

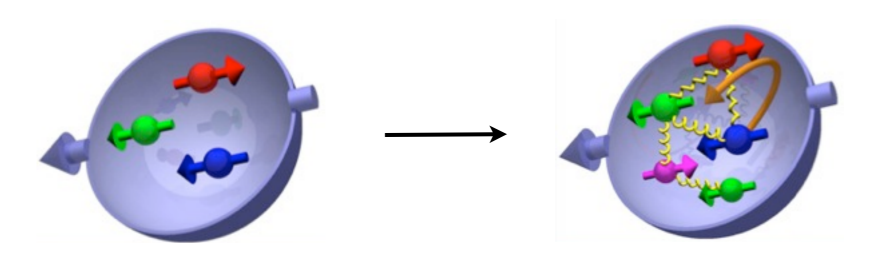


# Longitudinal Spin Transfer to Hyperons in Polarized p+p Collisions at √s=200 GeV

Ernst Sichtermann (LBNL), for the STAR Collaboration

#### Nucleon Spin Puzzle

The surprising *smallness* of the spin dependent part of the inclusive DIS cross section renewed the interest in nucleon spin structure,



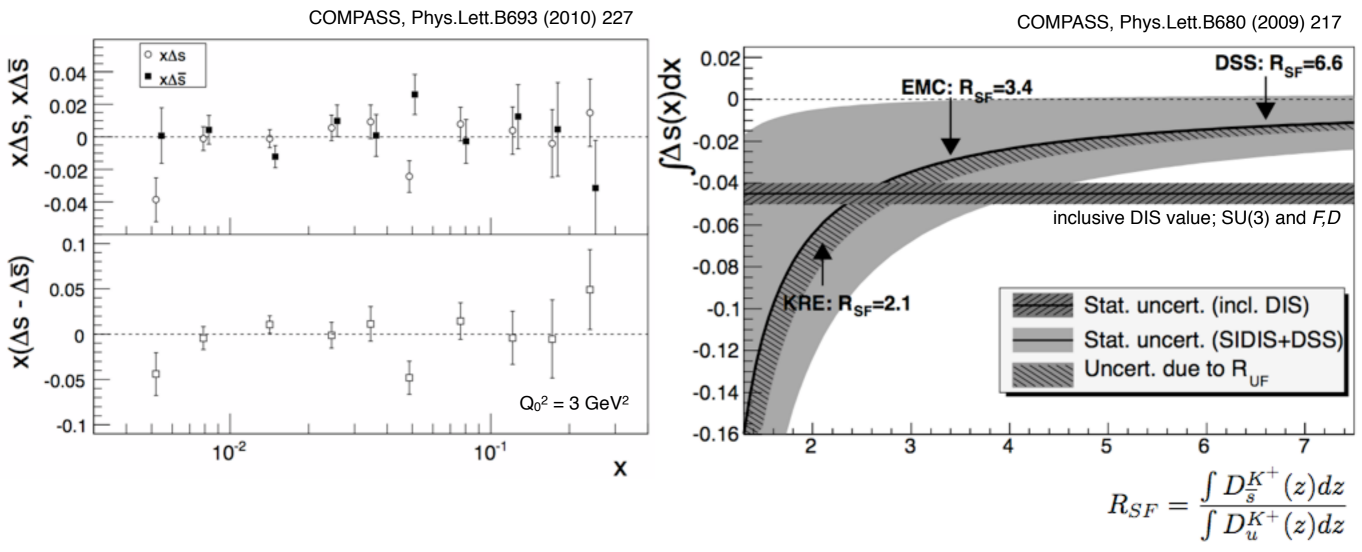
EMC (1988): Quark and anti-quark spins combined contribute little to the proton spin, Strange (anti-)quarks are negatively polarized.

Among the many open questions, what is the role of *strange* (anti-)quark spins, is there a hyperon spin puzzle?

What insight(s) can hyperon polarization measurements at RHIC give?

#### Nucleon Spin Puzzle

Semi-inclusive DIS data with identified Kaons in the final state add precision, and pose yet more questions:

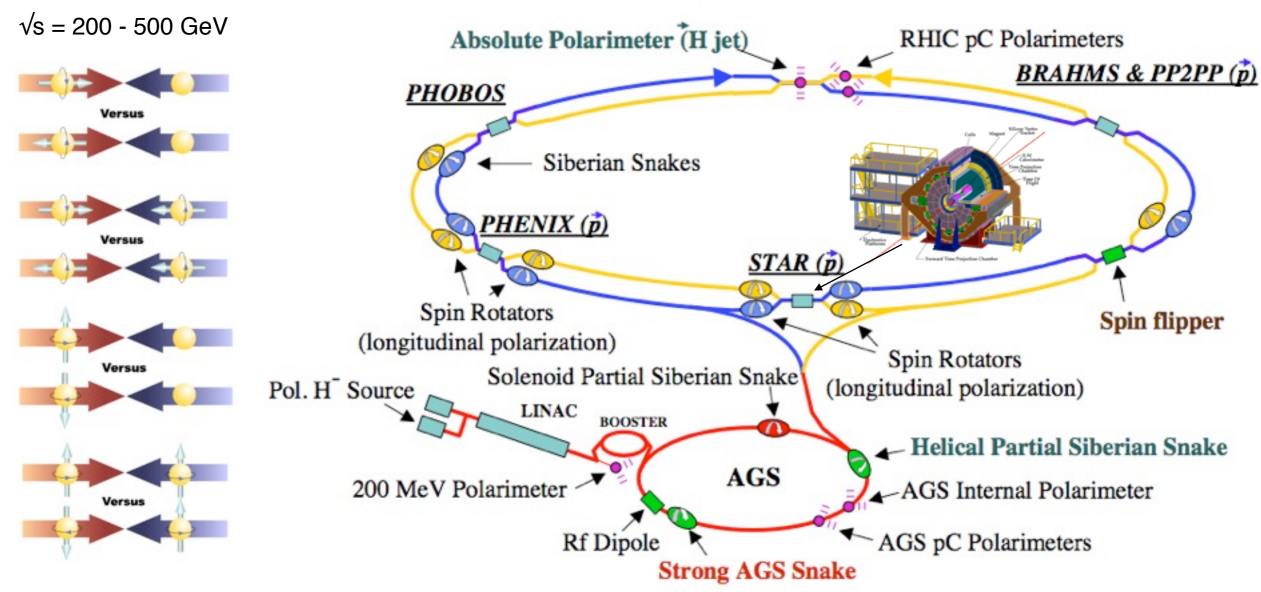


Clear call for complementary measurements,

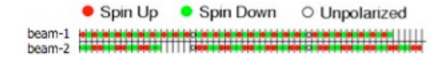
Notoriously hard at RHIC; charm-associated W production (Sudoh, 2005 RHIC-II w.s.), Try hyperon spin-transfer.

