



OLD DOMINION
UNIVERSITY

The Large Area/Acceptance Detector (LAD) experiment (E12-11-107)

Carlos Ayerbe Gayoso
On behalf of the LAD experiment group



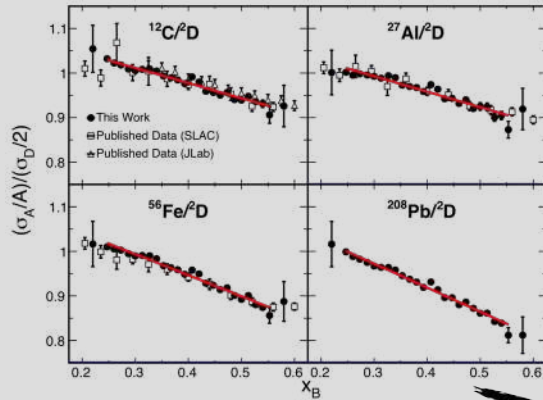
THE GEORGE
WASHINGTON
UNIVERSITY
WASHINGTON, DC



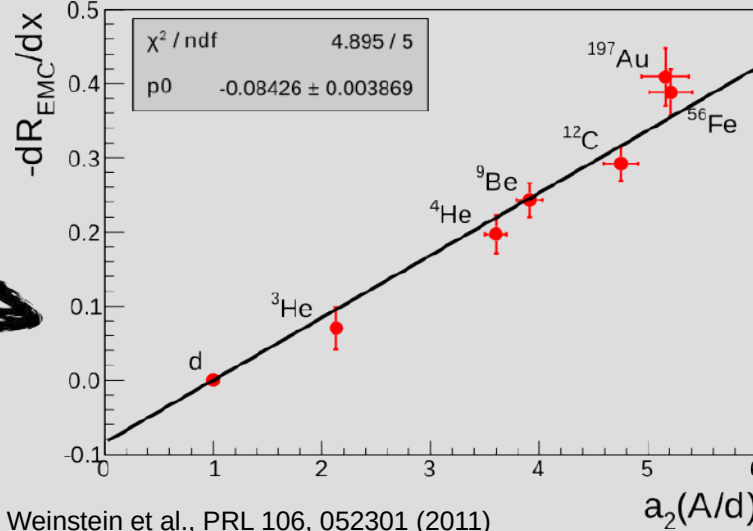
Motivation

The EMC effect is a **modification of the nucleon SF** in bound nucleus.

There is a **high correlation** between the EMC effect strength and the probability of a nucleon to be part of SRC pairs for a given nuclei.



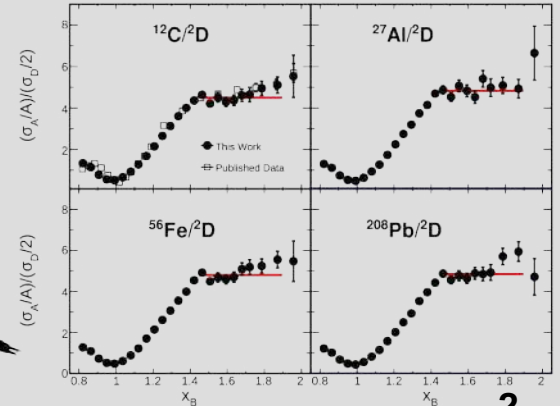
B. Schmockler et al. (CLAS collaboration),
Nature 566, 354 (2019)



L. B. Weinstein et al., PRL 106, 052301 (2011)

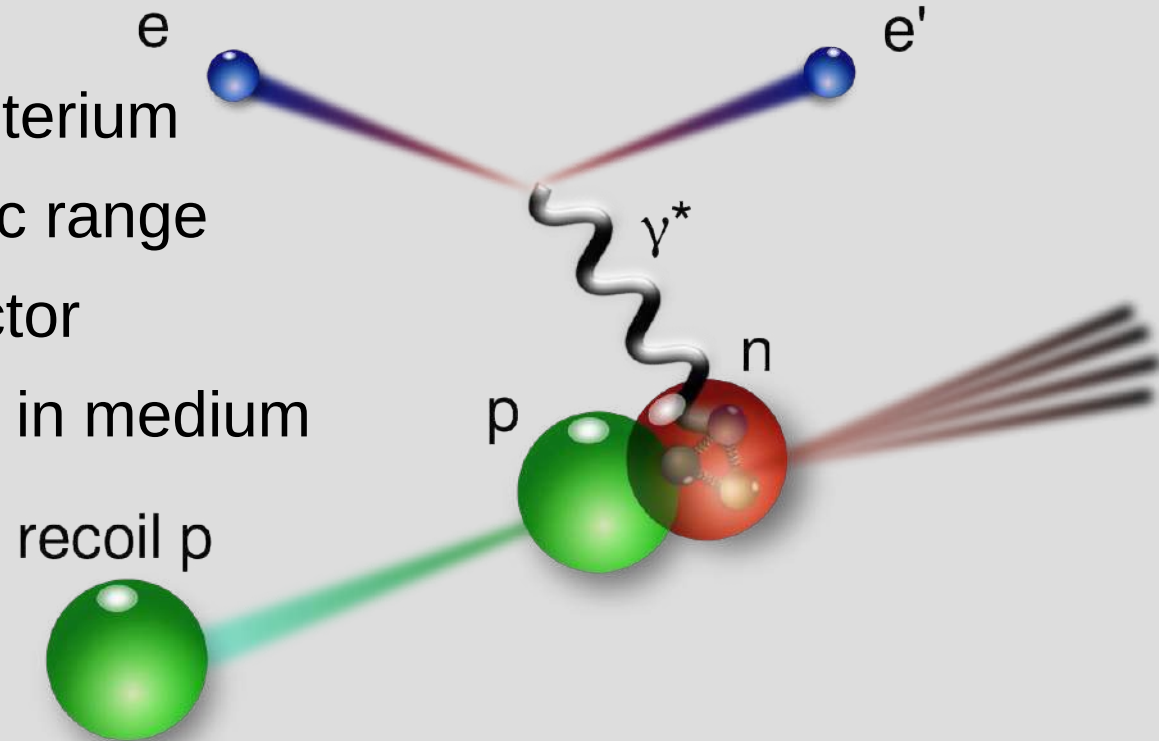
O. Hen et al., PRC 85, 047301 (2012)

B. Schmockler et al. (CLAS collaboration),
Nature 566, 354 (2019)

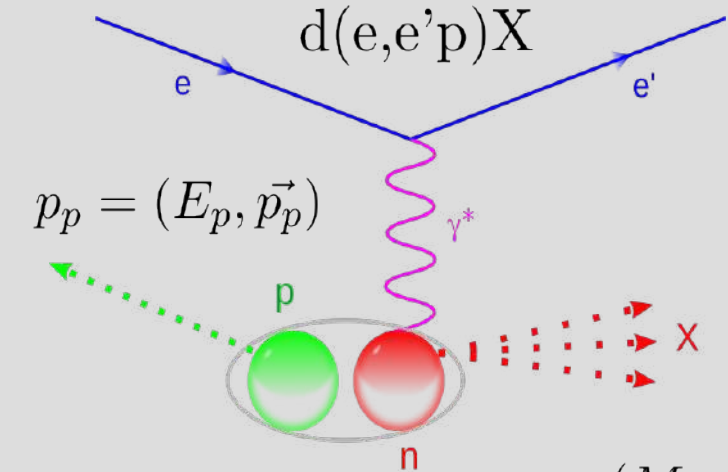


LAD

- Spectator-tagged DIS on deuterium
- tag protons in 200–700 MeV/c range
- new Large Acceptance Detector
- Improve understanding of SF in medium



Spectator Tagging



Plane-wave impulse approximation (PWIA)

Measuring the proton (spectator) we can infer the motion of the struck neutron

$$W^{*2} = (p_n + q)^2 = p_n^2 - Q^2 + 2((M_d - E_p)\nu - \vec{p}_n \vec{q})$$

$$\approx M^{*2} - Q^2 + 2M_p\nu(2 - \alpha_p)$$

$$\alpha_p = \frac{E_p - \vec{p}_p \hat{q}}{M_p}$$

deuteron light
cone momentum
fraction carried by
spectator proton

$$p_n = (M_d - E_p, -\vec{p}_p)$$

$$M_d = E_n + E_p$$

$$E_n = M_d - \sqrt{M_p^2 + p_p^2}$$

$$M^{*2} = (M_d - E_p)^2 - p_p^2$$

invariant mass squared of the off-shell nucleon

$$x^* = \frac{Q^2}{2p_n q} \approx \frac{Q^2}{2M_p\nu(2 - \alpha_p)} = \frac{x}{2 - \alpha_p}$$

