

The EMC Effect for Tritium and Helium-3 from MARATHON

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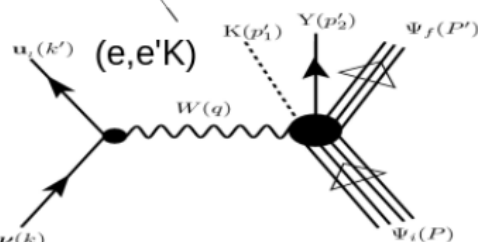
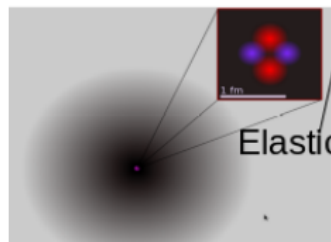
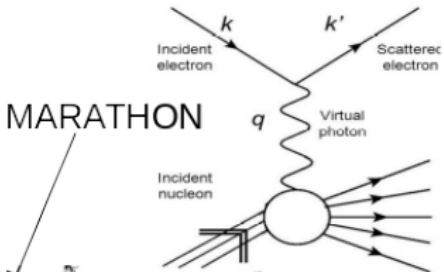
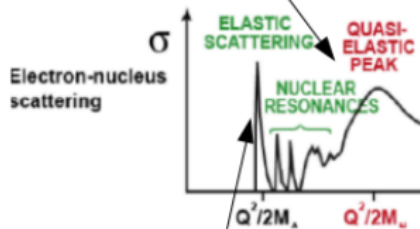
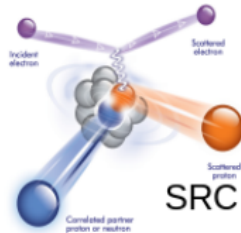
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Outline

1 MARATHON Introduction

- Introduction
- The Experimental Setup
- Systematic Studies
- Results
- Extraction with Model
- The End

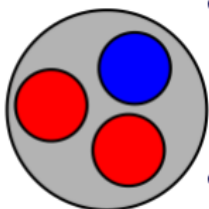
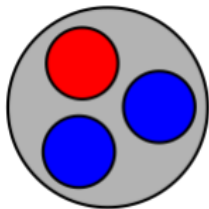
Tritium Experiments





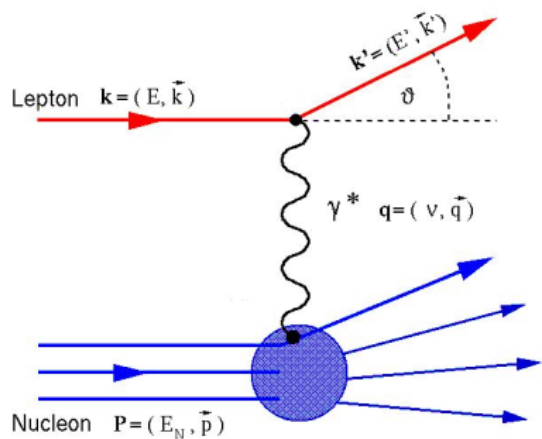
MARATHON

MeAsurement of F_2^n/F_2^p , d/u RAtios and $A = 3$ EMC Effect in Deep Inelastic Electron Scattering off the Tritium and Helium MirOr Nuclei.



- Lightest and simplest mirror system
 - ▶ Number of protons in 3H = neutrons in 3He
- Differences in the nuclear effects are small

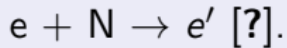
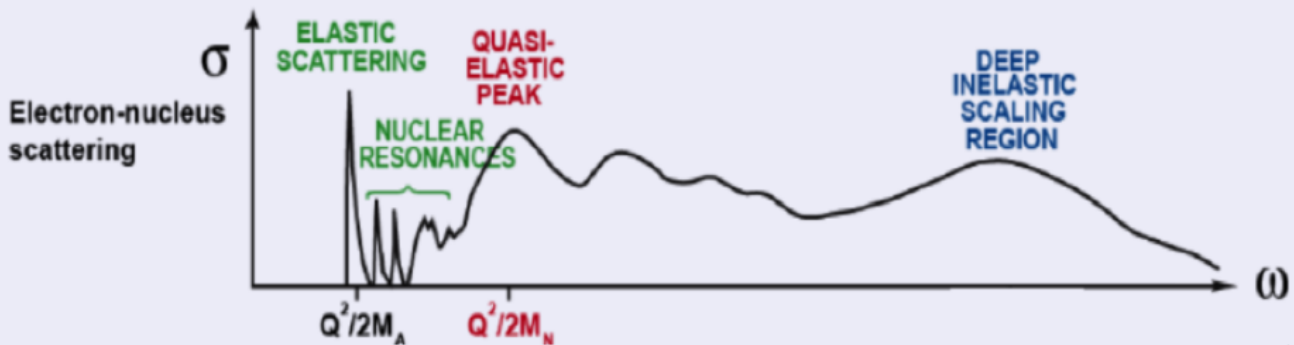
Deep Inelastic Scattering (DIS)

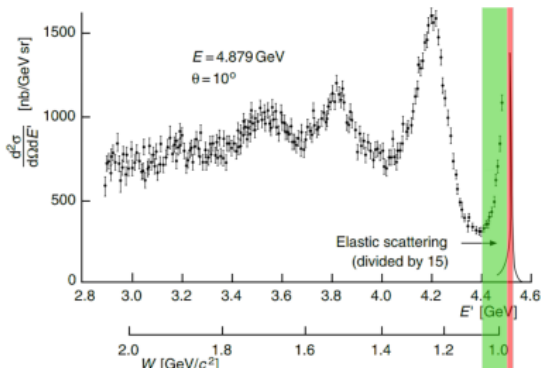


- $Q^2 \equiv 4EE' \sin^2 \frac{\theta}{2}$
- $X_{Bj} = \frac{Q^2}{2\nu M}$
- $W^2 = 2M\nu + M^2 - Q^2$
- $W^2 > 1$ Inelastic Scattering

$$\sigma_{eN} = \frac{\alpha^2}{eE^2 \sin^4(\frac{\theta}{2})} \left[\frac{F_2(Q^2, \nu)}{\nu} \cos^2 \frac{\theta}{2} + \frac{2F_1(Q^2, \nu)}{M} \sin^2 \frac{\theta}{2} \right]$$

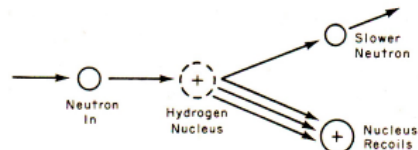
DIS ??????