## RHIC - Polarized Proton Collider to Study Spin in QCD

Opportunities to study many facets:

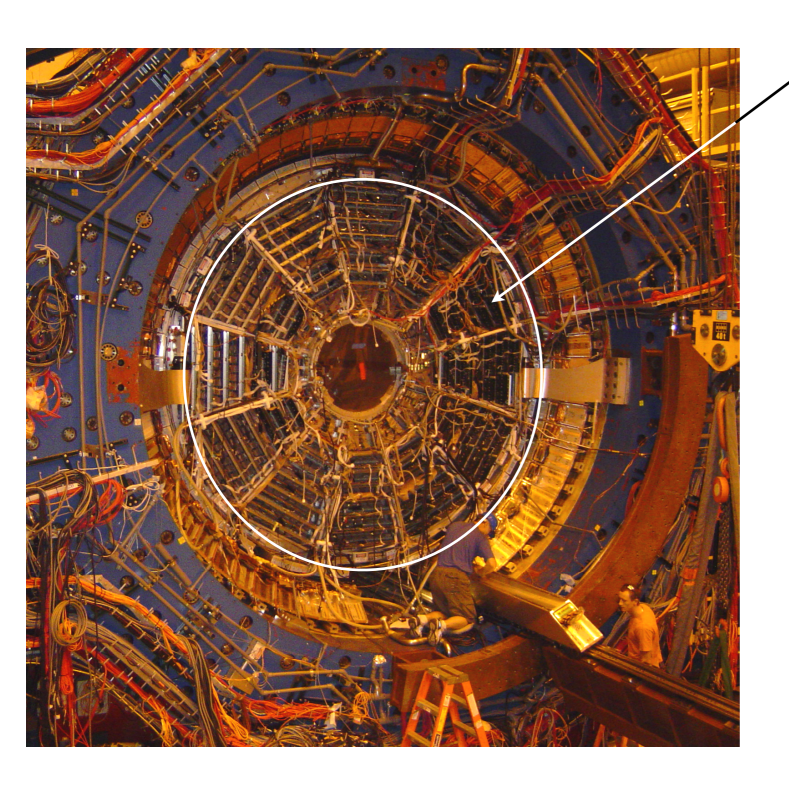


with good systematic controls, e.g.:

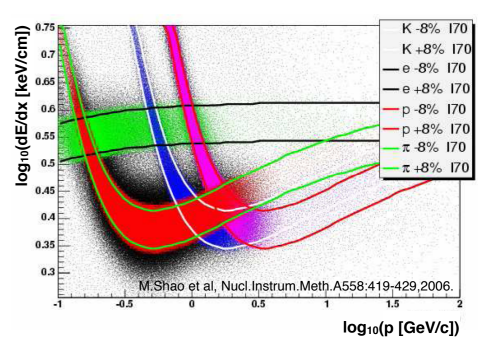


This talk:  $\sqrt{s} = 200$  GeV,  $\sim 3$  pb<sup>-1</sup>, P<sub>b</sub>  $\sim 50\%$  (longitudinal), collected in Y2005  $\sim 22$  pb<sup>-1</sup>, P<sub>b</sub>  $\sim 57\%$  (longitudinal), collected in Y2009