Semi-inclusive cross section

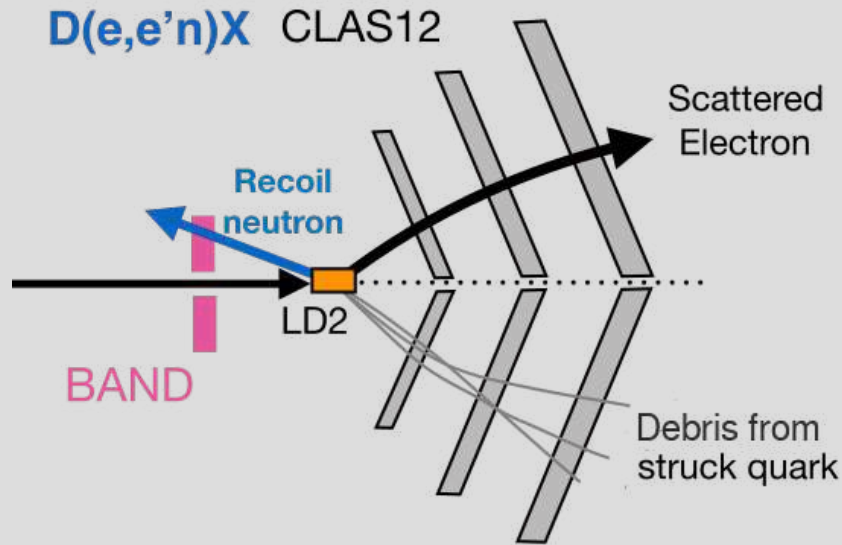
$$\frac{d^4\sigma}{dx dQ^2 dp_2^\vec{p} d\phi_e} = K S_D(\vec{p}_s, \vec{q}) F_{\text{eff}}(x', \alpha_s, p_T, Q^2)$$

Where the deuteron distorted momentum distribution:

$$S_D = S_D(p_s, \theta_{pq}, W', Q^2)$$

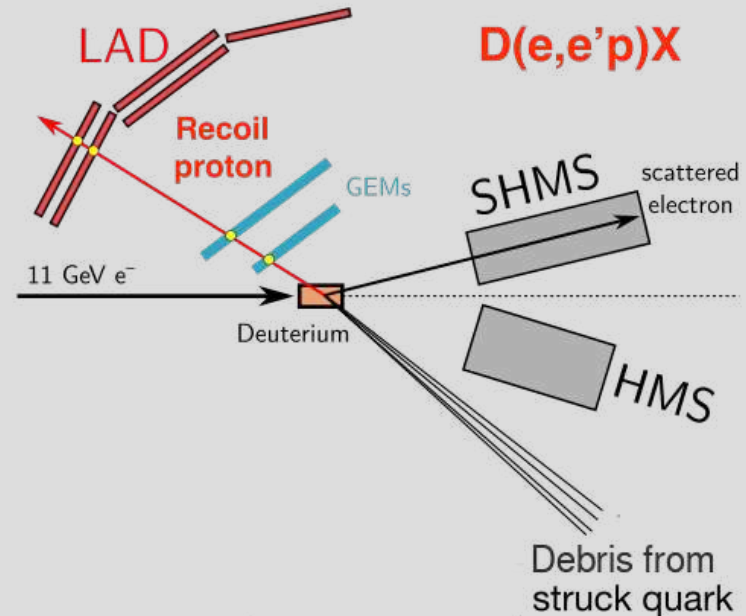
EMC tagged experiments at JLab

Hall B:
CLAS 12 + Backward Angle
Neutron Detector (BAND)



- Run Group B
- Analysis under review

Hall C:
SHMS/HMS + Large
Angle Detector (LAD)

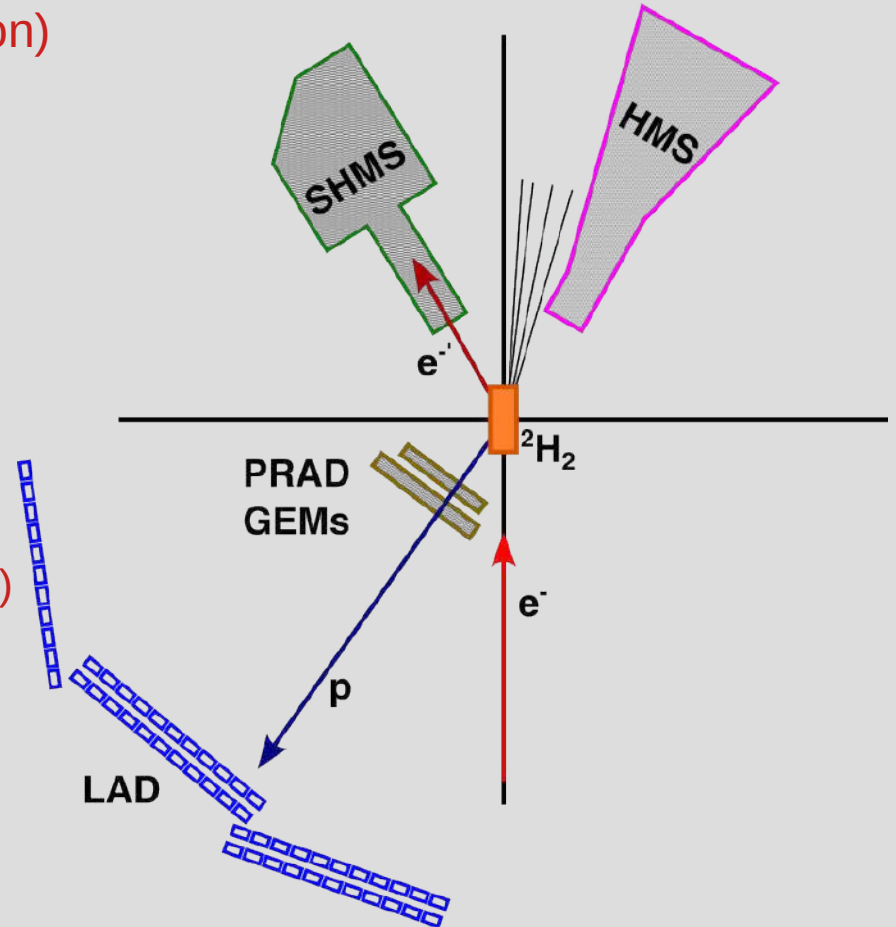


- Run in 2024!

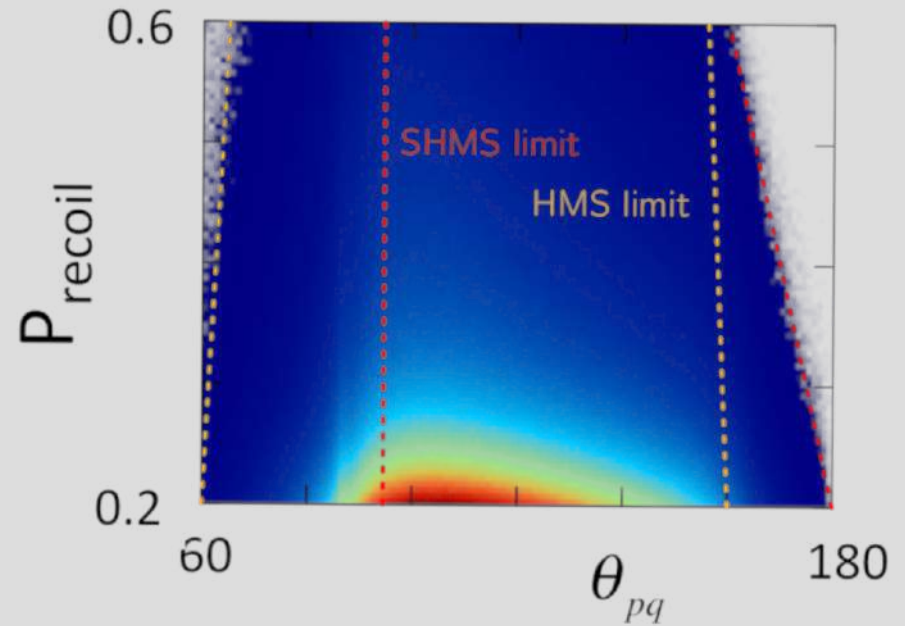
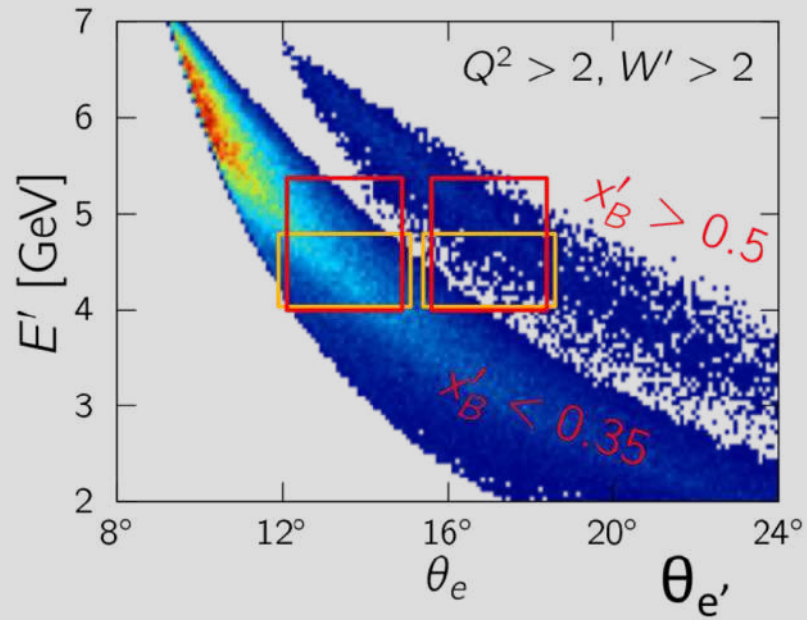
Slide courtesy of A. Schmidt

