Measurement of Longitudinal Single-Spin Asymmetry for W Boson Production in Polarized Proton+Proton Collisions at STAR

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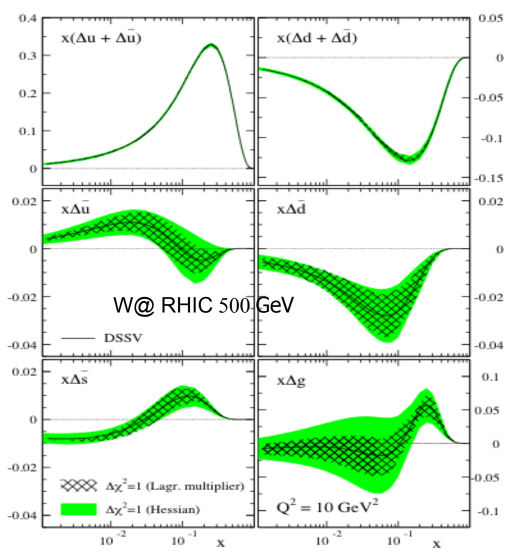


DIS2017, Birmingham April 3-7, 2017



Flavor separation of nucleon spin

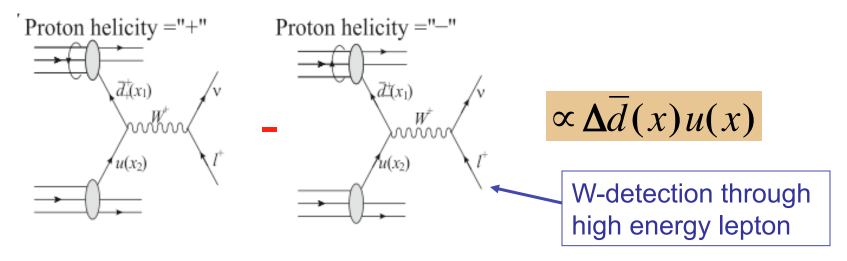
Sea quark polarization not well constrained from DIS yet:



D. De Florian, R. Sassot, M. Stratmann, W. Vogelsang, PRD80(2009)

Probing sea quark polarization via W production

Quark polarimetry with W's in p+p collision (example of W+):



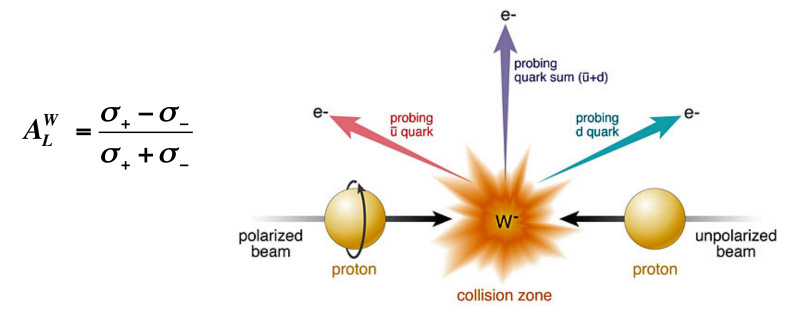
Spin asymmetry measurements:

$$A_{L}^{W^{+}} = \frac{\sigma_{+} - \sigma_{-}}{\sigma_{+} + \sigma_{-}} = \frac{-\Delta u(x_{1})\overline{d}(x_{2}) + \Delta \overline{d}(x_{1})u(x_{2})}{u(x_{1})\overline{d}(x_{2}) + \overline{d}(x_{1})u(x_{2})} = \begin{cases} -\frac{\Delta u(x_{1})}{u(x_{1})}, & y_{W^{+}} >> 0 \\ \frac{\Delta \overline{d}(x_{1})}{\overline{d}(x_{1})}, & y_{W^{+}} << 0 \end{cases}$$

$$A_{L}^{W^{-}} = \begin{cases} -\frac{\Delta d(x_{1})}{d(x_{1})}, & y_{W^{-}} >> 0 \\ \frac{\Delta \overline{u}(x_{1})}{\overline{u}(x_{1})}, & y_{W^{-}} << 0 \end{cases}$$

Probing sea quark polarization via W production

- Ws naturally separate quark flavors
 - > backward/forward region probe sea & valence quarks
- Ws are 100% parity-violated
 - > select only one helicity of the coupled (anti)quarks
- Ws are clean theoretically
 - > no fragmentation function involved
- Complementary to SIDIS: high Q², test universality of pdf



