

Study of Quark Energy Loss Effect in p+A Collisions at Fermilab E906 Experiment

Benchmark Energy Loss Models with Drell-Yan

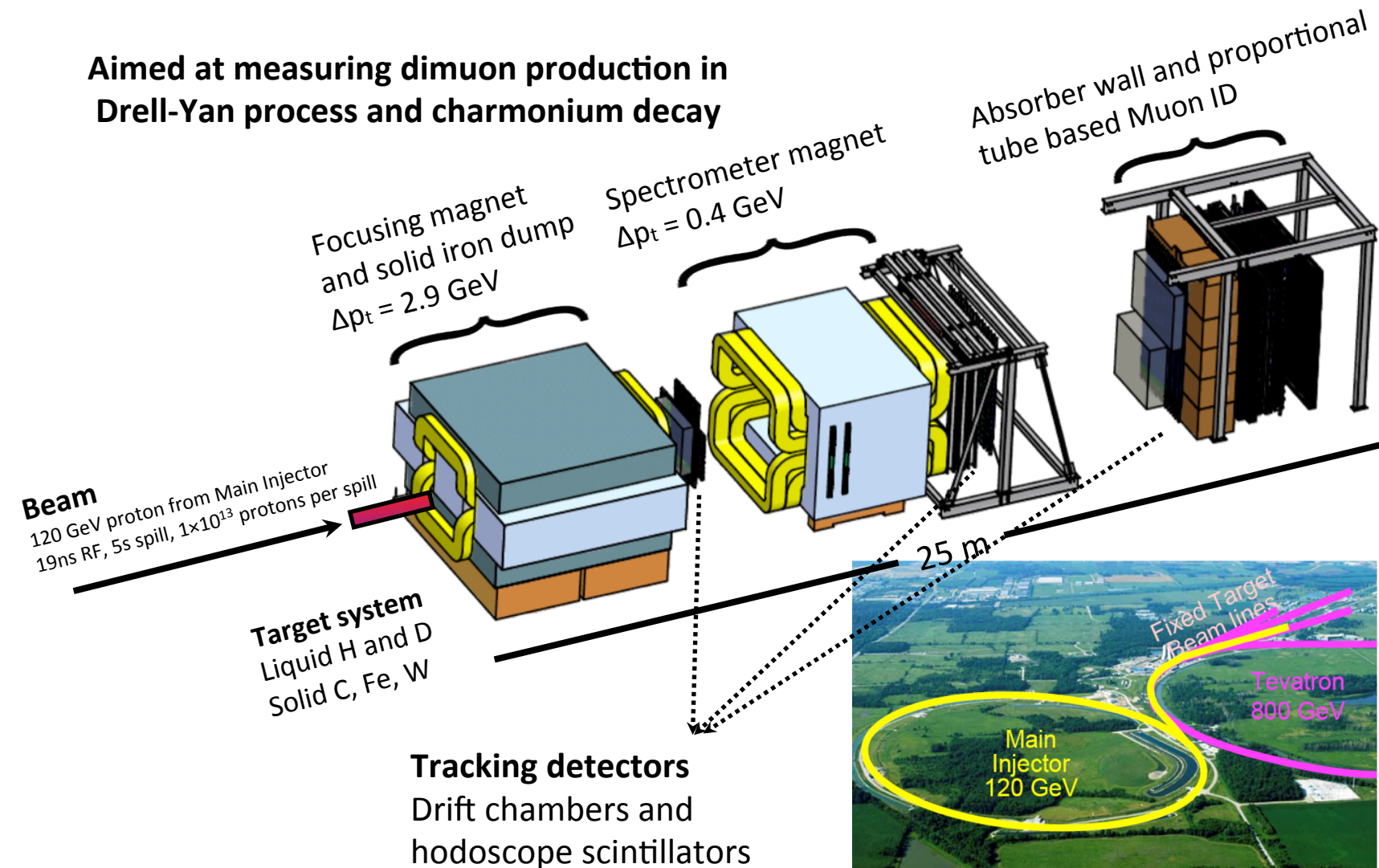
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(For Fermilab E906/SeaQuest Collaboration)

E906/SeaQuest Experiment at Fermilab

Aimed at measuring dimuon production in Drell-Yan process and charmonium decay



E906/SeaQuest Collaboration

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Yoshinori Fukao, Yuji Goto, Atsushi Taketani, Manabu Togawa

Rutgers, The State University of New Jersey

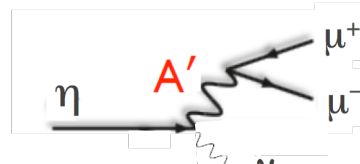
Ron Gilman, Ron Ransome, Arun Tadeipalli

Tokyo Tech

Shou Miyaska, Kei Nagai, Kenichi Nakano, Shigeki Obata, Florian Sanftl, Toshi-Aki Shibata

