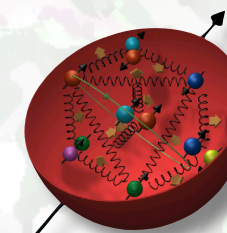


# Future prospects of di-jet production at forward rapidity constraining $\Delta g(x)$ at low $x$ in polarized p+p collisions at RHIC

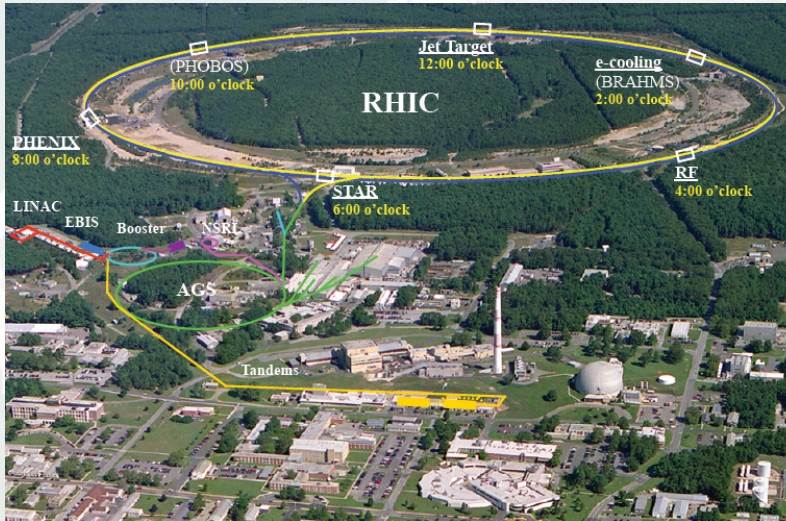
Bernd Surrow



On behalf of the STAR Collaboration



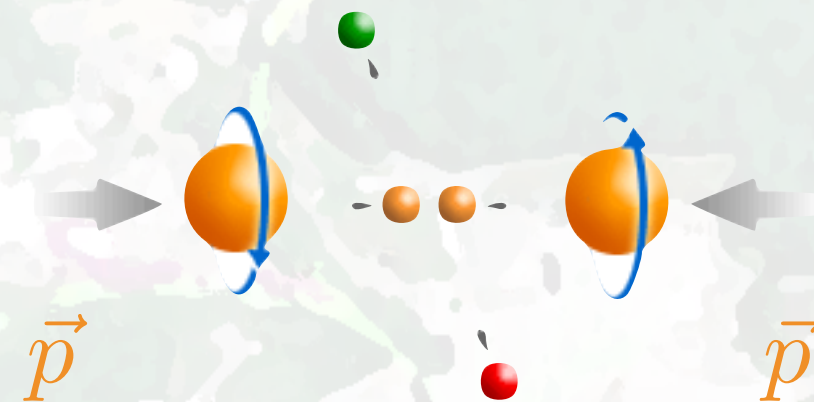
# Outline



- Experimental aspects:  
RHIC / STAR

- Theoretical foundation

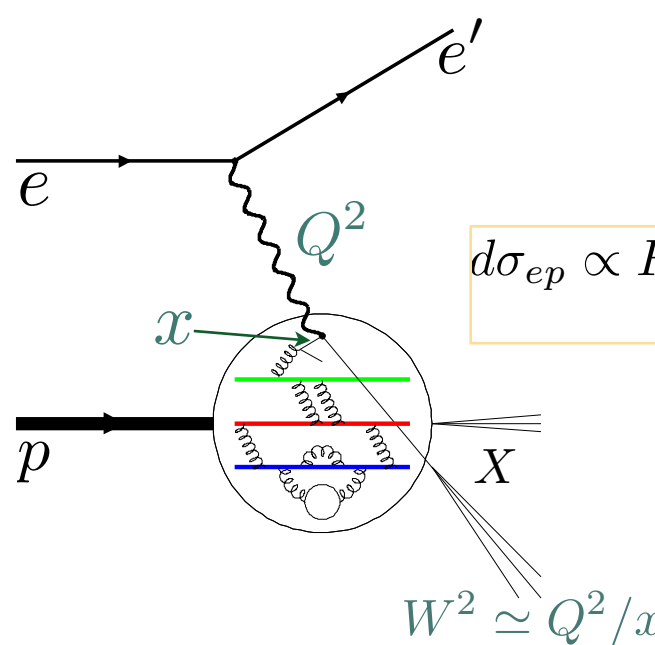
- Gluon polarization program
  - Current results / status
  - Future prospects based on forward di-jet production



- Summary  
and  
Outlook

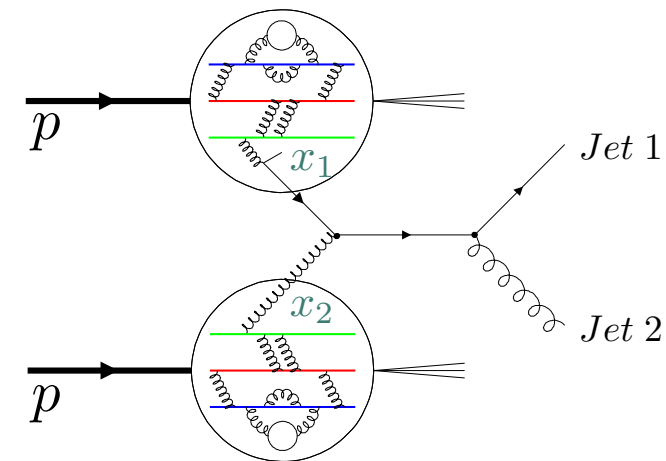
# Theoretical foundation

- How do we probe the structure and dynamics of matter in ep vs. pp scattering?



$$d\sigma_{ep} \propto F_2 = \sum_q xe_q^2 f_q(x)$$

Universality



$$d\sigma_{pp} \propto f_1 \otimes f_2 \otimes \sigma_h \otimes D_f^h$$

Factorization

Momentum contribution

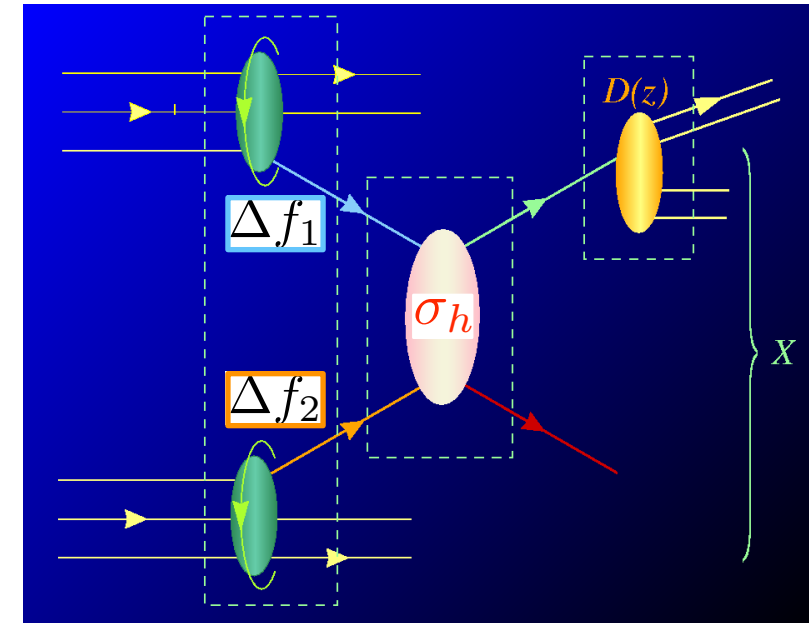
$$\left\{ \begin{array}{l} f(x) = \\ \quad \text{Diagram: two red circles with a central white dot, one arrow pointing right and one pointing left} \\ \quad + \\ \quad f^+(x) + f^-(x) \end{array} \right.$$

Spin contribution

$$\left\{ \begin{array}{l} \Delta f(x) = \\ \quad \text{Diagram: two red circles with a central white dot, one arrow pointing right and one pointing left} \\ \quad - \\ \quad f^+(x) - f^-(x) \end{array} \right.$$

# Theoretical foundation

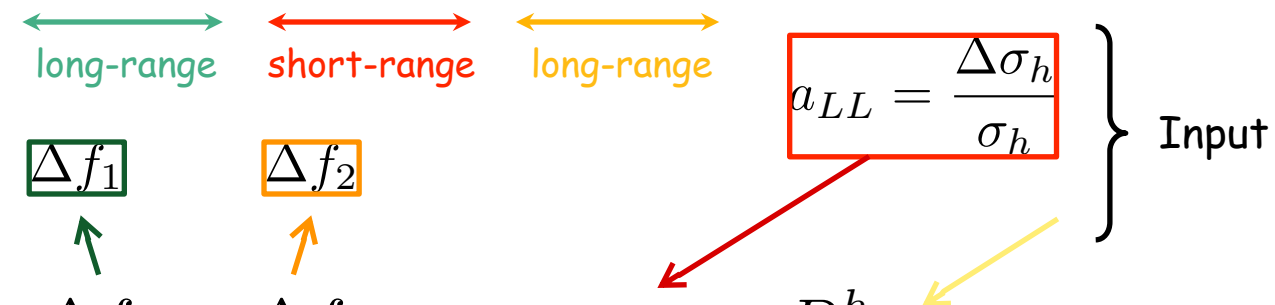
- Explore proton spin structure using high-energy polarized p+p collisions



- Observable: Gluon polarization  
(Jet/Hadron production)

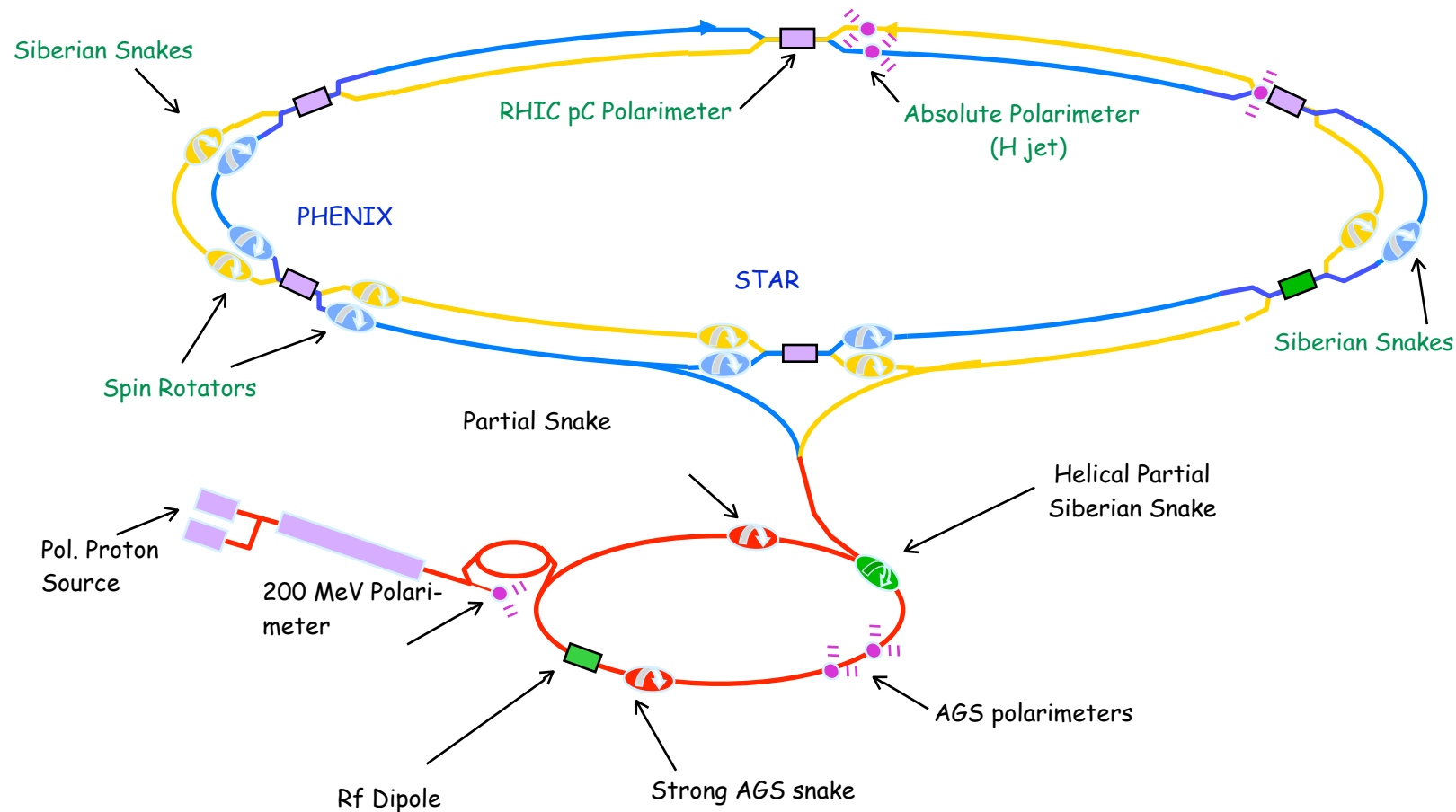
- Double longitudinal single-spin asymmetry  $A_{LL}$

