

Measurements of Polarized Glue at STAR

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*RHIC & AGS Users Meeting
BNL, June 1-5, 2009*



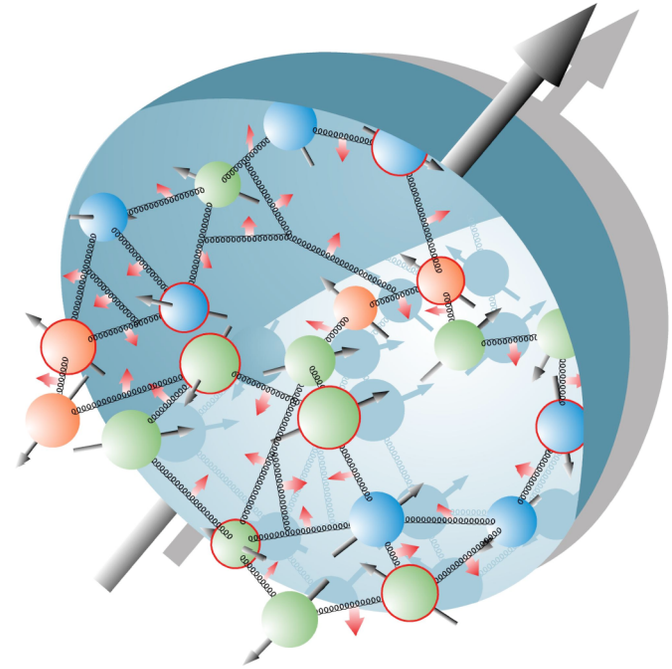
The Proton Spin Structure

$$\frac{1}{2} = \frac{1}{2} \Delta\Sigma + \Delta G + \langle L_{q,g} \rangle$$

- From polarized-DIS measurements we know the quark contribution is small ($0.003 < x < 0.8$):

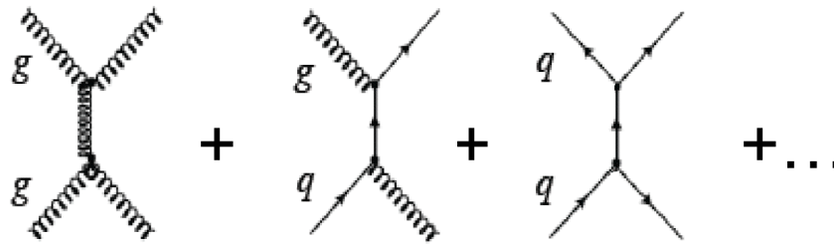
$$\Delta\Sigma \approx 20-30\%$$

- Gluon polarized distributions are not well constrained
- Access to ΔG through A_{LL} asymmetries at RHIC

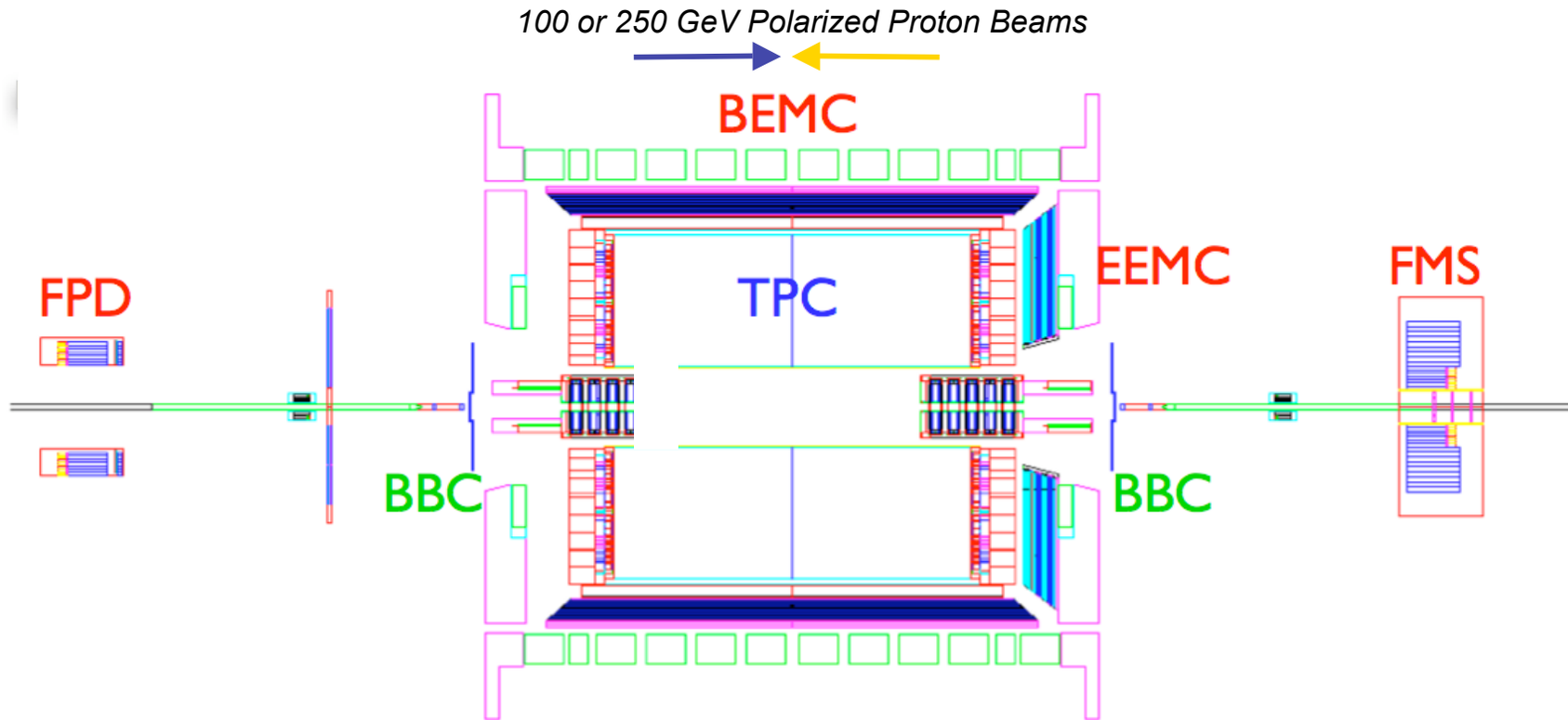


$$A_{LL} = \frac{\Delta\sigma}{\sigma} \propto \frac{\Delta f_1 \otimes \Delta f_2 \otimes d\sigma^{f_1 f_2 \rightarrow f^X} \cdot a_{LL}^{f_1 f_2 \rightarrow f^X} \otimes D_f^h}{f_1 \otimes f_2 \otimes d\sigma^{f_1 f_2 \rightarrow f^X} \otimes D_f^h}$$

Several contributing sub-processes:
 → including gluons at 1st order!



STAR Detector



Beam-Beam Counter:

- MinBias Trigger
- Relative Luminosities
- $3.4 < |\eta| < 5$

Calorimetry:

- Particle Neutral Energy
- Barrel EM $0 < \eta < 1$ (2003-2005)
 $-1 < \eta < 1$ (2006)
- Endcap EM $1.09 < \eta < 2.0$
- Forward Pion Detector $-4.1 < \eta < -3.3$
- Forward Meson Spec. $2.5 < \eta < 4.0$

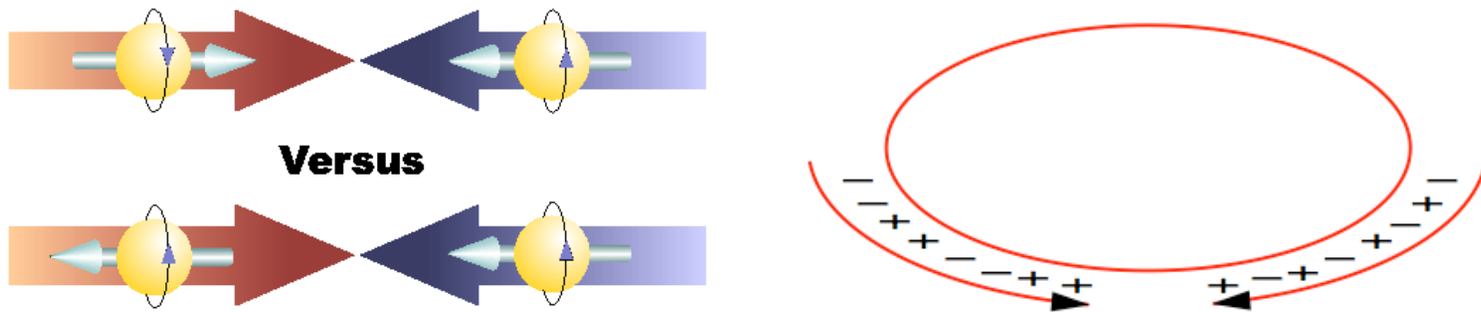
Time Projection Chamber:

- Charged Tracks P_T
- $-1.4 < \eta < 1.4$



Experimentally Measuring A_{LL}

$$A_{LL} = \frac{1}{P_1 P_2} \frac{(N^{++} + N^{--}) - R(N^{+-} + N^{-+})}{(N^{++} + N^{--}) + R(N^{+-} + N^{-+})} \quad R = \frac{L^{++} + L^{--}}{L^{+-} + L^{-+}}$$

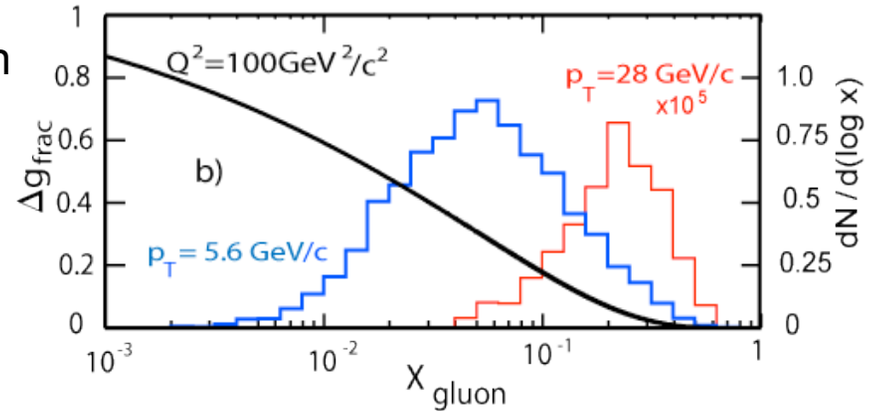


Concurrent Measurements:

- ➡ Numbers of Observables N^{ij} Reconstructed for Different Bunch Patterns
- ➡ Relative Luminosity R from BBC Coincidence Rates for different Bunch Patterns
- ➡ Polarization of Beams (**magnitude** from CNI Polarimeters, **direction of polarization vector** from combination CNI Polarimeters, BBC)

Inclusive Measurements at STAR

- Inclusive jets, hadrons (π^0 , $\pi^{+/-}$) probe a range of partonic x values and subprocesses for a given p_T bin
- Inclusive signals have a larger cross section than correlated or exclusive signals \rightarrow good first look
- STAR is well positioned (energy, kinematics) for jet and hadron asymmetry measurements



