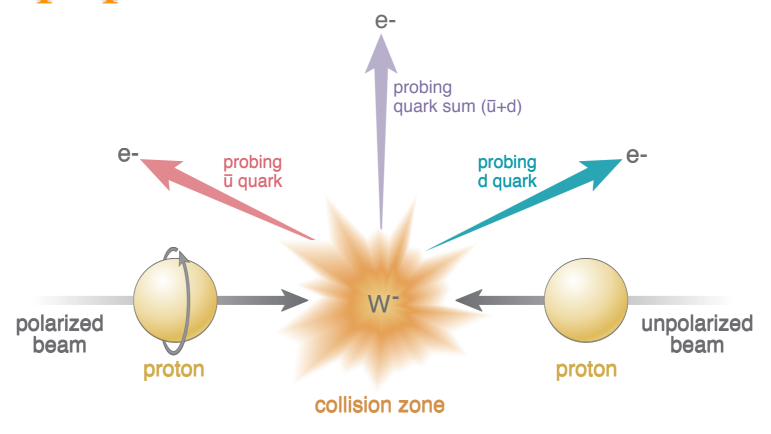
Measurement of longitudinal single-spin asymmetries for \overline{W}^{\pm} boson production in polarized p+p collision at \sqrt{s} =510 GeV at RHIC



♦ Introduction /Theoretical Aspects

♦ Experimental Aspects

♦ Recent Results / Current Analysis

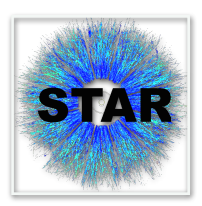


DIS 2015

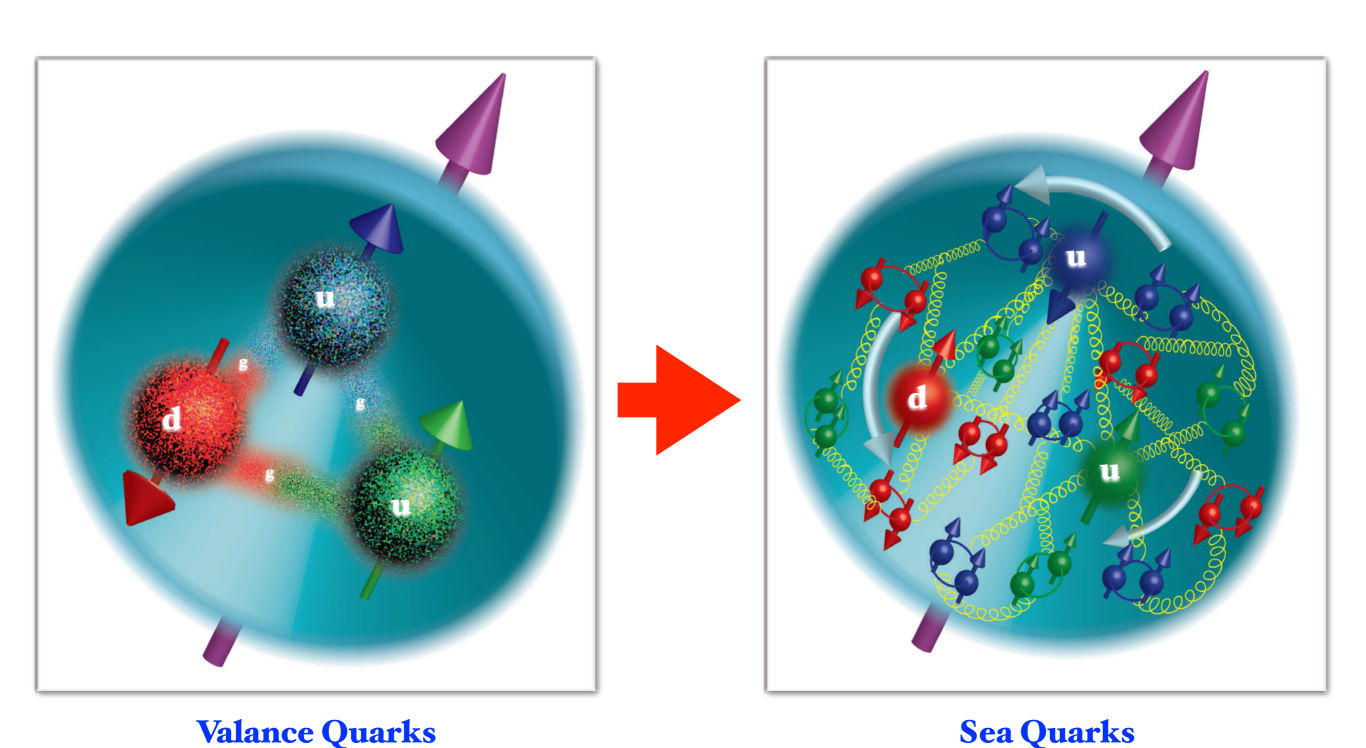
XXIII International Workshop on
Deep-Inelastic Scattering and
Related Subjects

Dallas, Texas April 27 – May 1, 2015 Devika Gunarathne
(for the STAR collaboration)
Temple University





Evolving Picture of Proton's Spin Structure



Anti Quark Polarization

Spin sum rule for longitudinally Polarized proton:

$$\langle S_p \rangle = \frac{1}{2} = \frac{1}{2} \Delta \Sigma + \Delta G + L$$

Jeffe and Monahar, 1990

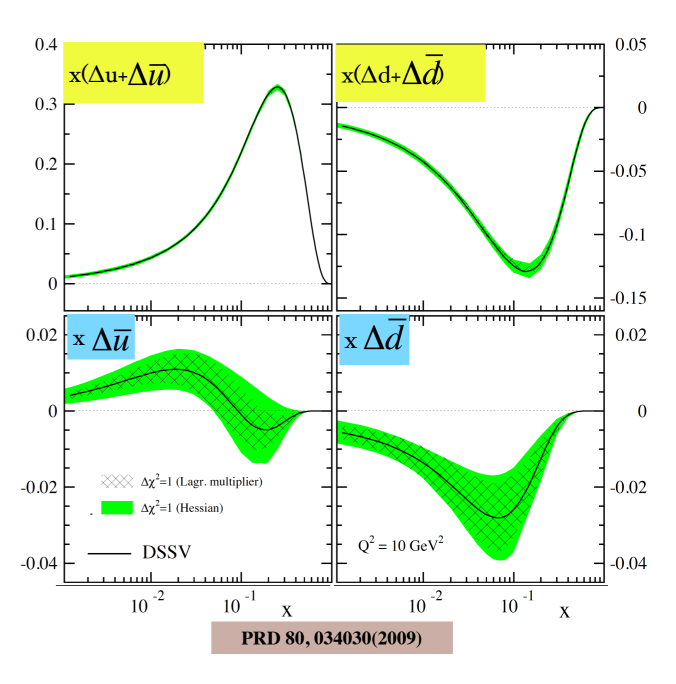
$$\Delta \Sigma = \int (\Delta u + \Delta d + \Delta s + \Delta \overline{u} + \Delta \overline{d} + \Delta \overline{s}) dx$$

-30 % from polarized inclusive DIS

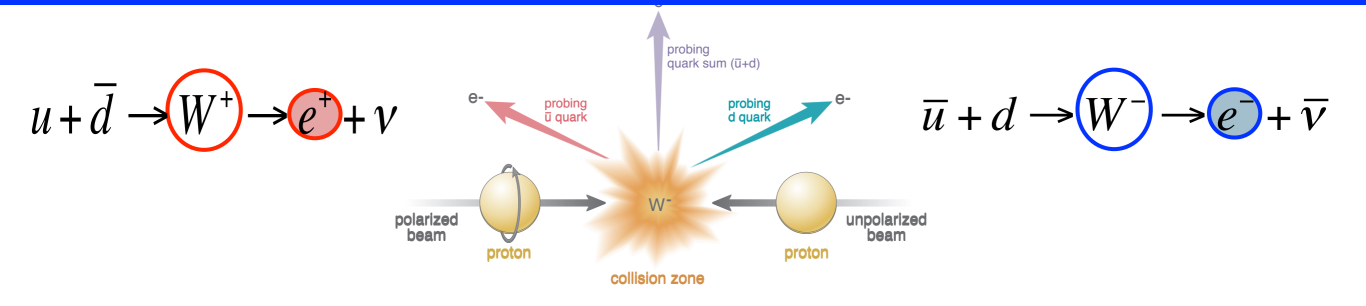
Helicity PDF

$$\Delta f(x,Q^2) \equiv f^+(x,Q^2) - f^-(x,Q^2)$$

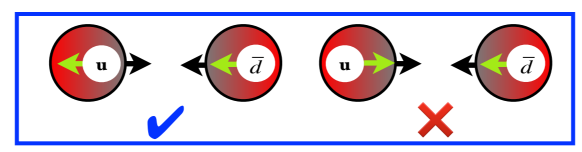
DSSV Global Analysis



W Boson Production



- **❖** Direct Coupling to the Quark and anti Quark of interest.
- **Maximum violation of parity leads to perfect spin separation.**



- **♦ High** resolution scale (Q²) set by the W mass.
- **Easy detection via the leptonic decay channels.**

Parity violating longitudinal single spin asymmetry

$$A_L = \frac{\sigma^+ - \sigma^-}{\sigma^+ + \sigma^-}$$

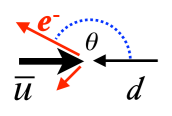
WAL: Theoretical Aspects

WAL, highly sensitive to individual polarizations at forward and backward decay lepton pseudo rapidity (η_e)

$$\eta = -\ln\left(\tan\left(\frac{\theta}{2}\right)\right) < x_{1,2} > \sim \frac{M_W}{\sqrt{s}} e^{\pm \eta_e/2}$$

$$\eta <<< 0 \rightarrow x_1 << x_2, \theta \rightarrow \pi$$

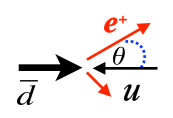
$$A_L^{e^-} \approx \frac{\int_{\otimes(x_1, x_2)} \left[\Delta \bar{u}(x_1) d(x_2) (1 - \cos \theta)^2 - \Delta d(x_1) \bar{u}(x_2) (1 + \cos \theta)^2 \right]}{\int_{\otimes(x_1, x_2)} \left[\bar{u}(x_1) d(x_2) (1 - \cos \theta)^2 + d(x_1) \bar{u}(x_2) (1 + \cos \theta)^2 \right]}$$