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



# Experimental aspects - RHIC

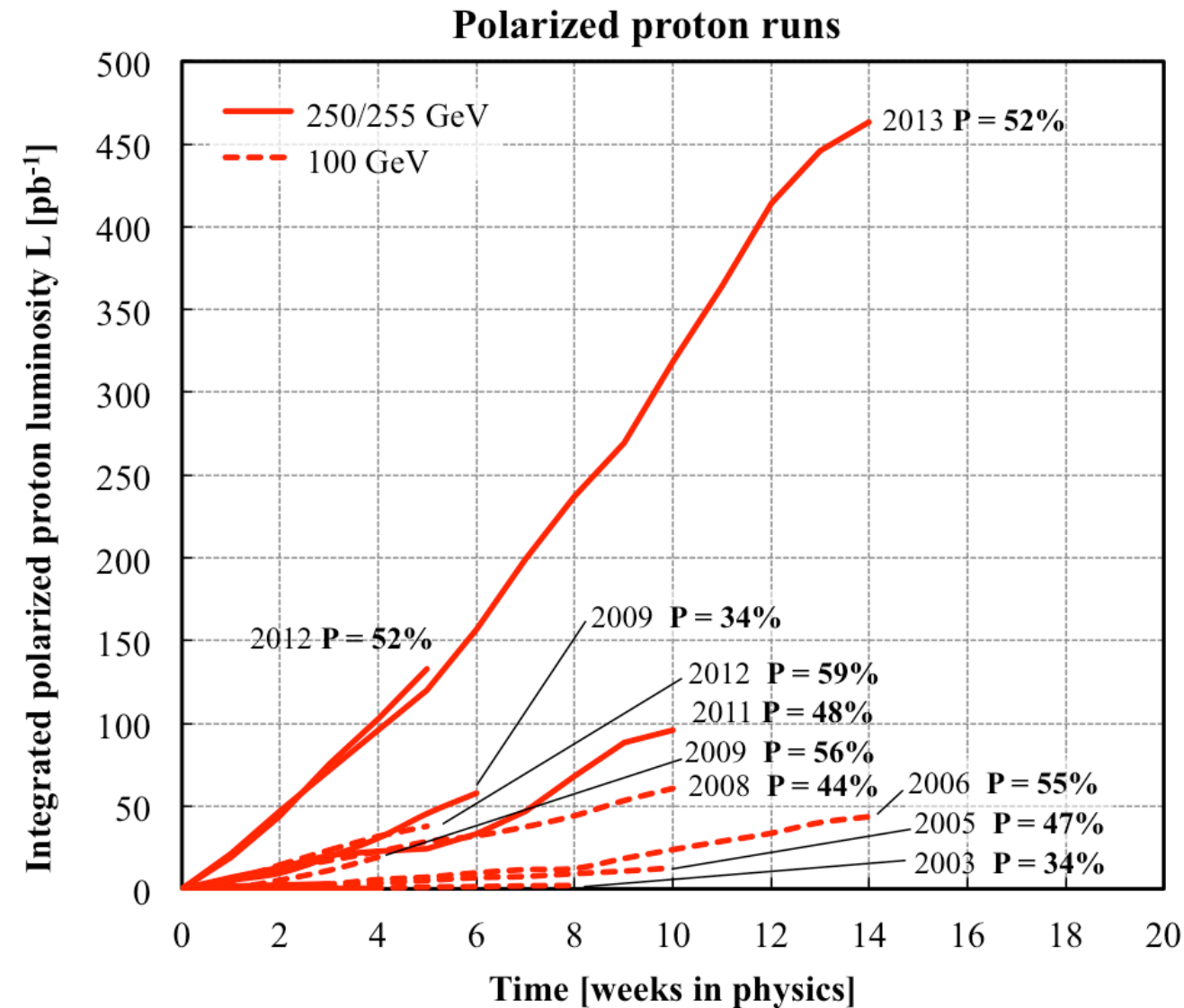
- The world's first polarized proton-proton collider



# Experimental aspects - RHIC

## □ Polarized p-p collisions

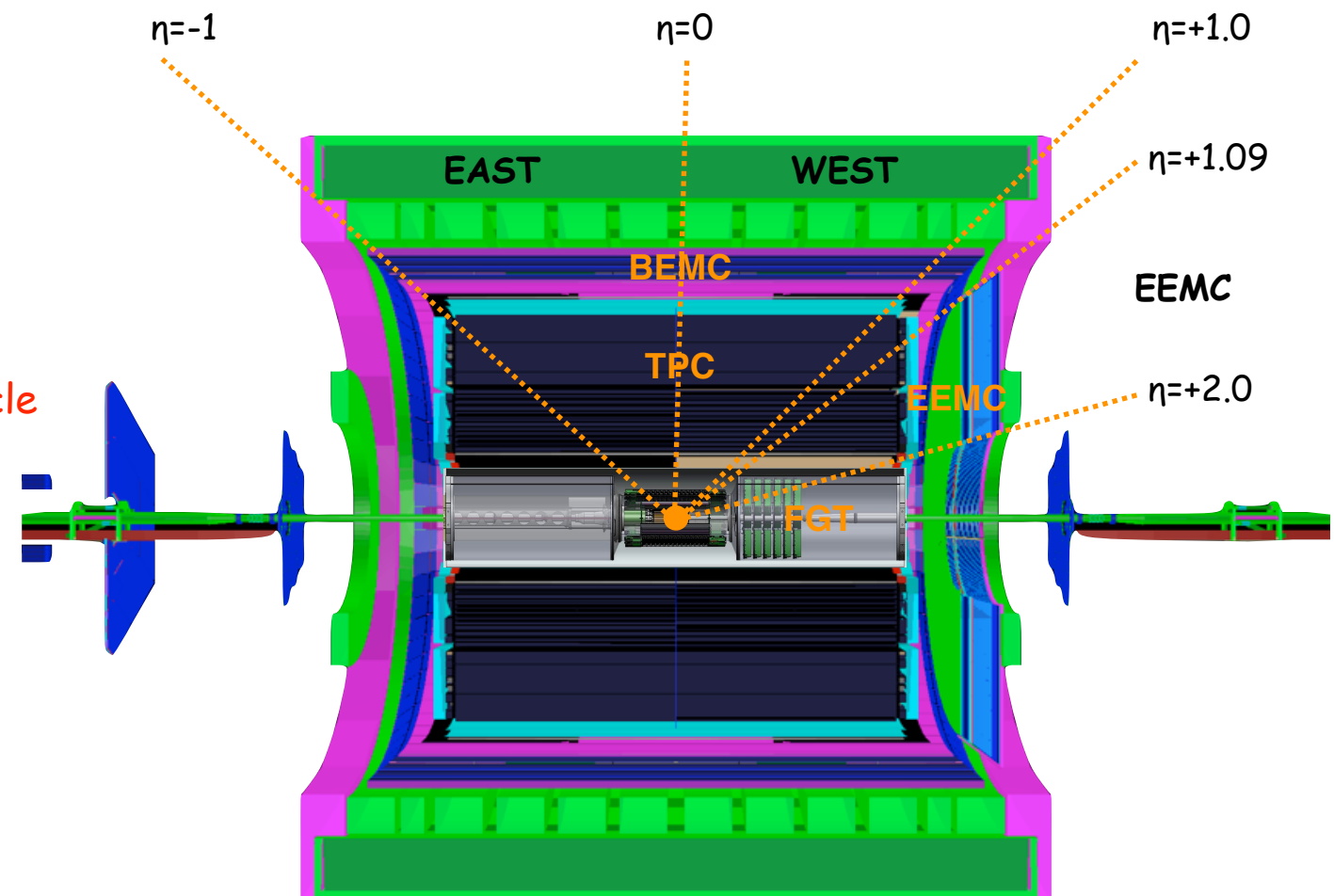
- Production runs at  $\sqrt{s}=200\text{GeV}$  (long. polarization) in 2005, 2006, 2009: **Jet and Hadron production (Gluon polarization)**
- Production runs at  $\sqrt{s}=500\text{GeV}$  (long. polarization) in 2009, 2011, 2012 and 2013: **W production (Quark polarization) / Jet and Hadron production (Gluon polarization)**



# Experimental aspects - STAR

## □ Overview

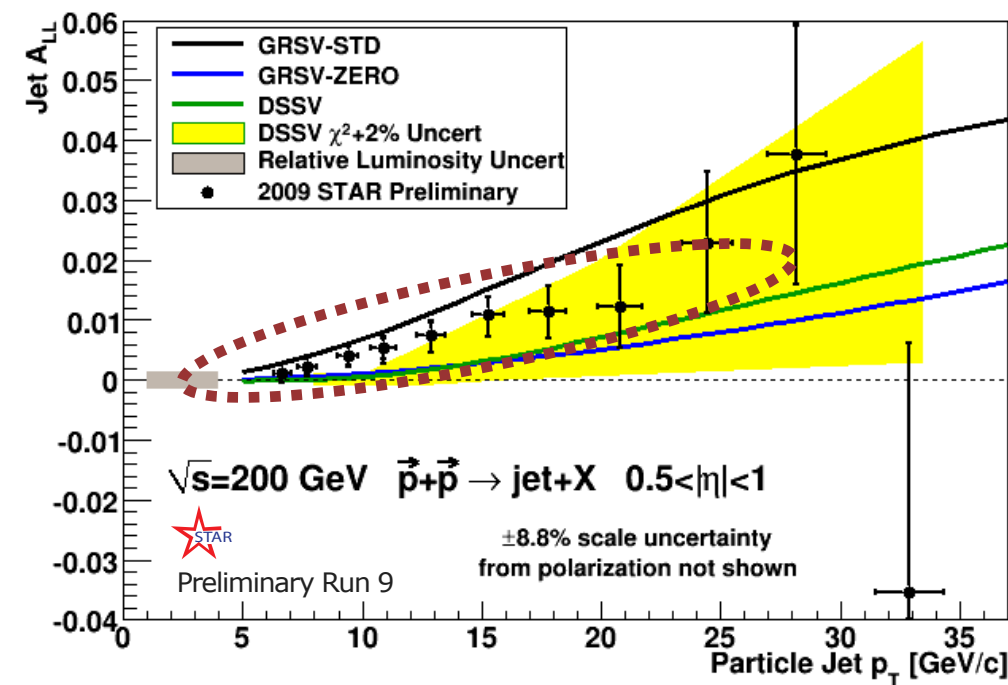
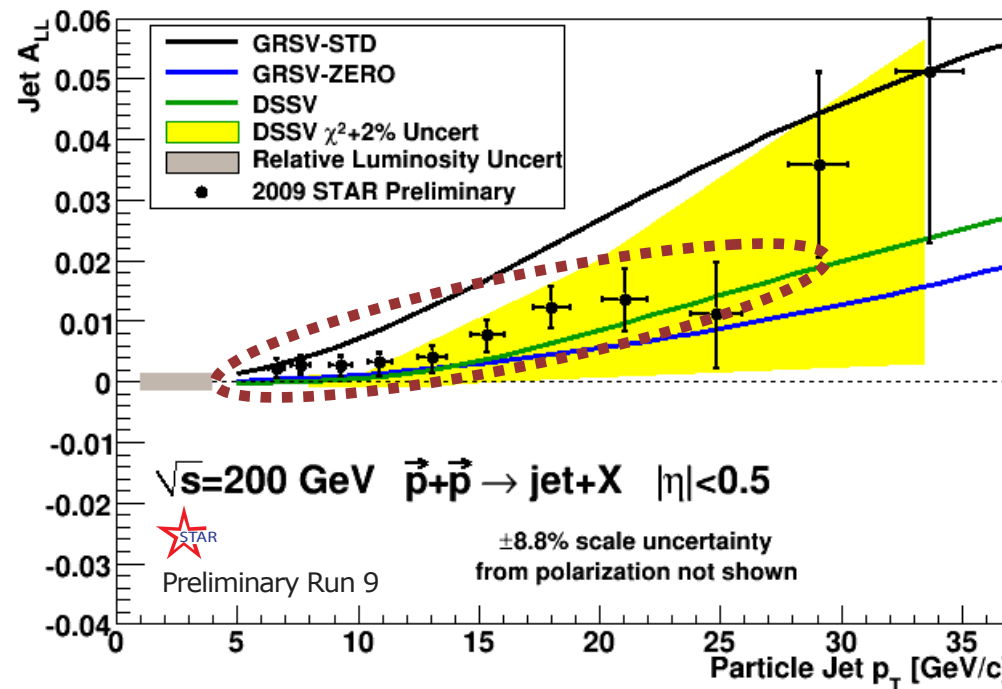
- Calorimetry system with  $2\pi$  coverage: BEMC ( $-1 < \eta < 1$ ) and EEMC ( $1.09 < \eta < 2$ )
- TPC: Tracking and particle ID ( $-1.3 < \eta < 1.3$ )
- FGT: Tracking ( $1 < \eta < 2$ )
- ZDC: Relative luminosity and local polarimetry (500GeV)
- BBC: Relative luminosity and Minimum bias trigger



$$\eta = -\ln \left( \tan \left( \frac{\theta}{2} \right) \right)$$

# Results / Status - Gluon polarization program

## □ Mid-rapidity Inclusive Jet $A_{LL}$ measurement (Run 9)

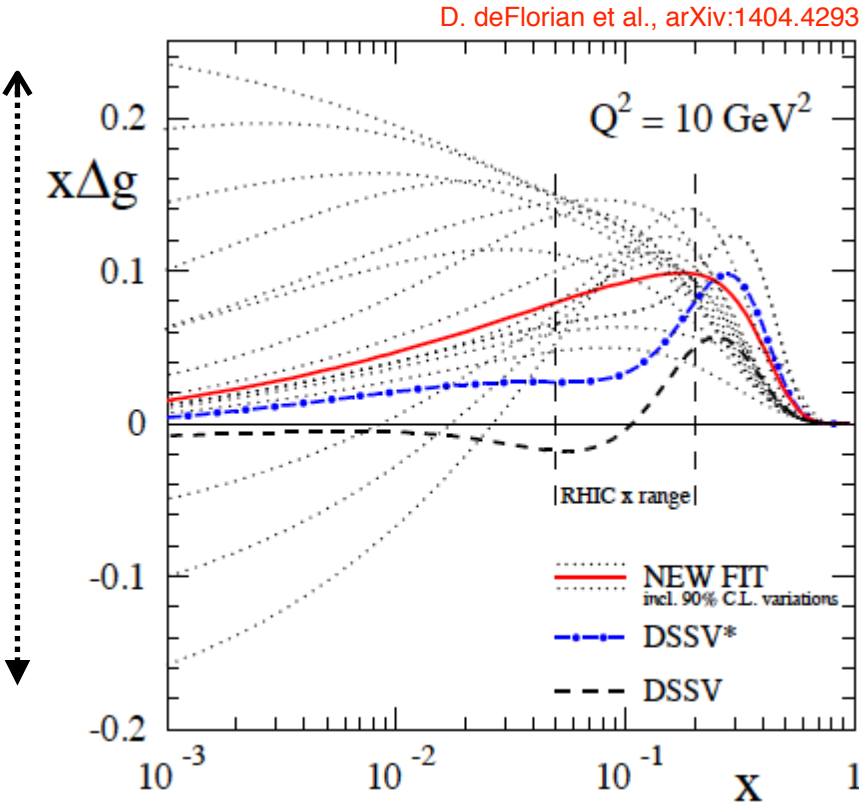


- Run 9  $A_{LL}$  measurement between GRSV-STD and DSSV / Clearly **above** zero at low  $p_T$
- Larger asymmetry at low  $p_T$  suggests larger gluon polarization compared to DSSV