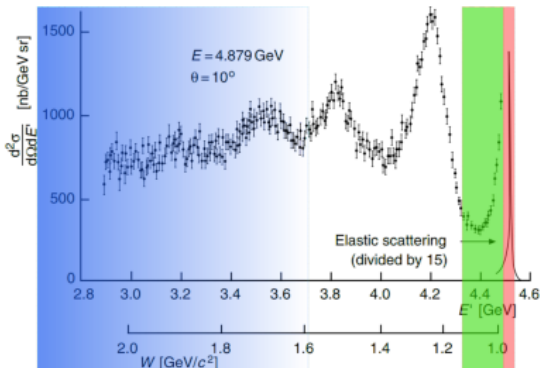




$e + p \rightarrow e' [?]$.

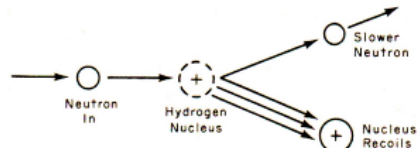
• Elastic scattering



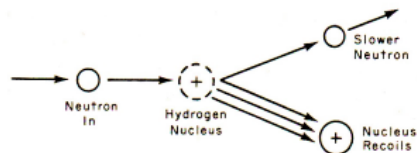


$e + p \rightarrow e' [?].$

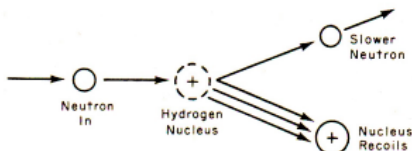
- Elastic scattering



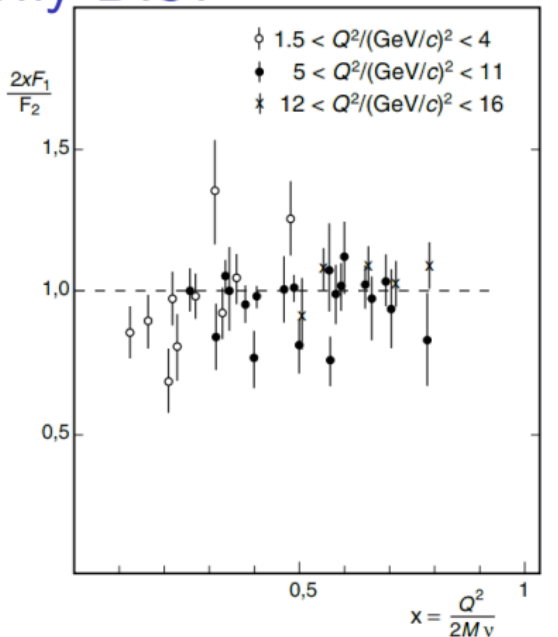
- Quasi-elastic scattering



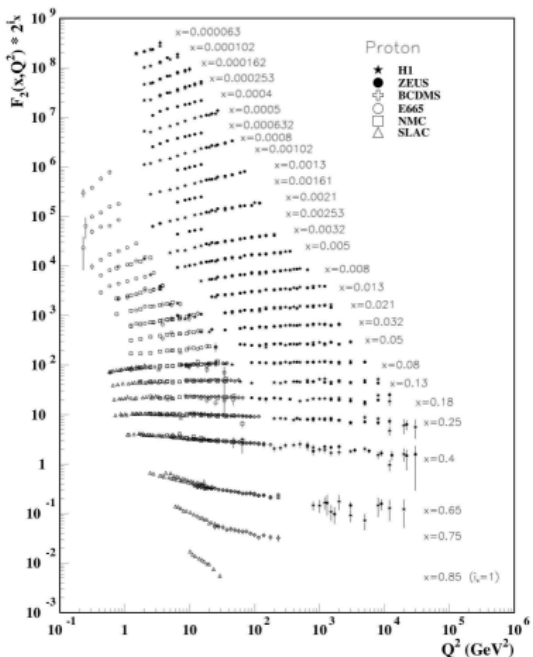
- Inelastic scattering



Why DIS?



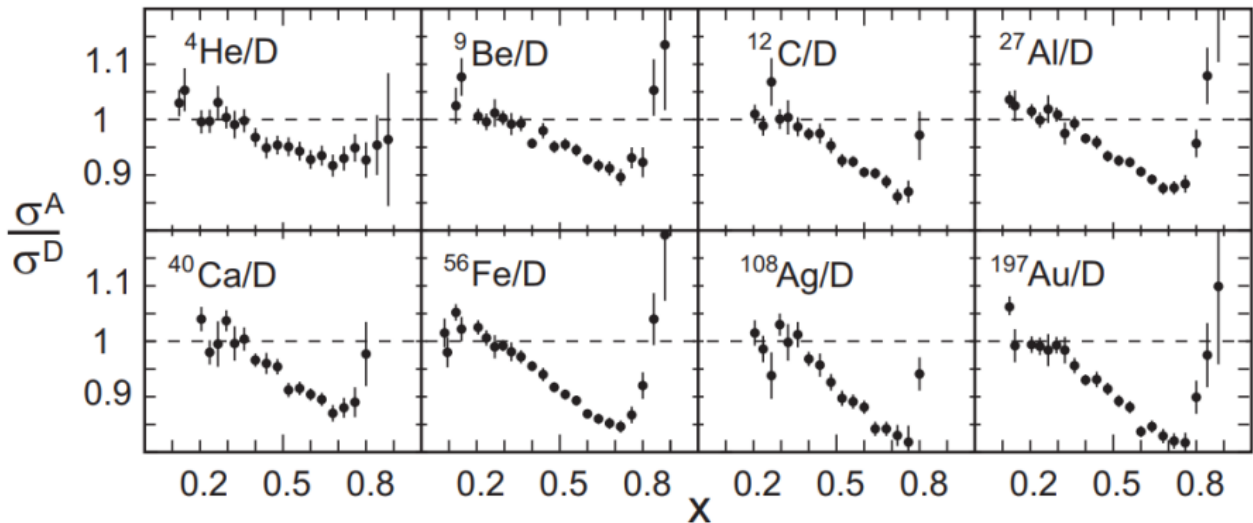
Ratio of $2x \cdot F_1(x)$ and $F_2(x)$ vs. x [?, ?].



Measurements of the proton structure function $F_2(x, Q^2)$ for different x settings[?].

