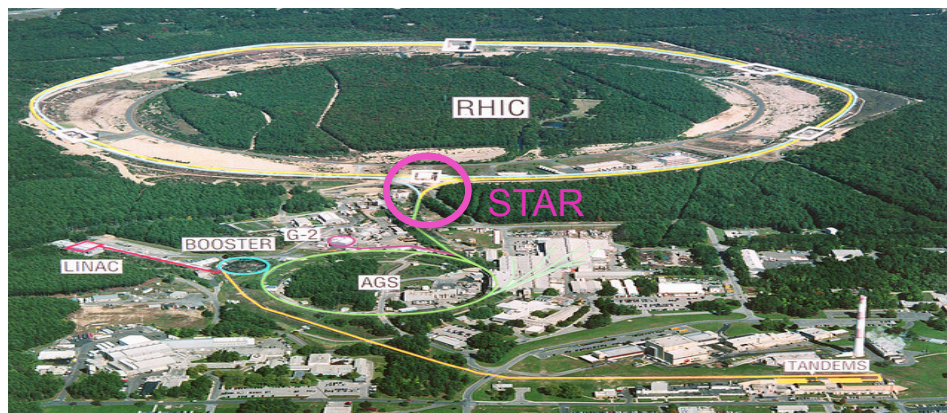


# Recent results of gluon and sea quark spin measurements in polarized proton-proton collisions at STAR



Xuan Li for the STAR Collaboration  
Temple University

# Outline

- Introduction ~~to spin physics~~
- RHIC and STAR ~~aspect~~
- Selected STAR measurements
  - Gluon polarization: inclusive jet  $A_{LL}$ , di-jet  $A_{LL}$ .
  - Sea quark polarization:  $W A_L$ .
- Summary and Outlook

# Proton spin ~~constitution~~

- Proton spin is carried ~~out~~ by its components (quarks and gluons).

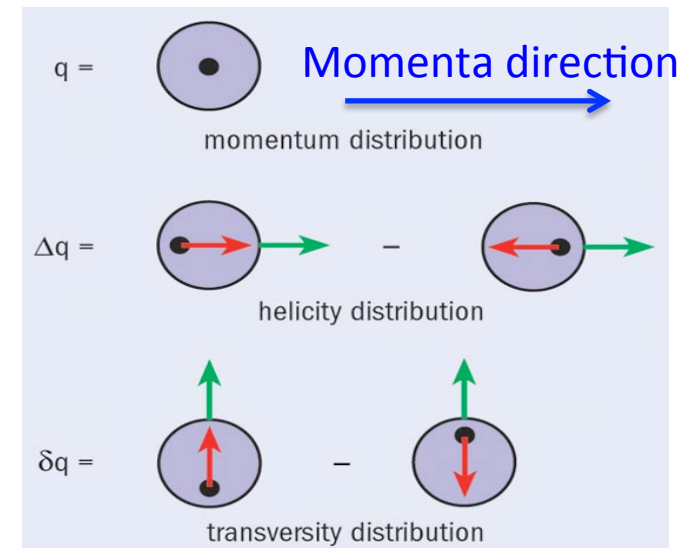
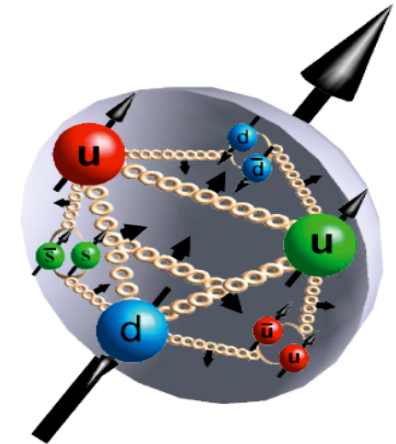
$$\frac{1}{2} = \frac{1}{2} \Delta \Sigma + L_q + \underbrace{\Delta G + L_g}_{\text{Little known}}$$

DIS measured ~30%
Little known

$$\Delta G = \int \Delta g dx$$

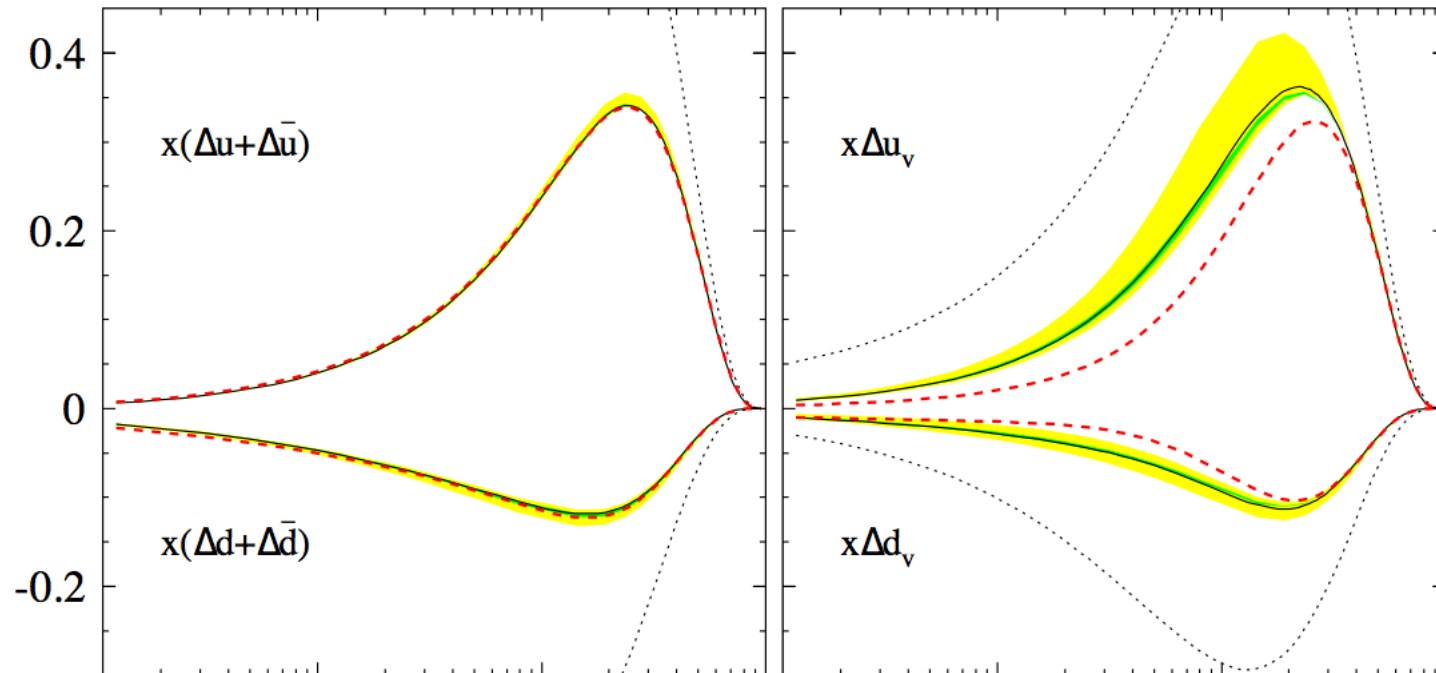
$$\Delta \Sigma = \int (\Delta u + \Delta d + \Delta s + \Delta \bar{u} + \Delta \bar{d} + \Delta \bar{s} + \dots) dx$$

- The probability of finding a parton with the same spin orientation in a polarized proton is described by the polarized parton distribution function (pPDF).



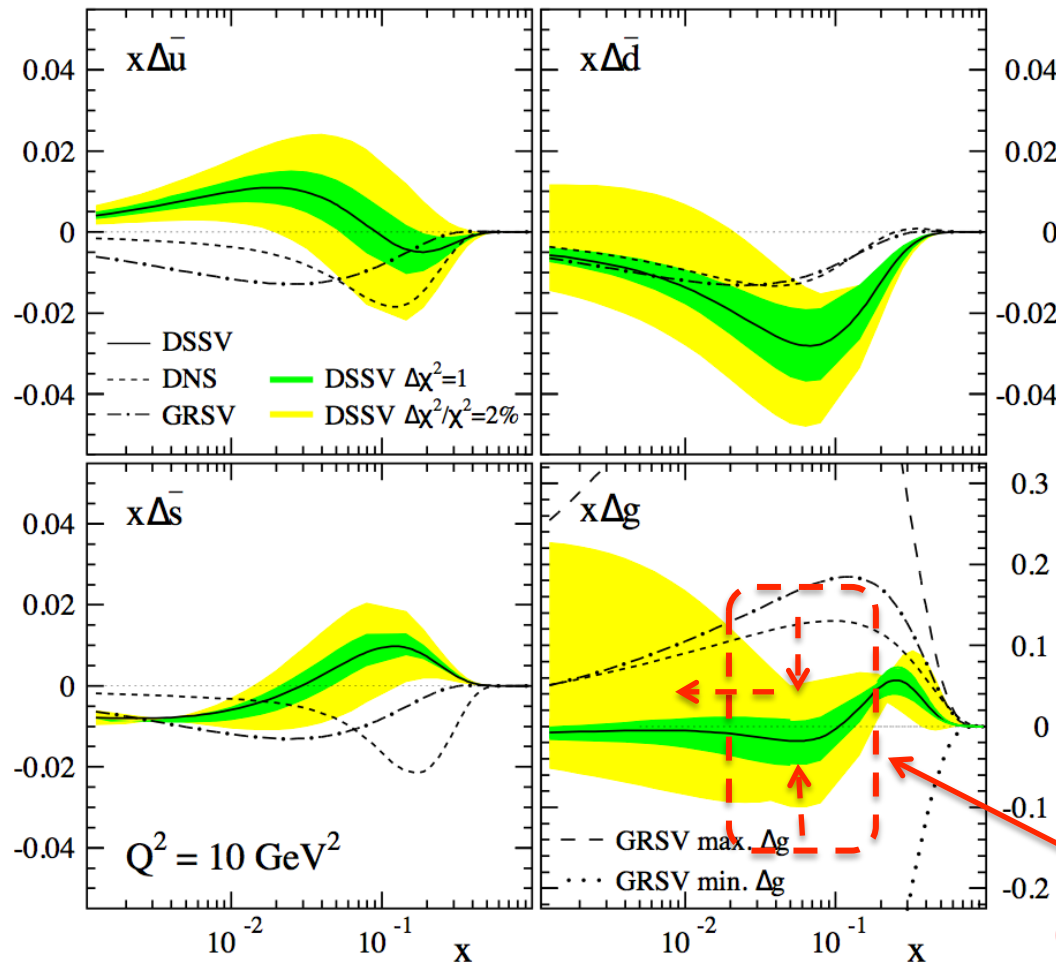
# ~~Status of~~ current knowledge of pPDF

- A global QCD fit (DSSV) on the DIS data can extract the polarization from the valence quarks in good precision.



D. de Florian et al., Phys. Rev. D71, 094018 (2005)

# ~~Status of~~ current knowledge of pPDF



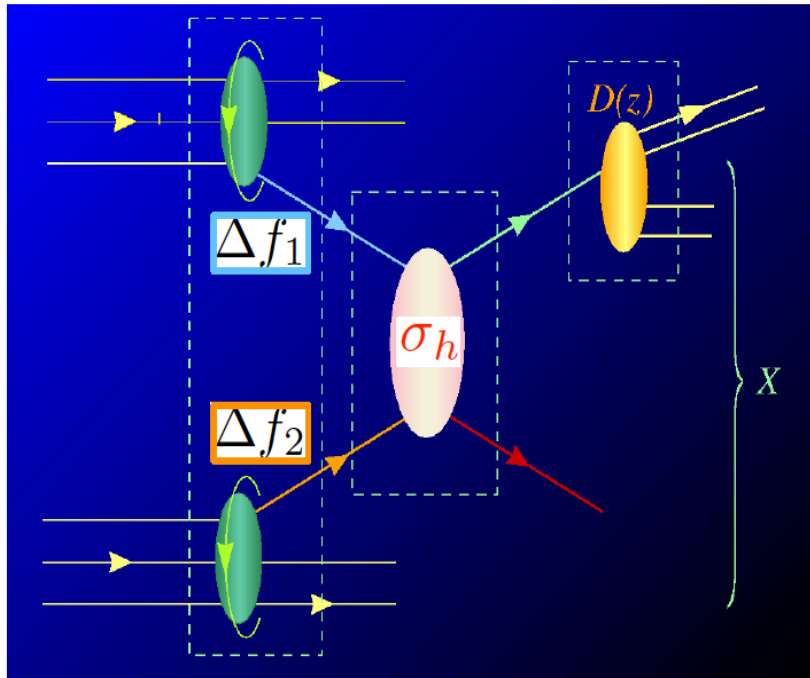
- Sea quark and gluon polarization contributions have large uncertainties.
- Data from polarized p + p collisions at **RHIC** will improve the precision and extend measured  $x$  region.

Current RHIC sensitive  $x$  region

D. de Florian et al., Phys. Rev. Lett. 101 (2008) 072001

# How to probe parton spin contributions in p+p collisions?

- In factorization framework with the assumption of universal PDF, **asymmetries of final states are proportional to the initial quarks or gluons polarization contributions.**



- For example, longitudinal double-spin asymmetry  $A_{LL}$  can probe the quark or gluon helicity.