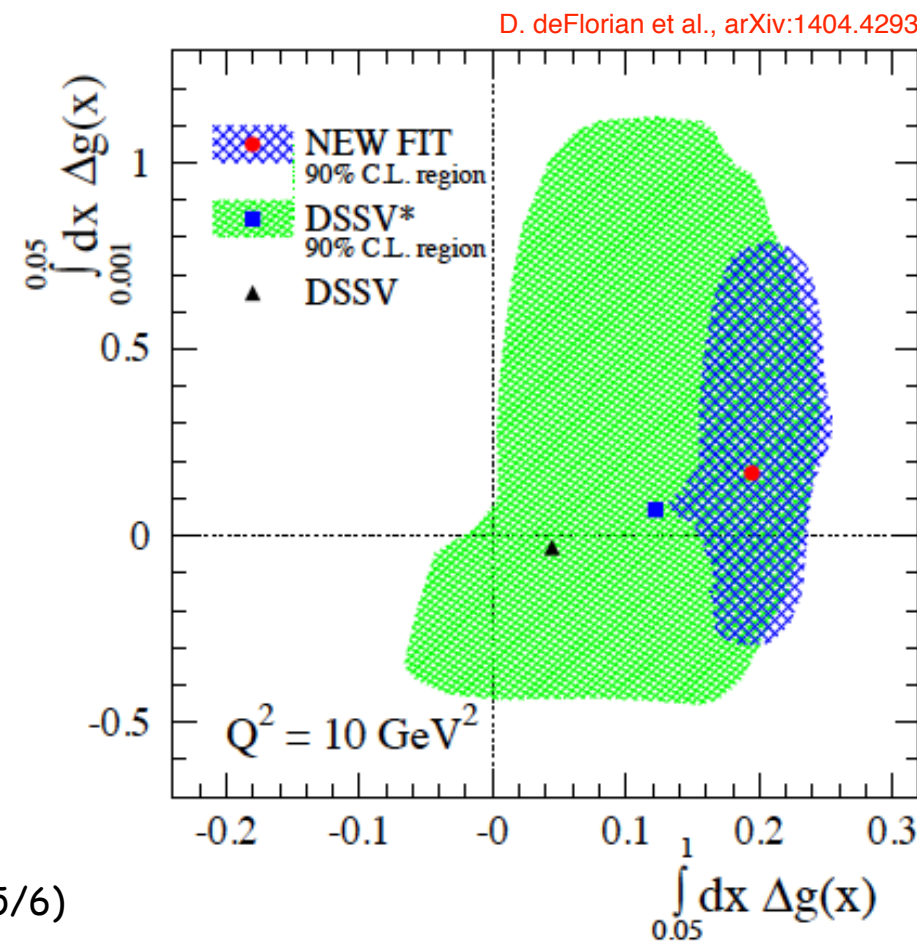
# Results / Status - Gluon polarization program

## □ Impact on $\Delta g$ from RHIC data

Wide spread at low  $x$  ( $x < 0.05$ ) of alternative fits consistent within 90% of C.L.



- DSSV: Original global analysis incl. first RHIC results (Run 5/6)
- DSSV\*: New COMPASS inclusive and semi-inclusive results in addition to Run 5/6 RHIC updates
- DSSV - NEW FIT: Strong impact on  $\Delta g(x)$  with RHIC run 9 results ⇒ Positive for  $x > 0.05!$



“...better small- $x$  probes are badly needed.”

# Results / Status - Gluon polarization program

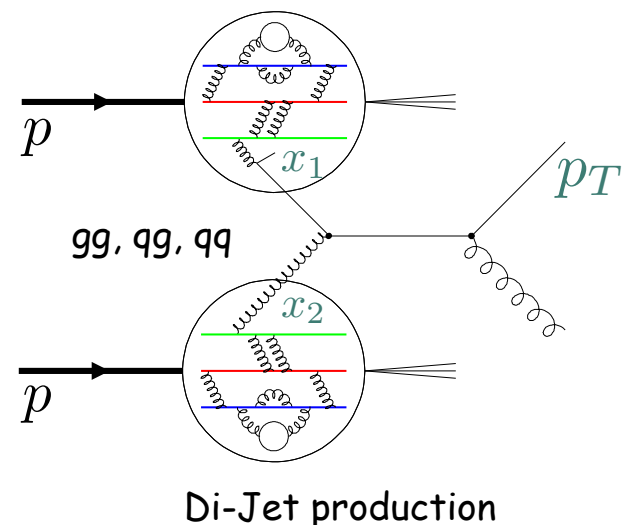
## RHIC Gluon polarization - Correlation Measurements

- Correlation measurements provide access to partonic kinematics through **Di-Jet/Hadron production** and **Photon-Jet production**:

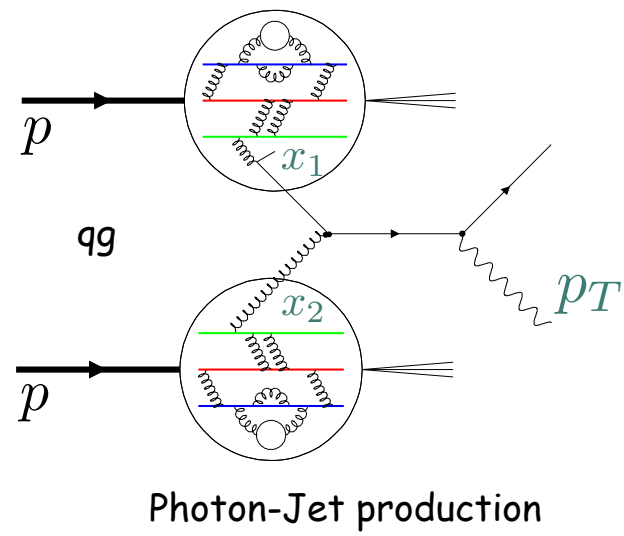
$$x_{1(2)} = \frac{1}{\sqrt{s}} \left( p_{T_3} e^{\eta_3(-\eta_3)} + p_{T_4} e^{\eta_4(-\eta_4)} \right)$$

## Di-Jet production / Photon-Jet production

- Di-Jets:** All three (LO) QCD-type processes contribute: gg, qg and qq
- Photon-Jet:** One dominant underlying (LO) process
- Larger cross-section for di-jet production compared to photon related measurements
- Photon reconstruction more challenging than jet reconstruction
- Full NLO framework exists  $\Rightarrow$  Input to Global QCD analysis



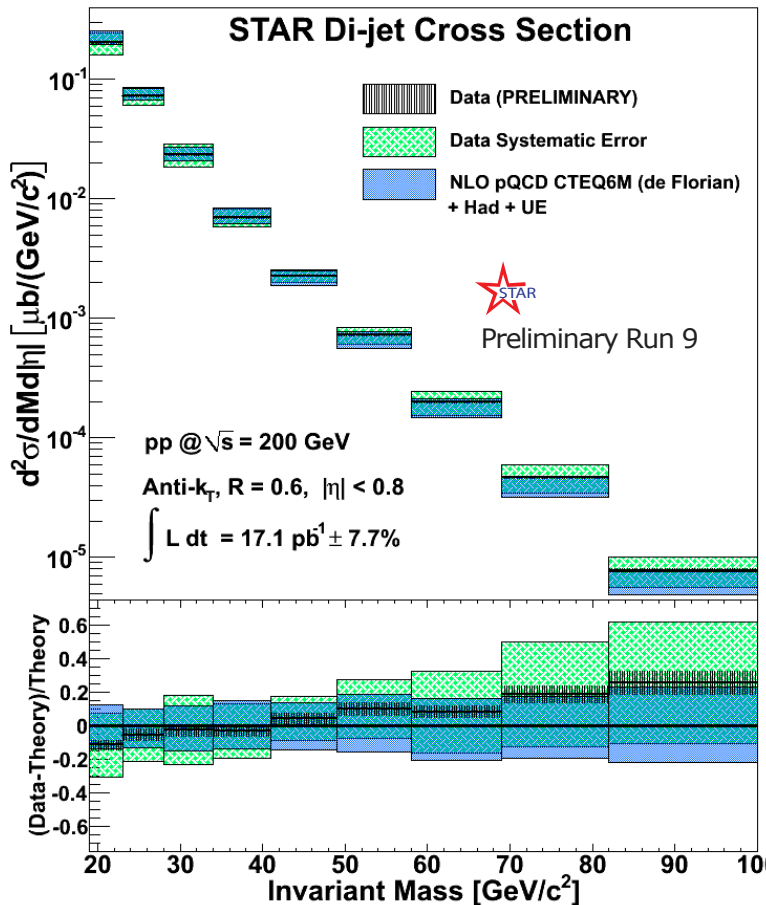
Di-Jet production



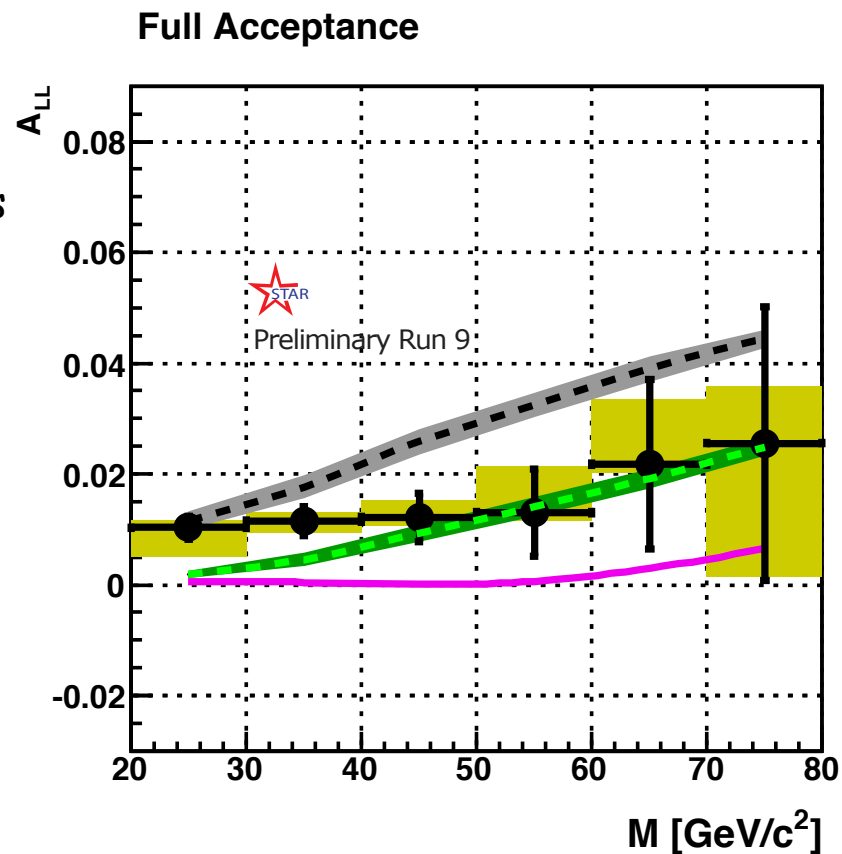
Photon-Jet production

# Results / Status - Gluon polarization program

## □ Mid-rapidity STAR Di-Jet cross-section (Run 9) and $A_{LL}$ measurement (Run 9)



- Data are well described by NLO pQCD plus hadronization and underlying event corrections

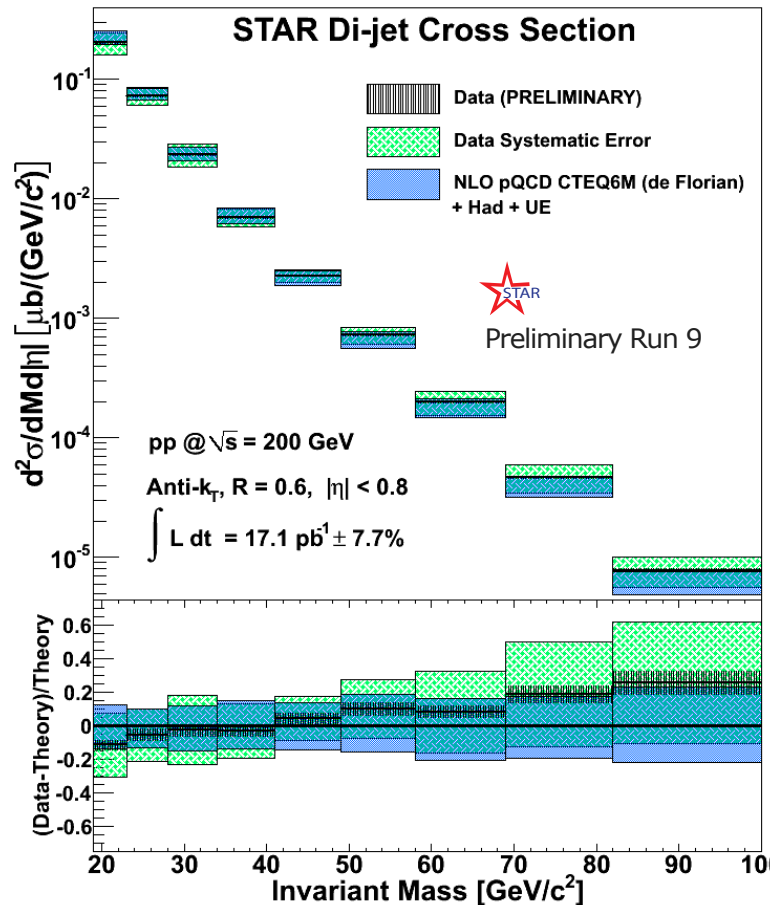


- $A_{LL}$  measurements fall in-between GRSV-STD and DSSV

$$M = \sqrt{s}\sqrt{x_1x_2} \quad \eta_3 + \eta_4 = \ln \frac{x_1}{x_2}$$

# Results / Status - Gluon polarization program

## □ Mid-rapidity STAR Di-Jet cross-section (Run 9) and $A_{LL}$ measurement (Run 9)



○ Data are well

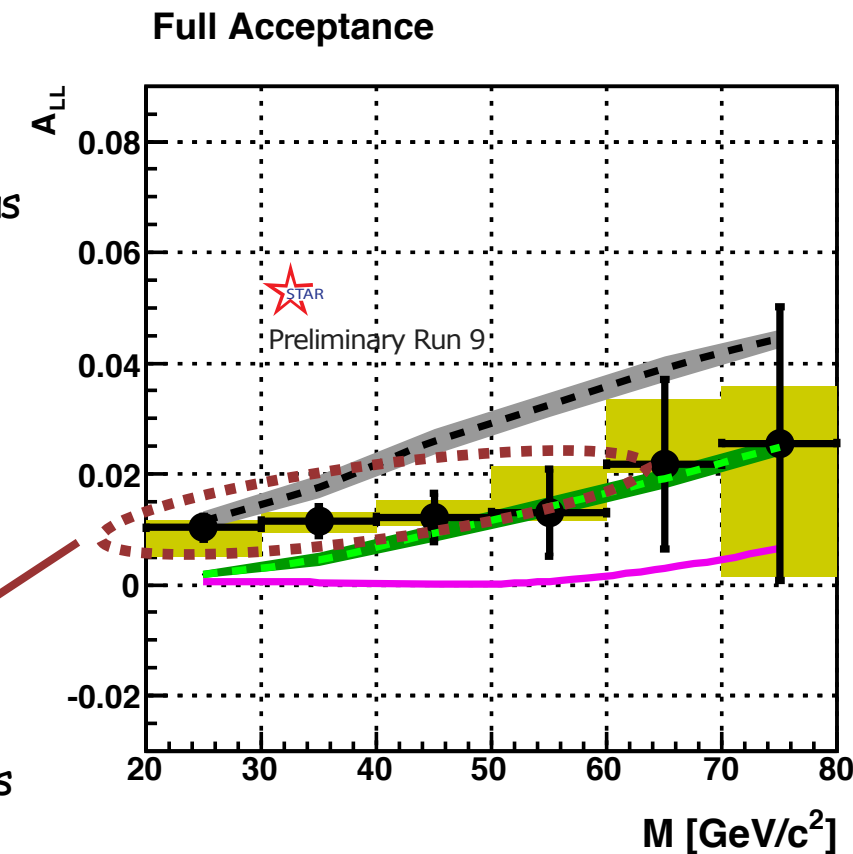
described by  
NLO pQCD plus  
hadronization  
and underlying  
event  
corrections