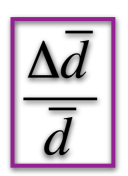


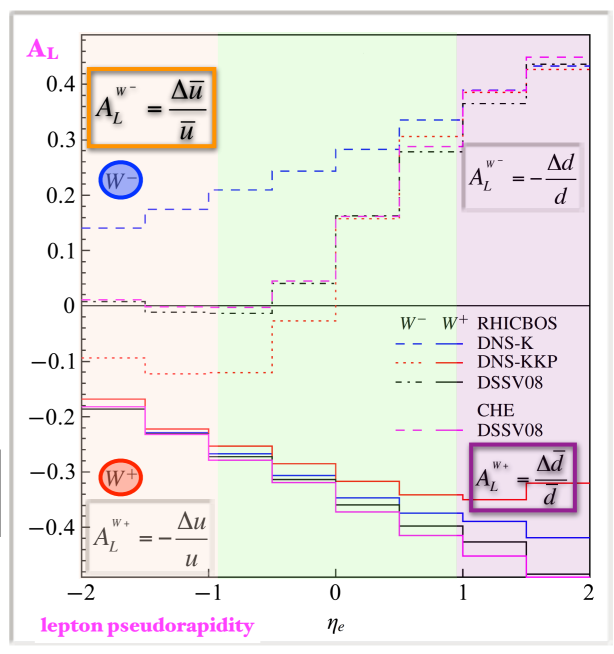
$$\eta >>> 0 \rightarrow x_1 >> x_2, \theta \rightarrow 0$$

$$A_L^{e^+} \approx \frac{\int_{\otimes(x_1, x_2)} \left[\Delta \bar{d}(x_1) u(x_2) (1 + \cos \theta)^2 - \Delta u(x_1) \bar{d}(x_2) (1 - \cos \theta)^2 \right]}{\int_{\otimes(x_1, x_2)} \left[\bar{d}(x_1) u(x_2) (1 + \cos \theta)^2 + u(x_1) \bar{d}(x_2) (1 - \cos \theta)^2 \right]}$$

