

Accessing
the Gluon Polarization
through the
Double-Helicity Asymmetry
in Charged Pion Production
at PHENIX





3 October 2006 Kyoto, Japan





PIONS

The **PI MESON** plays an important role in our **Δg** quest:

Zero spin and composed of first generation quarks

♦Pseudo scalar under a parity transformation: pion currents couple to the axial vector current.

Production of pions proceed from g-g and g-q initiated
 sub processes on proton-proton collisions

PARTONIC CONTRIBUTIONS AT MID-RAPIDITY

The pion's fragmentation function contains all long-distance interactions, they are not calculable but they are universal:

$$D^{\pi_{u}} > D^{\pi_{u}} > D^{\pi_{u}} > D^{\pi_{u}}, D^{\pi_{g}} = D^{\pi_{g}}$$

q-g starts to dominate for $P_T > 5$ GeV, pion production in this pT range is sensitive to both the gluon and the quark distributions, with different flavours having different weights for each pion species

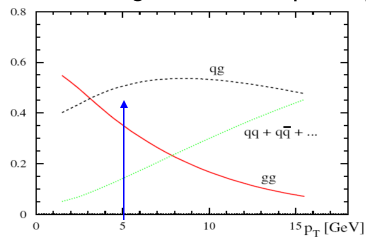


Figure 2: Relative fractional contributions of partonic processes to mid-rapidity pion production at $\sqrt{s} = 200$ GeV, calculated by W. Vogelsang.

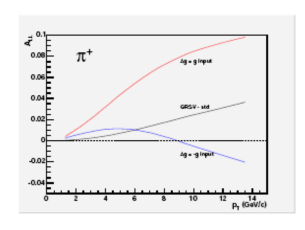


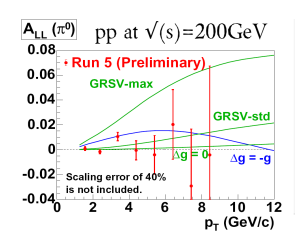
Charged Pion A_{LL}

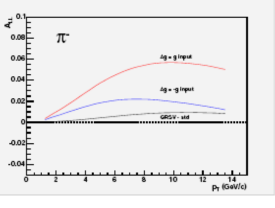
Charged Pion All has sensitivity to the sign of Δg

Just like in the pion's fragmentation functions the size of the asymmetries are ordered.

e.g, if $\Delta g > 0$, then: $A^{\pi^+}LL > A^{\pi^0}LL > A^{\pi^-}LL$







Predictions for A_{LL} of pi+ and pi- for various delta_g scenarios, from M. Stratmann(left and right) and preliminary neutral pion double asymmetries result(center)



CENTRAL SPECTROMETERS

Tracking

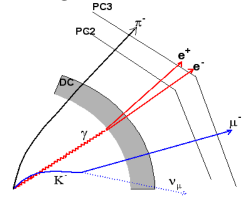
-Drift Chamber(DC),Pad Chambers(PC)

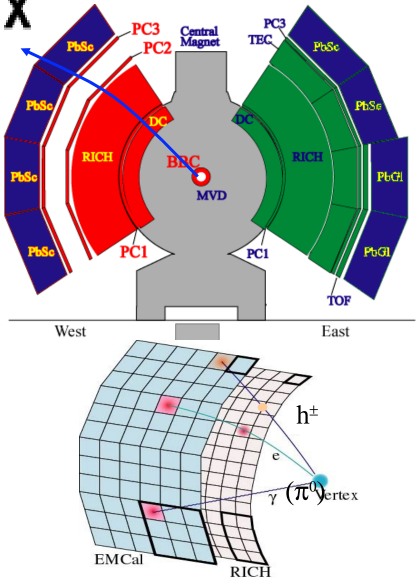
Electron and Hadron Identification

- -Ring Imaging Cerenkov Counter(RICH)
- -ElectroMagnetic Calorimeter(EMCal)

Photons

-ElectroMagnetic Calorimeter (EMCal)







