GeV/c)

- Jet cross-section in p+p is well described by NLO pQCD calculations over 7 orders of magnitude.
- Excellent description when included in world data

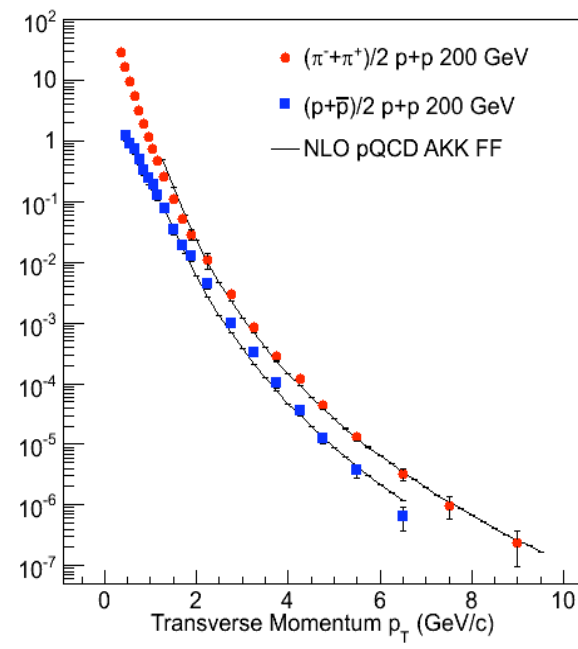
Jets at RHIC – a calibrated probe?



STAR : PRL 97 (2006) 252001



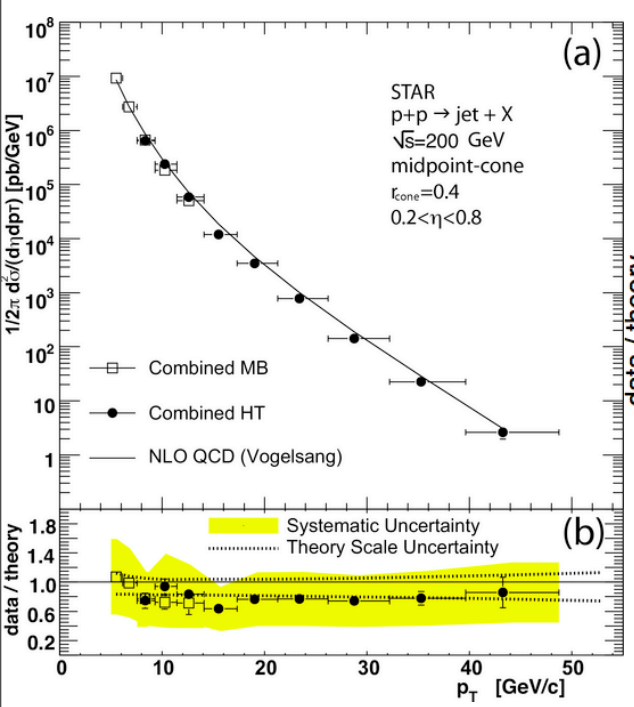
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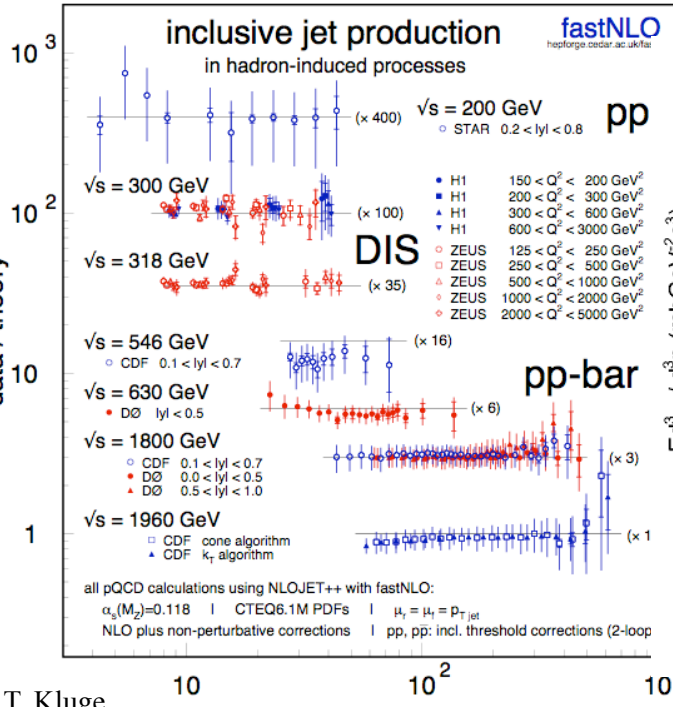
STAR : PLB 637 (2006) 161
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- Minimum bias particle production in p+p also well modeled.

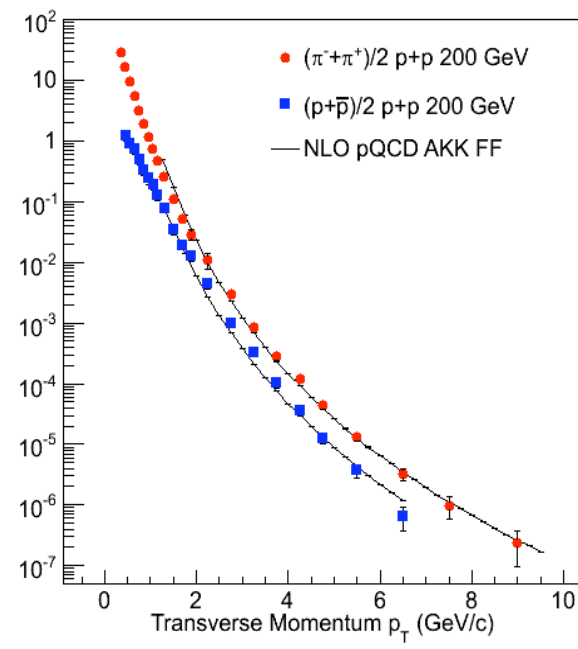
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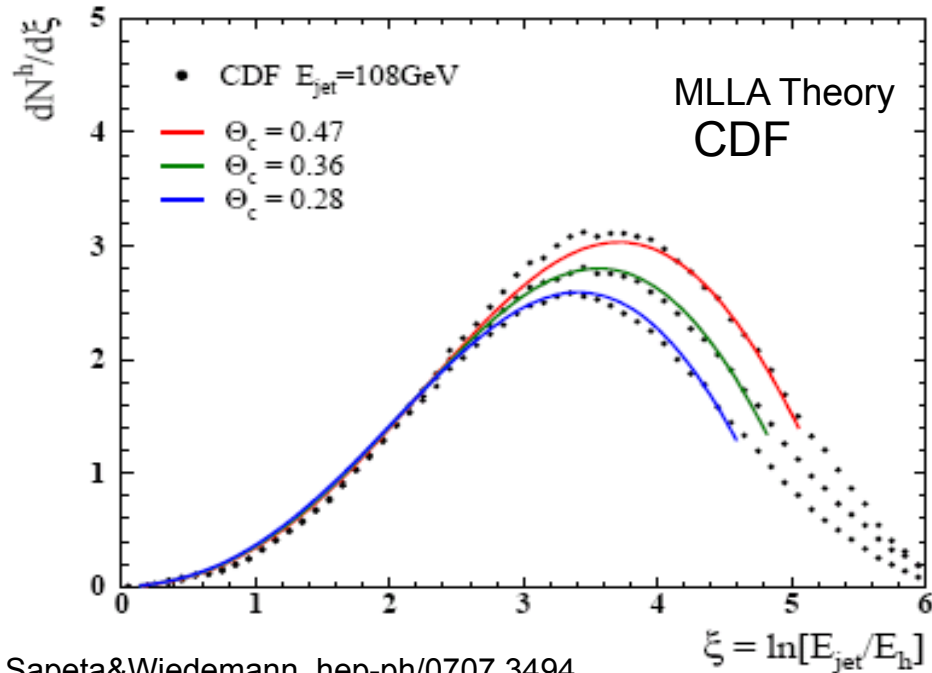


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What about fragmentation?

Fragmentation functions (FF)

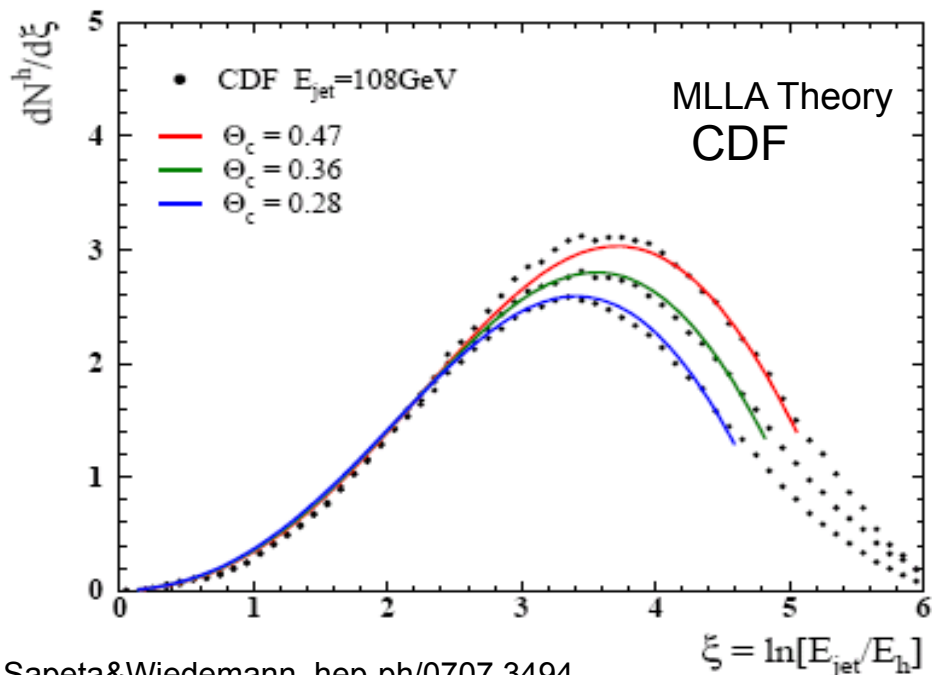


Sapeta&Wiedemann, hep-ph/0707.3494

- No previous comparisons at RHIC energies available.
- Measurements at higher \sqrt{s} agree well with theory.

Test energy scaling of fragmentation functions.

Fragmentation functions (FF)



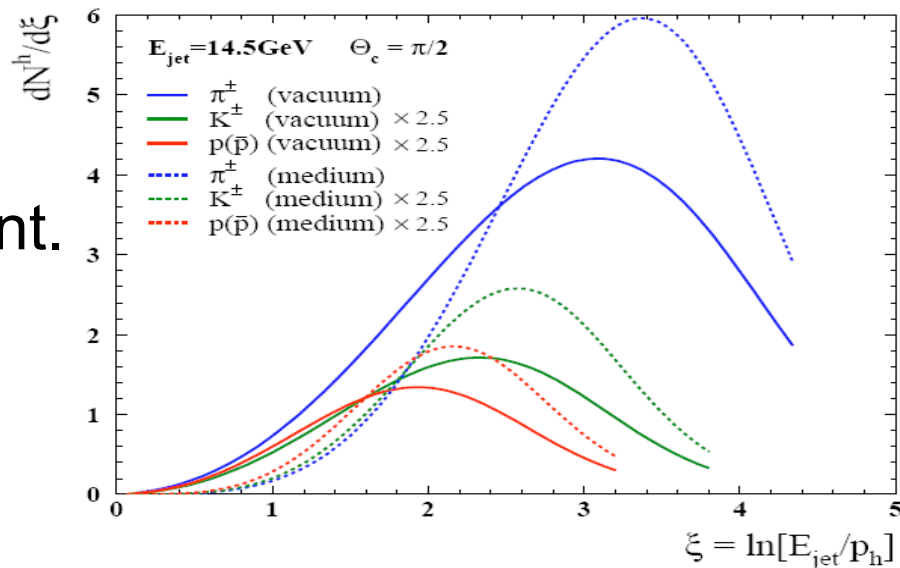
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- FF are particle species dependent.