Expectation of W A₁ at RHIC

- Large parity-violating asymmetries expected.
- Simplified interpretation at forward and backward rapidity:

$$A_{L}^{W^{-}} \propto \frac{-\Delta d(x_{1})\bar{u}(x_{2}) + \Delta \bar{u}(x_{1})d(x_{2})}{d(x_{1})\bar{u}(x_{2}) + \bar{u}(x_{1})d(x_{2})}$$

$$e^{-}$$

$$\bar{u}$$

$$x_{1} << x_{2}$$

$$d$$

$$parallel to W^{-}$$

$$\Delta \bar{u}$$

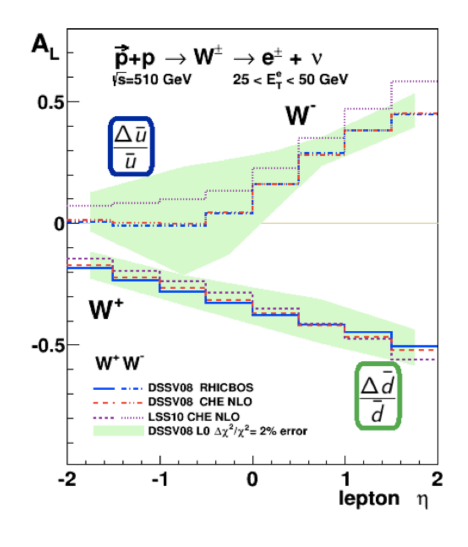
$$\bar{u}$$

$$A_{L}^{W^{+}} \propto \frac{-\Delta u(x_{1})\bar{d}(x_{2}) + \Delta \bar{d}(x_{1})u(x_{2})}{u(x_{1})\bar{d}(x_{2}) + \bar{d}(x_{1})u(x_{2})}$$

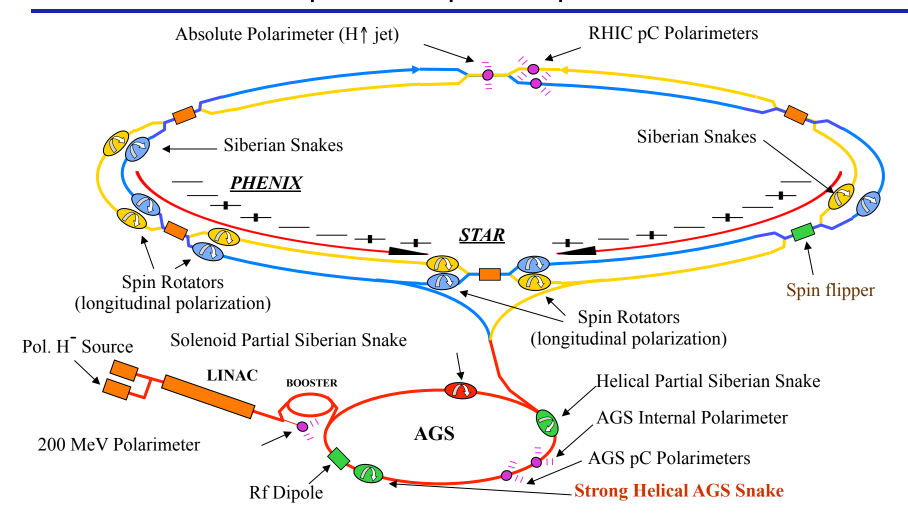
$$e^{+}$$

$$forward e^{+}$$

$$\Delta \bar{d}$$



RHIC- a polarized proton+proton collider

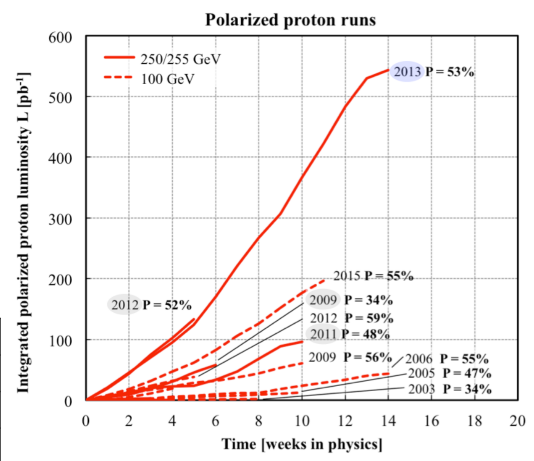


- Polarization direction changes from bunch to bunch
- Spin rotators provide choice of spin orientation