Double Longitudinal Asymmetries

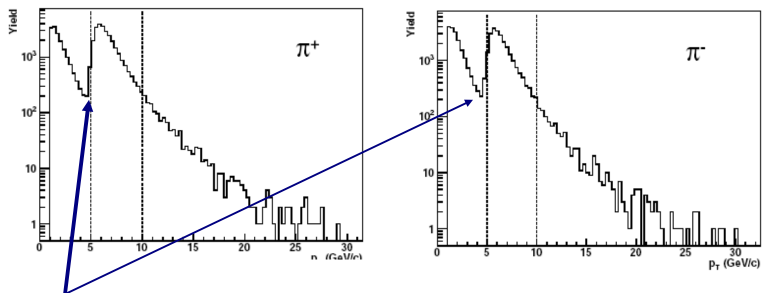
$$A_{LL}(p_T) = \frac{\sigma_{++} - \sigma_{+-}}{\sigma_{++}} \rightarrow \frac{1}{\sigma_{++}} + \frac{N_{++}(p_T) - RN_{+-}(p_T)}{N_{++}(p_T) + RN_{+-}(p_T)}, R = \frac{L_{++}}{L_{+-}} \rightarrow \frac{1}{N_{++}(p_T) + RN_{+-}(p_T)}$$



Where the N $_{\text{subscripts}}$ are the observed particle yields when the beams are polarized in different configurations P is the beam polarization (P²=P₁*P₂) and R is the relative luminosity.

- Average Beam Polarization 49%.
- •0.89 billion triggered events analyzed, equivalent to 2.3 pb^-1,

PT SPECTRA OF PARTICLES



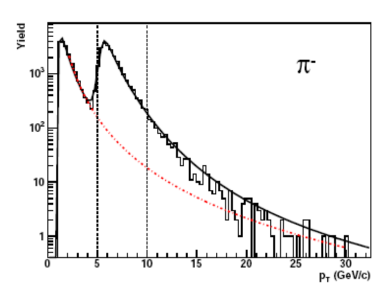
Pions start to fire RICH at 4.7 GeV.

PT spectra of positive(left) and negative(right) charged tracks passing detector cuts.



pT Spectrum Fit to power law.

-Conservative Estimate of Background



<~5% background

Background sources:

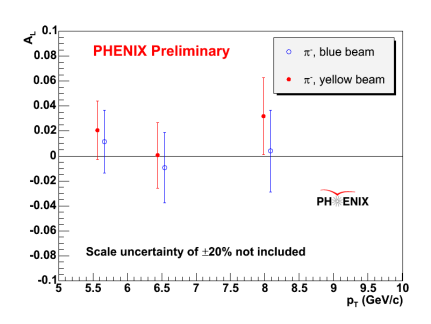
- charged hadron tracks randomly associated with a RICH ring.
- conversion electrons with mis-reconstructed momentum (currently no PHENIX tracking close to the beam-pipe.)

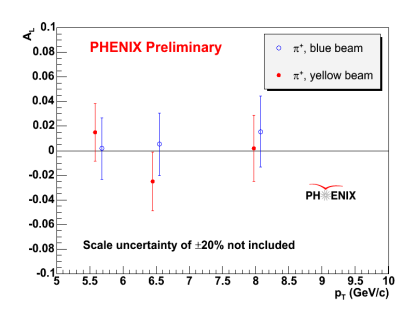
RESULTS



SINGLE SPIN ASYMETRIES

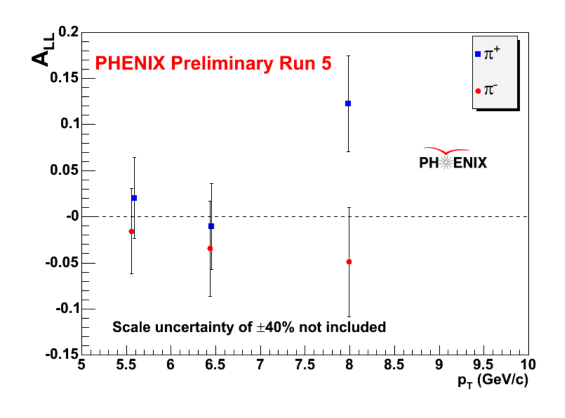
Parity-violating longitudinal spin asymmetries A₁ are expected to be consistent with zero