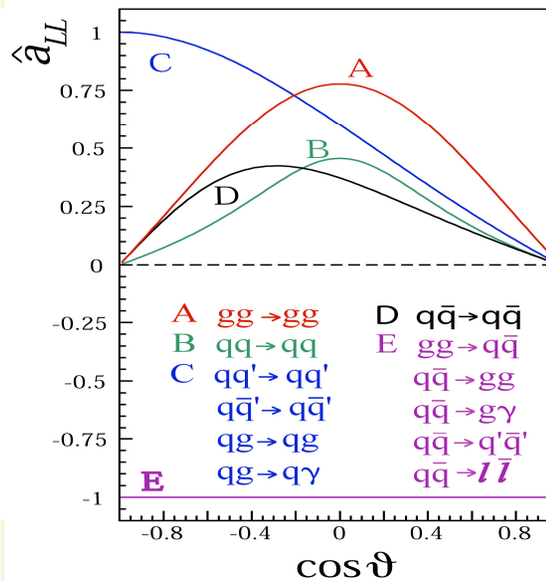
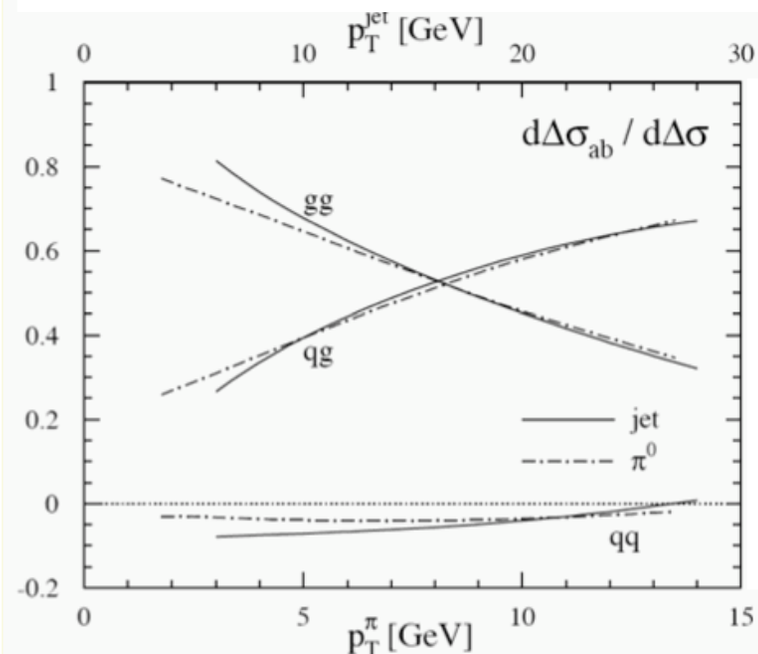
Complementary Measurements

Jets:

- Independent of FFs
- Large Energy Scale Uncertainty
- Limited p_T resolution
- Large trigger bias

Hadrons:

- Dependence on FFs
- Better determined p_T
- π^0 has no trigger bias

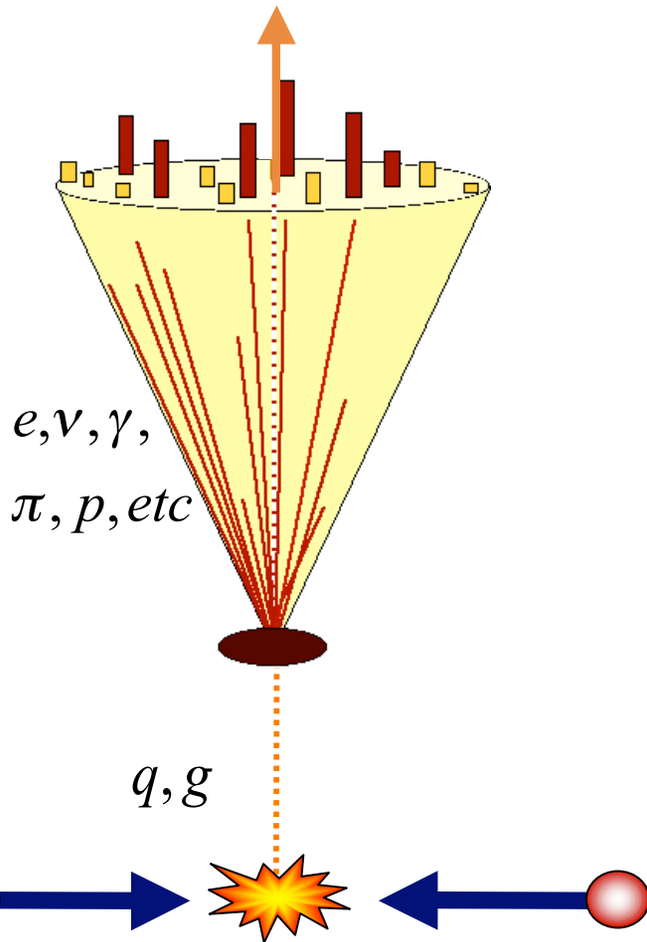


Inclusive Jet Reconstruction and Cross Section

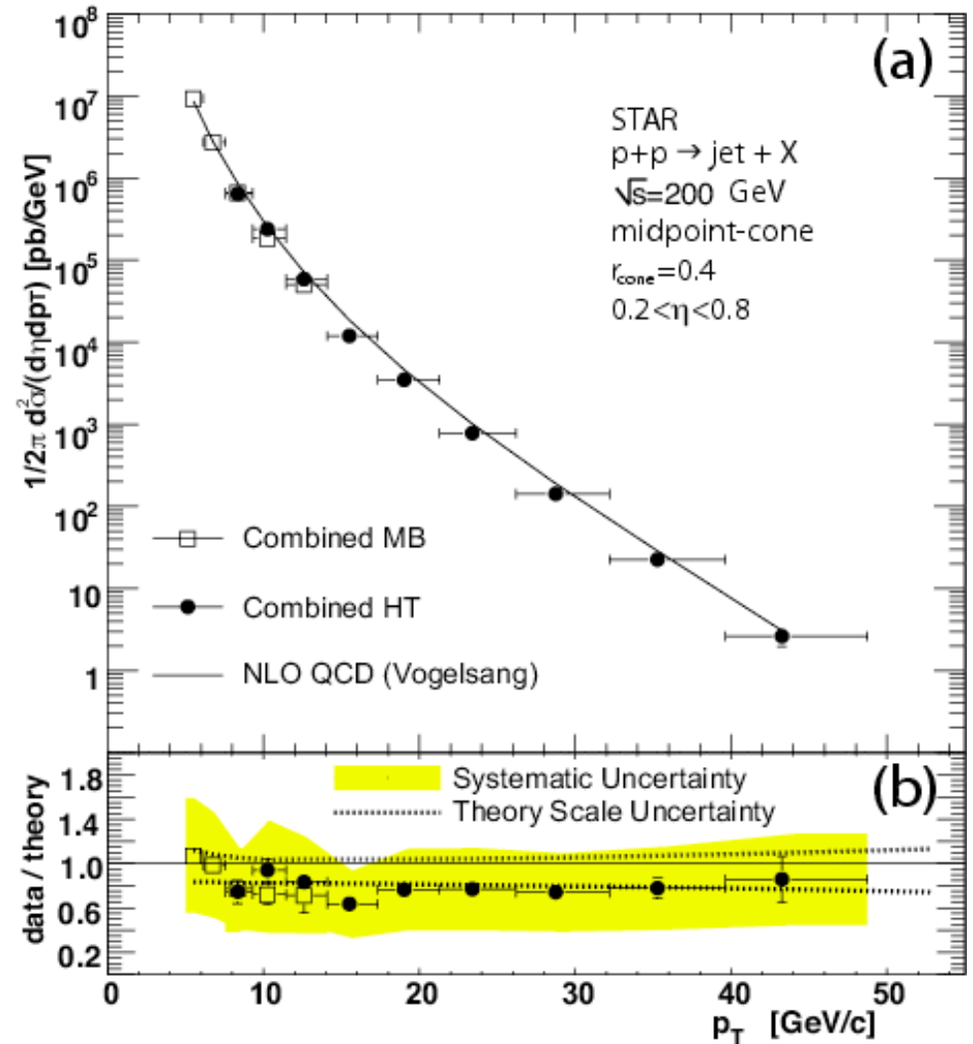
Midpoint cone algorithm (hep-ex/0005012)

$$R_{\text{CONE}} = \sqrt{(\Delta\phi)^2 + (\Delta\eta)^2} = 0.4 \text{ (2003-2005)}$$

$$= 0.7 \text{ (2006)}$$



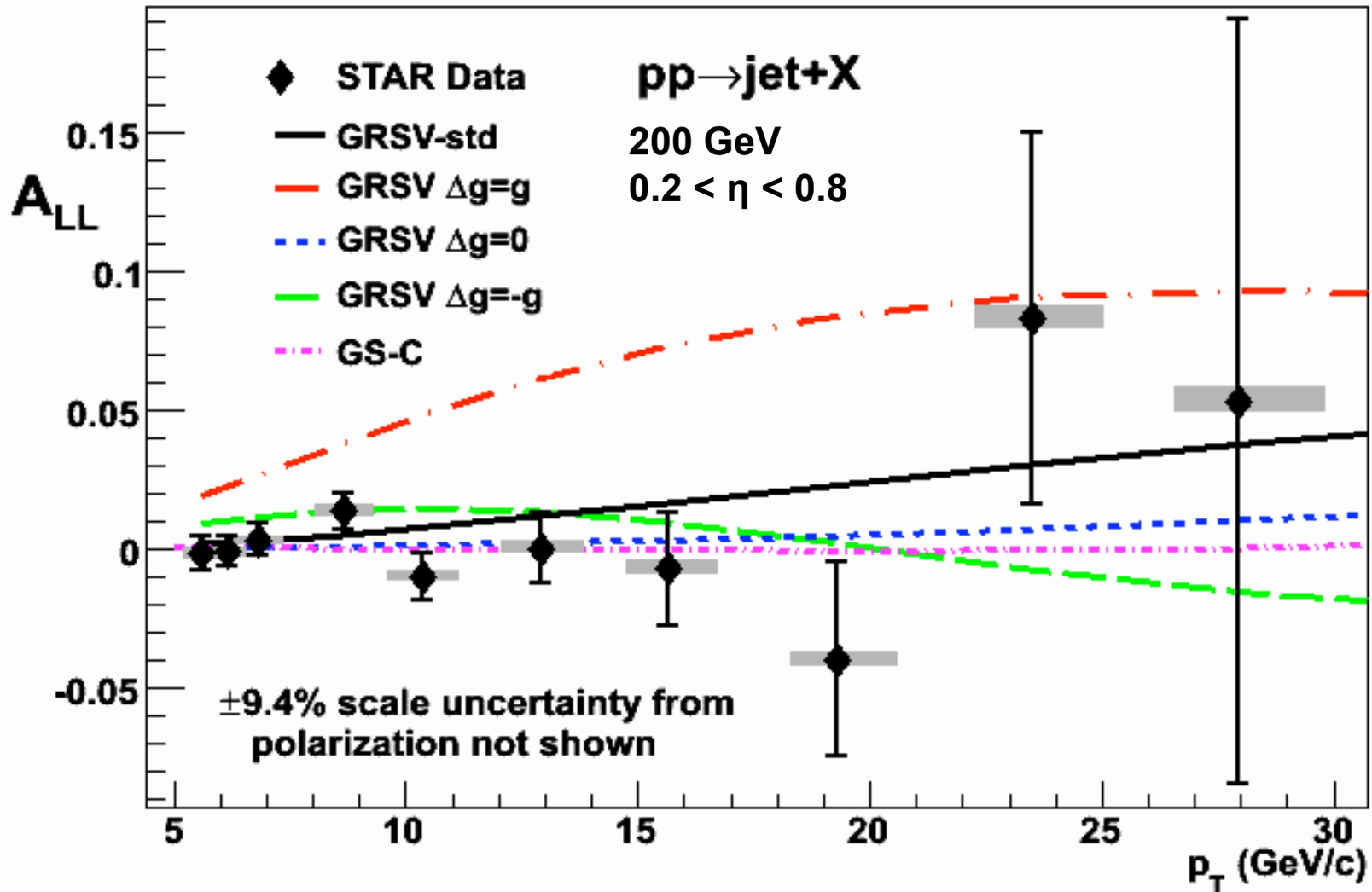
PRL 97, 252001



Agrees over 7 orders of magnitude with NLO pQCD predictions

2005 Inclusive Jets A_{LL}

PRL 100, 232003 (2008)

