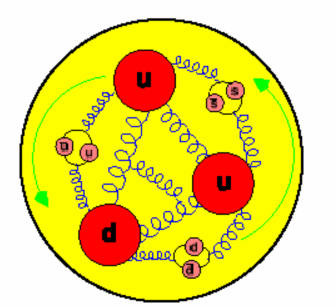
W-Bosons as a Microscope for the Observation of Quarks and Anti-Quarks Inside the Proton

M. Grosse Perdekamp University of Illinois, Urbana Champaign



PHYS 403 – Research Talk March 19th, 2024



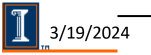
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Observing Quarks and Anti-Quarks Inside the Proton



W-Bosons as a Microscope for the Observation of Quarks and Anti-Quarks Inside the Proton

- From Atoms to Quarks
- Particle Accelerators as Microscopes
- The Weak Nuclear Force as Probe of Proton Structure
- Turning the PHENIX Spectrometer into a Microscope for Quark and Anti-Quarks



From Atoms to Quarks: What is the Substructure of Matter?





Asked early: Leukipp and Demokrit (~ 450-400 BC)
→ atomic hypothesis !
There are small particles, atoms, of which all matter is made and which cannot be divided in smaller parts.

Some 2400 years & 80 generations later:

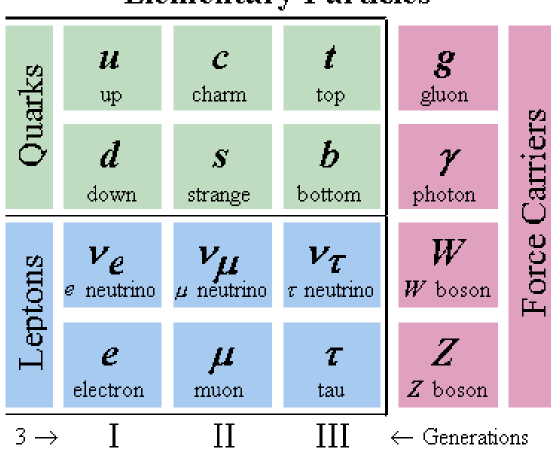
Modern experimental tools may provide quantitative answers in our lifetime!



PHENIX Experiment at Brookhaven National Lab



The Atoms of the 20th Century: **Quarks and Leptons**



Elementary Particles

Up- and down-quarks are the building blocks of all nuclear matter in the nuclei of atoms.

Electrons make up the shell of atoms.

Forces:

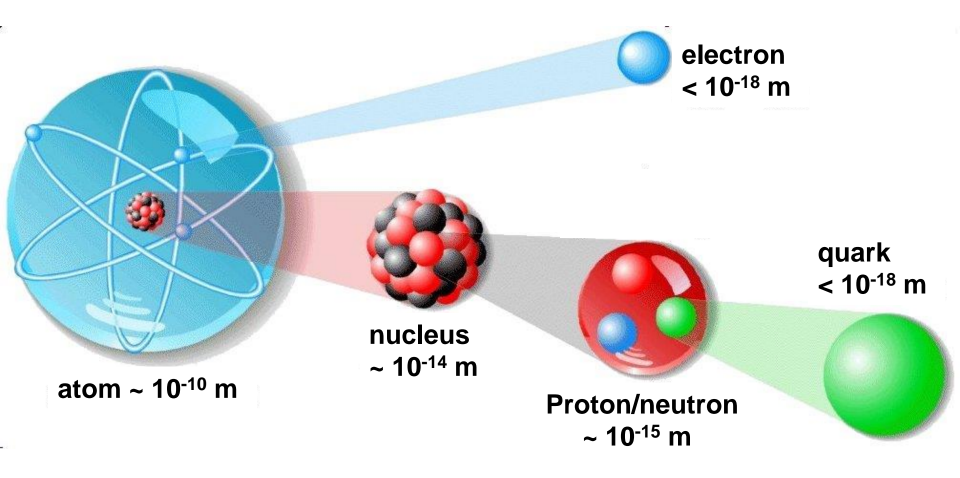
- Electromagnetic

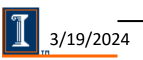
 Photon Strong Nuclear → Gluon Weak Nuclear