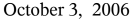






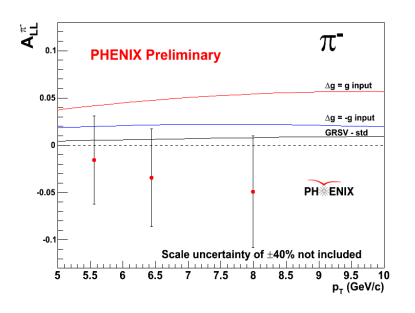
Double Spin Asymmetries for Both Charged Species

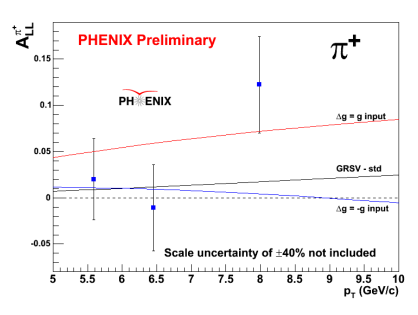




UCRIVERSIDE

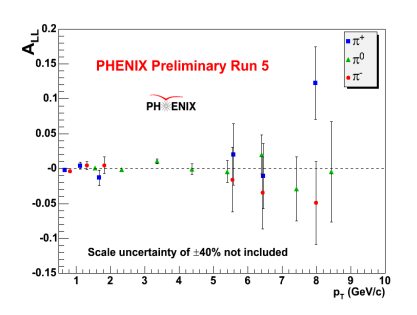
Results Compared to Theoretical Parametrizations

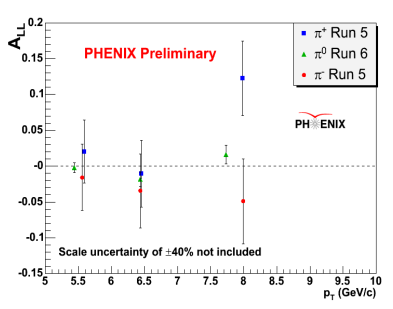




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Combined Pion Species Results

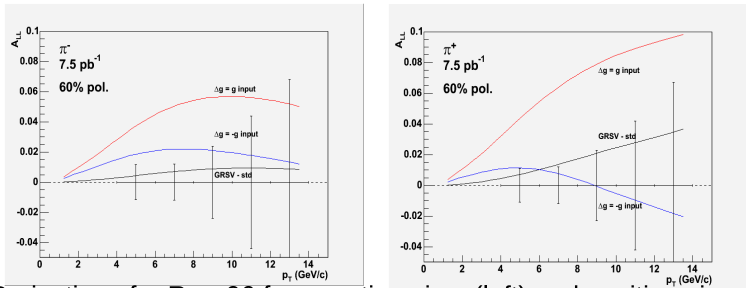




Asymmetries for charged pion in Run-05 are compared to neutral pion results.(Run-05 π^0 left, Run-06 level2 trigger π^0 Right) *Left plot includes low PT charged pions.

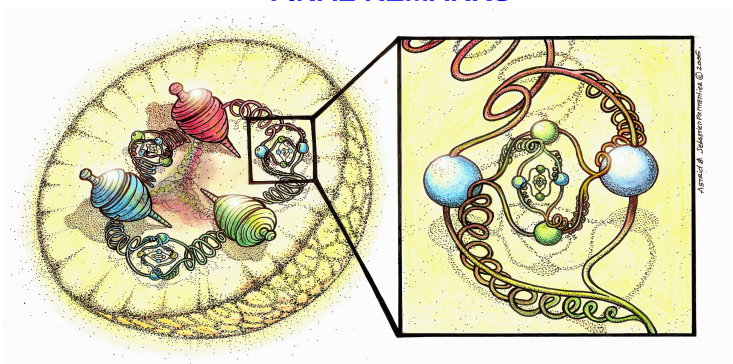
Run-06 Projections

Run-06 PHENIX data with higher statistics and polarization will provide greater sensitivity



Projections for Run-06 for negative pions(left) and positive pions(right)

FINAL REMARKS



- -Global studies aid in the understanding of the gluon's contribution to the proton spin.
- -Combined analysis of all three pion species at RHIC can provide valuable information on both the sign and **magnitude of Delta-g**
- This analysis will be repeated for run6 data as this becomes available

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BACKUP SLIDES





Spin Structure of the Proton

Quarks and Gluons carry about 50% (each) of the longitudinal momentum

What about spin?