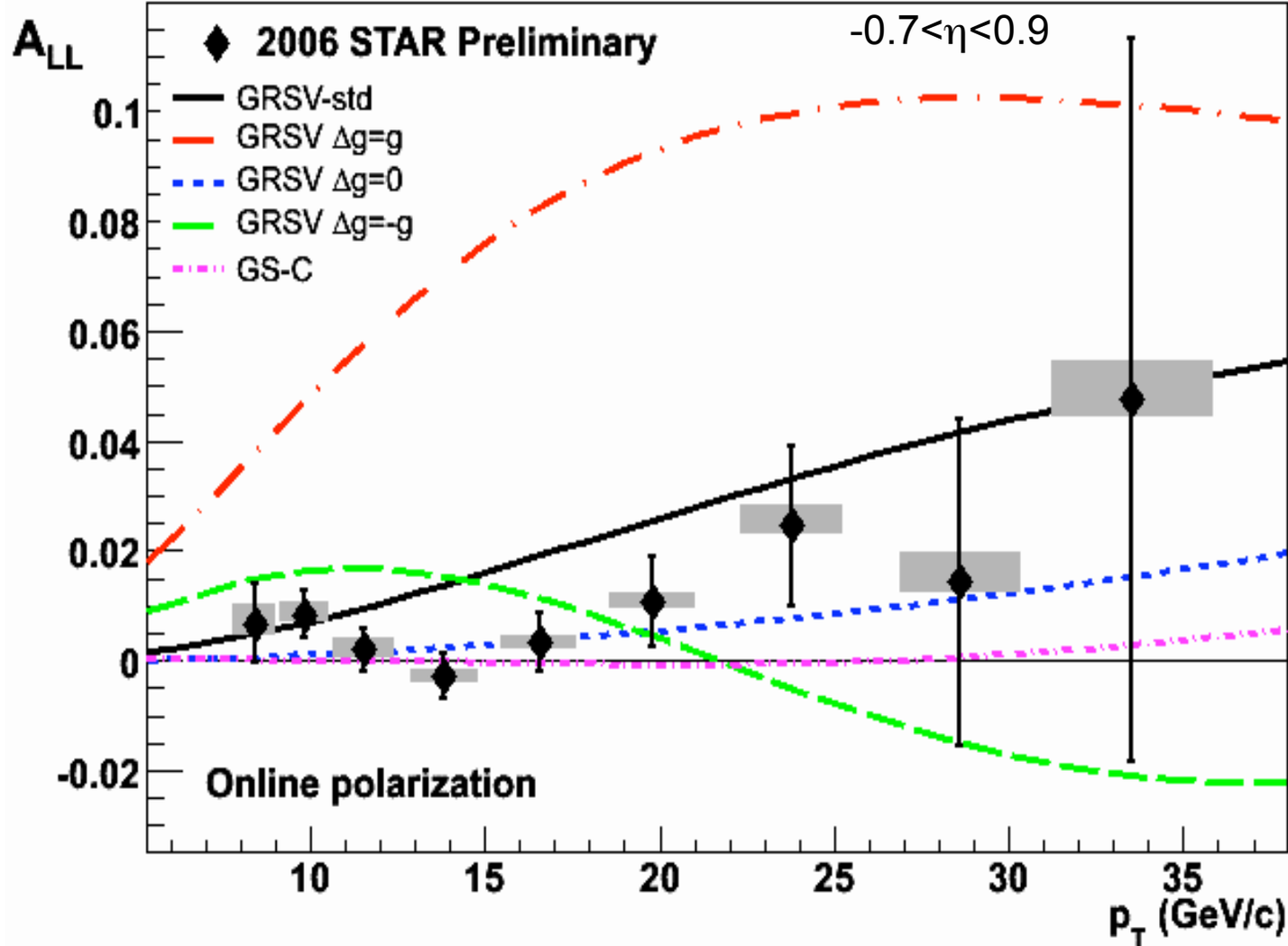


- Error bars are statistical uncertainty only, grey bands are systematic
- Data are compared to predictions within the GRSV framework with several input values of ΔG . Model calculations from:

B. Jager et. al, Phys Rev D70 034010, T Gehrman et. al, Phys.Rev.D53 6100-6109(1996)



2006 Inclusive Jets A_{LL}

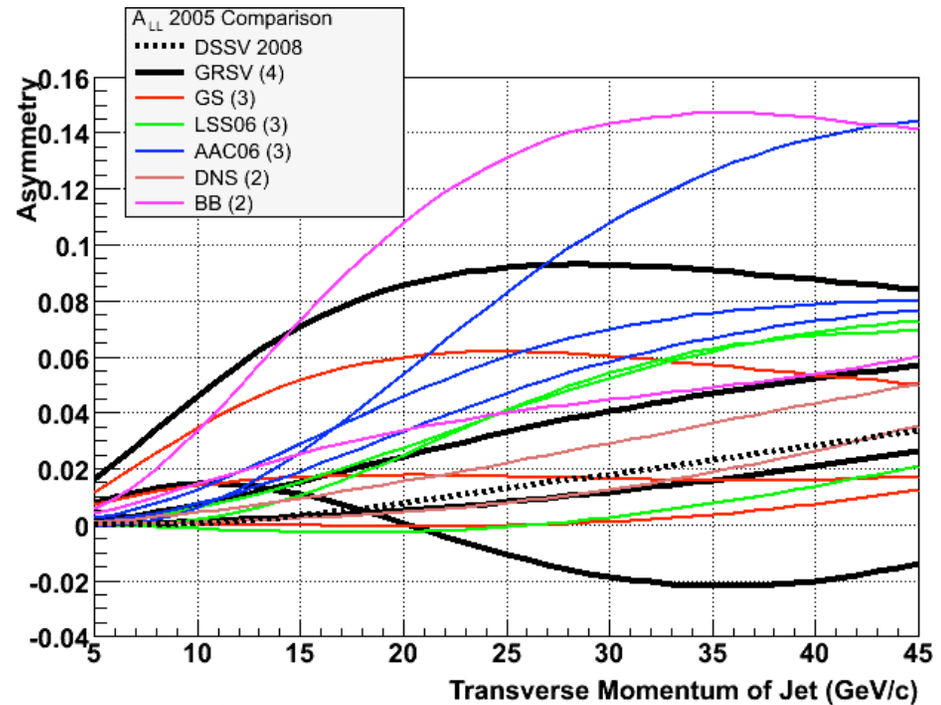
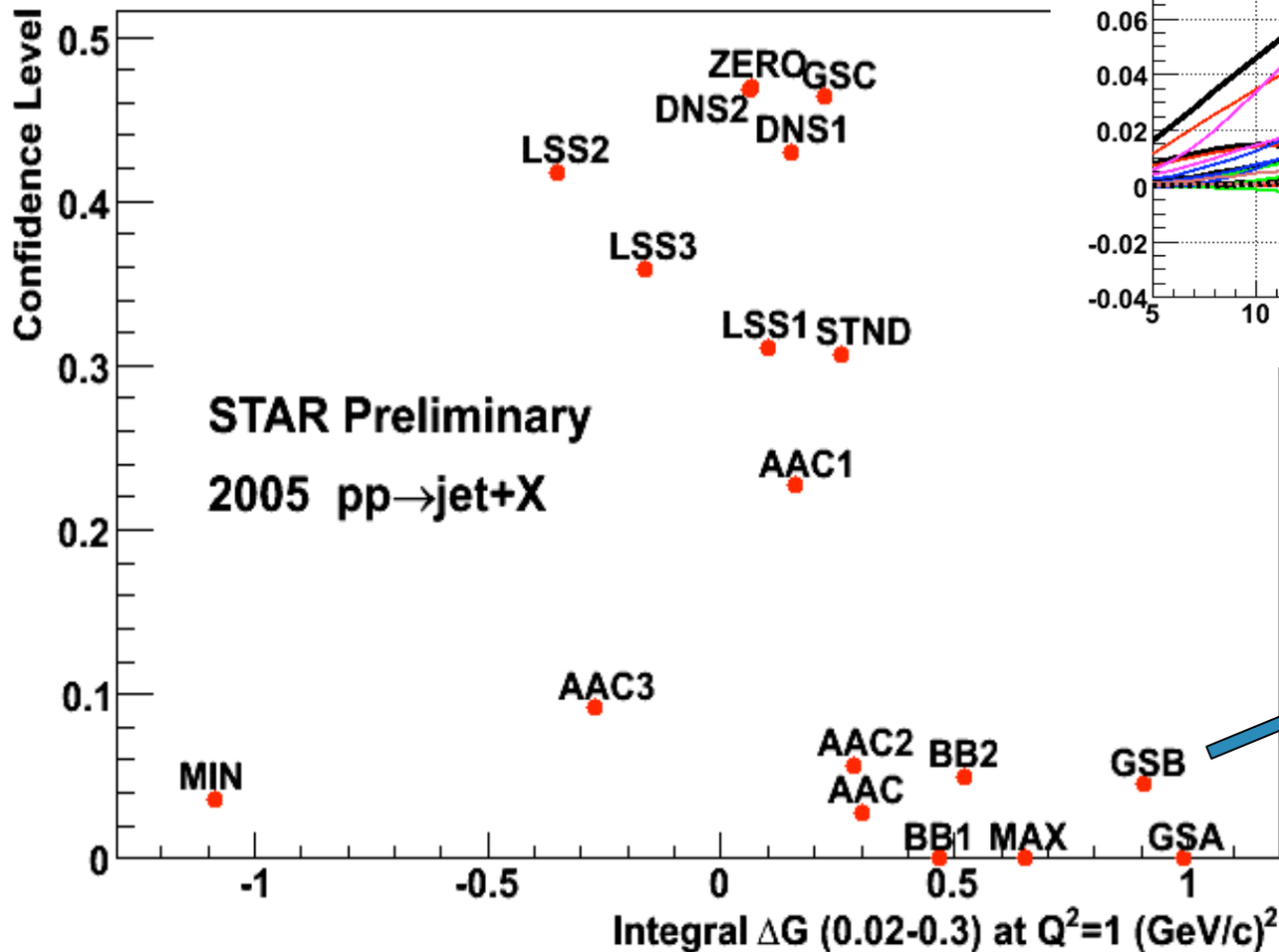


- Increased calorimeter acceptance, luminosity, and polarization over 2005
- Higher trigger thresholds to focus on higher p_T
- Factor of 3-4x improved statistical precision at higher p_T



Inclusive Jet Constraints on ΔG

Additional parameterizations of ΔG of polarized-DIS data with corresponding predictions for A_{LL} vs. p_T