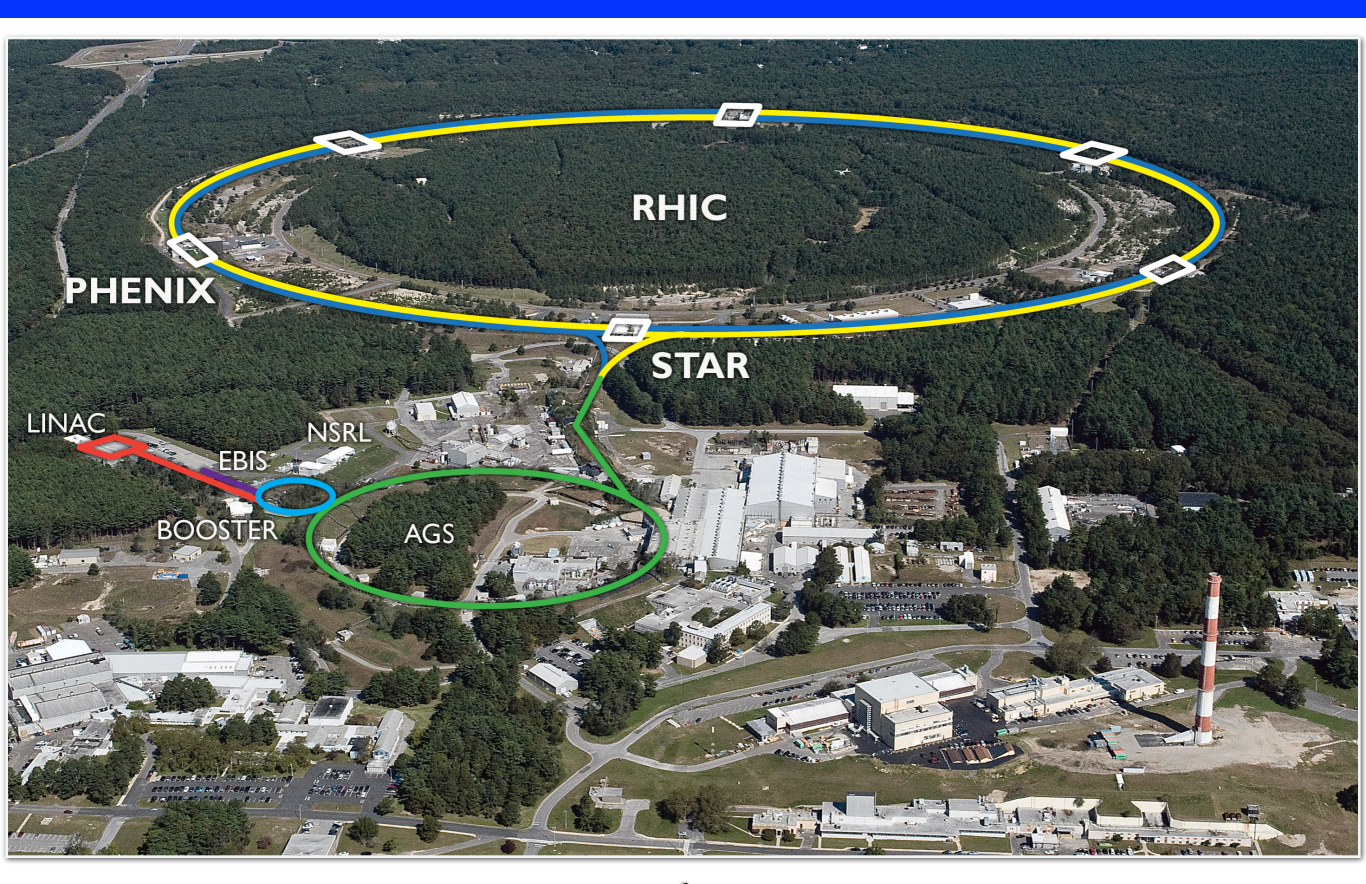


forward e⁺
anti parallel to W⁺

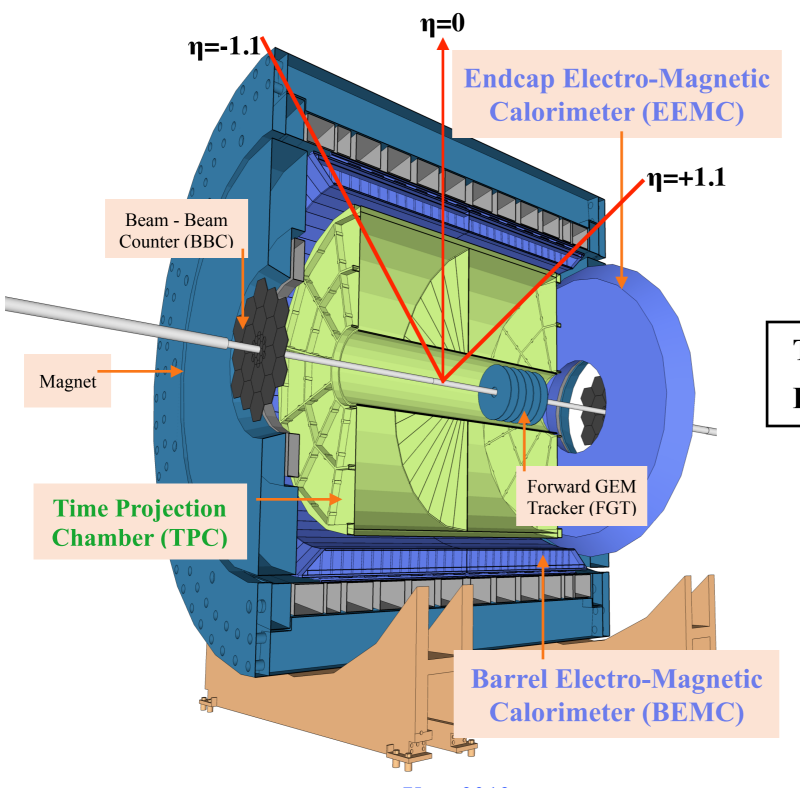




RHIC: Relativistic Heavy Ion Collider



STAR Detector Overview



$$\eta = -\ln \left(\tan(\theta/2) \right)$$

TPC: Charge particle tracking

BEMC, EEMC: EM Calorimetry

TPC : $-1.3 < \eta < +1.3$

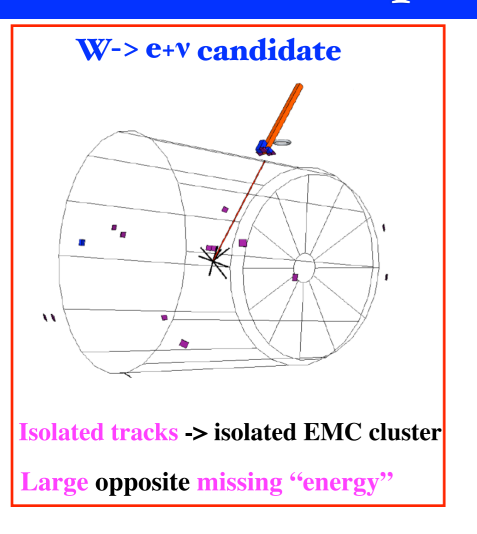
BEMC: $-1.0 < \eta < +1.0$

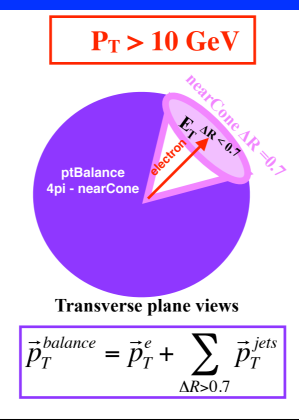
EEMC: $+1.1 < \eta < +2.0$

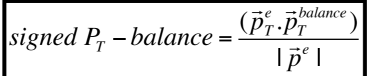
FGT : $+1.0 < \eta < +2.0$

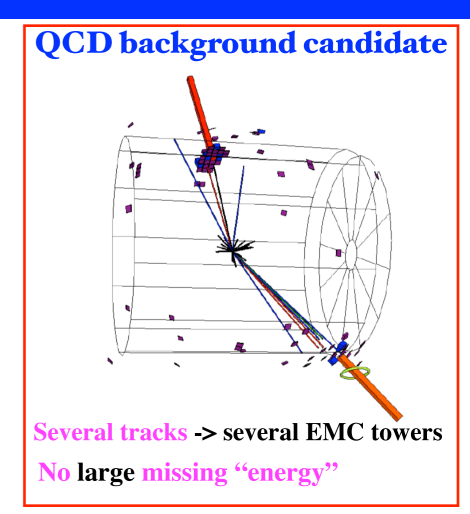
Year 2012

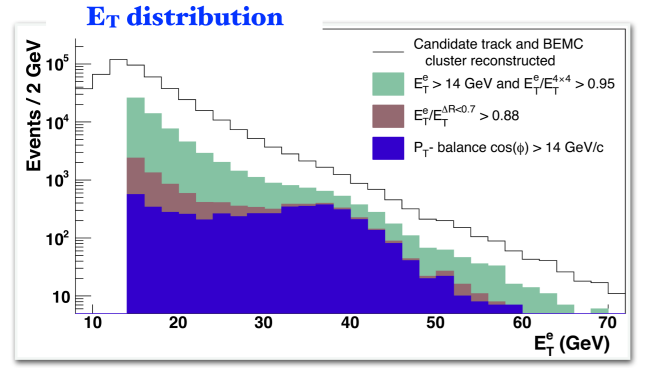
Mid-rapidity ($|\eta_e| < 1$)W Selection

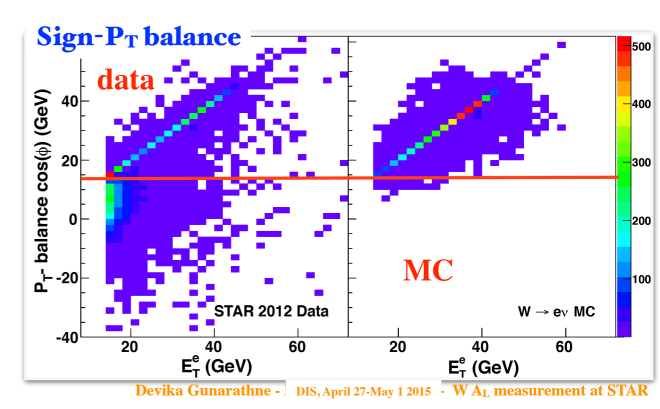




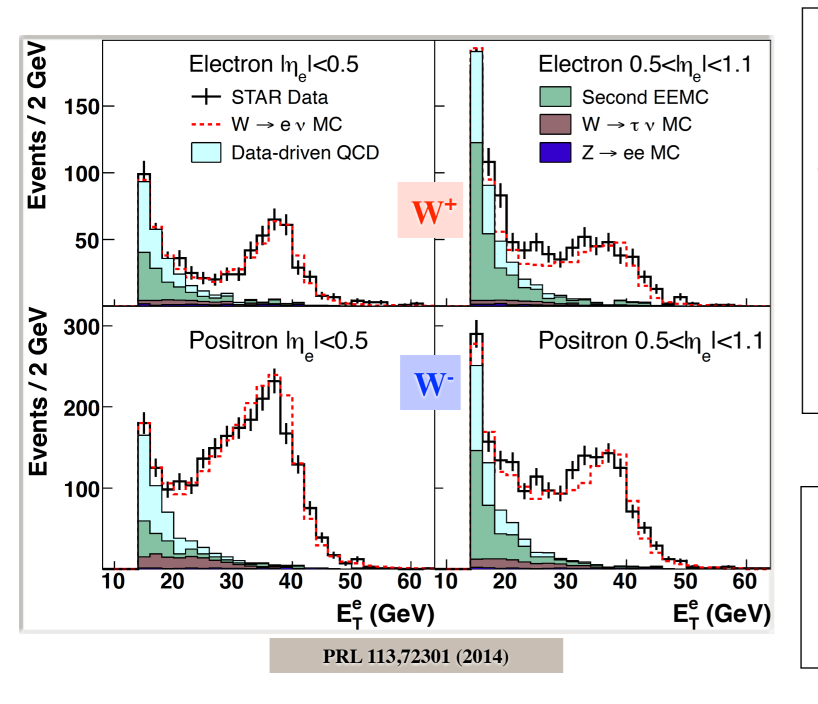








Mid-rapidity Background Estimation



Primary Background

QCD processes where fragments of a jet satisfy candidate e+/- isolation cuts while all other jets escape detection outside the acceptance.

- **Second Endcap**
- $-2 < \eta < -1.09$
- **❖** Data driven QCD

 $|\eta| > 2$

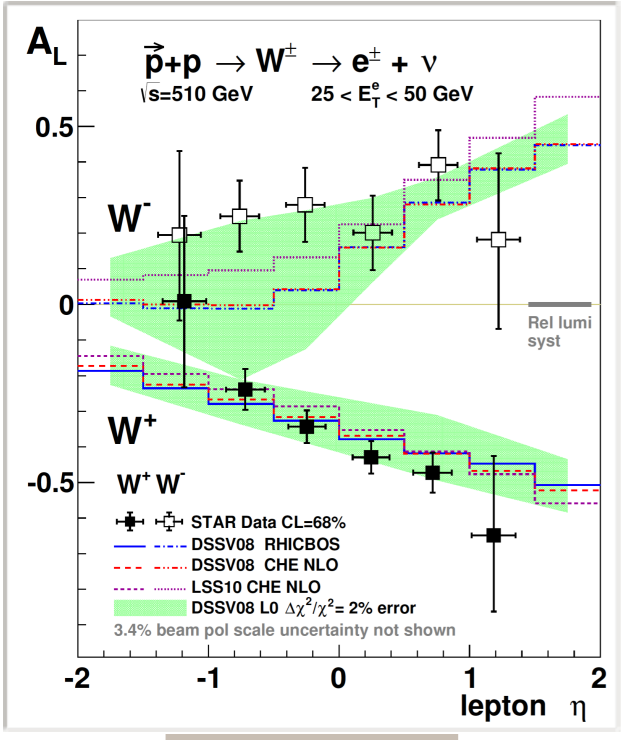
Electroweak BG

MC Embedded in **Zero-bias events**

Forward rapidity (1<η_e<1.4) W selection uses similar technique as mid rapidity and **Background Estimation improve using additional Endcap Shower Maximum Detector** (ESMD)

Results

$WA_{L}(\eta_{e})$ 2012+2011

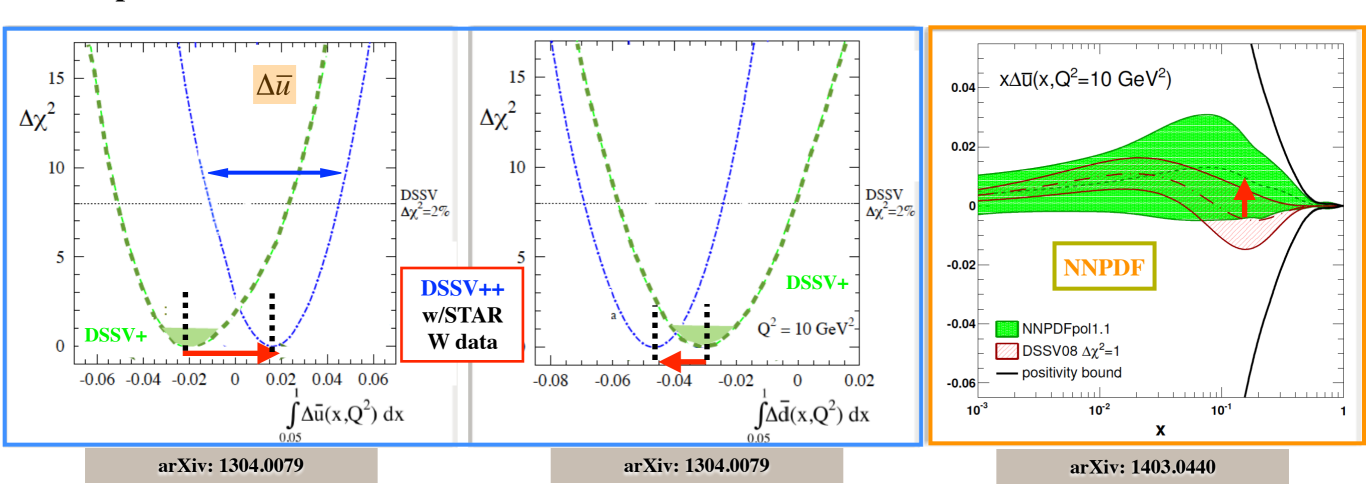


- **♦ Profile Likelihood method used to extract Asymmetries from combination of 2012**and 2011 data.
- **♦**A_L(W-) is larger than the DSSV Predictions.
 - ♦ The enhancement at $\eta_e < 0$, in particular is sensitive to the $\Delta \overline{u}$, polarized antiquark distribution.
- **A**L (W+) is consistent with theoretical predictions using the DSSV polarized PDFs.
- *The Systematic uncertainties for A_L are well under control for $|\eta_e| < 1.4$.