Valence quarks(QPM)



~30%





Gluons, sea quarks

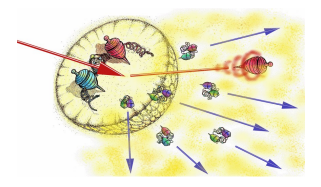








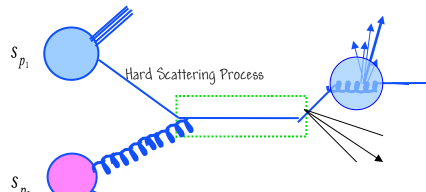
Hard Scattering Processes in PP collisions



FACTORIZATION:

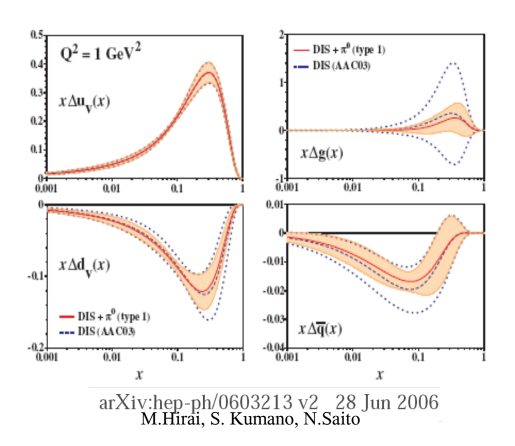
It is assumed that a differential cross section section can be written as the convolution of a parton density and a hard scattering process

$$\sigma(pp \to hX): f_{q}(x_{1}) \otimes f_{g}(x_{2}) \otimes \hat{\sigma}^{qg \to q\gamma}(\hat{s}) \otimes D_{q}^{h}(z)$$



- Structure functions (experimental input)
- pQCD hard scattering rates (calculable)
 Fragmentation functions (experimental input)

Polarized Parton Distribution Functions



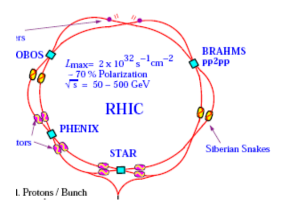
- Difference in probability between scattering off of a parton with one spin state vs. the other
- Function of X_{Bjorken},
 -momentum fraction of the proton carried by the parton



CALCULATING A_{LL}--Yields

After collecting all charged particles that passed our cuts, we then look at the number of particles detected with the polarized proton beams in

different configurations



There are 120 bunch crossings, each bunch crossing has luminosity information and the spin pattern in each beam.

The charged pion yields are thus collected:

- By Transverse Momentum range(PT Bin)
- •By Bunch Crossing.

A_{LL} is Finally calculated by Fill.



Cuts

- |BBC zvtx| < **30** cm
- Track quality 31 or 63
- |zed| < **70** cm
- $5 < p_T < 10 \text{ GeV/c}$
- RICH hit (**n1** > 0)
- Shower-shape: prob < 0.2
- e/momentum<0.9
- p_T-dependent energy cut:
- emce $> 0.3 + 0.15p_T$
- PC3 matching (< 3sigma in z and phi)***
- EMCal matching (< 3sigma in z, phi)

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Sources of background

- RICH threshold $\gamma \sim 35 \rightarrow 0.017$, 3.5, 4.7 GeV/c for e, μ, π
- e/π and $\mu/\pi < 10^{-3}$ for primary e and μ
 - •Small!
 - other non-primary background:
 - -Conversion electrons generated in front of the DC or inside the X1 layer, which fire the RICH and are often reconstructed with a (false) high momentum
 - —Decay or primary charged particles which don't fire the RICH but are randomly associated with a RICH ring. Found random assoc. probability ~0.4% in d+Au.

Energy vs. transverse momentum for tracks.