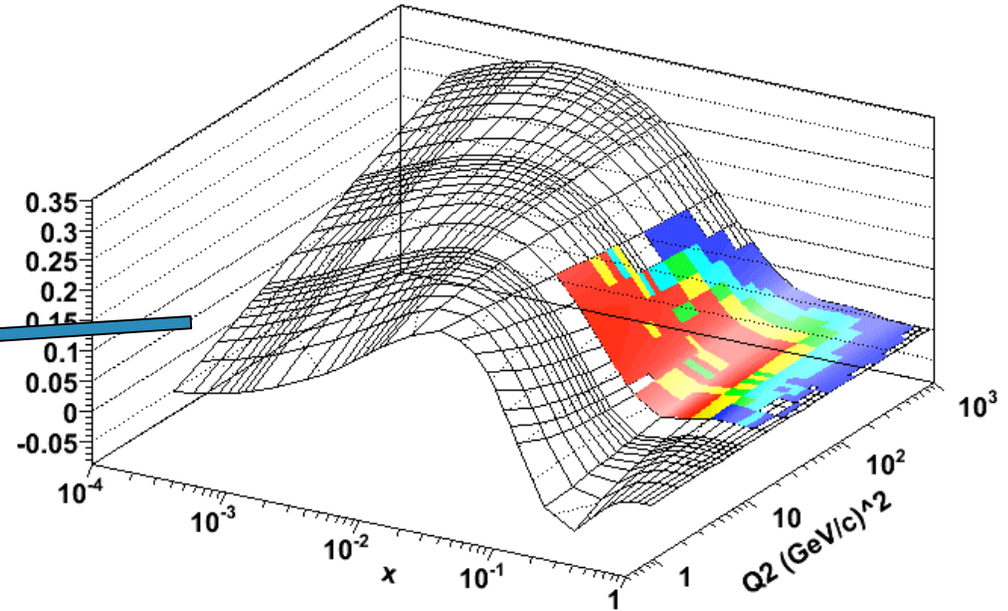
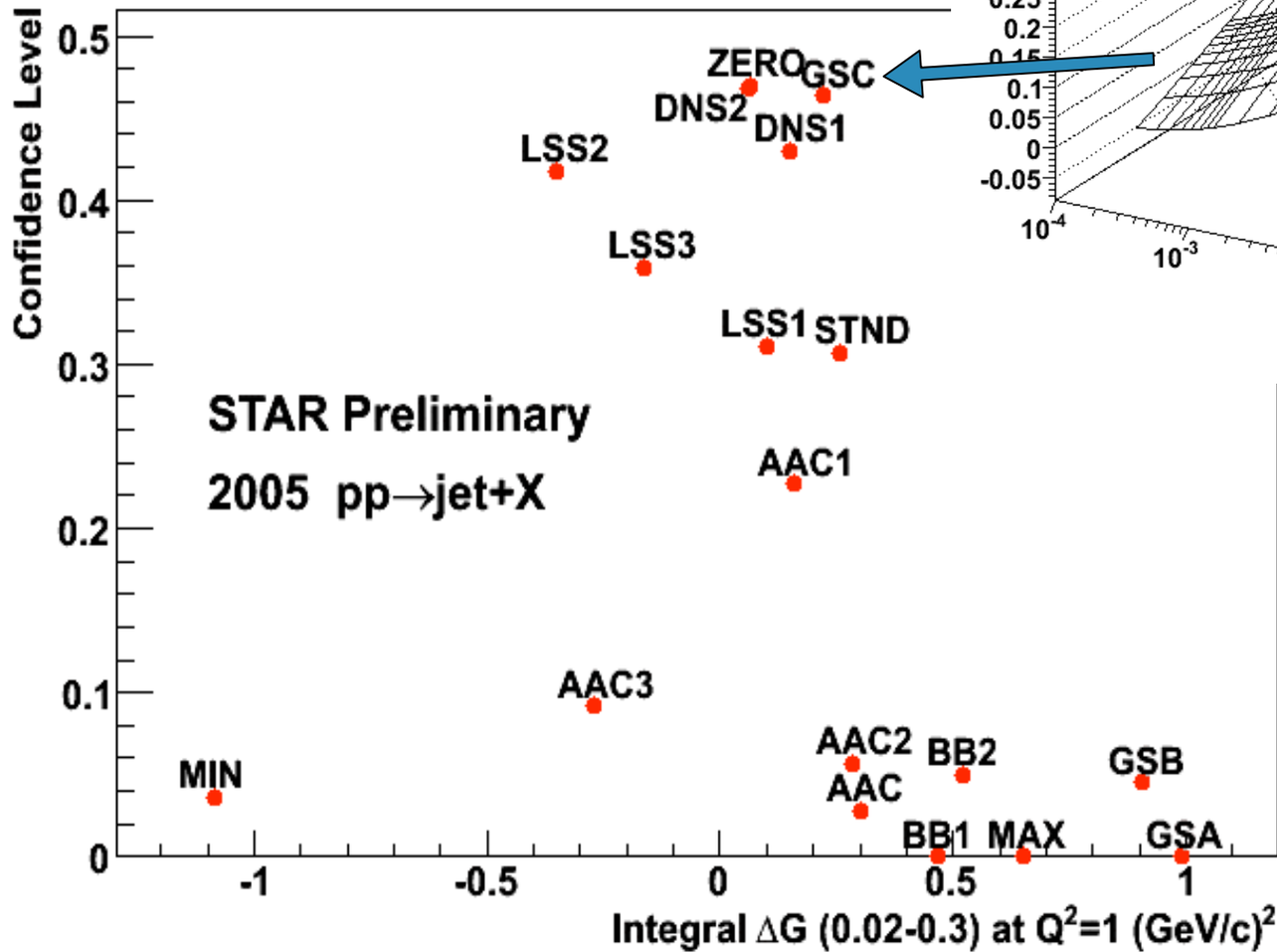


STAR data excludes a range of models with ΔG larger than GRSV-STD

Inclusive Jet Constraints on ΔG

GS-C Polarized Gluon Structure Function

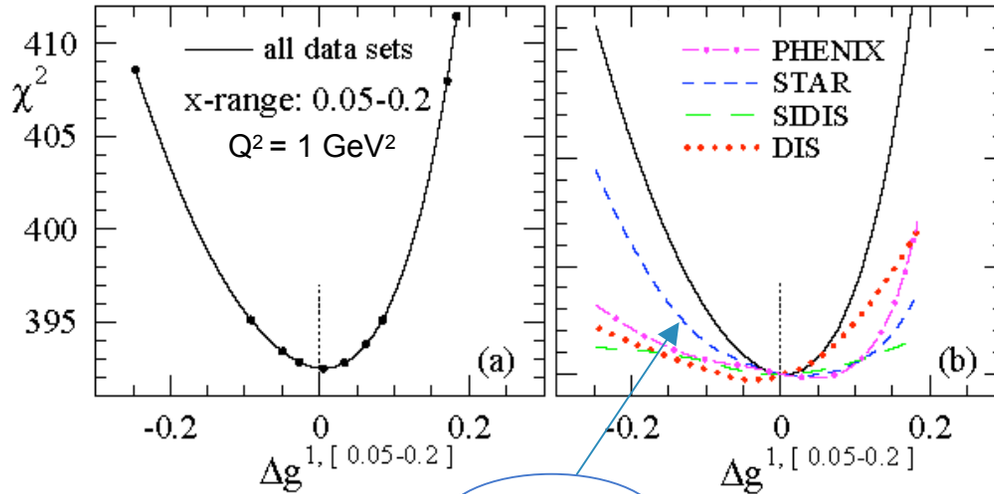
GS-C is an example of a model which has a large integral that we are not very sensitive to in our x and Q^2 range



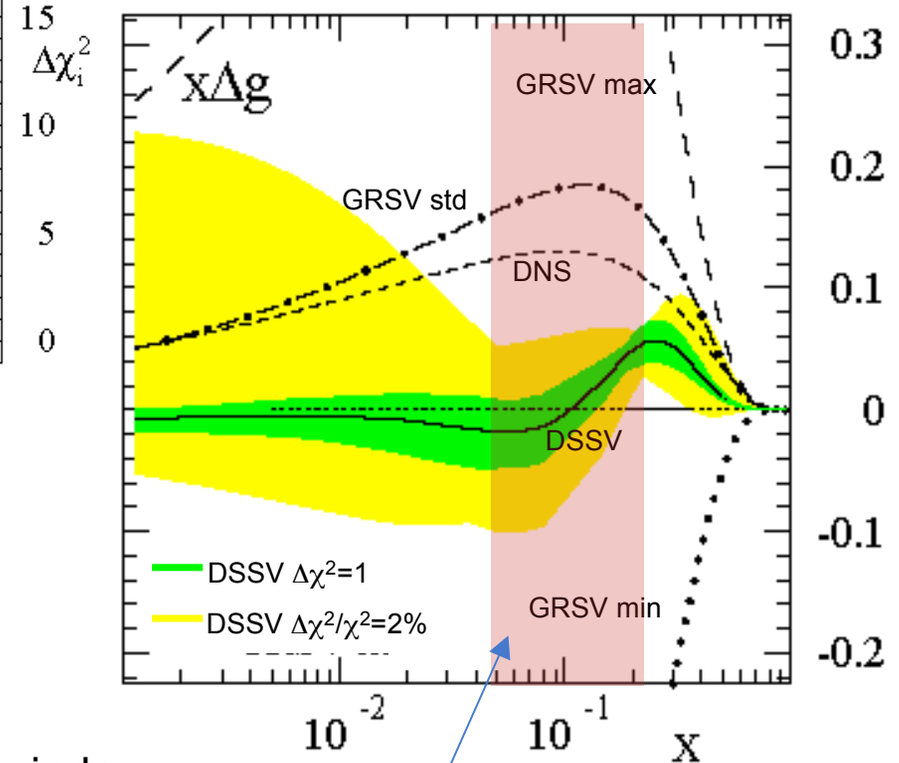
Note: ΔG values (x-axis) are plotted at partial x-integral values

Inclusive Jet Impact on DSSV Global Fit

de Florian et al., PRL 101, 072001 (2008)



STAR

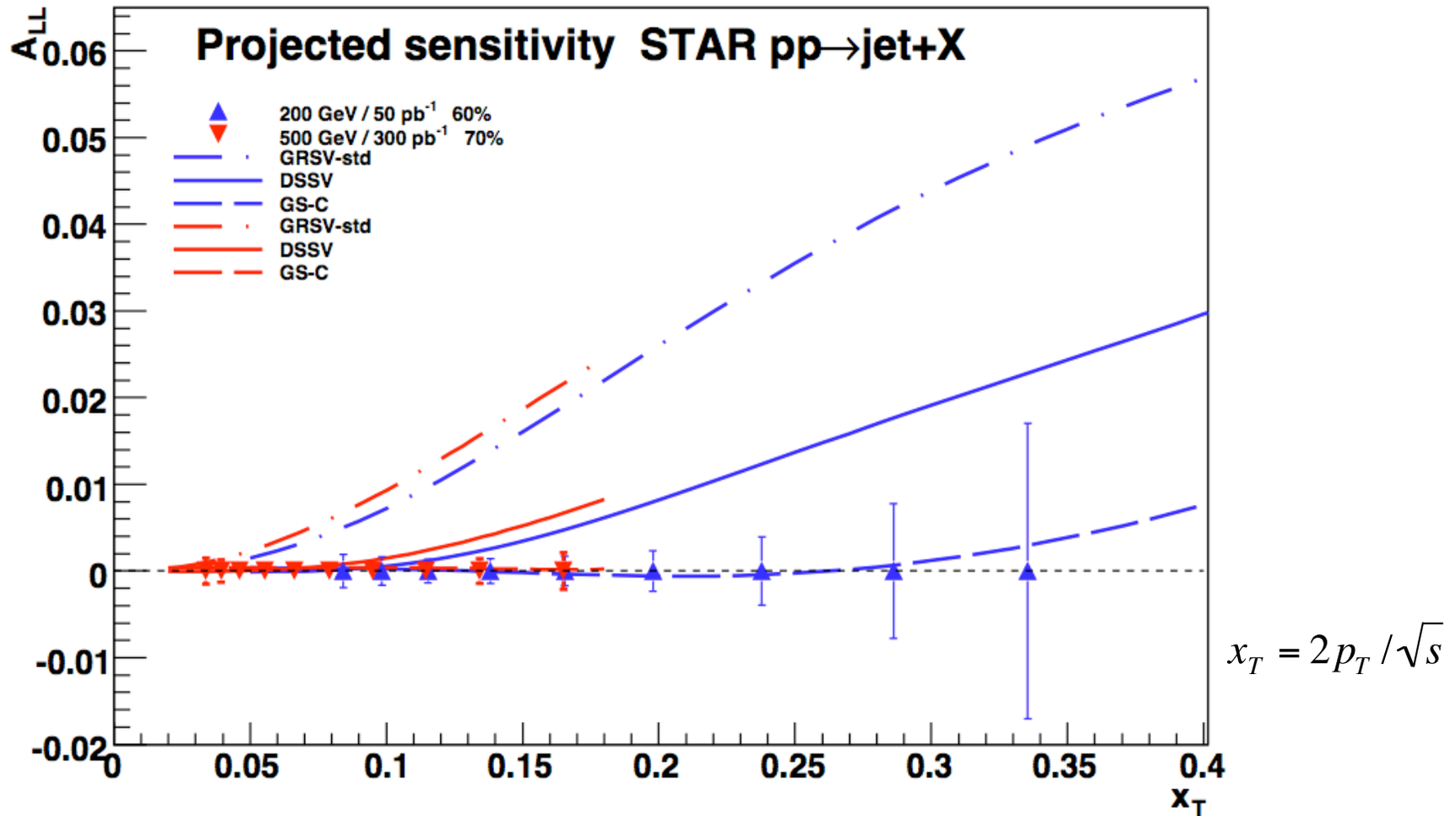


Approx. RHIC range

- Strong constraint on the size of Δg over RHIC/STAR kinematic coverage ($0.05 < x < 0.2$)
- Data favor a small gluon polarization in RHIC x window
- Includes only inclusive measurements which sample over a wide range in x , small A_{LL} measurements could come from cancellations → correlation measurements
- Extension of x -coverage is needed



