

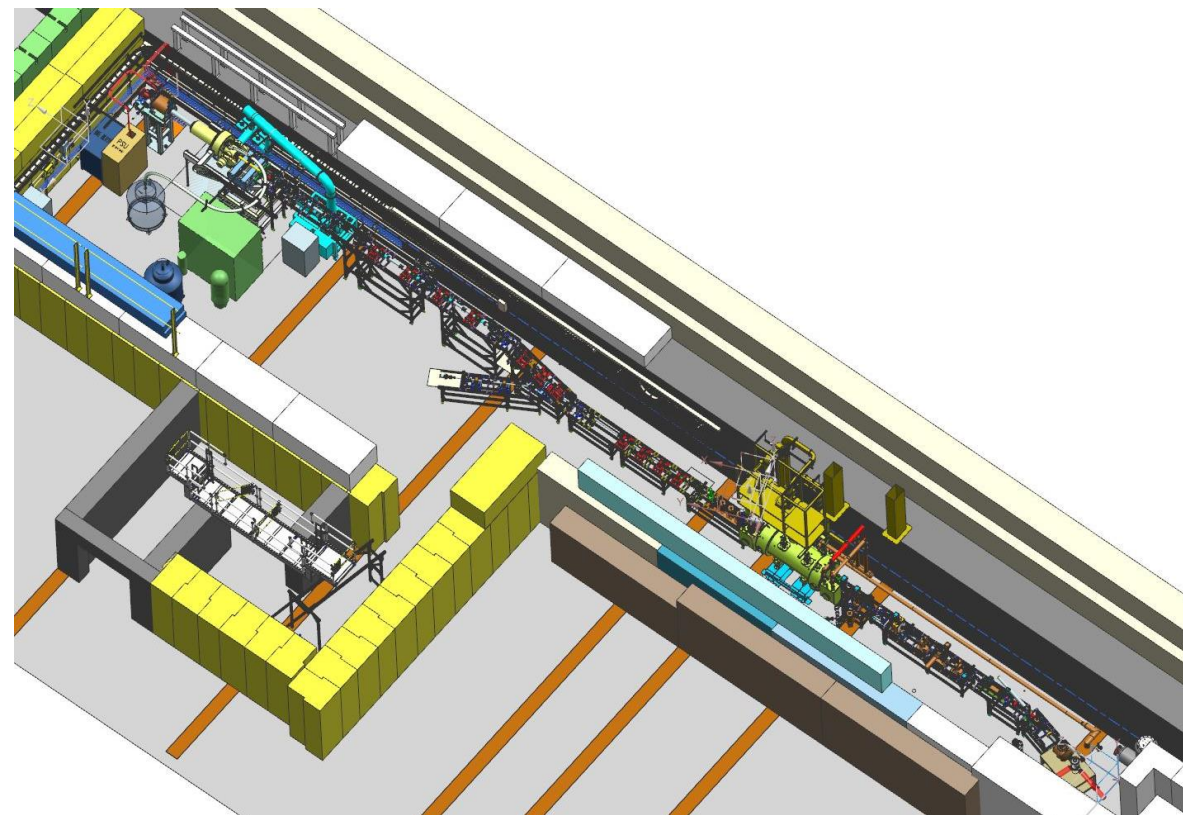
The Upgraded Injector Test Facility

FRIB - Michigan State University Accelerator Physics and Engineering Seminars

Matt Poelker

February 11, 2022

Yan Wang, Max Bruker, Mike McCaughan, Dennis Turner, Joe Grames, Phil Adderley, Marcy Stutzman, John Hansknecht, Carlos Hernandez-Garcia, Shaun Gregory, Team HDIce, Team Waste Water, Software Group, DC Power Group, I&C Group, Cryo, and many many others



CEBAF – a good place for parity violation experiments

Experiment	Energy (GeV)	Pol (%)	I (μA)	Target	A_{pv} (ppb)	Charge Asym (ppb)	Position Diff (nm)	Angle Diff (nrad)	Size Asym ($\delta\sigma/\sigma$)
HAPPEX-I 1998 – 1999	3.3	38.8 68.8	100 40	^1H (15 cm)	15,050	200	12	3	
G0-Forward 2003 – 2004	3.0	73.7	40	^1H (20 cm)	3,000-40,000	300±300	7±4	3±1	
HAPPEX-II 2004 – 2005	3.0	87.1	55	^1H (20 cm)	1,580	400	2	0.25	
HAPPEX-III 2009	3.484	89.4	100	^1H (25 cm)	23,800	200±10	3	0.5±0.1	10 ⁻³
PREx-I 2010	1.056	89.2	70	^{208}Pb (0.5 mm)	657±60	85±1	4	1	10 ⁻⁴
QWeak 2010 – 2012	1.162	88.7	180	^1H (30 cm)	226.5±9.3	20.5±1.7	-2.3±0.1	-0.07±0.01	<10 ⁻⁴
PREx-II 2019	0.953	89.7	70	^{208}Pb (0.5 mm)	550±18	20.7±0.2	1.1	0.28	<10 ⁻⁵
CREx 2019-2020	2.1825	87.1	150	^{48}Ca (5 mm)	2659± 113	<100	<10	<2	<10 ⁻⁴
MOLLER	11	90	65	^1H (125 cm)	35.6±0.74	<10	<0.6	<0.12	<10 ⁻⁵

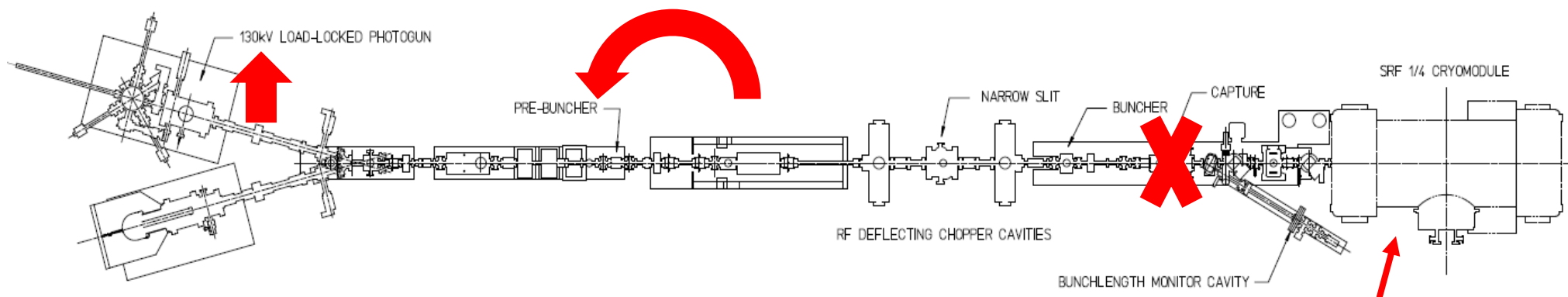
Success means providing polarized beam with very small “helicity correlated beam asymmetries”

That means identical beam properties in both polarization states

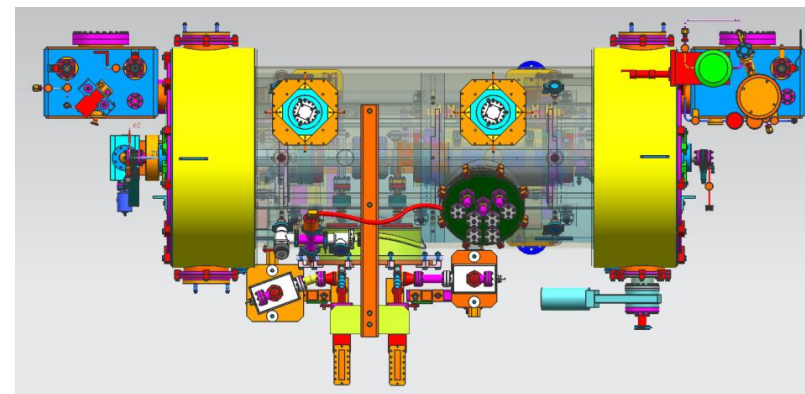
challenging



CEBAF injector upgrade should help

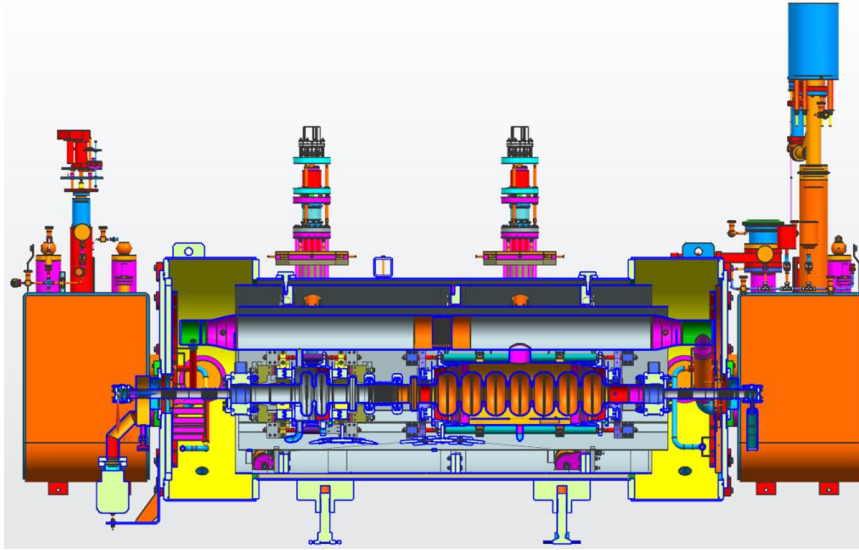


- ❑ **Increase gun voltage to 200 kV** to suppress space-charge effects and improve parity quality beam, and to be compatible with booster design (must modify Wien filters too)
- ❑ **Locate Wien filters** (energy filters) upstream of pre-buncher cavity and install quadrupoles to better compensate astigmatism
- ❑ **Increase aperture of chopper and beam line solenoids** to suppress existing astigmatism and improve parity quality beam
- ❑ **Install new SRF booster** that eliminates warm-rf capture cavity, RF deflection and x/y coupling
- ❑ **Similarities between UITF and CEBAF injector** are intentional

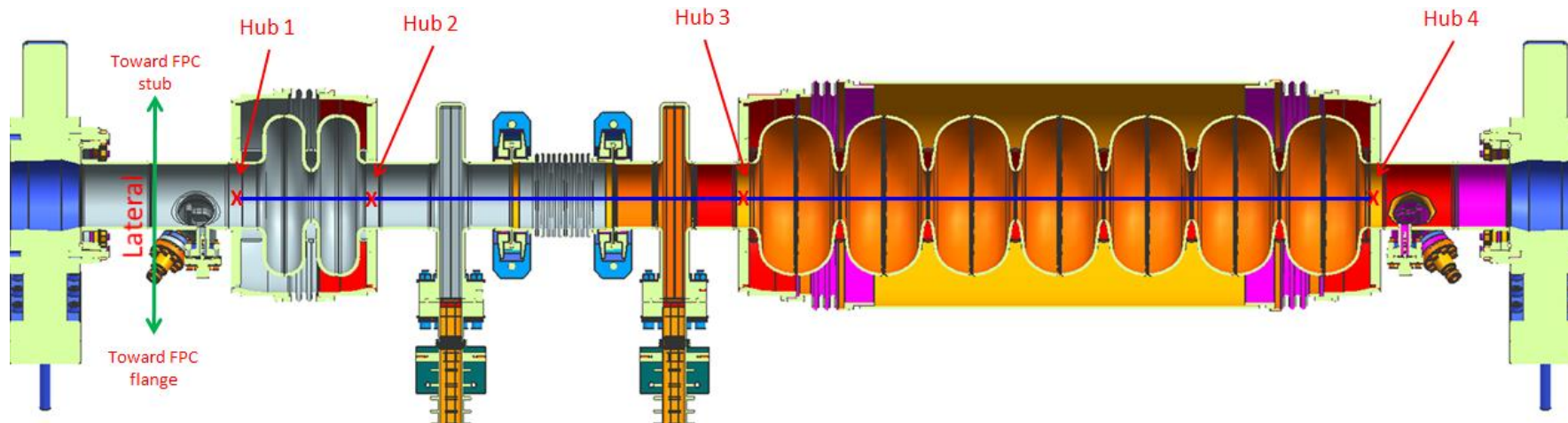


Our new “booster”:
2 cell capture section + 7 cell cavity,
Provides up to 10 MeV beam and should
introduce no x/y coupling, allow better
matching, more adiabatic damping –
**Will help achieve Moller (parity violation
experiment) beam requirements**

Booster cryomodule



- New 2-cell $\beta_g = 0.6$ cavity design, SRF “capture” cavity
- Refurbished low loss 7-cell ($\beta_g = 0.97$) cavity from Renaissance (R-100)
- Free of skew quadrupole (x/y coupling)
- Minimization of RF x-kick
- Full use of C100 cavity components and techniques



H. Wang, et al, Injector Cavities Fabrication, Vertical Test Performance and Preliminary Cryomodule Design, WEPWI030, IPAC 2015

G. Cheng, et al,. Mechanical Design of a New Injector Cryomodule 2-cell Cavity at CEBAF, WEPAC47, NA-PAC 2013

$\vec{H}\vec{D}$ Ice polarized target for Hall B

electron experiments with transversely polarized HD

<u>Hall-B Run Group-H</u>	PAC 38-39		PAC 41
	<u>rating</u>	<u>decision</u>	<u>impact</u>
SIDIS, C12-11-111, Contalbrigo,...	A	C1	★
dihadron production, PR12-12-009, Avakian,...	A	C1	★
DVCS, PR12-12-010, Elouadrhiri,...	A	C1	★

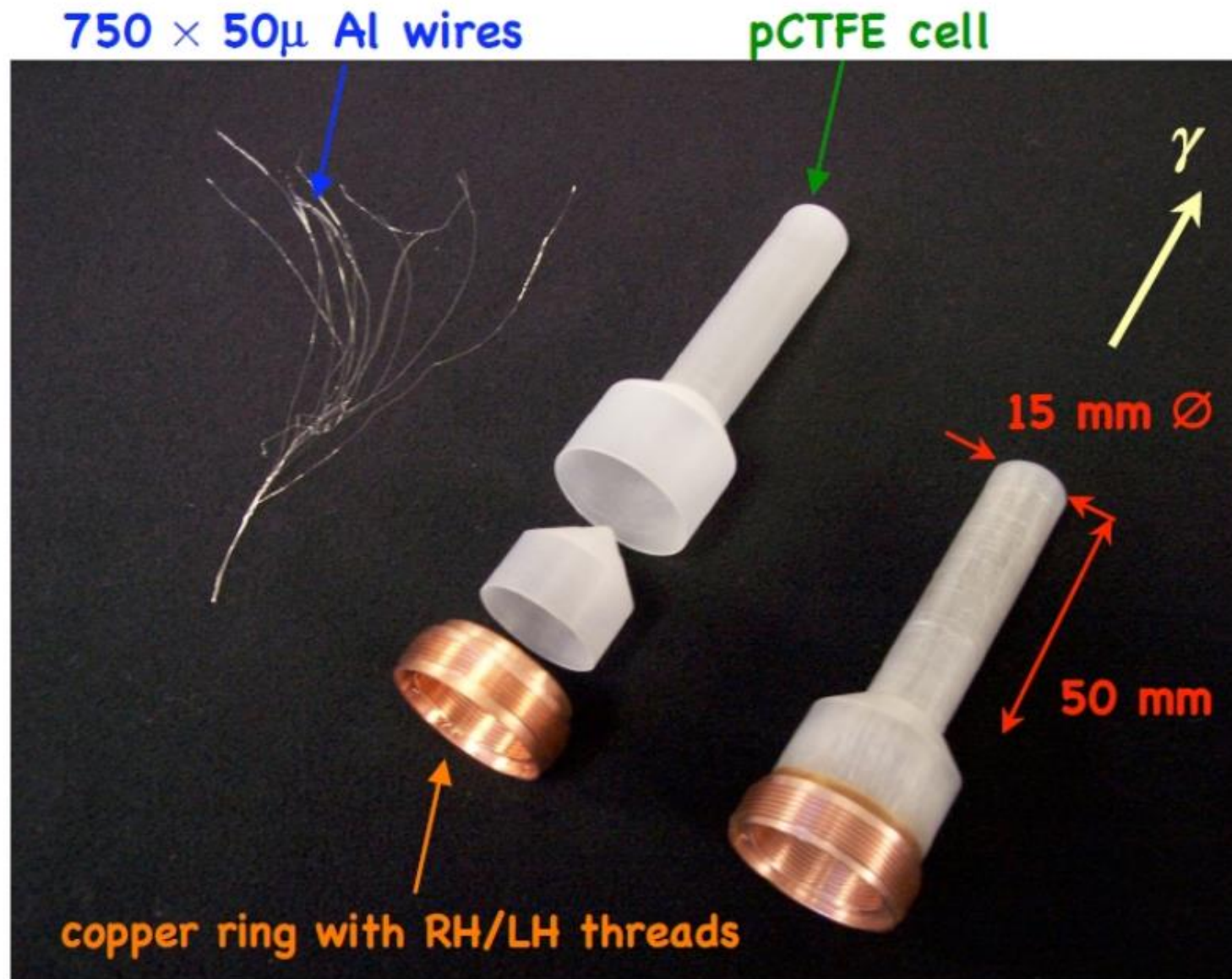
C1 \Rightarrow successful demonstration of viable performance in an eHD test

★ all transverse experiments designated as **High Impact** for Hall B

challenge: transverse holding fields bend electrons into the detector !

mitigation: small $B \cdot dL \Leftrightarrow$ **frozen-spin HD** \Leftrightarrow low B, short dL

What is HDIce?