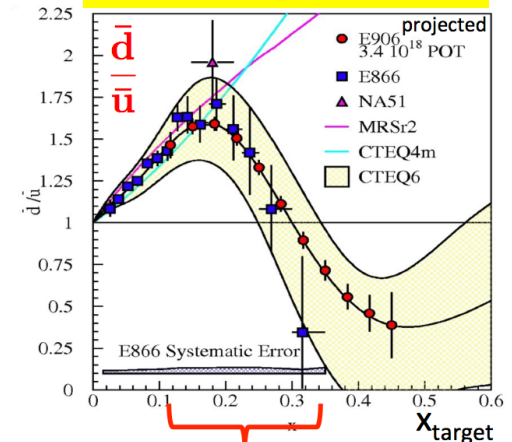
Yamagata University

Yuya Kudo, Yoshiyuki Miyachi, Shumpei Nara

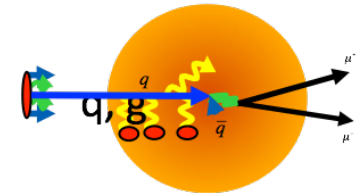


Sta. MD/PHE/PPHI @4PM

McClellan @PDF Sun. 8:25AM



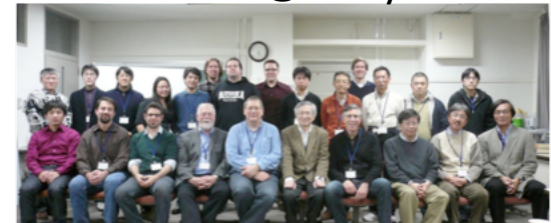
Strong flavor asymmetry in the sea.



2009 @ Los Alamos

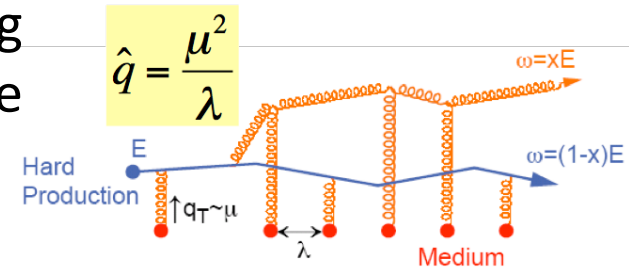
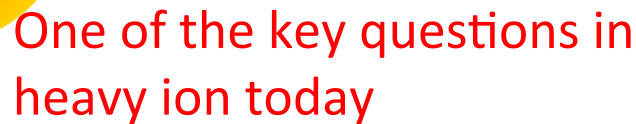


2013 @ Tokyo Tech

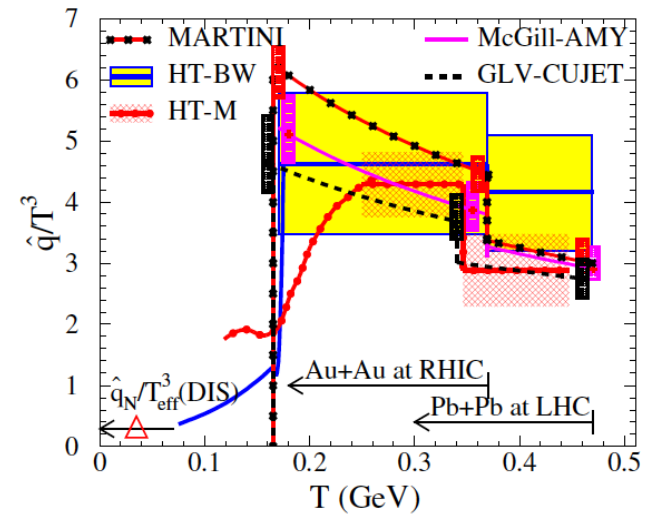


- nuclear modification factor $R_{AA} \ll 1$ at high p_T

$$R_{AA} = \frac{\text{Yield}_{AA} / \langle N_{\text{binary}} \rangle_{AA}}{\text{Yield}_{pp}} \sim 1 - \int \rho \otimes \frac{dE}{dx}$$



-model dependent

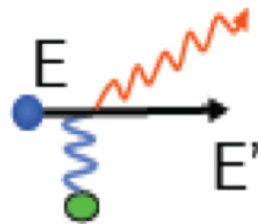
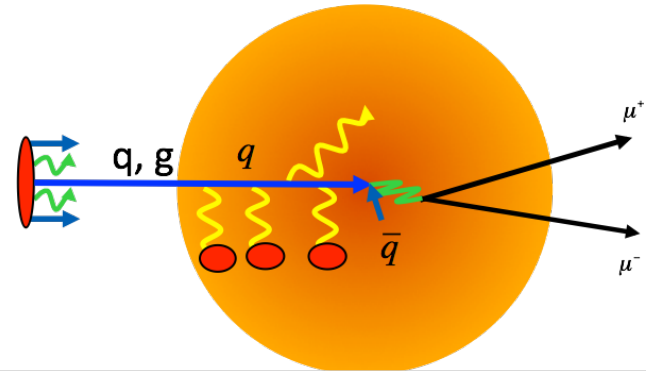


$\hat{q} = 1.2 \pm 0.3 \text{ GeV}^2/\text{fm}$ (RHIC); $1.9 \pm 0.7 \text{ GeV}^2/\text{fm}$ (LHC)