RHIC performance with p+p collisions

- p+p collisions at 500/510 GeV with long. polarization in 2009, 2011, 2012 and 2013.
- STAR data sample for W A_I analysis:

STAR Longitudinal pp 500/510			
Run	L (pb ⁻¹)	P	P ² L (pb ⁻¹)
2009	12	38%	1.7
2011	9.4	49%	2.3
2012	77	56%	24
2013	246.2	56%	77.2



STAR - Solenoid Tracker At RHIC

Magnet

0.5 T Solenoid

Triggering & Luminosity Monitor

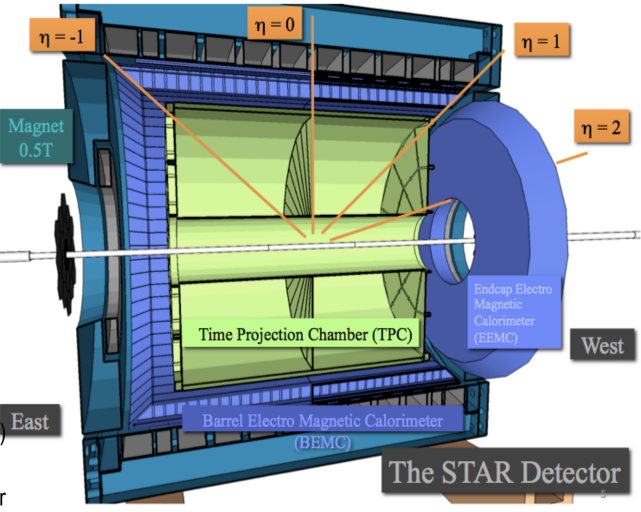
- Beam-Beam Counters
 - $-3.4 < |\eta| < 5.0$
- Zero Degree Calorimeters
- Vertex Position Detector

Central Tracking

- Large-volume TPC
 - $|\eta| < 1.3$

Calorimetry

- Barrel EMC (Pb/Scintilator)
 - $|\eta| < 1.0$
- Endcap EMC (Pb/Scintillator) East
 - $-1.0 < \eta < 2.0$
- Forward Meson Spectrometer
 - $-2.5 < \eta < 4.0$

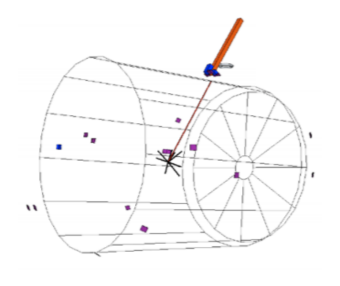


(- those marked red are relevant to W analysis)

W selection via W -> ev at STAR

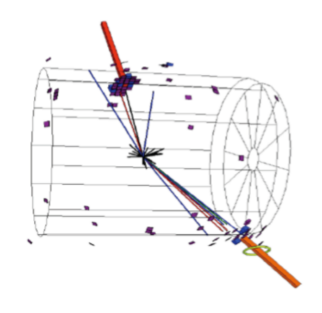
$W \rightarrow e + v$ Candidate Event:

- Isolated track pointing to isolated EM cluster in calorimeter
- Large "missing energy" opposite the electron candidate

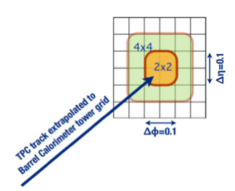


QCD Background Event

- Several tracks pointing to energy deposit in several towers
- p_T sum is balanced by di-jet,
 no large "missing energy"



W selection at STAR: Jacobian peak



Isolation ratio E_{2×2}/E_{4×4} > 95%



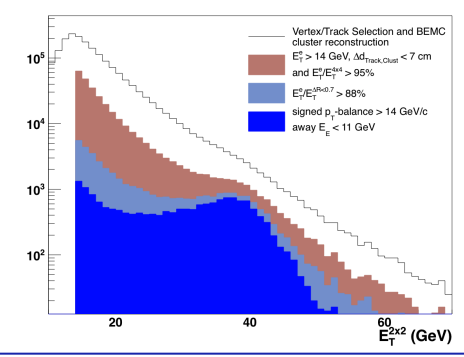
Isolation ratio $E_T^e/E_T^{\Delta R < 0.7} > 88\%$