Installed at Hall B in 2010, worked great with photons, quickly depolarized with 1nA electron beam

After this test, Team HDIce made changes to the target, hoping to improve it, to better remove heat



$e+\vec{HD}$ depolarization mechanisms

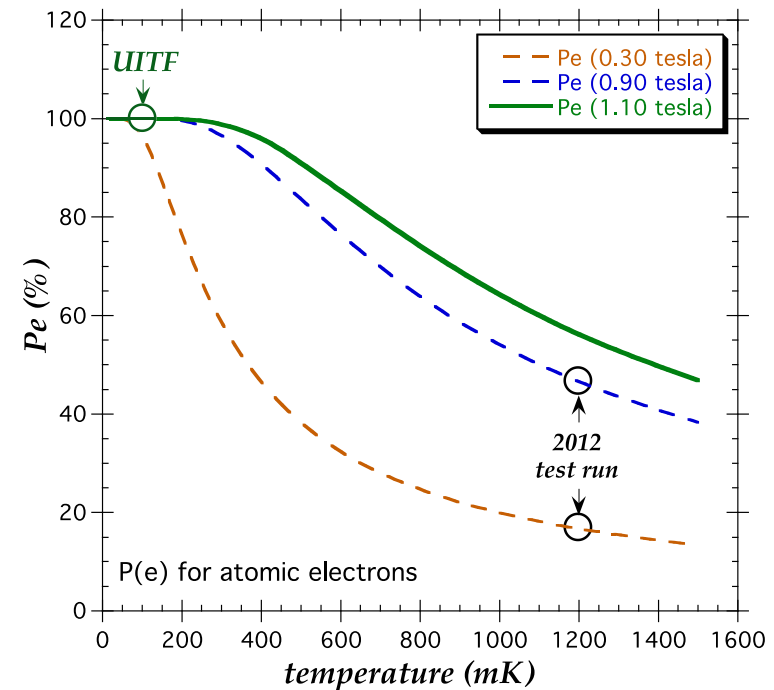
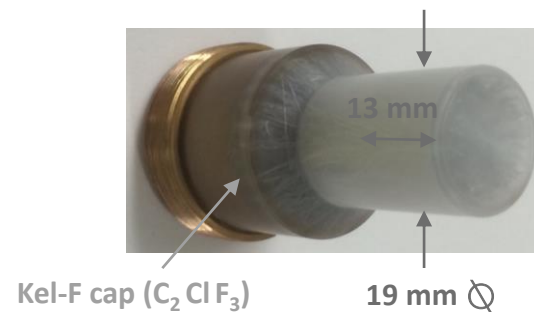
Mechanisms for beam-induced depolarization:

I. beam-heating

- heat ➤ partially polarized molecular electrons ➤ interact with HD spins
- solution: keep HD cold so that molecular electrons are 100% polarized and frozen
⇔ target cells with high conductivity cooling wires and new fast raster



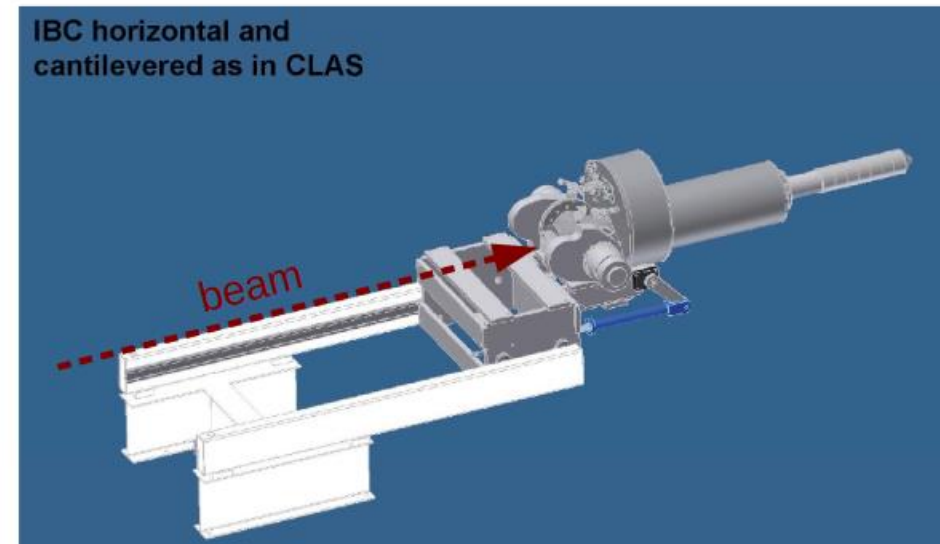
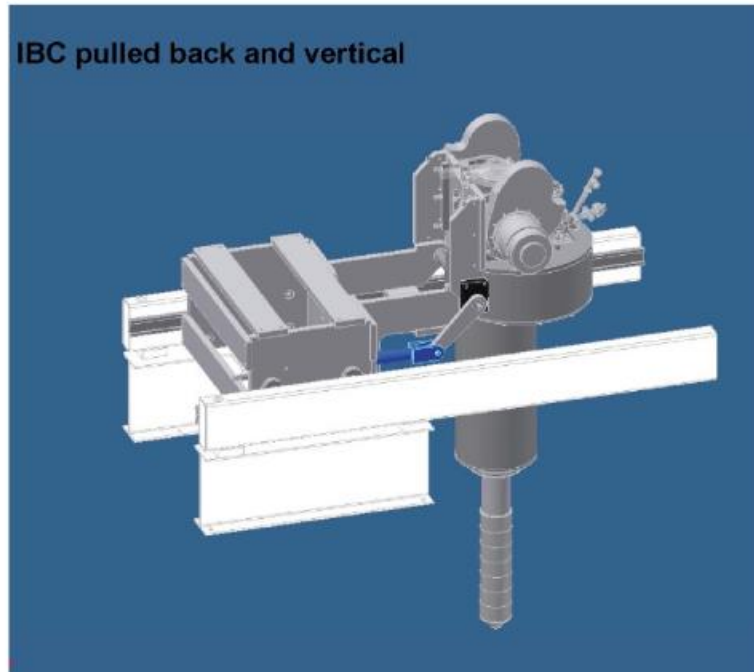
- eHD test cell with 960 Al cooling wires ➤



In Beam Cryostat...it's big

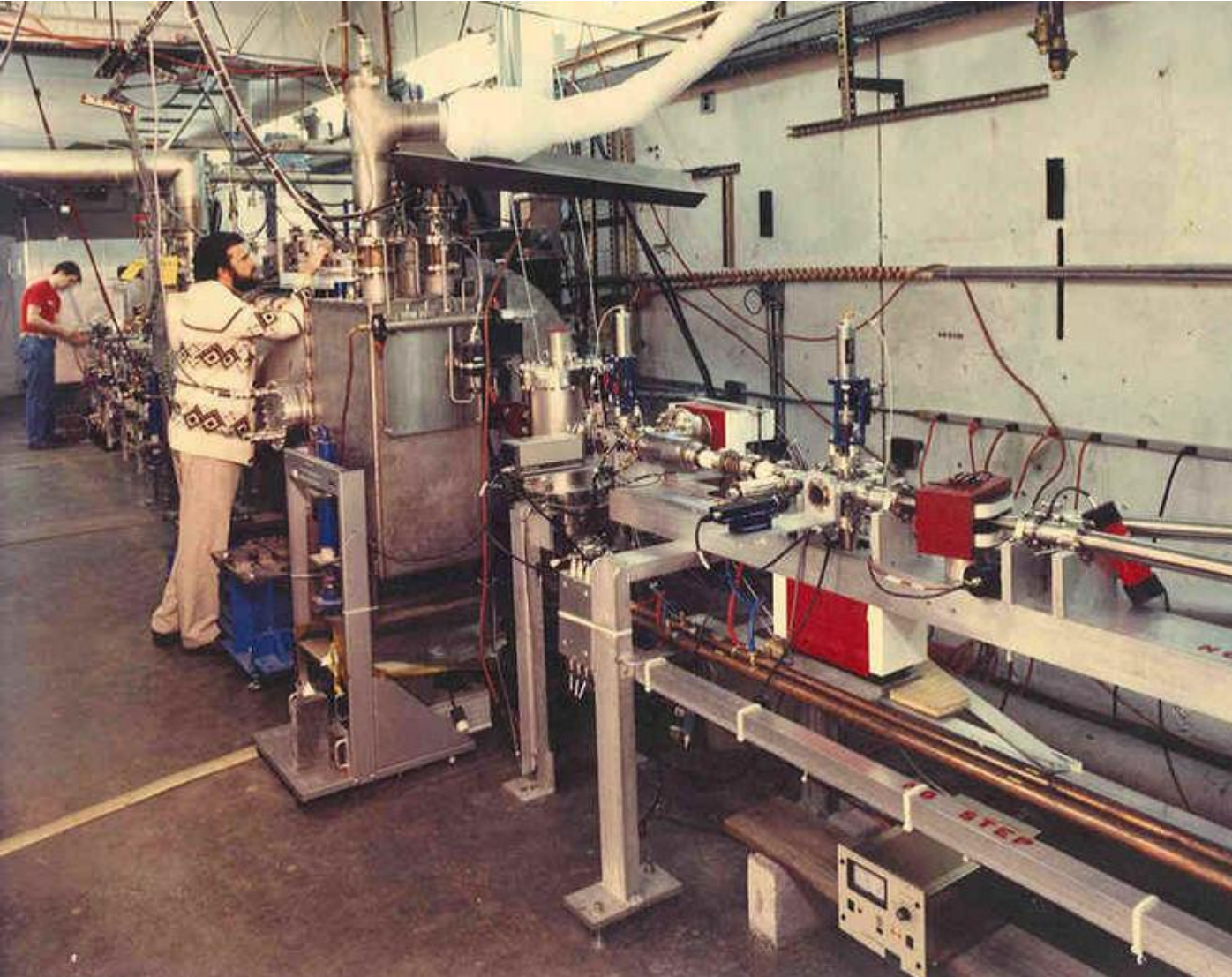
To load a target, IBC must be rotated vertical. Need ~ 3 m vertical space

- IBC is a Dilution Refrigerator capable of operating both vertically (for docking with TC) and horizontally (for data-taking).
- $T = 50$ mK
- $B = 1$ T (solenoid); 0.075 T (saddle)



Thanks C. Hanretty and A. Sandorfi for HDIce slides

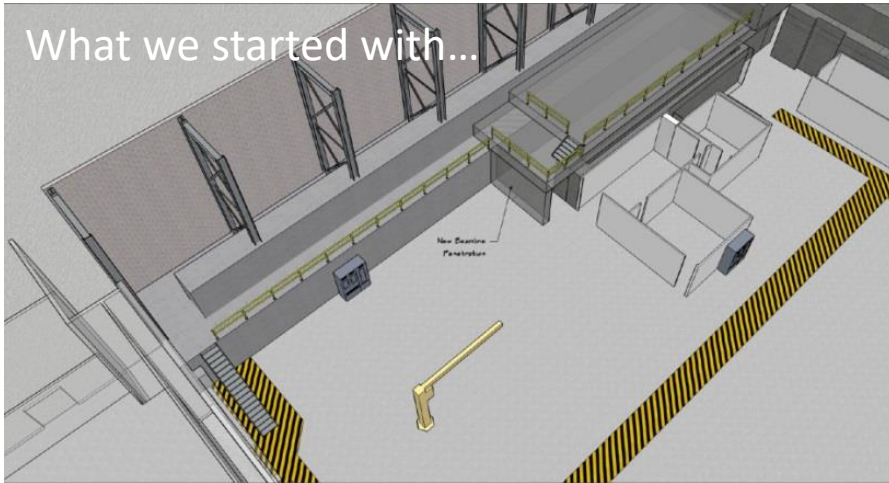
We inherited a shielded test cave from NASA



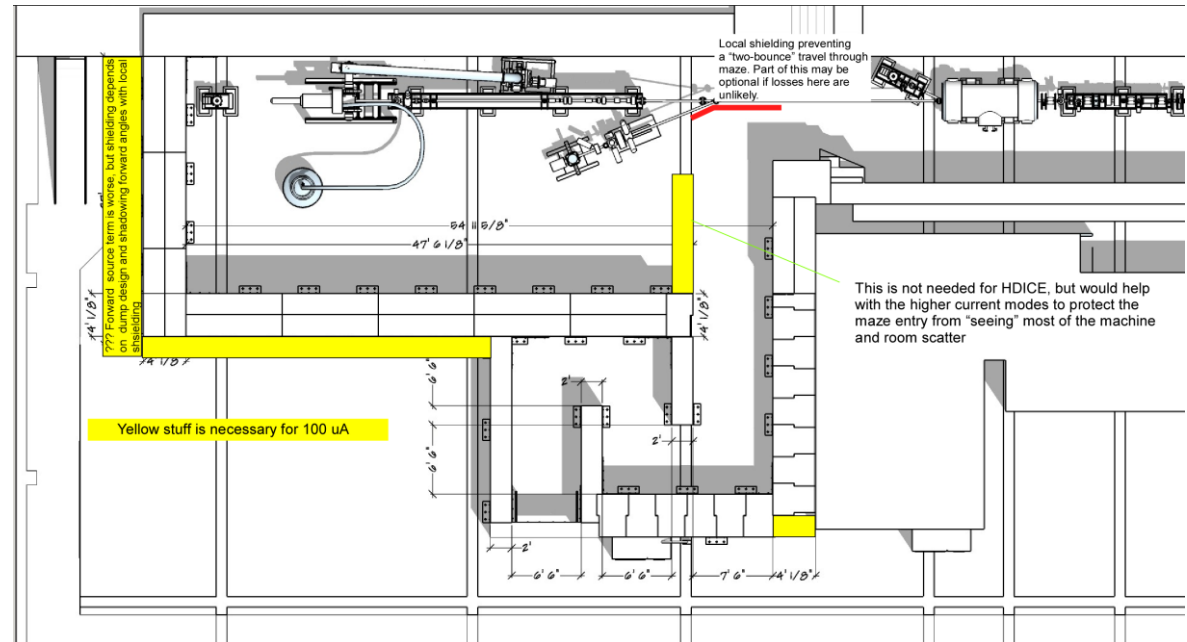
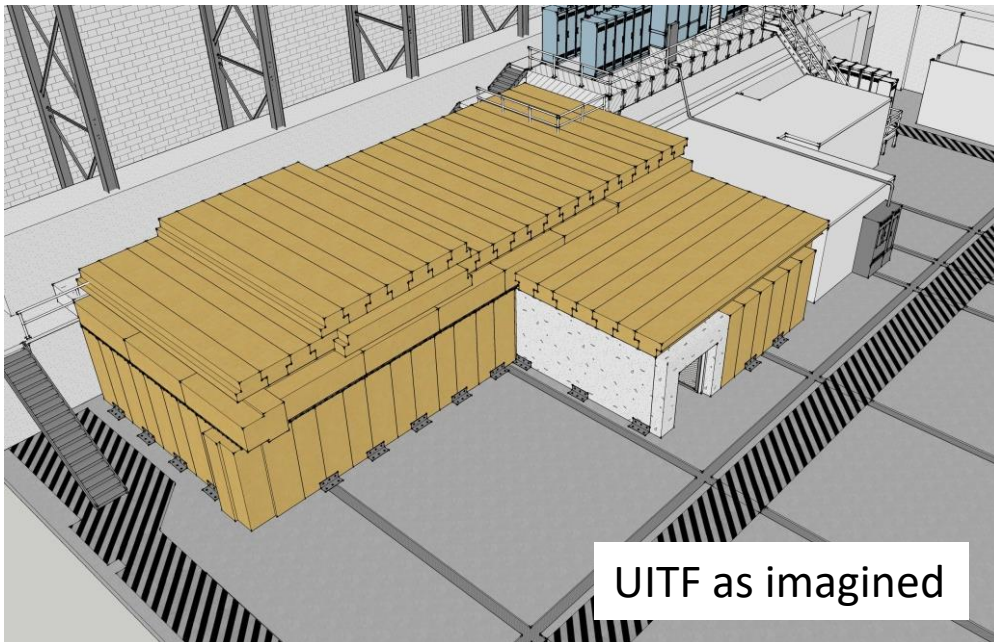
Used it to commission the CEBAF pre-injector in early 1990s:

- DC high voltage thermionic gun
- Low duty factor machine safe mode
- RF deflector/chopper system to make three independent 499 MHz beams
- $\frac{1}{4}$ cryomodule

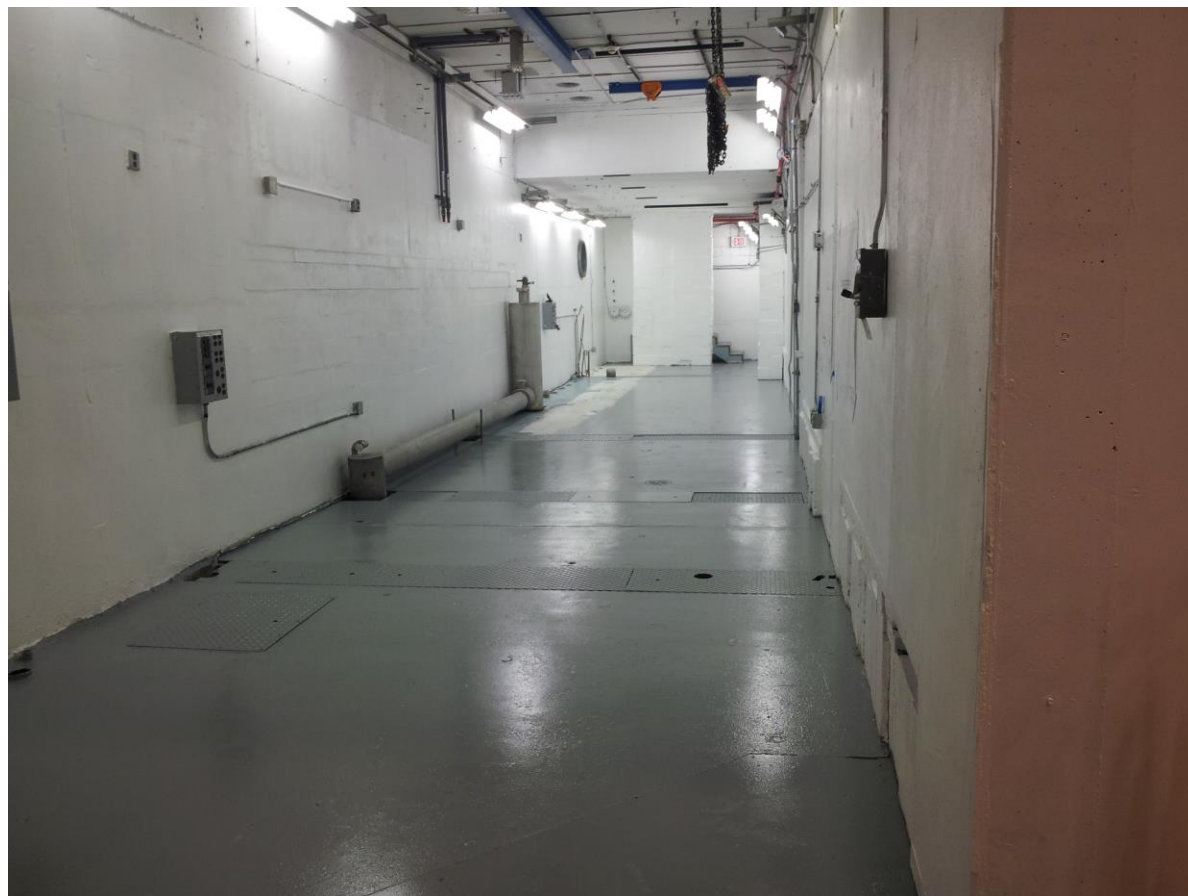
How to help Physics Division test new and improved HDIce?



Build a 10 MeV accelerator located in building 58 high bay, using the new booster cryomodule: test two important devices, HDIce and booster

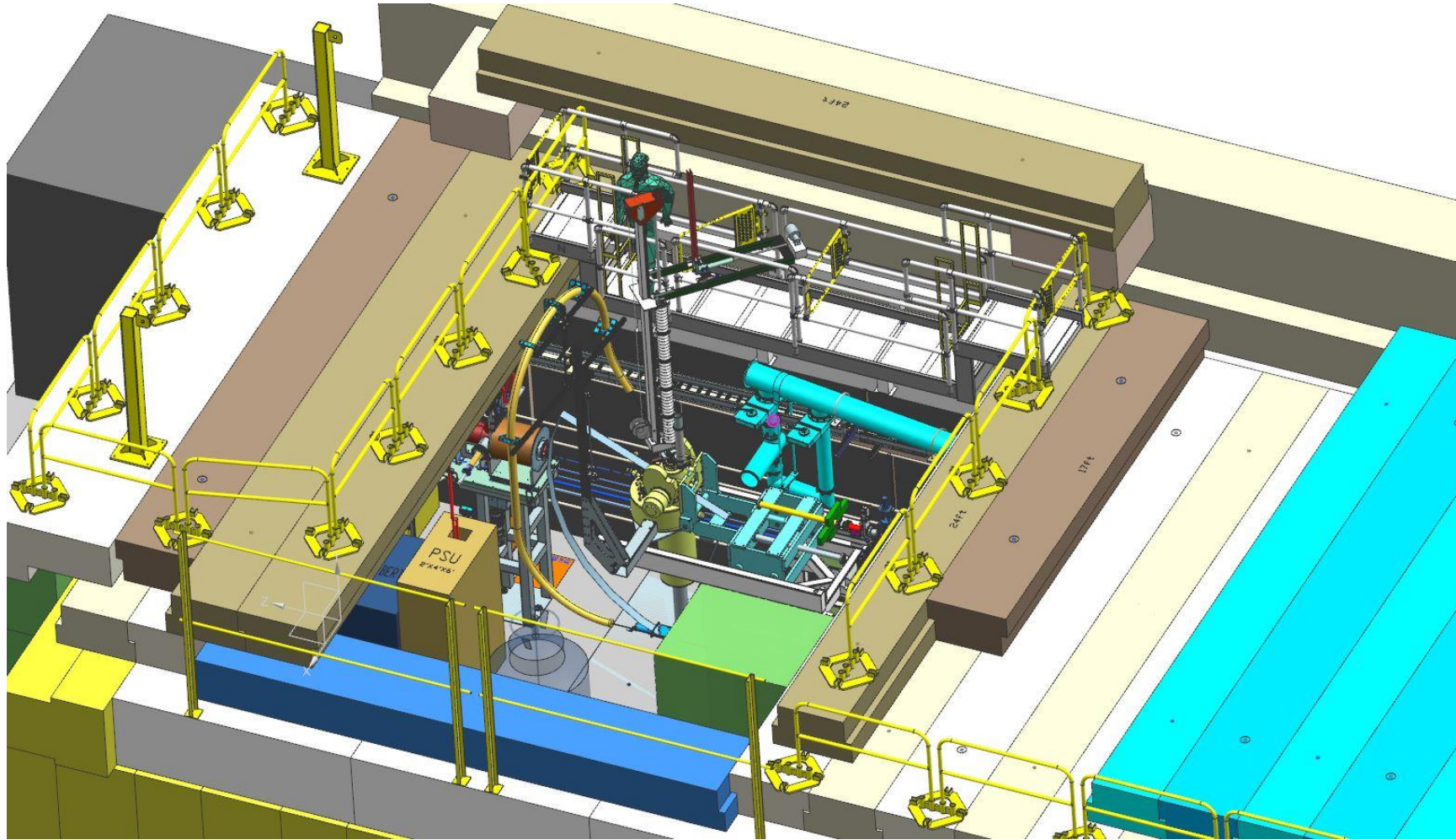


Cleaned out Cave1 and built Cave2 with on-site concrete block shielding



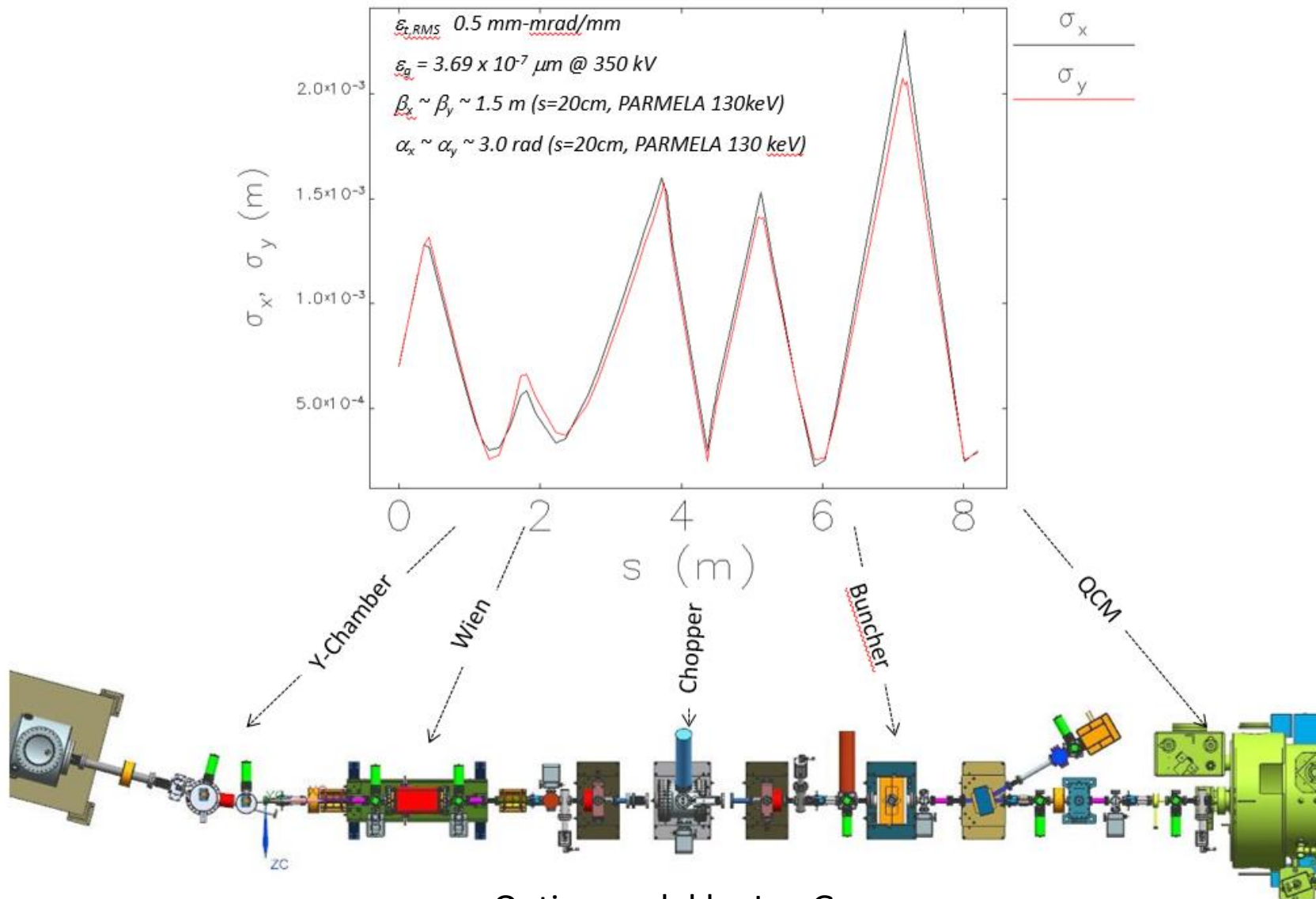
Circa 2016

Removable roof tiles to support the HDIce target



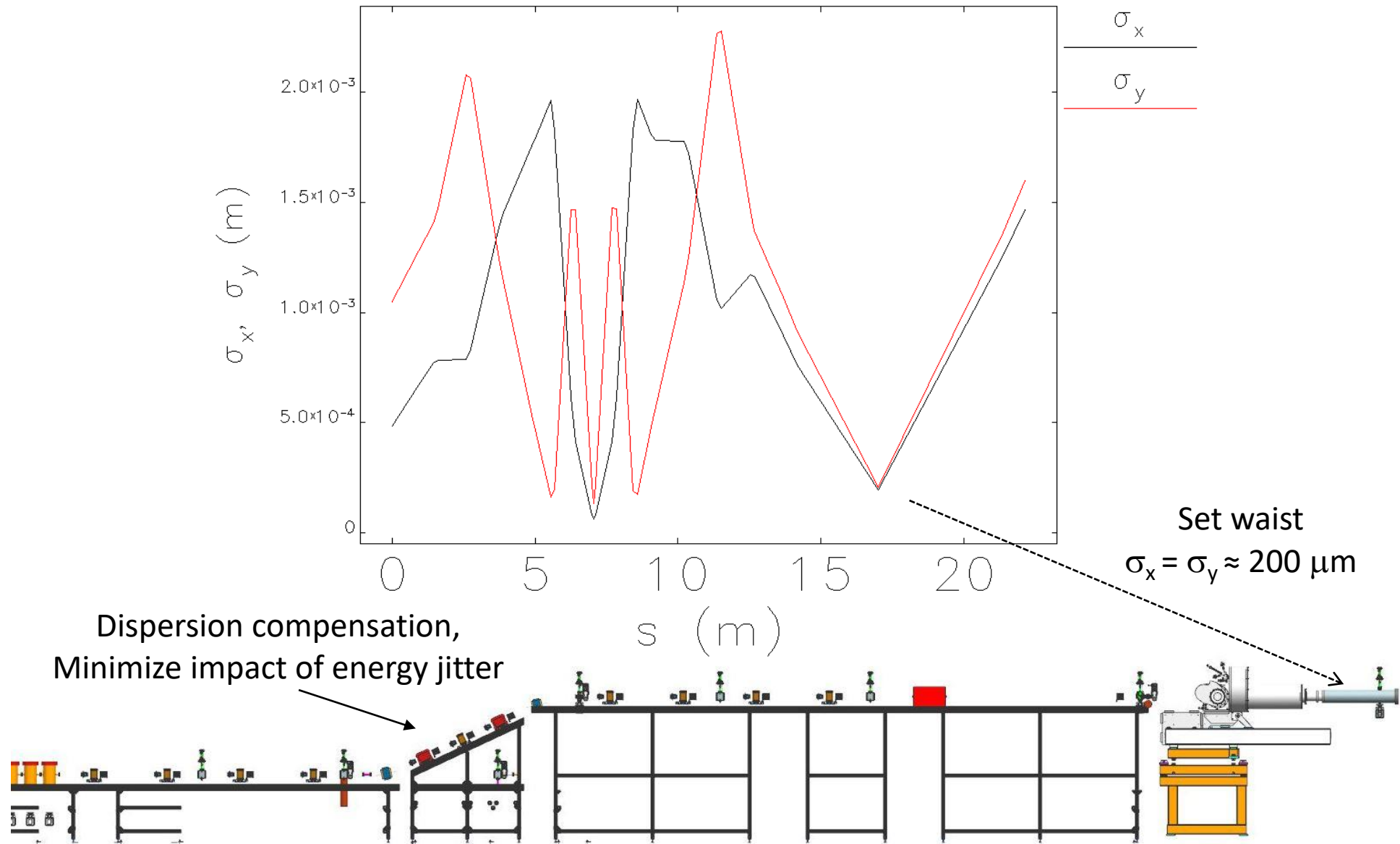
Shaun Gregory provided the mechanical design for the entire accelerator, including HDIce

keV optics (similar to CEBAF photoinjector)