Initial-state Energy Loss and Drell-Yan in p+A

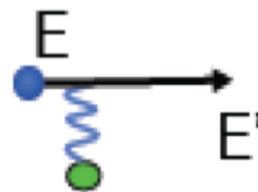
Benchmark quark energy loss models

- Minimal final-state interactions
- Know nuclear matter

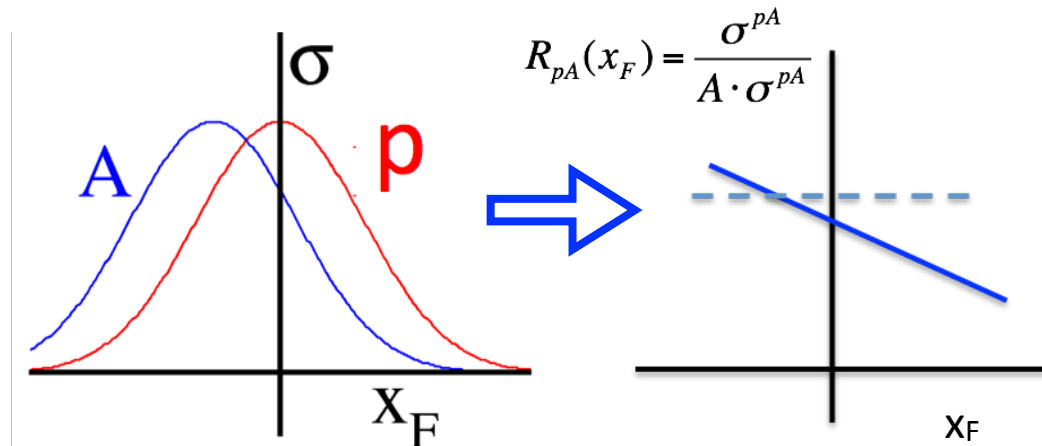


$$\frac{d^2\sigma}{dx_1 dx_2} = \frac{4\pi\alpha^2}{9x_1 x_2} \frac{1}{s} \times \sum_i e_i^2 [q_{ti}(x_t)\bar{q}_{bi}(x_b) + \bar{q}_{ti}(x_t)q_{bi}(x_b)]$$