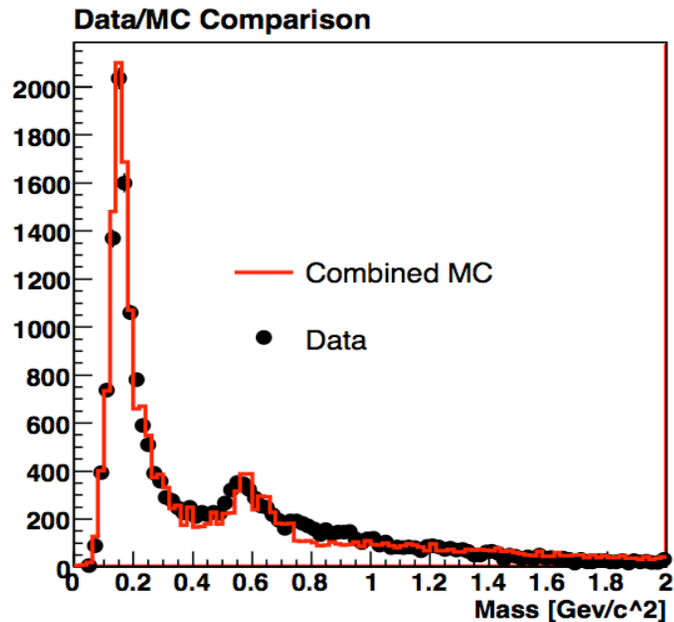
Inclusive Jet Projected A_{LL} Sensitivities



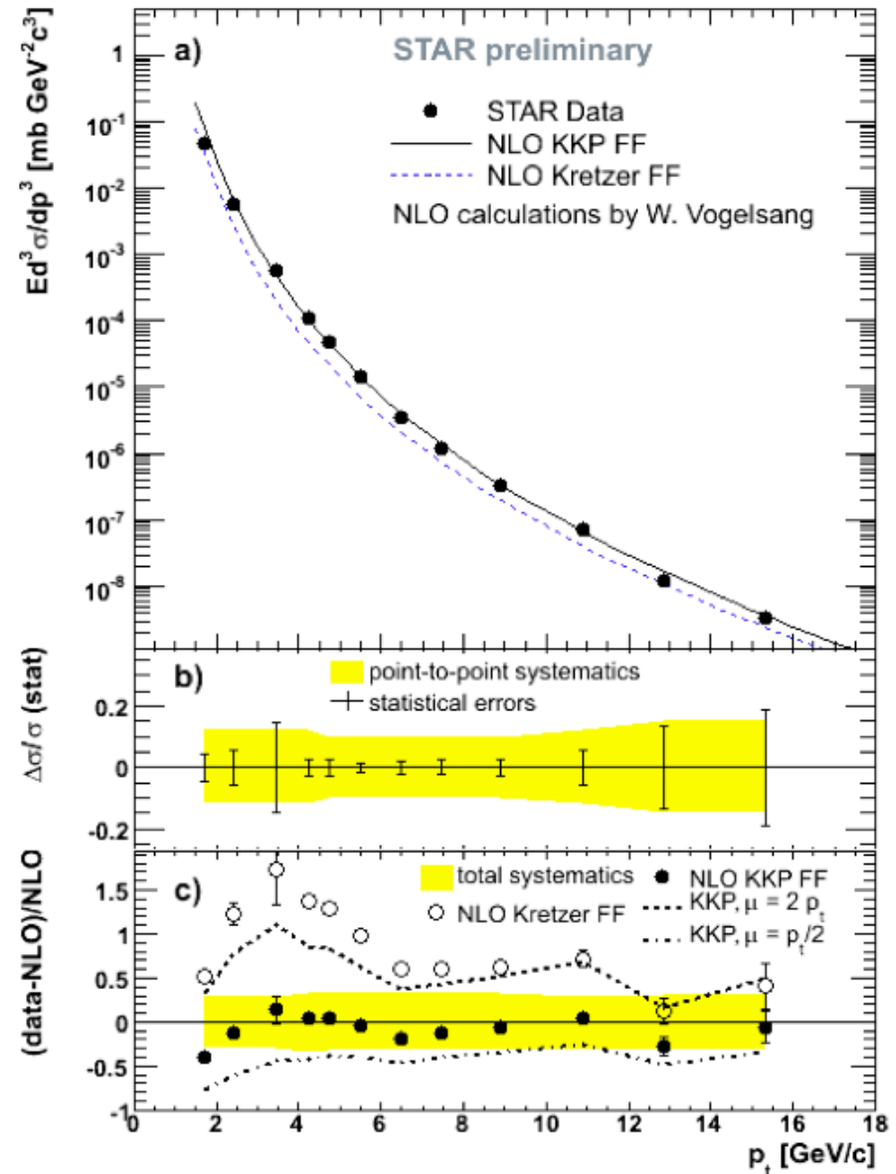
- Projected Run9 200 GeV (50pb⁻¹, 60%) would reduce A_{LL} uncertainties by a factor of ~ 4
- Projected sensitivity for 500 GeV (300pb⁻¹, 70%) shown \rightarrow **one way to access lower x_g**



Mid-rapidity Inclusive π^0 Reconstruction and Cross Section

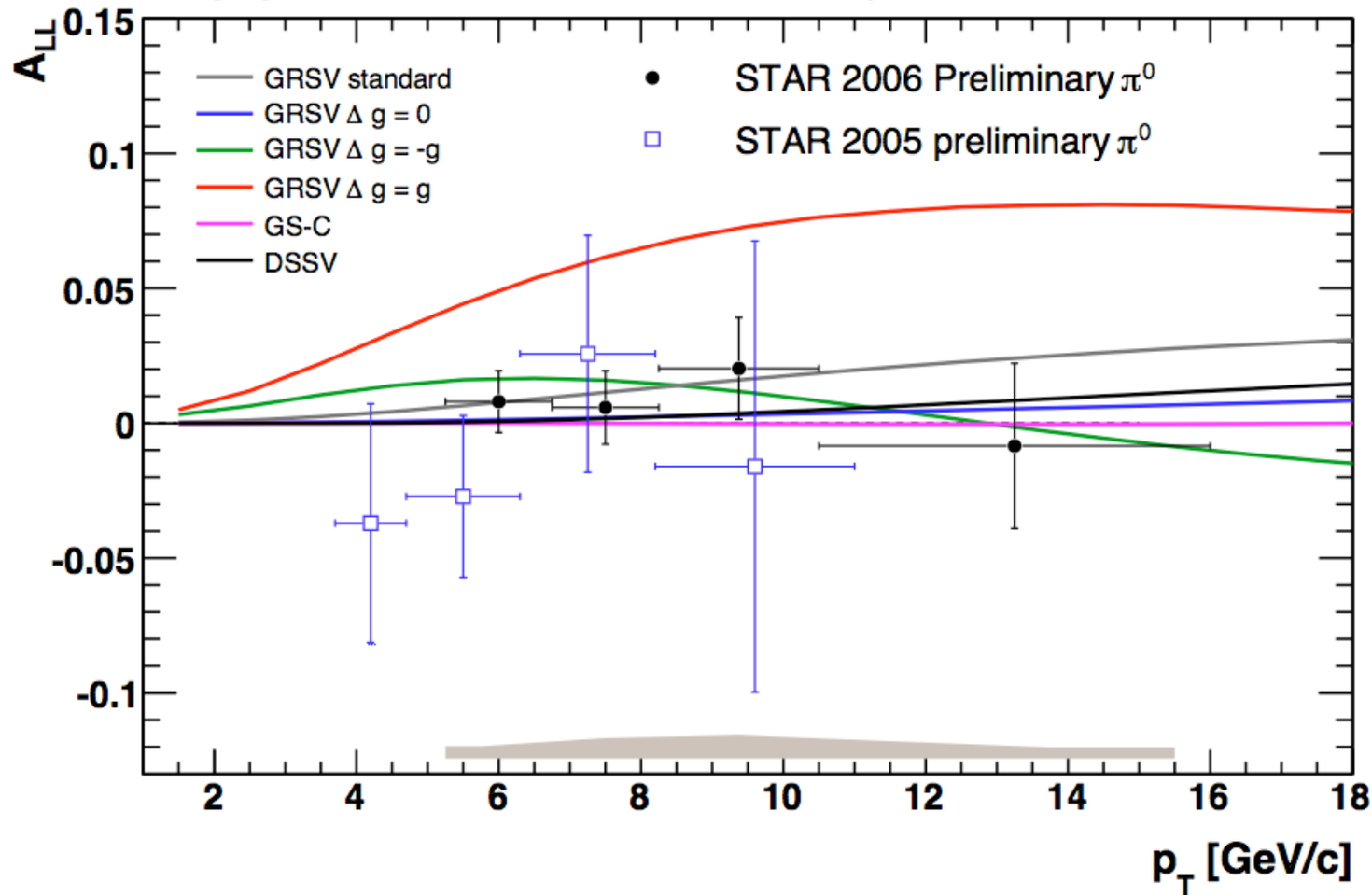


- π^0 invariant mass from two photon decay channel: $M_{inv}^2 = 2E_1E_2(1-\cos\theta)$
- BEMC invariant mass spectrum is well described by simulations of single π^0 , single η^0 , and background
- Cross section agrees well with NLO pQCD



2006 Mid-rapidity Inclusive π^0 A_{LL}

$\vec{p}+\vec{p} \rightarrow \pi^0 + X, \sqrt{s} = 200 \text{ GeV}, -.95 < \eta < .95$



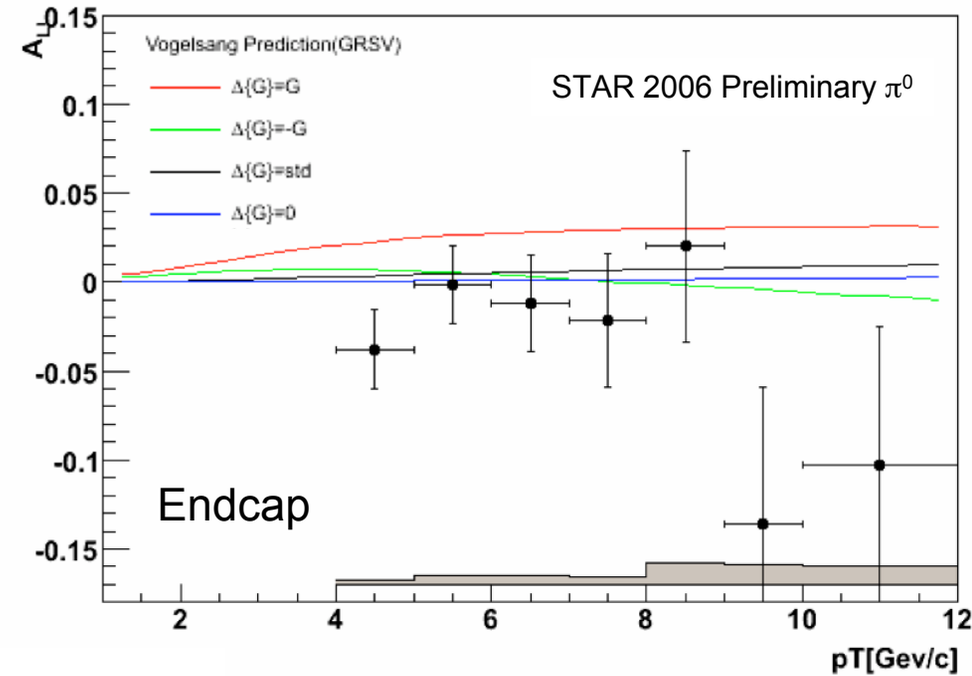
- Run 6 result sees a significant increase in statistical precision as well as a greater reach in p_T compared to Run 5
- Agreement with jets in ruling out Maximum polarization scenario