 - → Z⁰, W^{+,-}

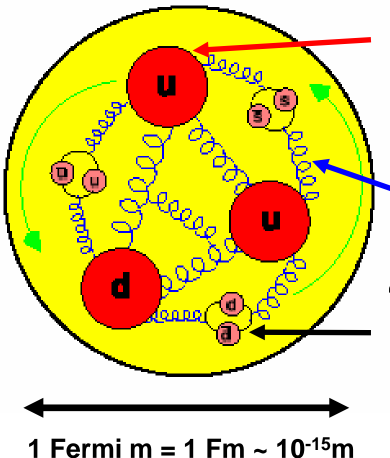


Synthesis of Atomic Matter from the 20th Century Atoms





The Proton, a Complex System of Quarks, Anti-Quarks and Gluons



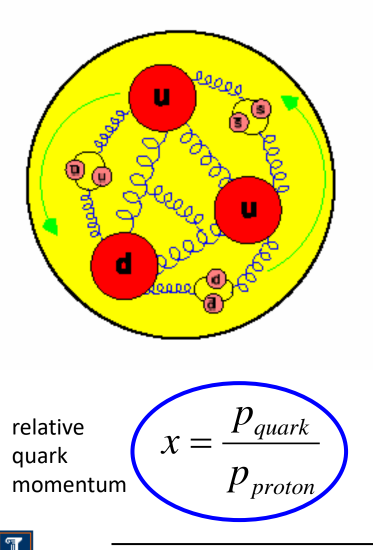
valence quarks: 2 up-, 1 down-quark

gluons, the force carriers of the strong nuclear force.

"sea-quarks" : quark-anti-quark pairs that can be formed from a gluon for a short time and annihilate again.



Quark and Gluon Momentum Distributions



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Constituents Particles of the Proton: quarks = u, d, s and gluons

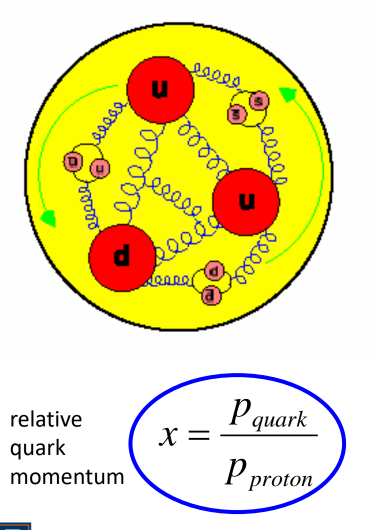
q(x) = quark momentum distribution

Probability to observe a quark q with relative momentum x.

G(x) = gluon momentum distribution

Probability to observe a gluon with relative momentum x.

Quark and Gluon Spin Distributions



Constituents Particles of the Proton: quarks = u, d, s and gluons

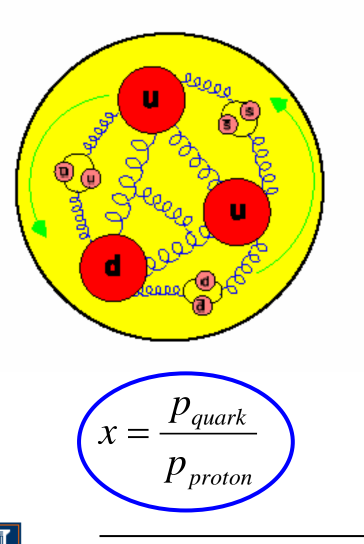
 $\Delta q(x) =$ quark spin distribution

Probability to observe a quark with relative momentum x contributing to the proton spin.

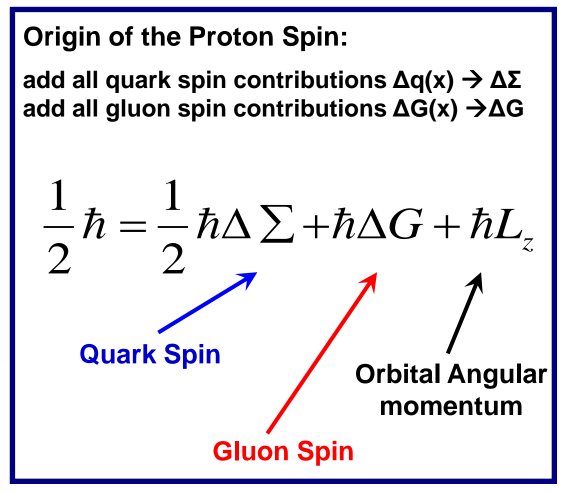
 $\Delta G(x) =$ gluon spin distribution

Probability to find gluon with relative momentum x contributing to the proton spin.