Radiative dE/dx



Collisional dE/dx



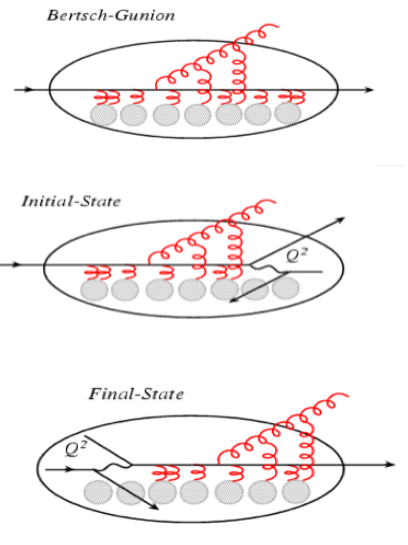
The Expectations

Think of the parton (quark) energy loss in the nuclear rest frame

Ideal QGP

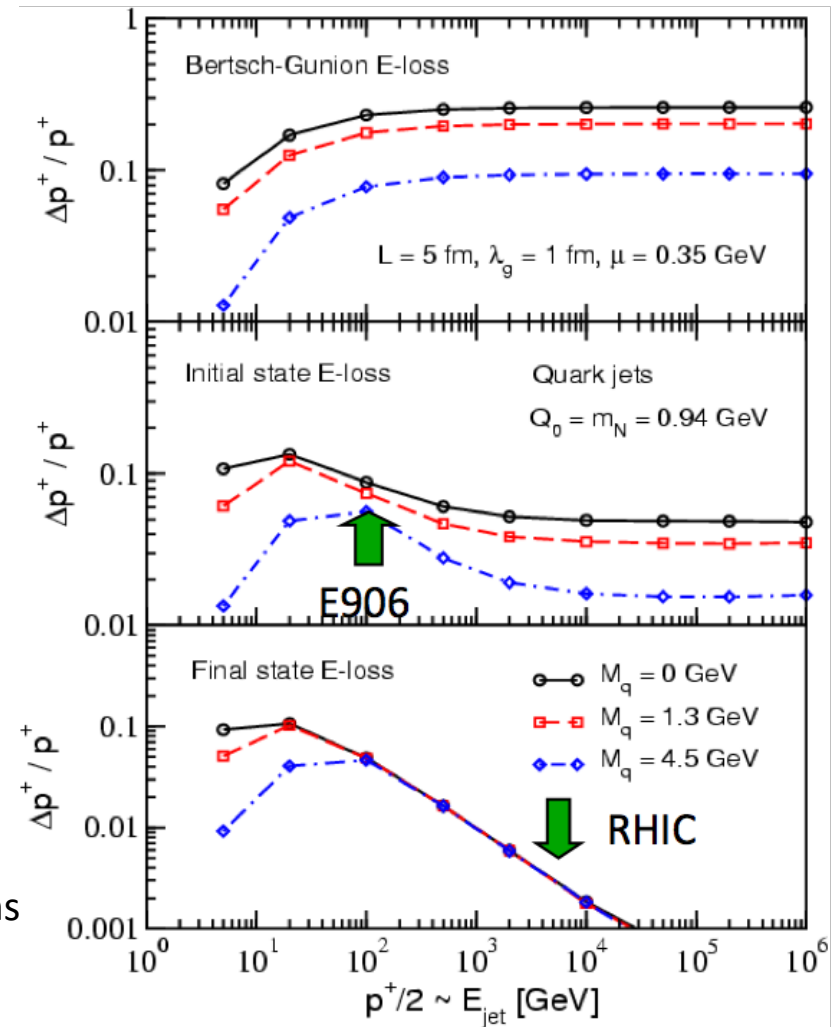
Drell-Yan: $p+A$

DIS: $e+A$



- Initial-state E-loss is **large** and **much larger** than final-state energy loss for cold nuclei
- In Drell-Yan we **don't** have **final-state** interactions

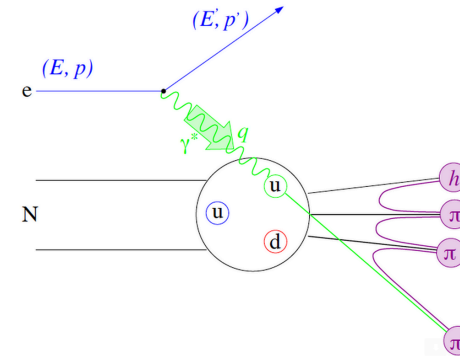
I. Vitev PRC 75, 064906 (2007)



Parton Energy Loss in SIDIS

- Out going quarks
 - HERMES A-dependent fragmentation functions
 - Must understand nuclear-dependent fragmentation
- Wang & Wang
 - Assume all from quark energy loss:

$dE/dx = 0.5 \text{ GeV/fm @ } E = 10 \text{ GeV for Au.}$



Wang & Wang PRL 89 162301 (2002)

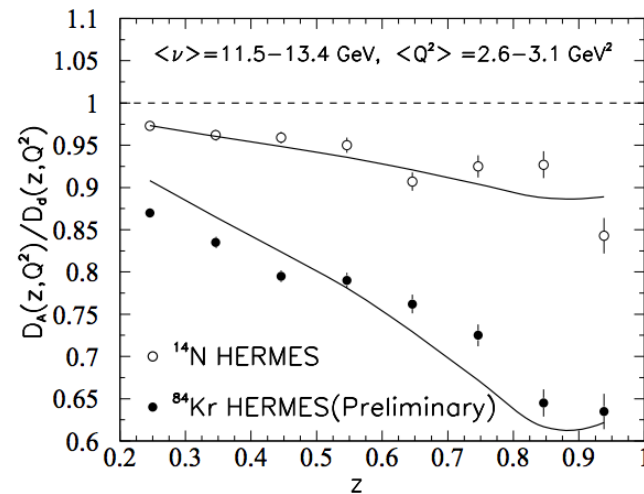
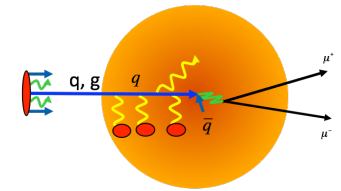


FIG. 1. Predicted nuclear modification of jet fragmentation function is compared to the HERMES data [10] on ratios of hadron distributions between A and D targets in DIS.

Early Data from E866 @ Fermilab



- Energy loss vs. shadowing

- Correction must be made for shadowing effects

- Garvey & Peng PRL 90 (2003)

- NO partonic energy loss if all effects from shadowing

- Vasiliev *et al.*, PRL 83 (1999)

- Significant parton energy loss, ~ 1.2 GeV/fm if all from energy loss

- Johnson *et al.*, PRC 65 025203 (2002)