EMC Effect

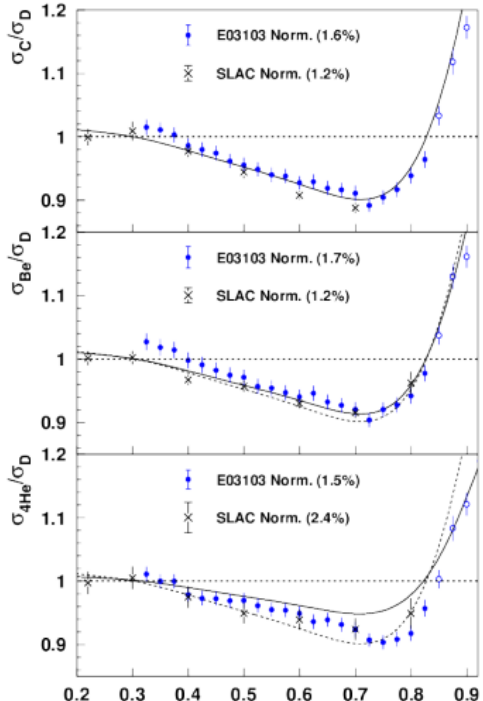
SLAC experiment E139 [J. Gomez et al., 1994] .



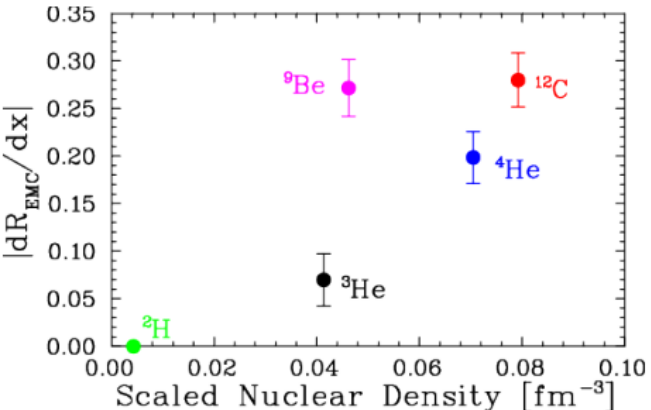


EMC Effect

JLab experiment E03103
[J.Seely, A. Daniel et al]



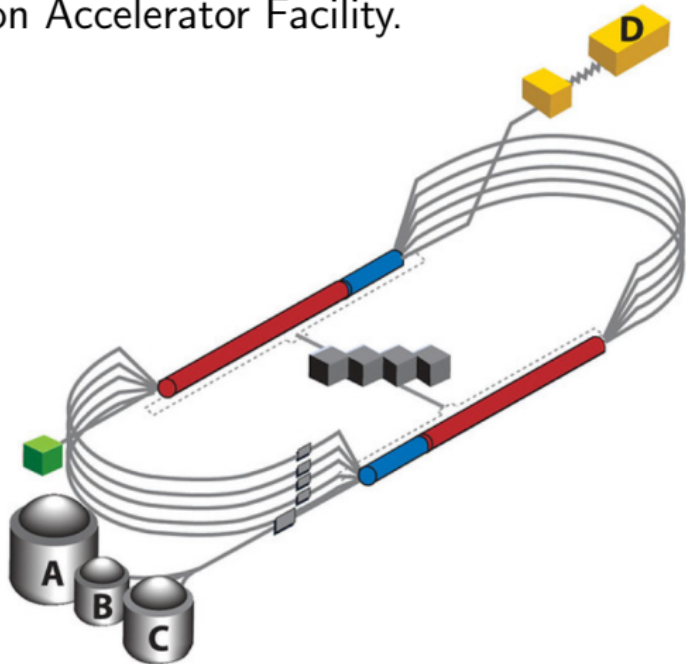
EMC as a function of Nuclear Density.
[J.Seely, A. Daniel et al]



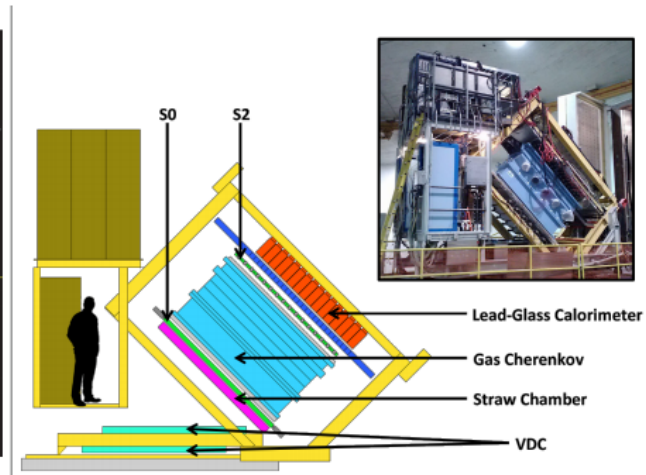
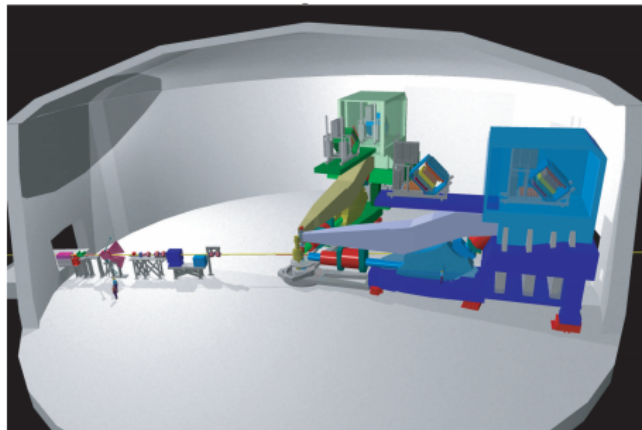
Scaled by $\frac{(A-1)}{A}$

CEBAF

The Continuous Electron Beam Accelerator Facility (CEBAF) at Thomas Jefferson Accelerator Facility.



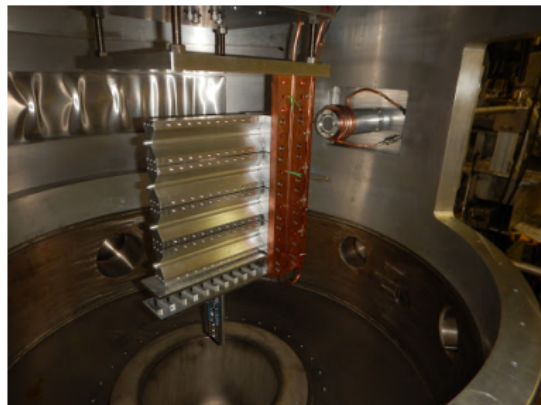
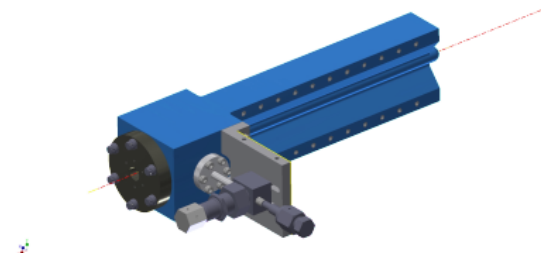
Hall A & The HRSs