LAD Experimental Settings

- Beam energy **11 GeV** and **6.6 GeV (calibration)**
 - Beam currents ~ 1-2uA
- Target: 20 cm liquid D2
- Luminosity: $1.2 \times 10^{37} \text{ cm}^{-2} \text{ s}^{-1}$ per nucleon
- Standard HMS for electrons
 - Momentum: 4.4 GeV
 - Angles: **13.5°**, **17°** and **21.7° (calibration)**
- Standard SHMS for electrons
 - Momentum: **4.4 GeV** and **5.1 GeV (calibration)**
 - Angles: 13.5° and 17°
- LAD detector for **recoil protons**
- PRAD GEMs for **tracking**
- Duration: 34 PAC days

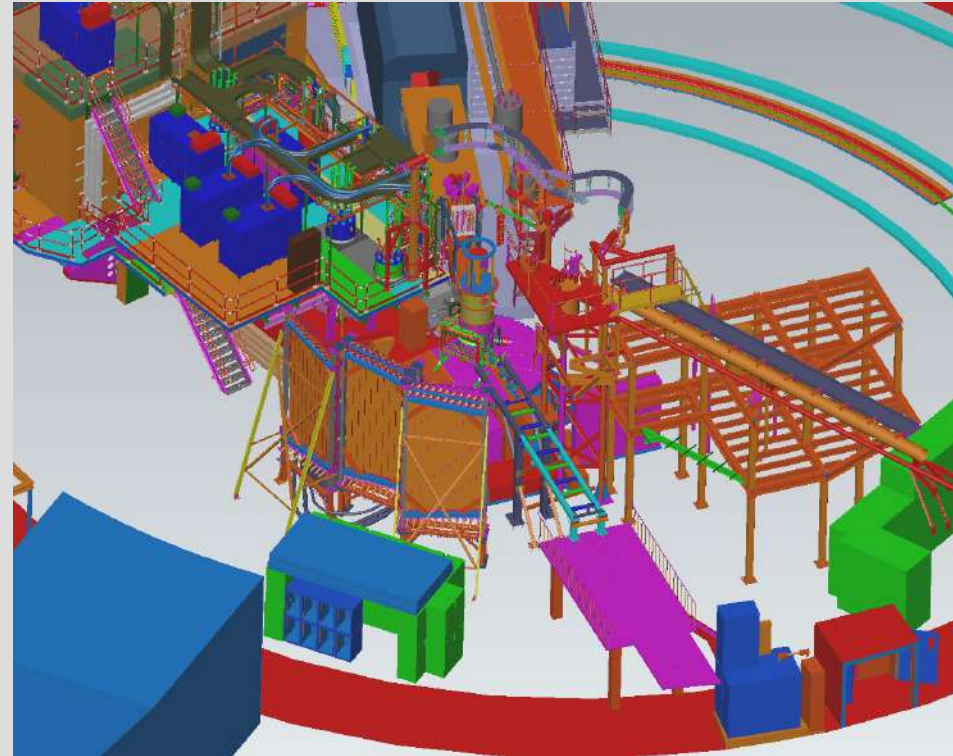
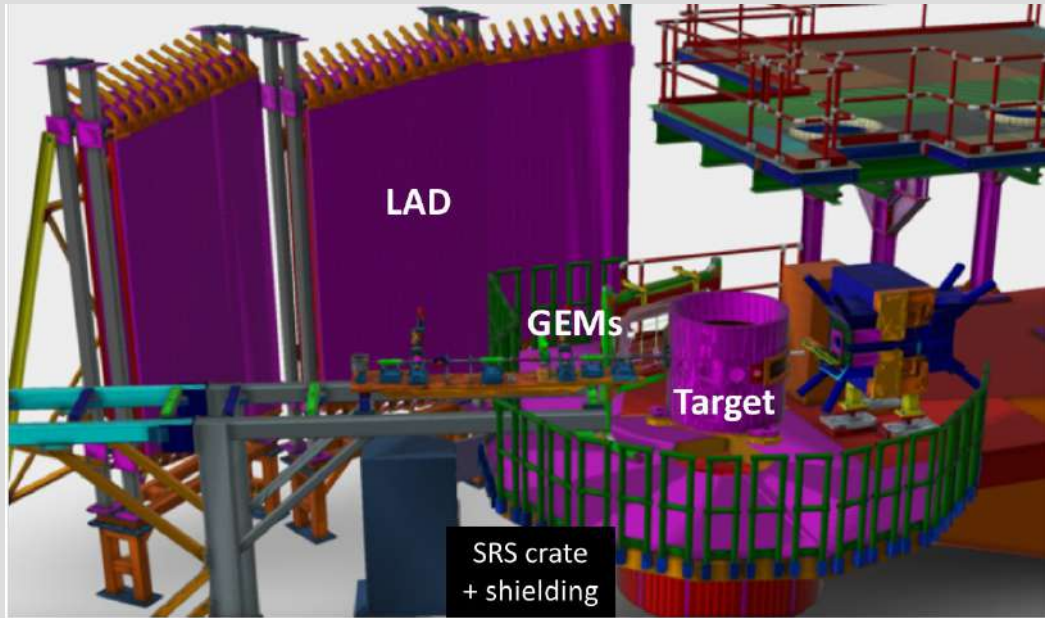


Kinematic coverage



Courtesy of A. Schmidt

CAD drawings – Hall C+LAD



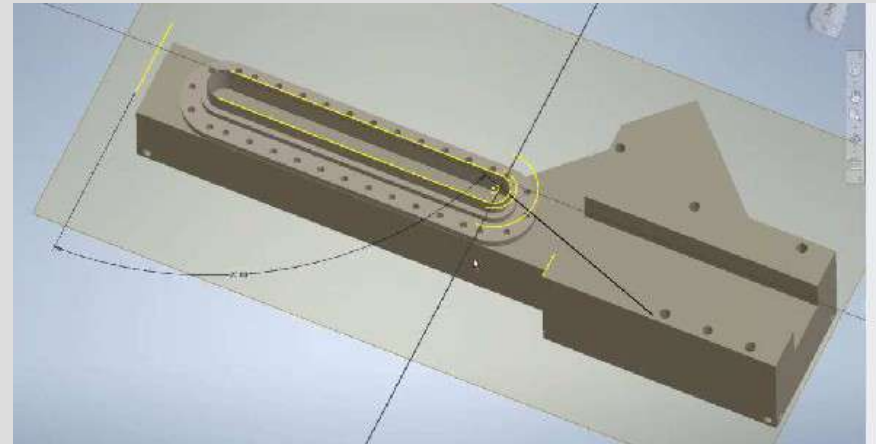
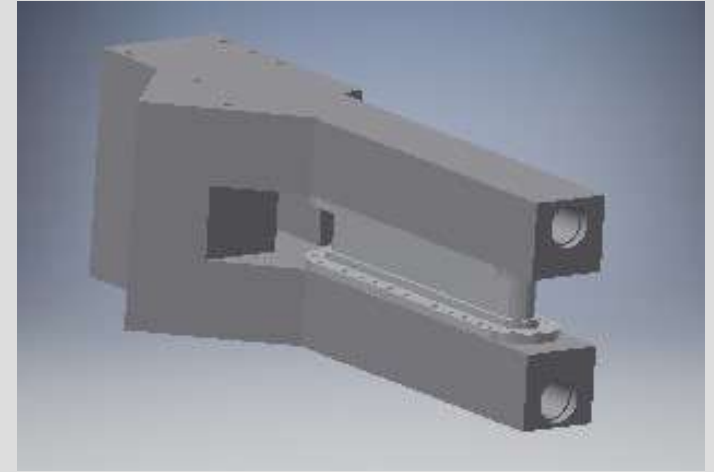
Target Ladder