To measure  $\Delta f_{1/2}$ : Quark/gluon helicity

$$A_{LL} = \frac{\sigma_{++} - \sigma_{+-}}{\sigma_{++} + \sigma_{+-}} = \frac{\Delta f_1 \otimes \Delta f_2 \otimes \sigma_h \cdot a_{LL} \otimes D_f}{\Delta f_1 \otimes \Delta f_2 \otimes \sigma_h \otimes D_f}$$

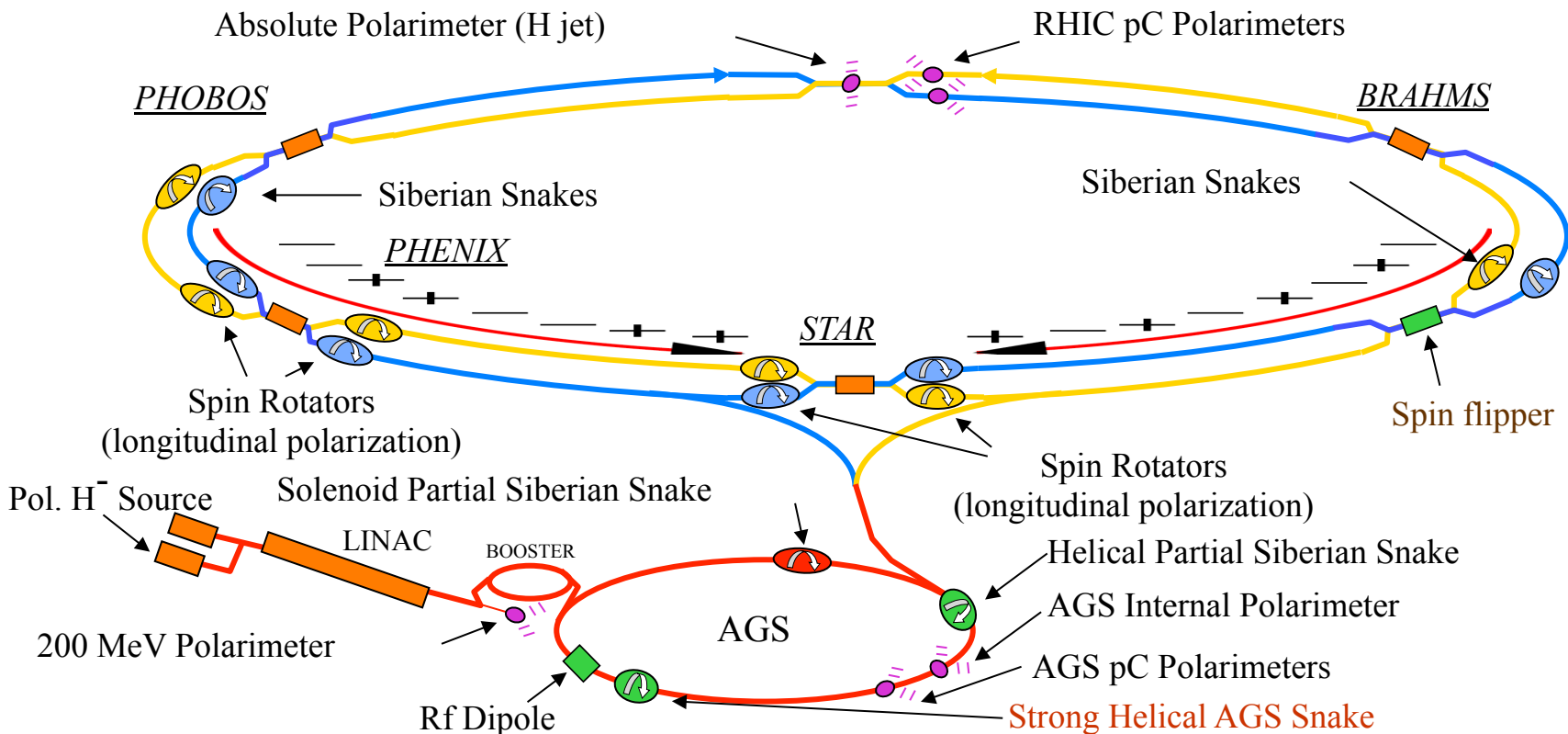
known input:

$a_{LL}$ : polarized parton asymmetry

$D_f$ : fragmentation function, for hadrons not jets

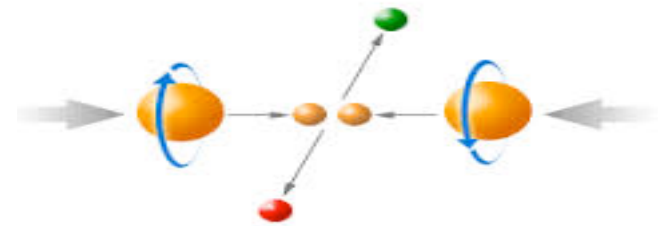
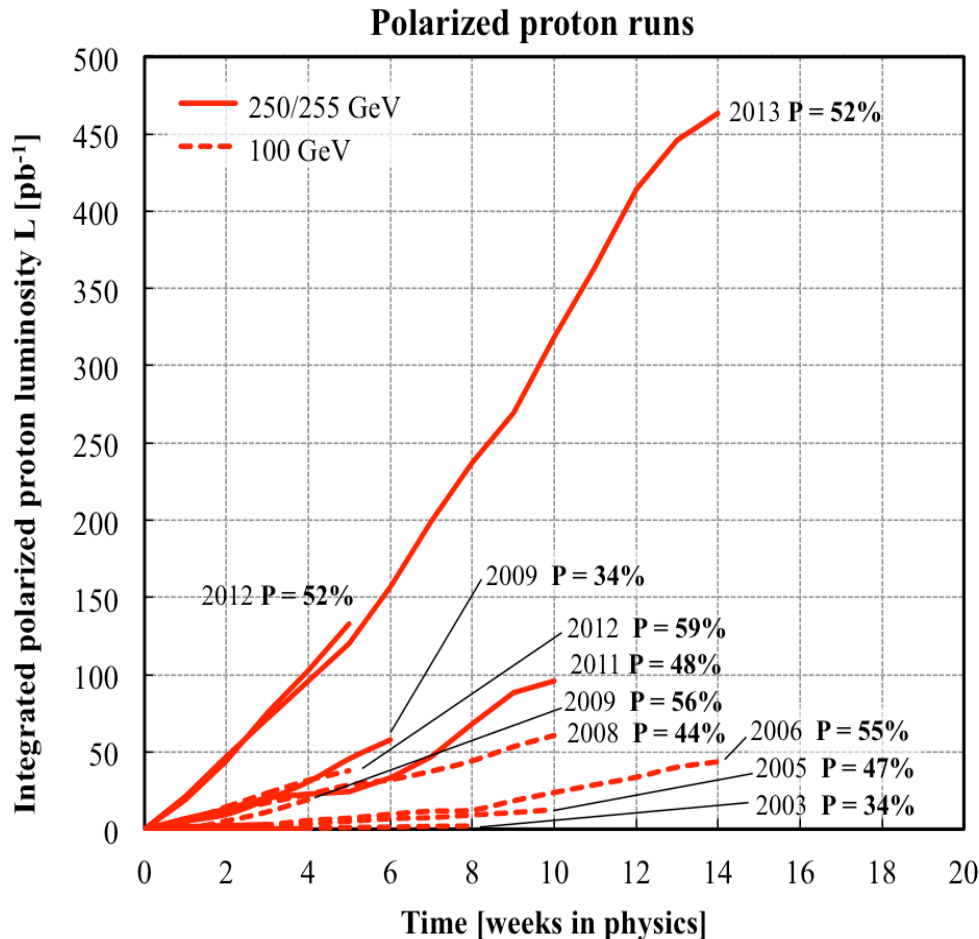
# RHIC: the ~~unique~~ polarized proton-proton collider

- Schematics of polarized p+p collisions at RHIC



# RHIC polarized p+p collision overview

- STAR spin program at RHIC is exploring both the longitudinal and transverse spin contributions to the proton.



- Jet and di-jet productions in longitudinal polarized p+p collisions at  $\sqrt{s}=200/500$  GeV (2009, 2012, 2013) are sensitive to the gluon polarization.
- $W$  production in longitudinal polarized p+p collisions at  $\sqrt{s}=500$  GeV (2009, 2012, 2013) can probe the sea quark polarization.



# STAR Detector

- STAR has nearly full azimuthal coverage in  $\eta$  from -1 to 4.

**Barrel ElectorMagnetic Calorimeter  
BEMC (-1< $\eta$ <1)**

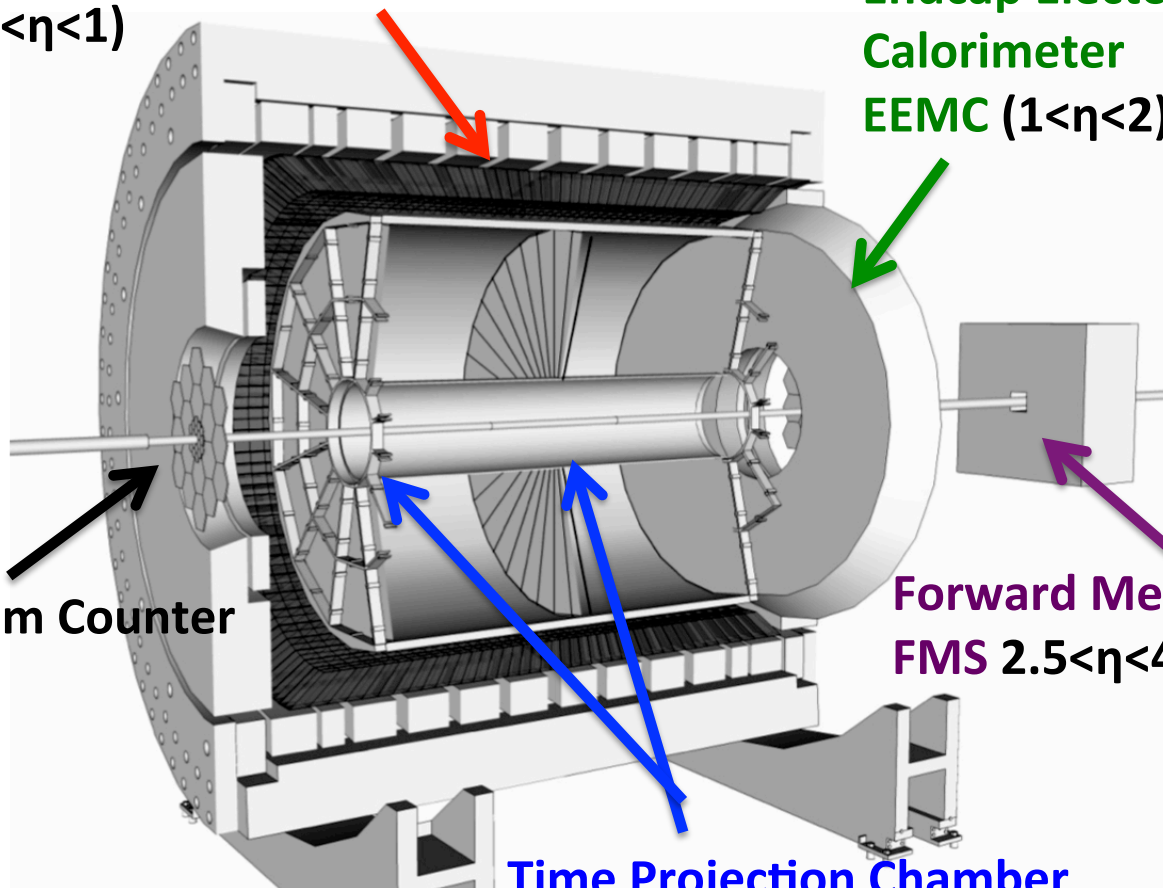
**Endcap ElectorMagnetic  
Calorimeter  
EEMC (1< $\eta$ <2)**