Decomposition of the Proton Spin: Quark Spin + Gluon Spin + Orbital Angular Monentum



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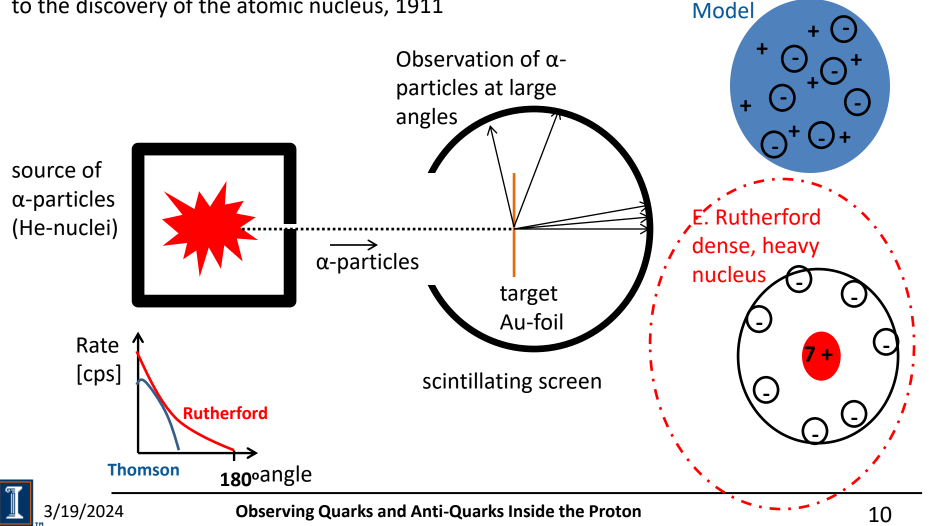


Experimental Method: Scattering of High Energy Particles on Target Material Under Study

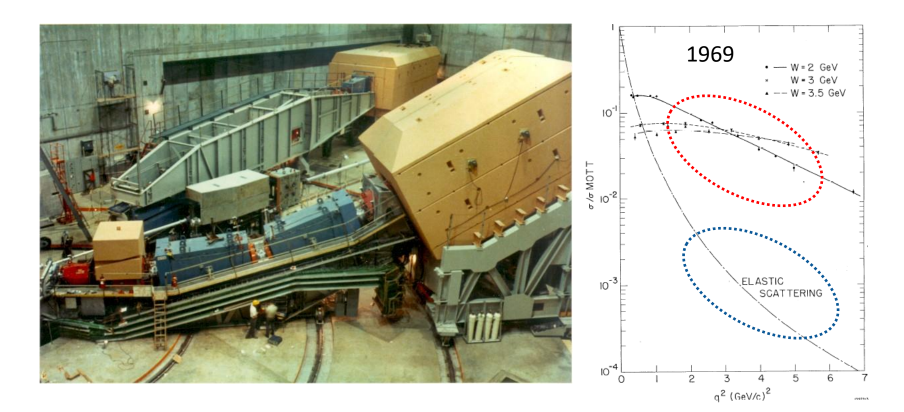
J.J. Thomson

Atomic Plum Pudding

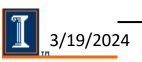
Ernest Rutherford: Scattering experiments lead to the discovery of the atomic nucleus, 1911



Discovery of Quark Structure in Protons Through Electron-Proton Scattering at SLAC



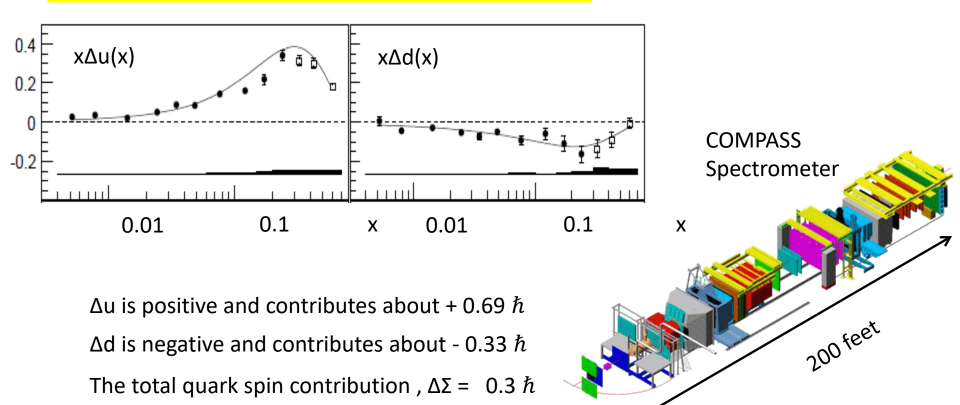
Nobel Prize 1990 for Jerome Friedman, Henry Kendall and Richard Taylor