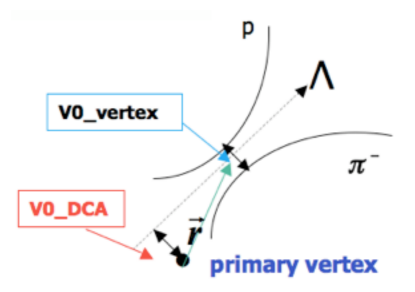
#### STAR - Solenoid Tracker At RHIC



Time Projection Chamber enables PID,

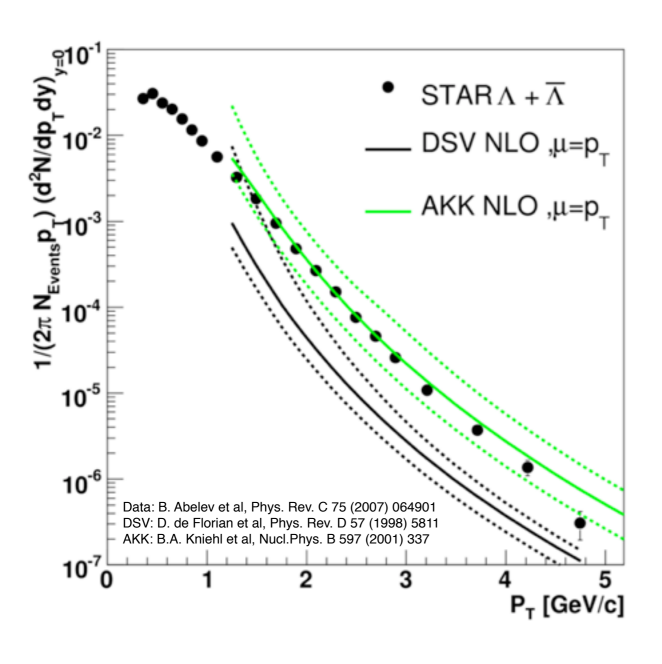


and topological reconstruction,

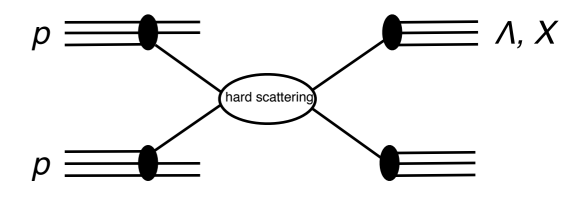


for  $|\eta| \le \sim 1.3$ 

#### Differential Cross Section



Factorized framework,



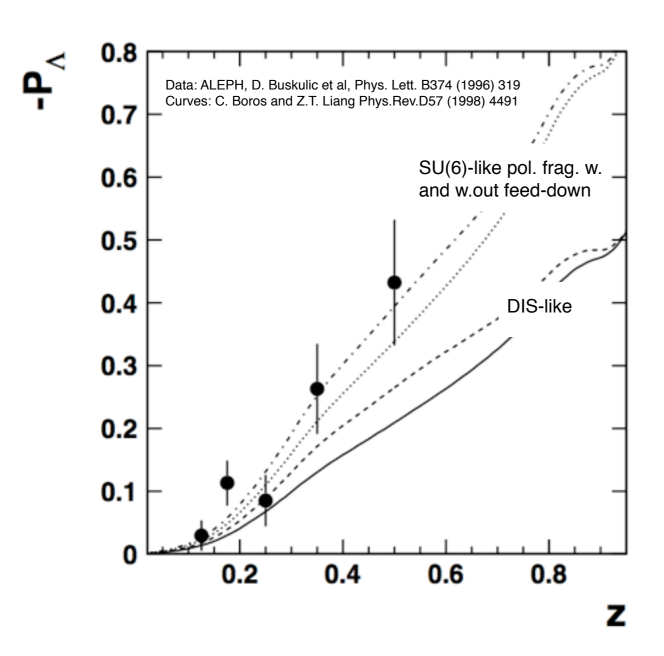
 $f, \Delta f \otimes \hat{\sigma}, \Delta \hat{\sigma} \otimes D, \Delta D$ 

enables perturbative description.

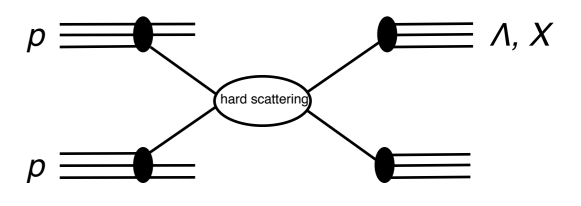
Agreement of STAR data and theory, for a *suitable* choice of *D*, is a necessary condition for interpretation.

Note: The AKK 2008 update again undershoots the STAR data, Opportunities exist also to extend the data to higher p<sub>T</sub> (eventually).

## Spin-dependent Fragmentation



Factorized framework,



 $f, \Delta f \otimes \hat{\sigma}, \Delta \hat{\sigma} \otimes D, \Delta D$ 

enables perturbative description.

Polarized fragmentation is sizable, especially for large fragmentation momentum-fractions z,

Note: data remain scarce,  $\Delta D$  is thus often *modeled*.

## D<sub>LL</sub> - Longitudinal Spin Transfer

At RHIC,

$$D_{LL}^{\Lambda} \equiv \frac{\sigma_{p^+p\to\Lambda^+X} - \sigma_{p^+p\to\Lambda^-X}}{\sigma_{p^+p\to\Lambda^+X} + \sigma_{p^+p\to\Lambda^-X}} = P_{\Lambda}^+$$

that is, the longitudinal polarization of the  $\Lambda$  for a specific beam-helicity configuration.

This polarization can be determined in the usual way,

$$\frac{dN}{d\Omega} \propto A(\cos \theta^*)(1 + \alpha P_{\Lambda} \cos \theta^*)$$

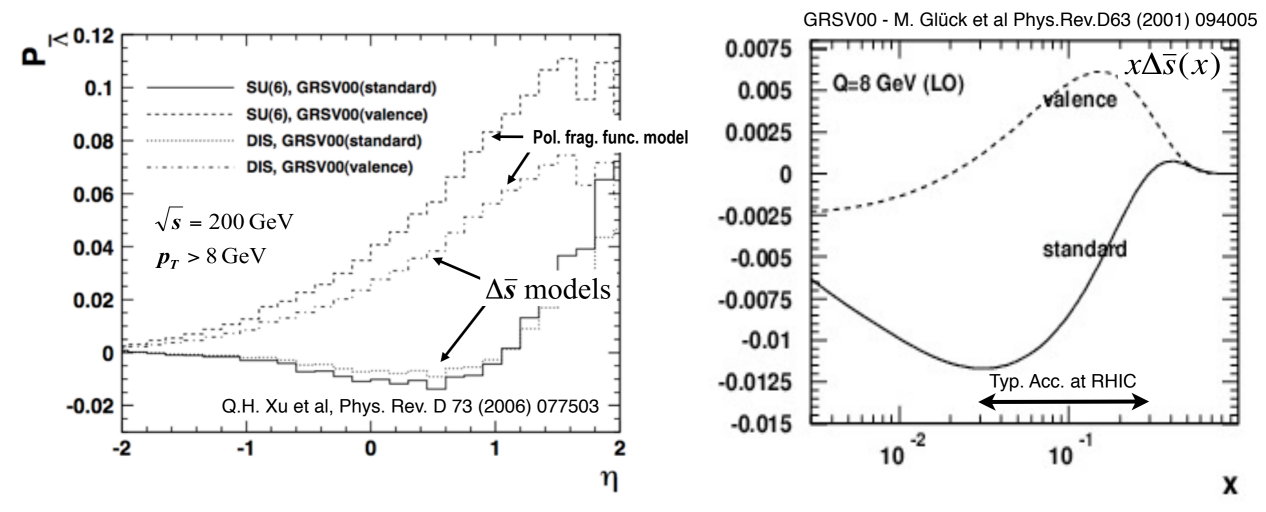
from the angular distribution of the  $p + \pi$  decay mode with B.R. ~64%.

Here,

A is the detector acceptance (which can be canceled in a ratio analysis),  $\theta^*$  is the angle defined by the  $\Lambda$  momentum and the p direction in the  $\Lambda$  rest frame,  $\alpha = 0.642 \pm 0.013$  is the decay parameter.