Need to study composition of jets and complete event.

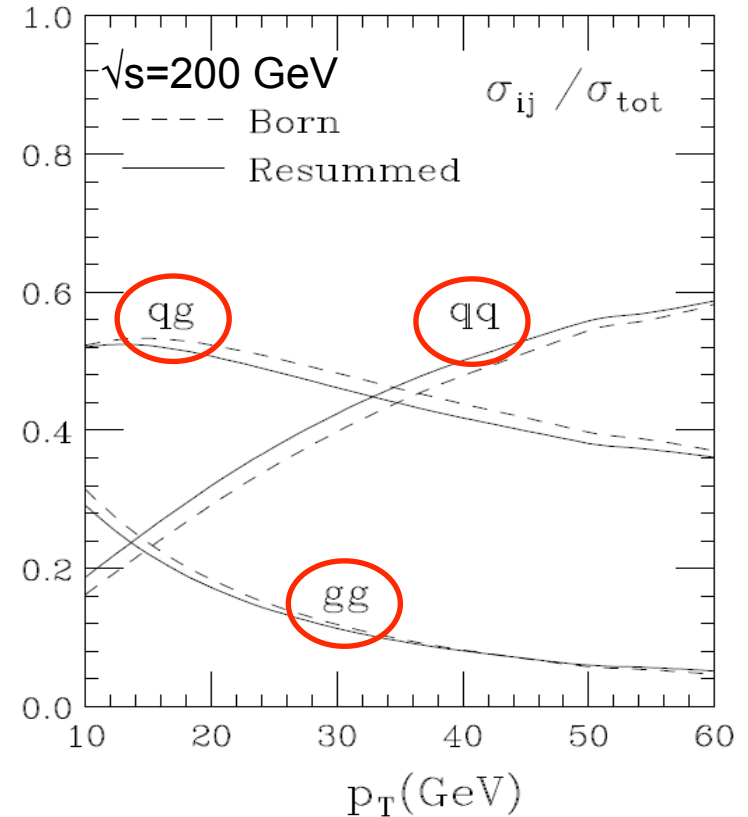
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Test energy scaling of fragmentation functions.



Jets at RHIC: $\sqrt{s}=200$ GeV p+p

- Unpolarized measurements are a crucial part of the RHIC program
- Inclusive hadron and jet cross section measurements at RHIC add new results to existing data from other accelerators at different energies
- Constrain fragmentation functions:
 - Fits currently dominated by e^+e^- data
 - Still large uncertainties, especially in the gluon fragmentation functions

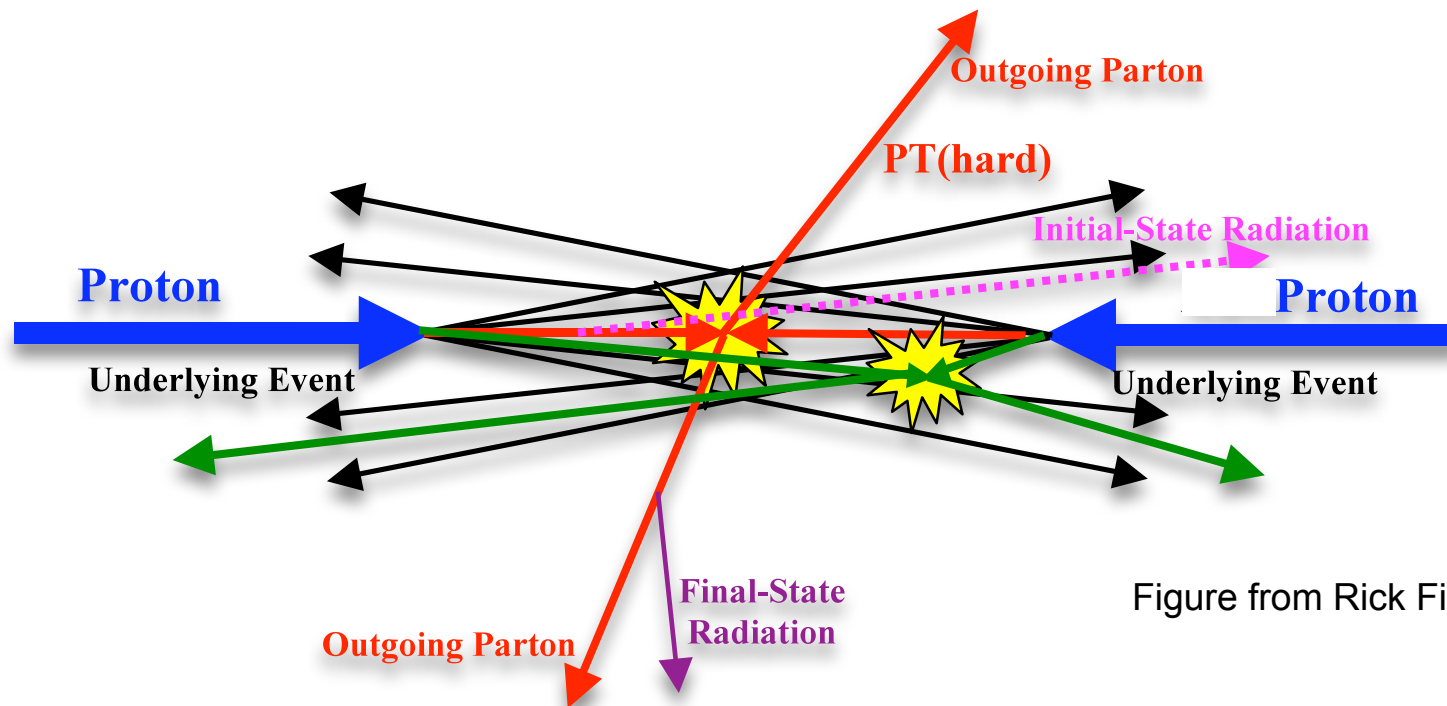


De Florian, Vogelsang, hep-ph 0704.1677

Significant contribution from gluons in the RHIC regime

There is also the Underlying Event

- p-p events are complicated. More than just hard scattering.
- Underlying Event: soft or semi-hard multiple parton interactions (MPI), initial & final state radiation, beam-beam remnants



The Underlying Event is everything BUT the hard scattering

Energy Scaling of the Underlying event

- PYTHIA is tuned to 1.8 TeV - does the tune scale to another collision energy.

- An important scaling factor is the hard scattering cut-off for the MPI in UE:

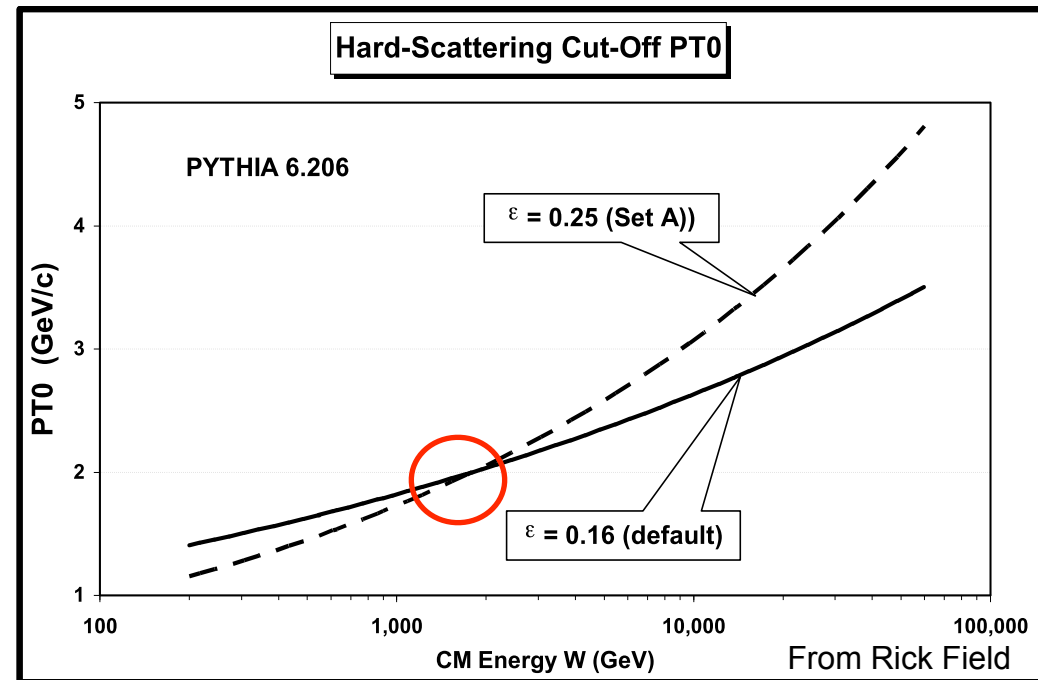
$$P_{T0}(E_{cm}) = P_{T0}(E_{cm}/E_0)^\epsilon$$

- **Pivots around the tuning energy**

- $\epsilon = 0.16$ - initial estimate

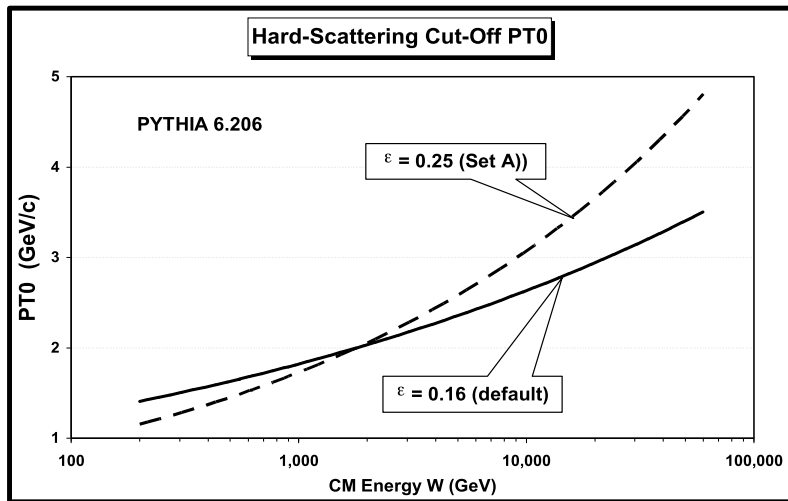
= 0.25

(suggested by 630 GeV Tevatron)



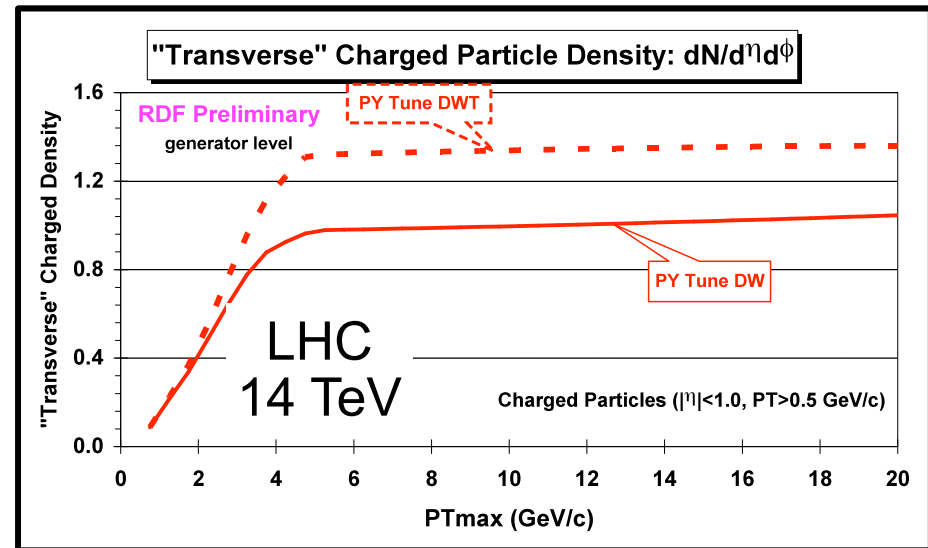
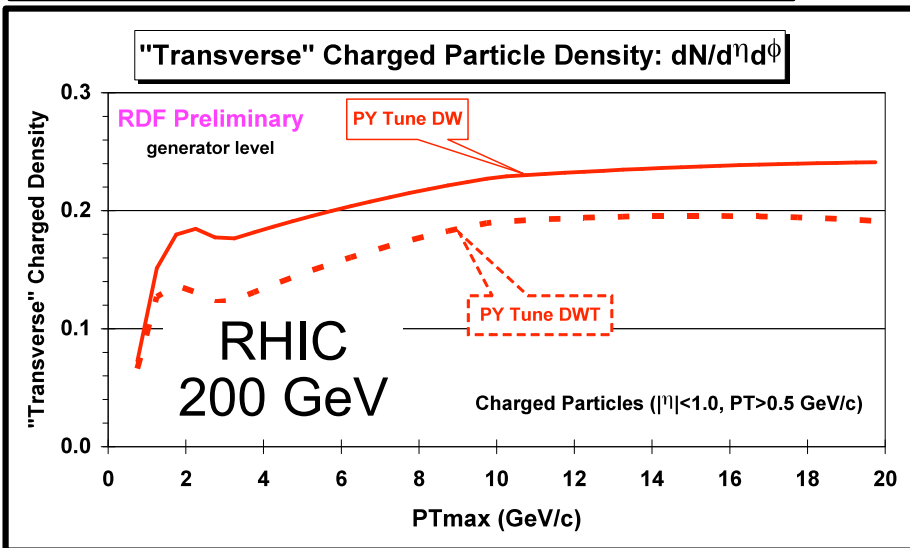
Correct scaling could improve LHC predictions prior to turn-on