Tritium Target Cell

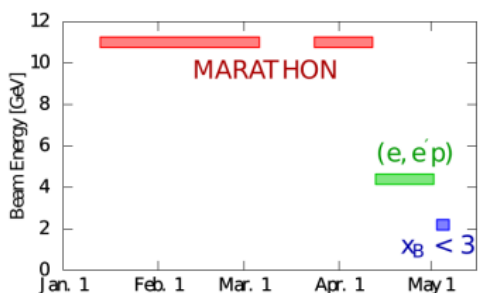
First tritium target at JLab

- Thin Al entrance and exit windows 0.01 inches
- 1090Ci of Tritium (0.1 g)
- 25 cm long
- Tritium Cell was filled in Savannah River
- 40 kelvin Helium is used to cool an attached heat sink



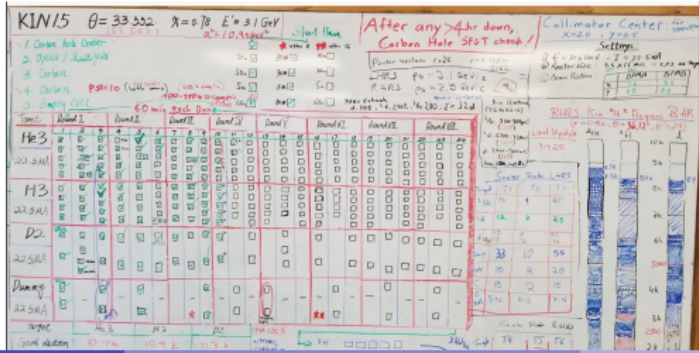


The Run Period



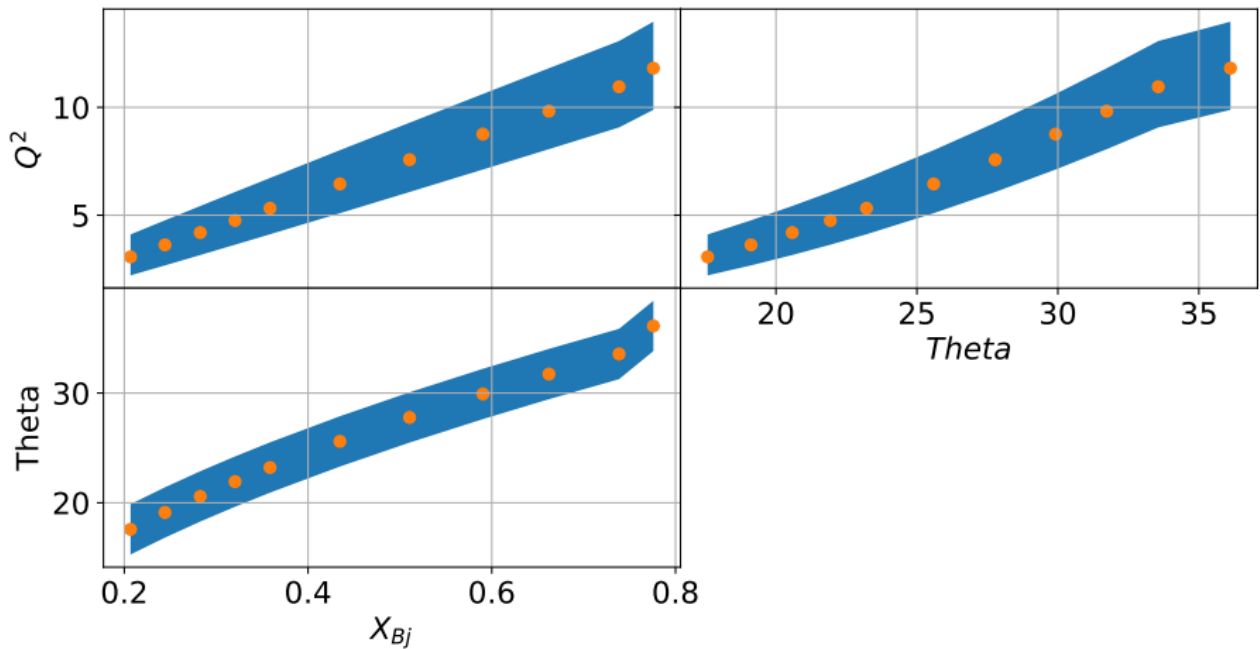
Rey Torres

- Ran from January 11th to April 12th of 2018.
- Gaseous Tritium, Deuterium, Helium-3, and Hydrogen
- Single Carbon Foil, Carbon foil with hole, and multi-foil
- Rotated through targets to achieve equal statics and reduce the impact of unforeseen circumstances



Jason Bane (UTK)