Optics model by Joe Grames

HDIce, elevated beamline optics



BEAM			
VBVK201	MFVK203	VBVK401	VBVK403
ITVK201	ITVK203	IPMK401	MFVK403
	VIPK203	MBBK401H	VDPK403
	MFQK203	MBBK401V	VIPK403
	MBHK203H	ISLK302(WS)	ISLK403(A4)
	VIPK302	ITVK401	
		VDPK501	

17.11.28
VER 16



SEE SH2 FOR ADDITIONAL DETAILS
OF 5 CELL CAVITY IN 1/4 CM
OF 2 CELL CAVITY
—CENTER OF 7 CELL

The long road to obtaining permission - Reviews of UITF

- Review #1: UITF Operations Review, aka “will it work?” March 18, 2016
— https://wiki.jlab.org/ciswiki/index.php/UITF_Meeting_-_March_18,_2016
- Review #2: UITF Safety Review, May 10, 2016
— https://wiki.jlab.org/ciswiki/index.php/UITF_Meeting_-_May_10,_2016
- Review #2.5: PSS BCM review *, October 21, 2016
— https://wiki.jlab.org/ciswiki/index.php/UITF_Meeting_-_October_21,_2016
- Review #3: Conduct of Operations Review, April 24, 2019
— https://wiki.jlab.org/ciswiki/index.php/UITF_Meeting_-_April_24,_2019
- Shielding Design Package, June 2019, JLAB-TN-18-020
- Accelerator Readiness Review: June 26-28, 2019
— <https://www.jlab.org/indico/event/322/timetable/#20190626>

* the PSS BCM, once deemed necessary now deemed optional, following detailed shielding assessment

Official Documentation

UITF Operations Directives

UTF-AD-01-001
Revision 1,
July 19, 2019



Revision 0



Thomas Jefferson National Accelerator Facility

UPGRADED INJECTOR TEST FACILITY ACCELERATOR SAFETY ENVELOPE

October 2019

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Prepared for the U.S. Department of Energy
under Contract DE-AC05-06OR21377

Revision 8a



Thomas Jefferson National Accelerator Facility

Final Safety Assessment Document

September 30, 2019

This document is controlled as an on line file (<https://jlabdoc.jlab.org/docshare/dsweb/Get/Document-21395>). It may be printed but the print copy is not a controlled document. It is the user's responsibility to ensure that the document is the same revision as the current on line file. This copy was printed on 10/10/2019.



Prepared for the U.S. Department of Energy
under Contract DE-AC05-06OR21377

These documents were approved by
Lab Leadership and TJSO

https://wiki.jlab.org/ciswiki/index.php/UITF_Official_Documents

<https://www.jlab.org/eshq/ProgramDocs>

Official Documentation

UITF Safety Documents

UITF cave 2 catwalk engineering calculations [media:catwalk engineering calculations from Tom Renzo.pdf](#)

UITF Cave2 ceiling roof tile removal, OSP and THA, revision 2, in review [media:UITF Cave2 ceiling roof tile removal OSP.pdf****](#) [media:UITF Cave2 ceiling roof tile removal THA.pdf](#)

Shielding Design Package from Vashek, approved by SCMB [File:JLAB-TN-18-020 Radiation Safety Aspects of the Upgraded Injector Test Facility Vashek Vylet.docx](#), Photos of trench foam and lead shielding [media:UITF trench shielding with photos.xls](#)

Cool and Operate HDice IBC and its superconducting magnets in cave2 of UITF ENP-18-80380-OSP [File:Cool and Operate HDice IBC and its superconducting magnets in cave2 of UITF ENP-18-80380-OSP.pdf](#)

UITF 748.5 MHz Buncher Cavity Operation at the Upgraded Injector Test Facility: Revised OSP #82655 [File:Revised OSP 82655 748.5 MHz Buncher Cavity Operation at the Upgraded Injector Test Facility.pdf](#) and [File:Revised THA for 748.5 MHz Buncher Cavity Operation at the Upgraded Injector Test Facility.pdf](#). These files can be accessed at https://mis.jlab.org/mis/apps/mis_forms/operational_safety_procedure_form.cfm?ENTRY_ID=82655

UITF Commissioning the QCM with RF, no beam acceleration, revision2: https://misportal.jlab.org/mis/apps/mis_forms/operational_safety_procedure_form.cfm?entry_id=82424 [File:OSP 82424 QCM Operation at the Upgraded Injector Test Facility \(UITF\) revision 2.pdf****](#)[File:OSP 82424 QCM Operation at the Upgraded Injector Test Facility \(UITF\) revision 2.docx](#)

UITF Commissioning the QCM with RF, no beam acceleration, Task Hazard Analysis, revision2: [File:THA for the OSP 82424 QCM Operation at the Upgraded Injector Test Facility \(UITF\)revision2.pdf](#)

UITF SF6 tank pressure vessel assessment PS-ACC-17-001 can be found in DOCUSHARE at <https://jlabdoc.jlab.org/docushare/dsweb/View/Collection-38867> [File:PS-ACC-17-001 SF6 tank pressure vessel assessment.pdf](#) (Note, the pressure vessel assessment for a similar SF6 tank used at CEBAF can be found at <https://jlabdoc.jlab.org/docushare/dsweb/View/Collection-38417> [File:PS-ACC-17-001 SF6 tank pressure vessel assessment.pdf](#))

UITF QCM Vacuum Vessel assessment: [File:QCM Vacuum Vessel Assessment by Gary Cheng.docx](#)

UITF Laser OSP: [File:LOSP ACC-17-64784.pdf](#)

UITF keV Beam Operations OSP (note this is revision3 of previously approved OSP): [File:OSP UITF keV beam operations approved revision3.docx](#) **** [File:OSP UITF keV beam operations approved revision3.pdf](#) **** [File:OSP-UITF keV beam operations approved revision3 approved OSP format with signatures.pdf](#)

UITF keV Beam Operations THA (note this is revision3 of previously approved THA): [File:THA UITF keV beam operations approved revision3.pdf](#)

UITF sweep procedure, updated 6/25/2019: available on Docushare at <https://jlabdoc.jlab.org/docushare/dsweb/View/Collection-27494/> [File:UITF sweep procedure S6024.pdf](#) and here: [File:UITF sweep procedure S6024.pdf](#)

UITF Final Approved ODH Assessment: [File:UITF ODH Assessment.pdf](#) and available at https://misportal.jlab.org/railsForms/oxygen_deficiency_reviews/74180/edit

UITF Industrial Hygiene Assessment for SF6 exposure: [File:UITF SF6 assessment.pdf](#)

UITF TOSP_high voltage conditioning a new photogun with 225kV Spellman supply: [File:UITF TOSP gun HV conditioning.pdf](#) **** [File:UITF THA gun HV conditioning.pdf](#)

https://wiki.jlab.org/ciswiki/index.php/UITF_Safety_Documents

CATS items following ARR

Found: 52 records matching your search criteria

[Click on the record number to see the full details.](#)

ACTION_#	ACTION_OWNER	ORG	
IA-2019-03-02-01	Poelker, Matthew	Ctr for Injectors&Sources	Develop UITF Specific Training approach. Please provide the
IA-2019-03-04-02	Poelker, Matthew	Ctr for Injectors&Sources	Continue to turn Test Plans into Test Procedures and method of
IA-2019-03-05-01	Poelker, Matthew	Ctr for Injectors&Sources	Install additional "operator aid" Please provide the following c
IA-2019-03-04-01	Poelker, Matthew	Ctr for Injectors&Sources	Use the process/steps from the closure evidence: "Approved S
IA-2019-03-06-01	Poelker, Matthew	Ctr for Injectors&Sources	Modify UITF Sweep procedure moved (e.g. shielding blocks n
IA-2019-03-01-01	Poelker, Matthew	Ctr for Injectors&Sources	Establish operator proficiency requirements for achievement
IA-2019-03-01-02	Poelker, Matthew	Ctr for Injectors&Sources	Post the list of qualify operator provide the following closure e
IA-2019-03-03-01	Poelker, Matthew	Ctr for Injectors&Sources	Revise and approve the UOD "Approved UOD record"
IA-2019-03-03-04	Poelker, Matthew	Ctr for Injectors&Sources	Implement a Shift Plan to establish provide the following closure e
IA-2019-03-03-05	Poelker, Matthew	Ctr for Injectors&Sources	Verify that the use of the Test the following closure evidence

Requesting Permission to Commission



Mary Logue <logue@jlab.org>

Tue 11/12/2019 11:56 AM

Andrei Seryi; Camille Ginsburg; Matthew Poelker; Bob May; Harry Fanning ✉

Andrei,

The Performance Assurance Office has verified that the actions to address the pre-start findings from the UITF ARR have been completed, and I have approved closure of the issues in CATS. At this point all the "boxes" have been checked and we are ready for Stuart to request permission to commission the UITF. In the past my Division has drafted such letters. We can do that for UITF, unless you prefer to do so.

Let me know what I can do to help.

Mary

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Mary Logue

Associate Director, ESH&Q

Thomas Jefferson National Accelerator Facility

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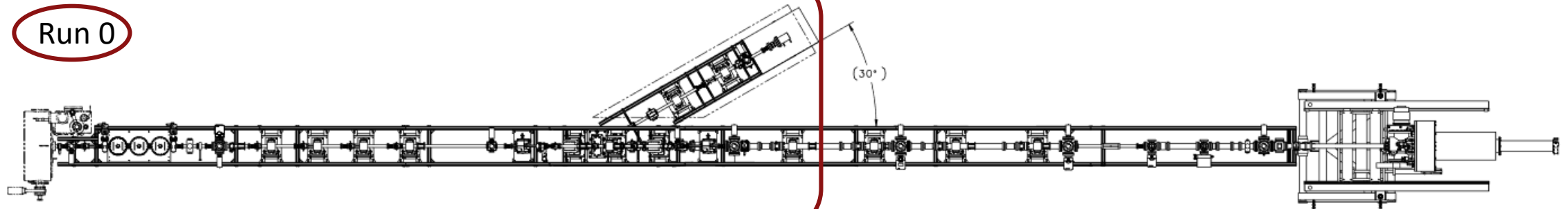
[757-269-7447](#)

	COMPLETE_BY	COMPLETED
	2020-06-30	open
ted	2020-06-30	2019-11-04
onitor.	2020-06-30	open
wing	2020-03-31	2019-11-04
ally	2020-03-31	open
ne	2019-11-08	2019-11-04
ase	2019-11-08	2019-11-04
e:	2019-11-08	2019-11-05
	2019-11-08	2019-11-05
vide	2019-11-08	2019-11-05

all prestart findings have been addressed

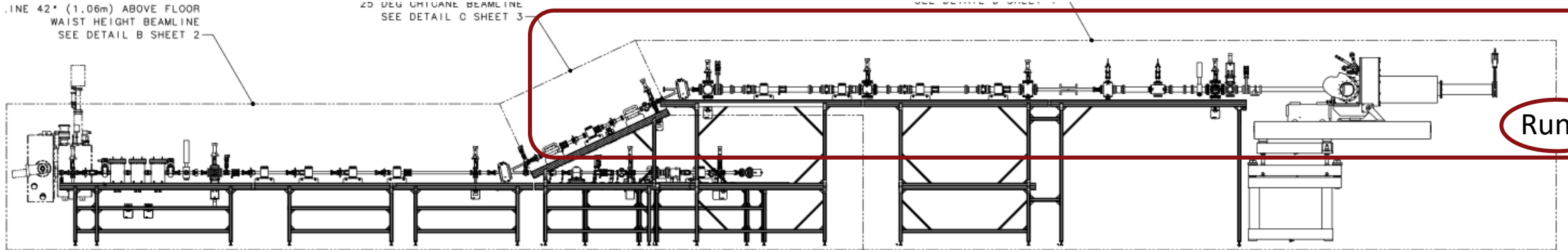
Permission granted, we proceed in steps.... (because we were sharing LHe)