## D<sub>LL</sub> - Longitudinal Spin Transfer

Expectations at LO show sensitivity of  $D_{LL}$  for the  $\overline{\Lambda}$  to the  $\overline{s}$  helicity distribution,  $\Delta \overline{s}$ ,



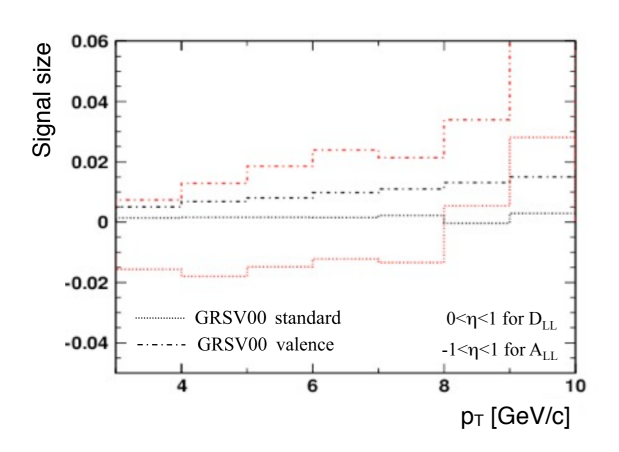
more so than to the fragmentation in this model.

The  $\Lambda$   $D_{LL}$  is less sensitive to  $\Delta s$ , partly due to larger u and d quark fragmentation contributions.

Promising measurement: neither the role of (anti-)strange quarks nor polarized fragmentation is well known/understood - effects are potentially large enough to be observed.

## For the Spin-Aficionados - Measure $D_{LL}$ or $A_{LL}$ ?

The same expectations versus  $p_T$  as  $D_{LL}$  and  $A_{LL}$ :



$$D_{LL} \equiv \frac{\sigma_{p^+p \to \Lambda^+X} - \sigma_{p^+p \to \Lambda^-X}}{\sigma_{p^+p \to \Lambda^+X} + \sigma_{p^+p \to \Lambda^-X}}$$

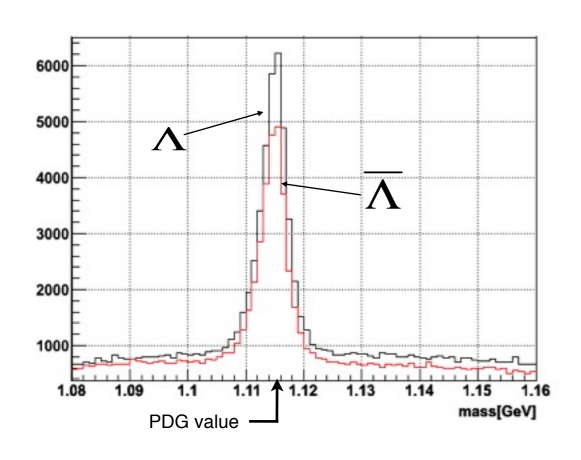
$$A_{LL} \equiv \frac{\sigma_{p^+p^+ \to \Lambda X} - \sigma_{p^+p^- \to \Lambda X}}{\sigma_{p^+p^+ \to \Lambda X} + \sigma_{p^+p^- \to \Lambda X}}$$

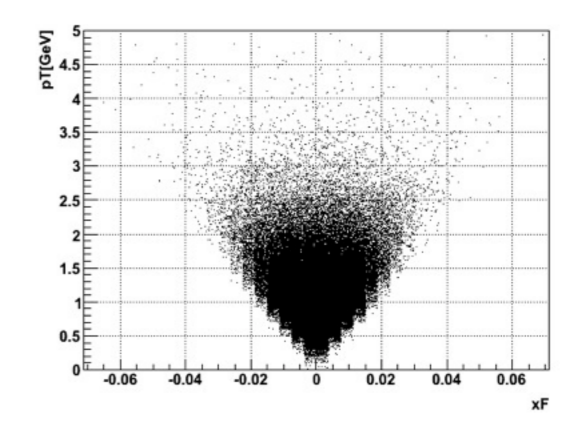
- + *D<sub>LL</sub>* expected sensitivity is ~4 larger,
- $D_{LL}$  analysis requires more selections than for  $A_{LL}$ , i.e. loose some statistics,
- +  $D_{LL}$  is a single beam-spin measurement, analyzing power of the  $p+\pi$  decay mode is relatively large.

Net advantage owing to the (anti-) $\Lambda$  spin being carried mostly by the (anti-)s quark spin.