Forward rapidity π^0 A_{LL}

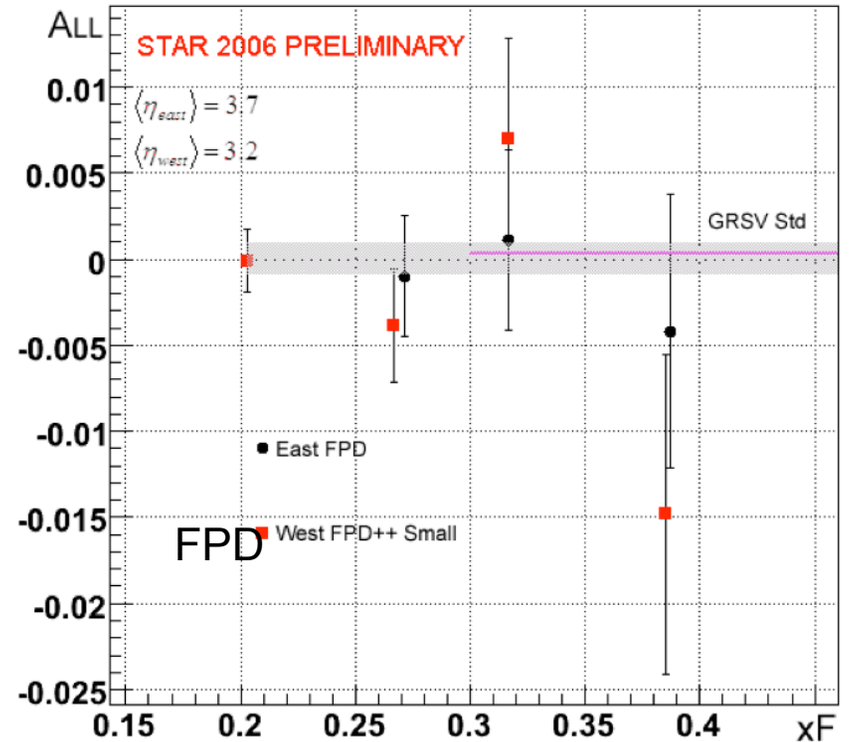
$1.0 < \eta < 2.0$

$\vec{p} + \vec{p} \rightarrow \pi^0 X, \sqrt{s} = 200 \text{ GeV}, 1.0 \leq \eta \leq 2.0$



$\langle \eta \rangle = 3.2, 3.7$

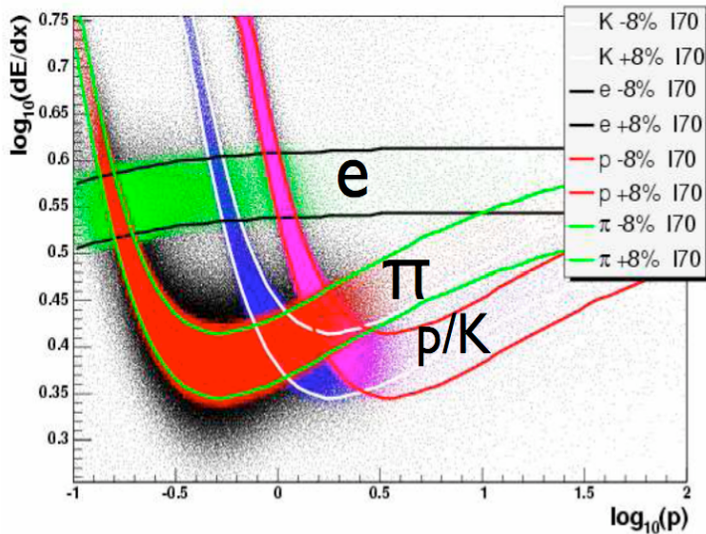
$p^\uparrow + p^\uparrow \rightarrow \pi^0 + X, \sqrt{S} = 200 \text{ GeV}$



- A_{LL} results are consistent with theoretical picture that asymmetry is reduced as η increases

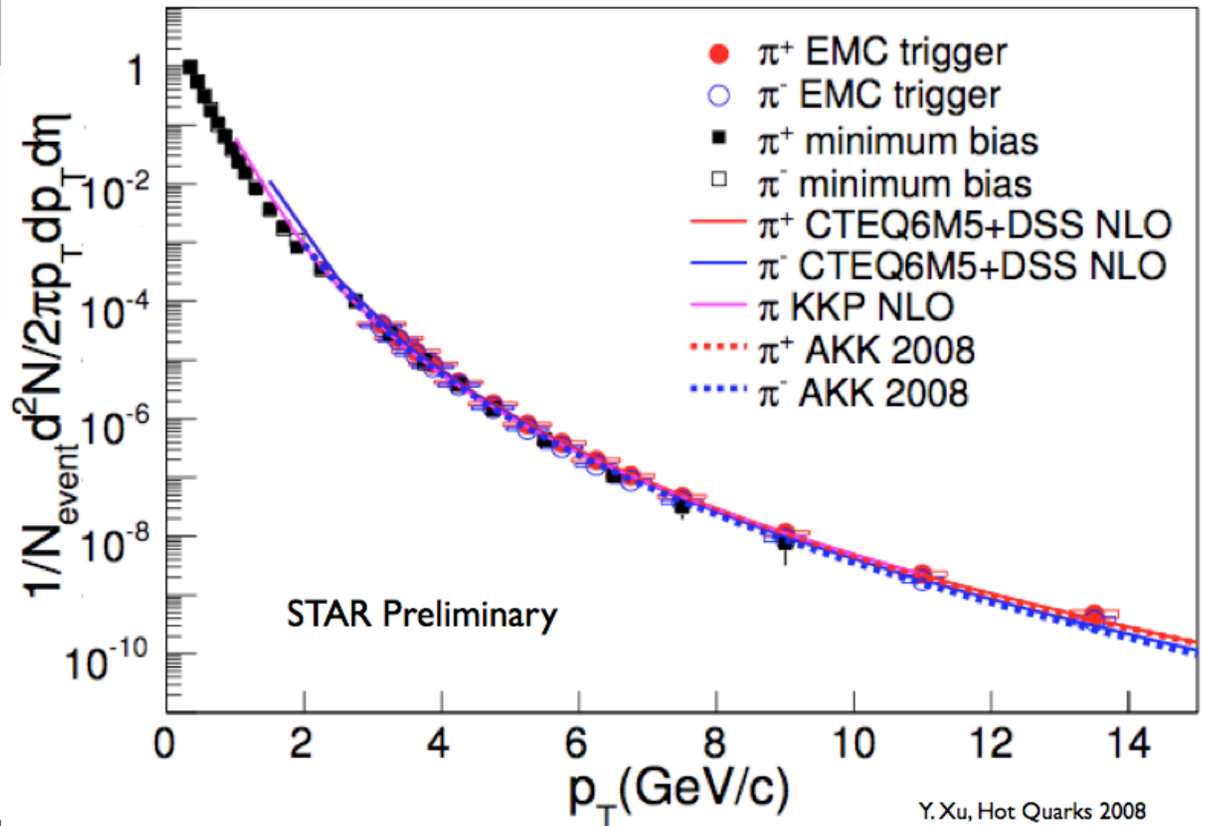


2005 Inclusive $\pi^{+/-}$ Reconstruction and Cross Section

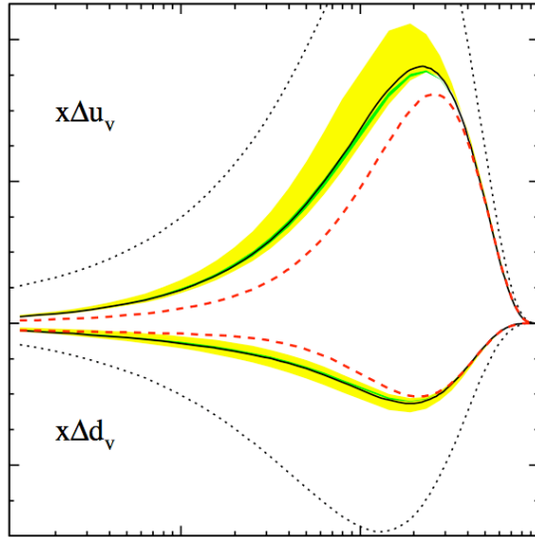


Phys Lett. B 637 (2006) 161.

- Use TPC and PID to identify pions within $|\eta| < 1.3$ & $p_T < 15$ GeV/c
- TPC provides high discriminating power between pions and kaons / protons
- NLO pQCD describes data well

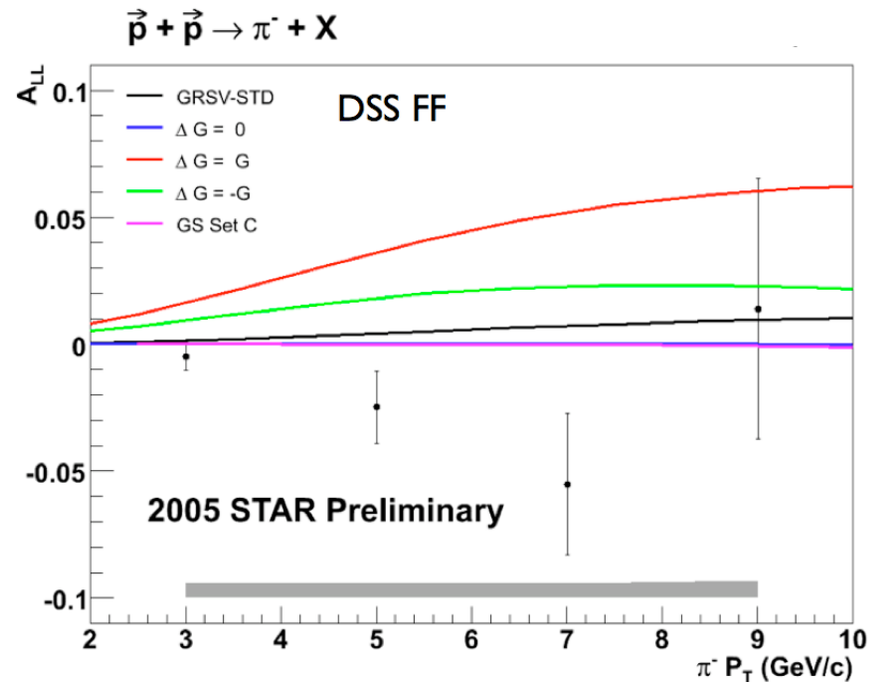
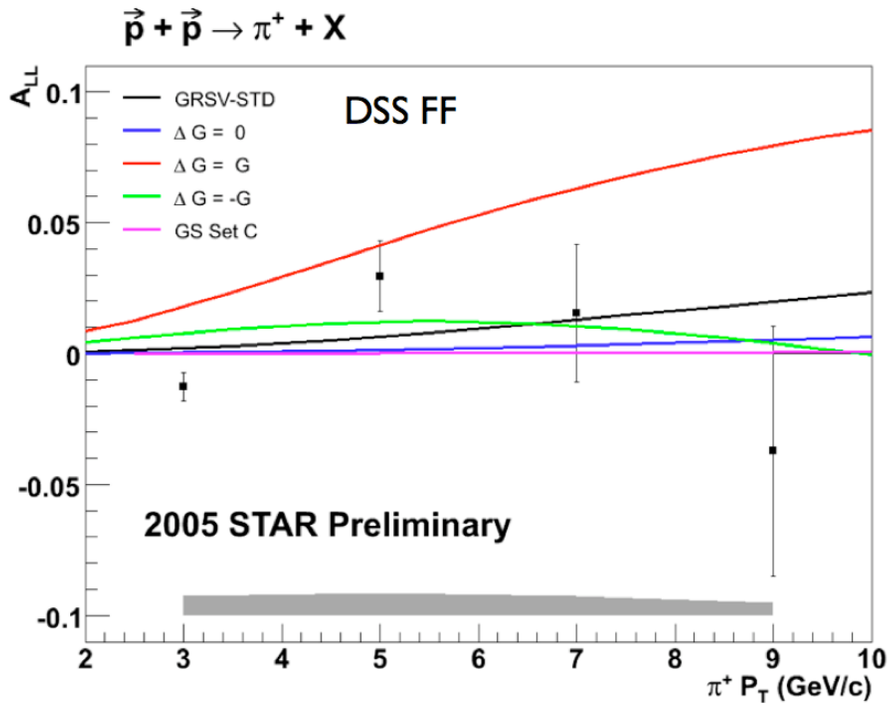