- LH2
- LD2
- **Empty/Dummy** target for wall subtraction
- **C-Multifoil** (5-6) for optics
- Usual **solid** target for beam checkout

Modified HAPPEX cell to accommodate LAD acceptance

- 20 cm length
- 2 cm width
- 2 cm height

Fabrication by JLab target group

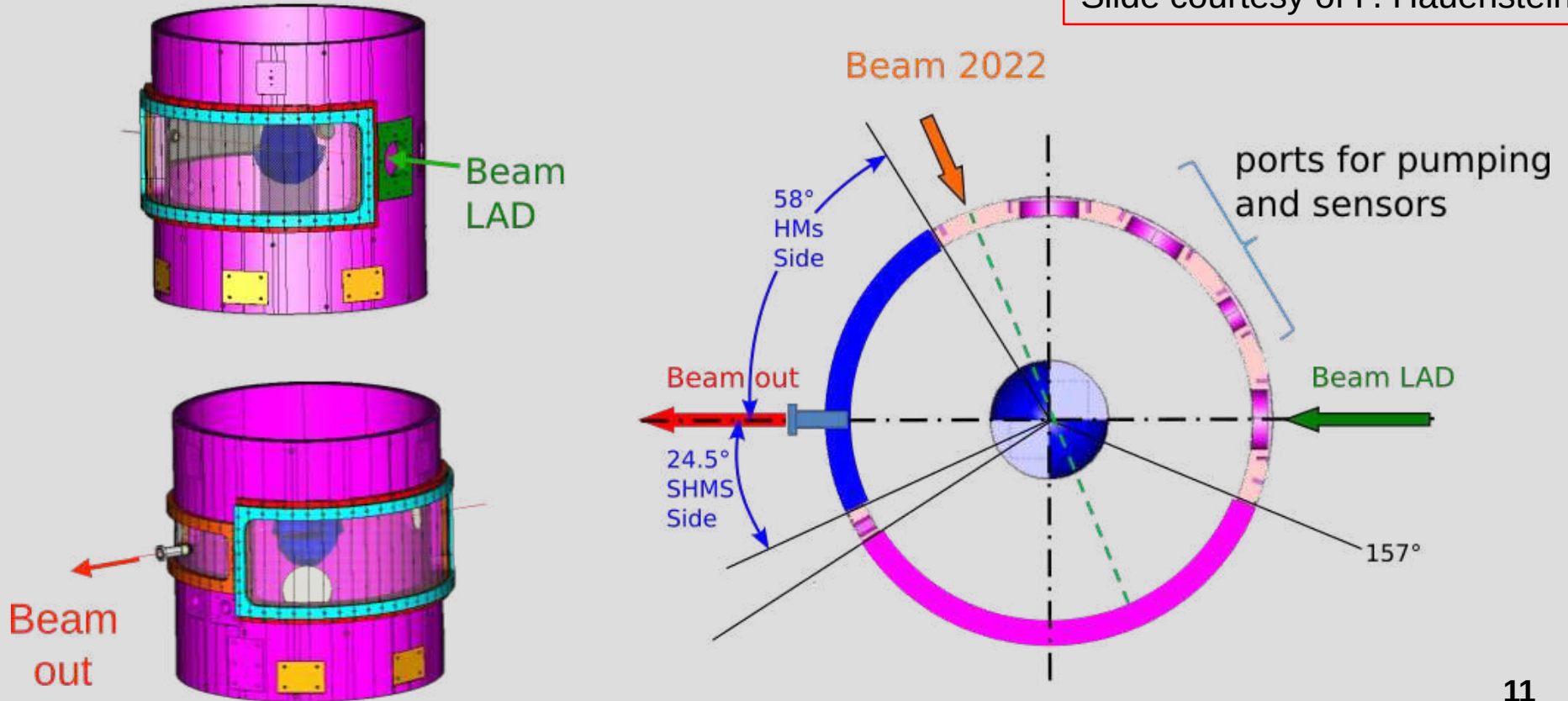


Rotated Scattering Chamber

Using existing chamber

- Chamber rotated compared to current setup placing **larger window** in position to act as the window for the LAD Detector

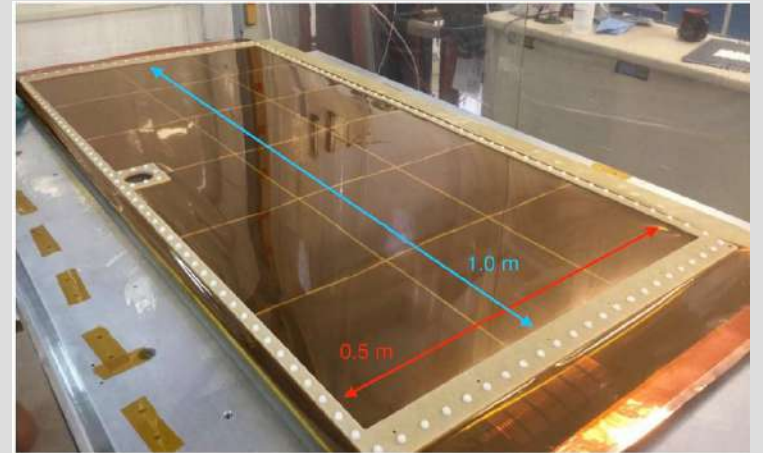
Slide courtesy of F. Hauenstein



PRAD GEMs

2 GEMs next to scattering chamber

- <1m away from target
- Active area: 120 x 55 cm²
- Separated by 20cm
- HV modules modified to support higher rate like SBS counterpart

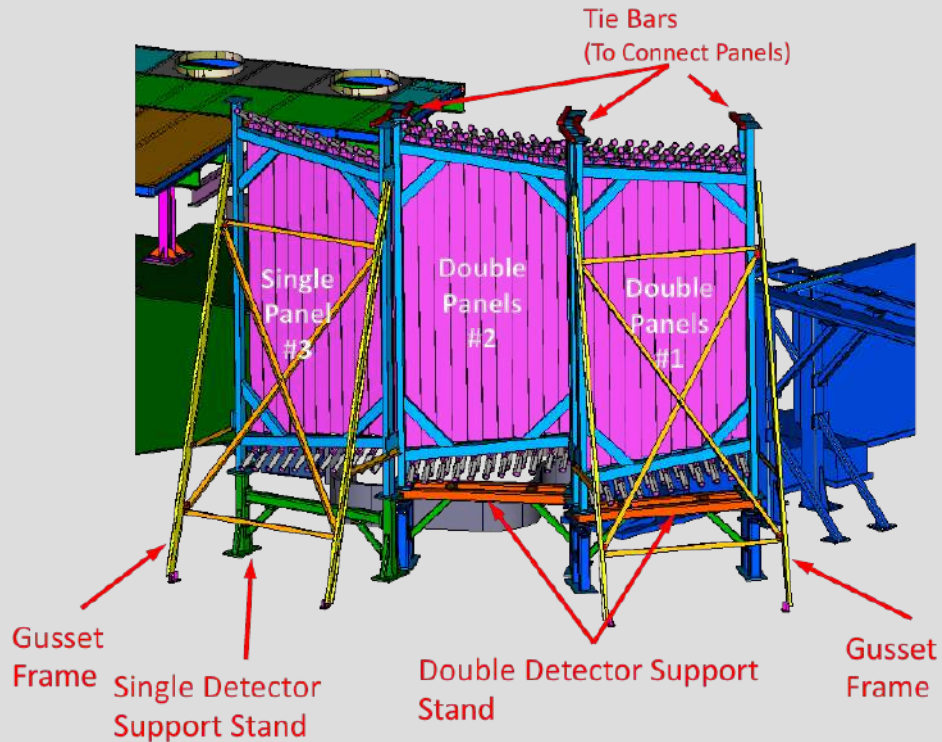


Holly Szumila-Vance



LAD (Hodoscope)