#### STAR Initial Data - 2005

~3.106 minimum bias events (beam-collision triggered, band-width limited),





~  $30.10^3 \Lambda$  candidates,

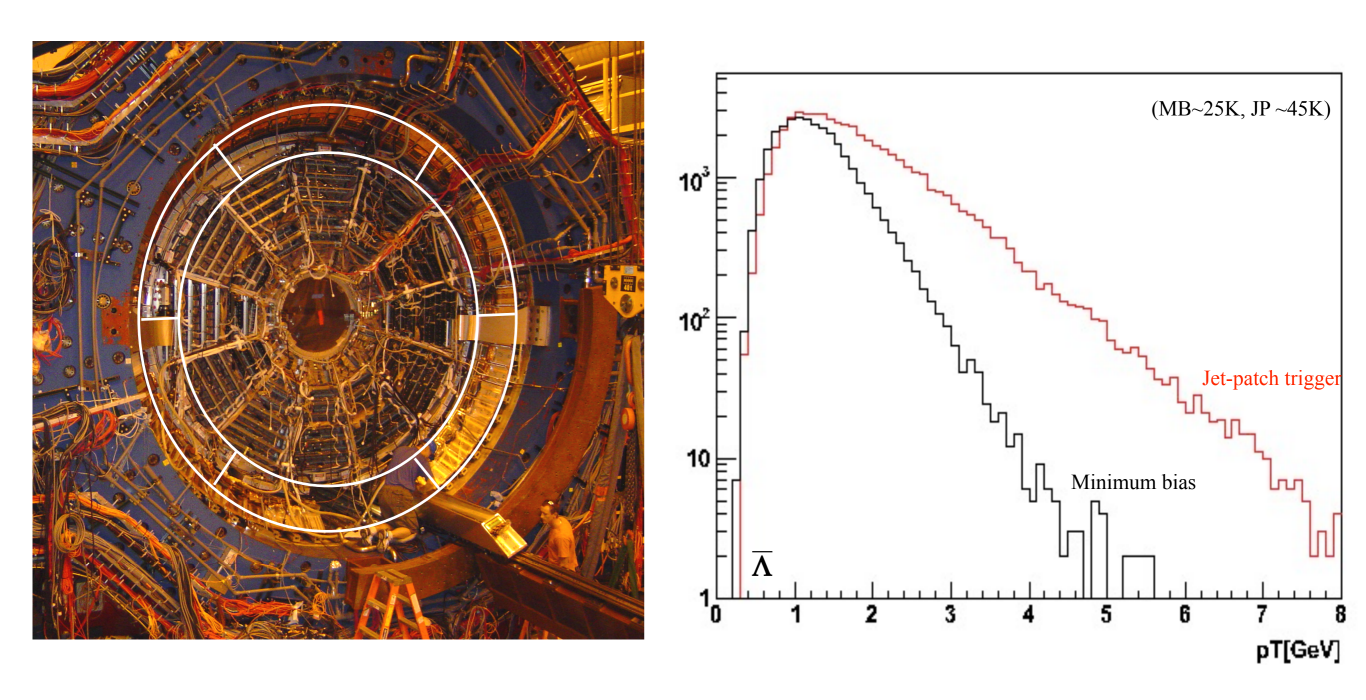
 $\sim 25.10^3 \, \overline{\Lambda}$ 

<p $_T> \approx 1.3 GeV/c$ 

 $<|x_F|> \approx 0.008$ 

## STAR Triggered Data - 2005

STAR was triggered on energy deposits in jet-patches of the Barrel E.M. Calorimeter,



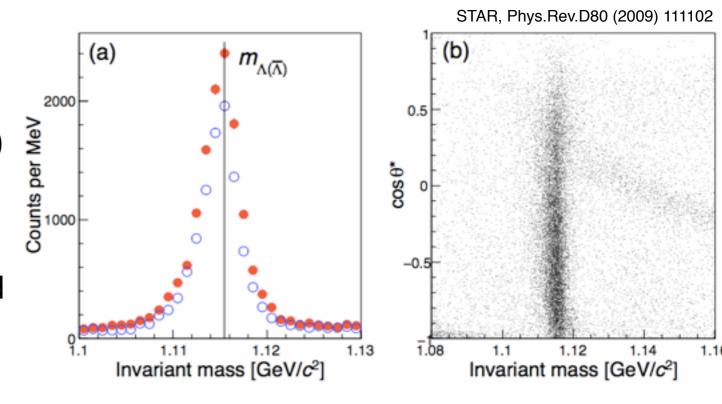
Although this is <u>not</u> a "Hyperon Trigger", it did record a (biased) sample of  $\Lambda$  and  $\overline{\Lambda}$  candidates with considerably higher  $p_T$ ; focus on  $\overline{\Lambda}$  here.

## **Analysis Characteristics**

Uses the  $\Lambda \rightarrow p + \pi$  weak decay mode,

$$rac{dN}{d\Omega} \propto A(\cos heta^*)(1+lpha P_\Lambda \cos heta^*)$$

Restrict  $\cos \theta^*$  to eliminate  $K_S^0$  background caused by misidentified  $\pi$ , (refined in later analyses).



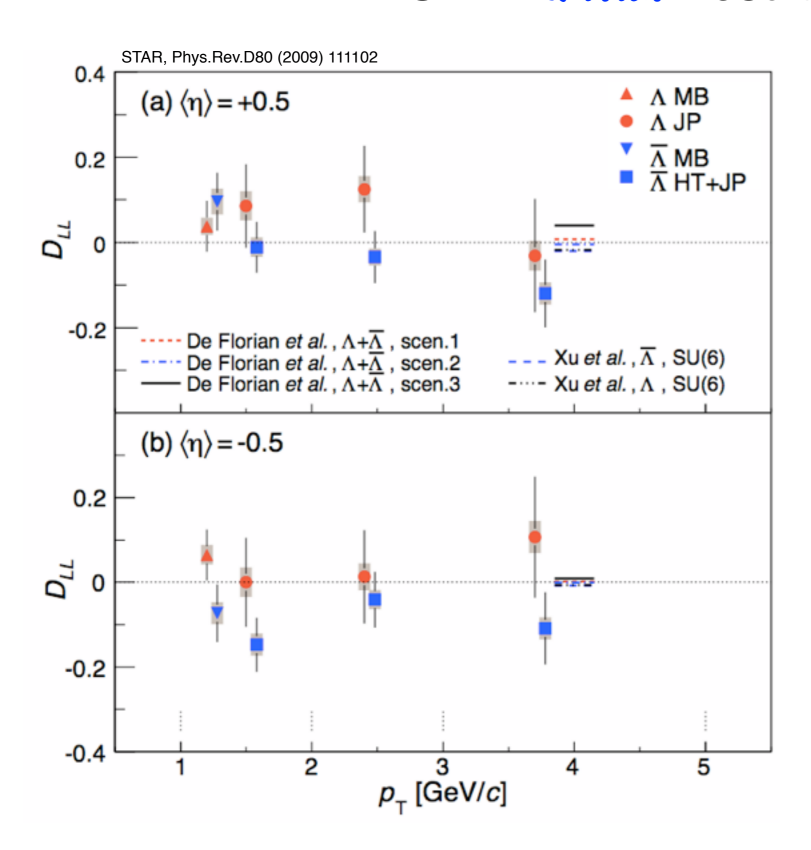
Use beam spin configurations and symmetries to (largely) cancel  $A(\cos\theta^*)$  and extract,

$$D_{LL}^{\Lambda} = \frac{1}{\alpha \cdot P_b \cdot \langle \cos \theta^* \rangle} \cdot \frac{N_{\Lambda}^+ - N_{\Lambda}^-}{N_{\Lambda}^+ + N_{\Lambda}^-}$$

in small  $cos\theta^*$  intervals. Here,  $N_{\Lambda}^+ = N_{\Lambda}^{++} \cdot \frac{\mathcal{L}^{--}}{\mathcal{L}^{++}} + N_{\Lambda}^{+-} \cdot \frac{\mathcal{L}^{--}}{\mathcal{L}^{+-}}$  and  $N_{\Lambda}^- = N_{\Lambda}^{-+} \cdot \frac{\mathcal{L}^{--}}{\mathcal{L}^{-+}} + N_{\Lambda}^{--}$ 

The luminosity ratios are measured at STAR and beam polarization in RHIC.