○  $A_{LL}$

measurements

fall in-between

GRSV-STD and  
DSSV

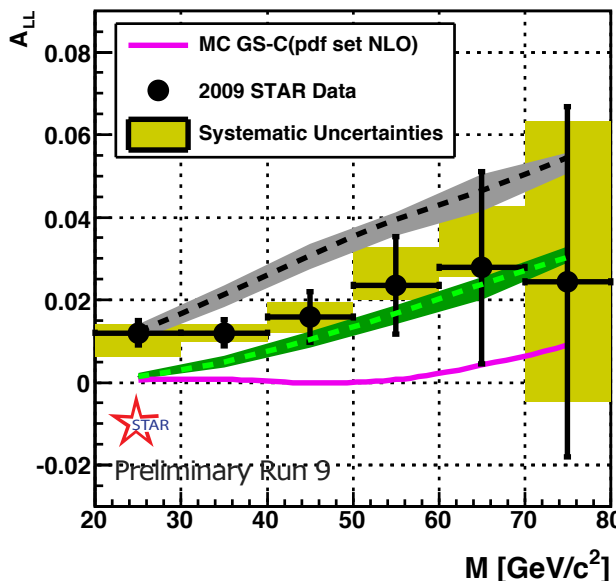


$$M = \sqrt{s}\sqrt{x_1x_2} \quad \eta_3 + \eta_4 = \ln \frac{x_1}{x_2}$$

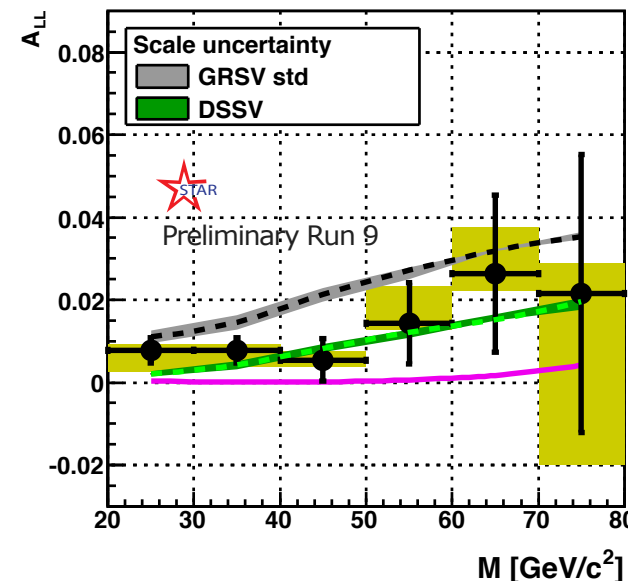
# Results / Status - Gluon polarization program

## □ Mid-rapidity STAR Di-Jet $A_{LL}$ measurement in bins of $\eta$ (Run 9)

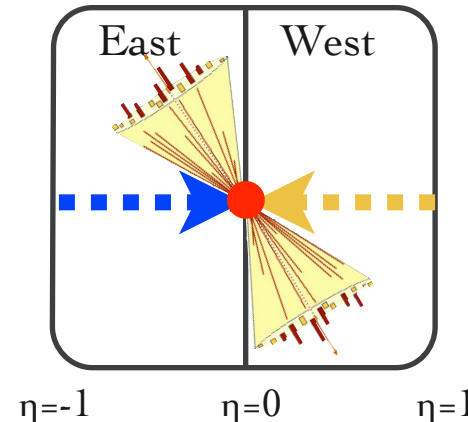
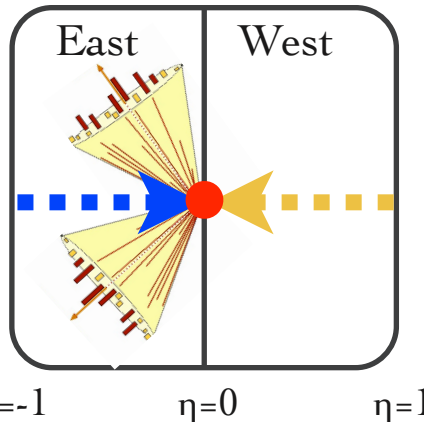
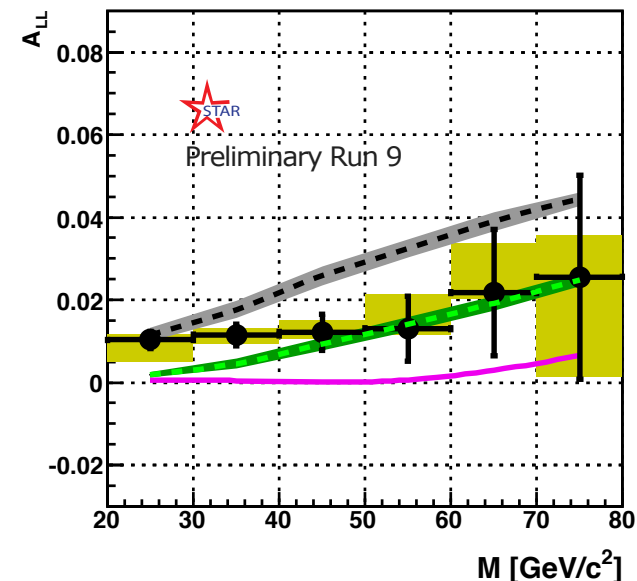
East - East and West - West Barrel



East Barrel - West Barrel



Full Acceptance

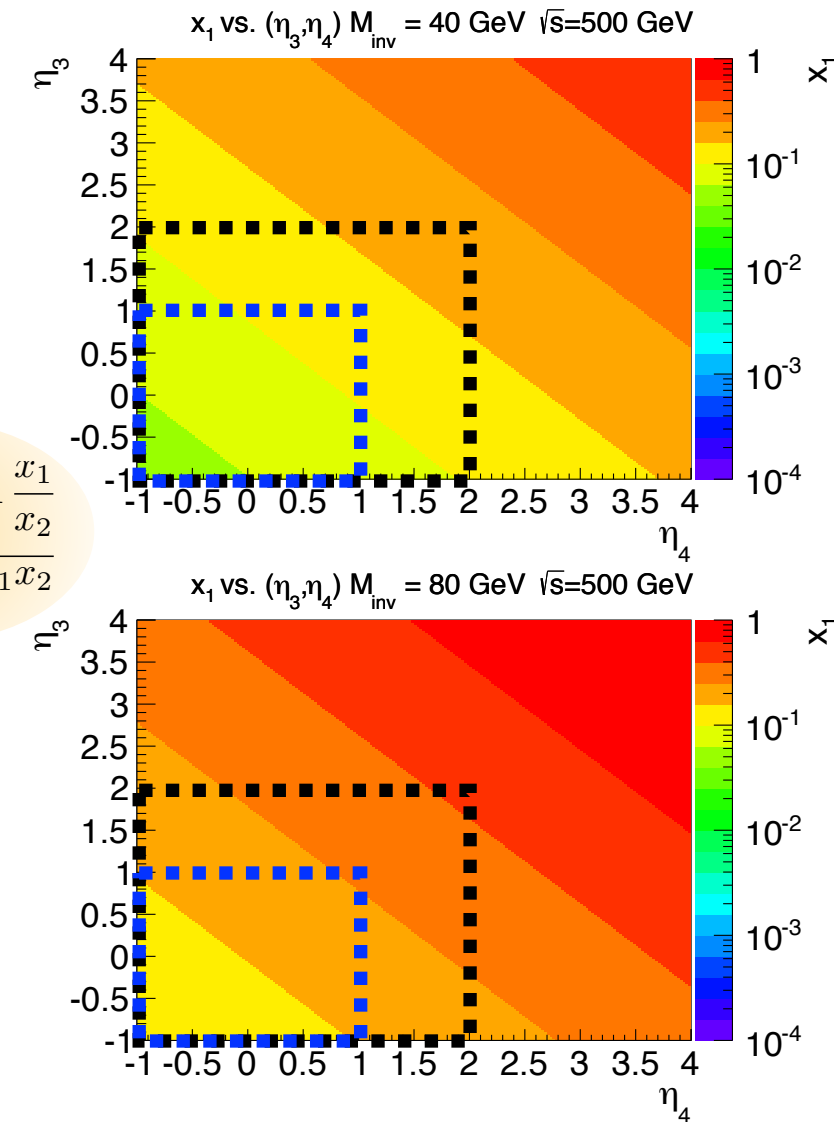
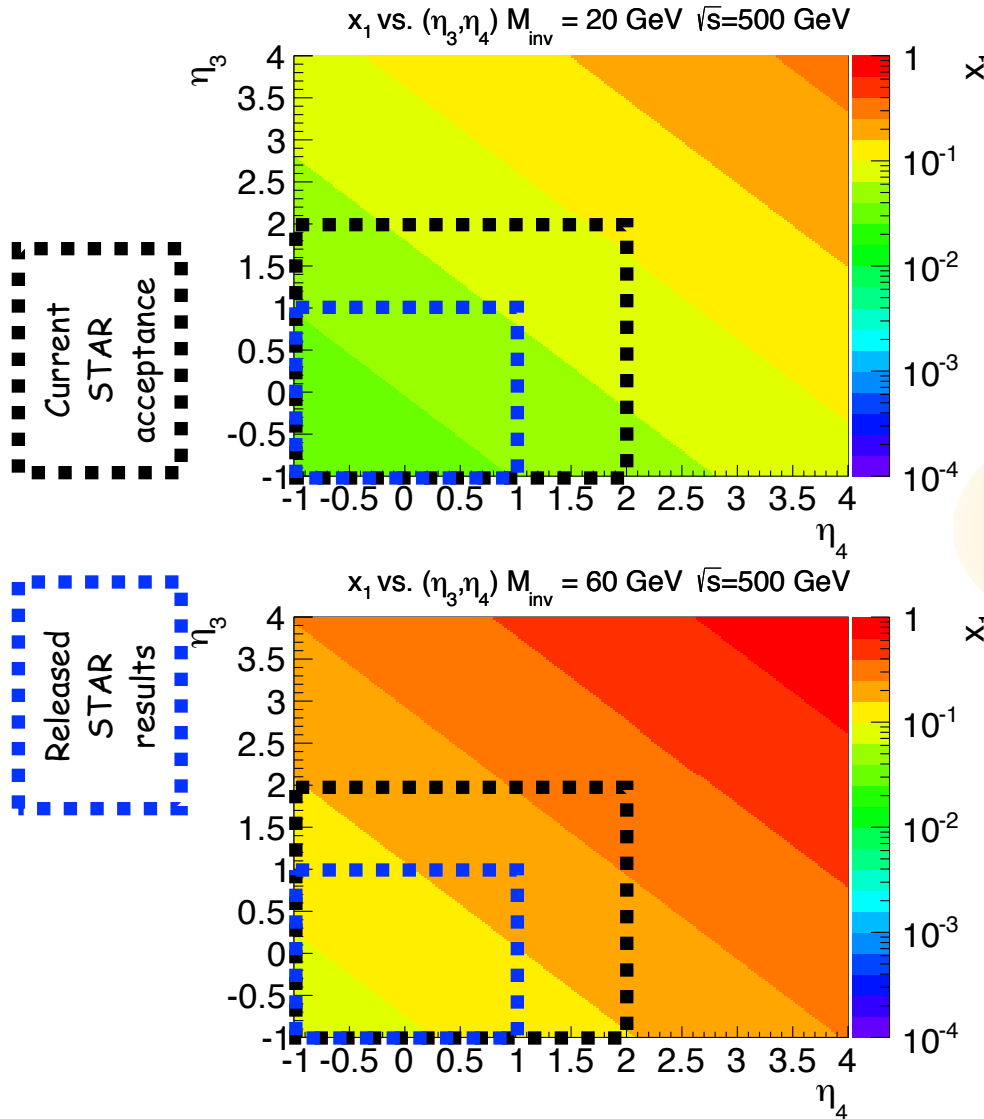


- Run 9 data: First rapidity dependent di-jet measurement  
⇒ Constrain  $x$  dependence!