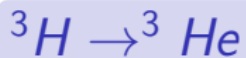
Kinematic Coverage



Kinematic coverage between Q^2 , x , and Theta. The band around the



Systematics: 3H Decay

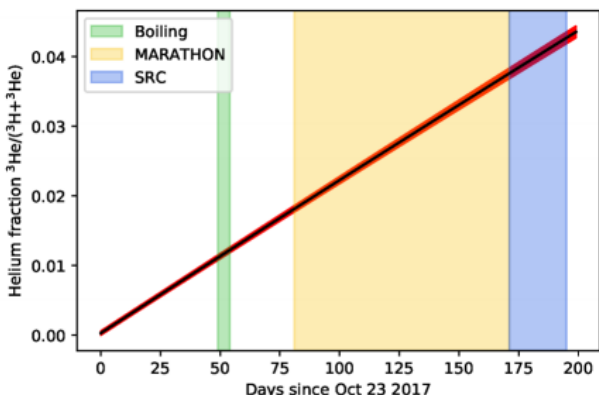


$$\tau(^3H) = 4500 \pm 8 \text{ days}$$

$$c = \frac{\eta_{^3He}}{\eta_{tot}}$$

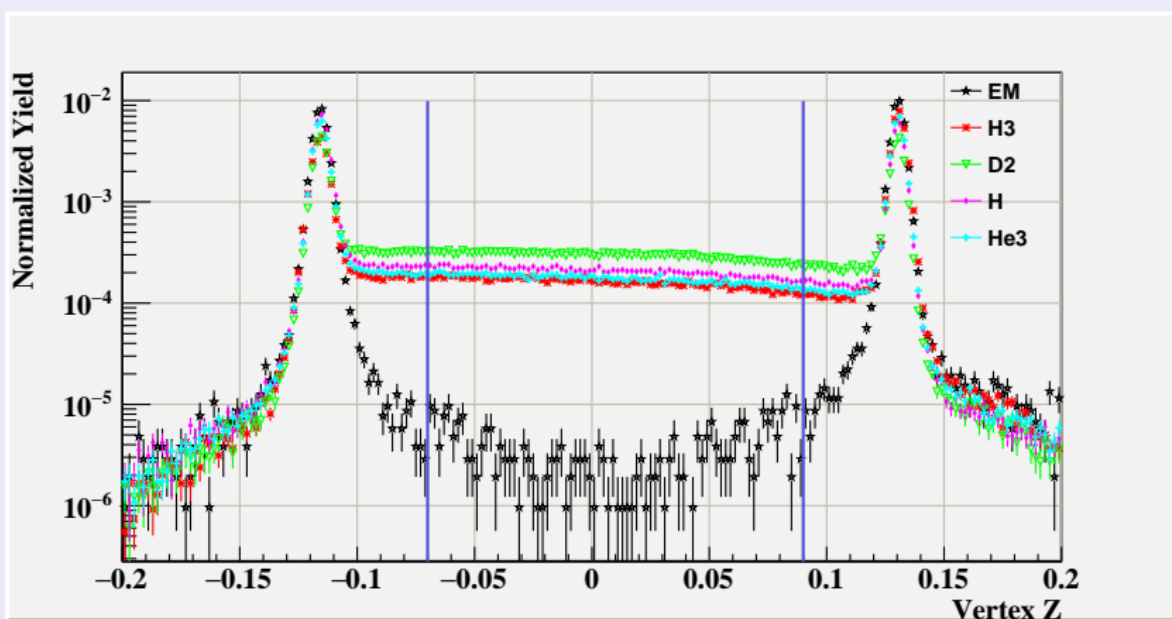
$$\sigma_{^3H} = \left(\frac{\sigma_{tot}}{\sigma_{^3He}} \right) \left(\frac{1}{1 - c} \right) - \left(\frac{1}{1 - c} \right)$$

Beta Decay Helium Fraction



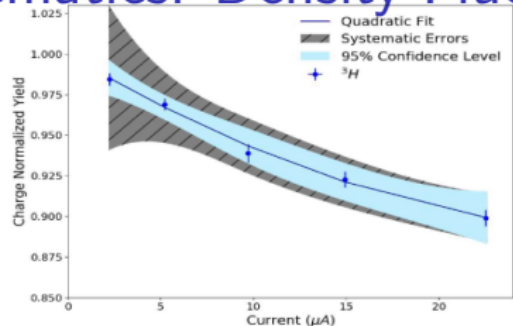
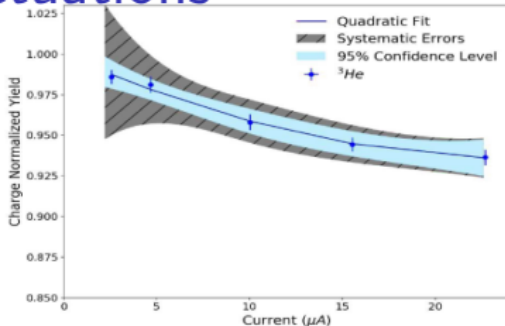
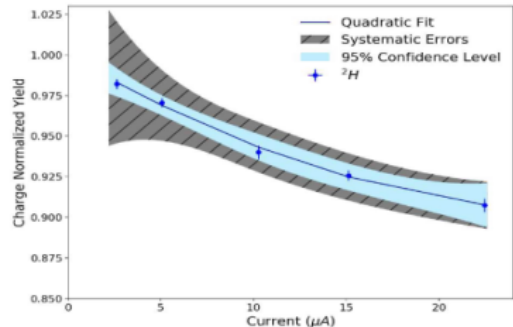
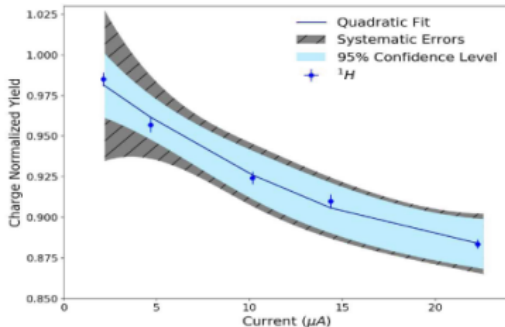
Tyler Kutz

Systematics: Endcaps



- Extract ratio of the normalized yield from the gas cell to that of the empty cell

Systematics: Density Fluctuations

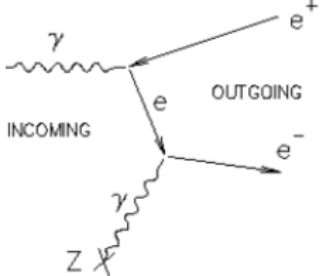
(a) ${}^3\text{H}$ Density Analysis.(b) ${}^3\text{He}$ Density Analysis.(c) ${}^2\text{H}$ Density Analysis.(d) ${}^1\text{H}$ Density Analysis.

[S.N.Santiestebana et. al]

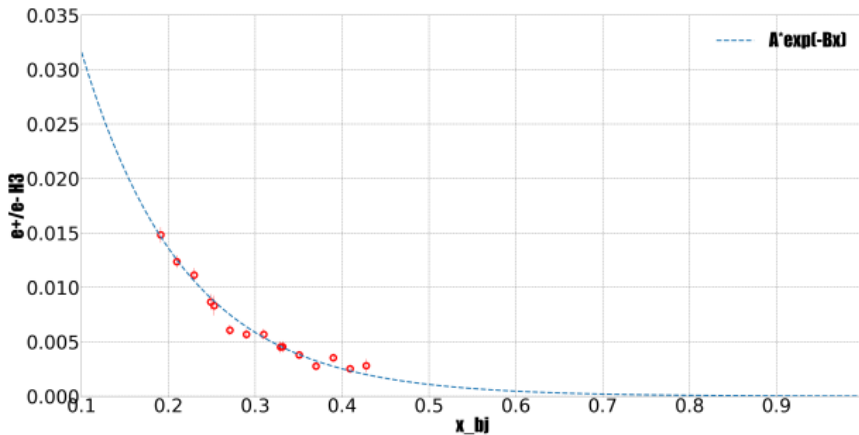
Charge Symmetric back ground

- γ decay into an e^+e^- pairs
- Pair produced $-$ by detecting e^+
- Extraction based on fit to Exponential function