#### STAR Initial Results - 2005



*D*<sub>LL</sub> proof-of-concept from RHIC,

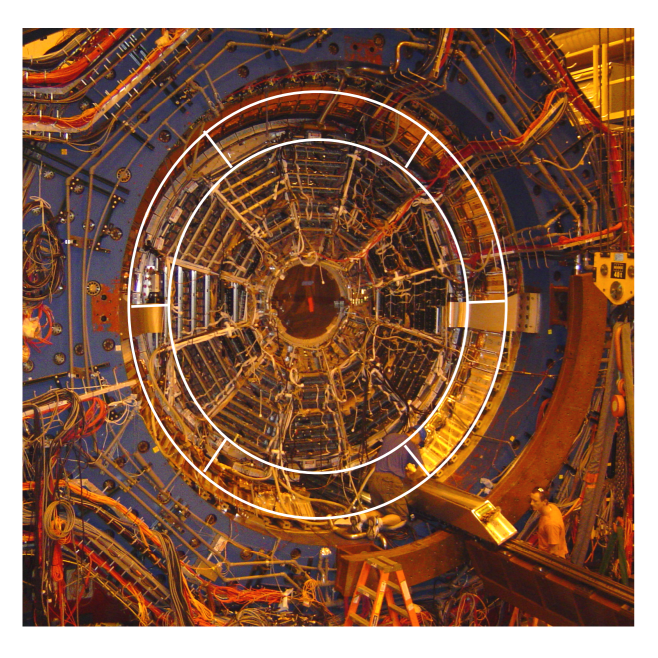
Systematics under control,

Statistics limited, 0.08 at p<sub>T</sub> ~ 4 GeV/c

 $\langle p_T \rangle \approx 1.3 \text{ GeV/c}, \langle lx_F l \rangle \approx 0.008$ 

Take away: need better precision and higher  $p_T$ 

#### STAR - 2009



Full-coverage Barrel EMCal,

Trigger improvement,

DAQ-1000,

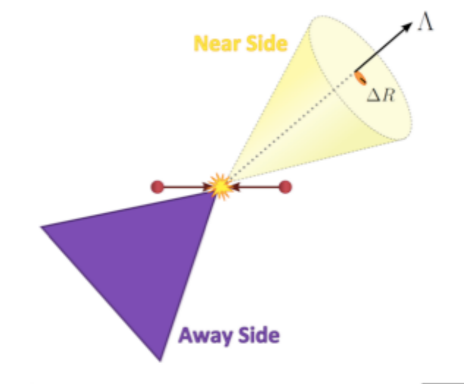
RHIC luminosity and polarization, even though the run was cut short and FoM remained a factor below our initial projections,

Good reasons for continued 200 GeV!

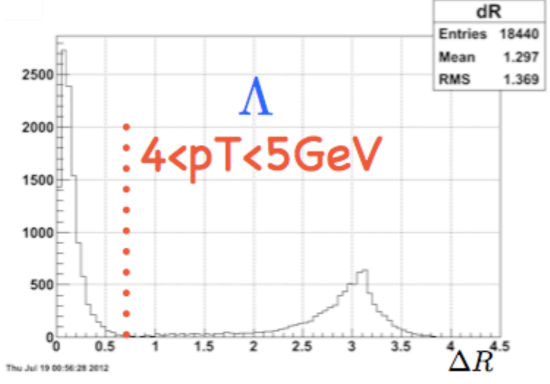
R. Cendejas (UCLA/LBNL) PhD Thesis 2012,

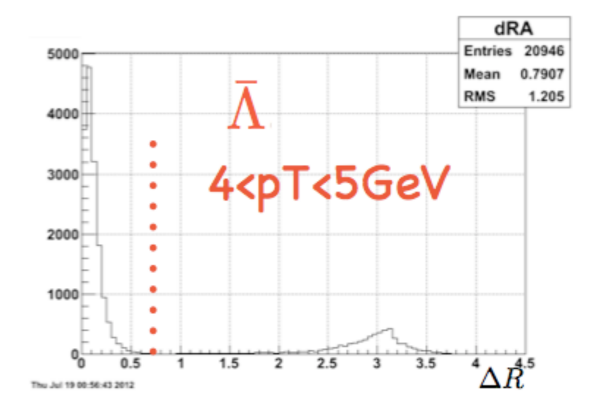
J. Deng (Shandong U.)

#### STAR - 2009



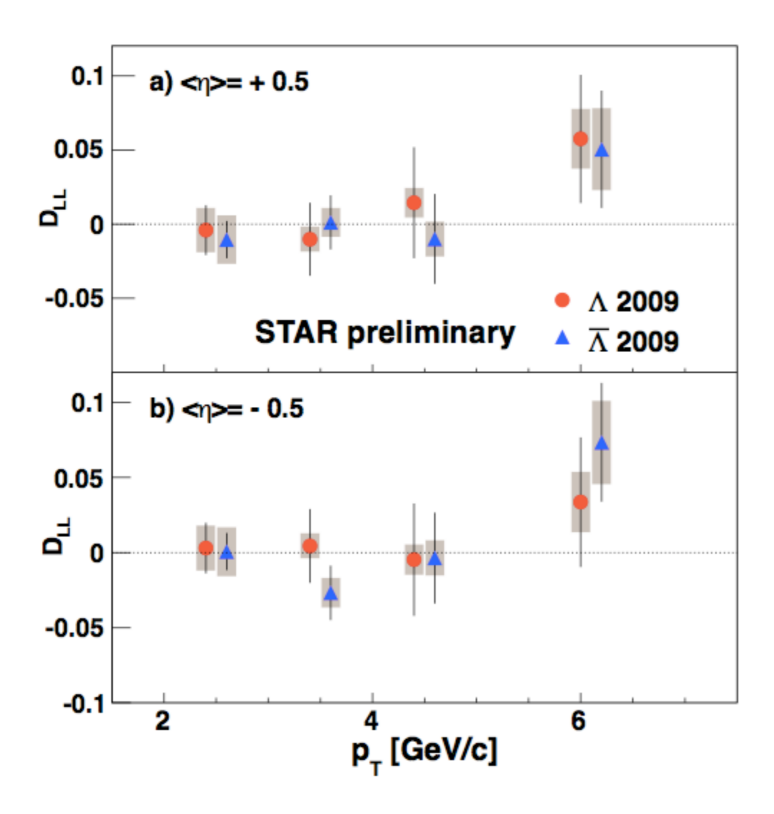
$$egin{aligned} \Delta R &= \sqrt{\Delta \phi^2 + \Delta \eta^2}, \Delta R < 0.7 \ \Delta \phi &= \phi_{\Lambda} - \phi_{jet} \ \Delta \eta &= \eta_{\Lambda} - \eta_{jet} \end{aligned}$$