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

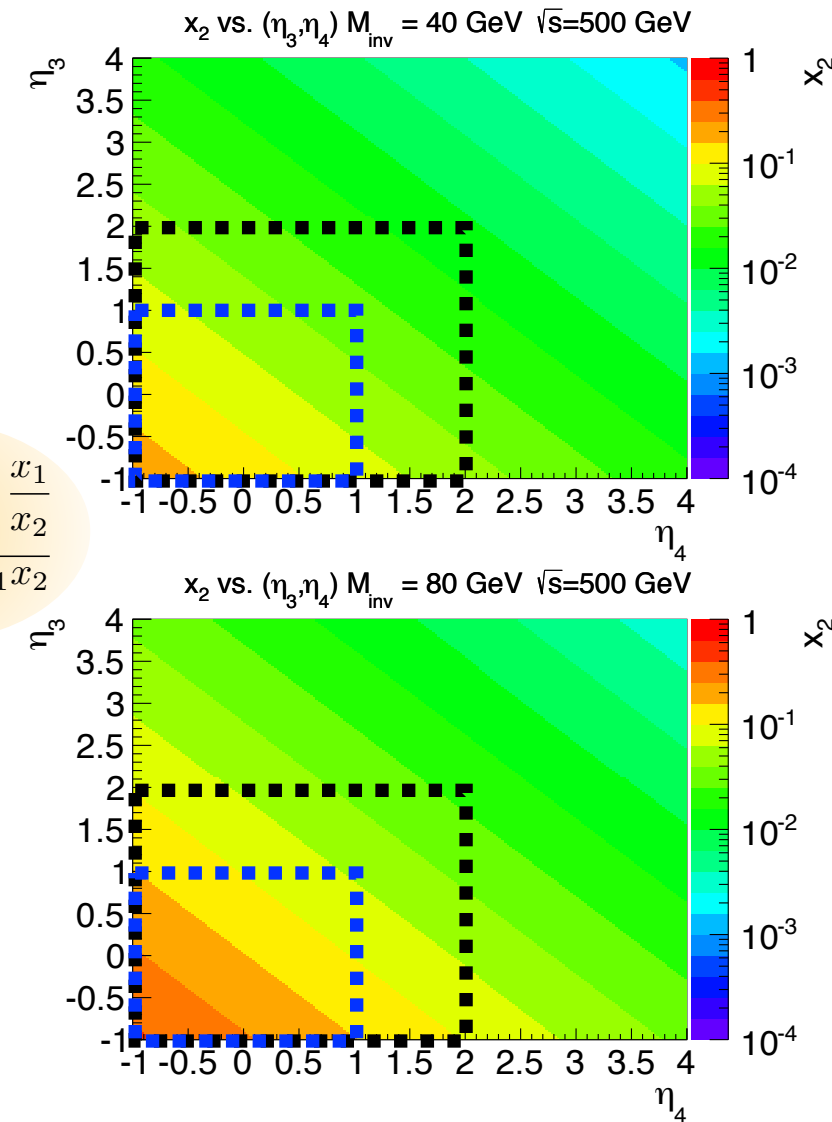
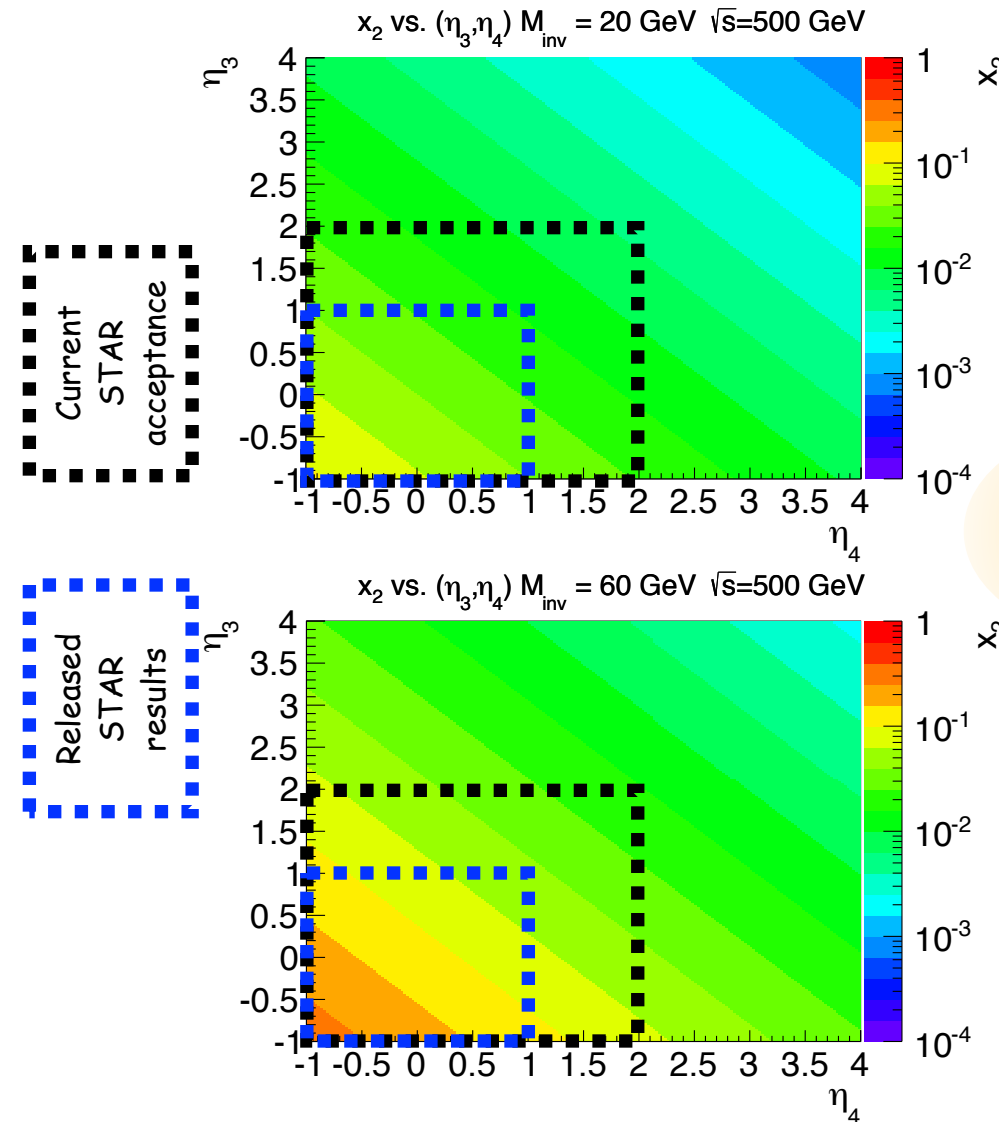
# Future prospects - Gluon polarization program

## □ Kinematic coverage - STAR (4-Vector Kinematics): $x_1$



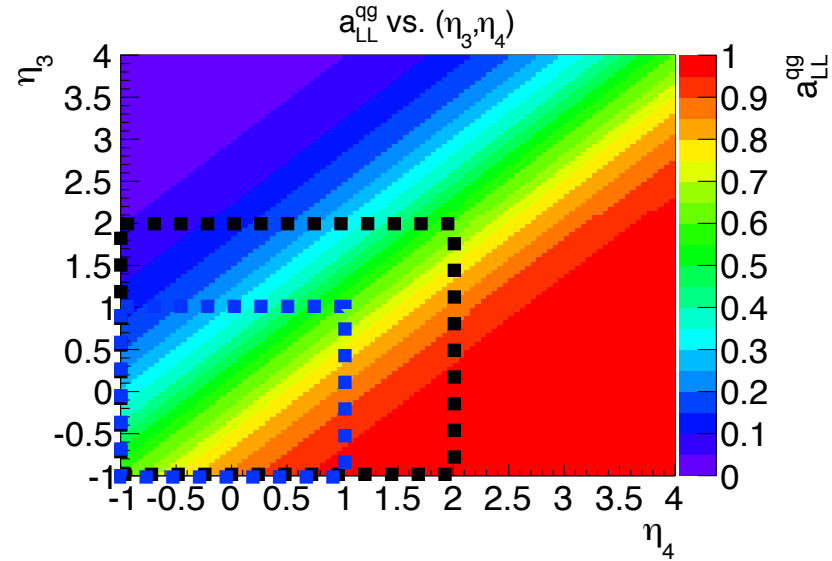
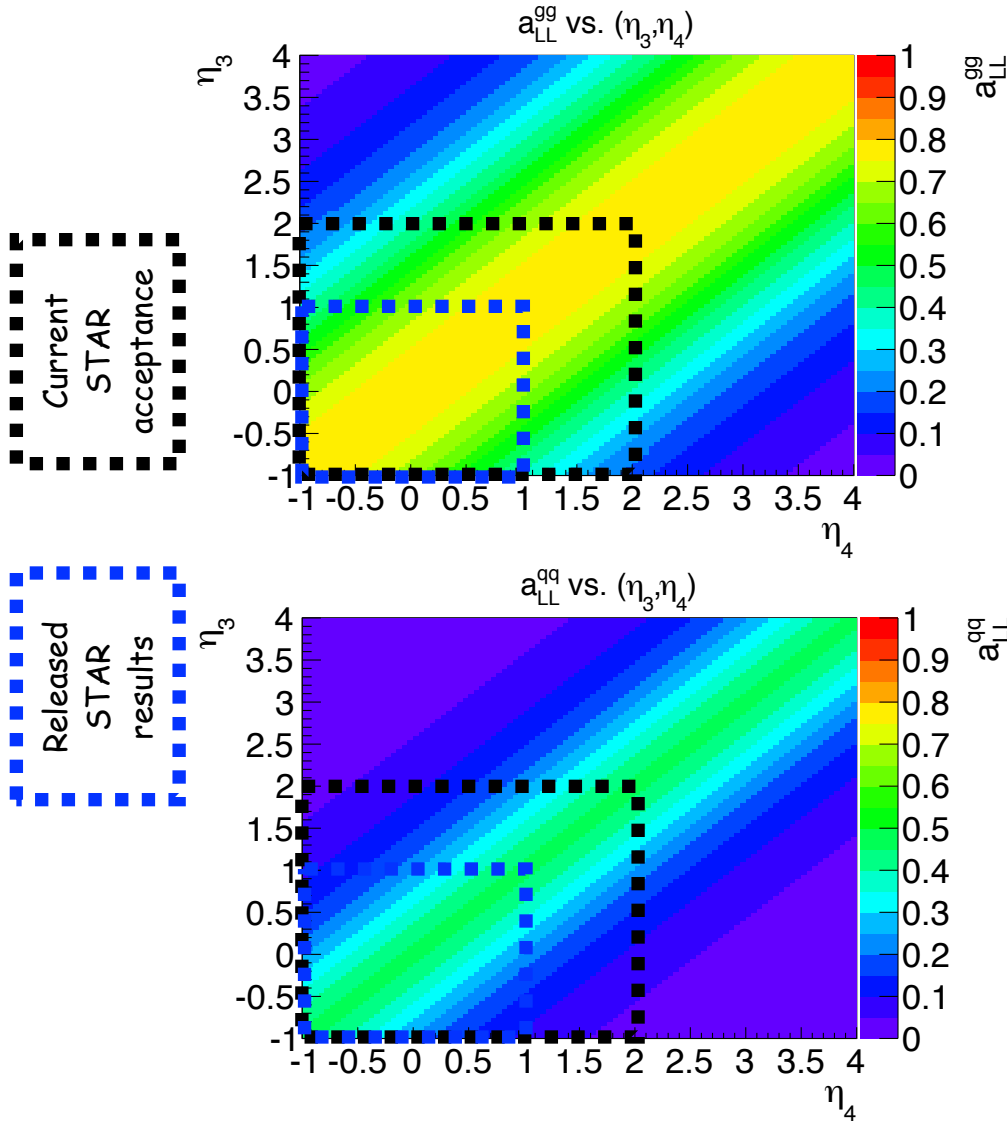
# Future prospects - Gluon polarization program

## □ Kinematic coverage - STAR (4-Vector Kinematics): $x_2$



# Future prospects - Gluon polarization program

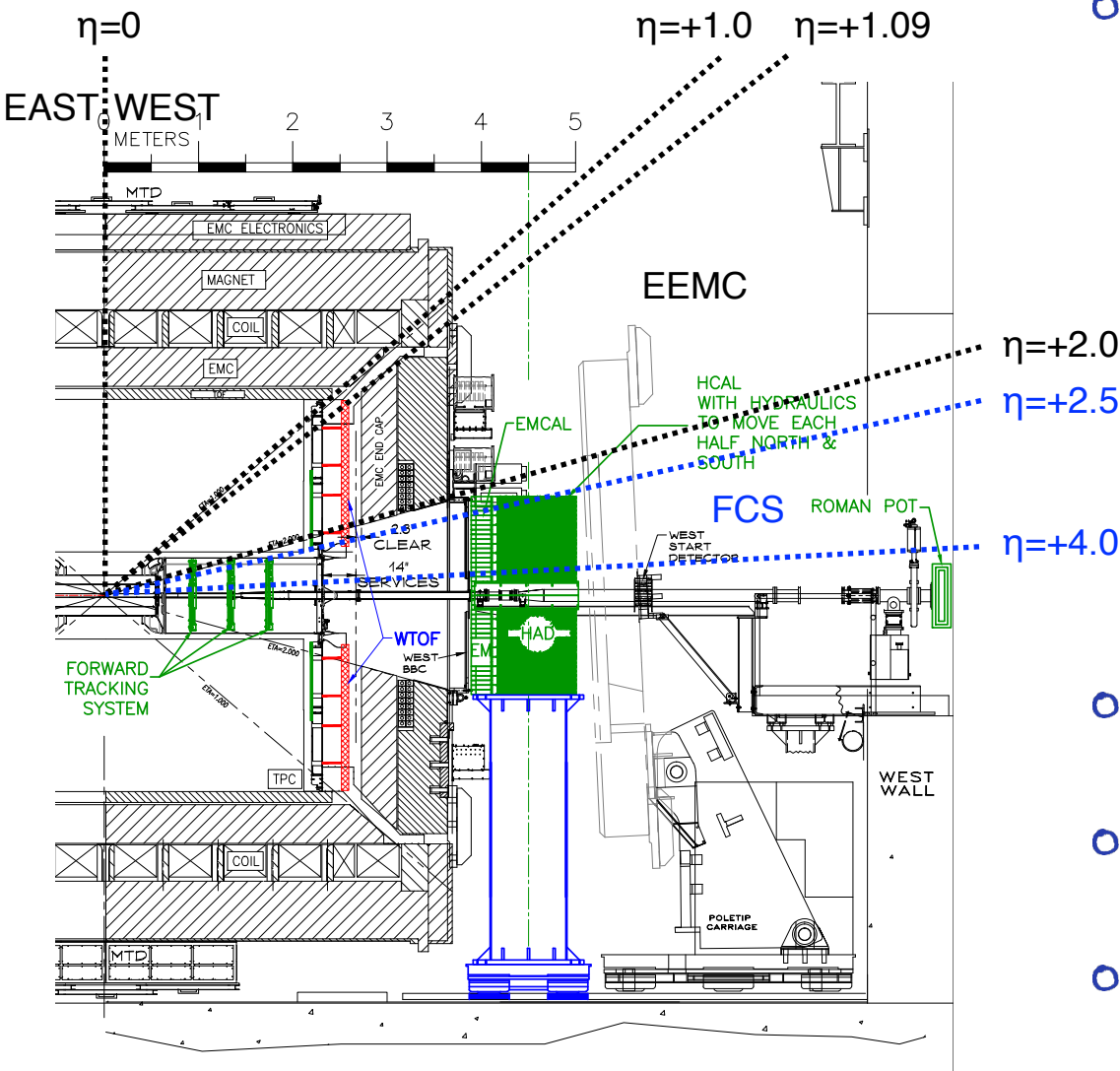
## □ Individual Partonic asymmetries



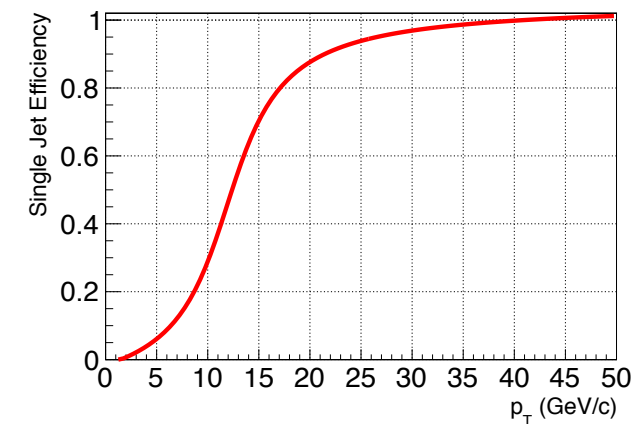
- Jet measurements do not distinguish between  $gg / qg$  and  $qg$  jets
- Size and thus weight of partonic asymmetries (Here LO) different for different topological configurations