PRL 113,72301 (2014)

Impact on Recent Global Analysis

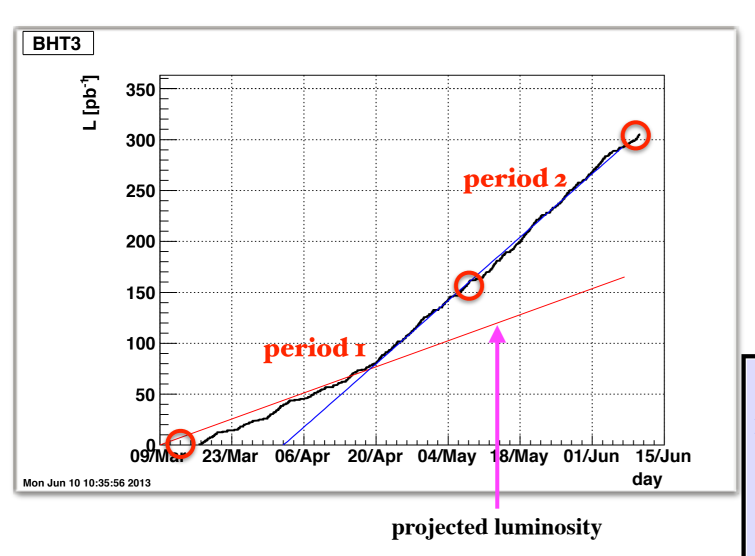
- **♦** Preliminary Global analysis (DSSV++) from DSSV group and recent NNPDF includes preliminary STAR 2012 W A_L data.
- **Shift** in central value for $\Delta \overline{u}$ (negative -> positive) and $\Delta \overline{d}$ due to A_L W from STAR.
- **STAR 2012** W results provide significant constraints on anti u and anti d quark polarization.



STAR 2013 W Analysis Status

2013 Data Sample

Barrel EMC triggered Integrated Luminosity



	L (pb-1)	P	FOM (P ² L (pb ⁻¹))
Run 9	12	0.38	1.7
Run 11	9.4	0.49	2.3
Run 12	72	0.56	24
Run 13	~ 300	0.54	~ 87

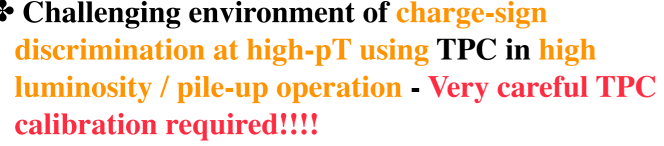
In 2013 STAR collected total integrated luminosity of ~300 pb⁻¹ at $\sqrt{s} = 500$ GeV with an average beam polarization of ~54%.

Detector Calibration

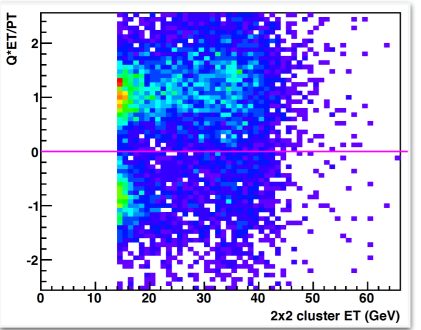
*TPC

- ***** Charge Sign reconstruction is based on bending of TPC tracks in the presence of magnetic field.
- Challenging environment of charge-sign discrimination at high-pT using TPC in high

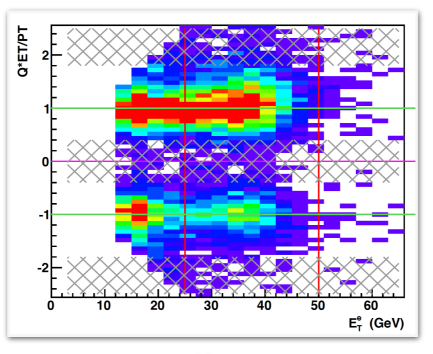
TPC vertex Q+ = 5 GeV 'Q- = 5 GeV ~15 cm 200 cm of tracking

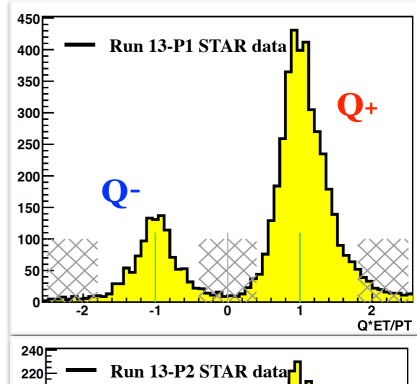


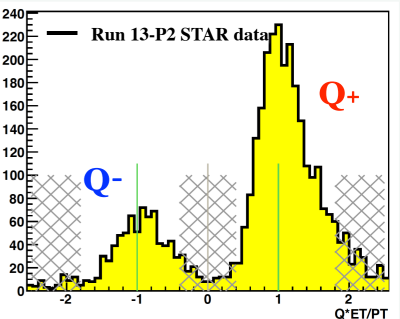
global TPC tracks



W candidate tracks

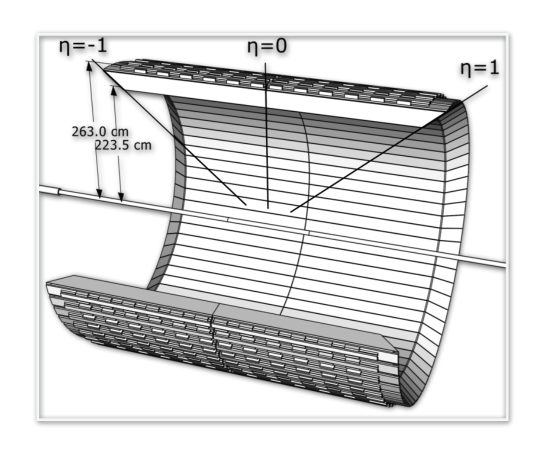




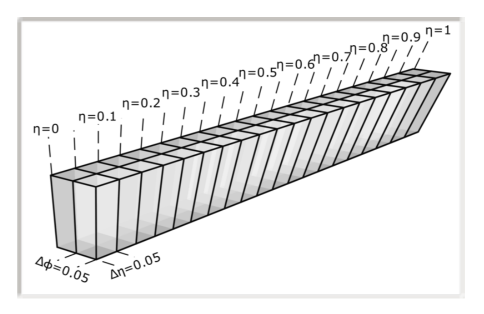


Detector Calibration

* BEMC



♦BEMC is a sampling calorimeter and it is segmented into 4800 towers, each with $\Delta \eta X \Delta \varphi = 0.05 \times 0.05$



The geometry of the calorimeter towers in a BEMC module

Calibration need to be done considering all possible Energy ranges !!!

- **♦** In the low energy range relative Calibration of towers is done using abundant MIPs (high P hadrons)
- **★ E/P from electrons is used to obtain absolute calibration.**
- **♦** Other High Energy probes (from rare processes) such as Z invariant mass peak position, slope of the sharp drop of W jacobian peak will be used to calibrate in the high energy range.

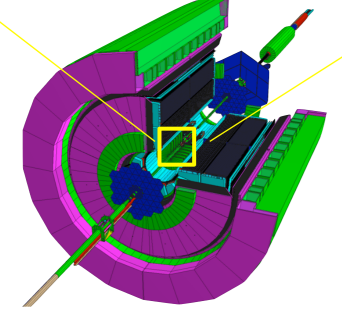
Forward-rapidity Analysis Status:



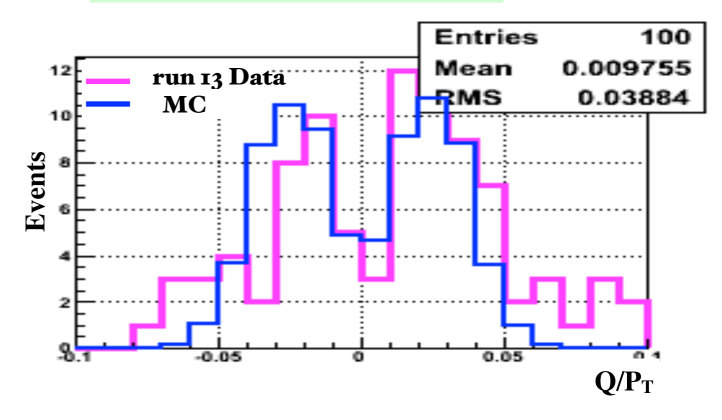
FGT (Forward Gem Tracker)







FGT(2≥hits)+Vertex+EEMC+Prompt

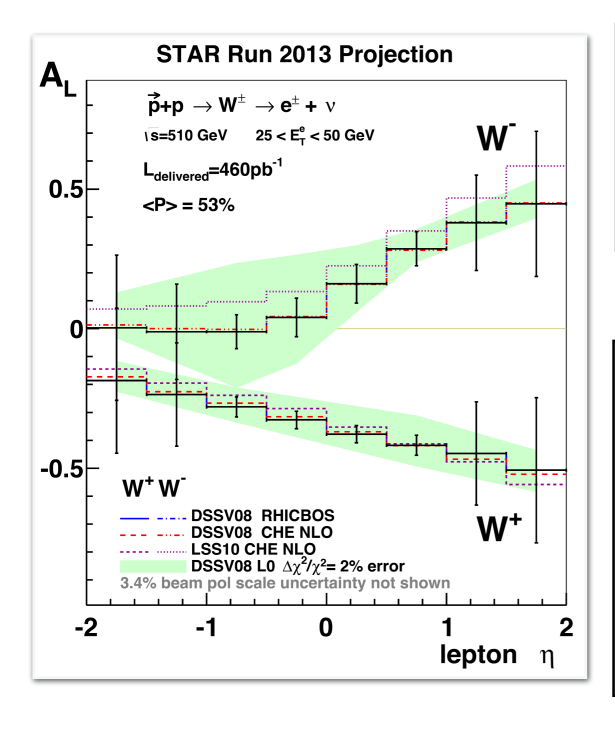


Prompt = actual measurement using TPC internal Multi-Wire proportional chamber

~2.5 sigma separation with FGT+VTX+EEMC +PROMPT (~1/3 events)