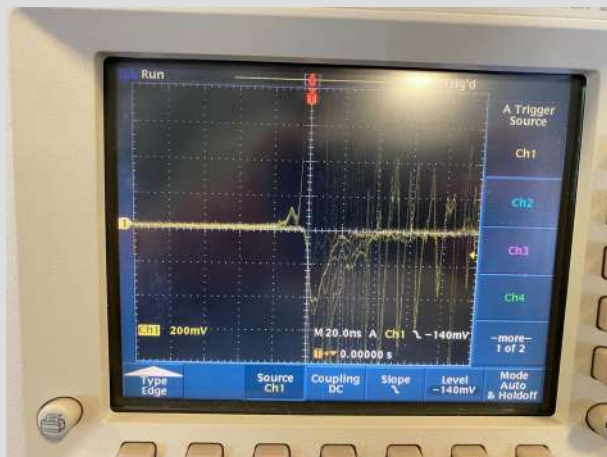
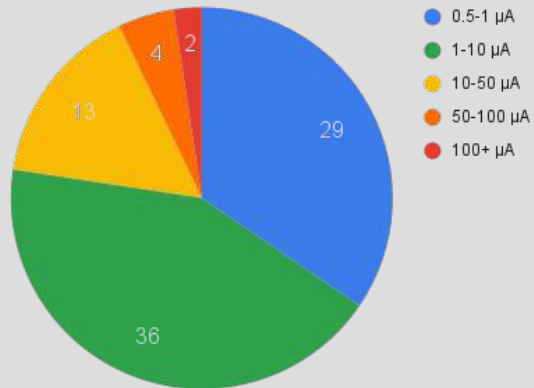
- CLAS TOF scintillators refurbished at ODU
 - stored in ESB
 - stands designed and ready for fabrication



LAD (Hodoscope) status

PMT DARK Current

After 5 min of applied HV



Aruni Nadeeshani

Sara Ratliff

Carlos Ayerbe

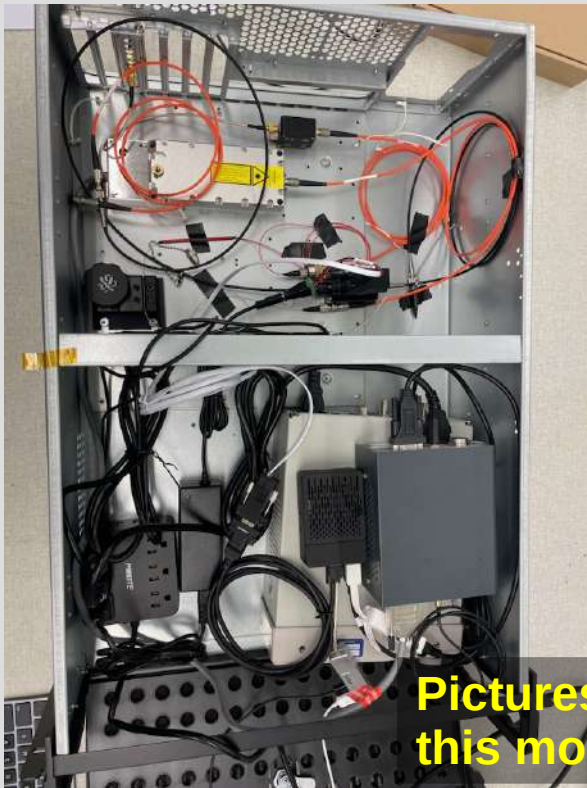


**Cosmic data test
will run very soon**

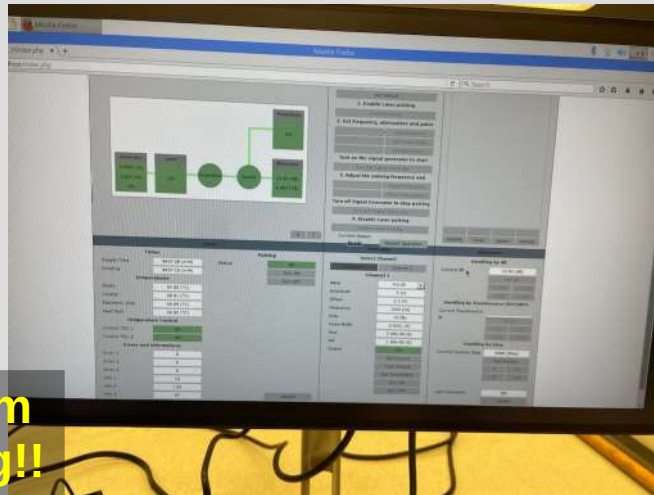
Laser calibration system

Laser calibration system

- tested system from BAND (HallB)
- All components in place (ODU) →



Florian
Hauenstein



**Pictures from
this morning!!**



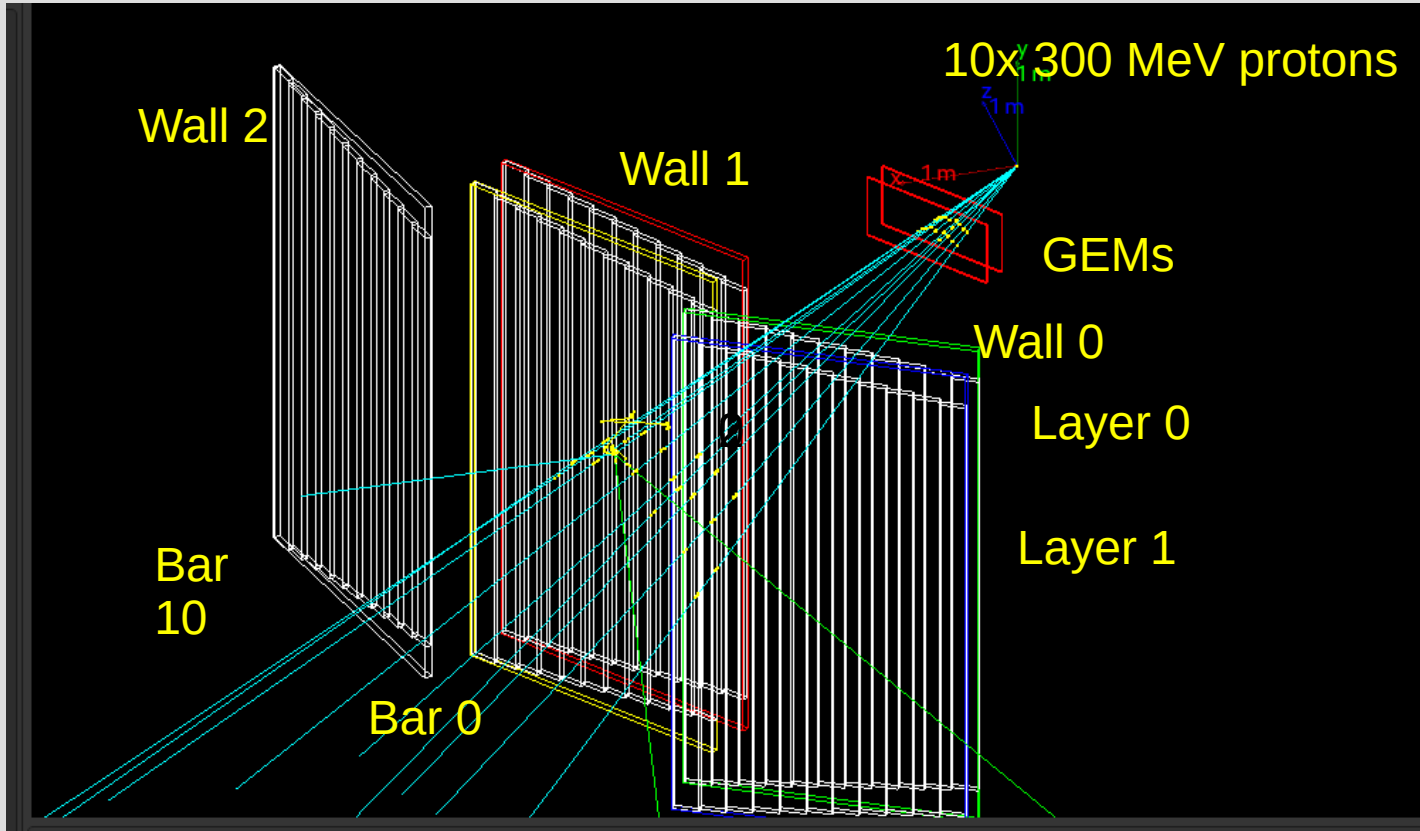
Carlos
Ayerbe



Alex
Garrett **15**

Simulation

A Geant4 simulation is under development for the Hodoscope. The GEMs geometry and digitization, will be taken for the SBS simulation g4sbs



Carlos Ayerbe

Software

- Integration in HCANA
 - GEMs and Hodoscope
- DAQ scripts
- Event display
- (everyday an extra request)