# Future prospects - Gluon polarization program

## □ Forward detector concept / Assumptions on projections



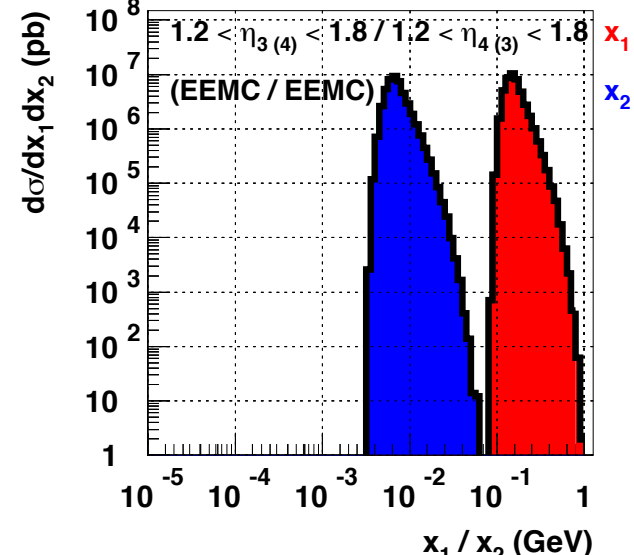
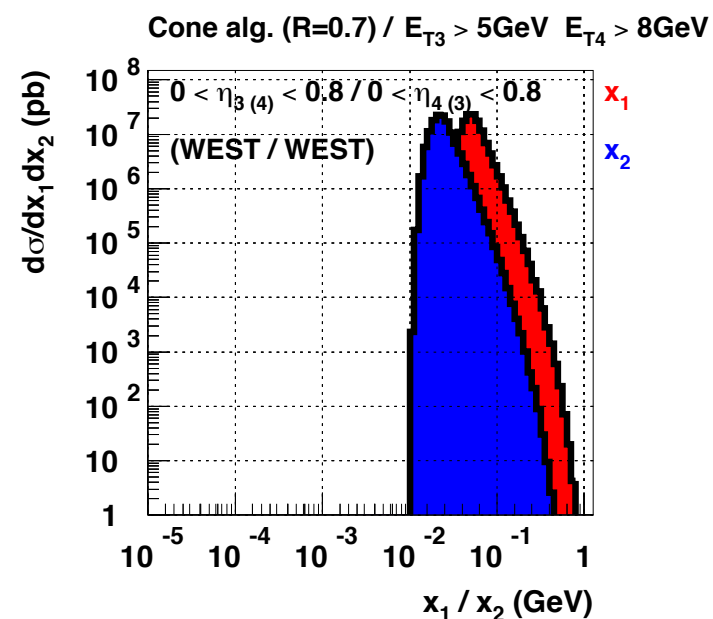
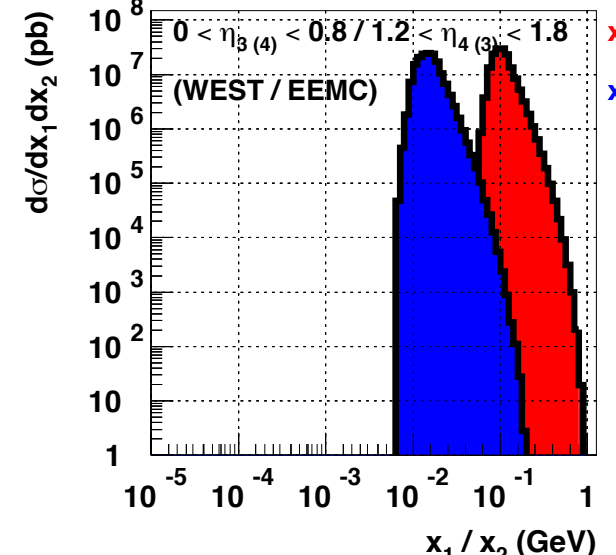
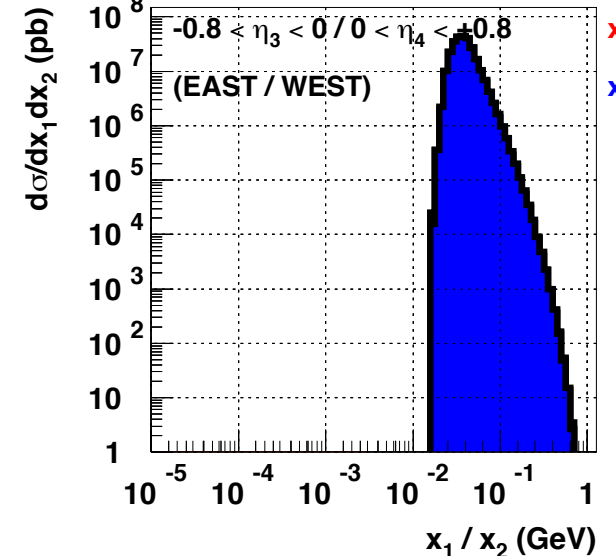
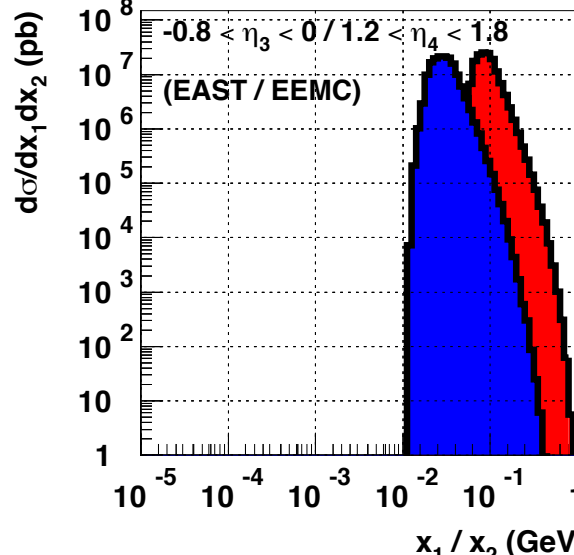
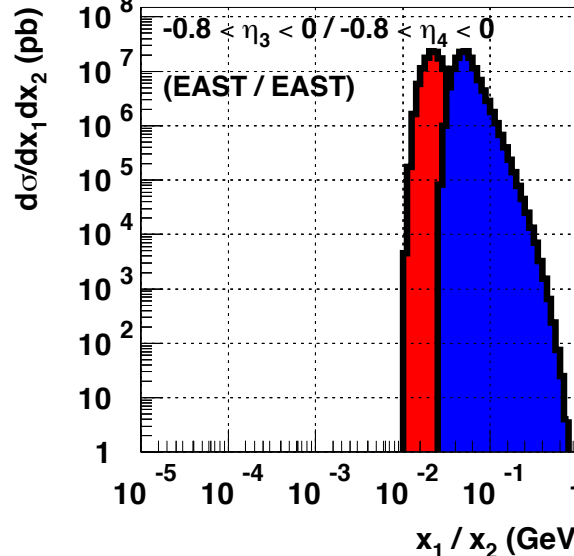
- Efficiencies for EAST / WEST / EEMC all defined using STAR jet efficiencies. For new forward system **FCS**, assume hadronic calorimetry with 0.9



- All jet calculations at NLO (Code: D. deFlorian and W. Vogelsang) / simulations with 5GeV/8GeV cuts
- Systematics: Relative luminosity use  $\delta R = 5 \cdot 10^{-4}$  (Run 9 Inclusive Jet value)
- P/L numbers :  $P = 60\%$  and  $L_{\text{delivered}} = 1000 \text{ pb}^{-1}$  with  $2/3$  for  $L_{\text{recorded}} / L_{\text{delivered}}$  ( $\sim 1$  long RHIC run!)

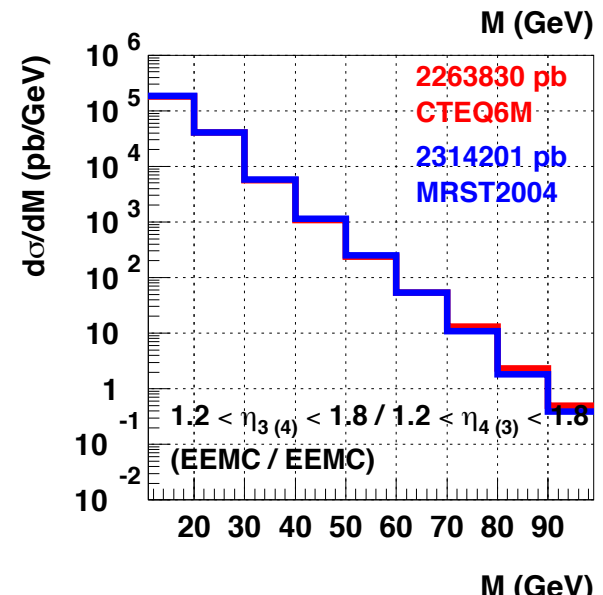
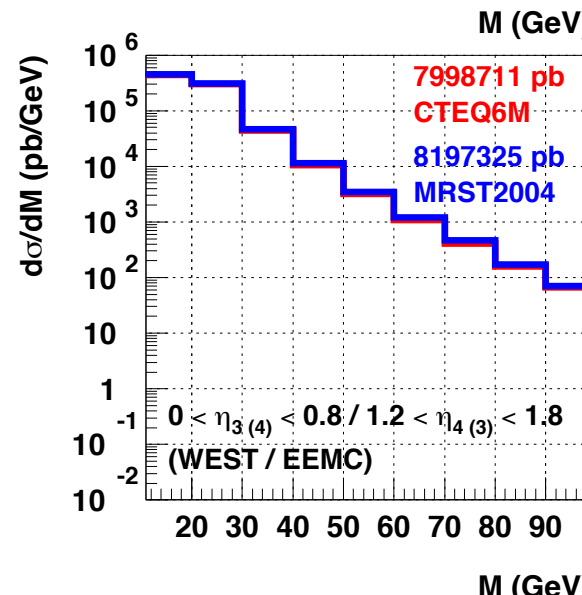
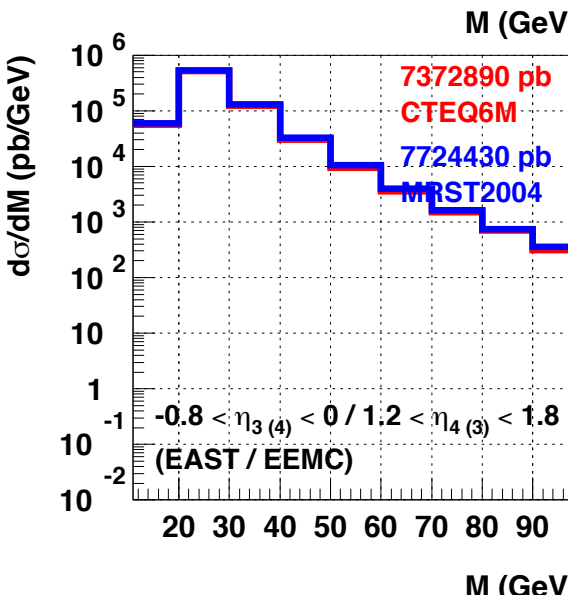
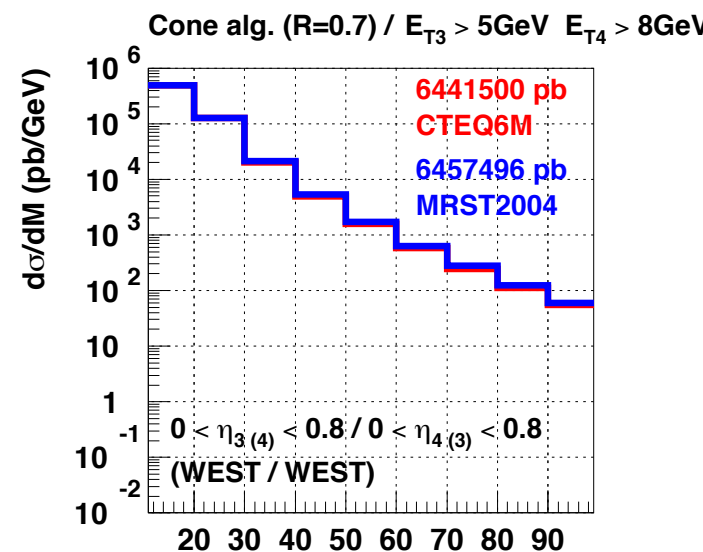
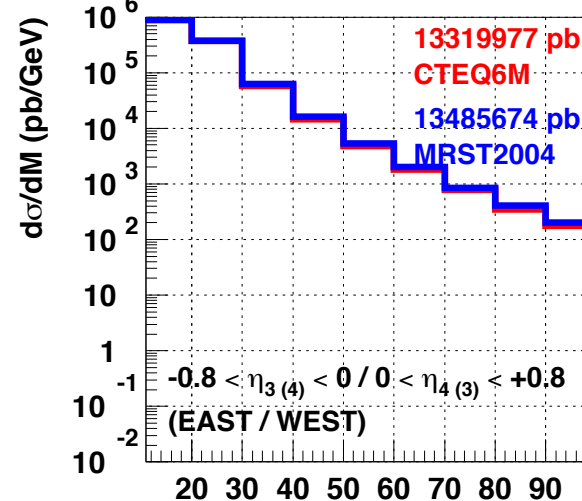
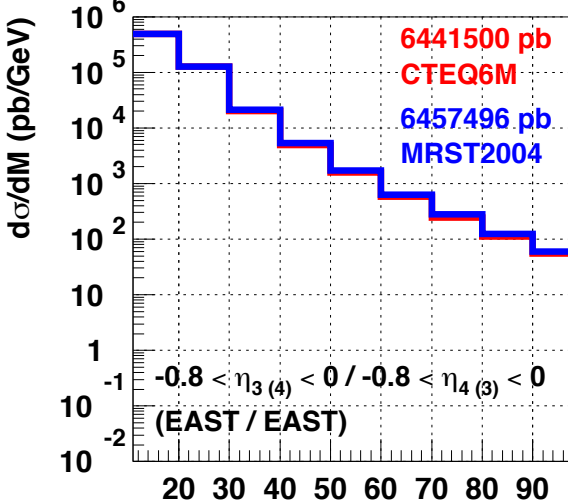
# Future prospects - Gluon polarization program