**Beam Beam Counter  
(BBC)**

**Forward Meson Spectrometer  
FMS 2.5< $\eta$ <4.0**

**Time Projection Chamber  
TPC  $|\eta|<1.3$**

$$\eta = -\ln \tan \frac{\theta}{2}$$

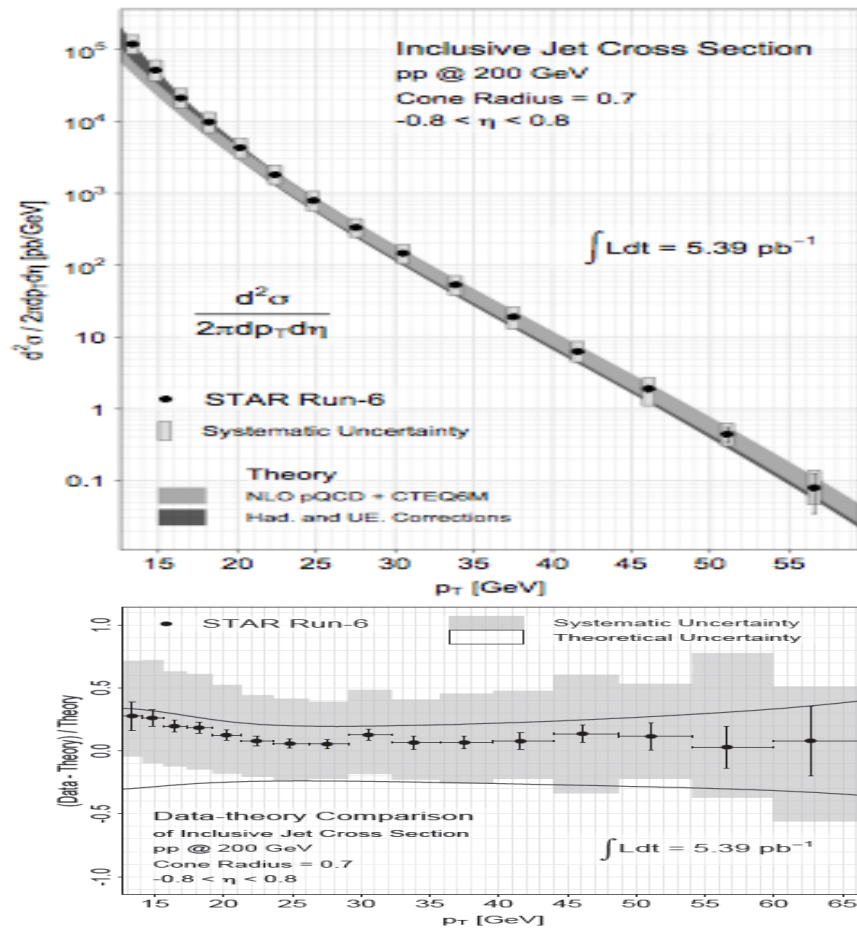


# $\Delta G$ (gluon polarization) related measurements

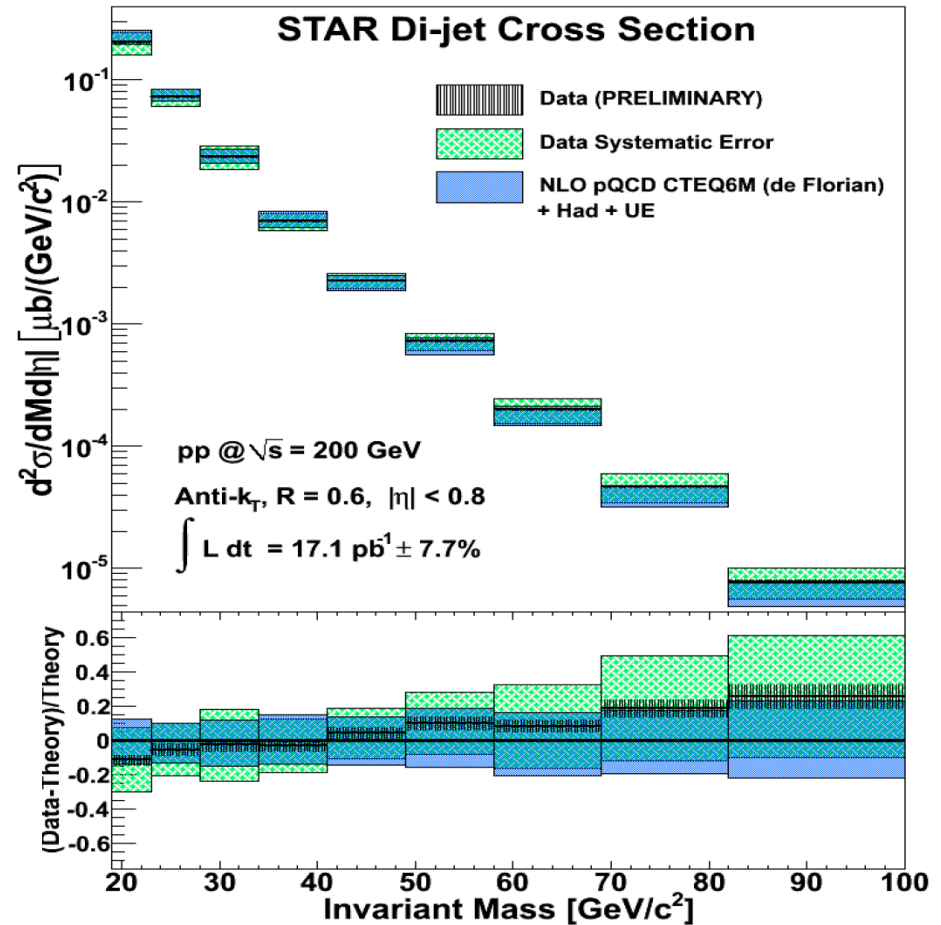
# Jet cross section measurements at STAR

- Inclusive jet and di-jet cross section ~~preliminary~~ results in p+p collisions are consistent with NLO pQCD+Had+UE corrections.

Inclusive jet in p+p 200GeV



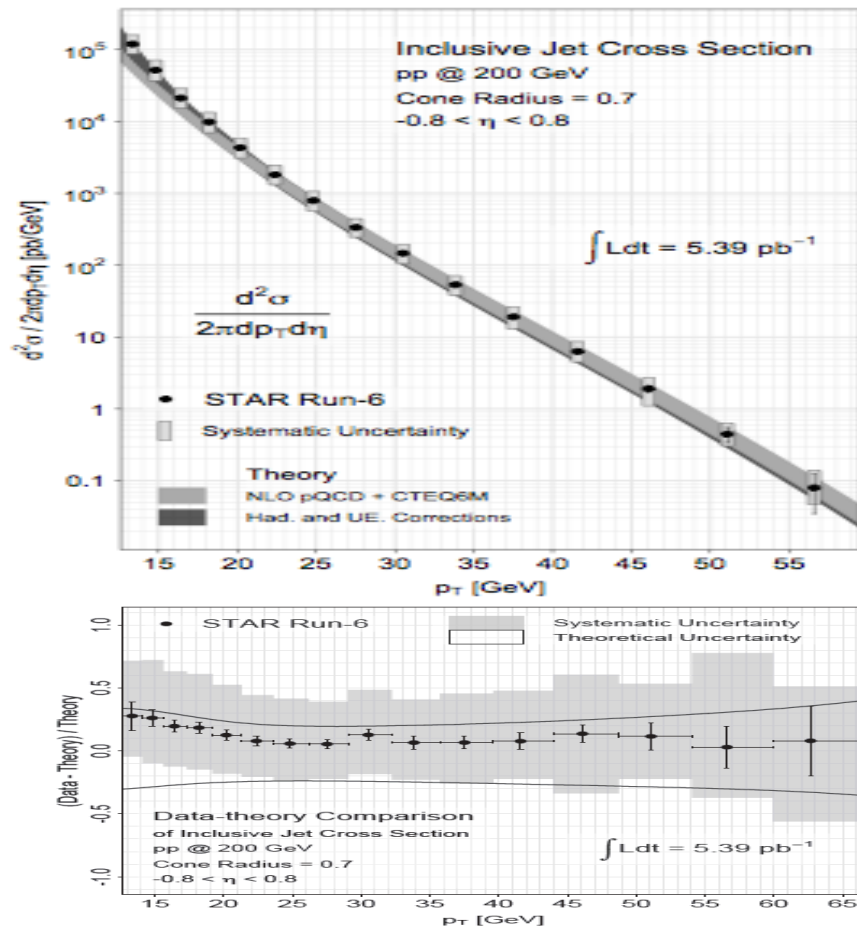
Di-jet in p+p 200GeV



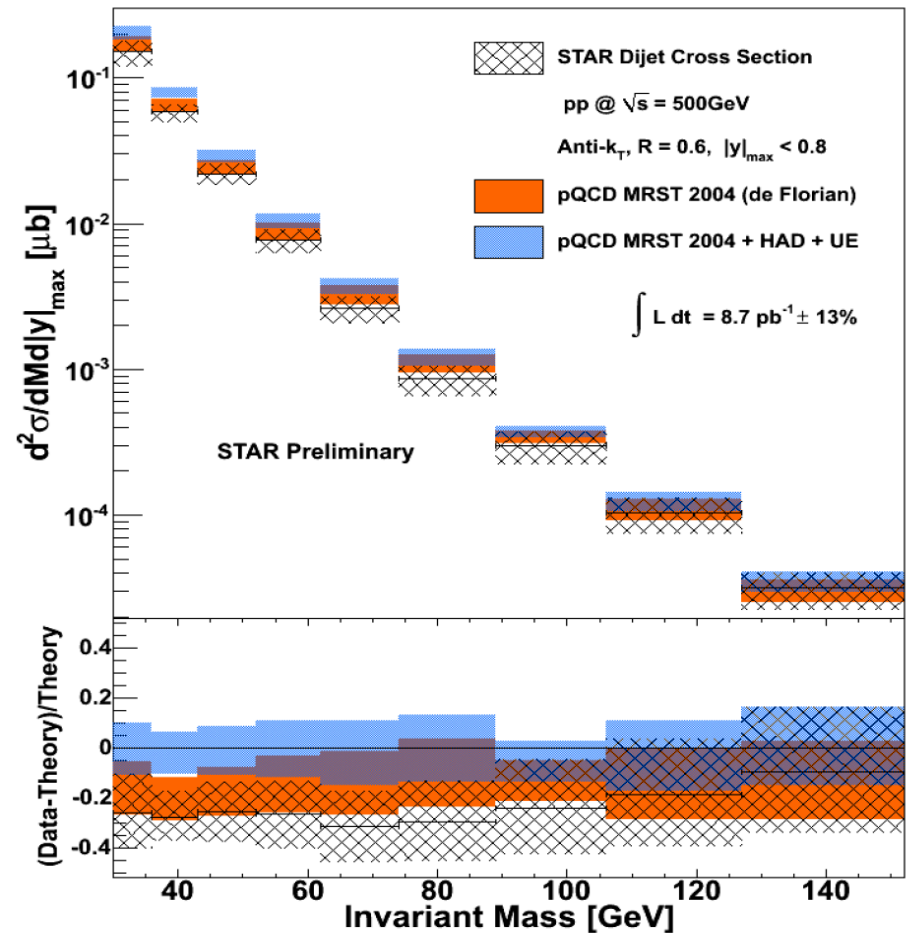
# Jet cross section measurements at STAR

- Inclusive jet and di-jet cross section preliminary results in p+p collisions are consistent with NLO pQCD+Had+UE corrections.

Inclusive jet in p+p 200GeV



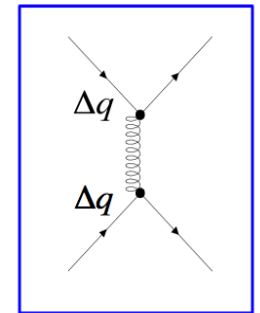
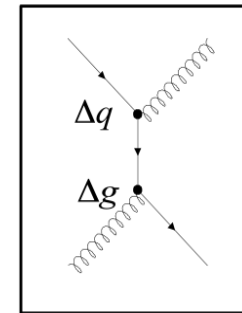
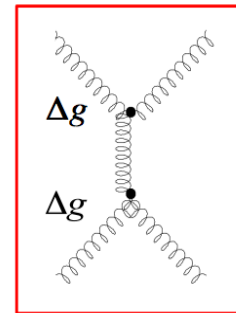
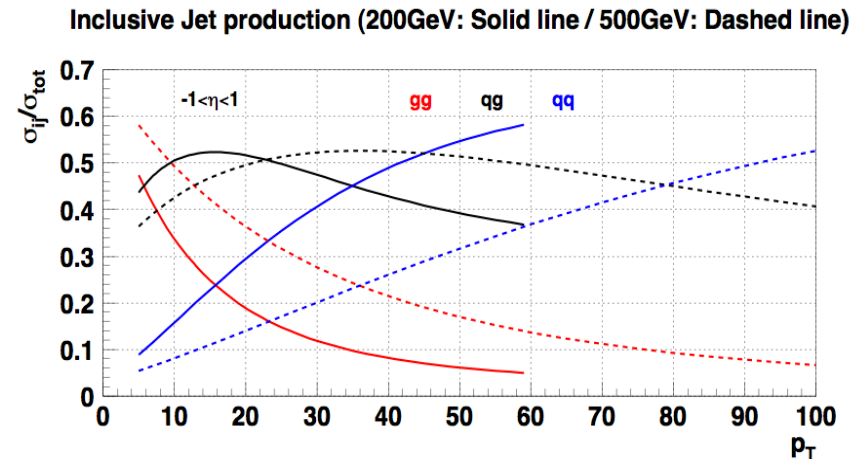
Di-jet in p+p 500GeV



# Inclusive jet $A_{LL}$ ~~is proportional to gluon polarization~~

- Mid-rapidity inclusive jet production is dominated by **g+g** and q+g processes in RHIC p+p collisions.