Both yield 20~30% effects in R_{pA}

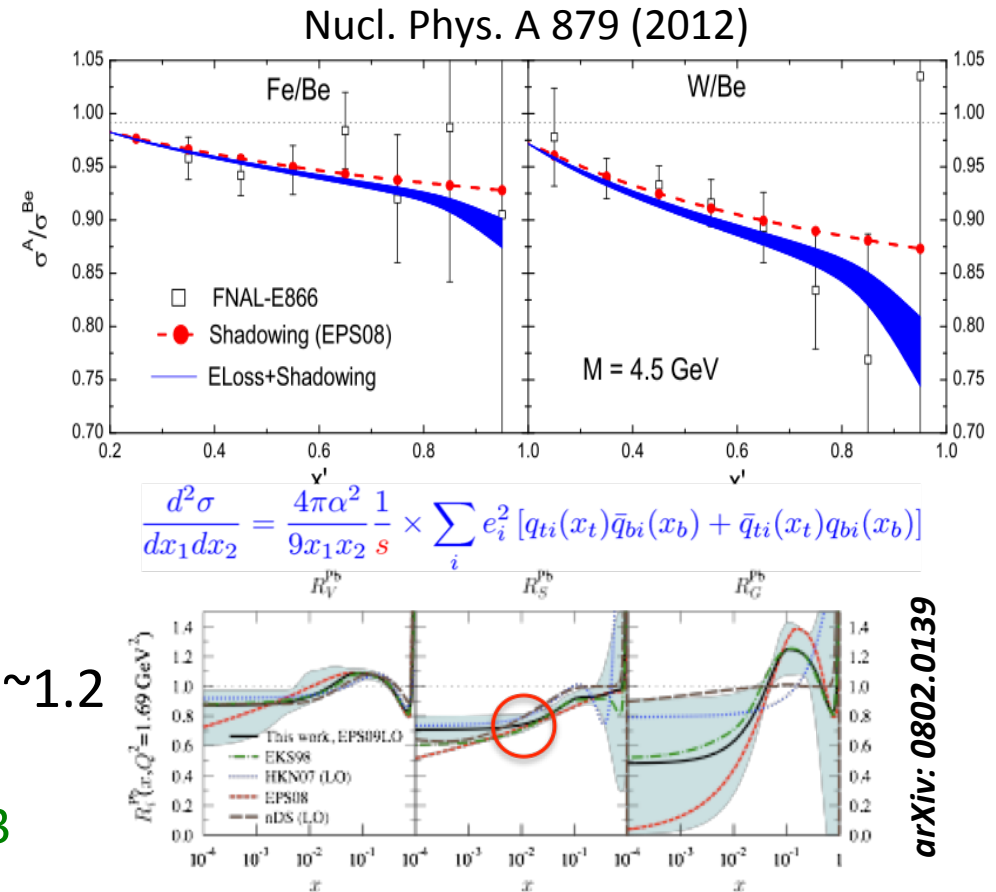


Figure 11: Comparison of the average valence and sea quark, and gluon modifications at $Q^2 = 1.69 \text{ GeV}^2$ for Pb nucleus from LO global DGLAP analyses EKS98 [1, 2], EKPS [3], nDS [6], HKN07 [5], and this work EPS09LO.

E906 Drell-Yan Dimuon Acceptance

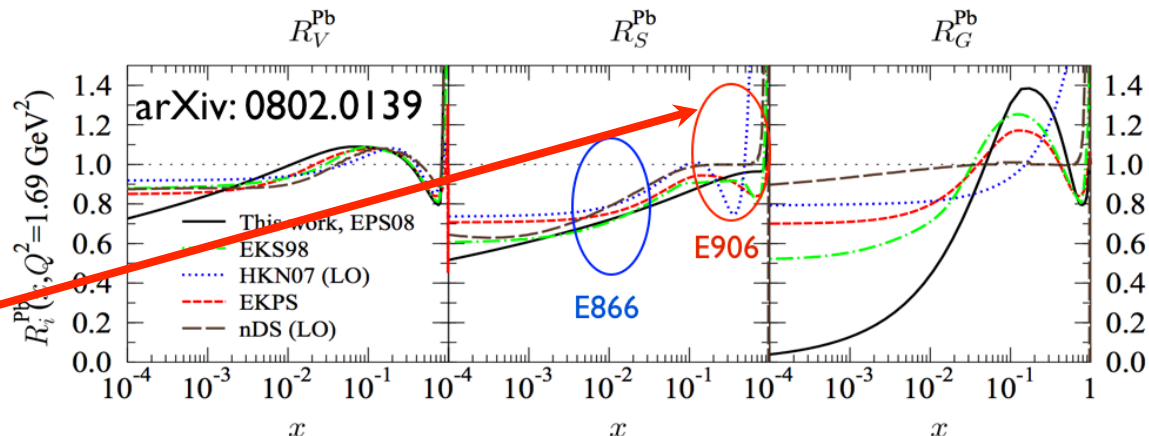
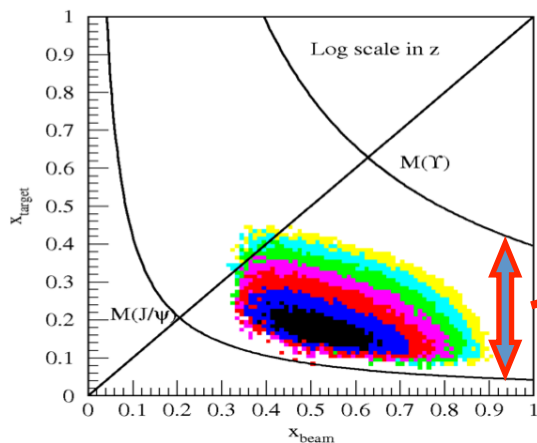
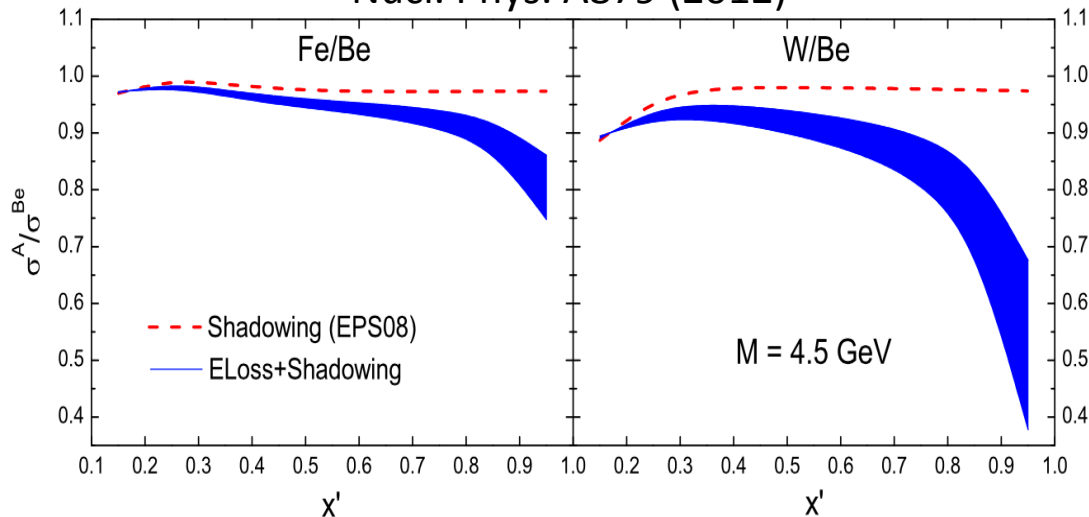
- Parton initial energy: 30 - 120 GeV (relevant to RHIC and LHC parton energy)