Effect of hard scattering cut-off scaling



- $\epsilon = 0.16$ (DWT) \rightarrow 0.25 (DW)
- Increasing ϵ creates smaller energy dependence for UE

\rightarrow 35% more RHIC
 \rightarrow 26% less LHC

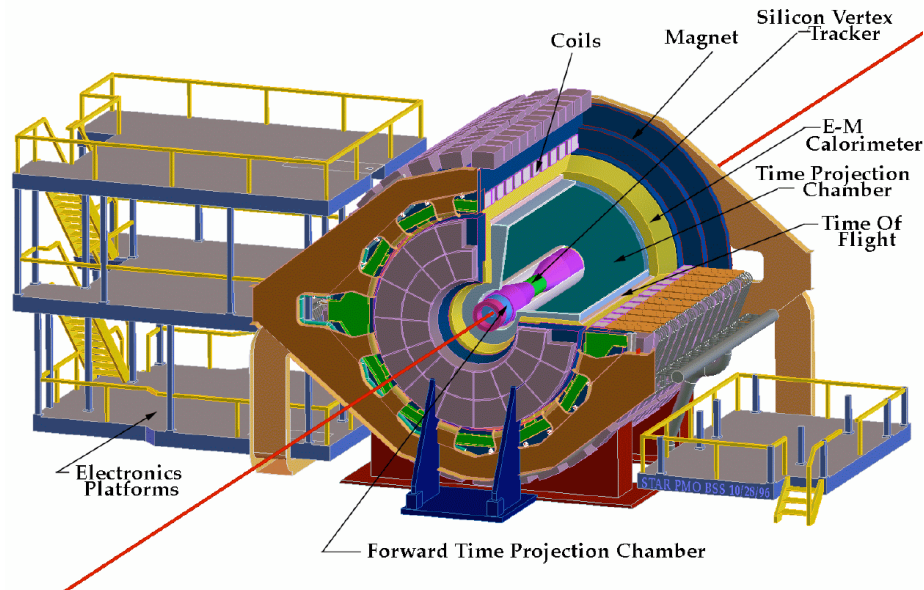


Measurable effect at RHIC

From Rick Field

The p+p data set - $\sqrt{s} = 200$ GeV

- TPC tracks to identify charged particles contribution.
- Barrel EMCal for neutral energy contribution.



2006 Run

Sampled luminosity for
Jet-Patch triggers:

$\sim 8.7 \text{ pb}^{-1}$
(~ 8 M events)

Jet-Patch Trigger:

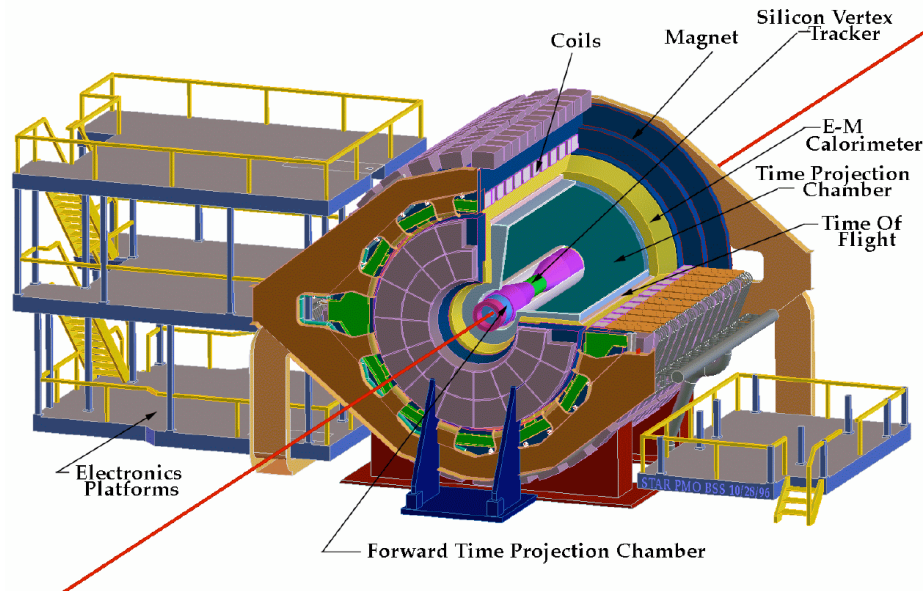
BBC coincidence +
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Jet-Patch:

$E_T > 8 \text{ GeV}$ in
 $\Delta\eta \times \Delta\phi = 1 \times 1$

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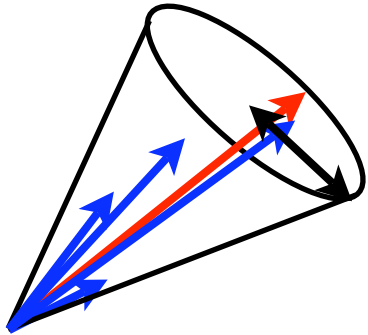
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Jet-Patch - NEF FF bias - use non-triggered jet for studies.

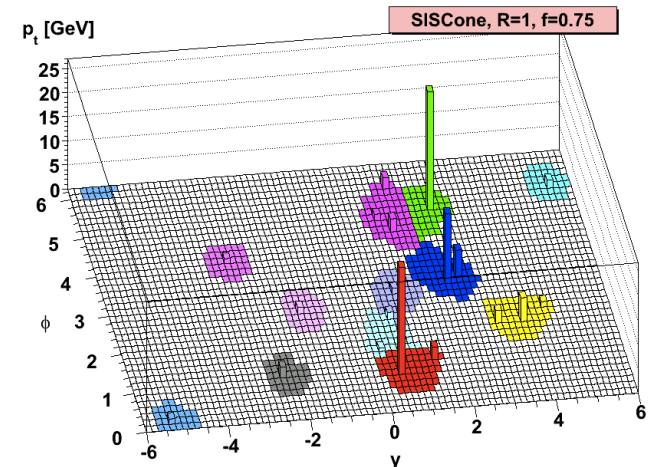
Jet reconstruction - algorithms

Seedless Cone - SIS Cone

Fastjet package - [Cacciari, Soyez, arXiv:0704.0292]



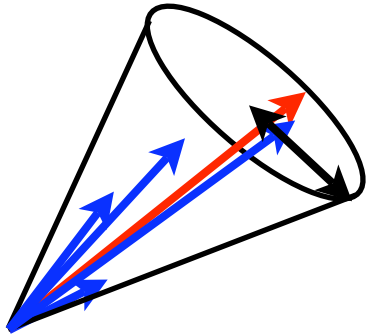
- $R_{\text{cone}} = \sqrt{(\Delta\phi^2 + \Delta\eta^2)}$
- all particles used.
- Splitting/Merging destroys cone shape.



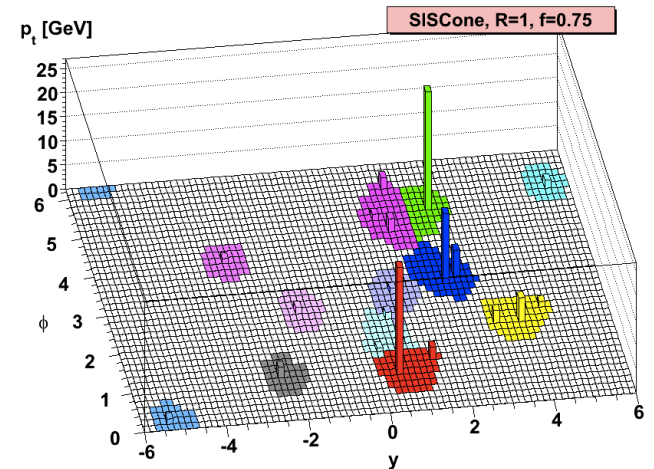
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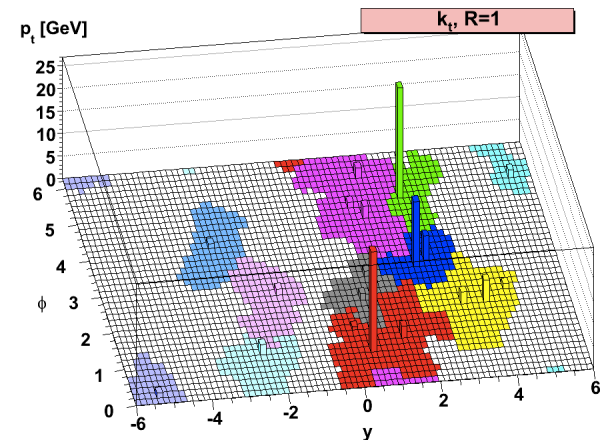
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Recombination

k_T

- starts from lowest p_T .
- merges weighted by $1/p_T$
i.e. high p_T is dis-favored.