STAR 2013 W A_L Projections

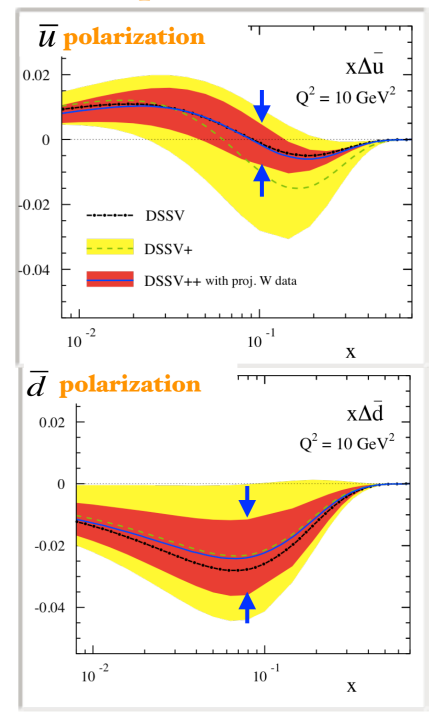
STARWA_L Projections



results are expected from much larger statistics

Extension of forward and backward acceptance enhances sensitivity to \overline{u} and \overline{d} quark polarization

Impact on antiquark polarization



arXiv: 1304.0079

Summary / Outlook

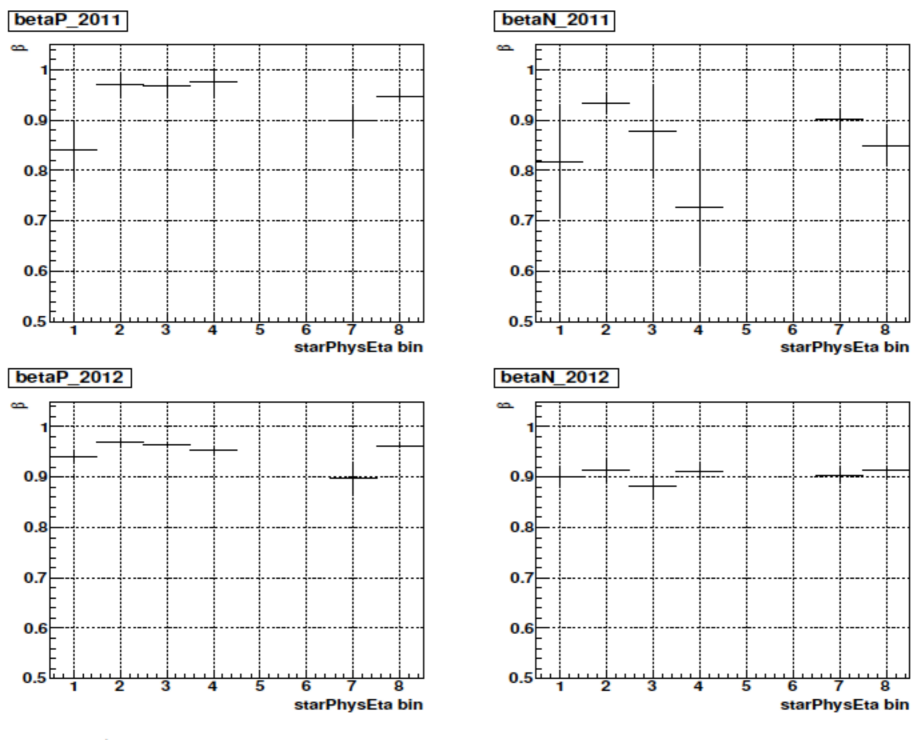
- ◆ The Production of W boson in polarized P+P collisions provides a new means to study the spin and flavor asymmetries of the proton sea quark distribution.
- STAR has measured the parity violating single spin asymmetry A_L for $|\eta_e| < 1.4$ from 2012 and 2011 data, providing the first detailed look at the asymmetries η_e dependence.
- ullet STAR 2012 W A_L results provide significant constraints on anti u and anti d quark polarization.
- ♦ Large statistics of STAR Run 2013 is being analyzed now in mid-rapidity region (|η| < 1) and will use the 510 GeV Barrel EM calorimeter calibration which is in progress.
- Run 2013 analysis will be extended up to $\eta = 1.4$ utilizing the EEMC in the forward region and then very forward region using the FGT as the tracking device requiring completion of carful calibration of EEMC and FGT.
- ◆ High precision results from 2013 will improve the constraints on the sea quark polarization.

Backup

systematic uncertainties

- Beam polarization uncertainty: correlated scale 3.4%
- Relative luminosity uncertainty: correlated offset $\Delta A_L = 0.007$
- Background estimation: less than 10% of statistical error

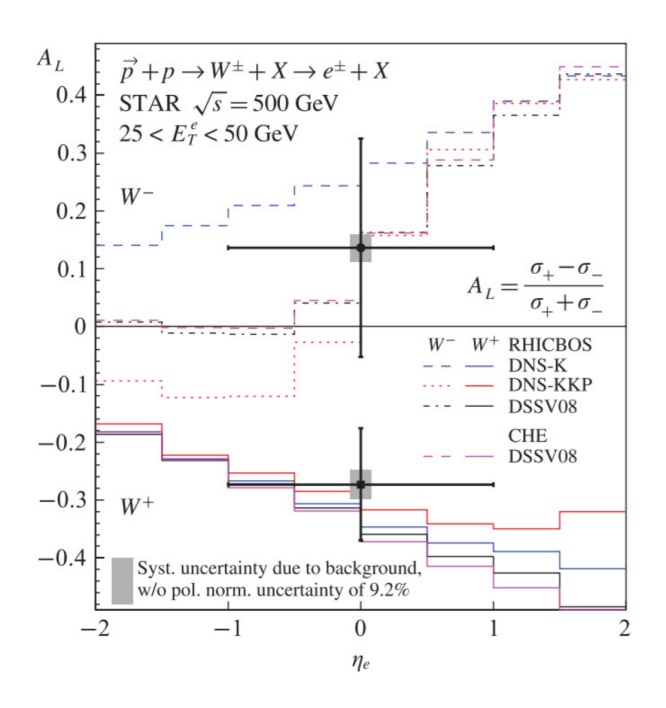
unpolarized BG β



 $W^{+} \beta$: ~ 0.95, $W^{-} \beta$: ~ 0.9

where $\beta = S/(S+B)$, S and B are the number of signal and background events in [25, 50] GeV

STAR 2009 W Results



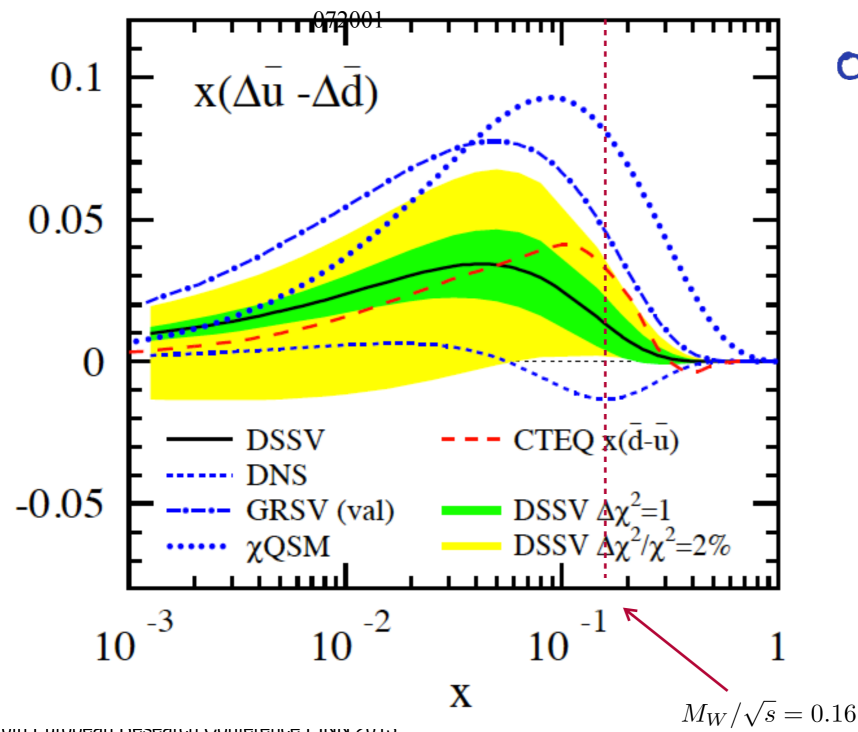
STAR pp500 Longitudinal			
Run	$L(pb^{-1})$	$W^+(W^-)$ raw yield	
2009	12	462 (192)	
2011	9	342 (103)	
2012	77	2417 (734)	

PRL 106, 062002 (2011)



Recent results - Quark / Anti-quark pol. program

Impact of new DSSV result Rev. Lett. 101 (2008)



RHIC Spin Collaboration (2012)

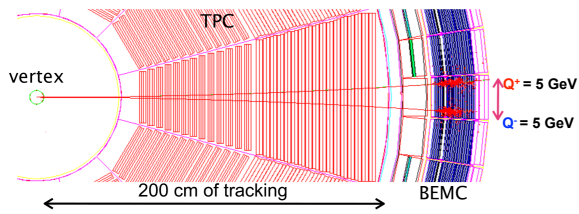
From recent DSSV

++ result incl.