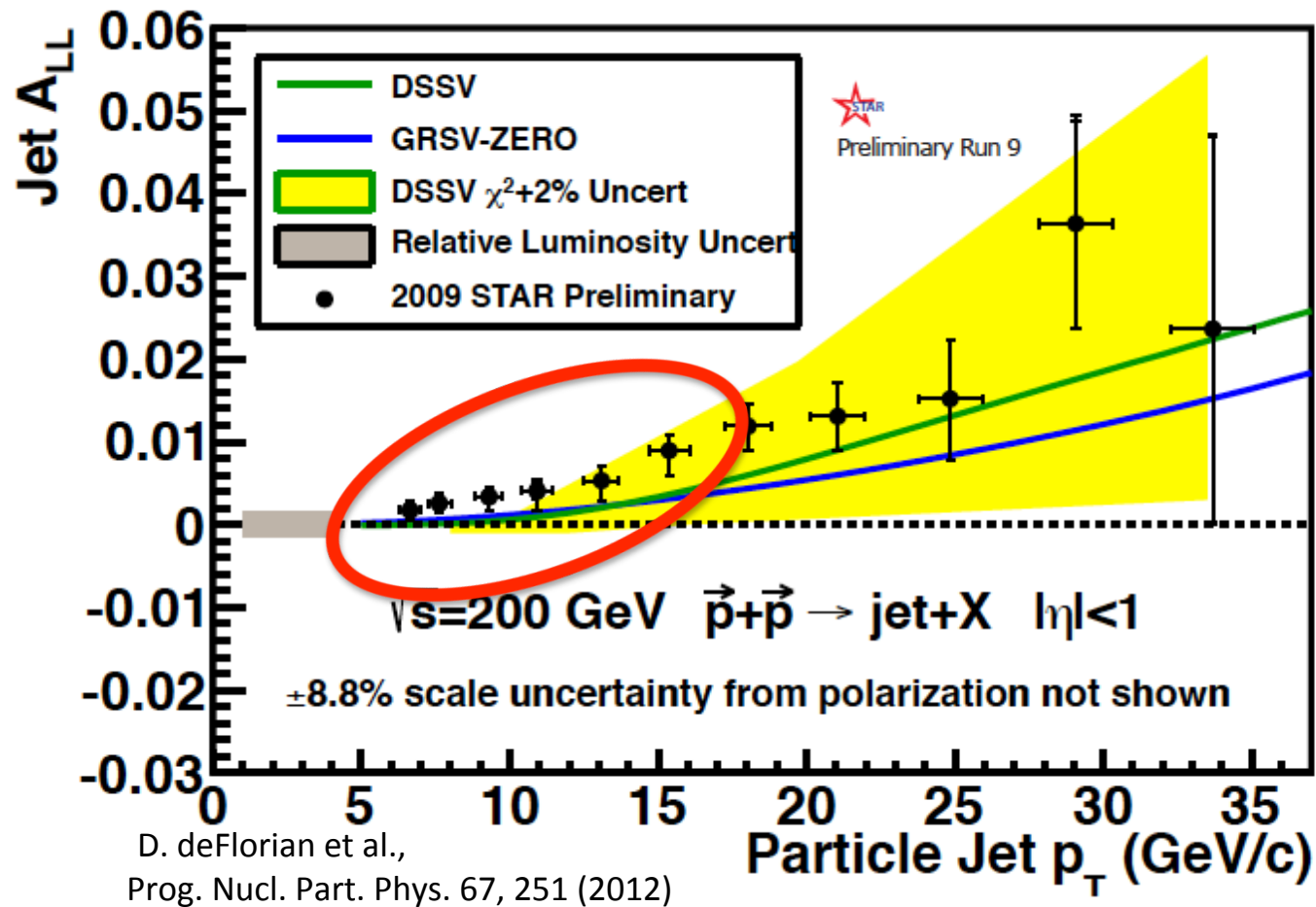
$$A_{LL} = \frac{\sigma^{++} - \sigma^{+-}}{\sigma^{++} + \sigma^{+-}} \propto \frac{\Delta f_a \Delta f_b}{f_a f_b} \hat{a}_{LL}$$



- Inclusive jet  $A_{LL}$  is sensitive to the gluon ~~polarization~~ contribution to proton.

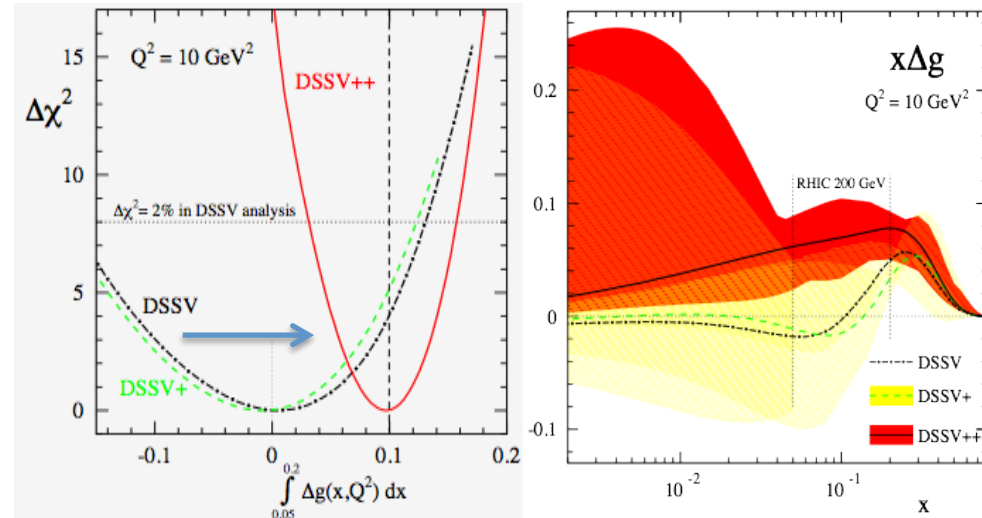
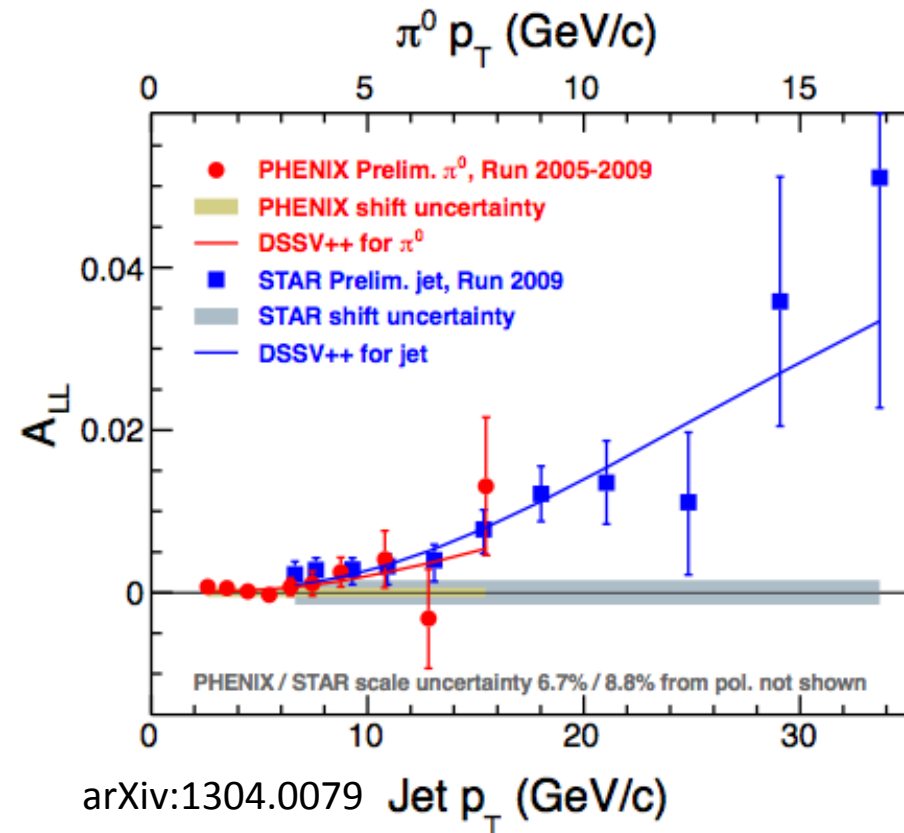
# STAR inclusive jet $A_{LL}$ in 2009 (p+p 200GeV)

- STAR inclusive jet  $A_{LL}$  falls between **DSSV** and **GRSV-ZERO**, but **larger at low  $p_T$** .



# STAR inclusive jet $A_{LL}$ in 2009 (p+p 200GeV)

- Inclusive jet  $A_{LL}$  indicates **non-zero gluon polarization** in  $0.05 < x < 0.2$ .

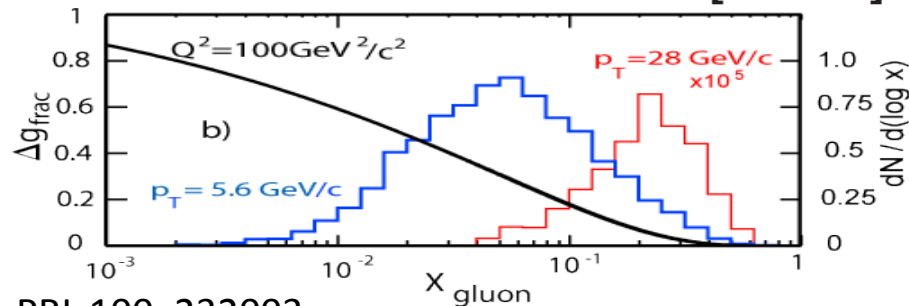
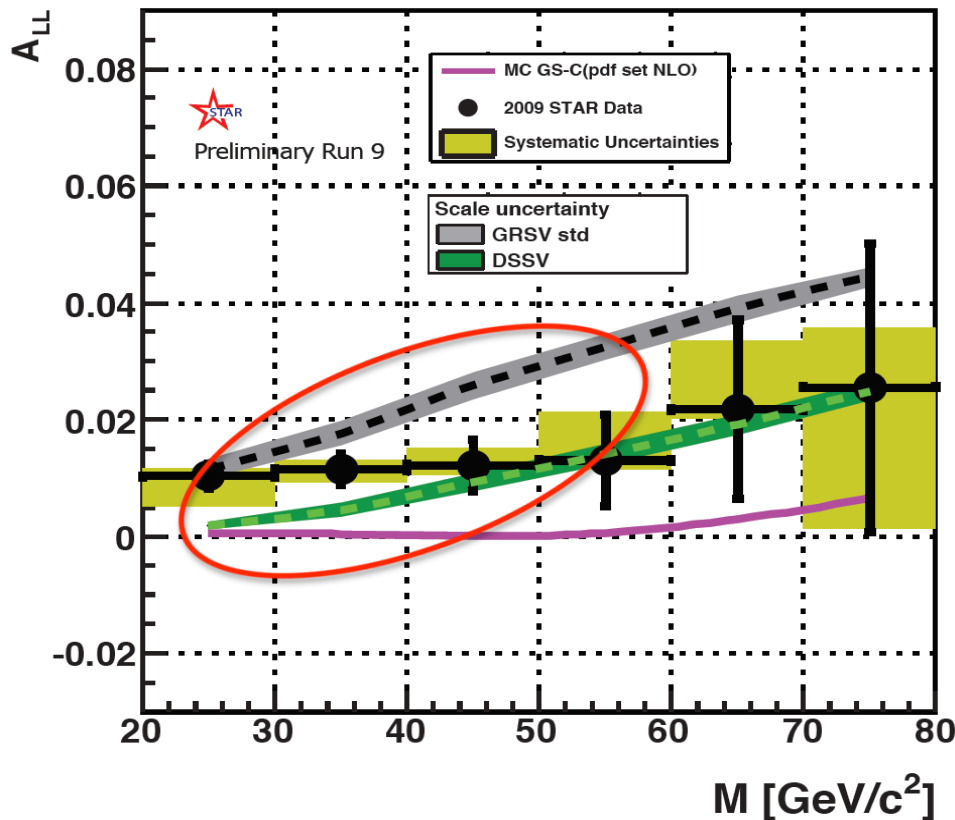


- STAR inclusive jet  $A_{LL}$  results narrow the uncertainties of the fitted  $\Delta g$  and shift the central value of  $\Delta G$ .
- DSSV++ fit provides first non-zero  $\Delta G$  in the RHIC sensitive region.

$$\int_{0.05}^{0.2} \Delta g(x, Q^2 = 10 \text{ GeV}^2) dx = 0.1^{+0.06}_{-0.07}$$



# STAR di-jet $A_{LL}$ in 2009 (p+p 200GeV)

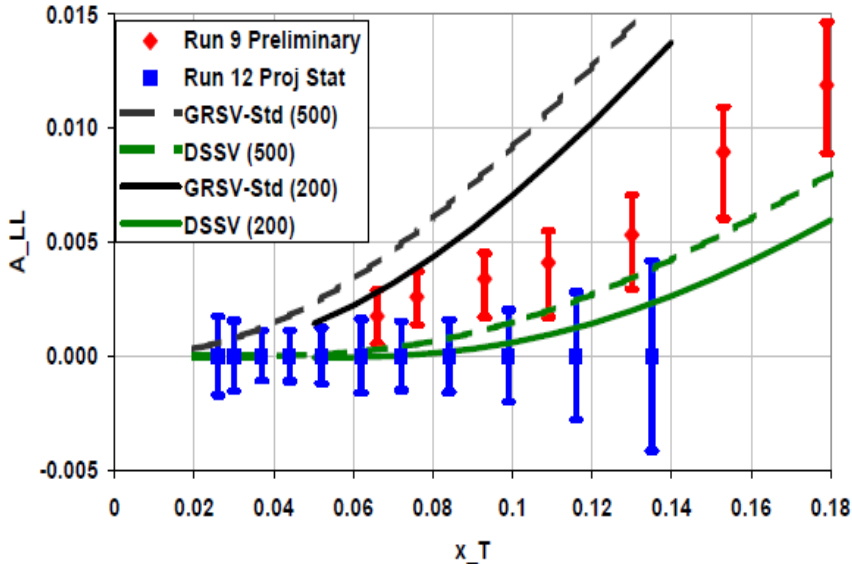


- Di-jet production constrains the probed gluon  $x$  region.
- The trend of the di-jet  $A_{LL}$  results are similar like the inclusive jet  $A_{LL}$  results.
- More precise results can be achieved with more data taken in later runs.