Observing Quarks and Anti-Quarks Inside the Proton

Quark Spin Distributions from the COMPASS Experiment at CERN, Switzerland

COMPASS Phys.Lett. B693 (2010) 227-235



Next steps: o measure gluon spin contribution o probe anti-quark distributions (directly)

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Observing Quarks and Anti-Quarks Inside the Proton

UIUC Built DC5 in COMPASS

Replacing 20µm W/Au anodes

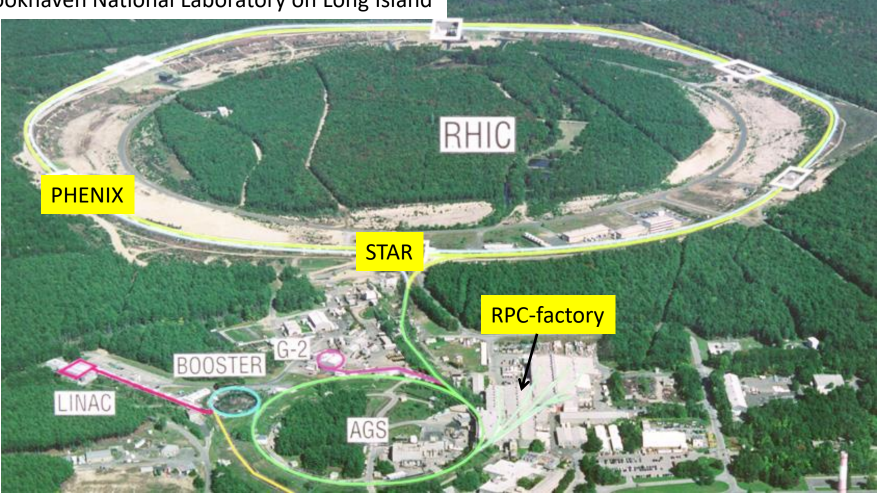


UIUC research engineer Eric Thorsland and technicians Adam Wehe and Lucas Reeves

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Measurement of Spin-Dependent Anti-Quark Distributions in PHENIX at RHIC

The Relativistic Heavy Ion Collider is located at Brookhaven National Laboratory on Long Island

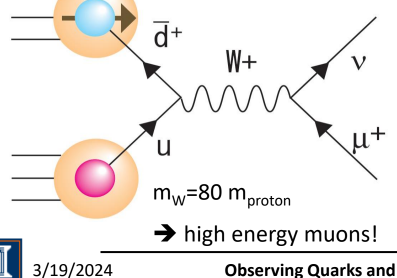


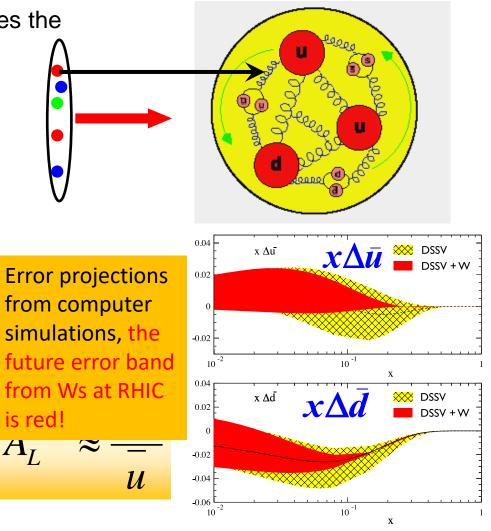
How Can we Probe Proton Spin Structure at RHIC?

At ultra-relativistic energies the proton represents a jet of quarks and gluons

Use the weak nuclear force (W^{+,-}-bosons) to directly probe anti-quarks !

$$p + p \rightarrow W^{\pm} \rightarrow \mu^{\pm} + \nu$$





The Experimental Challenge in PHENIX

Only 1 (useful) W-boson in 1 billion p-p collisions

Must operate at 5-10 million p-p collisions per second!