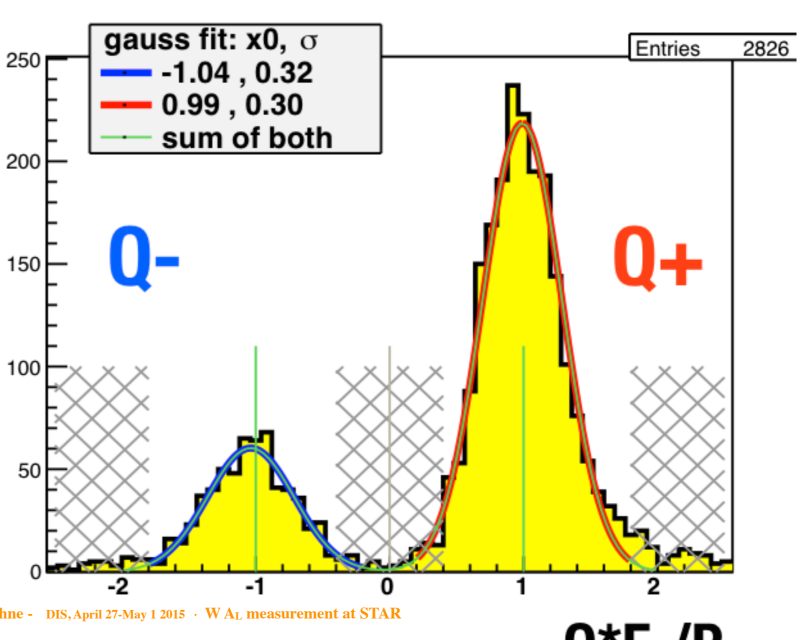
STAR
$$A_L$$
 data:
$$\int_{0.05}^{\Delta} \Delta \bar{u}(x,Q^2) dx \approx 0.02$$

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

Mid-Rapidity charge sign separation



- Charge sign reconstruction based on TPC track bending
- Estimate wrong sign contamination by fitting $Q * E_T/pT$ with Gaussian.

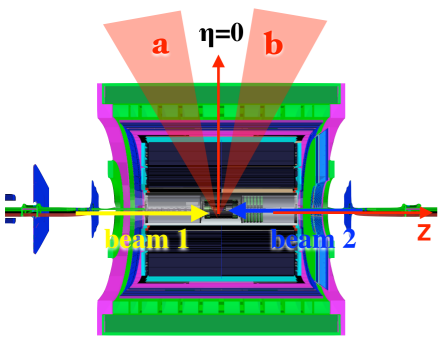


Devika Gunarathne - DIS, April 27-May 1 2015 · W AL measurement at STAR

Extracting Asymmetries using Profile Likelihood Method

- Profile Likelihood method used in extracting Asymmetries from combination of run 2012 and run 2011 data [simple gaussian uncertainties breakdown particularly for small 2011 data sample]
- Define likelihood function for 8 spin-dependent yields from pair of symmetric η region of STAR

$$L = \prod_{i}^{4} p(M_{i}^{a} | \mu_{i}^{a}) p(M_{i}^{b} | \mu_{i}^{b}) g(\beta^{a}) g(\beta^{b})$$



 $p(M_i \mid \mu_i)$ - Poisson probability, for measured spin sorted yield M_i in the expected value μ_i given by:

$$\mu_{++}^{a} = I_{++}N(1 + P_{1}\beta A_{L}^{+\eta_{e}} + P_{2}\beta A_{L}^{-\eta_{e}} + P_{1}P_{2}\beta A_{LL}$$

$$\mu_{+-}^{a} = I_{+-}N(1 + P_{1}\beta A_{L}^{+\eta_{e}} - P_{2}\beta A_{L}^{-\eta_{e}} - P_{1}P_{2}\beta A_{LL}$$

$$\mu_{-+}^{a} = I_{-+}N(1 - P_{1}\beta A_{L}^{+\eta_{e}} + P_{2}\beta A_{L}^{-\eta_{e}} - P_{1}P_{2}\beta A_{LL}$$

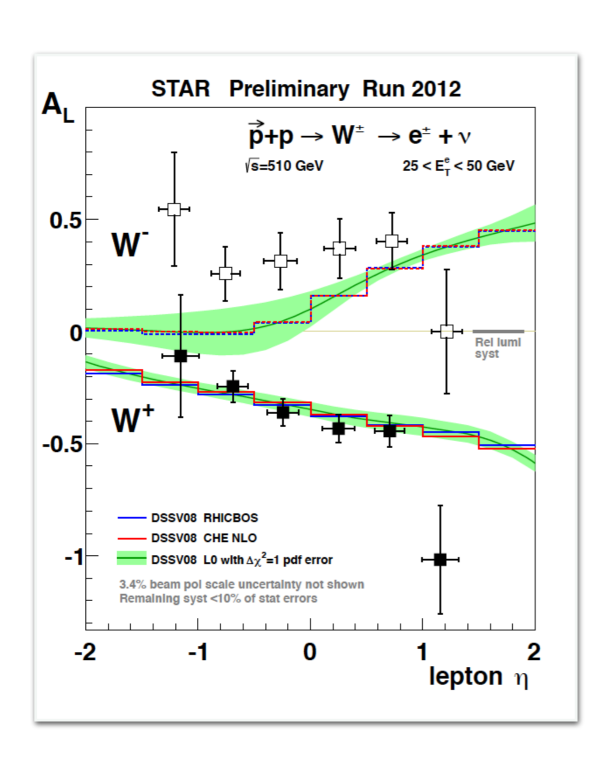
$$\mu_{--}^{a} = I_{--}N(1 - P_{1}\beta A_{L}^{+\eta_{e}} - P_{2}\beta A_{L}^{-\eta_{e}} + P_{1}P_{2}\beta A_{LL}$$

 $P_1, P_2 \quad \text{- beam polarization} \qquad A_L^{+\eta_e}(A_L^{-\eta_e}) \quad \text{- single spin asymmetry} \\ A_{LL} \quad \text{- double spin asymmetry} \quad \mathbf{N} \quad \text{- spin averaged yield} \qquad I_{\pm\pm} \quad \text{- relative luminosity}$

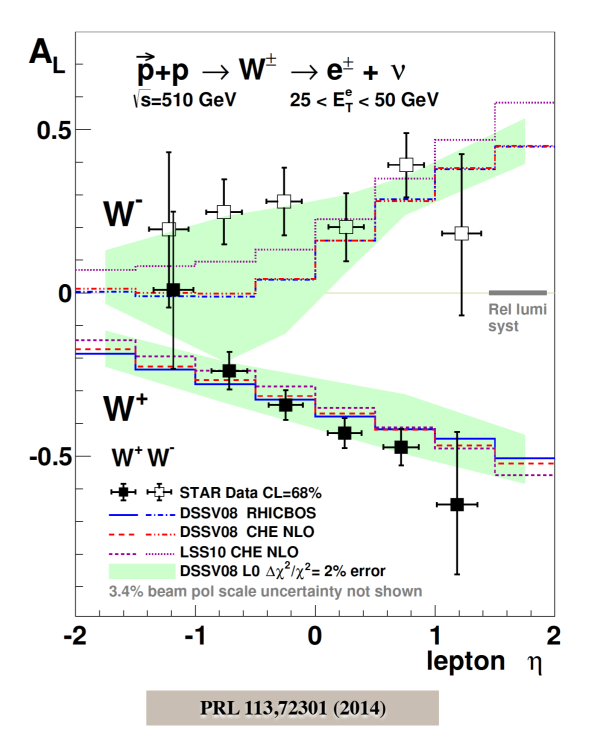
 $g(\beta)$ - Gaussian probability for estimated dilution background β

Extract asymmetries from likelihood function $L_{2011} \times L_{2012}$

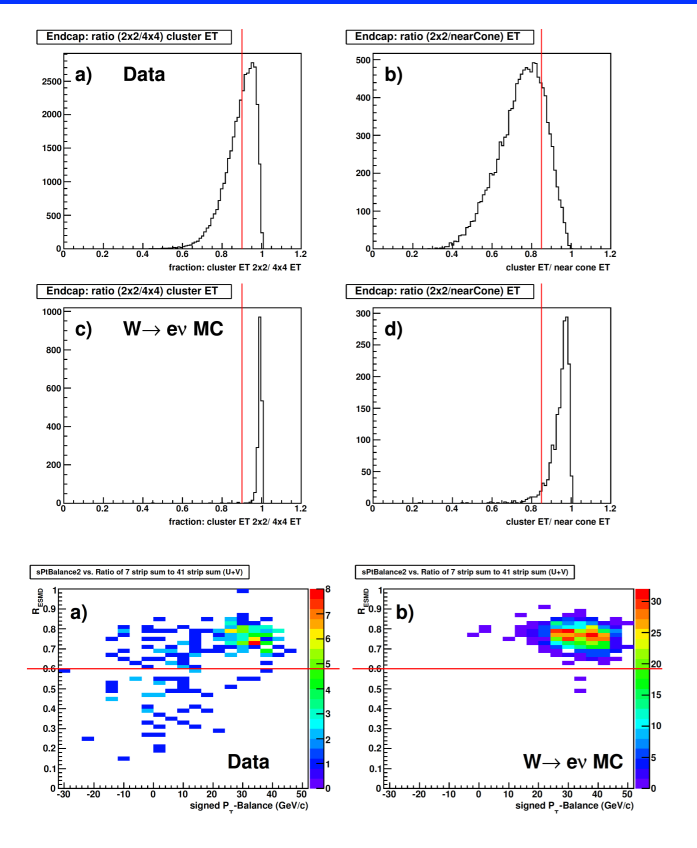
Run 12 Preliminary results compare to Final