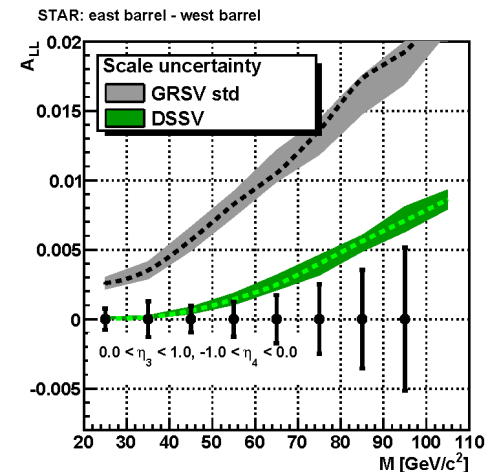
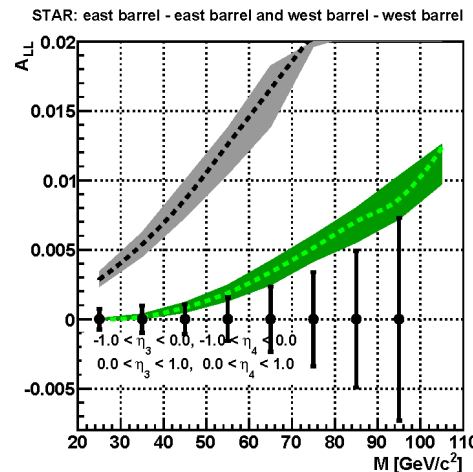
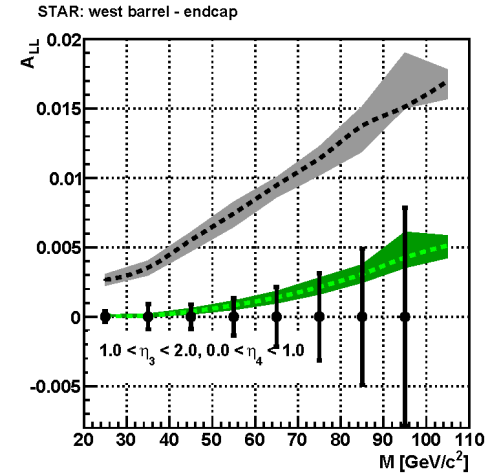
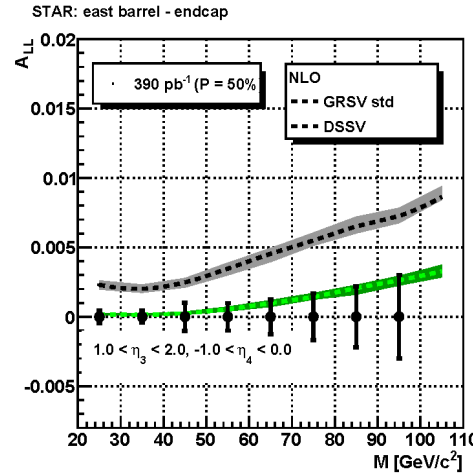
# Projections for inclusive jet and di-jet $A_{LL}$ (p+p 500GeV)

Inclusive jet  $A_{LL}$  with  $P=0.5$  and  $L_{\text{recorded}}=85\text{pb}^{-1}$



- In 2012 and 2013, RHIC has large longitudinal  $\sqrt{s} = 500\text{GeV}$  p+p data sample which allows us to **access lower  $x$  region.**

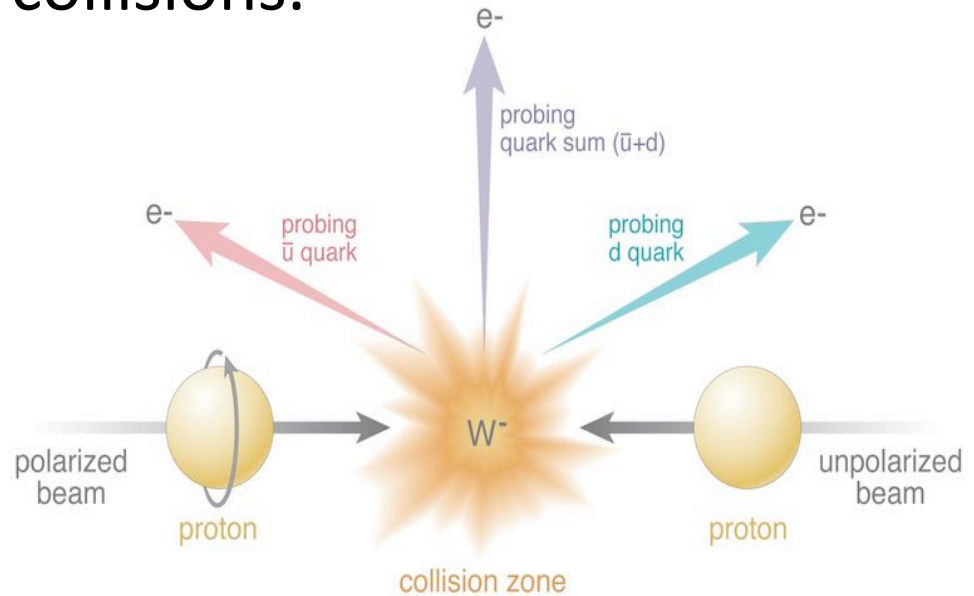
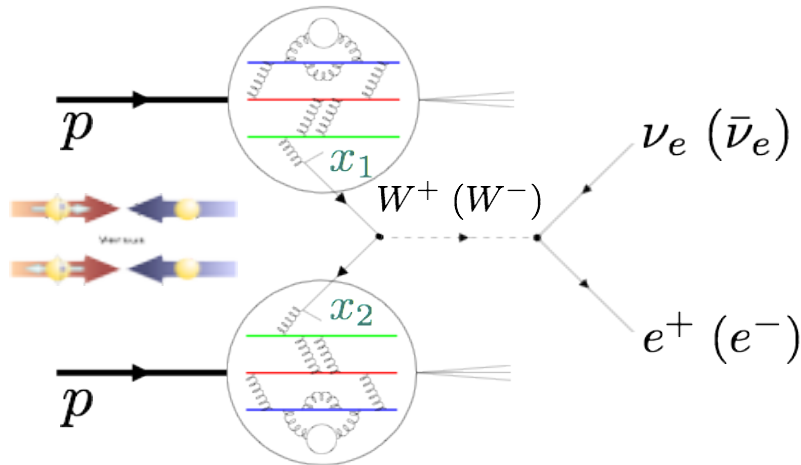
Di-jet  $A_{LL}$  with  $P=0.5$  and  $L_{\text{recorded}}=390\text{pb}^{-1}$



$\Delta\bar{q}$  (sea quark polarization) related measurements

# W production is a direct probe for sea quark polarization

- Parity violating  $W^\pm$  single spin asymmetry  $A_L$  probes  $\Delta\bar{u}$  and  $\Delta\bar{d}$  in 500GeV p+p collisions.



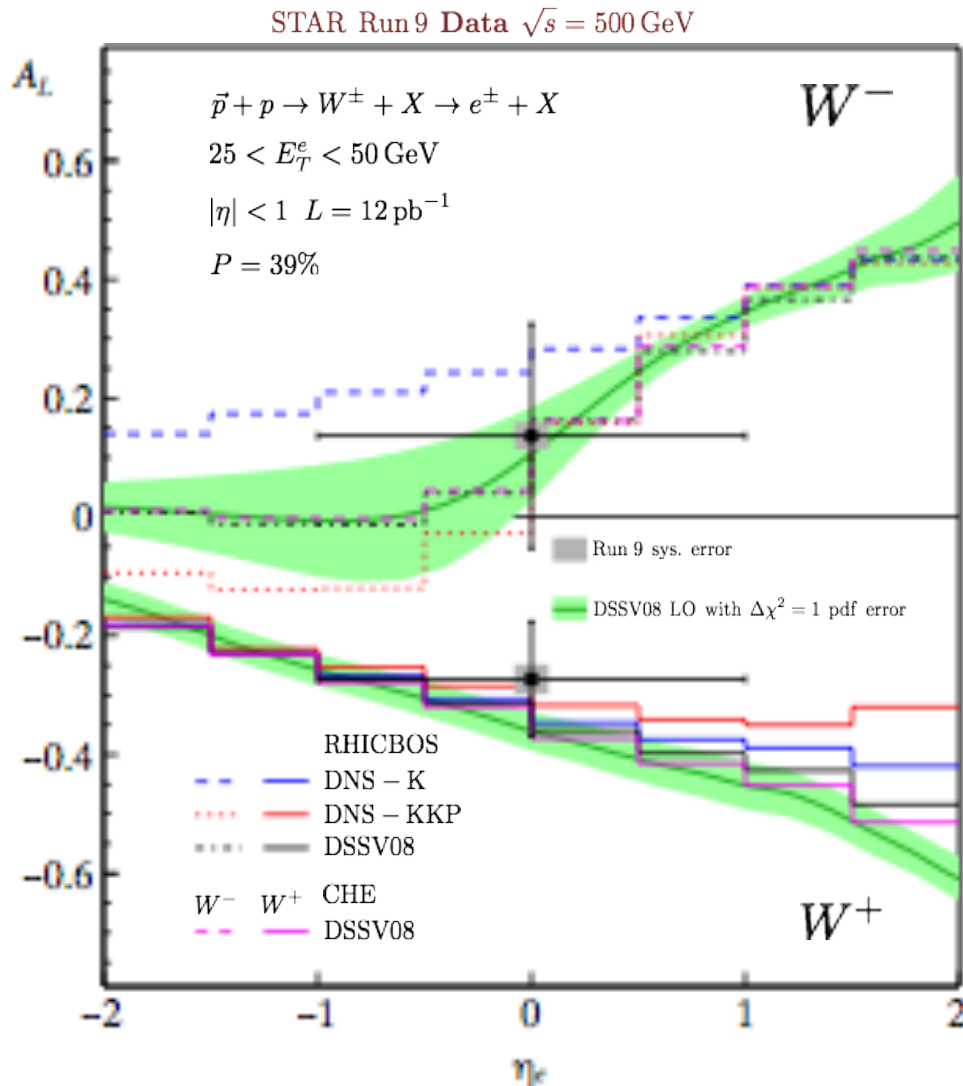
$$A_L = \frac{\sigma_+ - \sigma_-}{\sigma_+ + \sigma_-}$$

$$u + \bar{d} \rightarrow W^+ \rightarrow e^+ + \nu_e$$

$$\bar{u} + d \rightarrow W^- \rightarrow e^- + \bar{\nu}_e$$

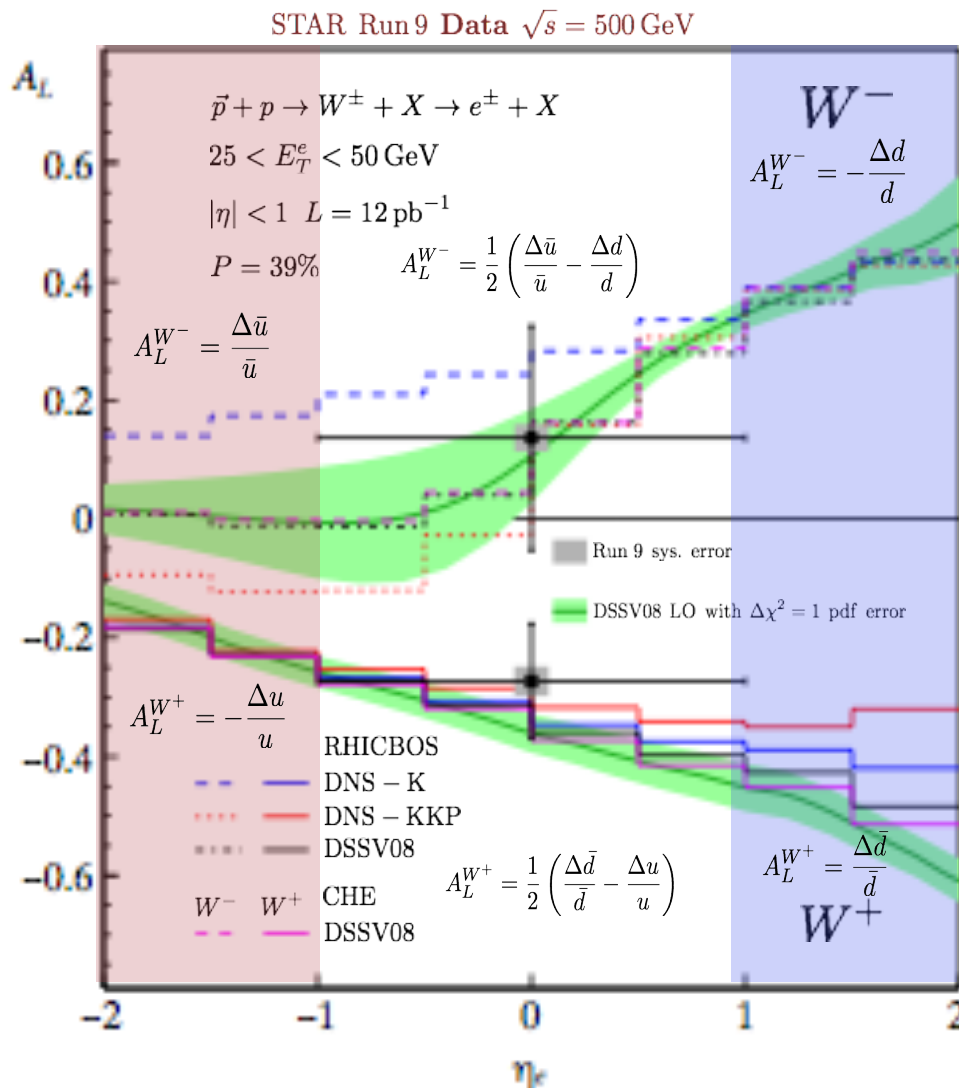
$$A_L^{W^+} \propto \frac{-\Delta u(x_1)\bar{d}(x_2) + \Delta\bar{d}(x_1)u(x_2)}{u(x_1)\bar{d}(x_2) + \bar{d}(x_1)u(x_2)} \quad A_L^{W^-} \propto \frac{-\Delta d(x_1)\bar{u}(x_2) + \Delta\bar{u}(x_1)d(x_2)}{d(x_1)\bar{u}(x_2) + \bar{u}(x_1)d(x_2)}$$