Holly Szumila-Vance



Lucas Ehringer



Carlos Ayerbe

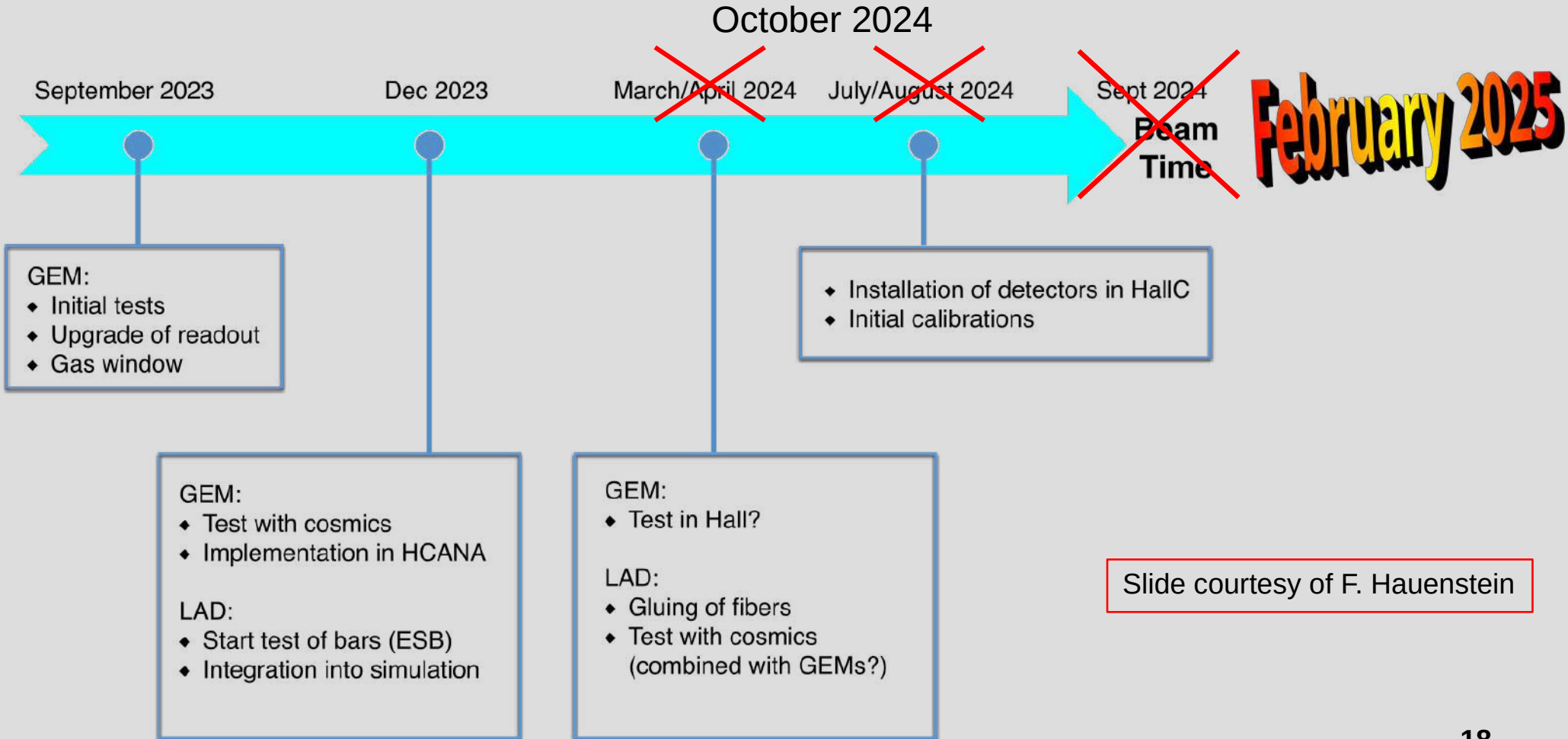


Hao Lu

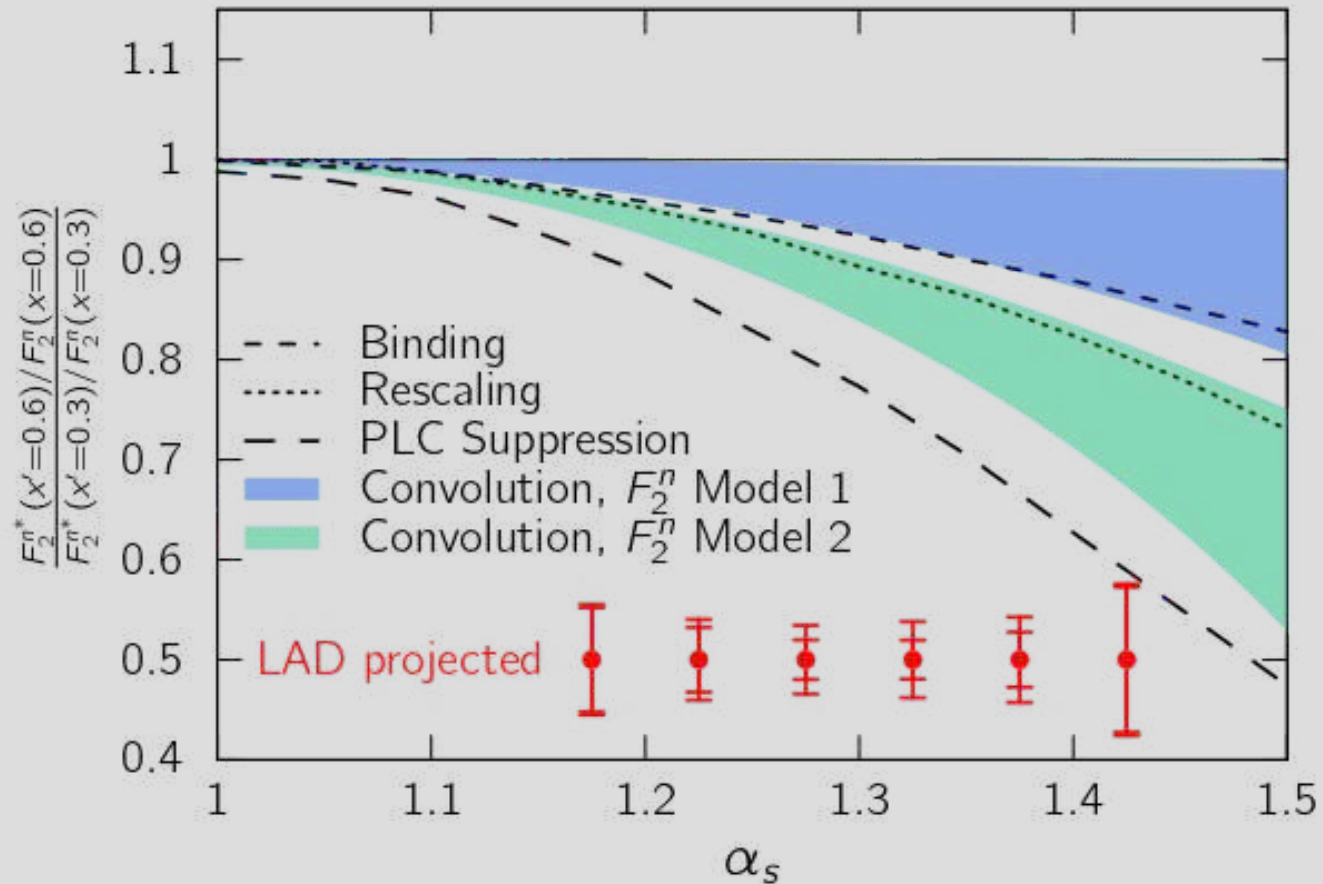


Coordinated with
Sanghwa Park

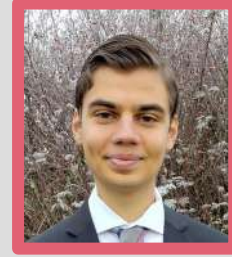
Estimated timeline (updated)



d(e,e'p)X - Expected Results



Ready to run



Holly Szumila-Vance

Florian Hauenstein

Hao Lu

Sara Ratliff

Lucas Ehringer

Your humble server



and, **no less important:**

Axel Schmidt, Or Hen, Larry Weinstein,
Eli Piassetzky, Dien Nguyen, Doug Higinbotham

And we are bringing more collaborators to help us in the success of this experiment mostly from



LAD in some links

- Large Area/Acceptance Detector (LAD) experiment (E12-11-107) Proposal. PAC 38, Aug 2011
 - Jeopardy June 21, 2021
- Experimental Readiness Review July 29, 2020
- A. Schmidt - LAD experiment in Hall C. Oct 19, 2021
- Hall C Meeting 2022 - O. Hen - The LAD Experiment: “In Medium Nucleon Structure Functions, SRC, and the EMC effect”
- Hall C Meeting 2022 - F. Hauenstein -The LAD Experiment: Status and Preparation
- Hall A/C Meeting 2023 - F. Hauenstein - Tagged DIS measurement with LAD

MANDATORY BACKUP SLIDES

Run plan:

6 PAC days: Commission, calibration
34 PAC days: Physics runs

Condition	Scheduled work (Activities)	Total Time (PAC time)	Beam condition
Beam setup	<ul style="list-style-type: none">- Sending beam to the Hall- Detector checking: scintillator, TOF, GEMs, spectrometers	2 shifts	6.6 GeV, 1uA
Low energy calibration	<ul style="list-style-type: none">- Target LH2, elastic run for momentum calibration, and inclusive cross-section- SHMS at 17° and 5.048 GeV- HMS at 21.73° and 4.4 GeV- Delta-scan for momentum calibration (HMS: +/- 3%, 6%, 9%), (SHMS: -13%, -10%, -5%, 5%, 10%, 15%, 20%)	3 shifts	6.6 GeV, 10uA