Run 0



LINE 42" (1.06m) ABOVE FLOOR
WAIST HEIGHT BEAMLINE
SEE DETAIL B SHEET 2

20 DEG CHITICANE BEAMLINE
SEE DETAIL C SHEET 3



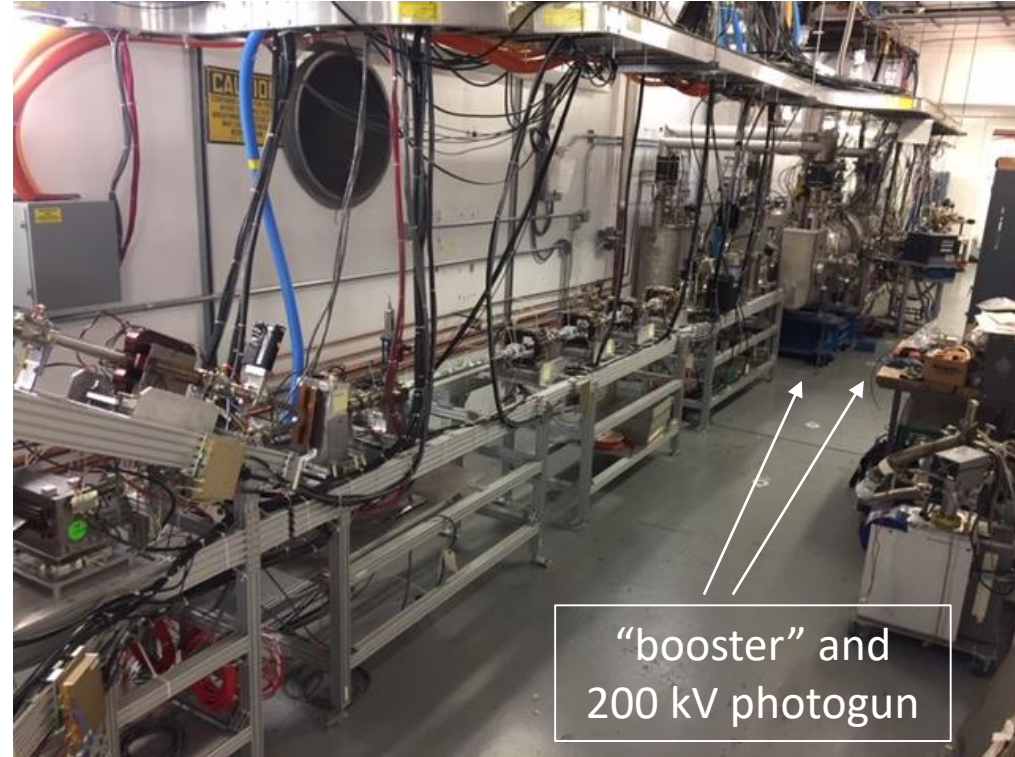
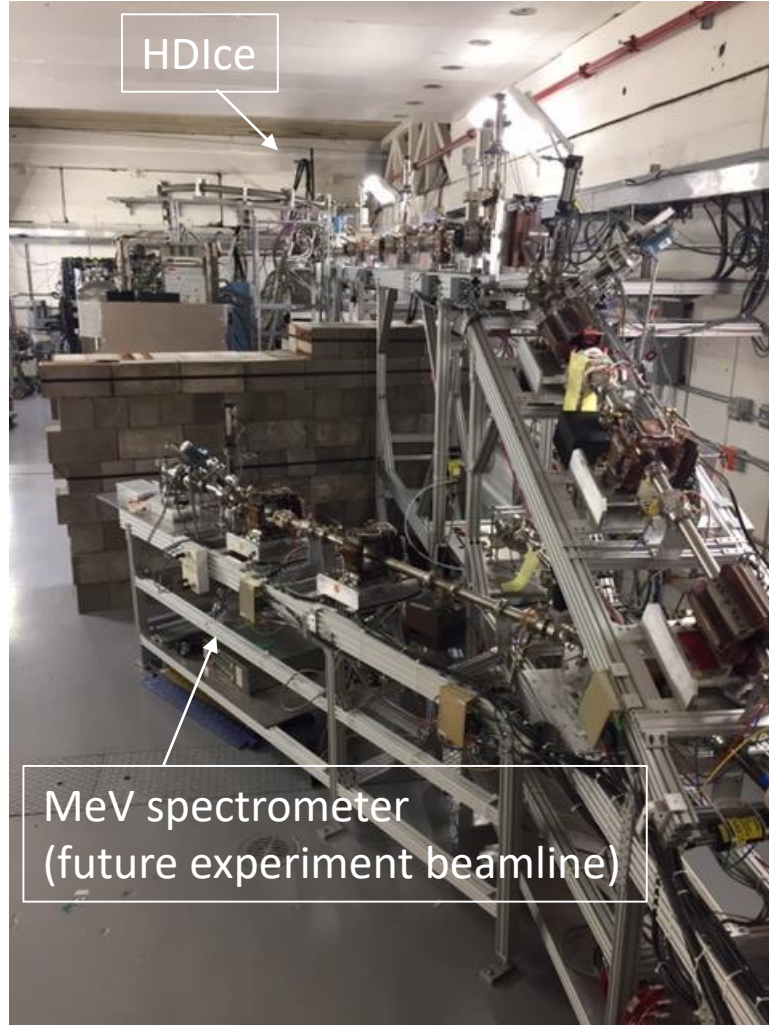
Run 1

VIEW A

BEAM

Run 2, Run 3 and Run 4 – testing HDIce

The Accelerator is complete, HDIce our first “User”

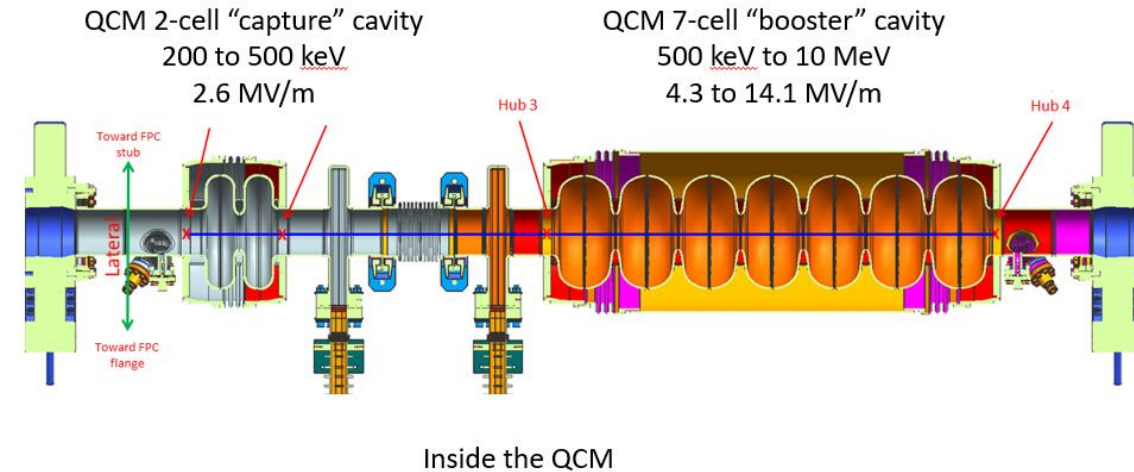


- 200 kV DC high voltage spin-polarized photogun
- SRF Booster: 2-cell capture section and 7-cell
- With spin manipulator, temporal chopper and buncher: 10 meter-long polarized photoinjector
- HDIce must rotate vertical to remove/install targets, necessitated elevated beamline and removable roof tile shielding

Booster tested with RF at UITF (no beam acceleration)

Booster commissioning results at UITF

	Cavity 7 (2-cell)	Cavity 8 (7- cell)
QextFPC	6.2E+06	9.9E+06
QextFP	2.9E+12	2.3E+12
E _{max} (MV/m)	16.5	18.0
E _{maxop} (MV/m) (1 Hour run)	16.0	18.0
Limit	Quench	Forward Pwr
FE onset (MV/m)	11.5	16.0
RF heat load at typical operating gradients	9.5E+09 (< 1W at 6 MV/m)	1.2E+10 (~12 W at 6 MV/m)
Static heat load	20 W	



Maximum beam energy at UITF?

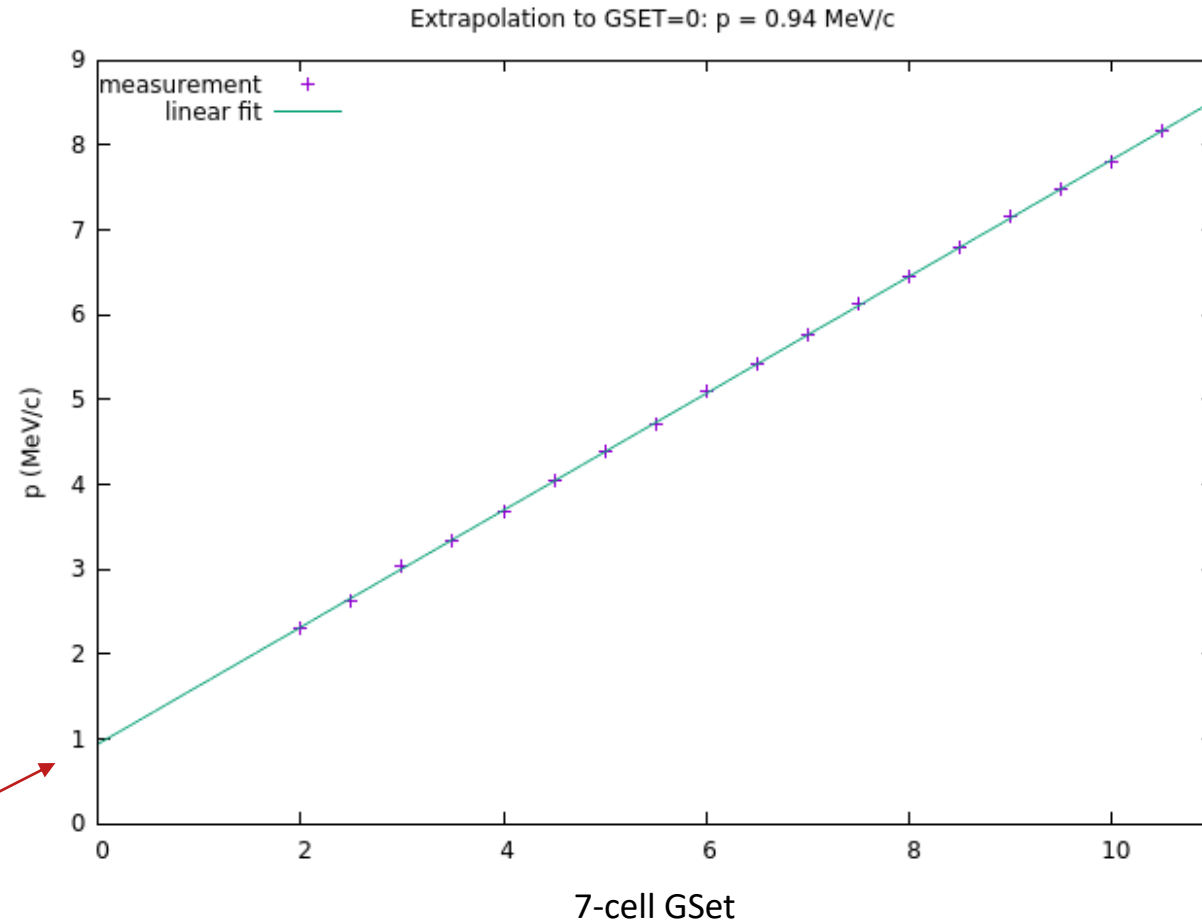
16 MV/m x 0.7 m = 11.2 MeV
(7-cell cavity effective length 0.7 m)
+ gun and capture section = 0.53 MeV
So ~ 12 MeV

(only need ~ 6 MeV at CEBAF)

Similar results from first tests at CMTF

Setting the 2-cell Gradient

- Per design, the gun plus 2-cell provide 533 keV beam
- Initially, it was difficult to float keV beam to the MeV spectrometer, and thus, hard to set 2-cell gradient
- Guessed a 2-cell GSet and then calibrated the 7-cell Gset
- Did this a few times for different 2-cell GSets



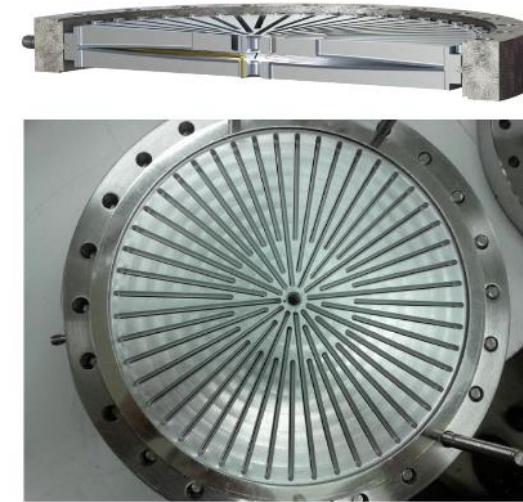
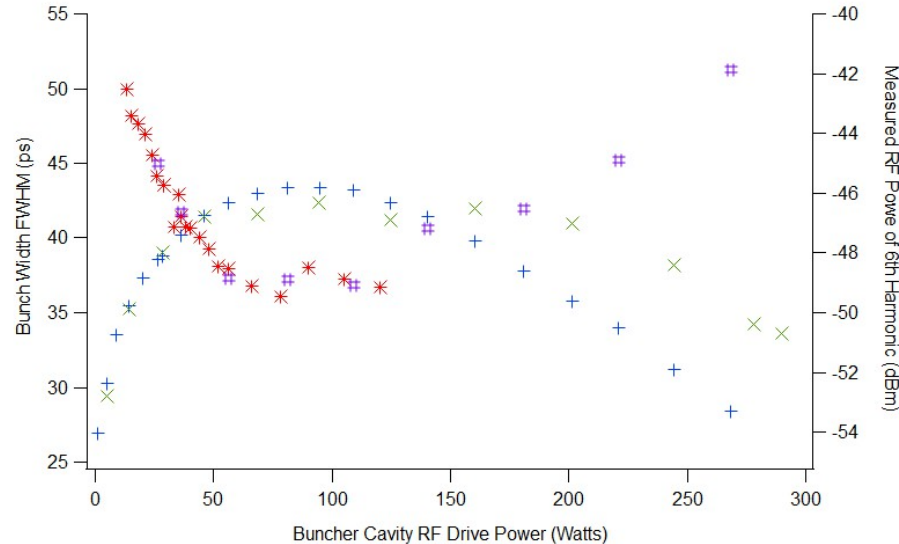
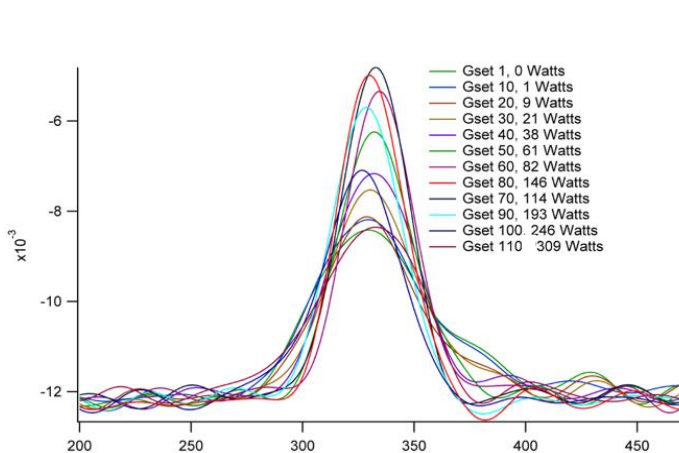
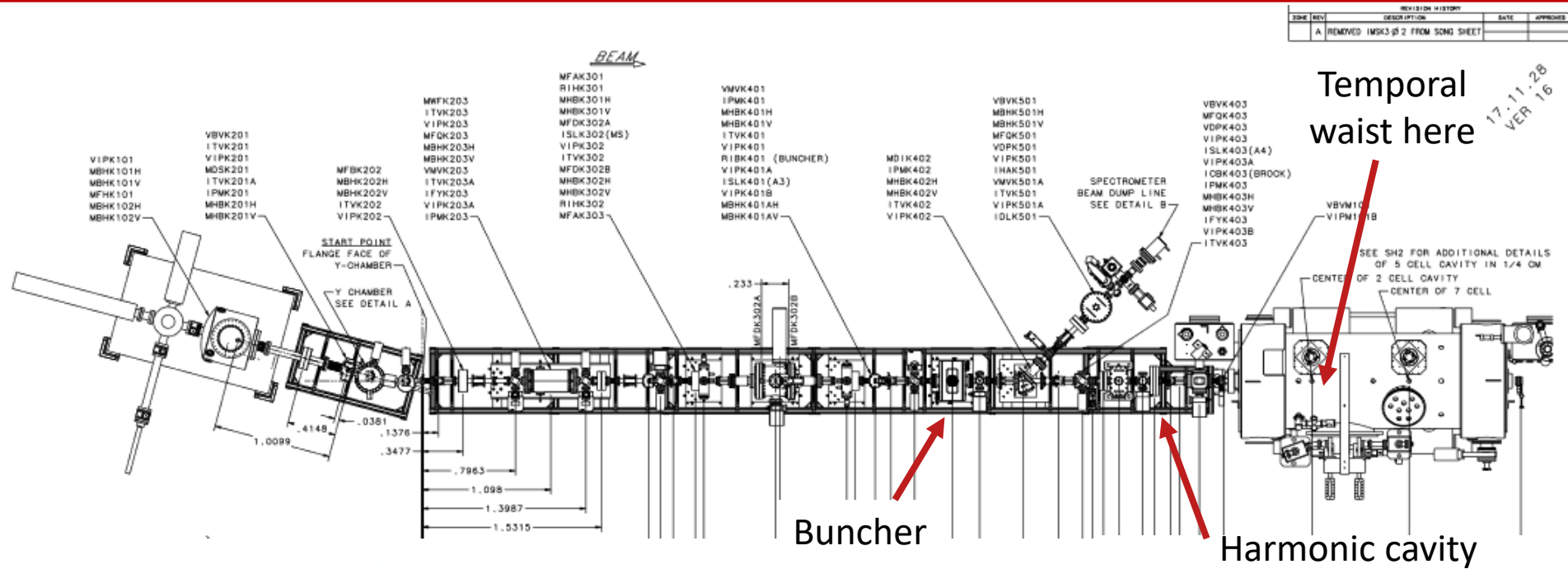
$$p = 0.91 \text{ MeV}/c$$