## Kinematic coverage - Simulations / Central



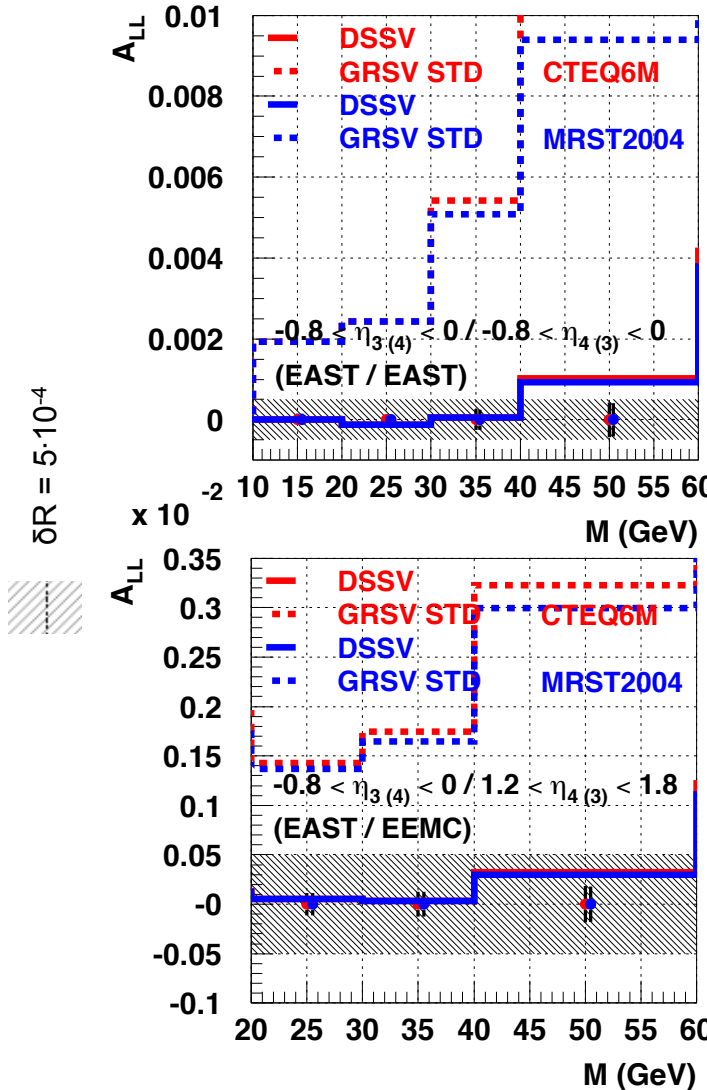
# Future prospects - Gluon polarization program

## Cross-sections / Central

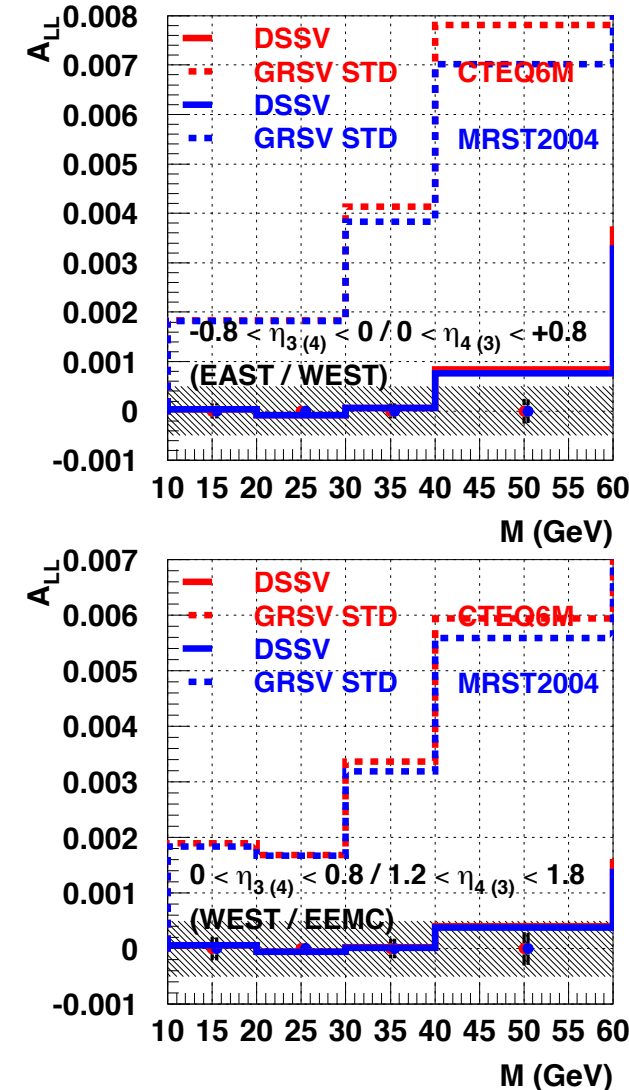


# Future prospects - Gluon polarization program

## $A_{LL}$ projections / Central

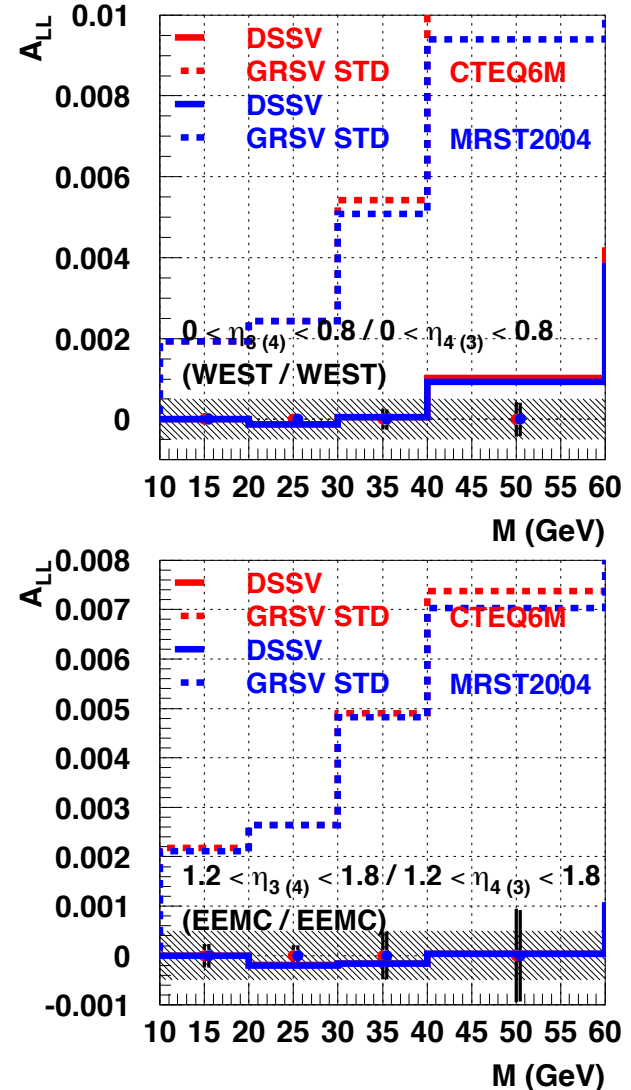


Cone alg. (R=0.7) /  $E_{T3} > 5\text{GeV}$   $E_{T4} > 8\text{GeV}$



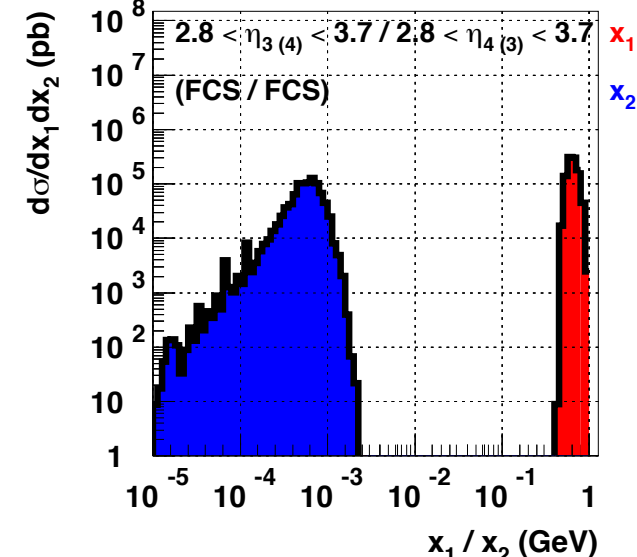
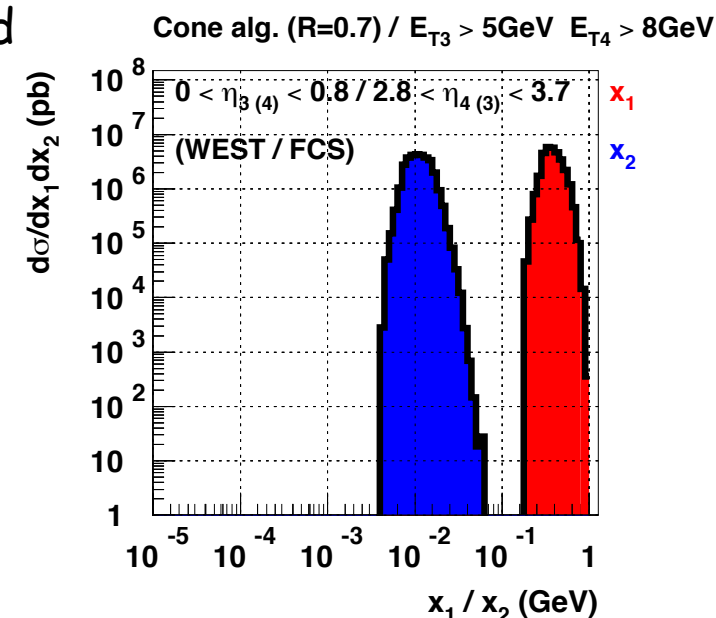
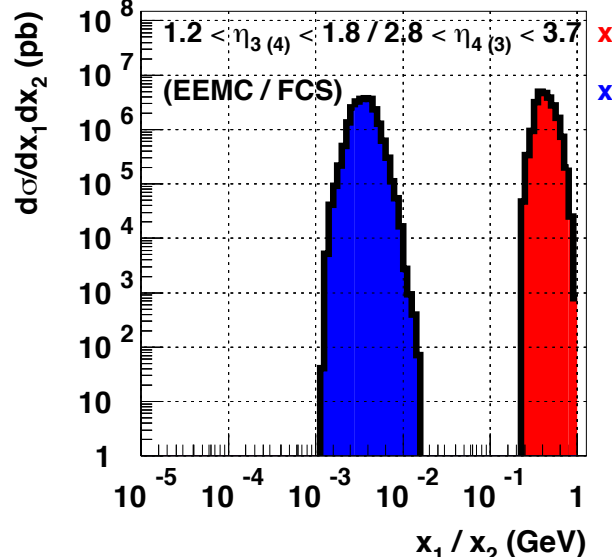
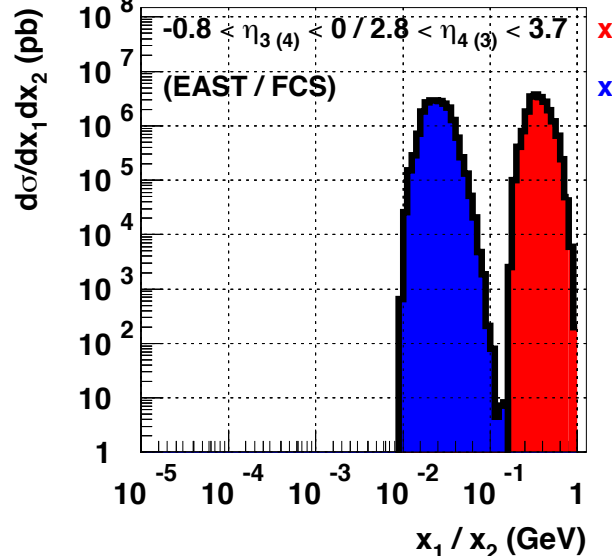
Delivered Luminosity =  $1000\text{pb}^{-1}$

Polarization = 60%



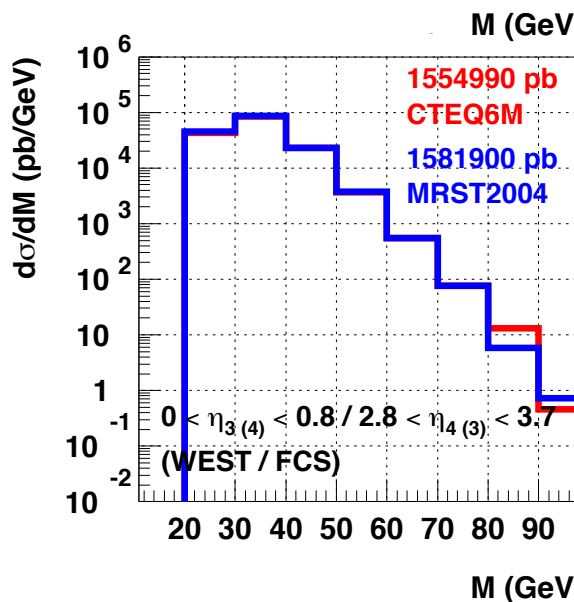
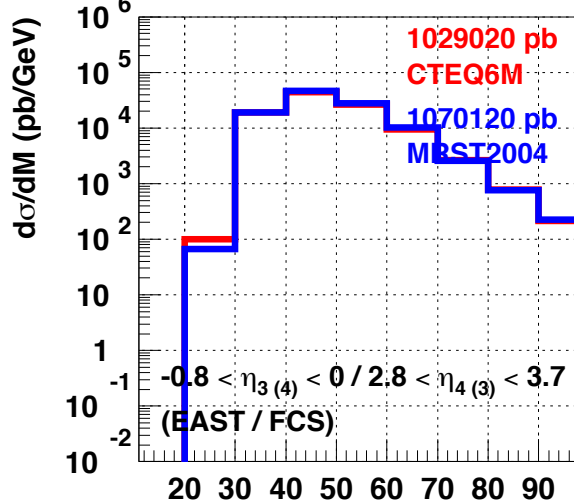
# Future prospects - Gluon polarization program