Slide courtesy of D. Nguyen

Condition	Scheduled work (Activities)	Total Time (PAC time)	Beam condition
3 pass -> 5 pass	- Beam checkout	1 shift	
Multi-foil target run	- HMS to 13.5° and 4.4 GeV - SHMS to 17° and 4.4 GeV - Doing GEM alignment	3 shifts	10.9 GeV 1 uA
	- Install sieve and turn GEM off for optic calibration run	3 shifts	10 uA
Luminosity scan	- Move to LD2 target and run with different currents to do luminosity scan for efficiency and luminosity check	1 shift	0.5, 0.7, 1.2, 1.5 uA
BCM calibration	- 2-3 times during run (needs other halls off)	1 shift	0.2 – 2uA
Physics run setting 1	- Target LD2 - HMS at 13.5° and 4.4 GeV - SHMS at 17° and 4.4 GeV - Dummy runs	13 days ~ 5% time	1 uA

Slide courtesy of D. Nguyen

Condition	Scheduled work (Activities)	Total Time (PAC time)	Beam condition
Physics run setting 2	<ul style="list-style-type: none"> - Target LD2 - HMS at 17° and 4.4 GeV - SHMS at 17° and 4.4 GeV - Dummy runs 	8 days ~ 5% time	1uA
Physics run setting 3	<ul style="list-style-type: none"> - Target LD2 - HMS at 17° and 4.4 GeV - SHMS at 13,5° and 4.4 GeV - Dummy runs 	13 days ~ 5% time	1uA

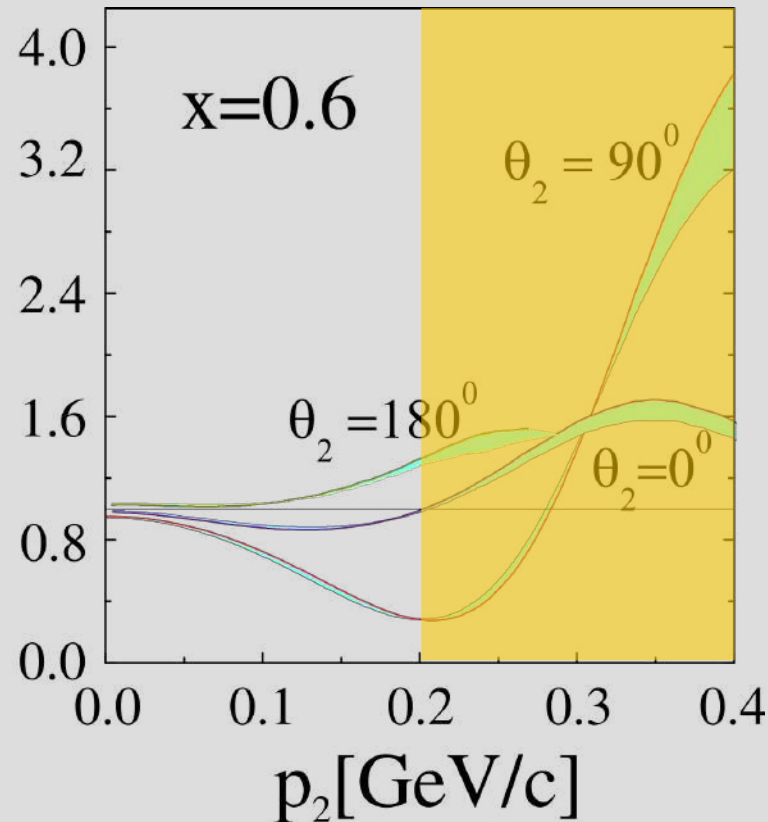
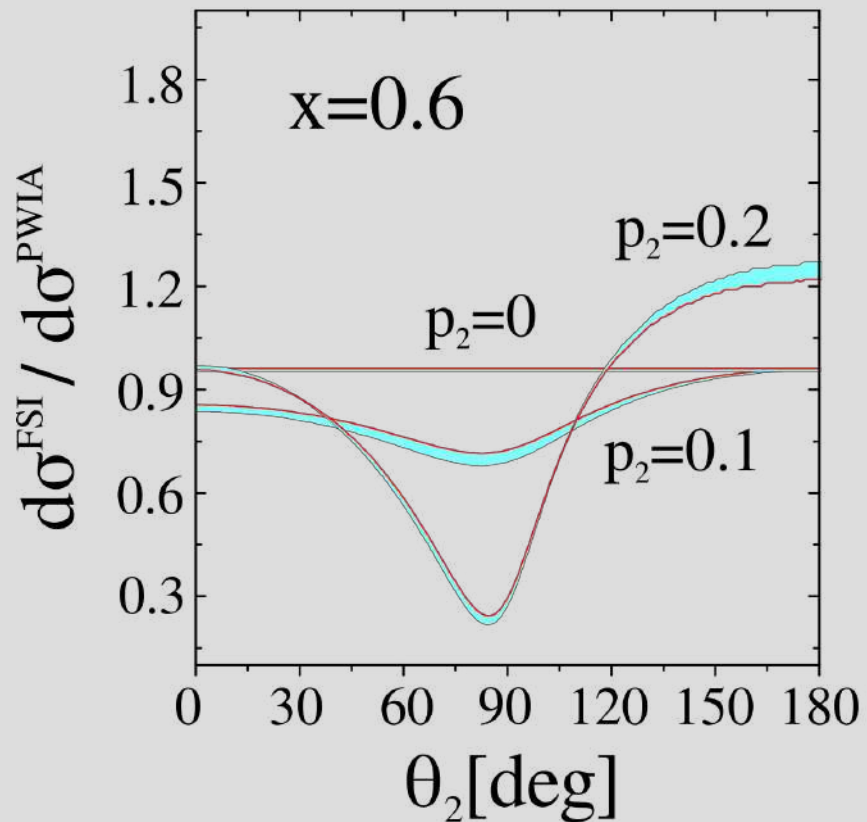
6 PAC days: Commission, calibration
 34 PAC days: Physics runs

- Move of SHMS with people in hall due to GEMs and SHMS cables
- Surveys before and after run

Slide courtesy of D. Nguyen

Final State Interactions

V. Palli et al, Phys. Rev. C 80(2009) 054610



LAD objective

Measuring the in-medium neutron SF (related to EMC effect) at large momentum (SRC signature) tagging the recoil proton, offers an excellent test of the EMC-SRC hypothesis

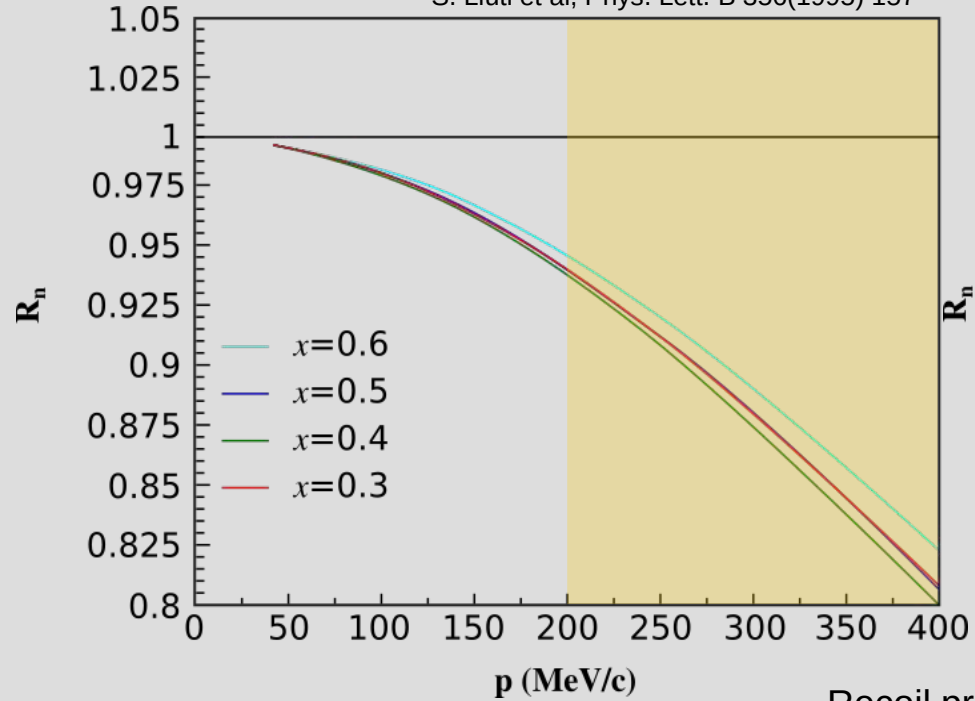
The simplest nucleus to test is Deuterium

The Large Area Detector (LAD) Experiment was designed to investigate spectator Tagged-DIS (TDIS) involving **high-momentum nucleons** in deuterium. Its aim was to offer fresh perspectives on the overall origin of the EMC effect and, more specifically, **to assess the hypothesis** suggesting that the EMC Effect in nuclei primarily results from the modification of nucleons within short-range correlated (SRC) pairs.