Anti- k_T

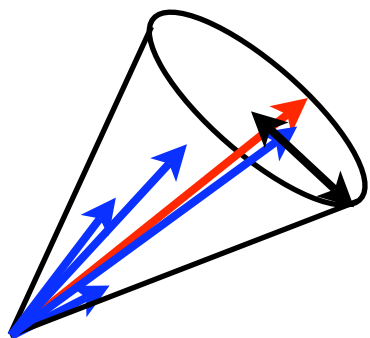
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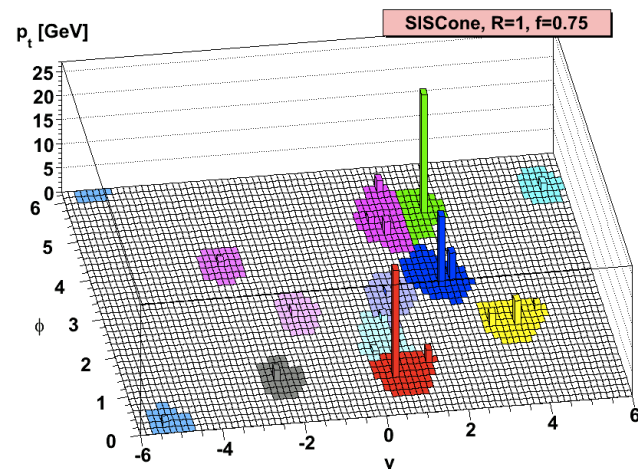
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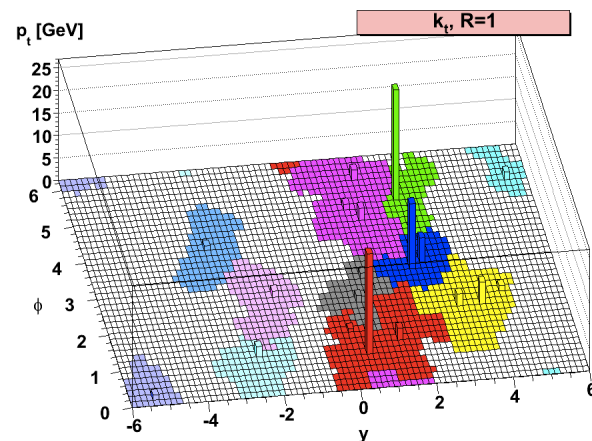
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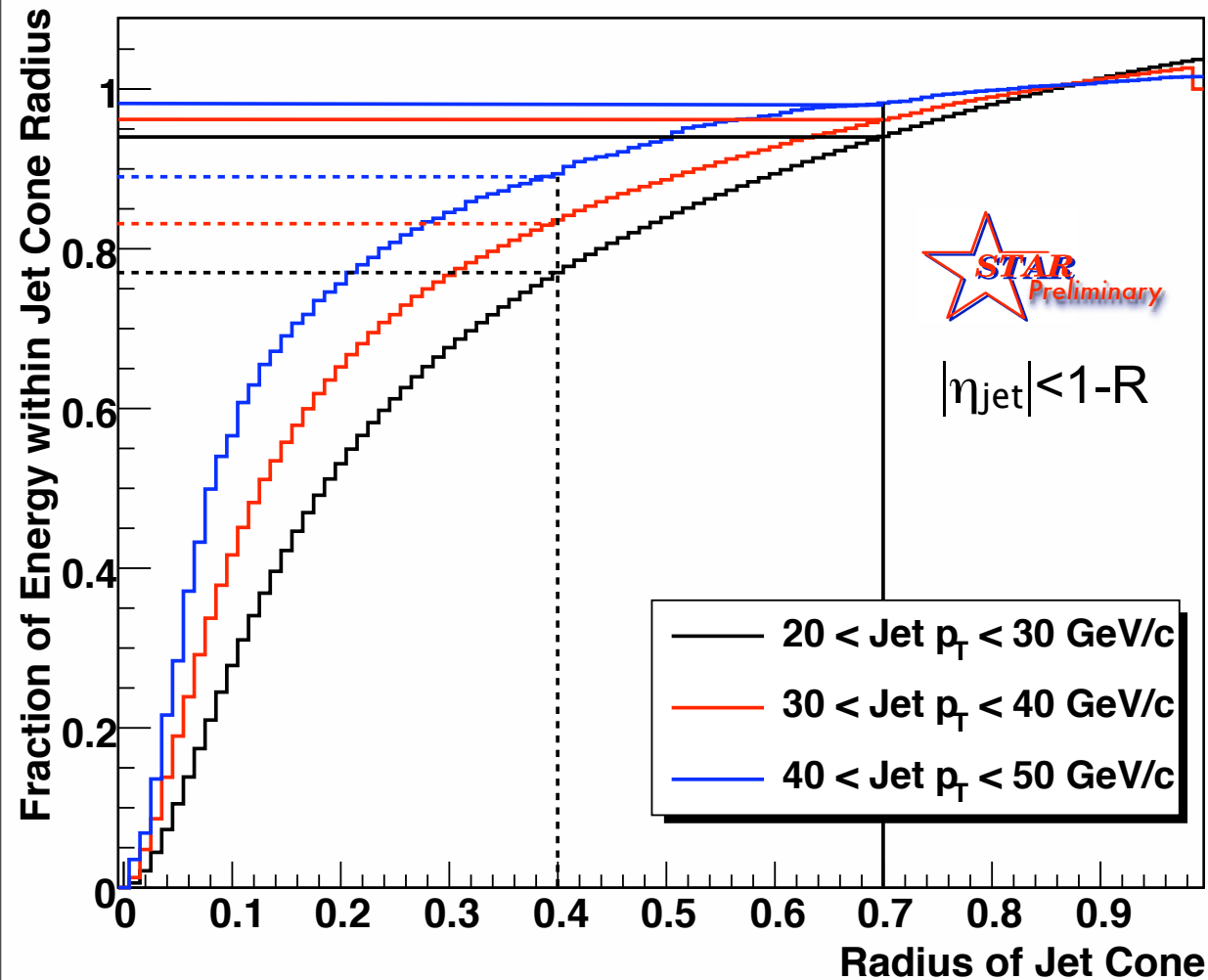
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Compare results to explore effects in data

[Cacciari, Salam, Soyez, arXiv:0802.1189]

Jet reconstruction - the resolution parameter



% Energy within resolution parameter R

p_T (GeV/c)	R	R
20-30	0.4	0.7
30-40	83%	96%
40-50	89%	98%

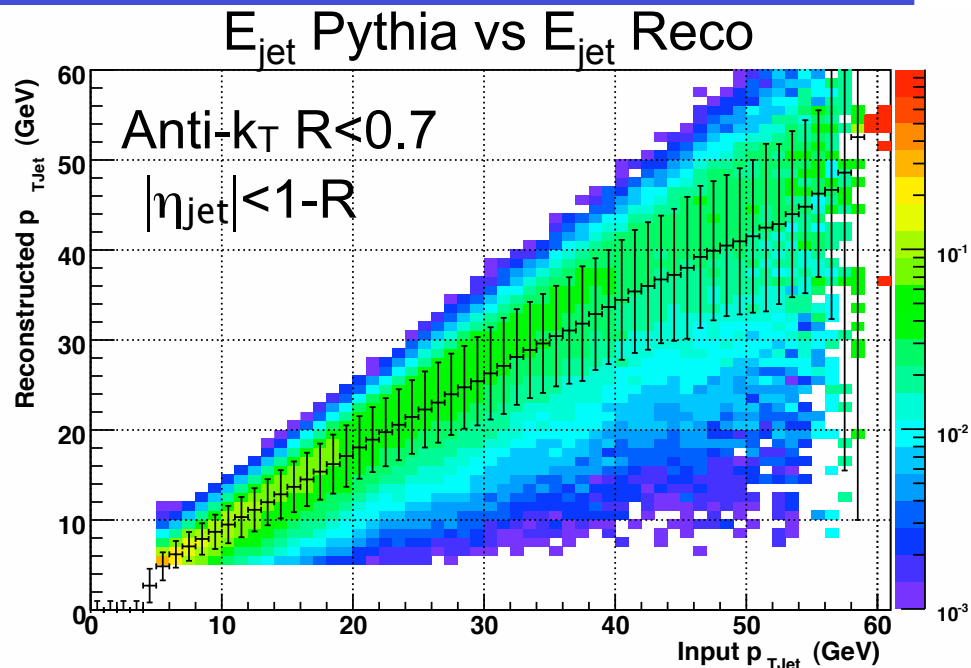
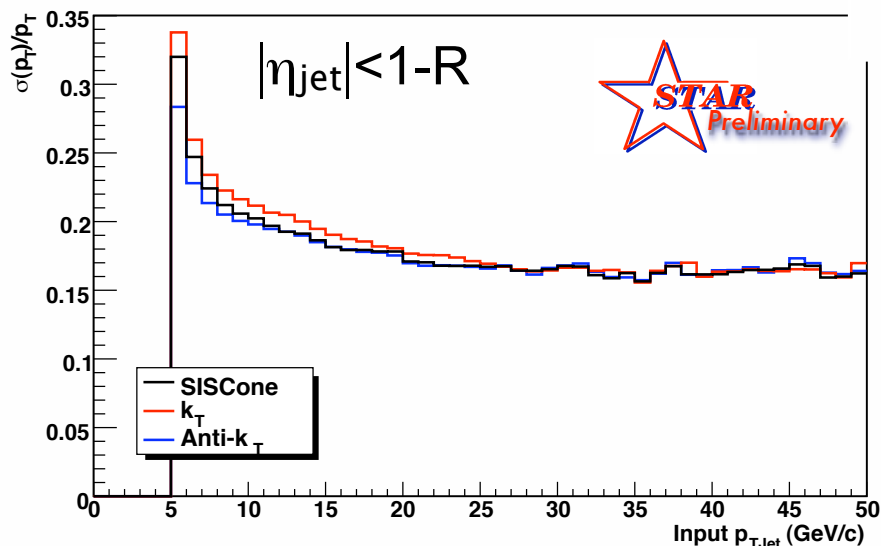
- Larger energy \rightarrow more focussed jet.
- CDF > 80% R=0.3. (Jet $p_T \sim 50$ GeV)

Compare FF using different radii.

Energy resolution - the jet energy scale

Calculated in two way:

- Simulation
 - MC input compared to reconstructed output.

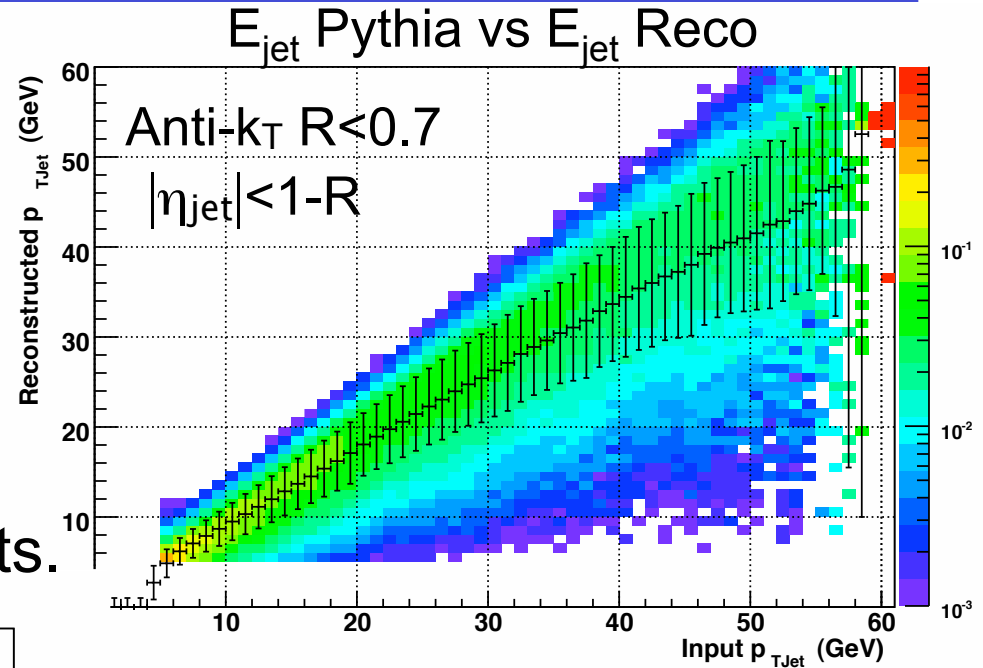
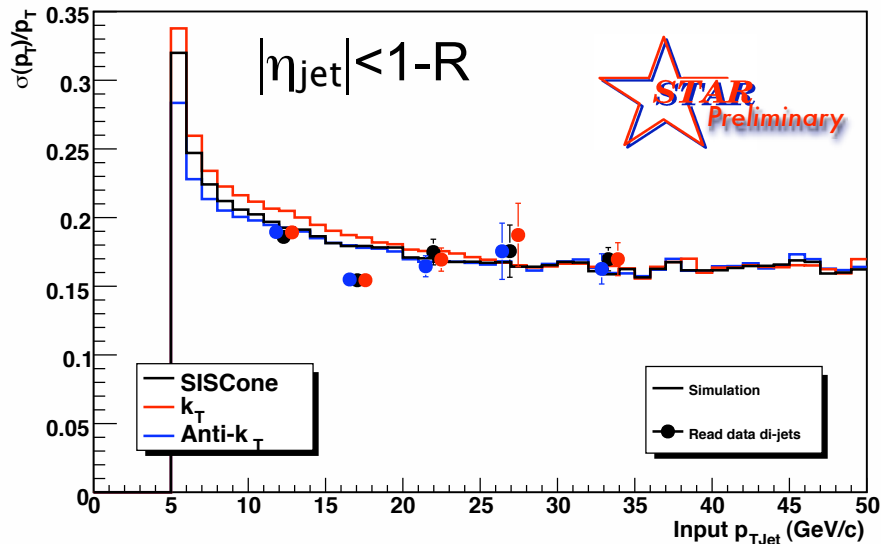


- Offset due to missing energy:
 - Detector efficiencies.
 - Undetected particles (n , K^0_L).
- Resolution $\sim 15\text{-}20\%$ for $p_{T, \text{Jet}} > 15 \text{ GeV}/c$.