$$p = \sqrt{(0.533 + 0.511)^2 - 0.511^2}$$

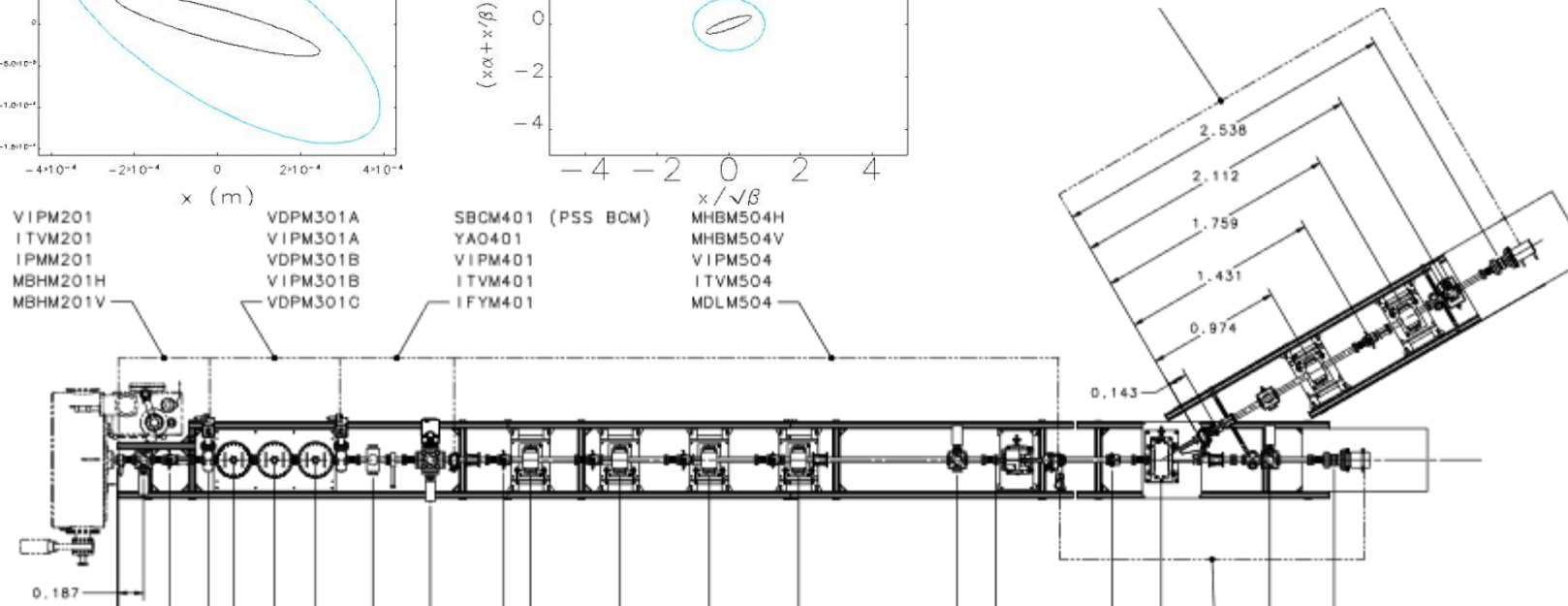
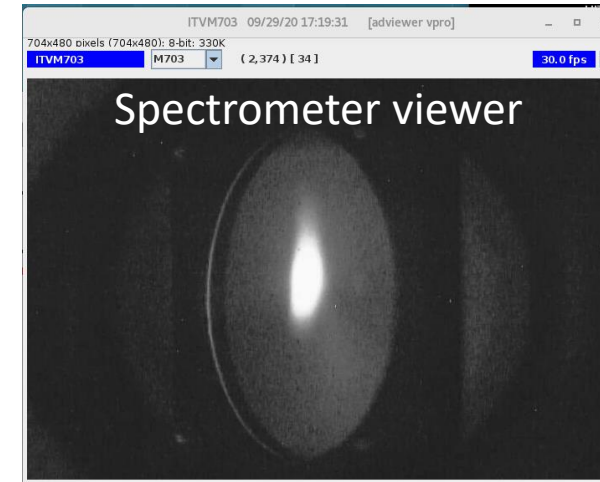
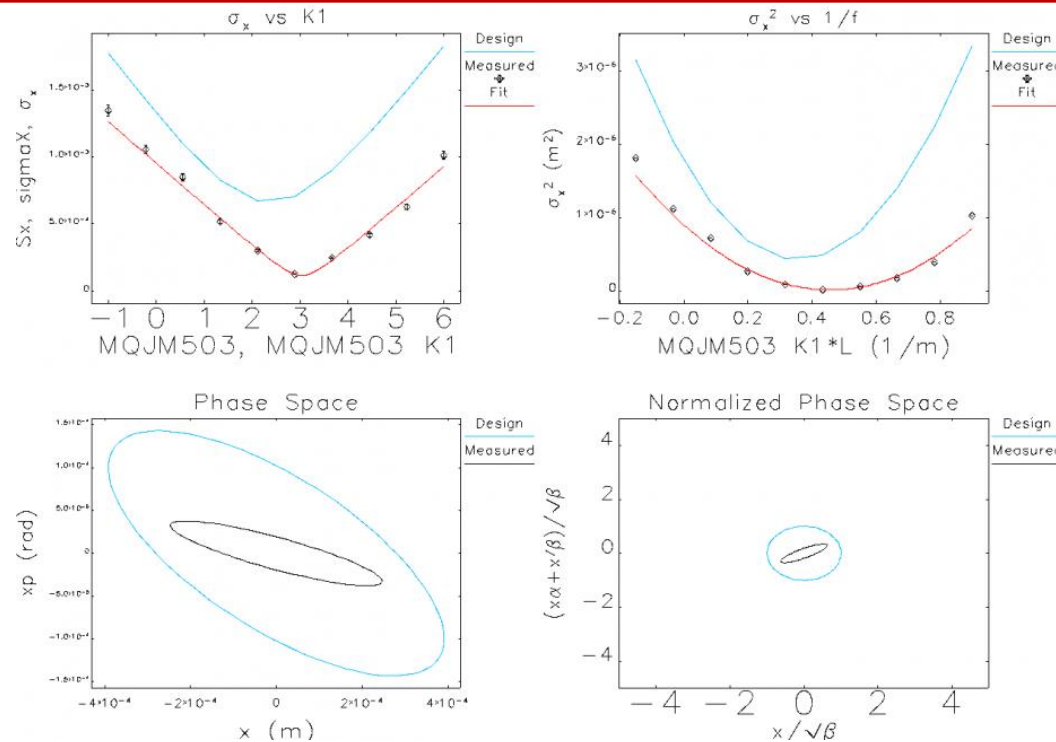
$$p = \sqrt{(K + m)^2 - m^2}$$

GSet = gradient setpoint
Spectrometer = calibrated dipole magnet
we measure beam momentum

Setting the Buncher Gradient



9.7 MeV/c beam to spectrometer

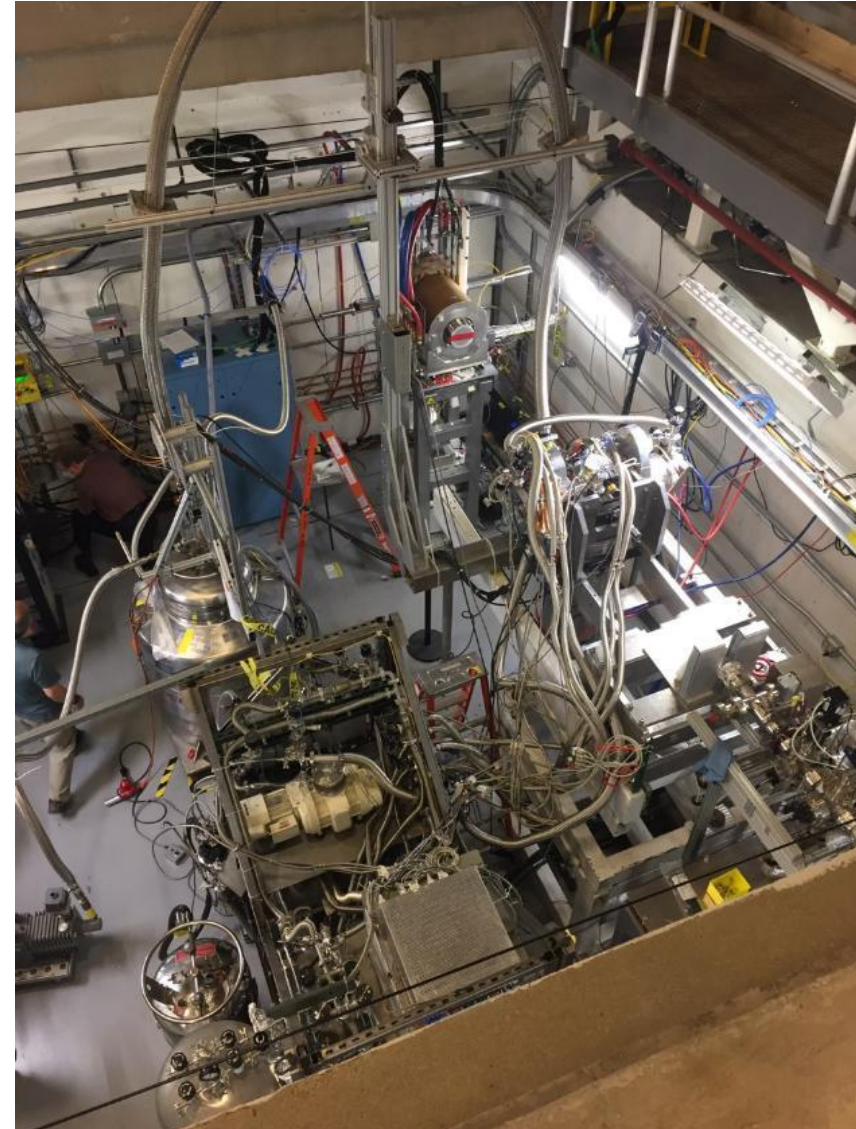


Yan Wang did most of the accelerator commissioning

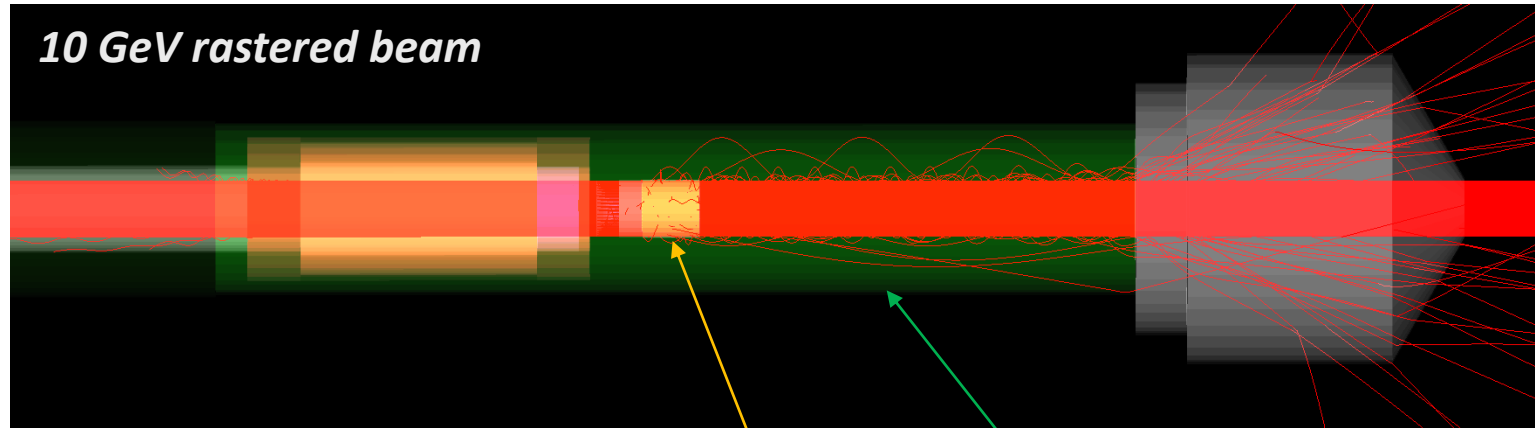
HDIce Run1



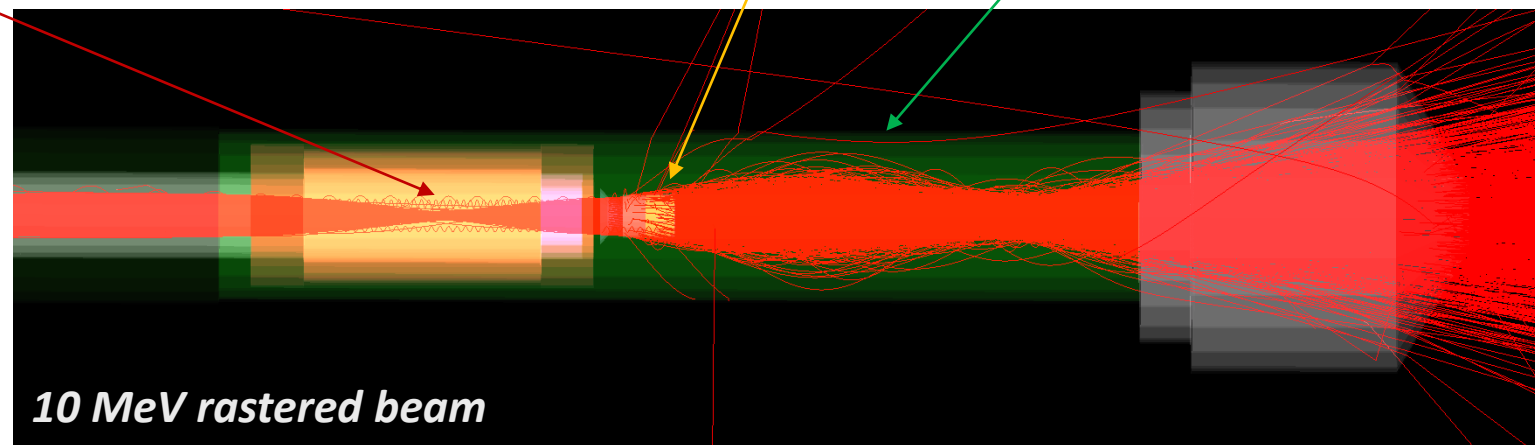
- Find “golden orbit”, beam through IBC and aligned on solenoid magnet field axis
- Set raster pattern, amplitude
- Set aperture dimensions that prevent beam hitting target walls
- Test the target removal process



UITF beam transport through the IBC



- 10 MeV energy loss ~ same as 10 GeV, but beam optics are **VERY DIFFERENT**
- solenoid edge focusing creates nodes through IBC



Team HDIce:

G. Dezern, C. Hanretty,
T. Kageya, M.M. Lowry,
A. M. Sandorfi, X. Wei,
T. O'Connell, K. Wei

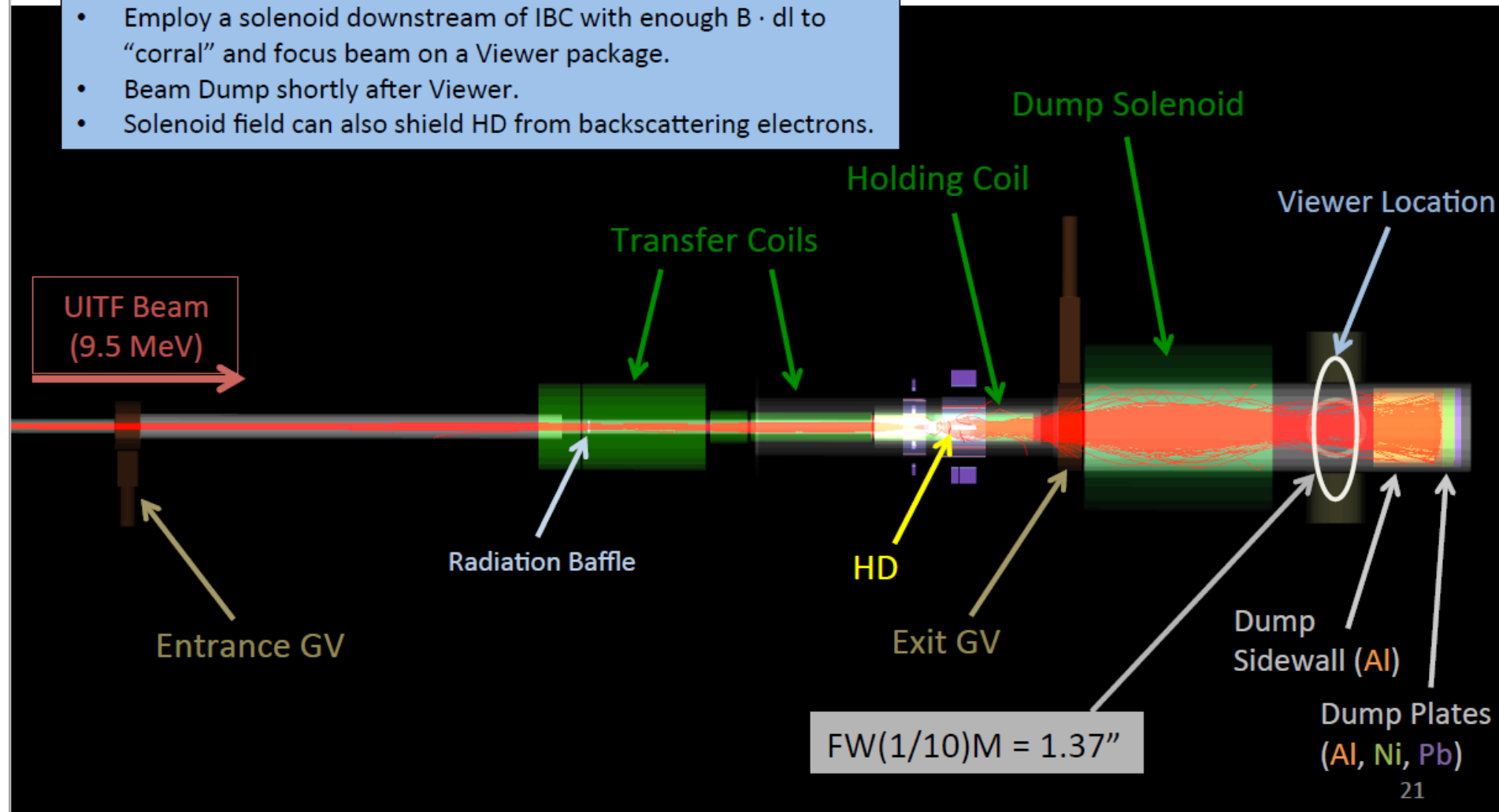
Thanks for all the slides

HDIce Run1

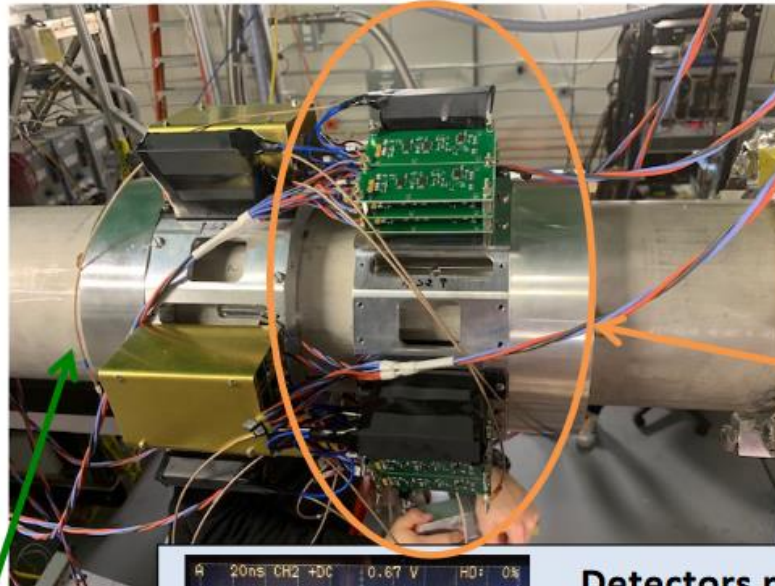
Slide courtesy Team HDIce

Solution:

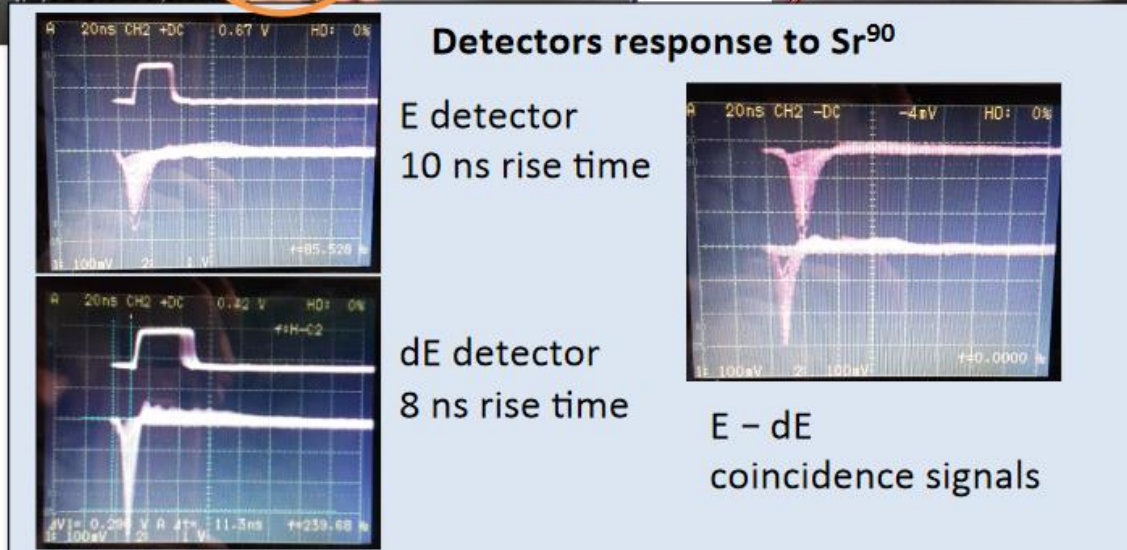
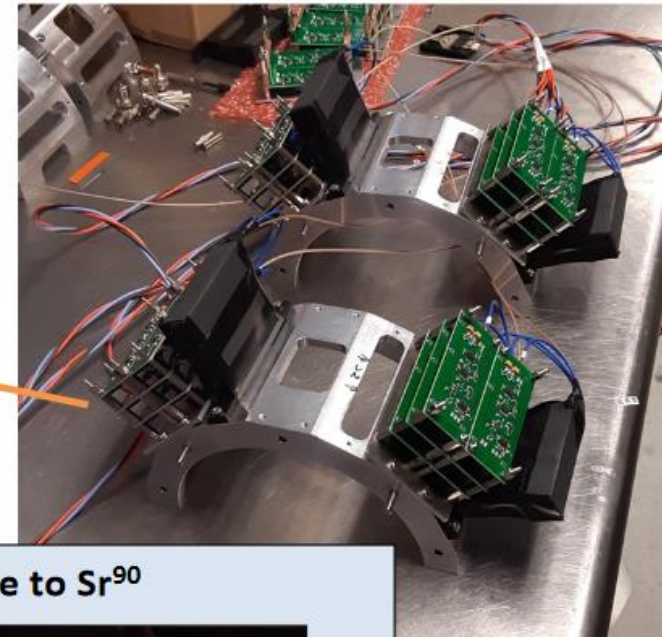
- Employ a solenoid downstream of IBC with enough $B \cdot dl$ to “corral” and focus beam on a Viewer package.
- Beam Dump shortly after Viewer.
- Solenoid field can also shield HD from backscattering electrons.