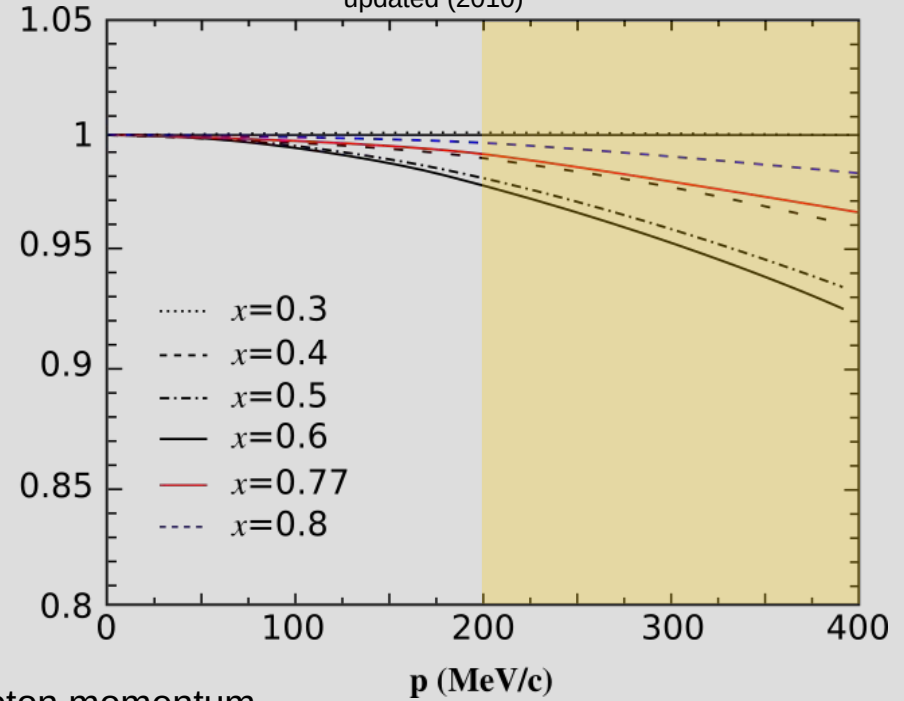
Off-Shell Models

$$R_n \equiv F_2^{n(\text{eff})} / F_2^n$$

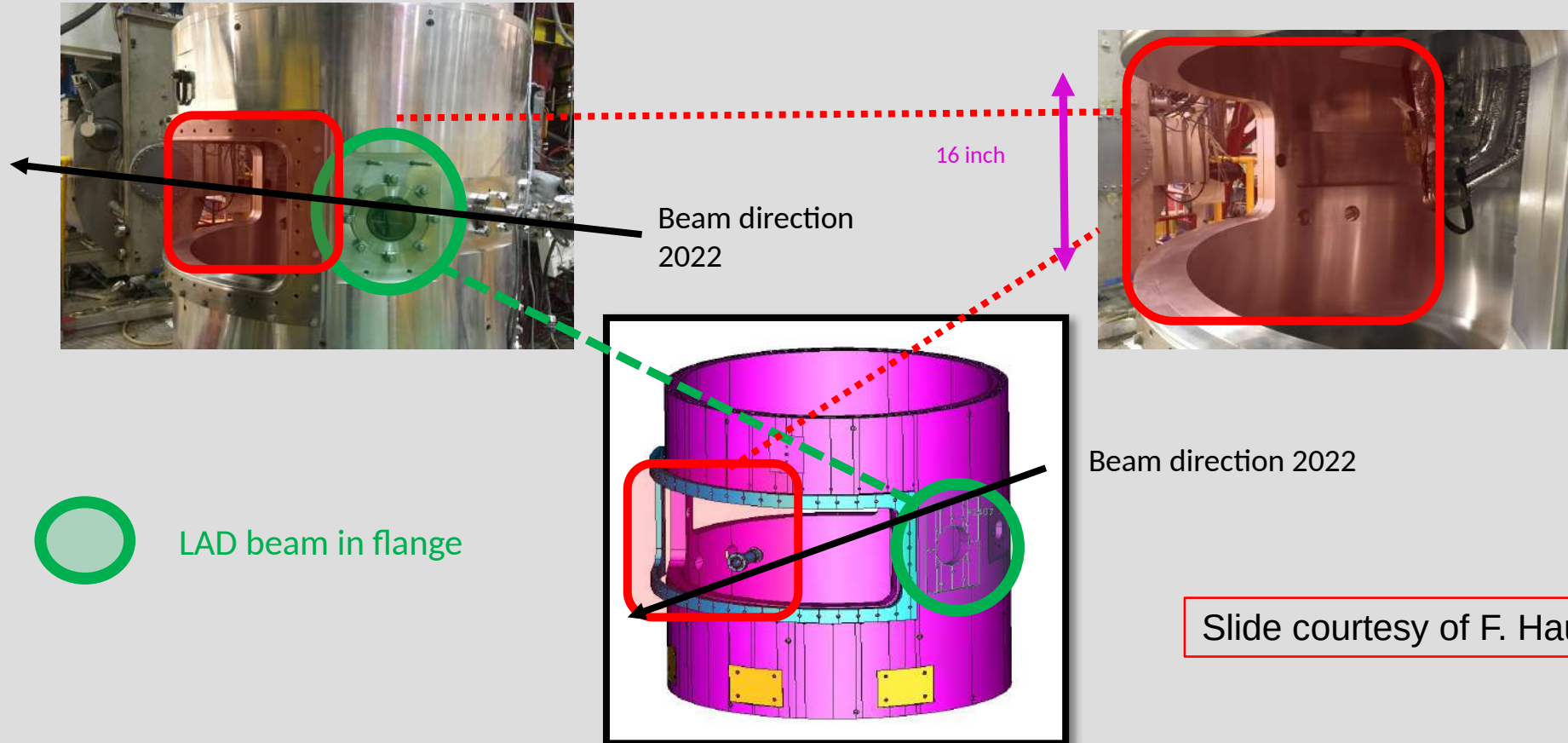
S. Liuti et al, Phys. Lett. B 356(1995) 157



W. Melnitchouk et al, Phys. Lett. B 335(1994) 11 updated (2010)



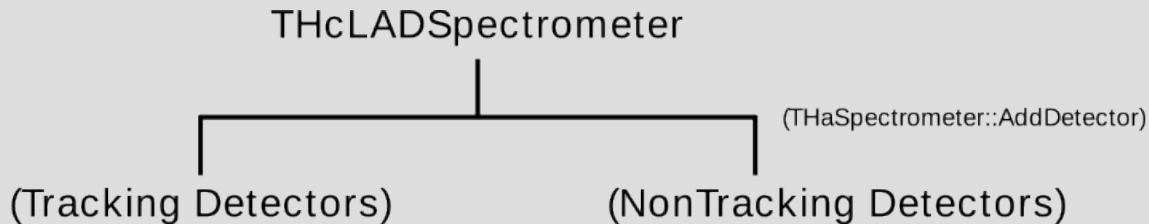
Scattering Chamber with current pictures



Hcana integration

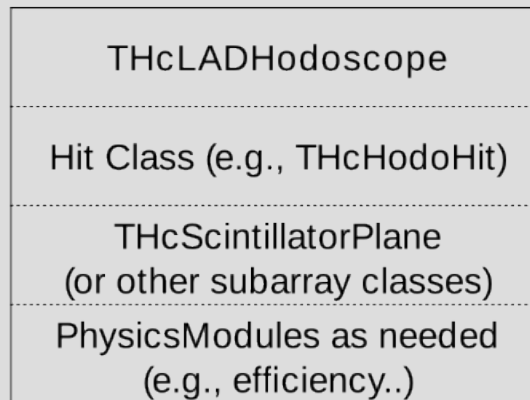


Holly Szumila-Vance



SBS tracking detectors: Used a standalone base class (SBSGEMTrackerBase) instead of inheriting from THa* classes.

Most of work to be done is track finding process



CoarseProcess (Scintillator hits processed here)
FineProcess (Track projection)



Lucas Ehringer



Hao Lu



Coordinated with
Sanghwa Park