Measurement of Mid-rapidity Inclusive Jet Cross Section in pp Collisions at $\sqrt{s} = 200 \text{ GeV}$

Dmitry Kalinkin For the STAR Collaboration

Indiana University - Bloomington

²Brookhaven National Laboratory

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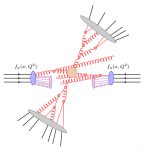








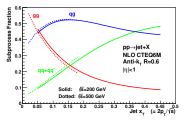
Proton Structure in Hard Interactions

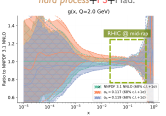


Jet production in high energy collisions of hadrons can be described in terms of following ingredients:

- Initial state of hadrons
- Hard collision of partons
- Parton Shower
- Underlying Event (UE)
- Hadronization

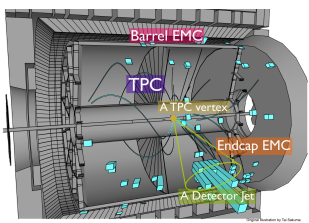
$$d\sigma_{pp \to jet + X}(Q^2) = \sum_{a,b} \int \underbrace{f_a(x_1,Q^2)f_b(x_2,Q^2)}_{proton \ structure} \underbrace{d\hat{\sigma}_{a+b \to jet + X}(x_1,x_2,Q^2)}_{hard \ process + PS + Had.} dx_1 dx_2$$





Original plot from NNPDF 3.1 Catalog of plots: α_S variations at NNLO

Jet Measurements using STAR Detector



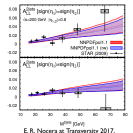
- TPC: Interaction vertex and charged particle tracks
- BEMC and EEMC: Photon energy measurement
- **Trigger condition** on deposited EM energy sum in 1×1 patches in $\eta \phi$
- East and west
 Zero Degree
 Calorimeter: Absolute
 luminosity monitoring

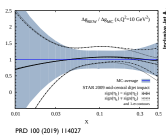


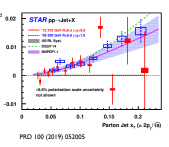
Gluon Polarization using Jets at STAR



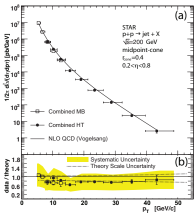
- Measurements using a similar collinear factorization framework $A_{\rm LL} \sim \Delta f_a \otimes \Delta f_b \otimes \Delta \hat{\sigma}$ to determine Δg the helicity distribution of gluons inside the proton
- Detector effects are not unfolded but corrected by adjusting p_T (or M_{ii}) and A_{LL} of independent points
- Run 12 mid-rapidity inclusive and di-jet A_{LL} results recently published [PRD 100 (2019) 052005]
- Run 13 and Run 15 publications coming soon





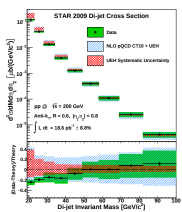


Published Jet Cross Sections from STAR



Phys. Rev. Lett. 97 (2006) 252001

- An inclusive jet cross section
- Mid-point cone algorithm
- Not corrected for UE or hadronization
- Bin-by-bin detector effects correction
- Limited acceptance



Phys Rev D 95 (2017) 071103

- A di-jet cross section
- lacksquare anti- k_T algorithm
- Detector effects unfolded
- No data-driven UE correction

lets at Three Levels

Parton jets



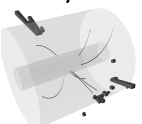
- Made of partons outgoing from the hard interaction
- Definition flexible depending on theoretical needs (e.g. fit using pQCD)

Particle jets



- Made of stable particles (at STAR the π^0 treated as stable)
- Universal Free from all detector effects
- Includes effects of
 - QCD radiation
 - Hadronization
 - UE (unless subtracted)

Detector jets



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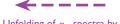
- Made of tracks and discrete calorimeter towers
- Experiment specific

Detector Smearing Unfolding

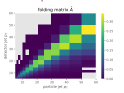
Particle jets



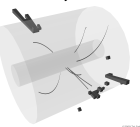
Simulation with Pythia 6 and GEANT3



Unfolding of p_T spectra by inverting the detector response matrix:



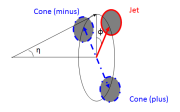
Detector jets



- Matrix inversion gives the exact result for the maximum likelihood estimator
- Statistical fluctuations are regularized by choosing sufficiently large bin sizes
- Need to estimate uncertainty due to the choice of prior (in this case, Pythia)

Underlying Event Correction

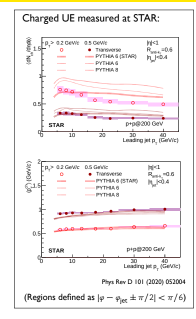
■ Two off-axis cone regions defined as $(\varphi - \varphi_{\rm jet} \pm \pi/2)^2 + (\eta - \eta_{\rm jet})^2 \le R_{\rm UE}^2$ with $R_{\rm UF} = 0.5$



- For each jet calculate a jet area A and a ρ_T-density of constituents ρ_{UE}
- Correction implemented via a jet p_T shift:

jet
$$p_T \rightarrow \text{jet } p_T - A \cdot \rho_{\text{UE}}$$

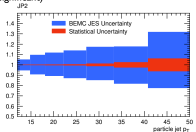
 Applied to data before unfolding and to simulation in definition of the detector response



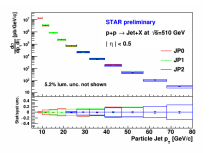
Uncertainties for Incl. Jet Cross Section at $\sqrt{s} = 200 \text{ GeV}$

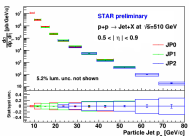
Leading systematic uncertainties are due to:

- Jet Energy Scale
 - BEMC response the dominant uncertainty!
 - Calibration
 - Response to charged hadrons
 - TPC
 - Tracking efficiency
 - Resolution
- Luminosity measurement
- Hadronization correction
- UE correction
- Simulation sample statistics
- Choice of event generator used to simulate the detector response (estimated to be insignificant)



Inclusive Jet Cross Section at $\sqrt{s} = 510$ GeV, Particle Level



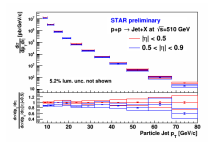


Different triggers:

- **JP0**: $E \ge 5.4 \text{ GeV}$
- JPI: $E \ge 7.3$ GeV
- |P2: $E \ge 14.4 \text{ GeV}$

Measured in two η -ranges:

- $0 < |\eta| < 0.5$
- $0.5 < |\eta| < 0.9$



Conclusions

- Jet measurements at STAR are extended to the unpolarized case
- Inclusive jet measurements at RHIC will allow to better constrain high-x behaviour of the gluon PDF
- ...and serve as a normalization for other possible measurements like measurement of hadron fragmentation inside jets

$$\left(\frac{d^2\sigma}{dp_{T:jet}dz_h}\right)/\left(\frac{d\sigma}{dp_{T:jet}}\right)$$

■ Measurements at two values of \sqrt{s} , at 200 GeV and 510 GeV, provide insights into energy dependence of the Underlying Event