2005 Inclusive $\pi^{+/-}$ A_{LL}



- For qg processes, $A_{LL}(\pi^+)$ and $A_{LL}(\pi^-)$ can be utilized to track the sign of Δg
 - for example, if $A_{LL}(\pi^+) > A_{LL}(\pi^-) \Rightarrow \Delta g > 0$

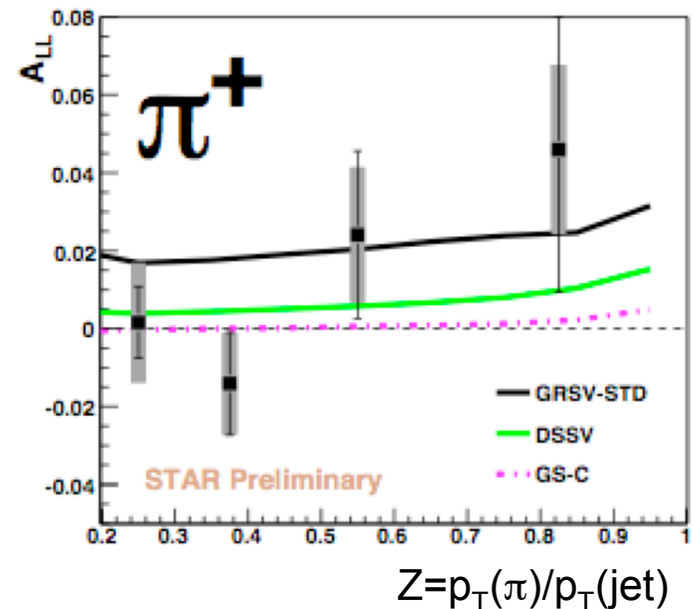
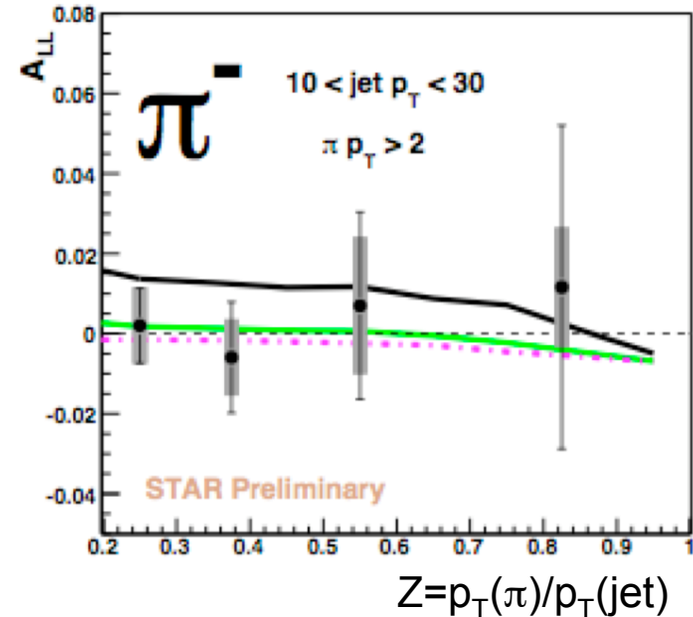
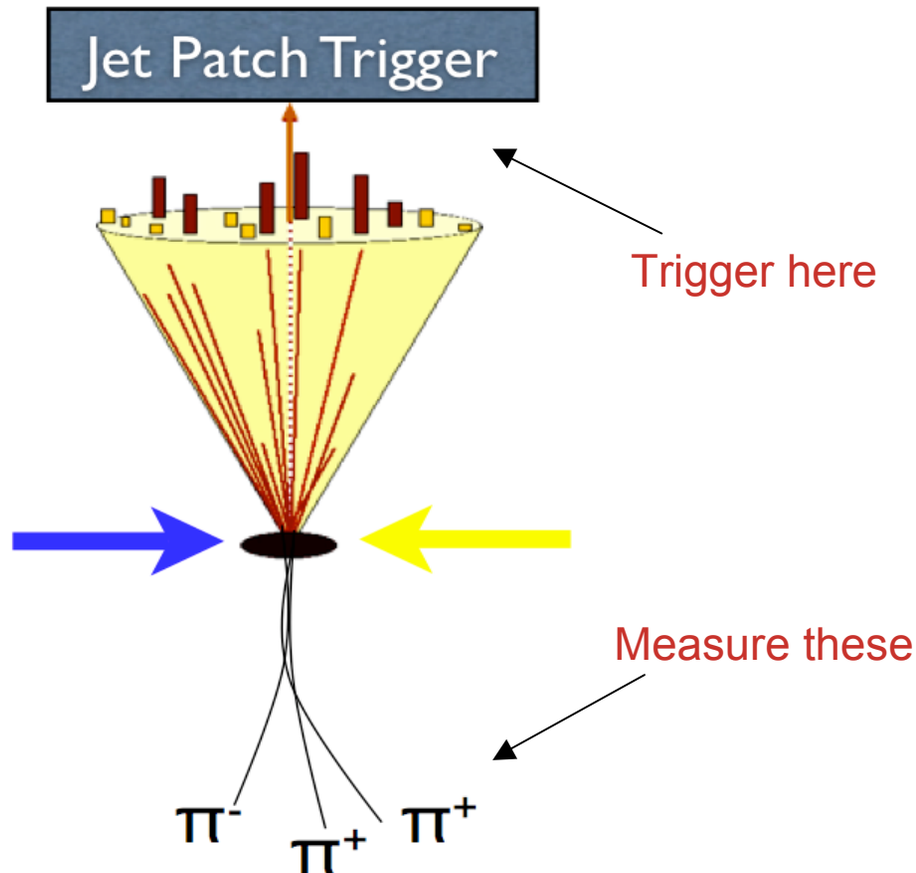
- Dominant systematic uncertainty from the use of neutral energy triggers at STAR, most pions are sub-leading particles in the jet



2006 Away-side $\pi^{+/-}$ A_{LL}

Problem: Increased JP threshold 2005 \rightarrow 2006 results in a stronger fragmentation bias for charged pions in trigger jet

Solution: Analyze 'away-side' charged pions



2005 Dijet Reconstruction

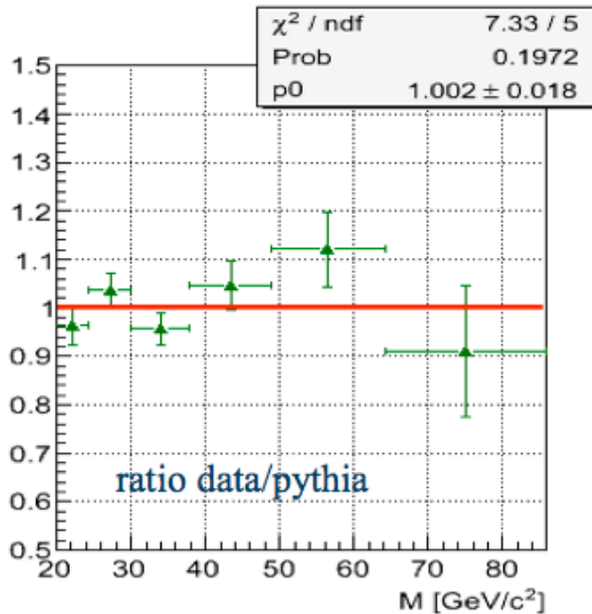
- **Correlation measurements** can be used to map out the shape of $\Delta g(x)$ via information about x_1 and x_2

$$x_{1(2)} = \frac{1}{\sqrt{s}} (p_{T_3} e^{\eta_3(-\eta_3)} + p_{T_4} e^{\eta_4(-\eta_4)})$$

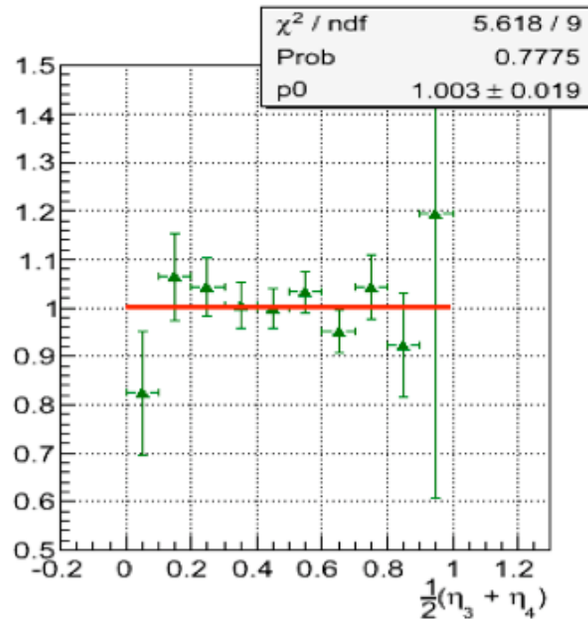
↑
↑ ↓

partons
jets

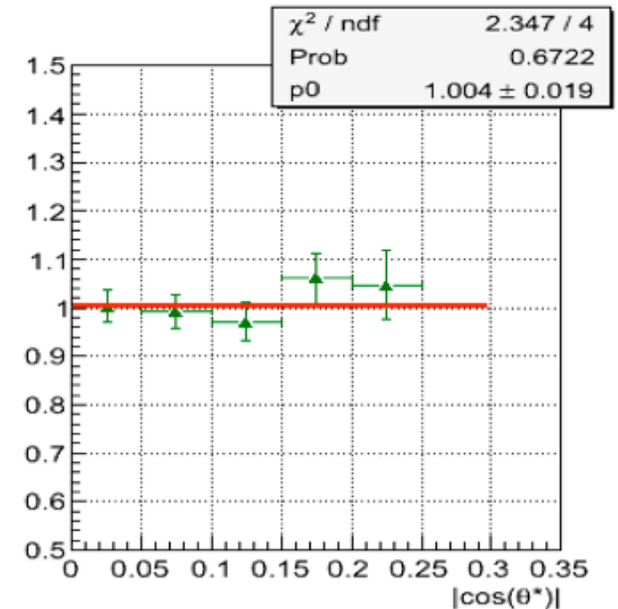
- Dijet distributions are well described by Monte Carlo...