- Direct test on various models:

- Gavin and Milana: $\Delta x_1 = -\kappa_1 x_1 A^{\frac{1}{3}}$
- Brodsky and Hoyer: $\Delta x_1 = -\frac{\kappa_2}{s} A^{\frac{1}{3}}$
- Baier *et al*: $\Delta x_1 = -\frac{\kappa_3}{s} A^{\frac{2}{3}}$

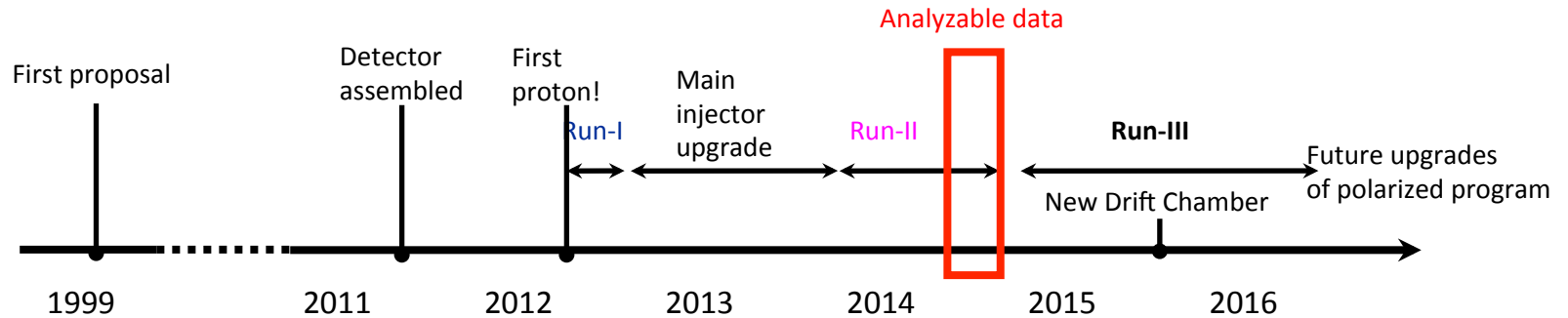
- Sea quark $x = 0.1 \sim 0.3$
- Minimal shadowing
- $1/s$ enhanced dE/dx effect

Nucl. Phys. A879 (2012)