PHENIX has 350,000 readout channels 10 MHz corresponds to about 5 TeraByte/second detector data

All raw data are kept for 4 micro sec. after this only selected data can be written to tape (0.5 GigaByte/second)

Need to develop new detectors + fast online computers to find high energy muons from W-boson decay in less than 4 micro seconds!!





The W-Trigger Upgrade in PHENIX

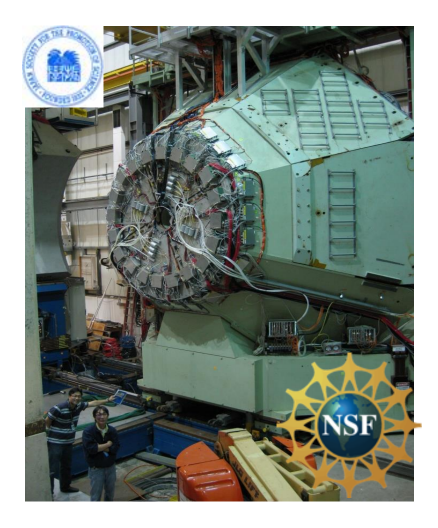
- (I) Develop fast processor boards to identify high energy muons in 4 micro seconds.
- (II) Develop fast readout electronics for existing muon tracking chambers
- (III) Develop additional fast tracking detectors, RPCs, for timing and background rejection

89 physicists from 18 institutions in the US, Japan, Korea and China:

<u>KEK, Kyoto, RIKEN, Rikkyo, LANL, U. New Mexico,</u> Seoul National University (JSPS funded)

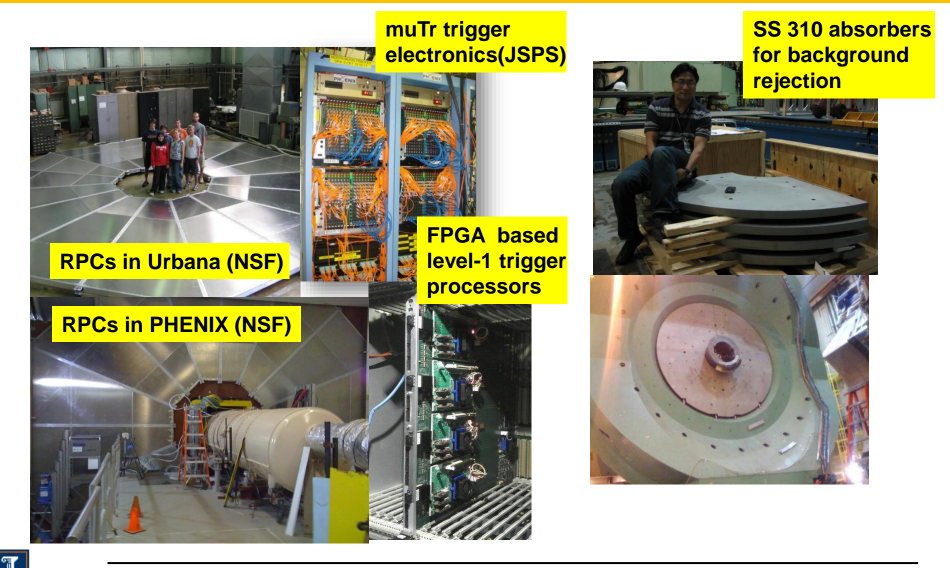
<u>UIUC</u>, RBRC, UC Boulder , ISU, CIAE/PKU, Columbia University, GSU, UC Riverside, Korea University, ACU, Muhlenberg College, Hanyang University (NSF funded)