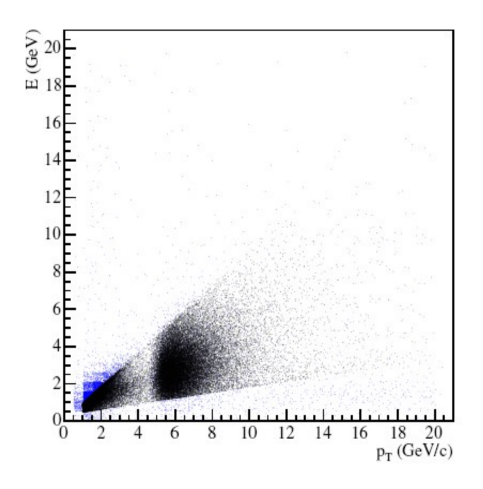
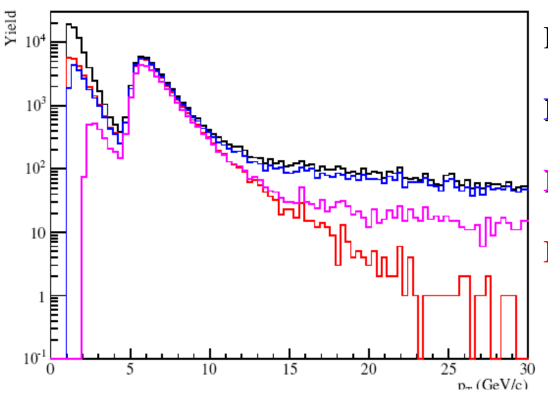


Figure 7: Energy vs. transverse momentum for tracks passing other analysis cuts. Points in black passed the two energy cuts; points in blue did not.

pT Spectrum for different cuts



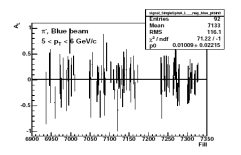
Black:No energy cut

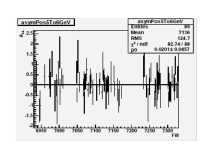
Blue: >1GeV

Magenta:>2GeV

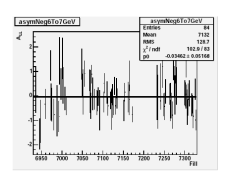
Red:>0.3+.15pT

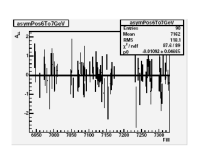
Double Spin Asymmetries vs Fill





Fill by Fill Asymmetries fitted to a constant

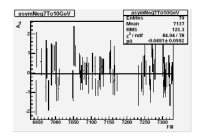


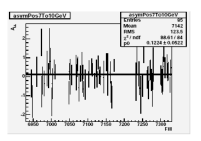




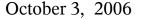








Negative pions(Left)
Positive pions(Right)

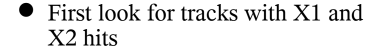




quality

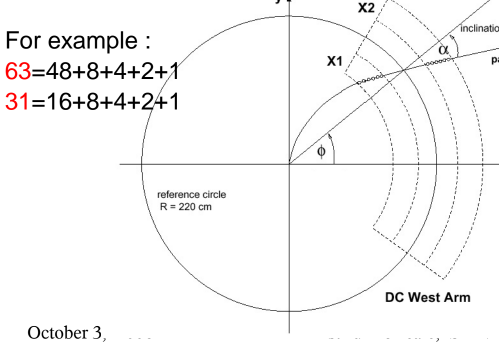
Quality of the Drift Chamber tracks

- 0 (1) X1 used
- 1 (2) X2 used
- 2 (4) UV found
- 3 (8) UV unique
- 4 (16) PC1 found
- 5 (48) PC1 unique



- Remaining unassociated hits go into X1 only and X2 only tracking
- Z coordinates of tracks are defined by PC1-UV-vertex tracking

wires try to verify. If they do, then wirestry to verify. If they do, then wirestry to verify. If they do, then they don't, there are no UV hits. If PC has more than one available choice, the UV are consulted for the "best match". In this case one either gets no UV, a best choice, or remaining ambiguity (tied).



у

pc3sdz, pc3sdphi (emcsdz, emcsdphi)

Difference in Z(cm)/phi(rads) between the track model projection and the hit in the pc3 (EMCal) normalized to sigmas.

spc3sdphi

Difference between the track model projection and the measurement normalized to sigmas, but for the z-swapped projection.