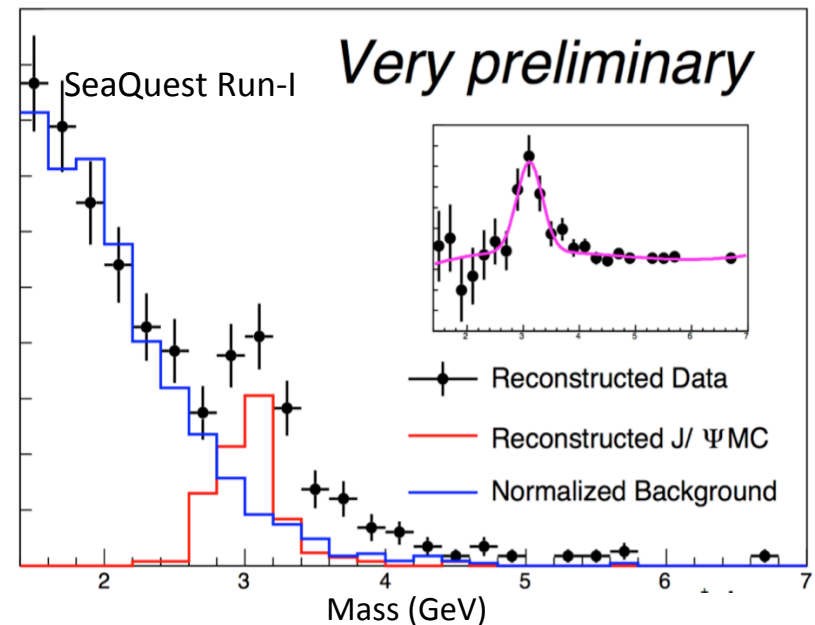


First unambiguous determination of dE/dx in CNM

Timeline and milestones of SeaQuest

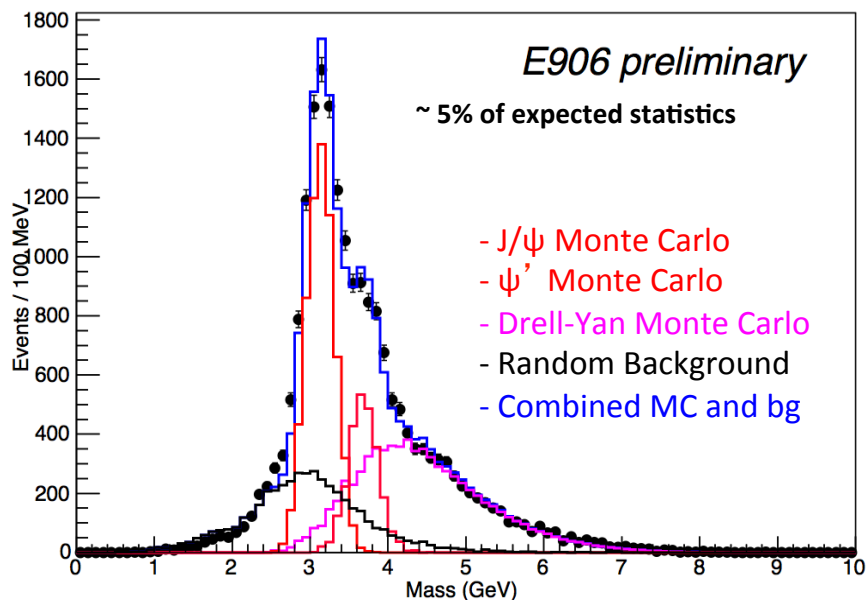


- Due to various delays, only a very short 2-month commissioning Run-I was taken in early 2012
- In the longer Run-II, we solved almost all the problems discovered in Run-I
- After a short 2-month accelerator maintenance, we started a 2-yr Run-III
- New station-1 drift chamber will be installed soon to extend the x_2 coverage
- Polarized projects (target and/or beam) will take over in summer 2016



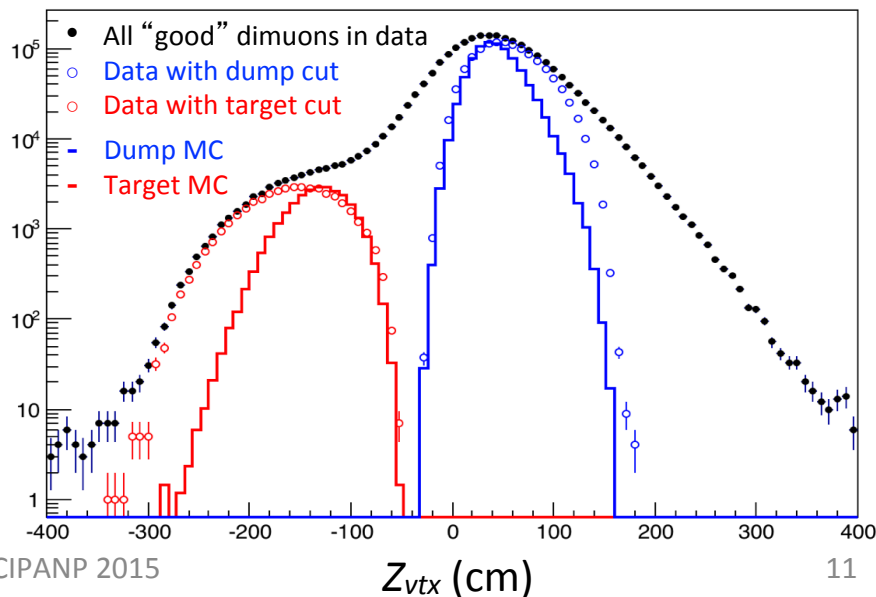
Dr. Markus Diefenthaler, Polarized Drell-Yan measurement at Fermilab: The future of the SeaQuest experiment, WG7, Apr. 30

Data from Run 2014 (Run-II)