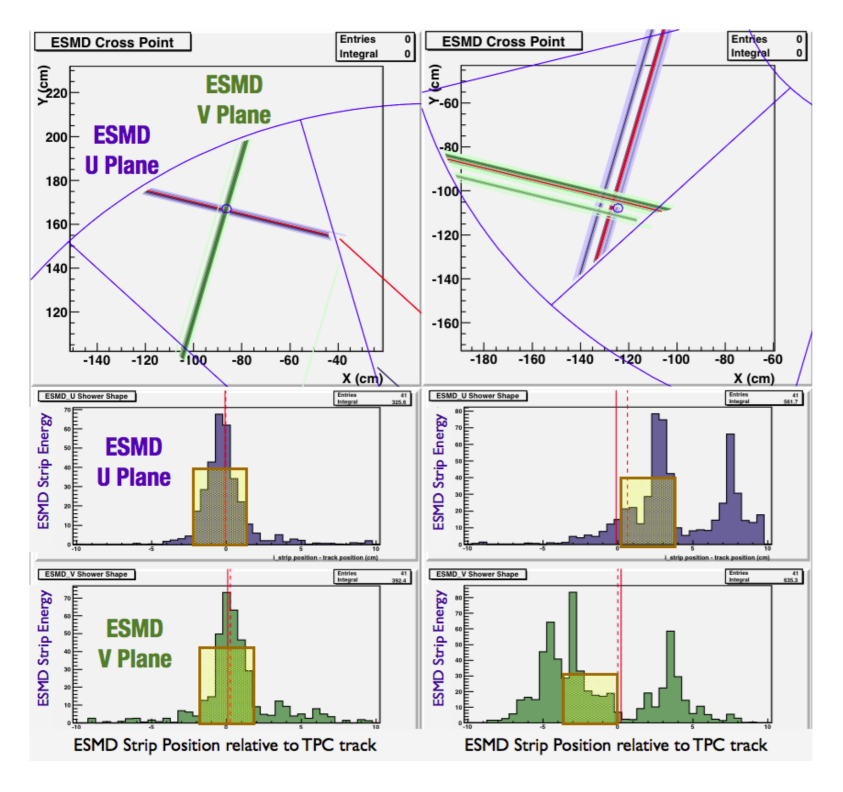
STAR FINAL Run 2012+2011

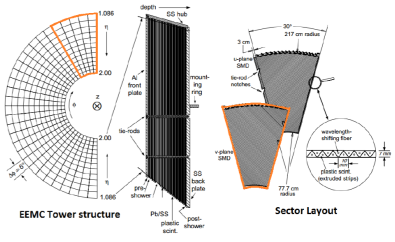


Endcap W Selection



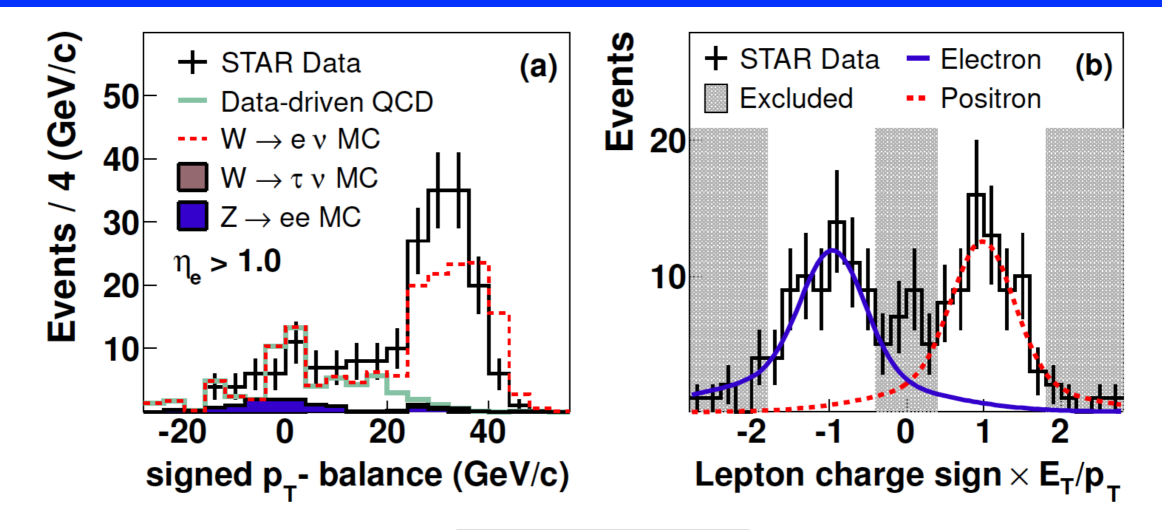
ESMD CUTS





$$R_{ESMD} = \frac{\sum_{i=-3}^{+3} E_i^U + E_i^V}{\sum_{i=-20}^{+20} E_i^U + E_i^V}$$

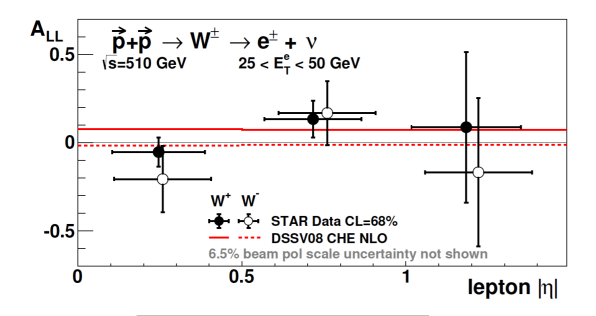
Forward Rapidity Background Estimation and charge sign separation

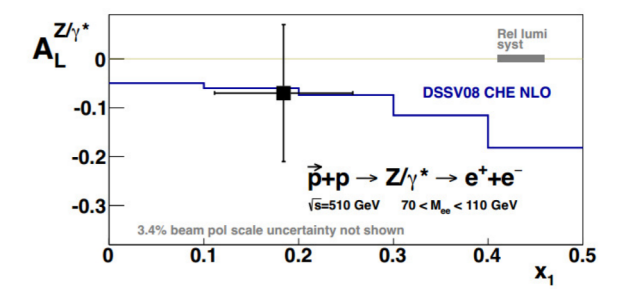


PRL 113,72301 (2014)

Run 12 ALL and Z AL results

$$A_{LL} = \frac{(\sigma^{++} + \sigma^{--}) - (\sigma^{+-} + \sigma^{-+})}{(\sigma^{++} + \sigma^{--}) + (\sigma^{+-} + \sigma^{-+})}$$





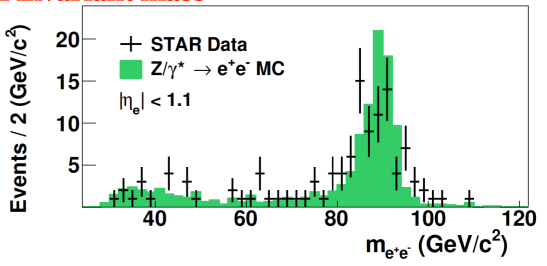
* Probes different combination of quark polarizations

PRL 113,72301 (2014)

$$A_{LL} = \frac{\sigma^{++} - \sigma^{+-}}{\sigma^{++} + \sigma^{+-}} \qquad A_{LL}^{W+} \sim \frac{\Delta u}{u} \frac{\Delta \bar{d}}{\bar{d}} \qquad A_{LL}^{W-} \sim \frac{\Delta d}{d} \frac{\Delta \bar{u}}{\bar{u}}$$

* Asymmetries expected to be smaller, and first measurement consistent with predictions from DSSV

Z invariant mass



PRL 113,72301 (2014)

W production: more details

Helicity structure can see in the differential cross section of W

$$\frac{d\sigma_{W^+}}{d\cos\theta} \propto \bar{d}(x_1)u(x_2)(1+\cos\theta)^2 + u(x_1)\bar{d}(x_2)(1-\cos\theta)^2 \frac{d\sigma_{W^-}}{d\cos\theta} \propto \bar{u}(x_1)d(x_2)(1-\cos\theta)^2 + d(x_1)\bar{u}(x_2)(1+\cos\theta)^2,$$

W tends to boost direction of the valance quark traveling

Helicity structure of the interaction causes lepton to emit parallel (antiparallel) to W-(W+)



higher (lower) x parton in the collision is most likely quark (antiquark). And quark is very likely to come from valance region

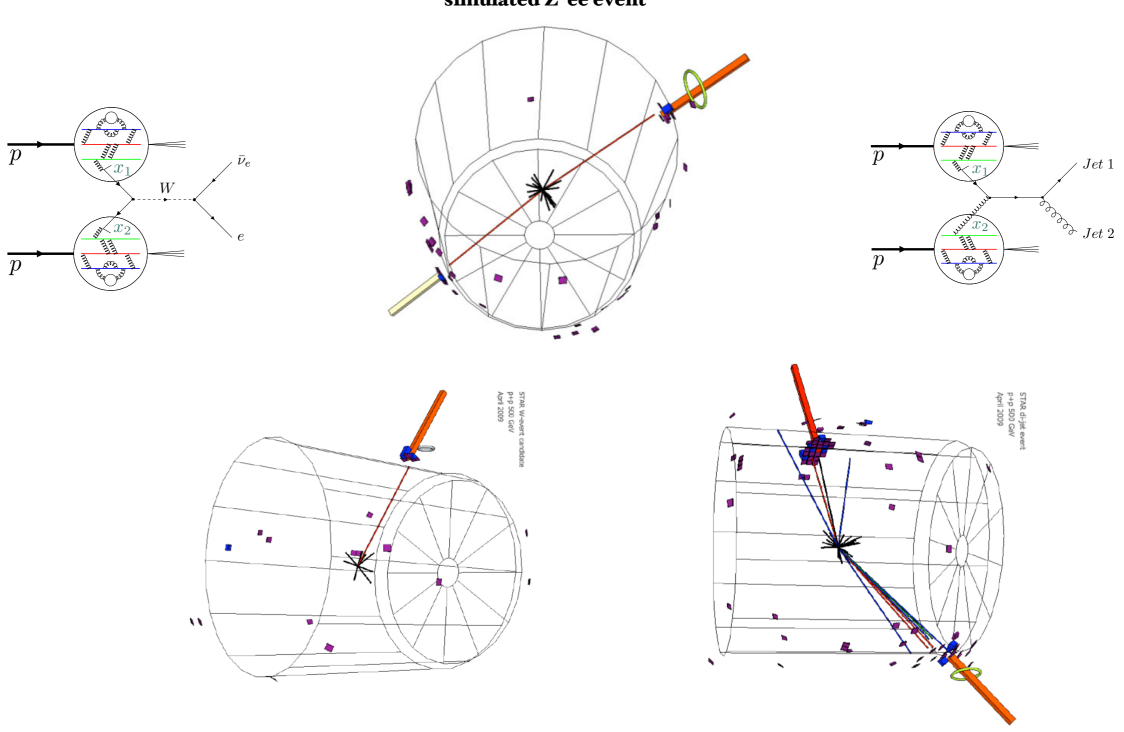
W longitudinal momentum

e decay kinametics in lab frame related to W boost direction

$$p_{L,W} = \frac{\sqrt{s}}{2} (x_1 - x_2) \qquad p_{L,e}^{lab} = \frac{1}{\gamma} p_{L,e}^* + \beta E_e^{lab}, \quad p_{L,e}^* = \cos \theta \cdot M_W/2 \quad (p_T^e = \sin \theta \cdot M_W/2).$$