# First W measurement at STAR



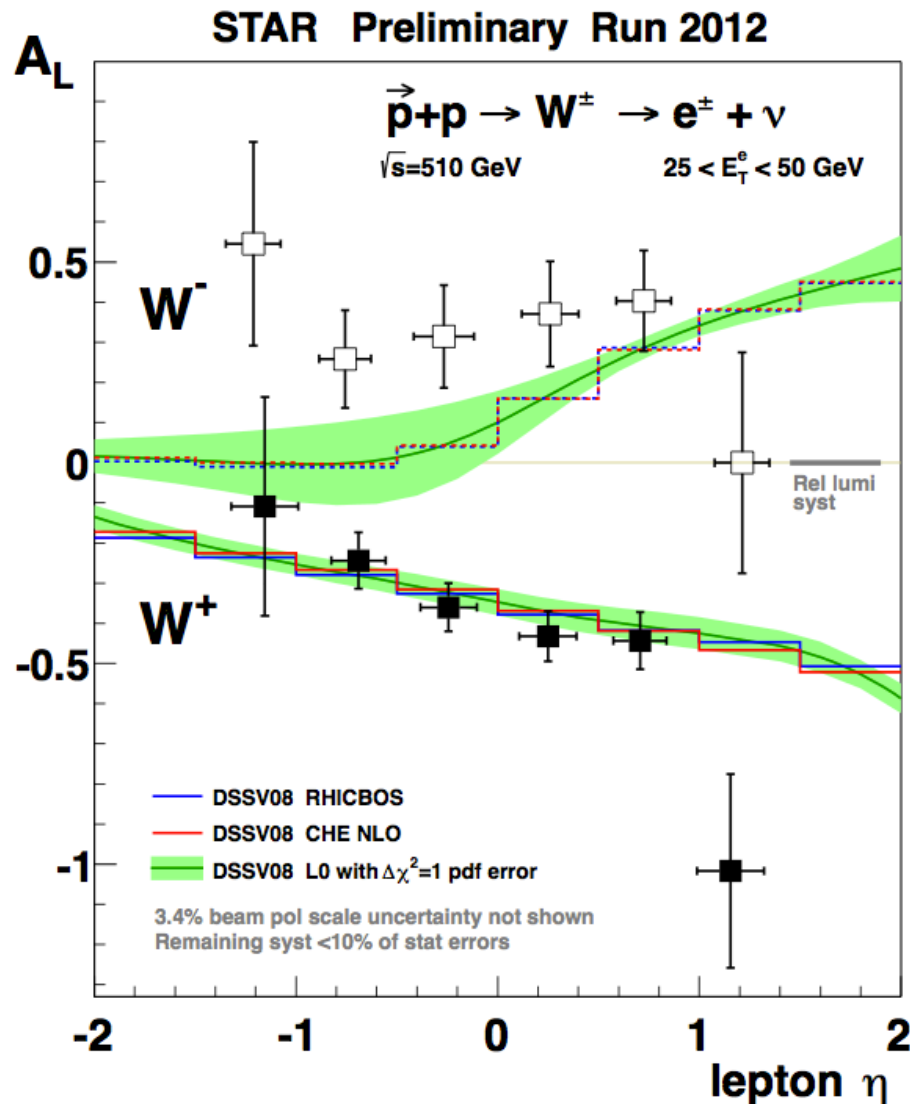
- 2009  $W^\pm$  asymmetries are in agreement with theory evaluations using polarized pdf's (DSSV) constrained by polarized DIS data  $\Rightarrow$  **Universality of helicity distr. functions!**

# First W measurement at STAR

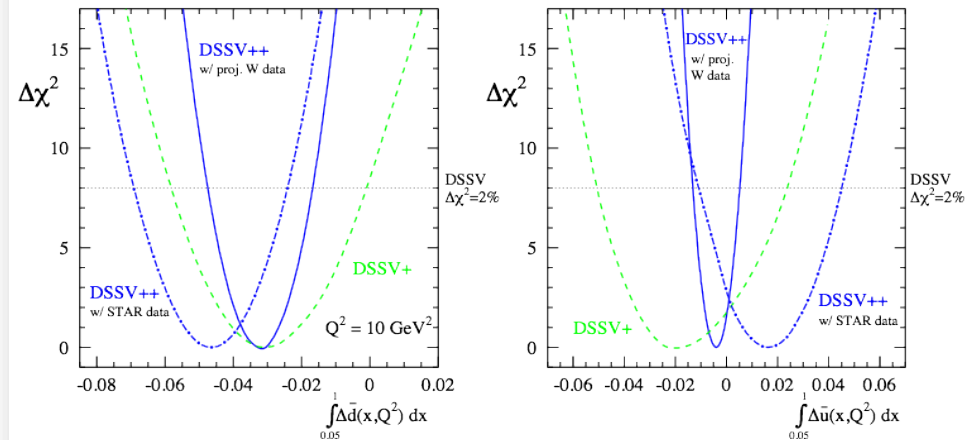


- 2009  $W^\pm$  asymmetries are in agreement with theory evaluations using polarized pdf's (DSSV) constrained by polarized DIS data  $\Rightarrow$  **Universality of helicity distr. functions!**
- Mid-rapidity W production probes the sum of valence quark and sea quark contributions.
- **Critical to measure the  $W^+$  and  $W^-$  asymmetries as a function  $\eta_e$**

# First W rapidity dependent results at STAR



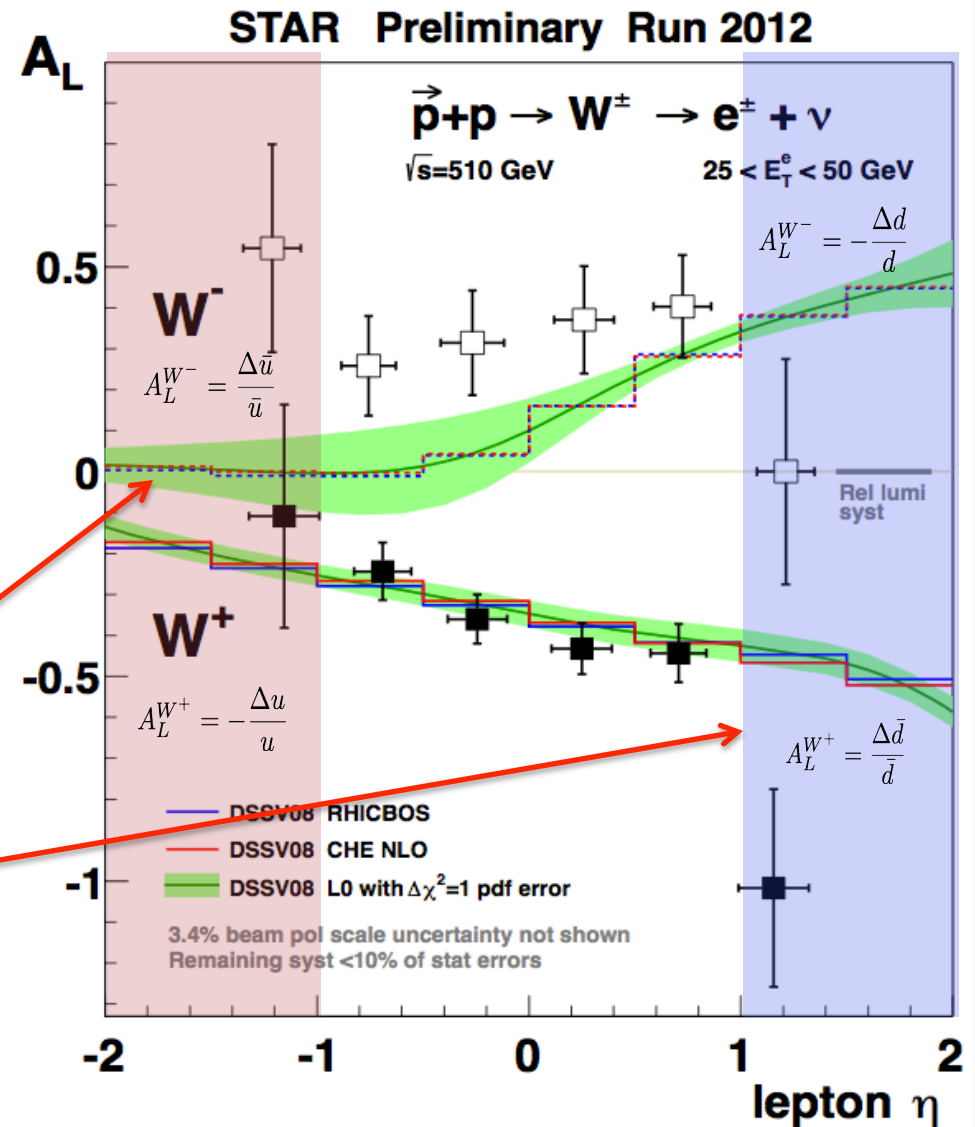
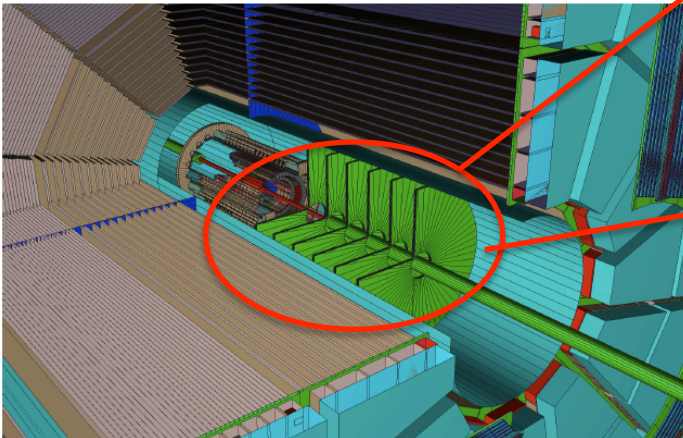
DSSV++ fit includes 2009  $A_{LL}$  and 2012  $A_L$  results