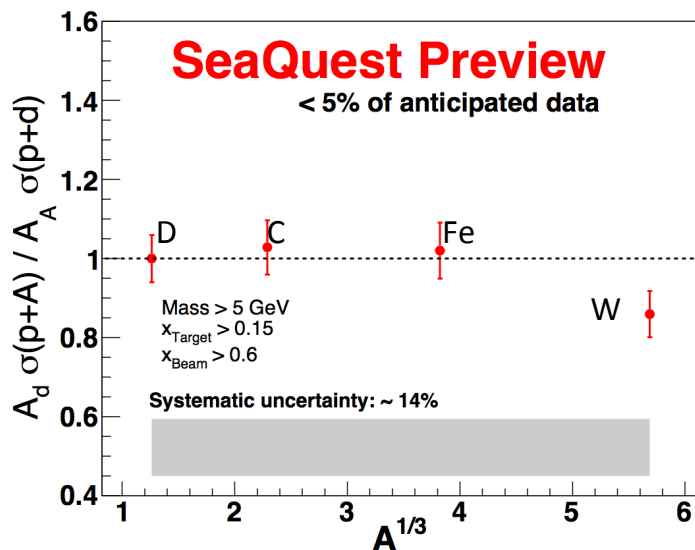
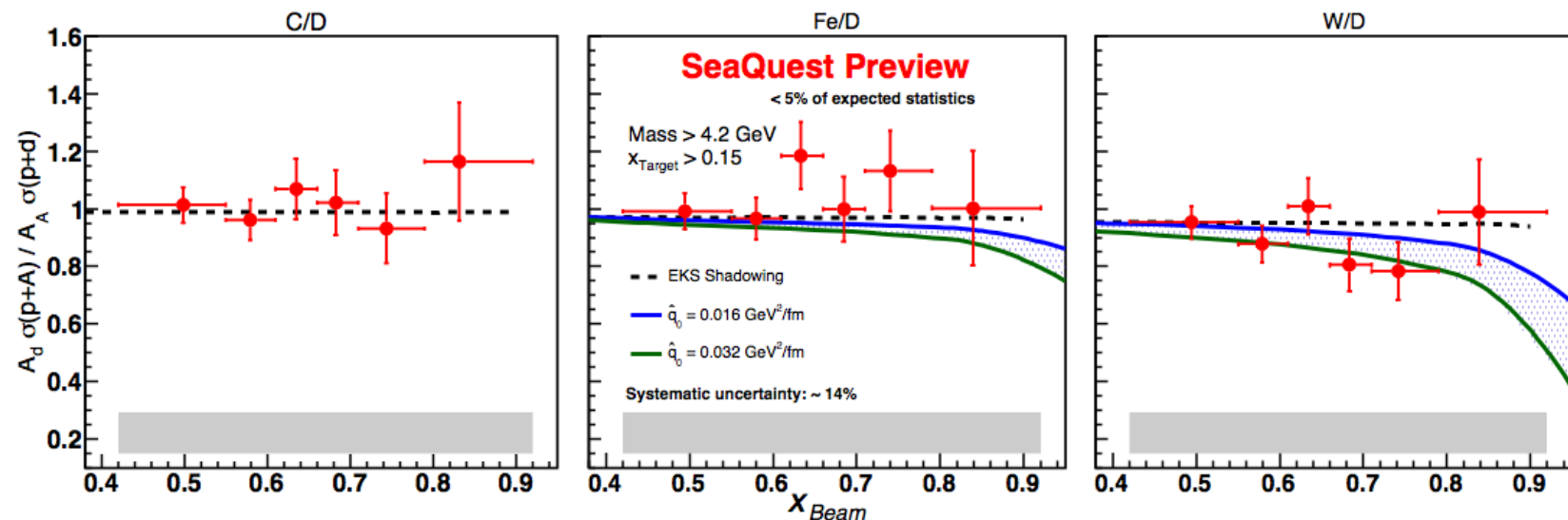


- Entire beam interacts upstream of SeaQuest spectrometer
- Pointing resolution very poor along beam axis
- Dominated by random coincidences

- Monte Carlo describe data well
- Resolution better than expected
 - $\sigma_M(J/\psi) \sim 180$ MeV, $\sigma_M(DY) \sim 220$ MeV
 - J/ψ ψ' separation
 - Cleaner DY sample
- Good target/beam dump separation
- Beam quality worse than expected (instantaneous rate much higher than average)
 - live time of spectrometer greatly reduced by the 'super' RF buckets
 - Reconstruction efficiency lower than expected because of the high detector occupancy



First Quark Energy Loss Study at E906



- Too early to make any conclusion on p+Fe as limited by the statistics
- A consistently negative slope beyond the shadowing strength is observed in p+W data.
- With 20x more statistics, we will be able to clearly distinguish between:
 - $-dE \propto A^{1/3}$ (or $\propto L$)
 - $-dE \propto A^{2/3}$ (or $\propto L^2$)

Summary

Run-II: 5% of total statistics:

- observed a negative slope 2σ beyond the extent of shadowing

Ongoing Run-III: ~20x of Run-II statistics

Other ongoing physics analysis:

- EMC effect in Drell-Yan
- Transverse momentum broadening
- Difference between J/ψ and ψ' suppression in pA
- Search for double J/ψ production
- Search for dark photons
- ...