W, di-Jet and Z type events

simulated Z-ee event



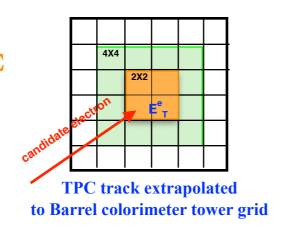
simulated W->e event

simulated di-jet event

Mid-rapidity (|η_e| < 1)W Selection

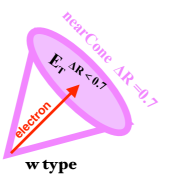
♦ Match P_T > 10 GeV TPC tracks to EMC cluster

$$E_{T}^{e} / E_{T}^{4X4} > 0.95$$



* Isolate from QCD di-jet type event

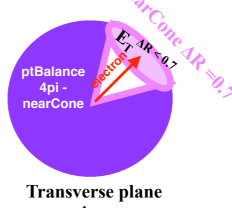
$$E_T^e / E_T^{\Delta R < 0.7} > 0.88$$





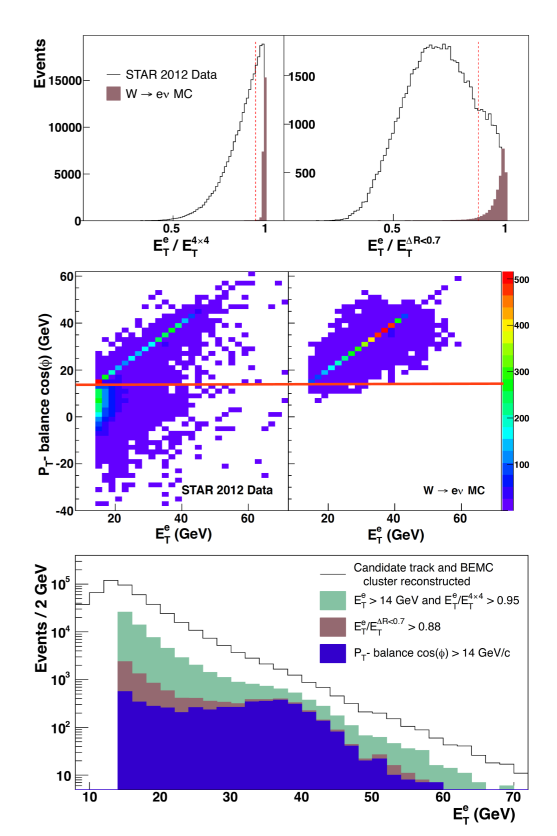
***** Use Larger imbalance of transverse momentum

$$\vec{p}_T^{balance} = \vec{p}_T^e + \sum_{\Delta R > 0.7} \vec{p}_T^{jets}$$



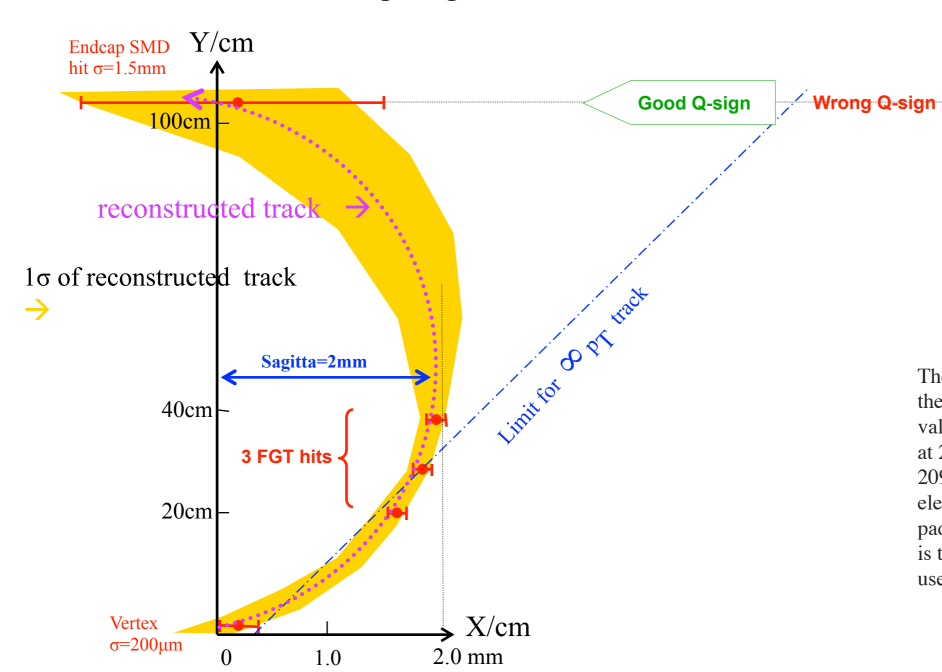
views

* e+ and e- Charge sign Separation



FGT

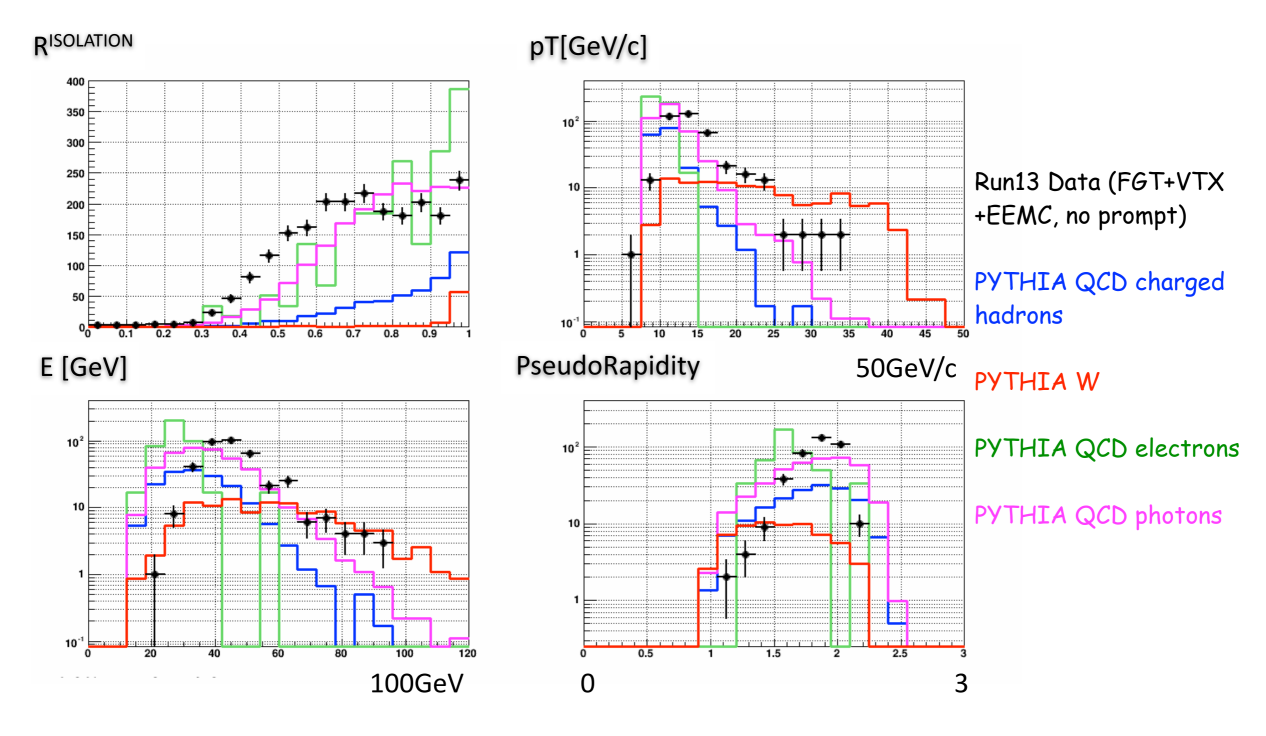
Illustration of charge-sign discrimination



The TPC prompt hits are 'hits' using the ANODE wires located at large Z values at 209.5 cm for inner subsectors and 209.7 cm for outer subsectors. The electrons from a charge drift to the pad planes. The 'first signal in time' is then used define a prompt hit.

FGT track reconstruction

Comparison of data / fast MC: Track reconstruction



The central values are both from the theoretical predictions. So the central values of the polarized anti-u and anti-d quarks should be same. The the uncertainties are estimated from the W yields. For the old version, it maybe estimated from the run9 W efficiency. But for the new version, the W yields are estimated from run13 W efficiency. Due to the higher <zdc> rate, the later one should be a little smaller. I roughly compared the error bars in these two projection plots, the differences is very slight, something like <10%. But, for the new version, we indeed don't have the corresponding polarized anti-u and anti-d distribution.

Solution [simple gaussian uncertainties breakdown particularly for small 2011 data sample]