$$M = \sqrt{x_1 x_2 s}$$

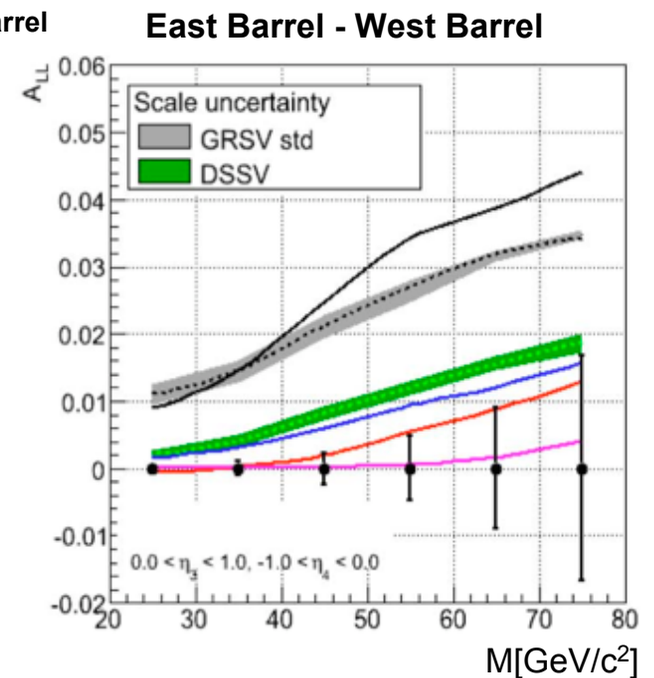
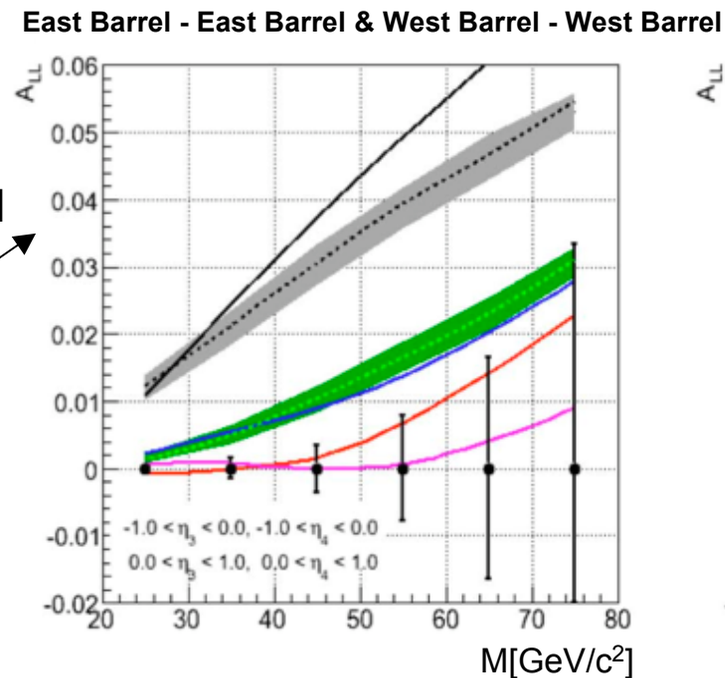
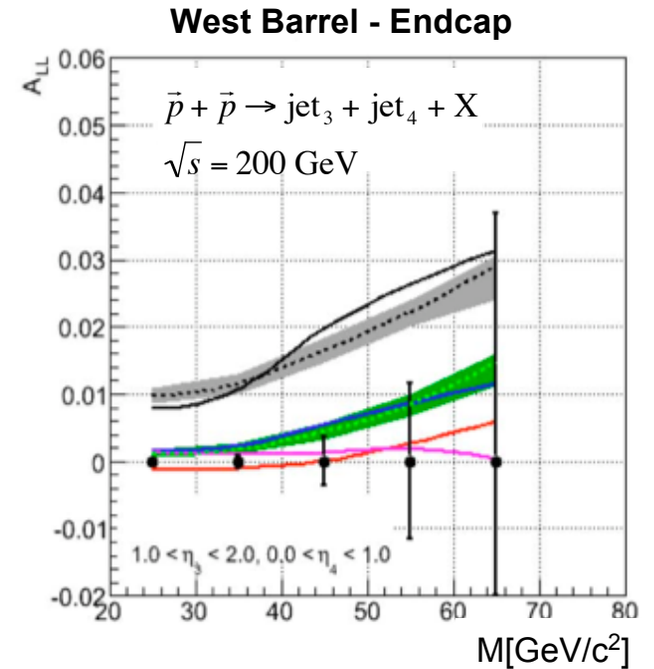
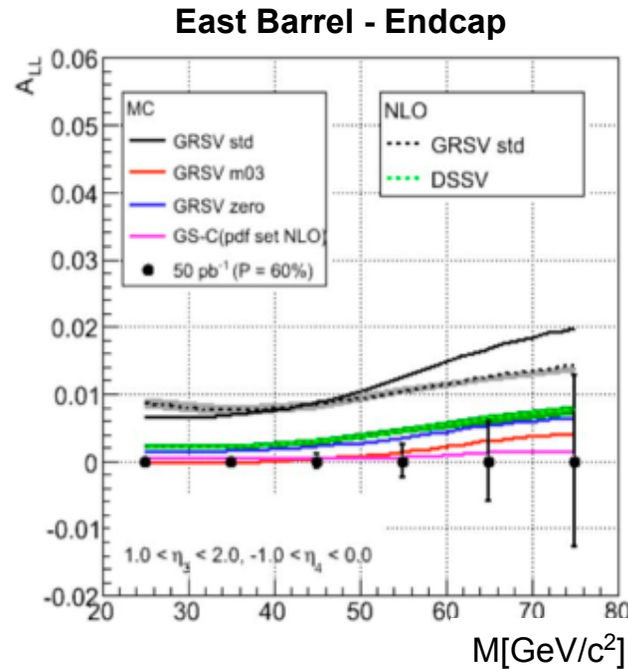
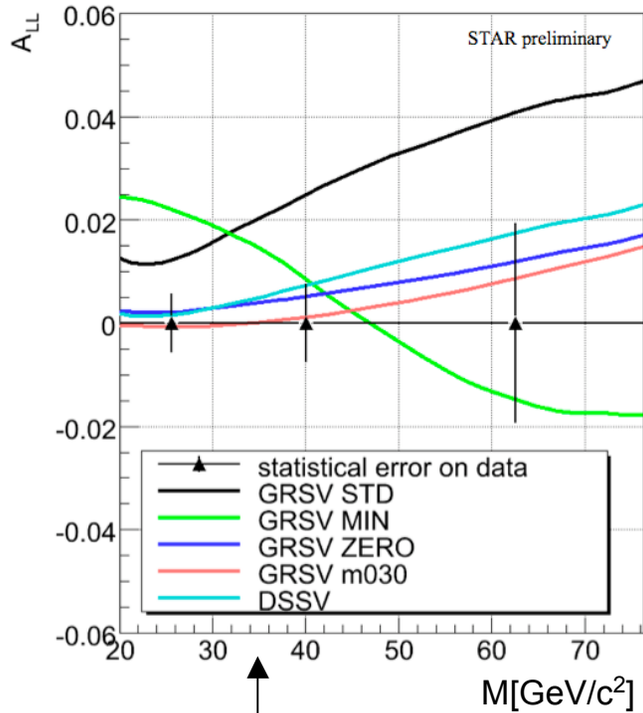


$$\eta_1 + \eta_2 = \ln \frac{x_1}{x_2}$$



$$\cos \theta^* = \tanh\left(\frac{\eta_3 - \eta_4}{2}\right)$$

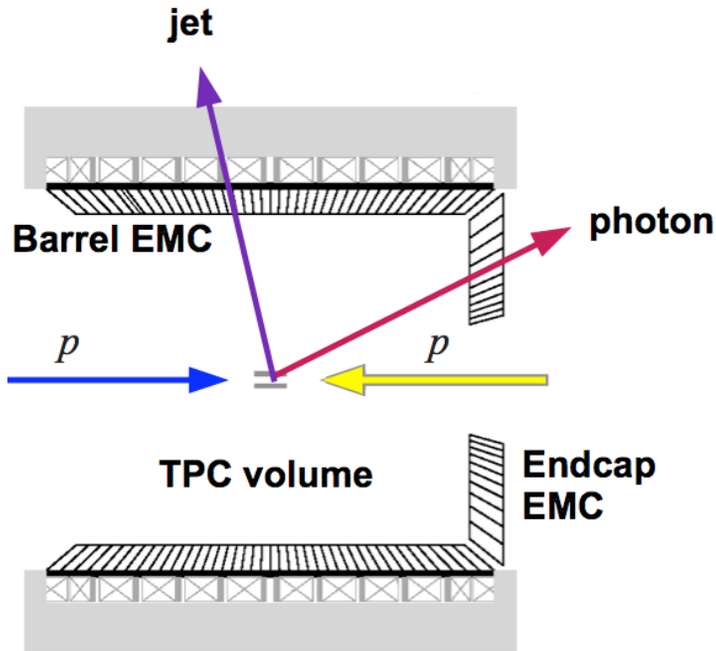
Dijet Predicted Sensitivity



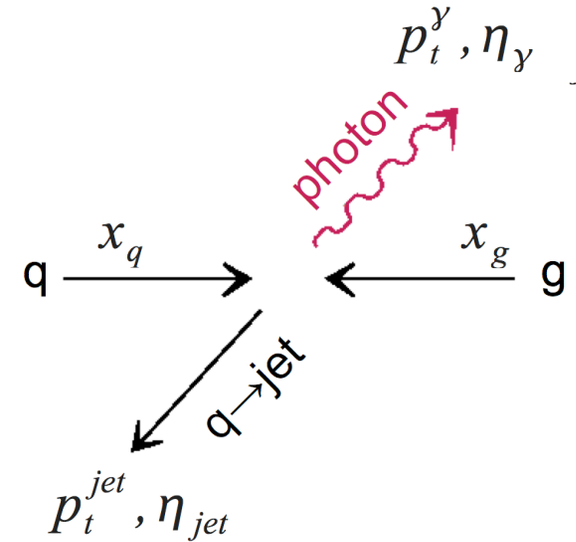
2006 200 GeV, JP1 predicted statistical precision

Run9 BUR, 50pb⁻¹ with 60% polarization predicted statistical precision

Photon-Jet at STAR



Jet: $|\eta| < 0.8,$
 $p_T > 5 \text{ GeV}$
Photon: $1.08 < \eta < 2.0,$
 $p_T > 7 \text{ GeV}$
 back to back in ϕ -plane



- Clean probe of qg interaction
- Signal requires more luminosity than dijet measurements: $\alpha_{em}^* \alpha_s$ vs. $\alpha_s^* \alpha_s$
- Want to focus on asymmetric partonic collisions: high- x quark and low- x gluons with the detected γ in the direction of the incident quark \rightarrow here the cross section and asymmetry are maximized
- Shower Maximum Detector (SMD) shower shape & Monte Carlo normalization analysis in progress

Summary

- STAR has a very diverse ΔG program with several complementary A_{LL} measurements
 - Individual results agree, and are converging on the same answer
- First inclusion of RHIC data into a global fit (Inclusive jet A_{LL} from STAR, π^0 from PHENIX) has greatly constrained global knowledge of ΔG
- Future of ΔG at STAR:
 - increased precision at 200 GeV of previous A_{LL} channels
 - continuation of current measurements into 500 GeV
 - addition of correlation measurements into the mix (di-jet and gamma-jet) at 200 GeV and 500 GeV
- ΔG at STAR is one head of a multi-pronged study of proton spin at STAR, see other spin talks during this meeting:
 - W physics - Joe Seele (you already saw this one...)
 - Transverse spin results - Chris Perkins, Transverse Afternoon Session
 - STAR spin highlights, results - Carl Gagliardi, Plenary II