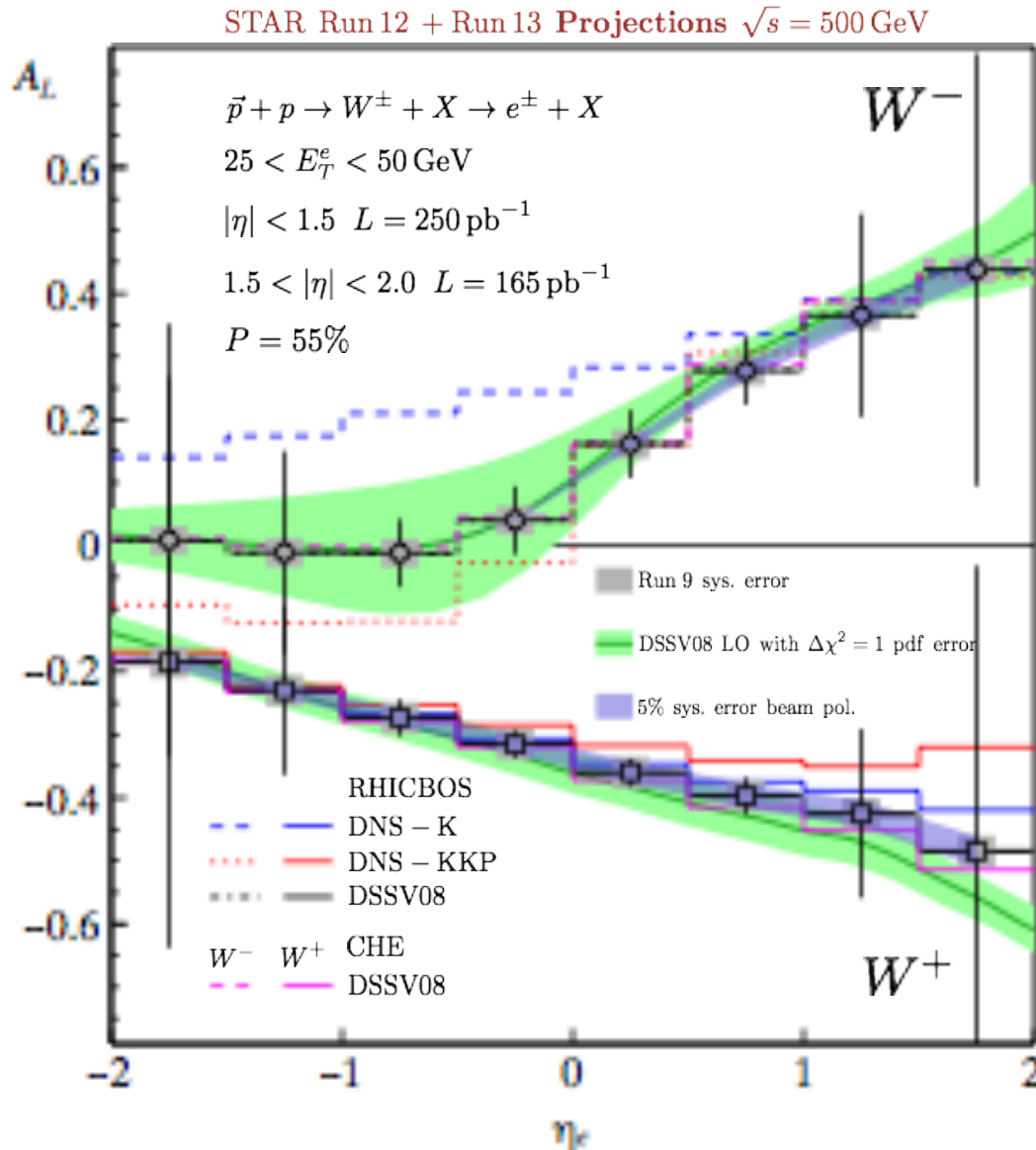
- W<sup>-</sup>  $A_L$  is consistent with DSSV08 theory prediction.
- W<sup>+</sup>  $A_L$  is larger than the DSSV08 prediction, the new fit (DSSV++) on the anti-u quark shifts significantly which indicates a larger anti-u quark polarization contribution to the proton spin.

# Extend the rapidity to isolate sea quark contribution

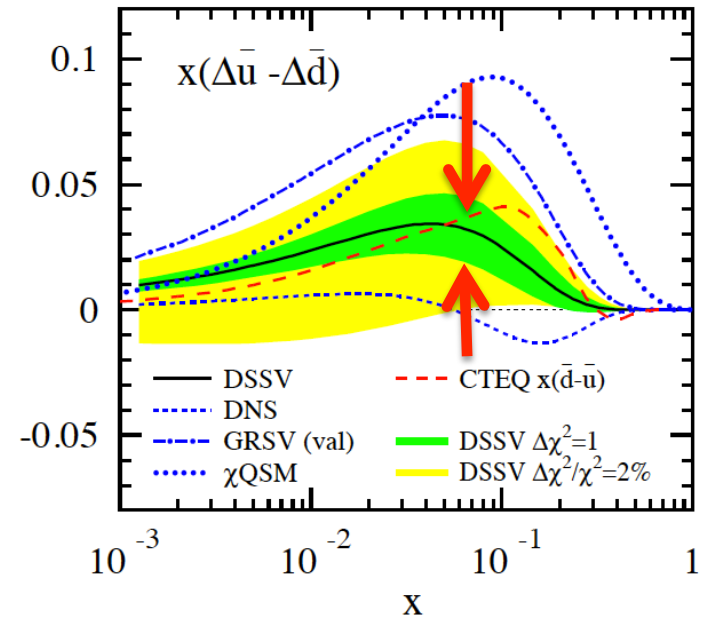
- Extension of backward / forward  $\eta_e$  acceptance enhances the sensitivity to anti-u / anti-d quark polarization  
 $\Rightarrow$  STAR Forward GEM Tracker ( $1 < |\eta_e| < 2$ ) fully installed for 2013 run.



# Projection of $W A_L$ in combined 2012/2013 data



D. de Florian et al., Phys. Rev. Lett. 101 (2008) 072001



- Large data sample already collected in 2013 will further improve the constraints on the sea quark polarization.

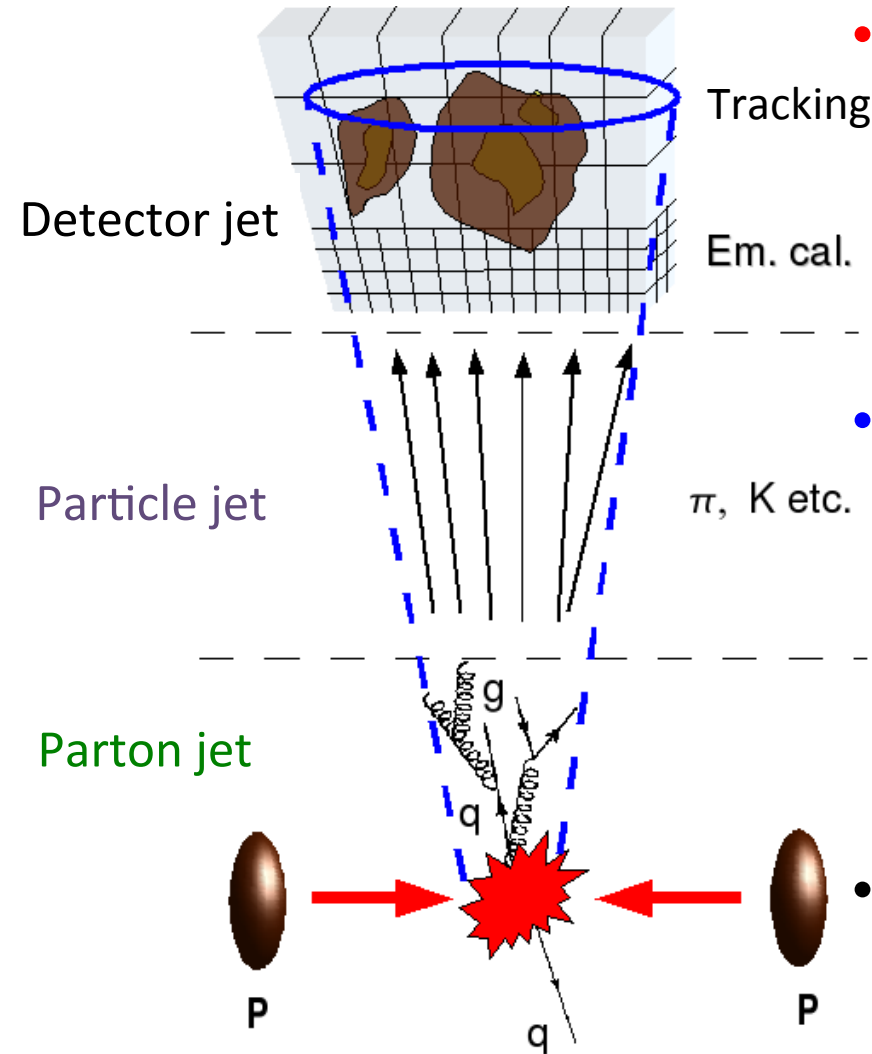


# Summary and Outlook

- **Gluon polarization program:**
  - 2009 inclusive jet  $A_{LL}$  measurement suggests small, non-zero  $\Delta G$ .
  - 2009 di-jet measurement opens the path to constrain the shape of  $\Delta g$ .
- **Sea quark (W boson) program:**
  - Mid-rapidity: 2012  $W^- A_L$  suggests a larger anti-u quark polarization contribution.
  - Forward/Backward rapidity: STAR FGT upgrade.
- **2012 run and future**
  - Long. 500GeV runs in 2012 ( $\sim 85\text{pb}^{-1}$ ) and 2013( $\sim 310\text{pb}^{-1}$ ) allows us to achieve higher precision measurements.
  - Longer term upgrades are planned to prepare for the transition from RHIC to an EIC.

# Backup

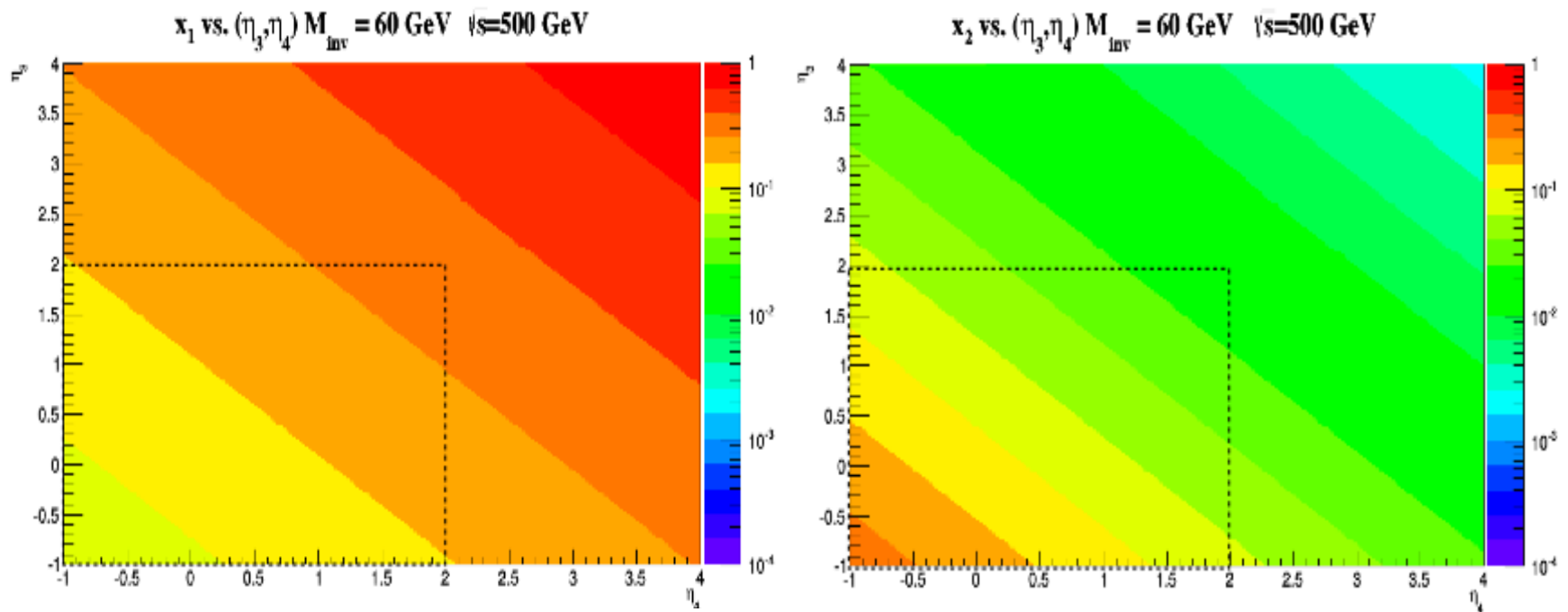
# Jet Reconstruction



- **Midpoint Cone algorithm**[aXiv:hep-exp/0005012]:
  - Collect towers+tracks within a cone of radius ( $R=\sqrt{\Delta\eta^2+\Delta\phi^2}$ ) 0.7.
  - Split/Merge fraction 0.5.
- **Anti- $k_T$  algorithm**[JHEP 0804:063,2008]:
  - $d_{ij} = \min(\frac{1}{k_{T,i}^2}, \frac{1}{k_{T,j}^2}) \frac{\Delta_{ij}^2}{R^2}$      $\Delta_{ij}^2 = (y_i - y_j)^2 + (\phi_i - \phi_j)^2$
  - Collect towers+tracks based on particle  $1/k_{T,i}^2$ . Select  $R=0.6$ .
  - less UE and pile up.
  - Infrared and collinear safe.
- Apply both jet algorithms on detector, particle and parton jet in data and embedding.