$$ec{
ho_T^{bal}} = \ ec{
ho_T^{e}} + \sum_{\Delta R > 0.7} ec{
ho_T^{jets}}$$

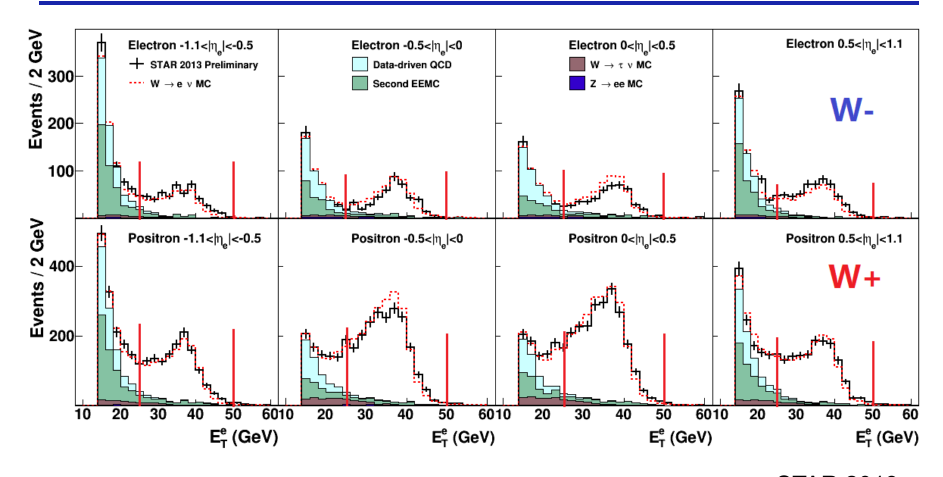
- Signed P_T -balance = $\frac{\vec{p_T}^e \cdot \vec{p_T}^{bal}}{|\vec{p_T}^e|}$ > 14GeV
- away $E_T < 11$ GeV

Signal of Jacobian peak with E_T dis. after selection:

-STAR 2013 with BEMC ($|\eta|$ <1)



W selection ($|\eta|$ <1): BG Estimation



Primary Background

-STAR 2013

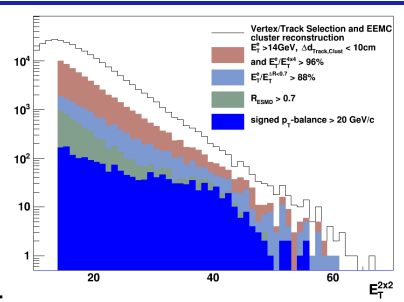
Data-driven QCD: BG Events which satisfy e+/- candidate isolation cuts Second EEMC: due to "jet" escape without East EEMC based on real West EEMC

· Weak decay Background

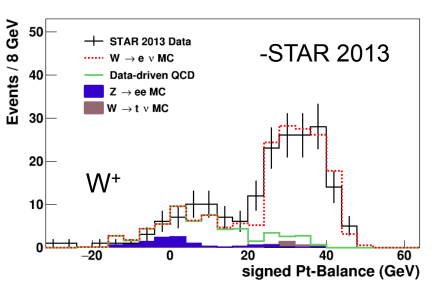
From Z->ee, and W->τν, determined from MC

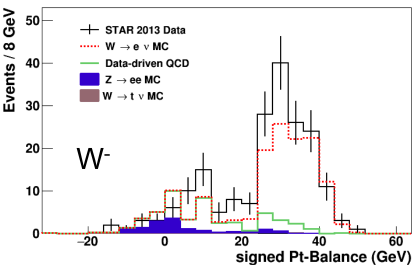
W selection at forward region with EEMC

Signal of Jacobian peak after similar selections at 1<η<2:



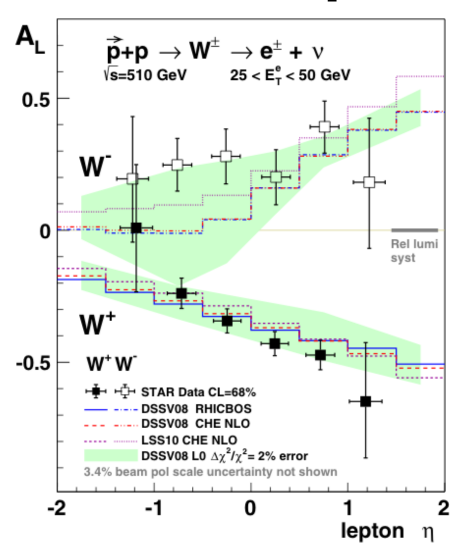
Background estimation at $1 < \eta < 2$:





STAR mid-rapidity W A_L –2011+2012

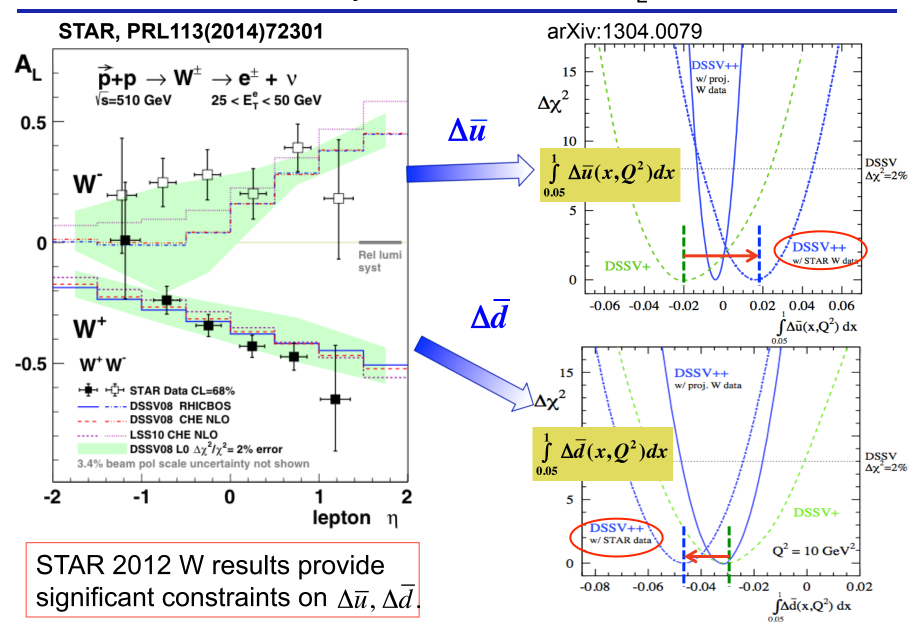
First multiple-eta-bin A₁ results from 2011+2012 data:



- A_L of W⁻ shows indication that data are larger than the DSSV predictions
- A_L of W⁺ is consistent with theoretical predictions with DSSV pdf.
- Indication of symmetry breaking of polarized sea.

STAR, PRL113(2014)72301

Global Analysis with STAR W A₁ 2012

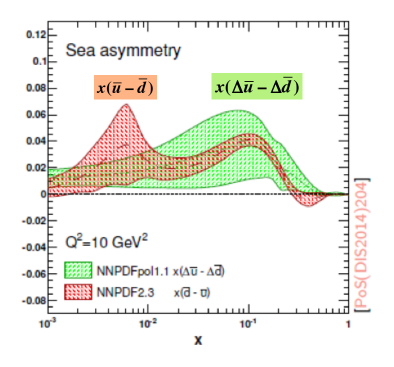


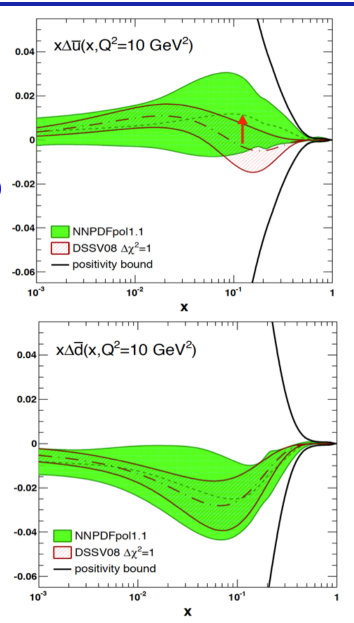
Global Analysis with STAR W A₁ results

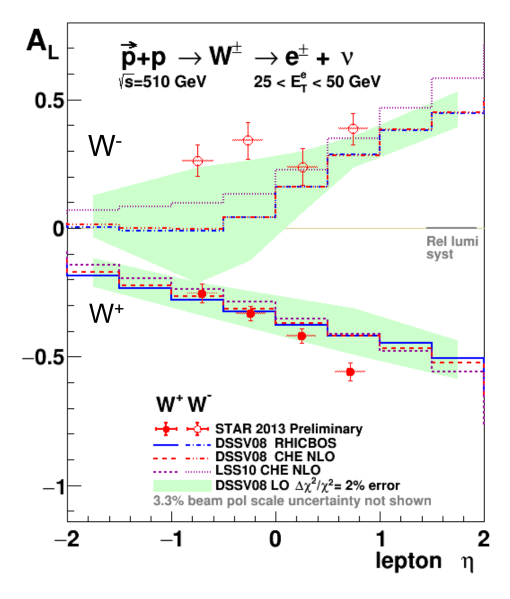
 Big impact seen in NNPDFpol1.1 global analysis after including STAR A_I data.