Energy resolution - the jet energy scale

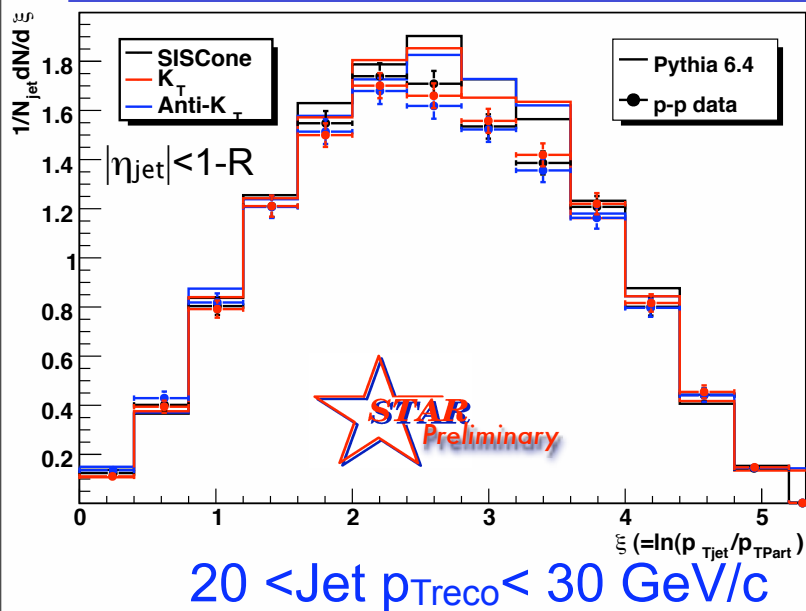
Calculated in two way:

- Simulation
 - MC input compared to reconstructed output.
- Real data
 - Energy balance of di-jets.

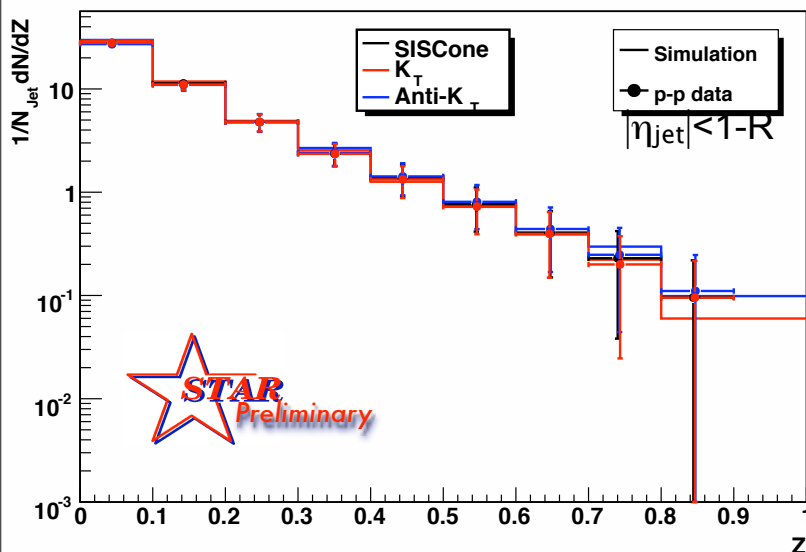
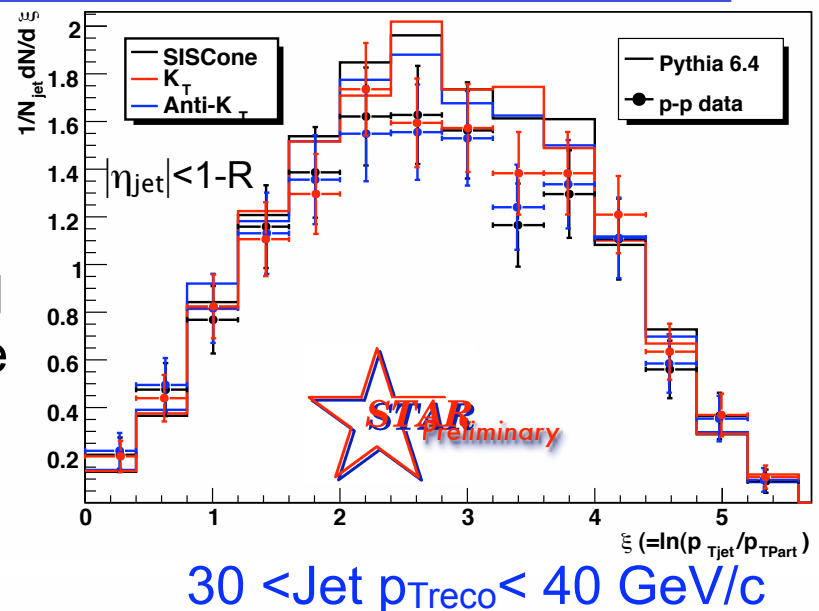


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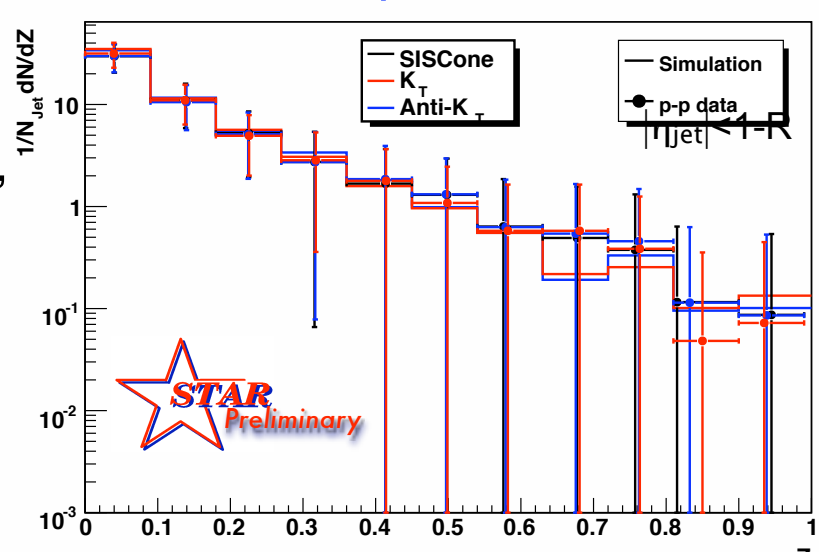
ξ and z distributions for charged hadrons



Data not corrected to particle level.

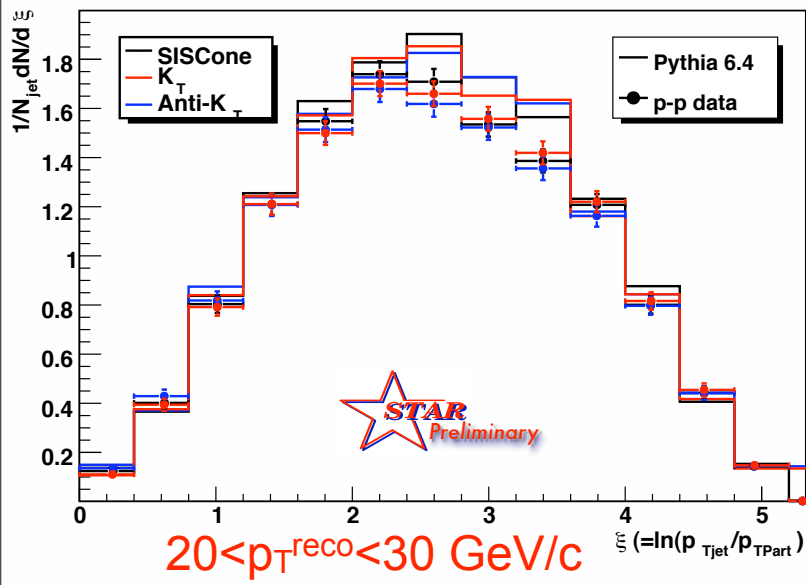


“PYTHIA”
=
PYTHIA
+GEANT



Reasonable agreement between data and PYTHIA+GEANT. 12

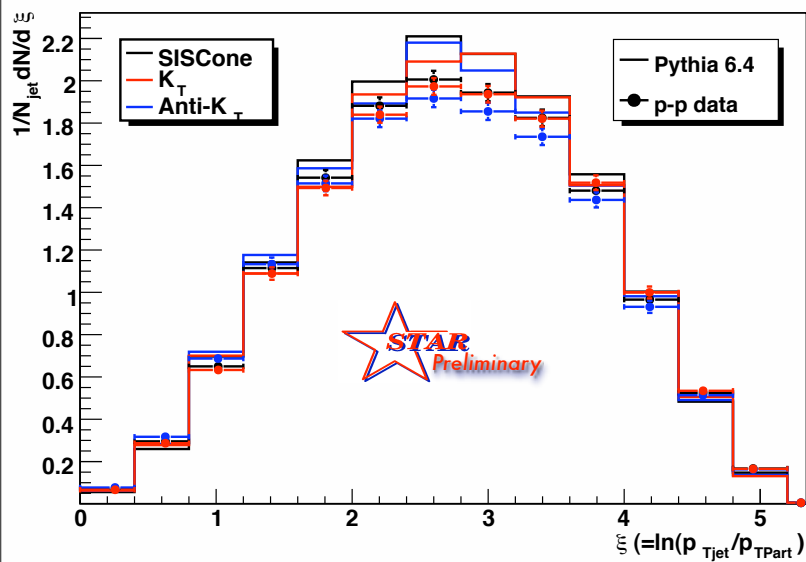
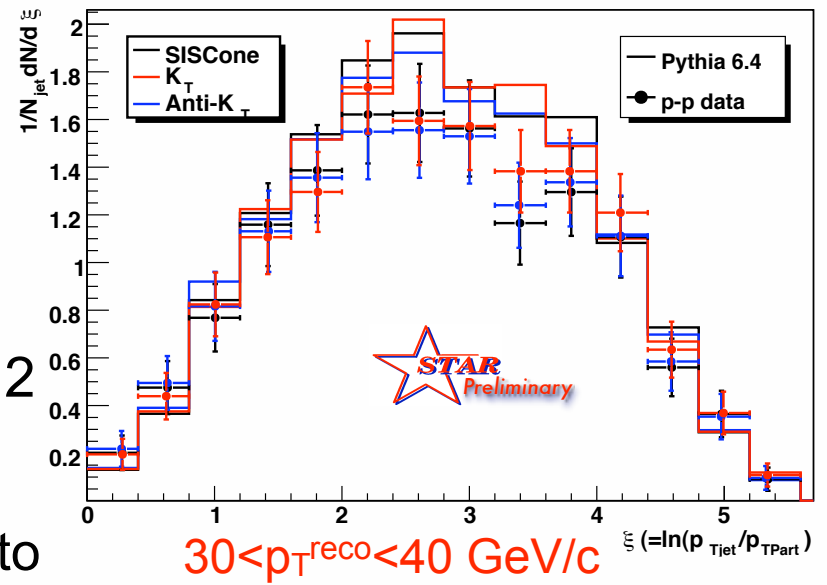
Charged hadrons ξ for different R and jet p_T



$R=0.4$

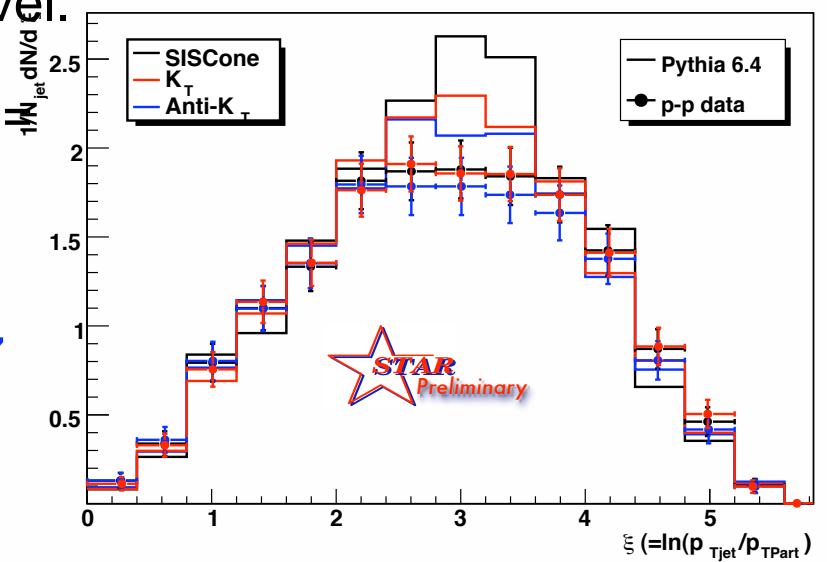
$|\eta_{jet}| < 1-R$
 $p_{Ttrack} > 0.2$

Data not corrected to particle level.