Decision to focus, at least initially, on Hyperons that are part of the near-side (trigger) jet. 16

#### STAR - 2009

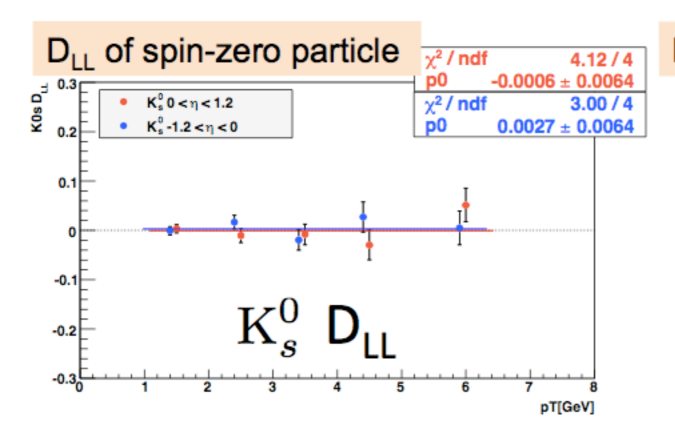


Systematic uncertainties vary from 0.01 to 0.03 for each point which include:

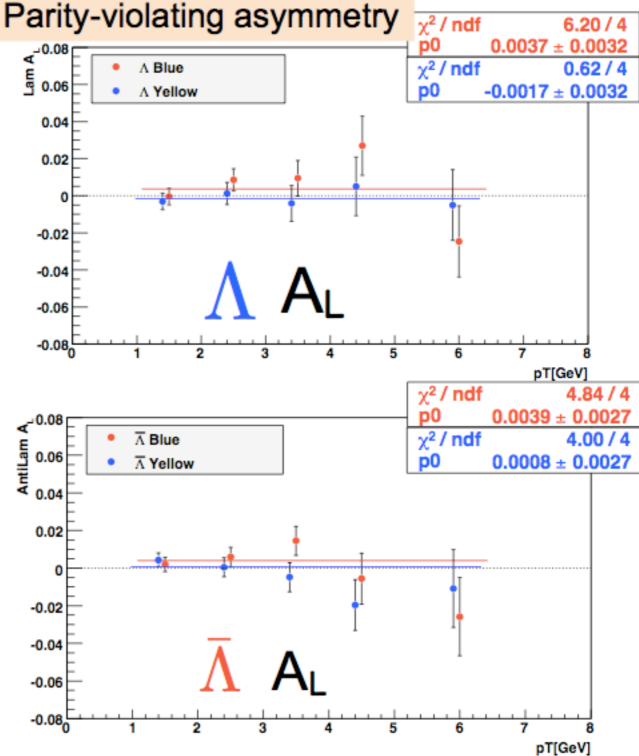
- 4.7% Beam polarization
- 2.0% Decay parameter
- 1.9% Residual trans. pol.
- 5×10<sup>-3</sup> Relative luminosity
- <6×10<sup>-3</sup> Residual background.
- ≤0.03 Trigger bias, increases with p<sub>⊤</sub>.
- ≤0.01 Pile-up, decreases with p<sub>T</sub>.

J. Peng for the collaboration, SPIN 2012 R. Cendejas for the collaboration, PNP 2012

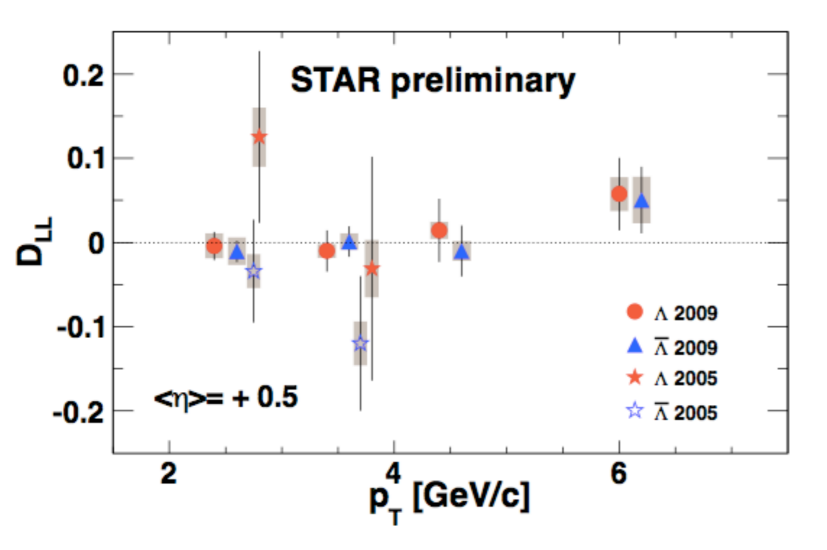
#### Some Cross-Checks







#### Compared to Published Results



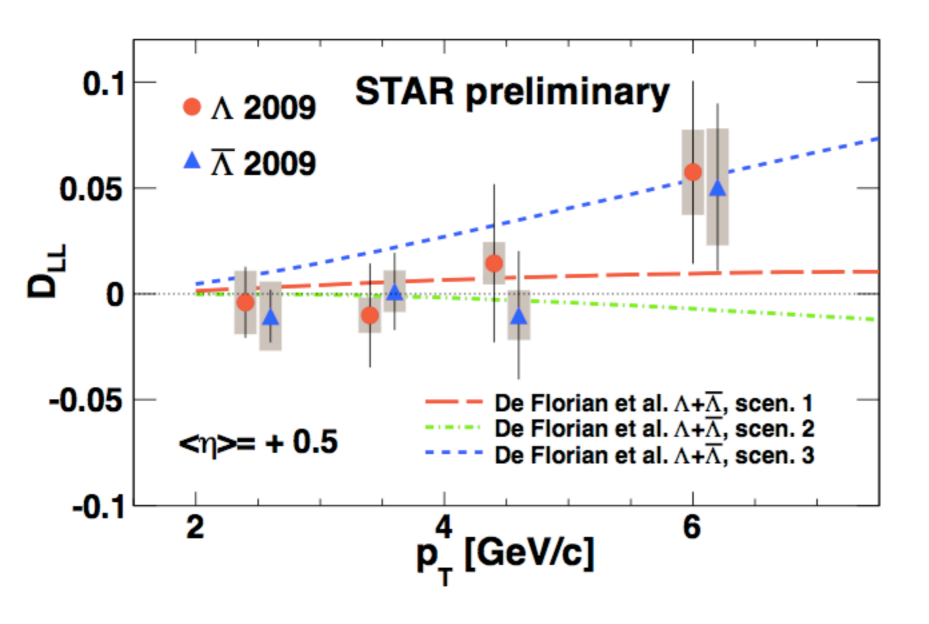
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J. Peng for the collaboration, SPIN 2012 R. Cendejas for the collaboration, DNP 2012

 $D_{LL}$  out to  $p_T \sim 5.9$  GeV with  $\sim 4\%$  precision (2009), c.f.  $\sim 8\%$  at 3.7 GeV published (2005).