NNPDF1.1, Nucl.Phys. B887,276 (2014)

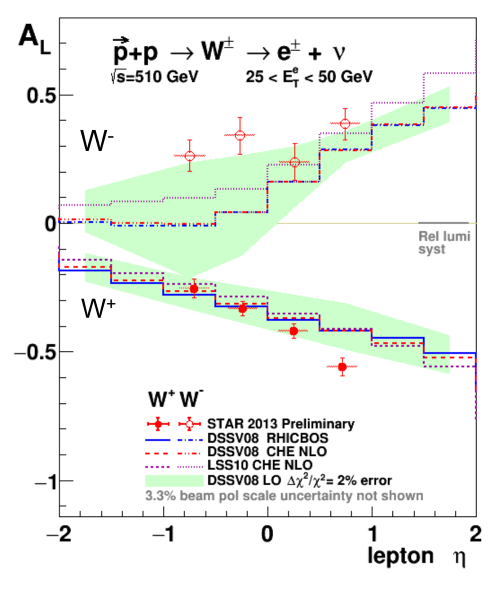
Polarized sea asymmetry:



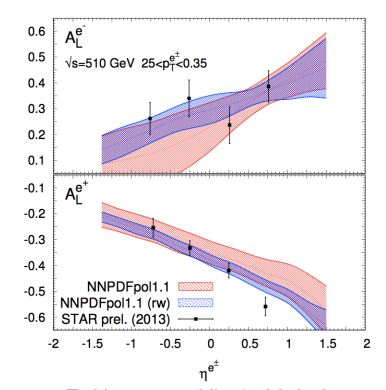




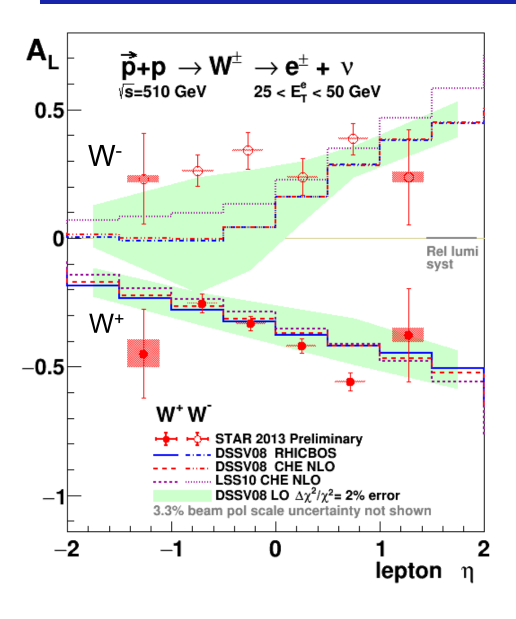
- STAR 2013 W A_I results:
 - Jinlong Zhang @ INPC 2016
 - Devika Gunarathne@ SPIN2016



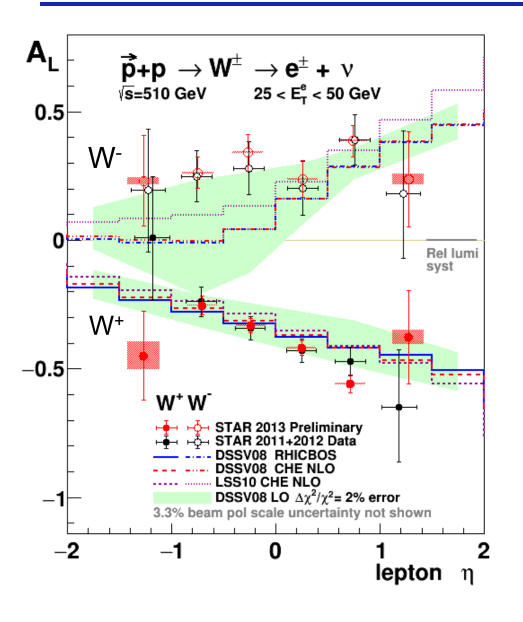
- STAR 2013 W A_I results:
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 - Devika Gunarathne@ SPIN2016
- Impact in reweighting NNPDFpol1.1