Construction: September 2005 to January 2012

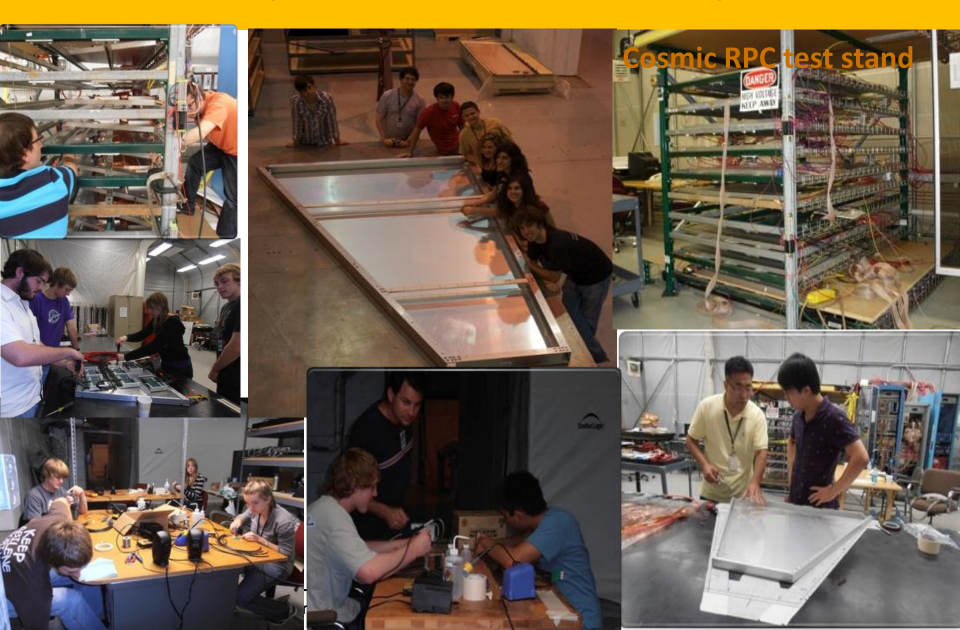


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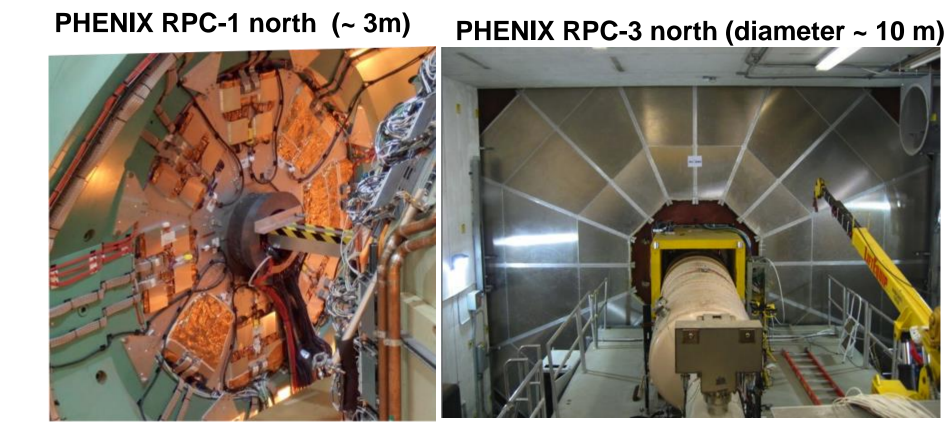
The Construction Project

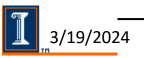


Assembly in the RPC Factory at BNL



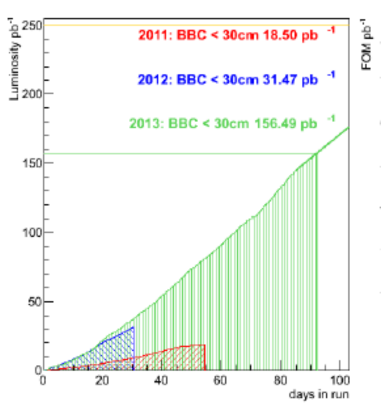
Installation in the PHENIX Spectrometer





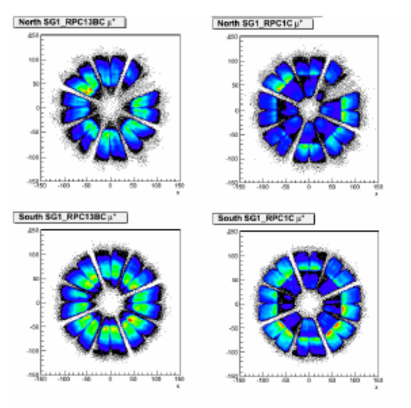
Three Years of Data Taking

Good Accelerator Performance !



Luminosities

Good Detector Performance !