## □ Kinematic coverage - Simulations / Forward

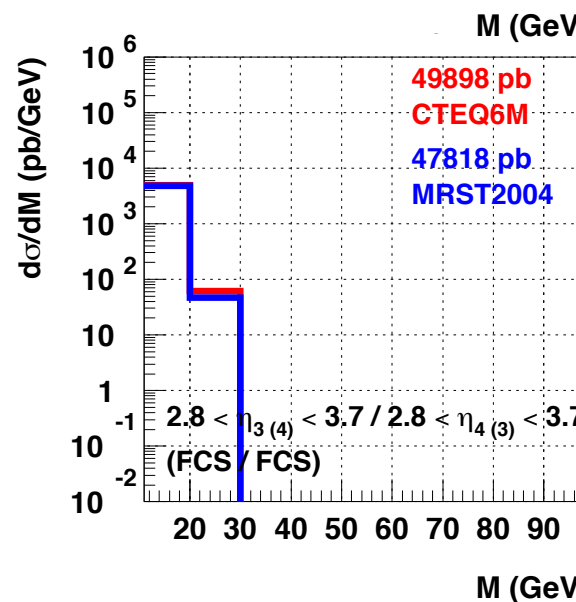
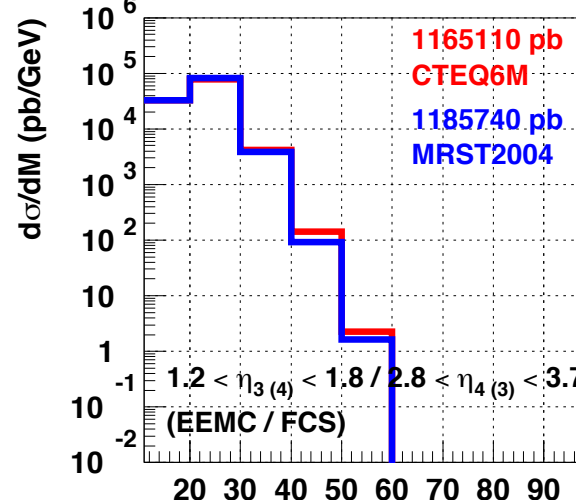


# Future prospects - Gluon polarization program

## □ Cross-sections / Forward

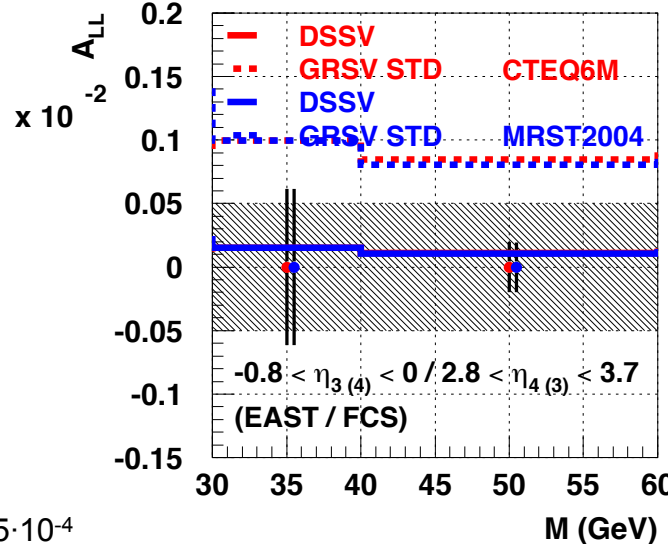


Cone alg. ( $R=0.7$ ) /  $E_{T3} > 5\text{GeV}$   $E_{T4} > 8\text{GeV}$

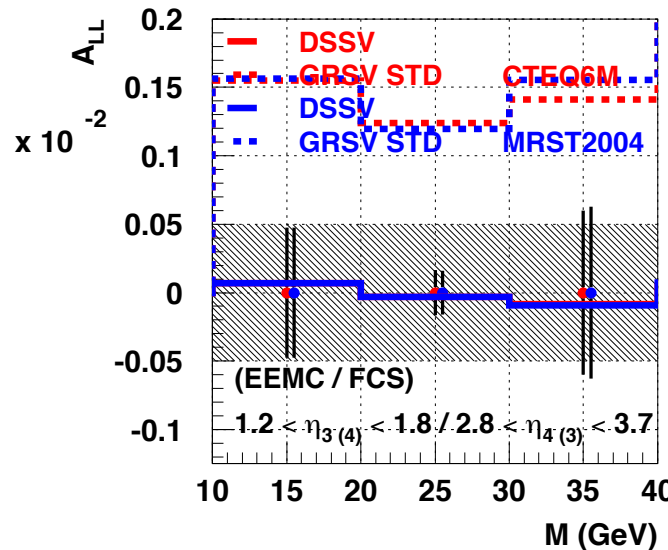


# Future prospects - Gluon polarization program

## $A_{LL}$ projections / Forward

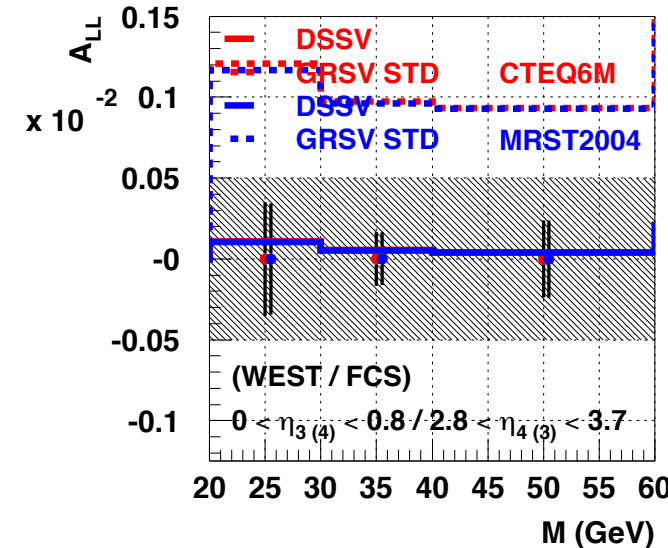


$\delta R = 5 \cdot 10^{-4}$

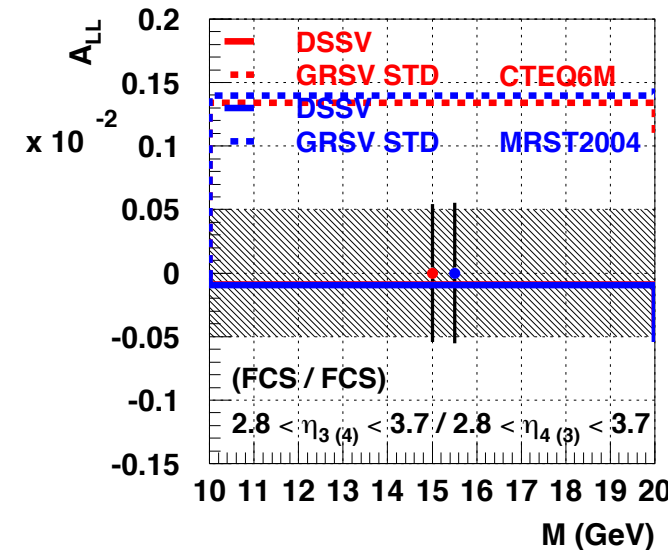


Delivered Luminosity =  $1000\text{pb}^{-1}$

Polarization = 60%

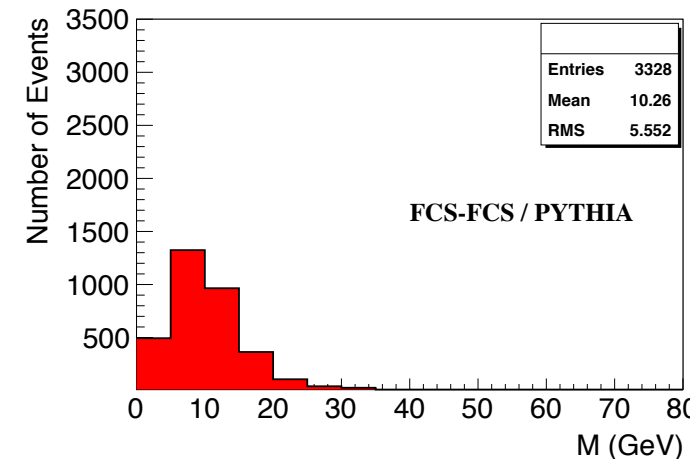
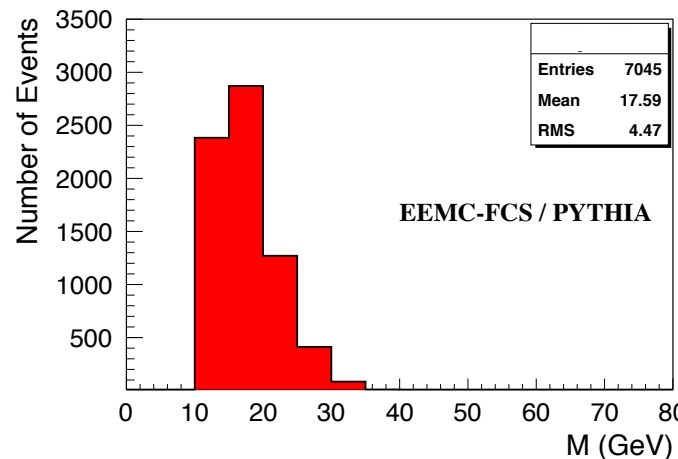
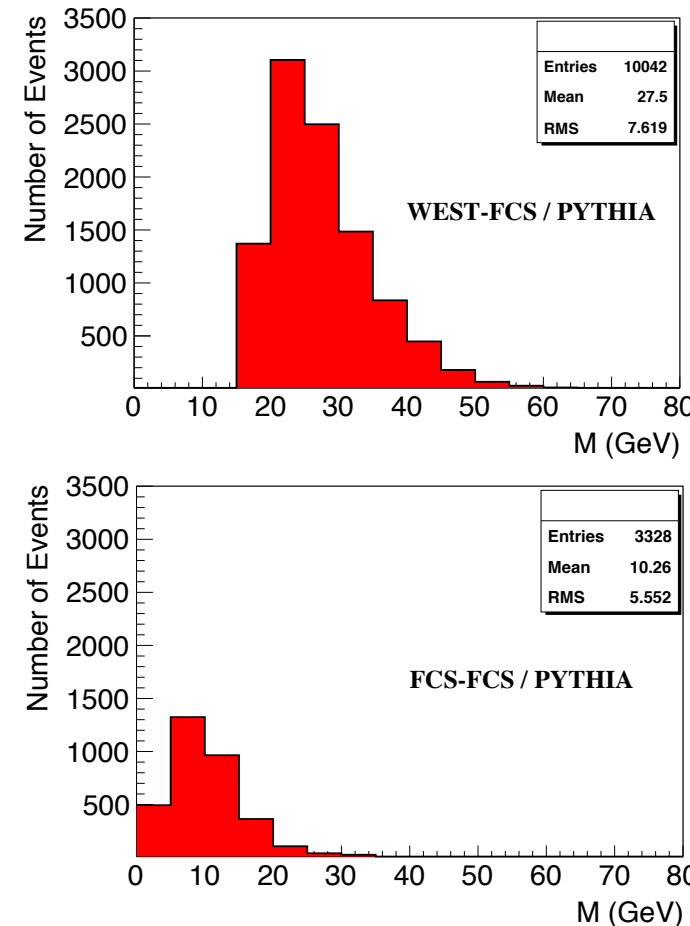
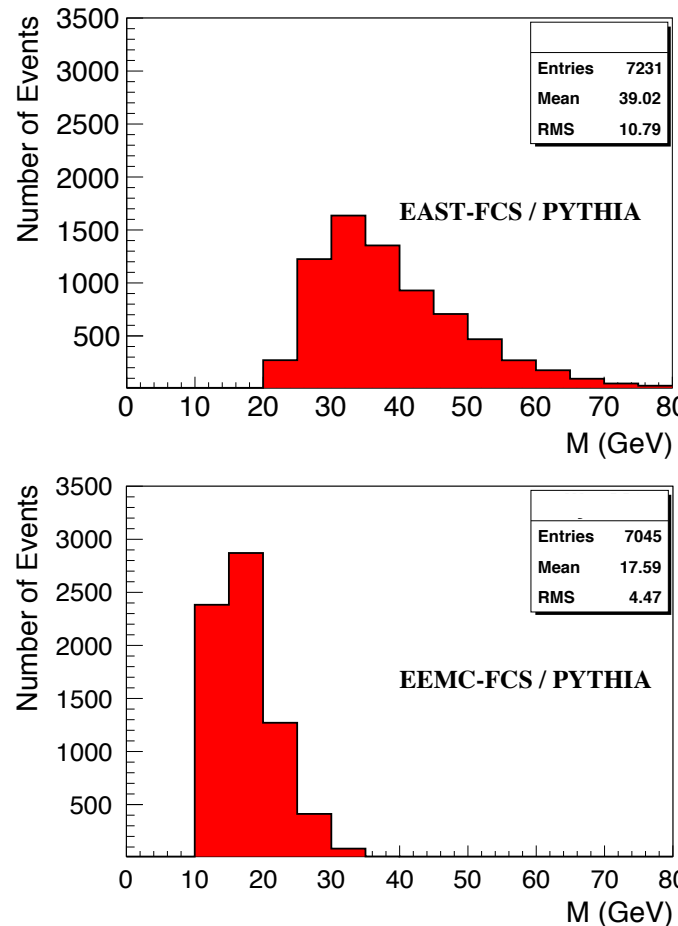


Cone alg. ( $R=0.7$ ) /  $E_{T3} > 5\text{GeV}$   $E_{T4} > 8\text{GeV}$



# Future prospects - Gluon polarization program

## □ PYTHIA simulations incl. detector effects



- Invariant mass distribution based on PYTHIA simulations incl. detector effects (Only calorimetry!)
- Next: Specify resolution of forward detector system / UE events studies / Jet reconstruction studies

# Summary and Outlook



# Summary and Outlook

- Status: Gluon polarization program:
  - Several final states at RHIC (Hadron / Jet) have been measured all pointing to the same conclusion that the gluon polarization is small
  - First Di-Jet measurement opens the path to constrain the shape of  $\Delta g$
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LOI for forward STAR upgrade focusing on forward pp/pA program in preparation!