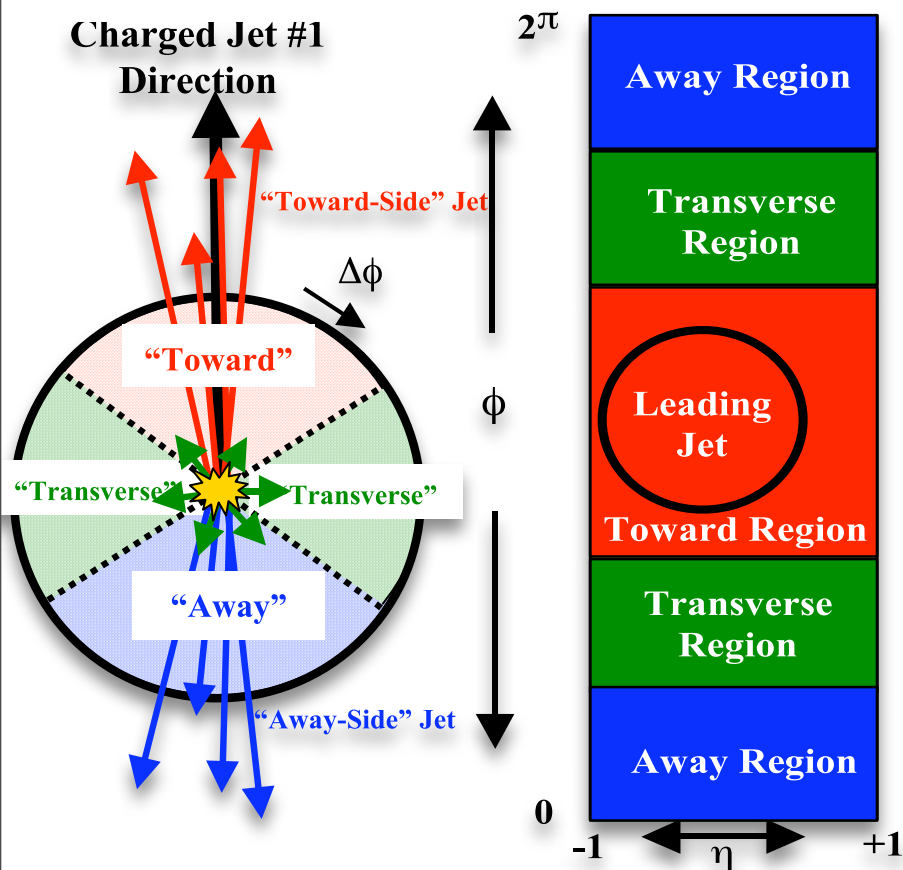
“PYTHIA”
 PYTHIA
 +GEANT

$R=0.7$



Agreement similar between PYTHIA and data for both radii.

Measuring the Underlying Event



Define:

- $|\Delta\phi|$ – Angle relative to leading jet
- **“Toward”** $|\Delta\phi| < 60^\circ$
- **“Away”** $|\Delta\phi| > 120^\circ$.
- **“Transverse”** $60^\circ < |\Delta\phi| < 120^\circ$
 - **TransMax** - Trans. region with highest Σp_T or ΣN_{track}
 - **TransMin** Trans. region with least Σp_T or ΣN_{track}

Underlying Event is the data in the Transverse regions.

Sensitivities of the variables

leading : Most basic jet cut, one jet in our acceptance.

back-to-back : Sub-set of **leading** jet collection.

Require $|\Delta\phi| > 150$, $p_{T\text{Away}}/p_{T\text{Lead}} > 0.7$

Suppresses hard initial and final state radiation.

TransMin : Sensitive to beam-beam remnants and soft multiple parton interactions.

TransMax : Enhanced probability of containing hard initial and/or final state radiation component.

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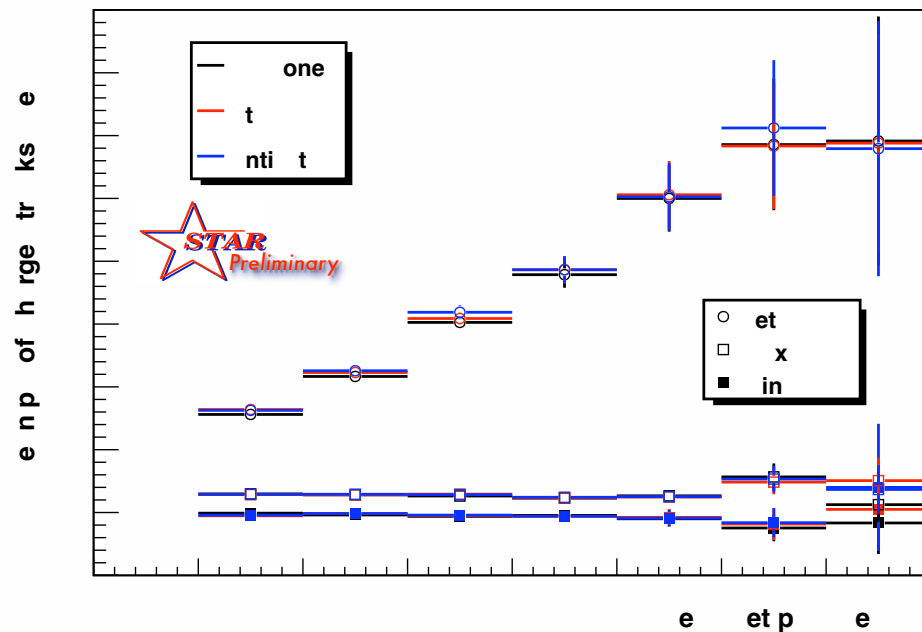
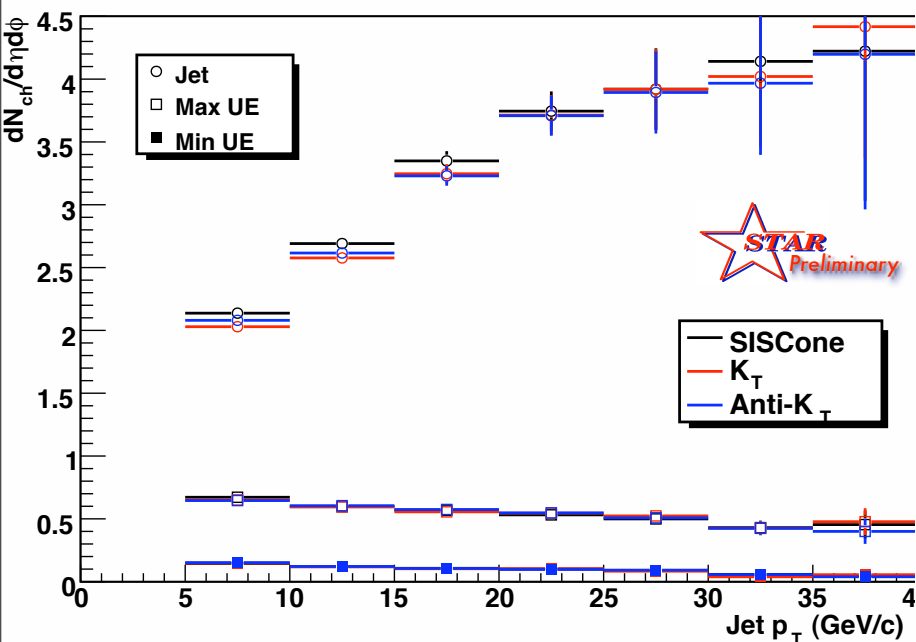
Compare **TransMin** and **TransMax** data from
leading and **back-to-back** jet samples →

Information about large angle initial/final state radiation.

Underlying event vs jets properties

Back-to-Back, $R=0.7$, $|\eta_{\text{jet}}| < 1-R$, $p_{T\text{track}} > 0.2 \text{ GeV}/c$

Data not corrected to particle level.



- Jet charged track density and $\langle p_T \rangle$ rise with jet p_T as expected

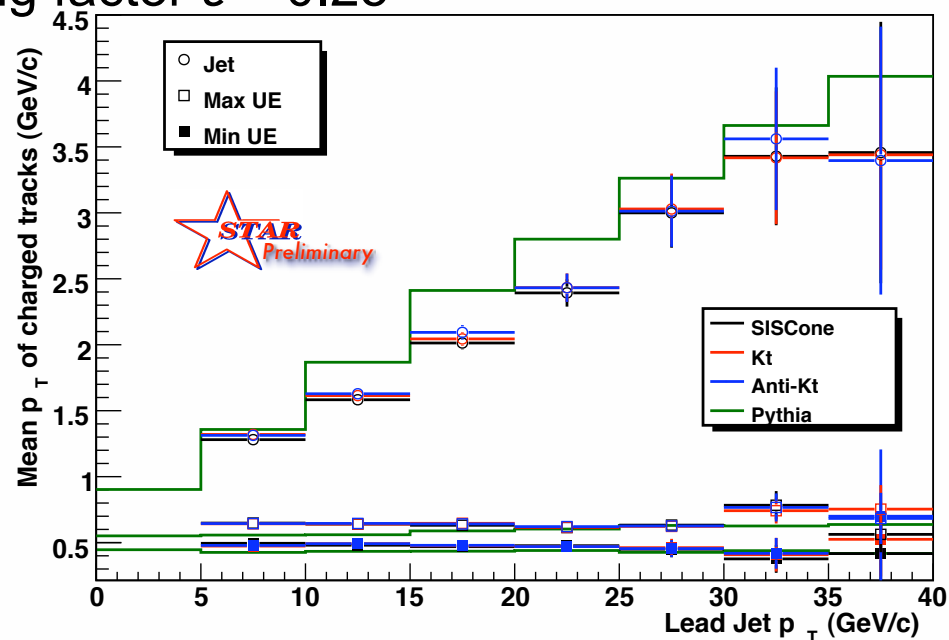
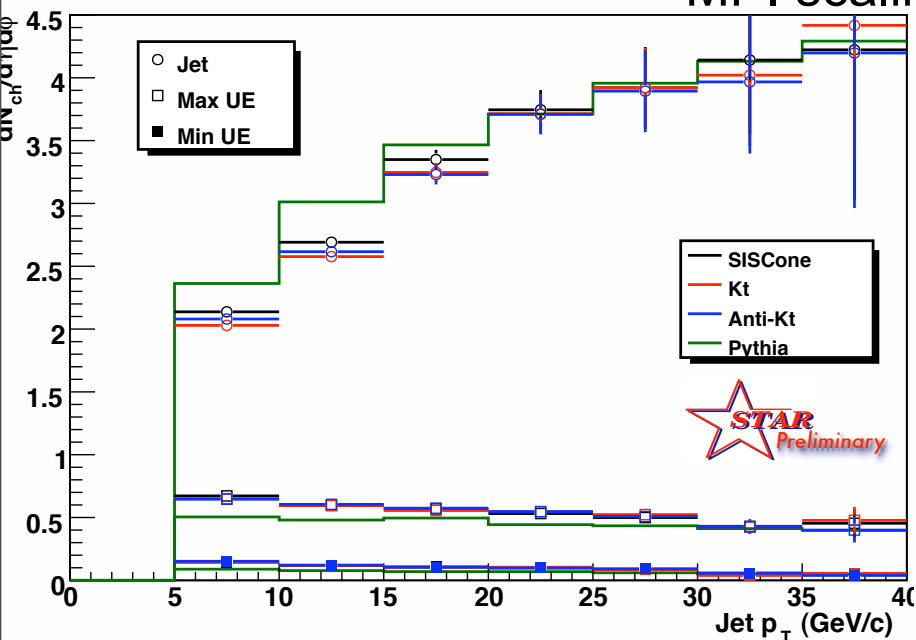
UE largely independent of jet p_T