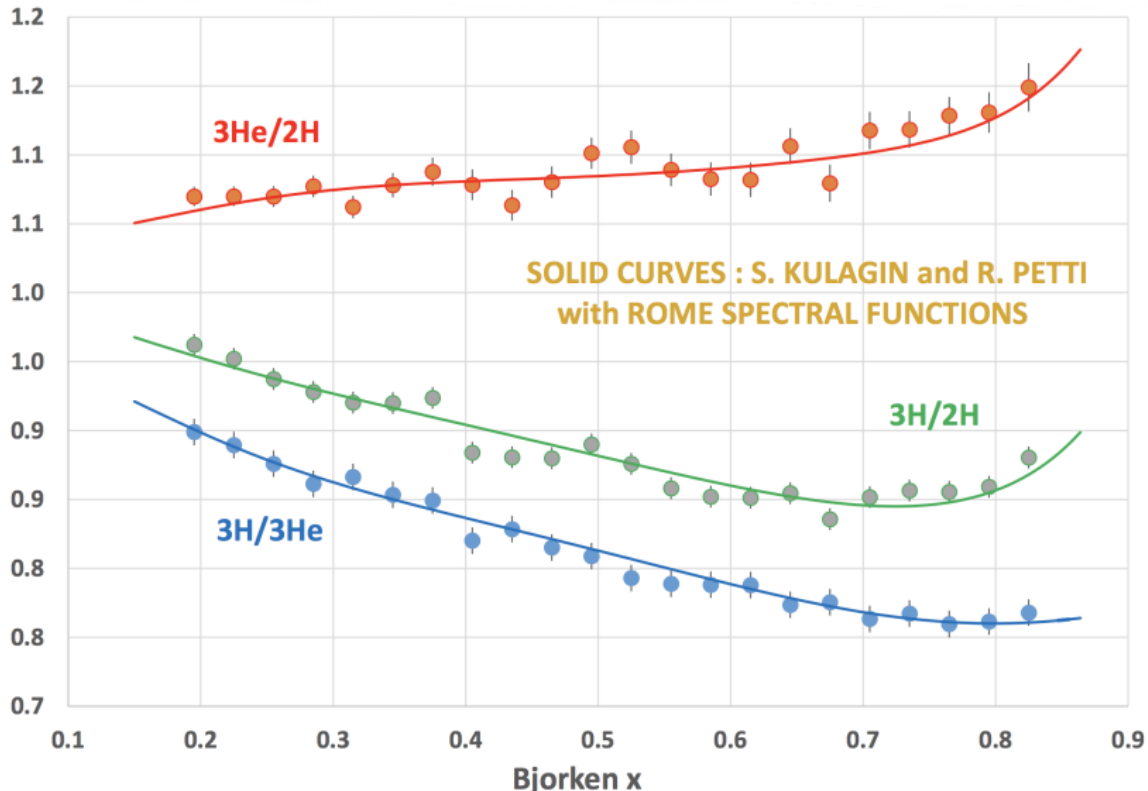
Pair Production



Tritium positron contamination. Credit: Tong Su



Ratio of Yields





Extracting F2 ratio

- Form the “SuperRatio” of EMC-type ratios for $A=3$ mirror nuclei:

$$R(^3\text{He}) = \frac{F_2^{^3\text{He}}}{2F_2^p + F_2^n} \quad R(^3\text{H}) = \frac{F_2^{^3\text{H}}}{F_2^p + 2F_2^n} \quad R^* = \frac{R(^3\text{He})}{R(^3\text{H})}$$

- Solve above equations for the $A=3$ structure function ratio:

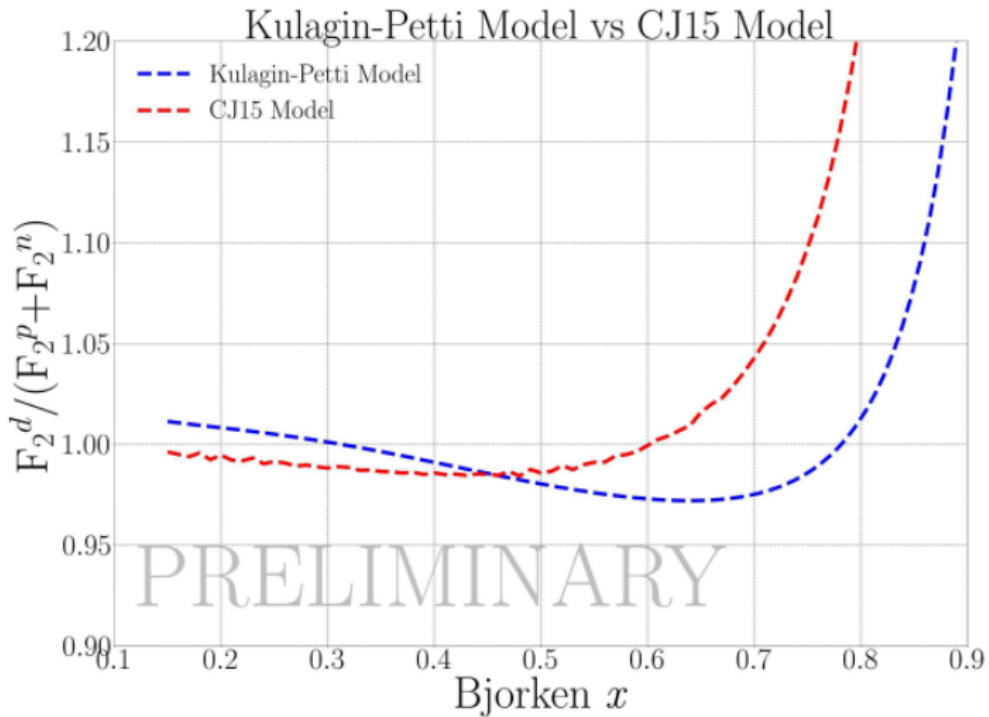
$$\frac{\sigma^{^3\text{He}}}{\sigma^{^3\text{H}}} = \frac{F_2^{^3\text{He}}}{F_2^{^3\text{H}}} = R^* \frac{2F_2^p + F_2^n}{F_2^p + 2F_2^n}$$

- Solve for the nucleon F_2 ratio and calculate it, using R^* from a reliable theoretical model (value of R^* is very close to unity with small uncertainty), and the measured $A=3$ DIS cross section ratio:

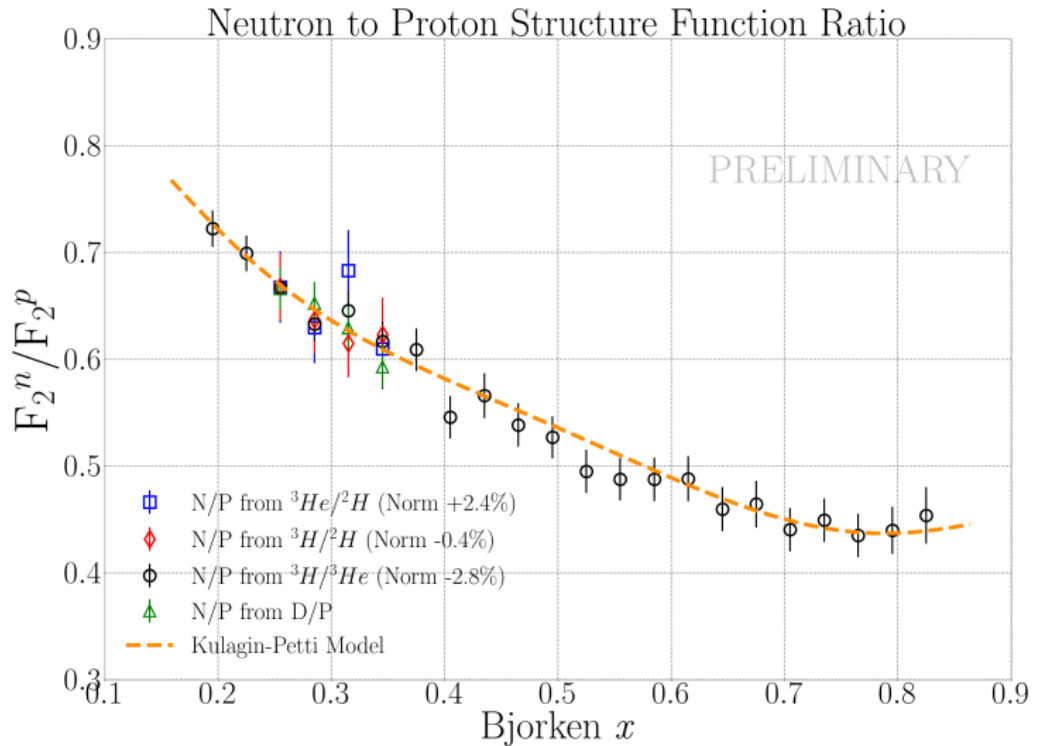
$$\frac{F_2^n}{F_2^p} = \frac{2R^* - \sigma^{^3\text{He}} / \sigma^{^3\text{H}}}{2\sigma^{^3\text{He}} / \sigma^{^3\text{H}} - R^*}$$

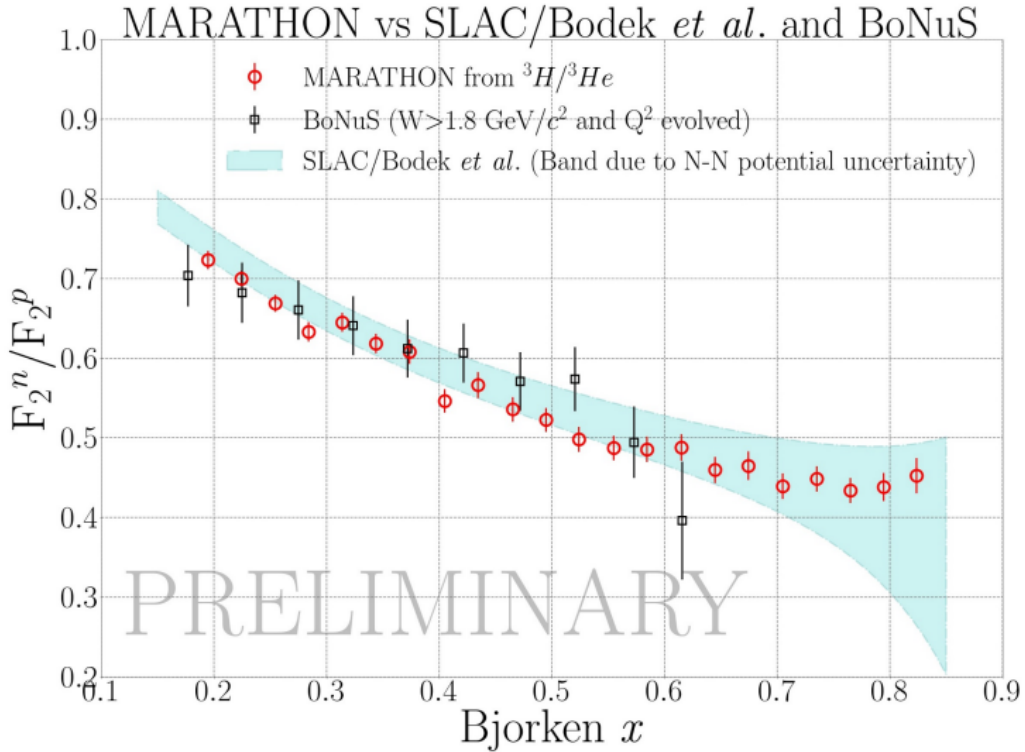
- Iterate the process until it converges to a stable F_2^n/F_2^p ratio.

Extracting F2 ratio

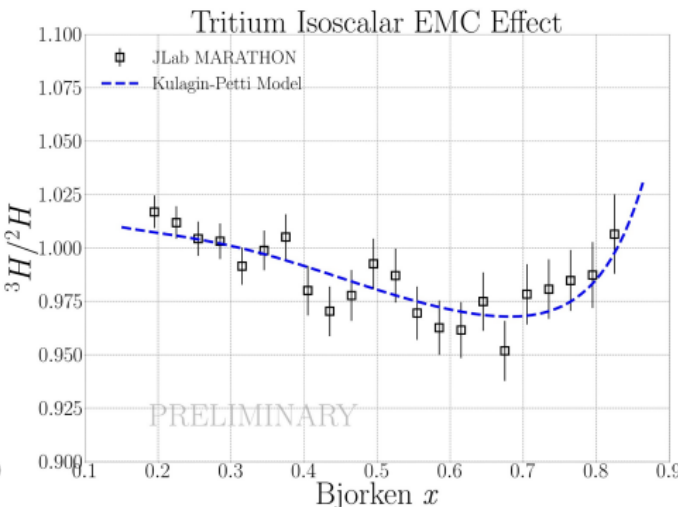
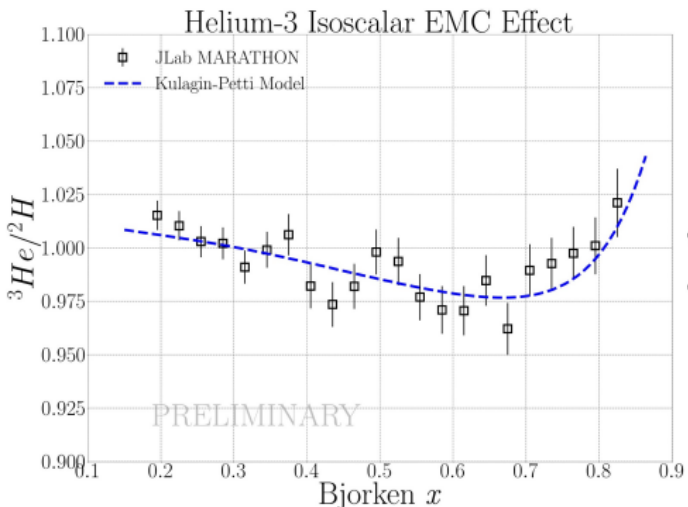