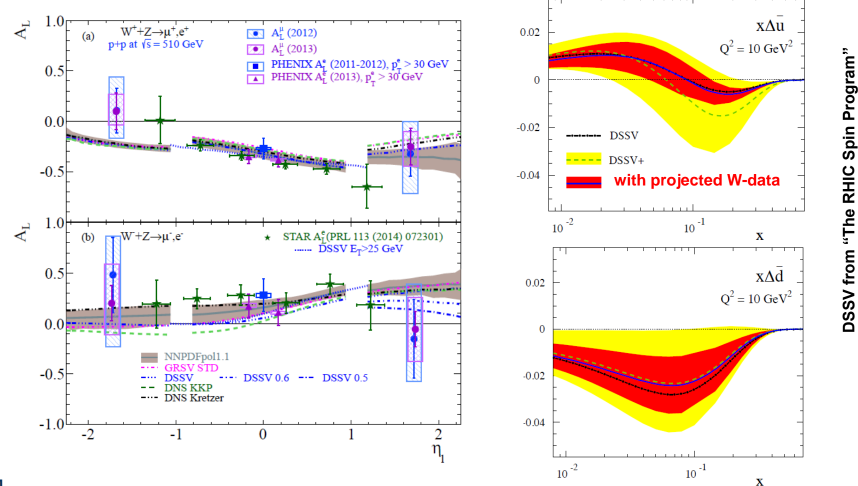




A_L(W) in Runs 2012 & 2013 and Projected Impact on $\Delta \bar{q}(x)$

Final results published PRD in summer 2018:

DSSV: projected impact of new 2013 STAR and PHENIX data



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Observing Quarks and Anti-Quarks Inside the Proton

Aschenauer et al. arXic:1501.01220

Summary

A large experimental effort in polarized e-p and p-p is underway to determine the spin structure of the proton.

In deep inelastic e-p scattering the quark spin contribution has been found to be 1/3.

W-Production in polarized proton-proton Collisions at RHIC provide unique sensitivity to the anti-quark spin distributions in the proton.

The PHENIX detector was upgraded successfully for W-physics. Data taking has been completed successfully and data analysis has started.



UIUC Group Working the PHENIX W-Trigger and Data Analysis



John Koster.

Nev

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Dave Northacker llinois

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Northrup Scott Wolin Grumman Illinois

Martin Leitgab ustria

NASA

Beau Meredith Illinoi Citadel.

Emily Zarndt

Indiana U.

Italy Sanger Institute

Giordano Cambridge

el Jumper Matthias Perdekamp Germany

Franc

Indiana U

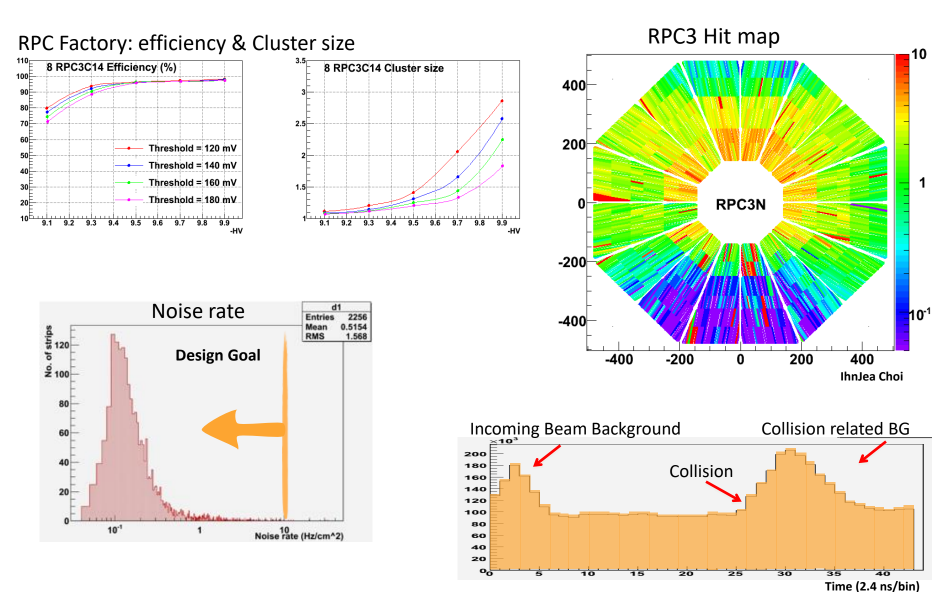
OSSEN

Epic. Cameron McKinneyJohn B Indiana Illino

JhnJea Cl **South Korea**

Da Te)





RPC Performance

IhnJea Choi+ Francesca Giordano

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