Checking energy scaling at RHIC

Back-to-Back, $R=0.7$, $|\eta_{\text{jet}}| < 1-R$, $p_{T\text{track}} > 0.2$ GeV/c

Data not corrected to particle level, "PYTHIA" = PYTHIA + GEANT

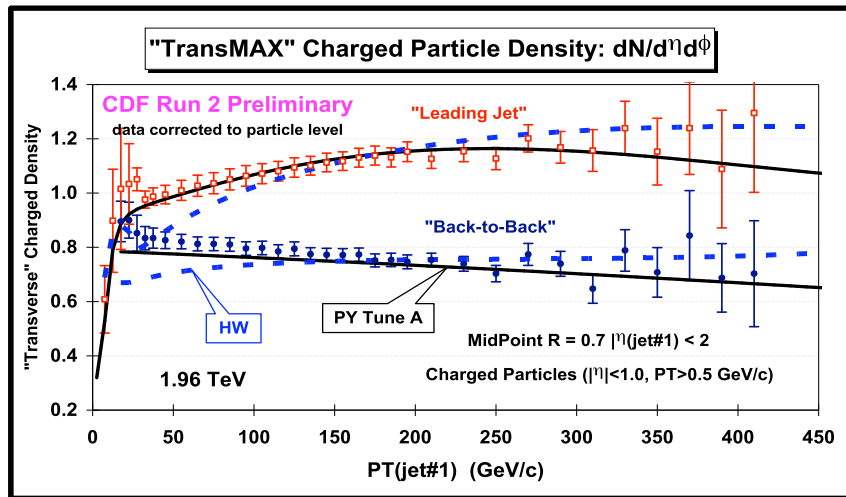
MPI scaling factor $\epsilon = 0.25$



RHIC data support $\epsilon = 0.25$

- Many standard PYTHIA tunes (including those labeled "ATLAS" in PYTHIA) tunes have $\epsilon = 0.16$ this is **INCORRECT** activity in min-bias events wrong

TransMin vs TransMax regions of UE



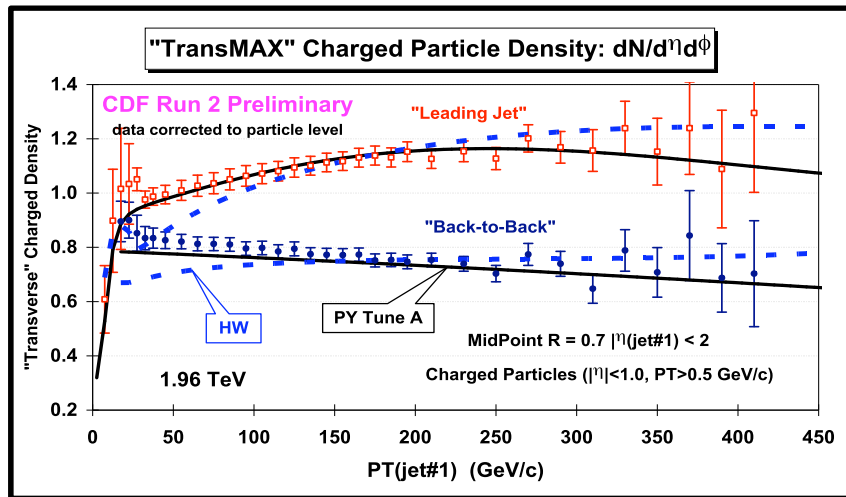
Data not corrected to particle level.

CDF $\sqrt{s}=1.96$ TeV

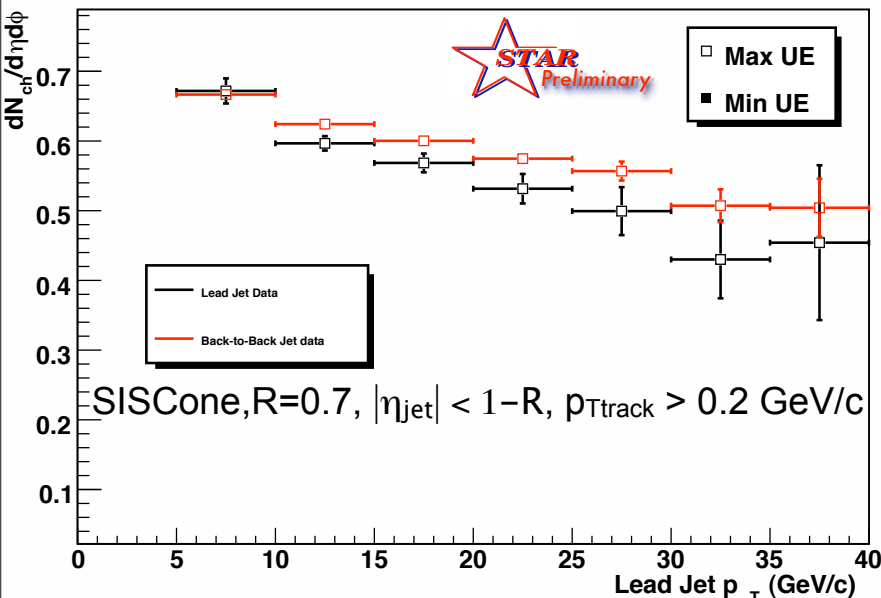
• leading TransMax > back-to-back TransMax

Significant initial/final state radiation at large angles.

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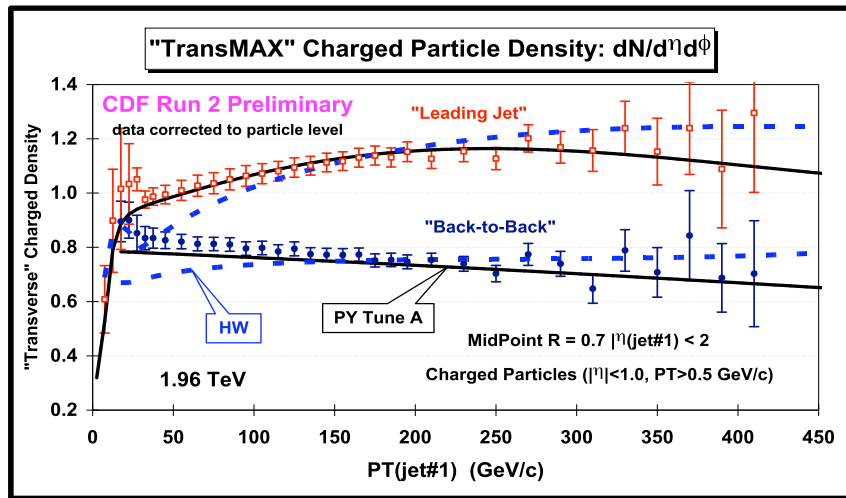
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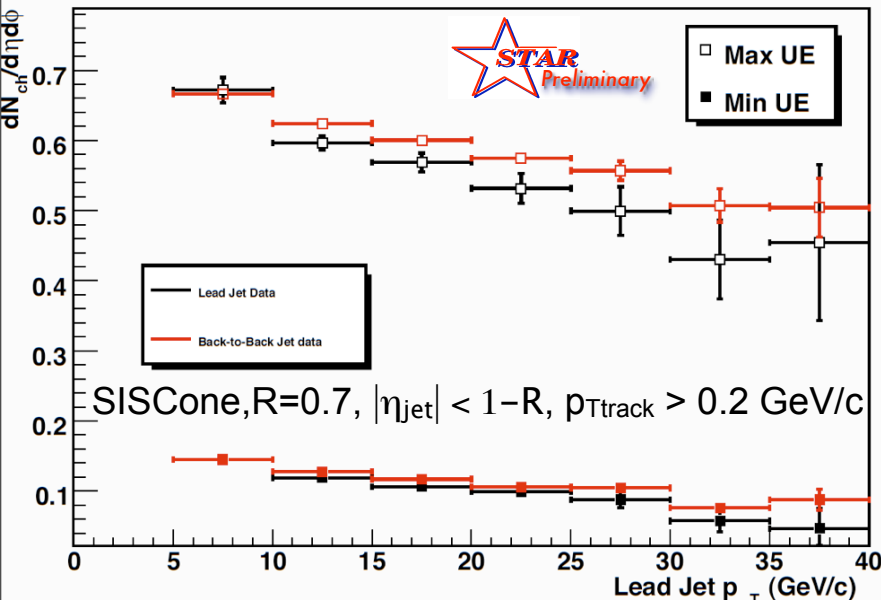
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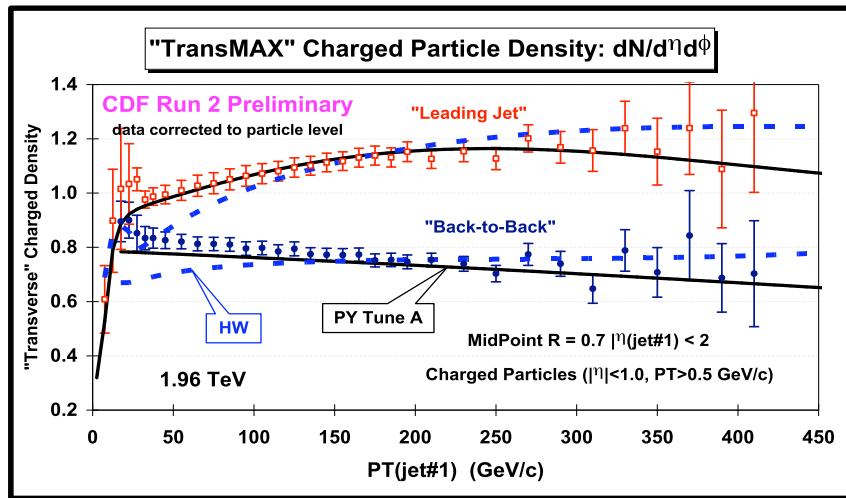
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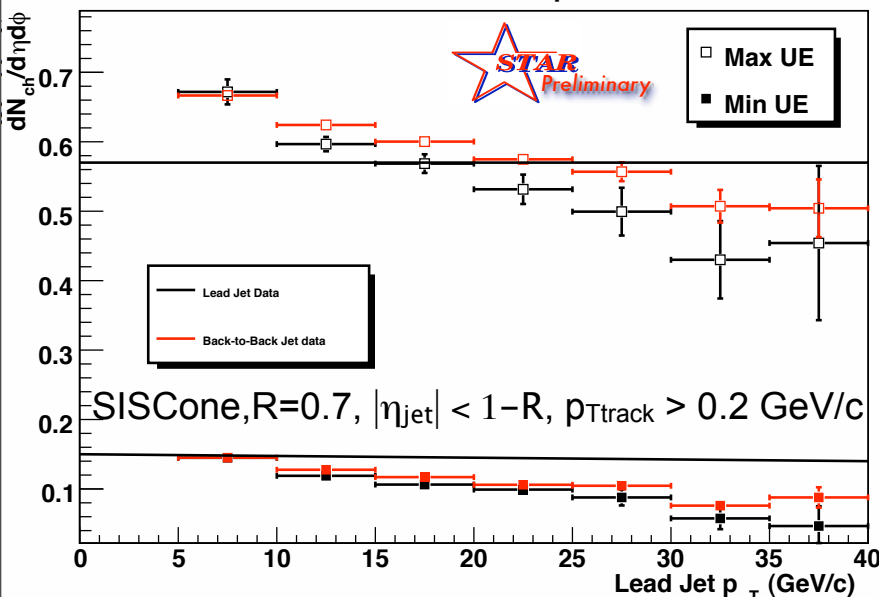
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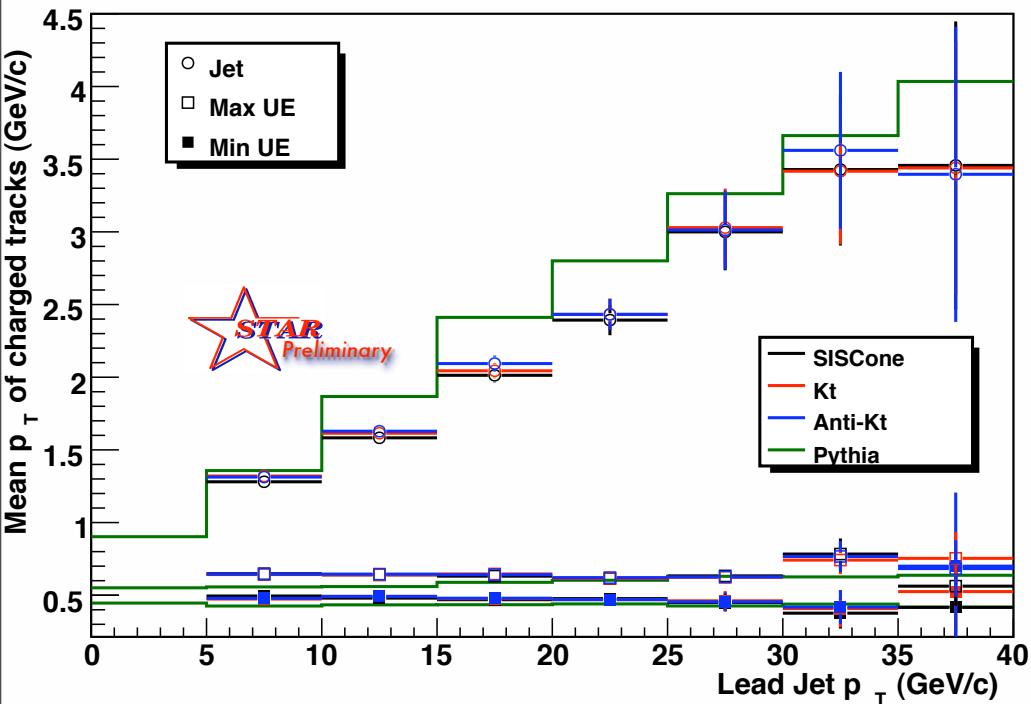
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- TransMax > TransMin