plot credit: Tong Su

F_2^n / F_2^p for D/p and ${}^3\text{H}/{}^3\text{He}$ 

F_2^n / F_2^p 

EMC Effect



- ${}^3\text{H}$ normalized by -0.4%
- ${}^3\text{He}$ normalized by 2.4%
- Isoscalar corrections from MARATHON $F_n(\text{n/p})$

Thank you!!

- MARATHON students
- Tritium collaboration
- Hall A Collaboration
- Nadia Fomin and Doug Higinbotham
- DOE and JSA



The JLab MARATHON Tritium Collaboration

D. Abrams, H. Albataineh, **S. Alsalmi**, D. Androic, K. Aniol, W. Armstrong, J. Arrington, H. Atac, T. Averett, C. Ayerbe Gayoso, X. Bai, **J. Bane***, **S. Barcus**, A. Beck, V. Bellini, H. Bhatt, D. Bhetuwal, D. Biswas, D. Blyth, W. Boeglin, D. Bulumulla, A. Camsonne, **M. Carmignotto**, **J. Castellanos**, J-P. Chen, C. Ciofi degli Atti, E. O. Cohen, S. Covrig, K. Craycraft, **R. Cruz-Torres**, B. Dongwi, M. Duer, B. Duran, D. Dutta, N. Fomin, E. Fuchey, C. Gal, T. N. Gautam, S. Gilad, K. Gnanvo, T. Gogami, J. Gomez, C. Gu, A. Habarakada, **T. Hague***, O. Hansen, M. Hattawy, **F. Hauenstein**, O. Hen, D. W. Higinbotham, R. Holt, E. Hughes, C. Hyde, H. Ibrahim, S. Jian, S. Joosten, A. Karki, B. Karki, A. T. Katramatou, C. Keppel, M. Khachatryan, V. Khachatryan, A. Khanal, D. King, P. King, I. Korover, S. A. Kulagin, **T. Kutz***, N. Lashley-Colthirst, G. Laskaris, **S. Li**, W. Li, **H. Liu***, S. Liuti, N. Liyanage, D. Lonardoni, R. Machleidt, L.E. Marcucci, P. Markowitz, **E. McClellan**, D. Meekins, W. Melnitchouk, S. Mey-Tal Beck, Z-E. Meziani, R. Michaels, M. Mihovilović, V. Nelyubin, **D. Nguyen**, N. Nuruzzaman, **M. Nycz***, R. Obrecht, M. Olson, L. Ou, V. Owen, E. Pace, **B. Pandey**, V. Pandey, A. Papadopoulou, M. Paolone, S. Park, M. Patsyuk, S. Paul, G. G. Petratos, R. Pettit, E. Piasetzky, R. Pomatsalyuk, S. Premathilake, A. J. R. Puckett, V. Punjabi, R. Ransome, M. N. H. Rashad, P. E. Reimer, S. Riordan, J. Roche, F. Sammarruca, G. Salmè, **N. Santiesteban**, B. Sawatzky, J. Segal, E. P. Segarra, B. Schmookler, A. Schmidt, S. Scopetta, A. Shahinyan, S. Sirca, N. Sparveris, **T. Su***, R. Suleiman, H. Szumila-Vance, A. S. Tadepalli, L. Tang, W. Tireman, F. Tortorici, G. Urciuoli, M. Viviani, L. B. Weinstein, B. Wojtsekowski, S. Wood, **Z. H. Ye**, Z. Y. Ye, and J. Zhang.

More than 140 Collaborators

Red-Boldfaced Names: Tritium Program grad students; **starred:** MARATHON Ph.D. students

Blue-Boldfaced Names: Tritium Program postdoctoral associates



The JLab MARATHON Tritium Collaboration

Forty Five Institutions (in no particular order): University of Virginia; Texas A & M University; Kent State University; University of Zagreb; California State University, Los Angeles; Argonne National Laboratory; Temple University; The College of William and Mary; University of Tennessee; Massachusetts Institute of Technology; INFN Sezione di Catania; INFN Sezione di Roma, INFN Sezione di Pisa; Mississippi State University; Hampton University; Florida International University; Old Dominion University; Jefferson Lab; University of Perugia; Tel Aviv University; University of Connecticut; Tohoku University; Columbia University; Cairo University; Ohio University; Stony Brook, State University of New York; Syracuse University; Nuclear Research Center-Negev, Beer-Sheva; Institute for Nuclear Research of the Russian Academy of Sciences; University of New Hampshire; University of Regina; Columbia University; Facility for Rare Isotope Beams, Michigan State University; Los Alamos National Laboratory; University of Idaho; University of Pisa; Jožef Stefan Institute, University of Ljubljana; Johannes Gutenberg-Universität Mainz; Saint Norbert College; Center for Neutrino Physics, Virginia Tech; University of South Carolina; Kharkov Institute of Physics and Technology; Norfolk State University; Rutgers University; Artem Alikhanian National Laboratory; Tel Aviv University; Northern Michigan University; University of Illinois, Chicago.

Twelve Countries: Armenia, Canada, Croatia, Egypt, Germany, Israel, Italy, Japan, Russia, Slovenia, Ukraine, United States.



References I

-  J. Alcorn et al, (2004)
Basic instrumentation for Hall A at Jefferson Lab. NIM A 522(2004) 294-346
-  J. Gomez et al. (SLAC-E139)
Phys. Rev D 49 (1994) 4348
-  S.N.Santiestebana et. al (2019)
Nucl. Instrum. Meth. A 940 (2019) 351-358
-  J.Seely, A. Daniel et al (2013)
New Measurements of the EMC Effect in Very Light Nuclei.
nucl-ex/0904.4448.