#### Compared to Expectations - I



D. de Florian, M. Stratmann, and W. Vogelsang, PRL. 81. (updated calculation to low p<sub>T</sub>)

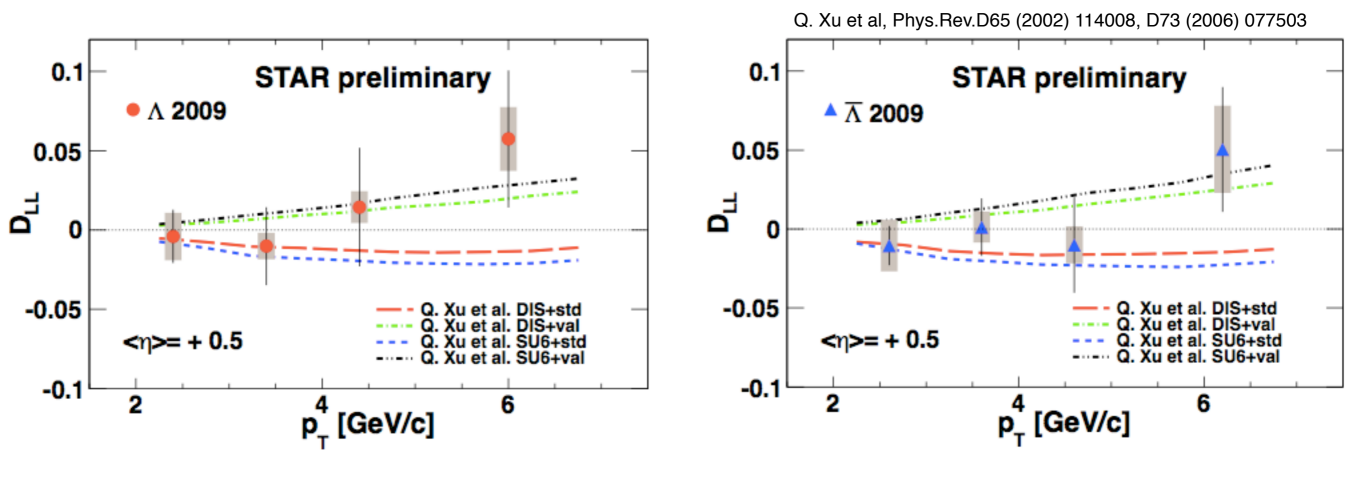
scen. 1: SU(6) picture.

scen. 2: DIS picture.

scen. 3: equal contribution.

J. Peng for the collaboration, SPIN 2012 R. Cendejas for the collaboration, DNP 2012

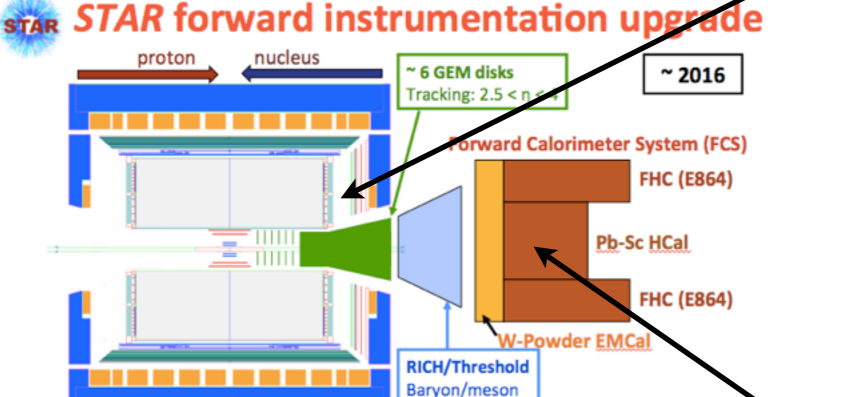
## Compared to Expectations - II



Data do not currently discriminate "model"-expectations, precision may re-interest our theory friends, "models" → fits analysis of away-side sample in progress.

## **Looking Ahead**

H.Z. Huang for the collaboration, QM2012



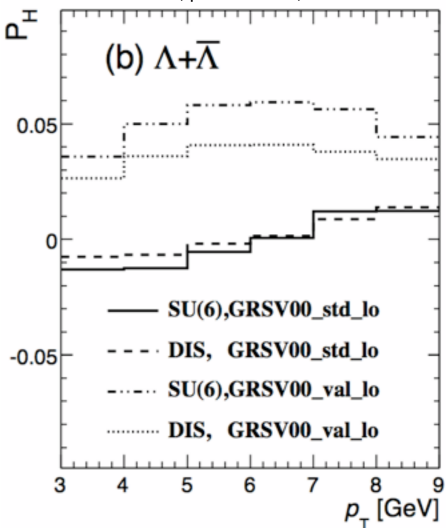
separation

- Forward instrumentation optimized for p+A and transverse spin physics
  - Charged-particle tracking
  - -e/h and  $\gamma/\pi^0$  discrimination
  - Possibly Baryon/meson separation
- STAR Pecadal Plan discussed in Jamie's talk tomorrow,
- Stay Tuned, Thanks!

 TPC inner sector upgrade will extend acceptance to larger rapidity where D<sub>LL</sub> is expected to be larger.

Forward Calorimeter upgrade

W. Zhou et al, Phys.Rev.D 81 (2010) 057501  $\sqrt{s} = 500 \text{ GeV}, p_T > 3 \text{ GeV/c}, 2.5 < \text{eta} < 3.5$ 



should enable also other physics with (forward) Hyperons. 22