Poisson distribution with average $dN_{ch}/d\eta d\phi = 0.36$

- UE \sim independent of jet p_T .

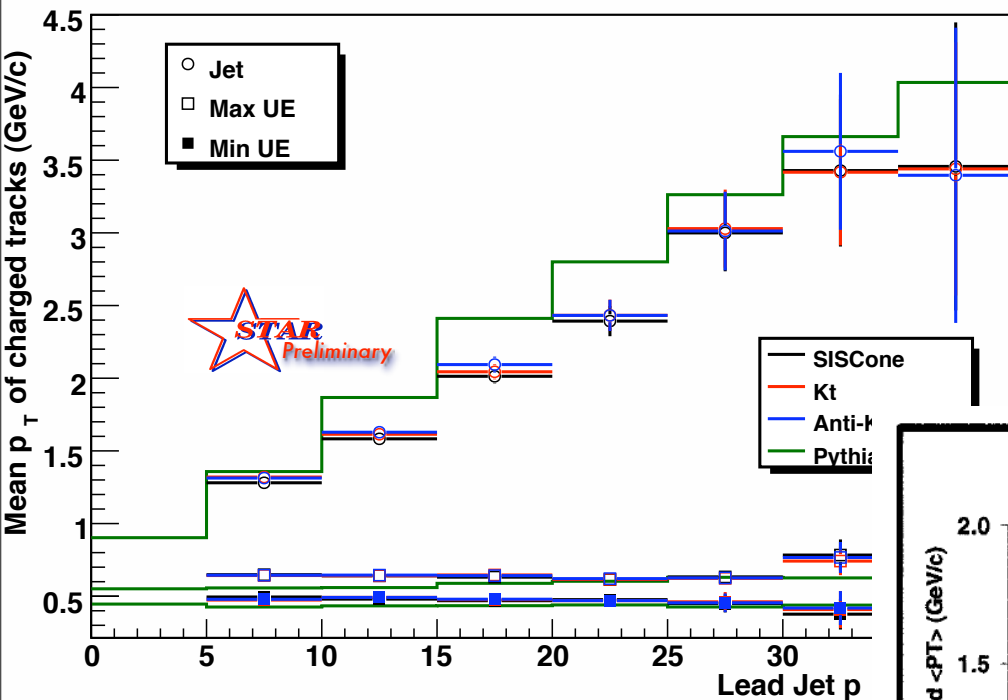
Mean p_T charged tracks



- Agreement between PYTHIA and data OK

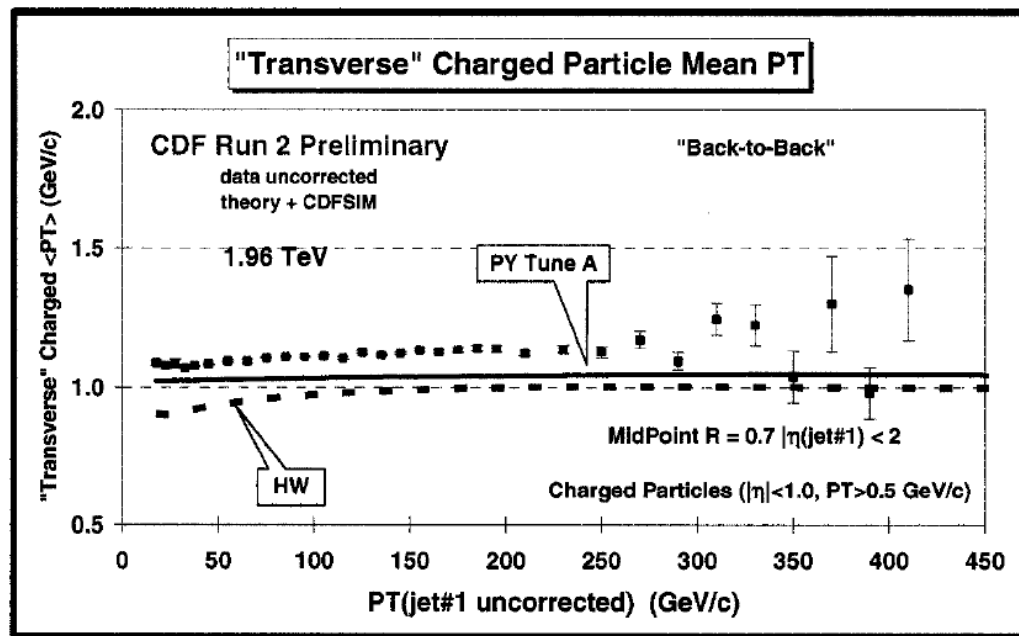
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 $p_{Ttrack} > 0.2$ GeV/c
 Data not corrected to particle level.
 "PYTHIA" = PYTHIA + GEANT

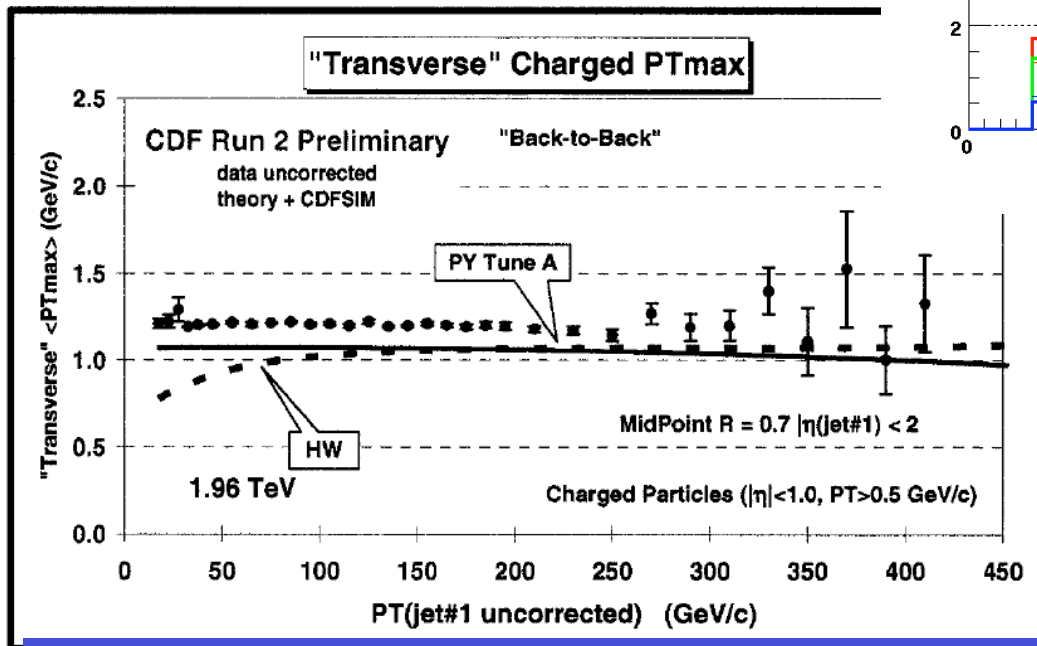
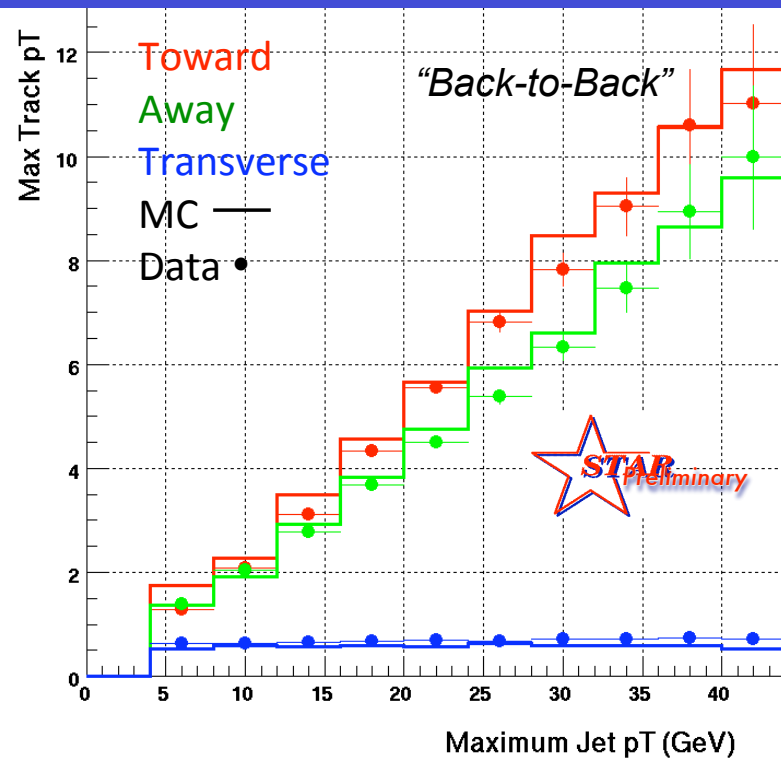


CDF higher than STAR
 merely due to lower p_T cut?

L.A. Cruz, "Using MAX/MIN transverse regions to study the underlying event in run 2 at the Tevatron" UMI-31-88071, 2005.

Max p_T charged track

Max Charged Track p_T		
UE	<Data>	<Pythia>
CDF	1.2	1.0
STAR	0.65	0.6



Data not corrected to particle level
"PYTHIA" = PYTHIA + GEANT

RHIC UE is a little softer

L.A. Cruz, "Using MAX/MIN transverse regions to study the underlying event in run 2 at the Tevatron" UMI-31-88071, 2005.

Summary & outlook

- Different jet algorithms produce consistent results
- Charged hadron ξ and z distributions at $\sqrt{s}=200$ GeV similar to PYTHIA 6.4.
- Underlying Event largely decoupled from hard scattering.
- The energy scaling suggested by PYTHIA for the MPI more accurate in the newer tunes - better predictions for LHC
- Large angle initial/final state radiation is small.
- Particle p_T spectra are significantly softer out of the jet cone compared to in the jet.

Outlook

- Compare more jet-variables (k_T , j_T , etc) to pQCD models.
 - Look at particle composition in and out of jets
 - Repeat measurements at $\sqrt{s}=500$ GeV.
 - Contrast to results in heavy ion collisions.
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