# Di-jet kinematics in 500GeV p+p collisions

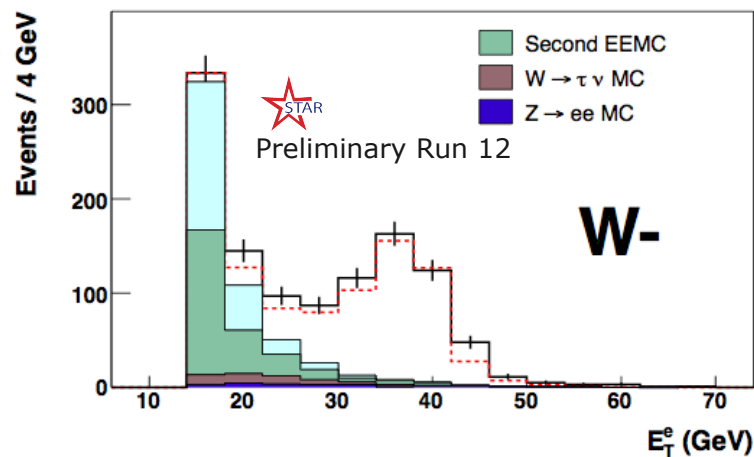
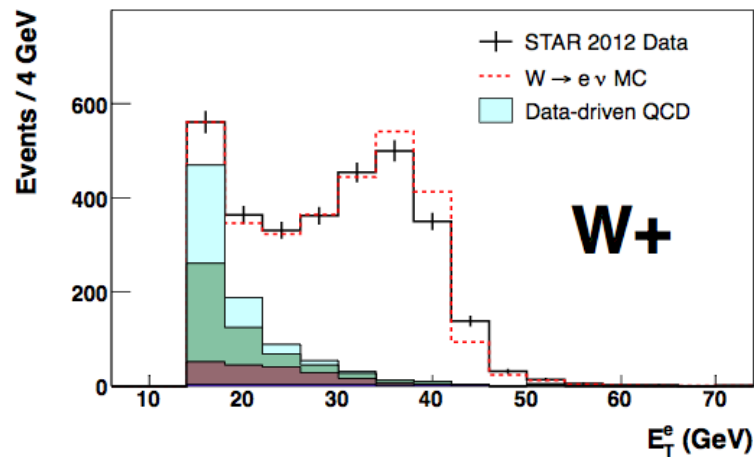
$$M = \sqrt{s} \sqrt{x_1 x_2} \quad \eta_3 + \eta_4 = \ln \frac{x_1}{x_2}$$



$$x_{1(2)} = \frac{1}{\sqrt{s}} \left( p_{T3} e^{\eta_3(-\eta_3)} + p_{T4} e^{\eta_4(-\eta_4)} \right)$$

# W reconstruction

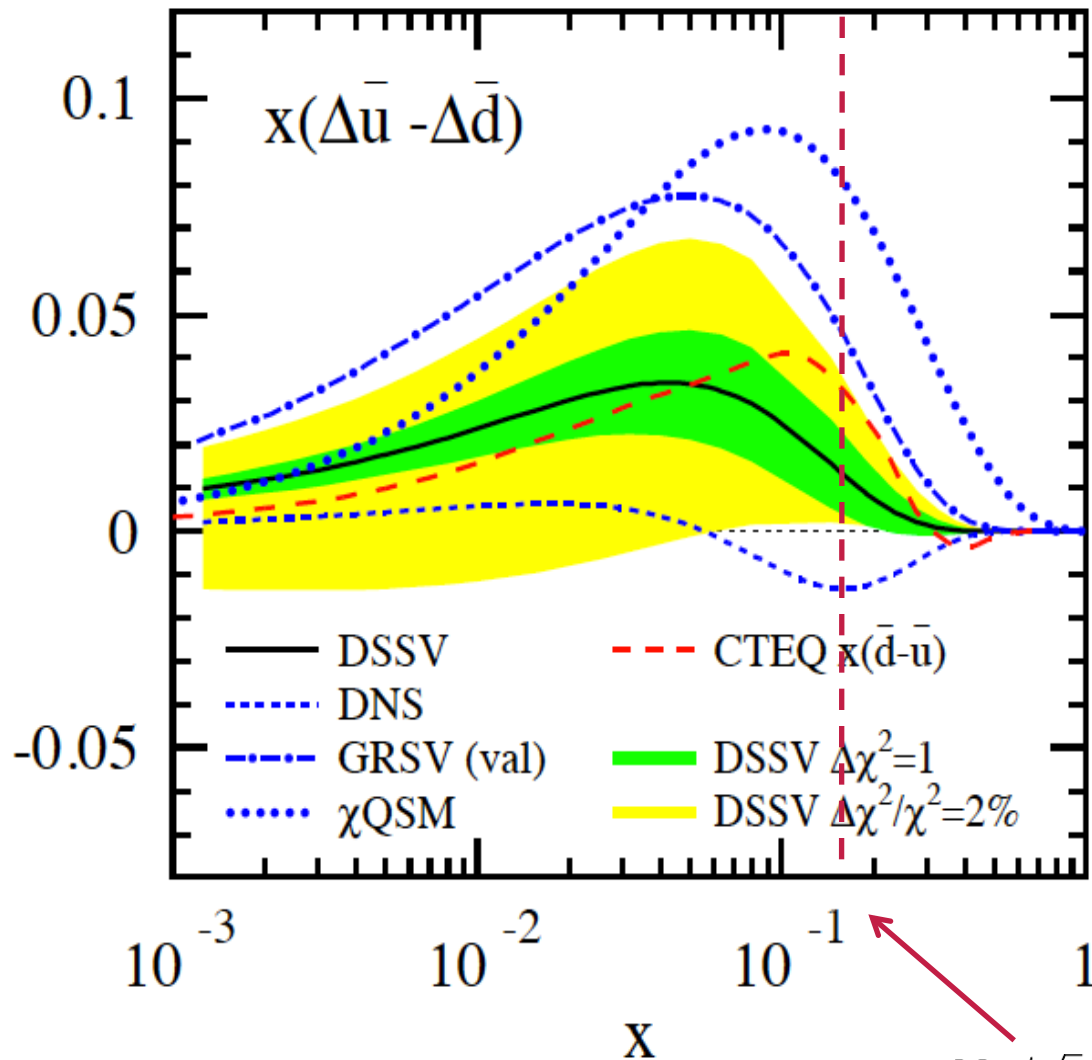
- Run12



## Impact of new DSSV result

D. de Florian et al., Phys. Rev. Lett. 101 (2008) 072001

RHIC Spin Collaboration (2012)



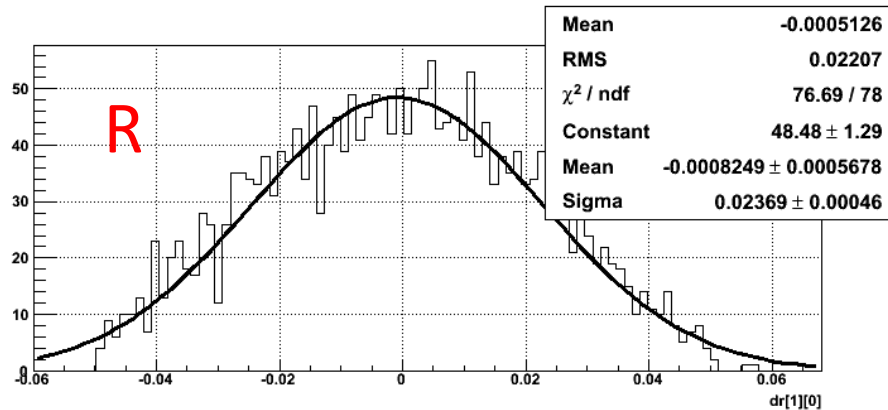
- From recent DSSV++ result incl. STAR  $A_L$  data:

$$\int_{0.05}^1 \Delta\bar{u}(x, Q^2) dx \approx 0.02$$

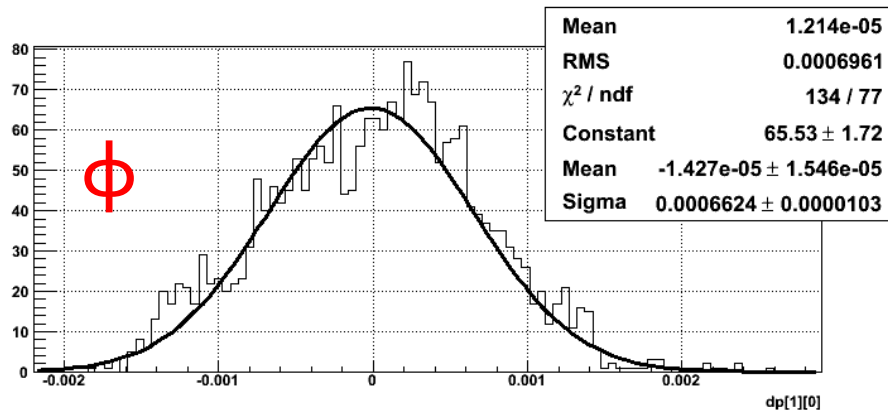
$$\int_{0.05}^1 \Delta\bar{d}(x, Q^2) dx \approx -0.05$$

# FGT cosmic ray - residual

- Use the top and bottom quadrants to determine the projected value for the middle quadrant.



Sigma = 240um



Sigma = 0.6mrad  
=> 180um @ R=30cm

Assuming all quadrants have same resolution:

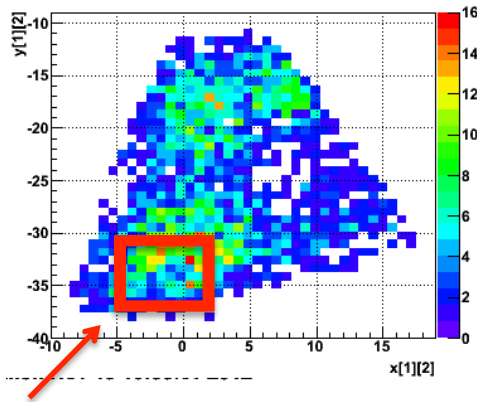
Single detector position resolution = Residual at middle quad/1.22 (from simple geometry)

180um residual @ Middle => 150um resolution at each detector

# FGT cosmic ray - efficiency

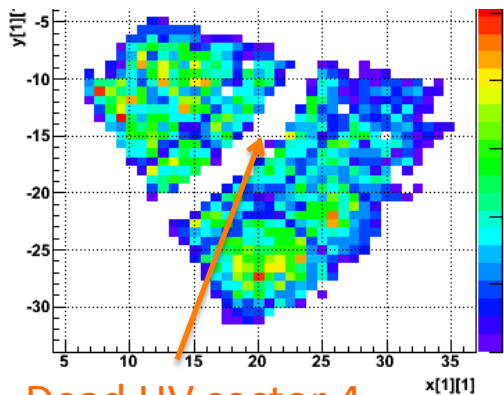
- “Good event”: with clean one cluster in R& $\phi$  of two quadrants and calculate efficiency for third quadrant within good trigger area.
- Sensitive to noise at higher HV & low Threshold.

Top-Short “Golden event” Hit Map



Efficiency calculated in this area only

Middle-Long “Golden event” Hit Map



Dead HV sector 4

Reading the short octant

|       | Top | Middle | Bottom               |
|-------|-----|--------|----------------------|
| 3.3kV | 73% | 83%    | 81% → higher thr 76% |
| 3.4kV | 83% | 88%    | 78% → higher thr 86% |
| 3.5kV | 87% | 95%    | 61% → higher thr 86% |

Default Thr=  $4 * \text{PedRMS}(\sim 40) * 3\text{timebin} \sim 500$   
 Higher Thr =  $7 * \text{PedRMS}(\sim 40) * 3\text{timebin} \sim 850$

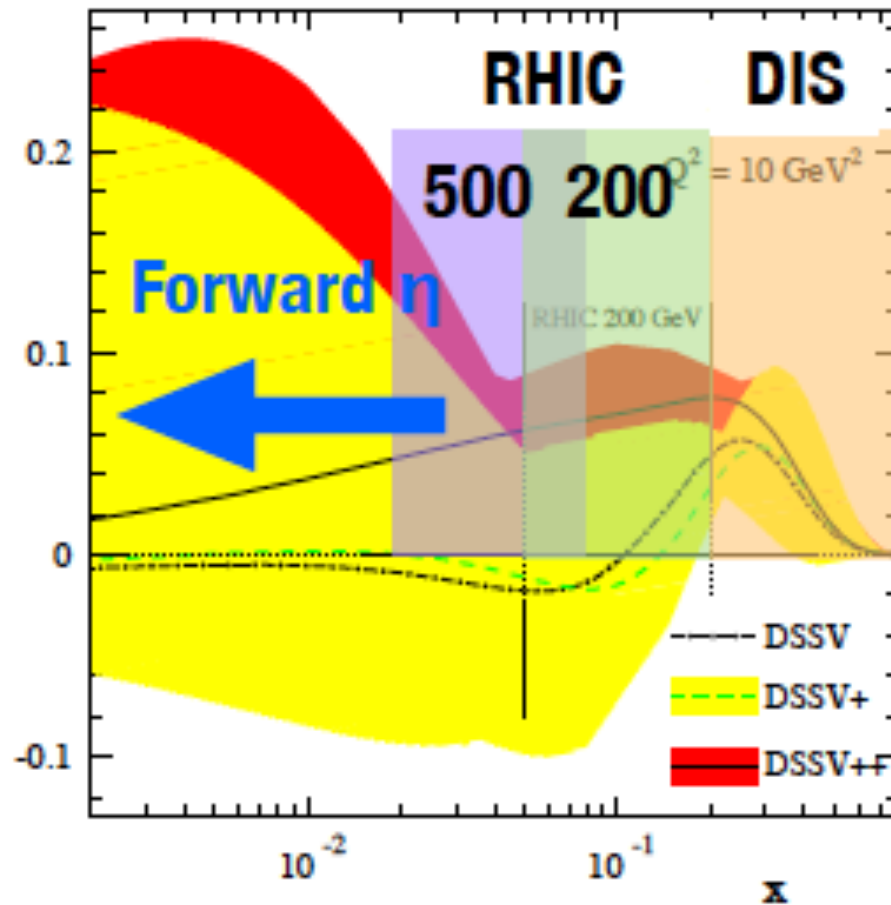
|       | Top | Middle | Bottom |
|-------|-----|--------|--------|
| 3.4kV | 72% | 60%    | 70%    |

Efficiency calculated in whole octant

- Use the cosmic ray results to decide which quadrant for final installation.



# Forward jet for gluon polarization



# STAR Forward Upgrade

- Detector concept