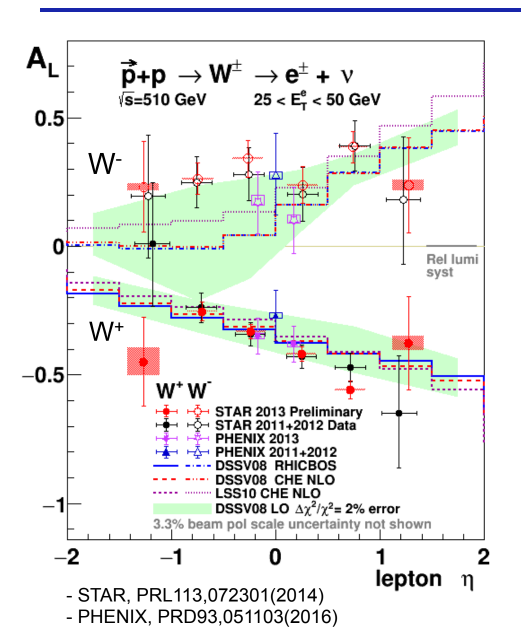
E. Nocera, arXiv:1702.05077



- New preliminary A_L results at near-forward rapidity!
- STAR 2013 results are the most precise measurements of W A_L so far.

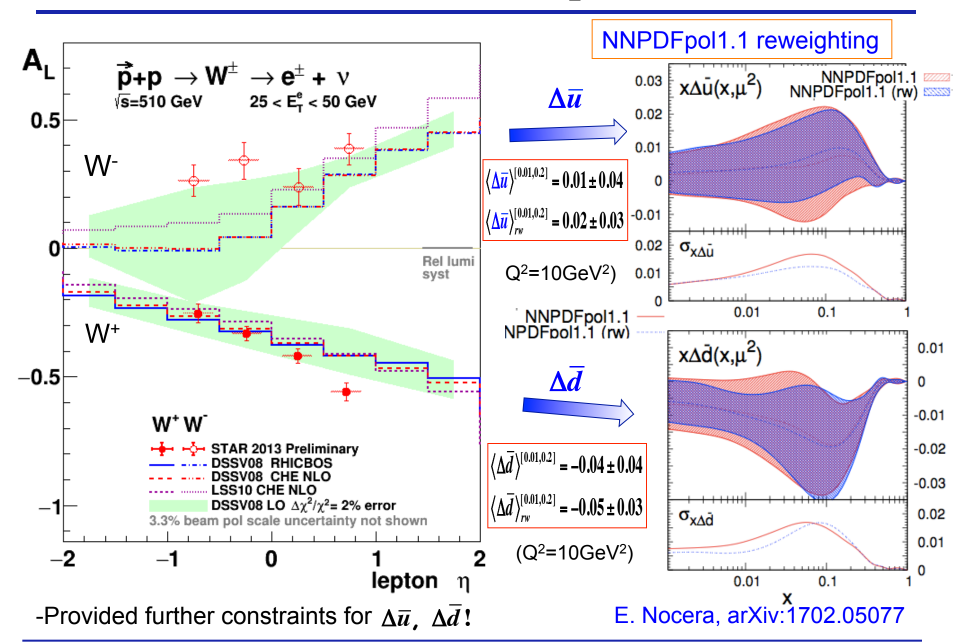


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- Consistent with 2011+2012 published results, with 40% uncertainty reduced.
- Further confirmed the preference of positive $\Delta \overline{u}$.
- Can provide further constraints for $\Delta \bar{u}$, $\Delta \bar{d}$.



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Impact of 2013 W A_I results



Summary

- Sea quark polarization plays an important role in fully understanding the nucleon spin structure.
- Unique clean probe of sea quark polarization via W production at RHIC:
 - RHIC W A_L results provided important constraints on $\Delta \overline{u}$, $\Delta \overline{d}$. First clear evidence of flavor asymmetry for polarized sea.
- New W A₁ results from STAR 2013 data set:
 - ✓ Near forward rapidity measurement just released.
 - \checkmark The most precise measurements of W A_L .
 - ✓ Provide further constraints on sea quark helicity distributions.

Thanks!