Halo Counter Detectors

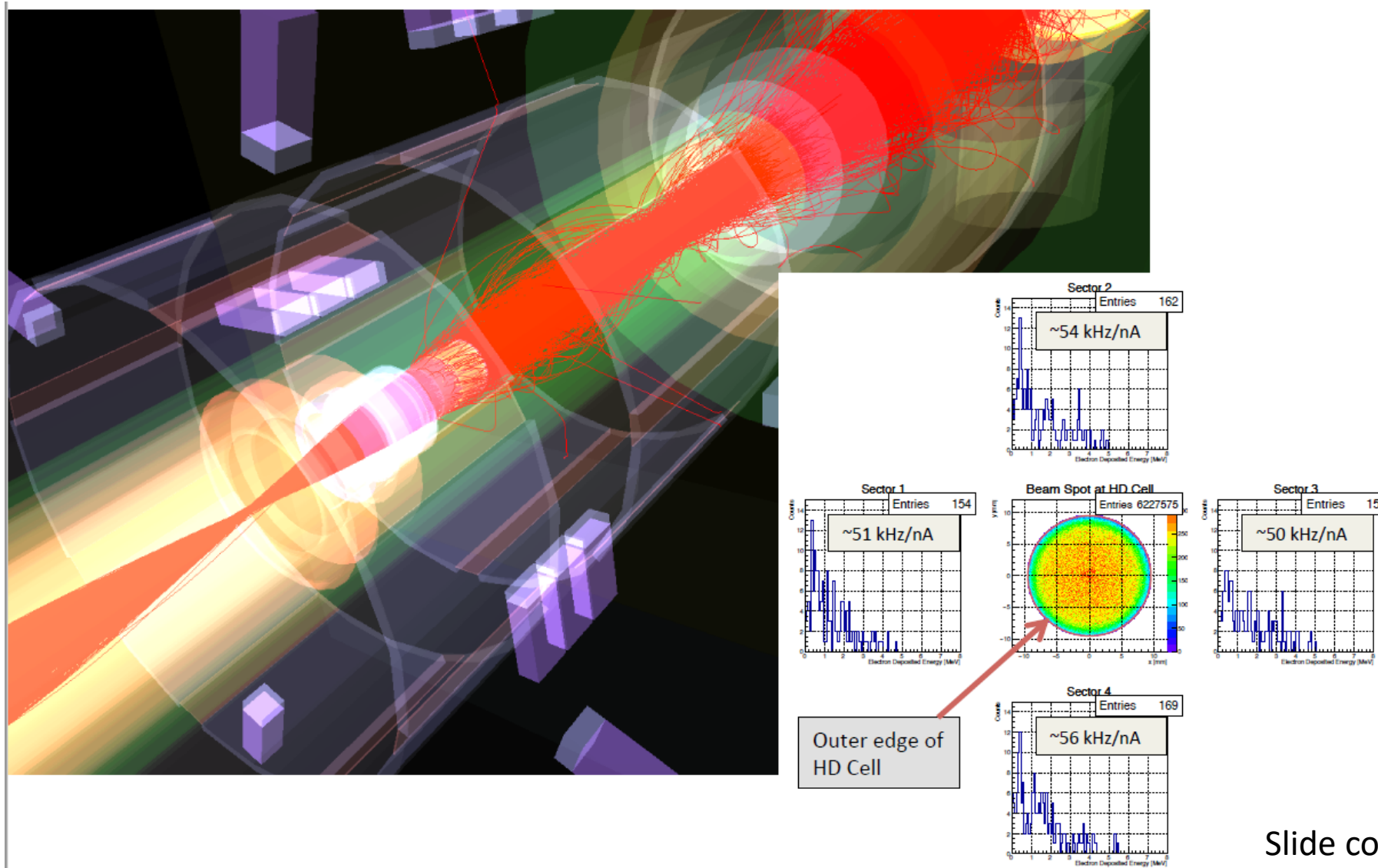


IBC Nose



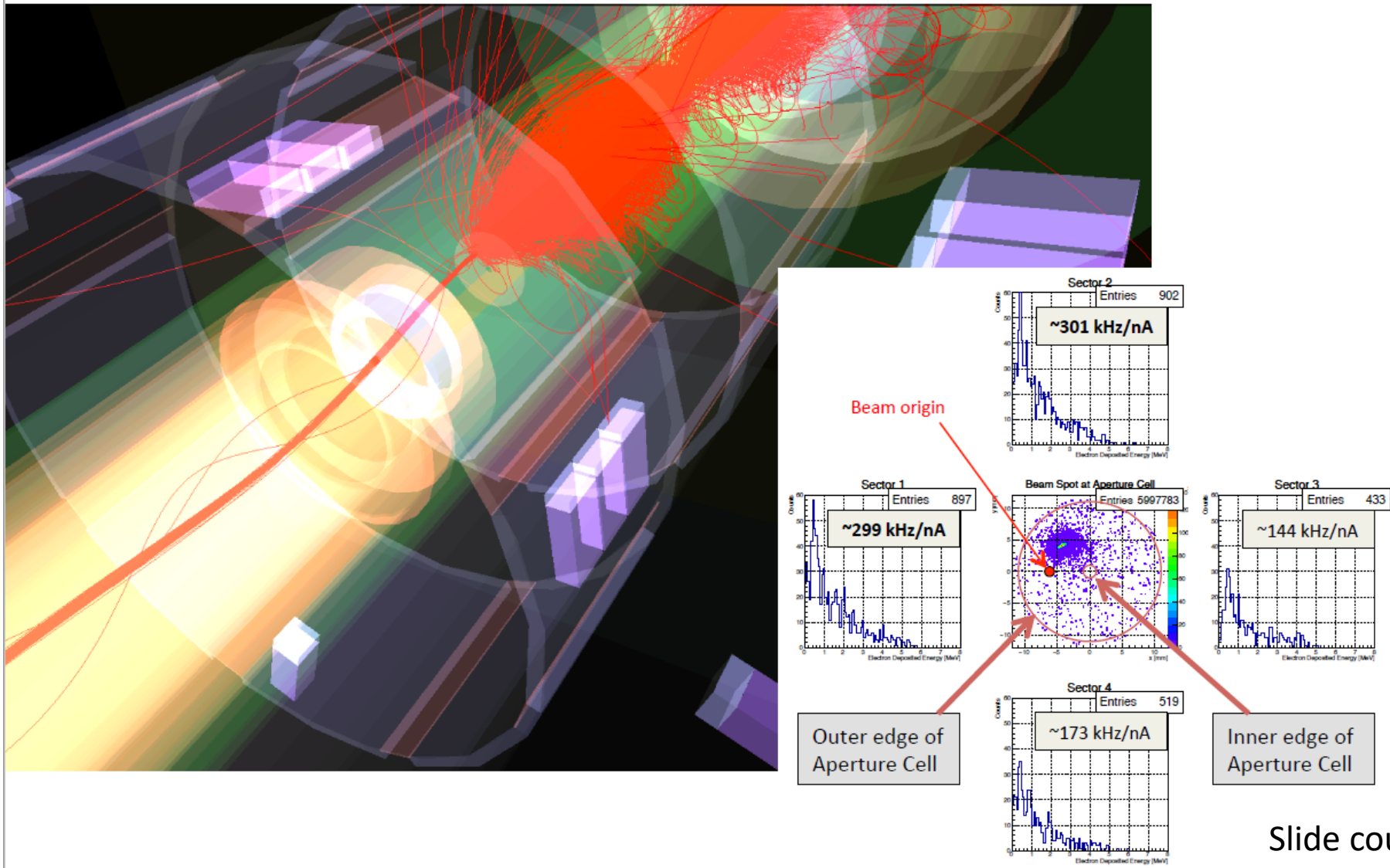
Slide courtesy Team HDIce

HDIce Run1



Slide courtesy Team HDIce

HDIce Run1

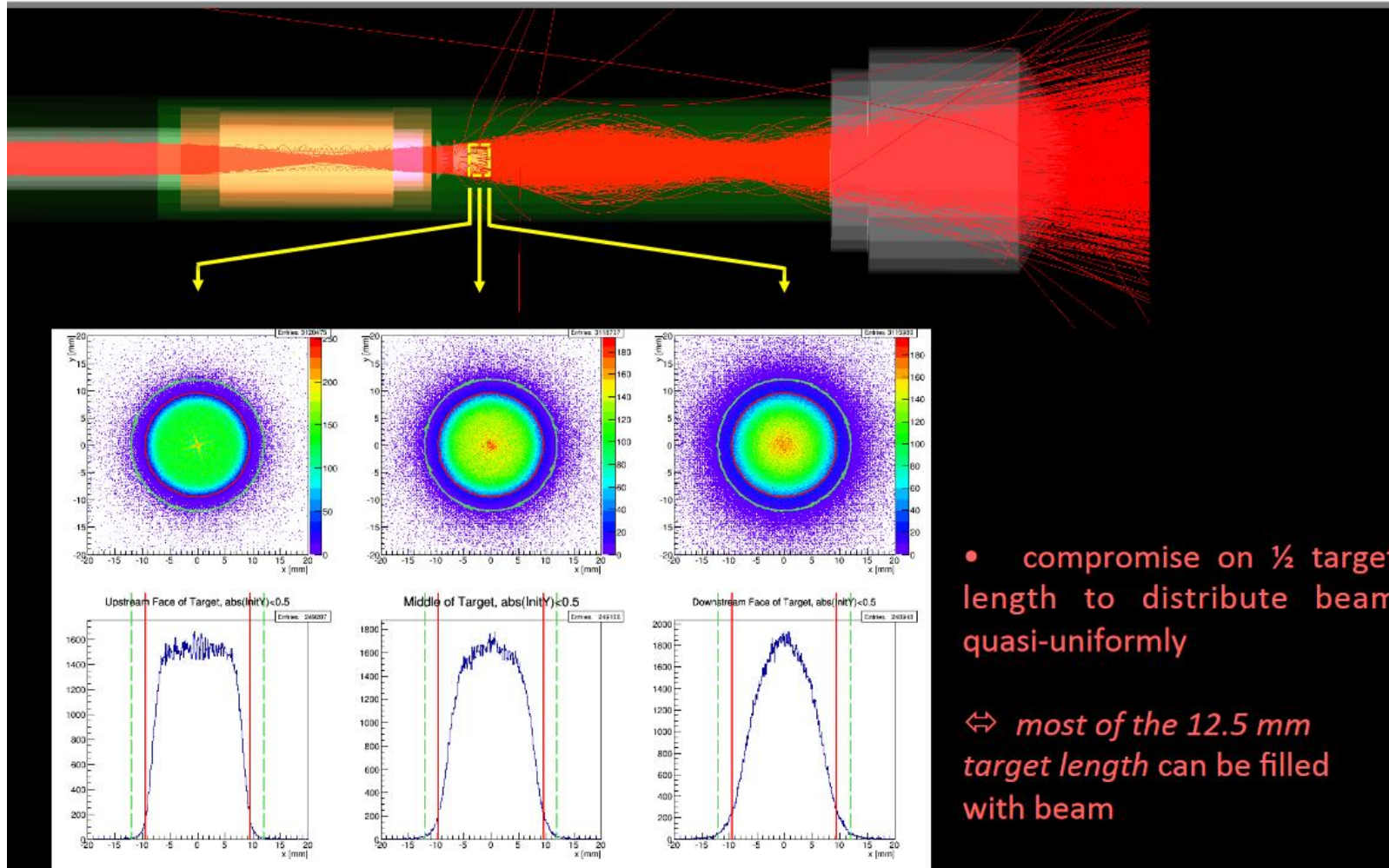


Slide courtesy Team HDIce

The Raster is Important



Rastered beam profiles on 12.5 mm long target

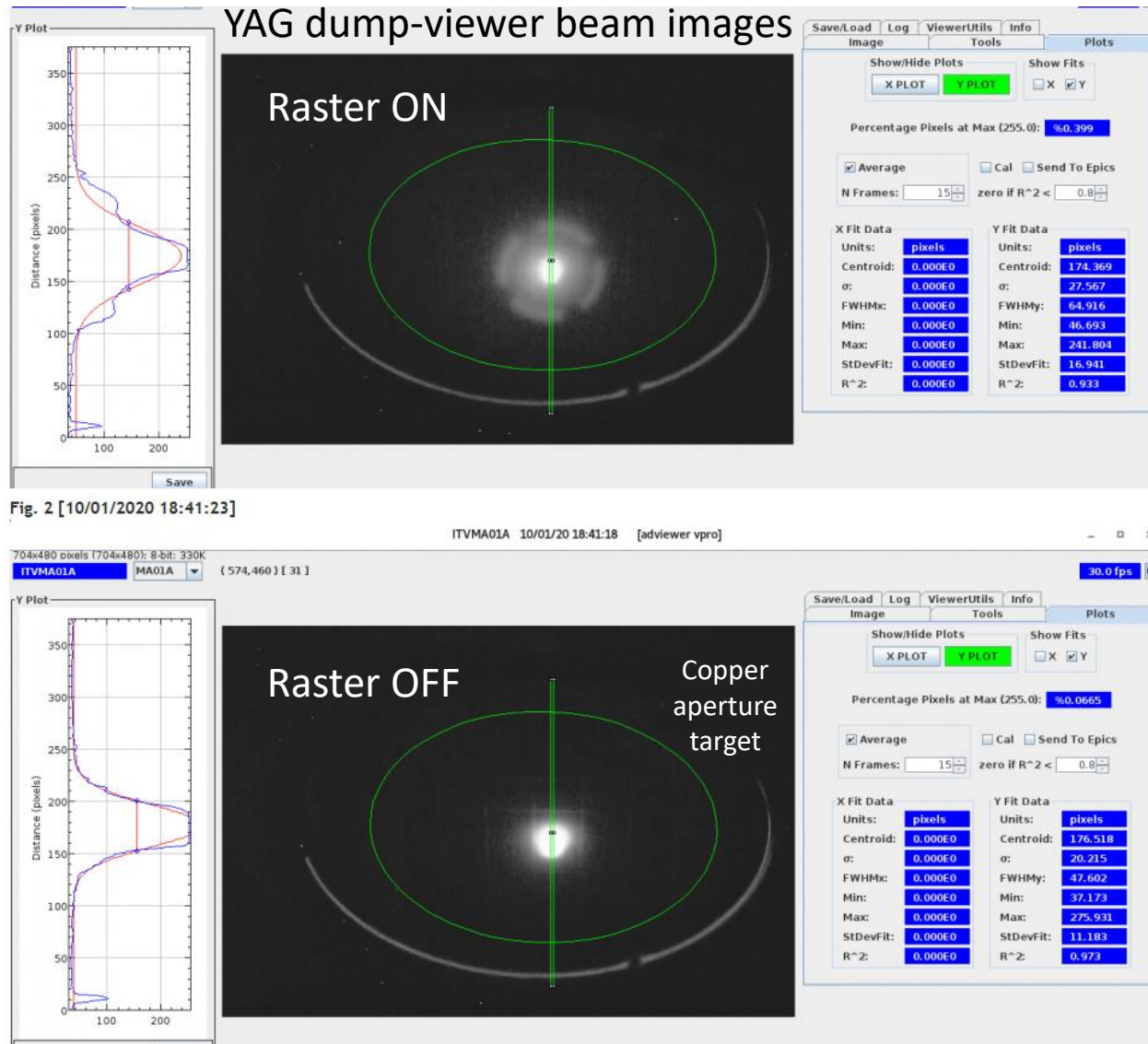


- compromise on $\frac{1}{2}$ target length to distribute beam quasi-uniformly

\Leftrightarrow most of the 12.5 mm target length can be filled with beam

Slide courtesy Team HDIce

Status of the HDIce program at UITF



- Goal: target remains polarized for 7 straight days with 1.5 nA beam current
- Run0: UITF accelerator commissioning, Aug 2020
- Run1: HDIce commissioning, Sept 2020
- Run2: un-polarized target, run starts Oct – Nov 2020
- Run3: polarized target, run starts Nov-Dec 2020
- Run4: opportunistic run, it helped to flesh out 2 theses, Mar 2021

All of this during Covid Lockdown!

Results of HDIce tests



Preliminary Summary of Runs 2 & 3 – Jan 06/21

↔ the consequence of higher temperatures:

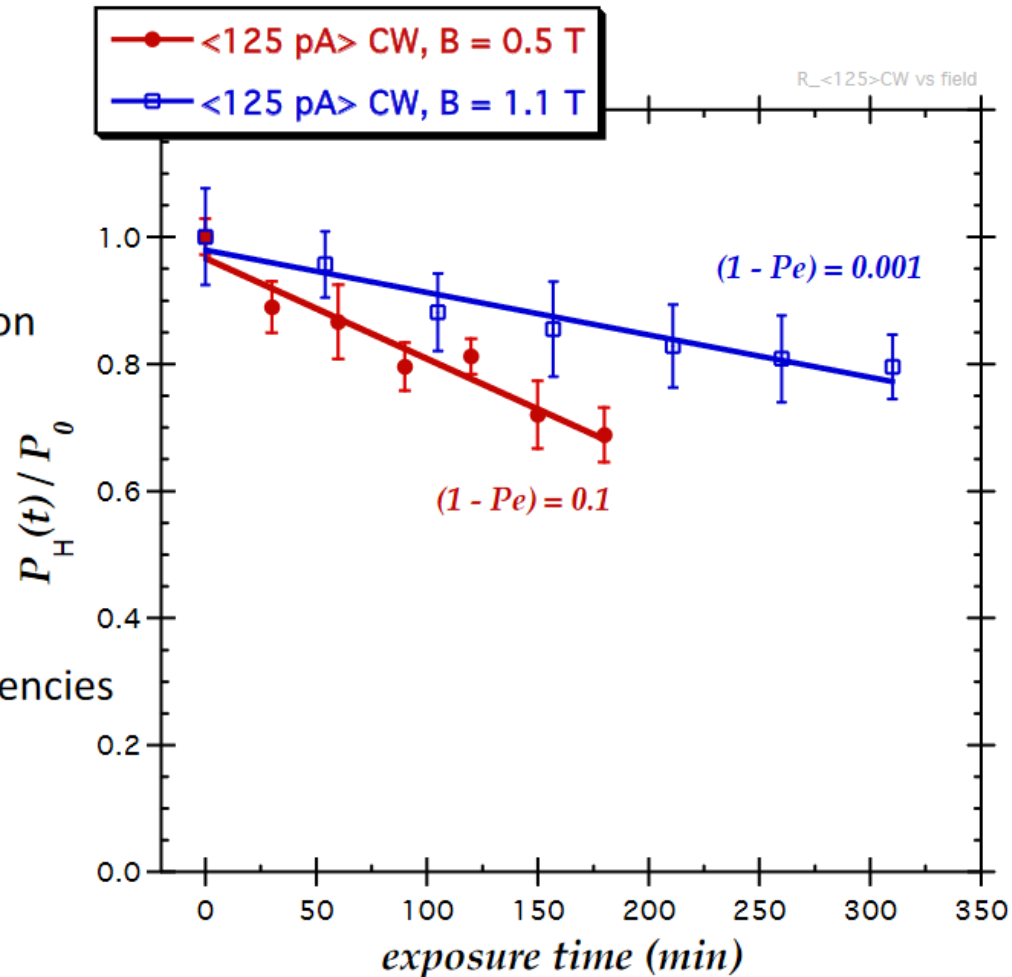
Slide courtesy Team HDIce

Run 3, target eHD66:

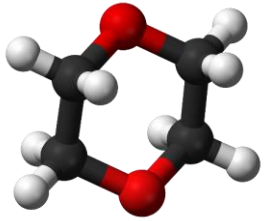
- dP/dt under different holding fields:
 - same current ↔ same temperature
 - ↔ different atomic electron polarization
- High HD temperatures (> 200 mK) result in only partial atomic electron polarization
 - ↔ flipping electron spins have Fourier components at the H-Larmor frequencies
 - ↔ significant dP/dt

ref – intended goal:

at 100 mK & 1.1 T, $(1 - Pe) = 5 e-7$



Contaminant 1,4-dioxane in wastewater...and in our drinking water



Soluble in water, colorless



HRSD, James River treatment plant
high 1,4 dioxane in landfill leachate

Good idea to remove or degrade 1,4-dioxane

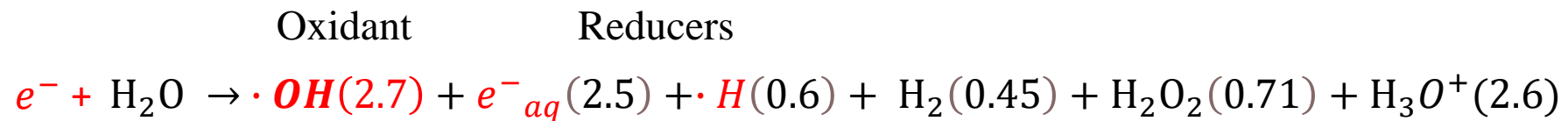
- Widespread use in common products
- A likely human carcinogen
- Does not readily biodegrade in the environment
- Unable to degrade it by the conventional wastewater treatment methods
- Potential USEPA regulation with lower concentration

Sustainable Water Initiative for Tomorrow (SWIFT) at Hampton Roads Sanitation District (HRSD), Virginia.

- Treat wastewater secondary effluent to safe drinking water level
- Supply ground water to address land subsidence, sinking of Chesapeake Bay

Electron beam irradiation

- $\cdot OH$ can degrade 1,4-dioxane
- Electron beam irradiation has been shown to be able to degrade many similar compounds



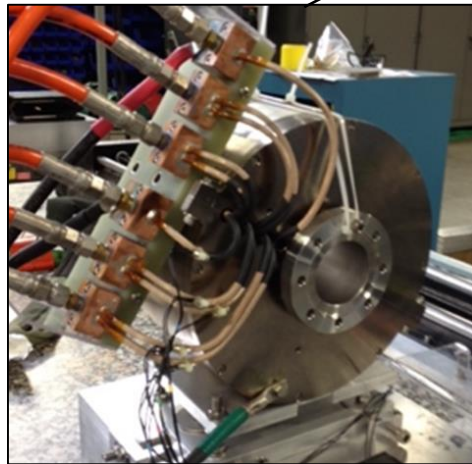
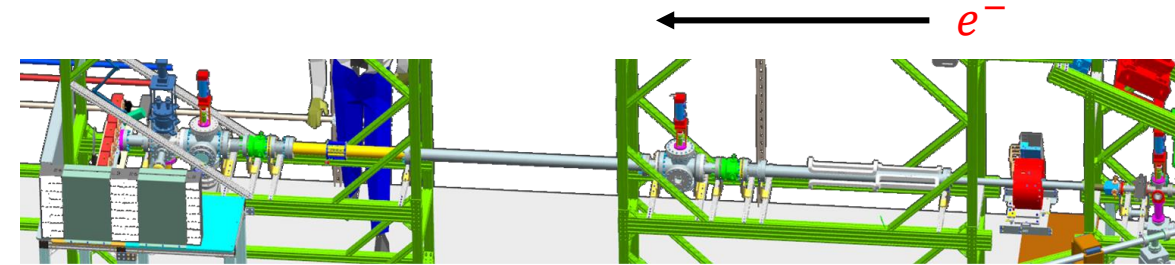
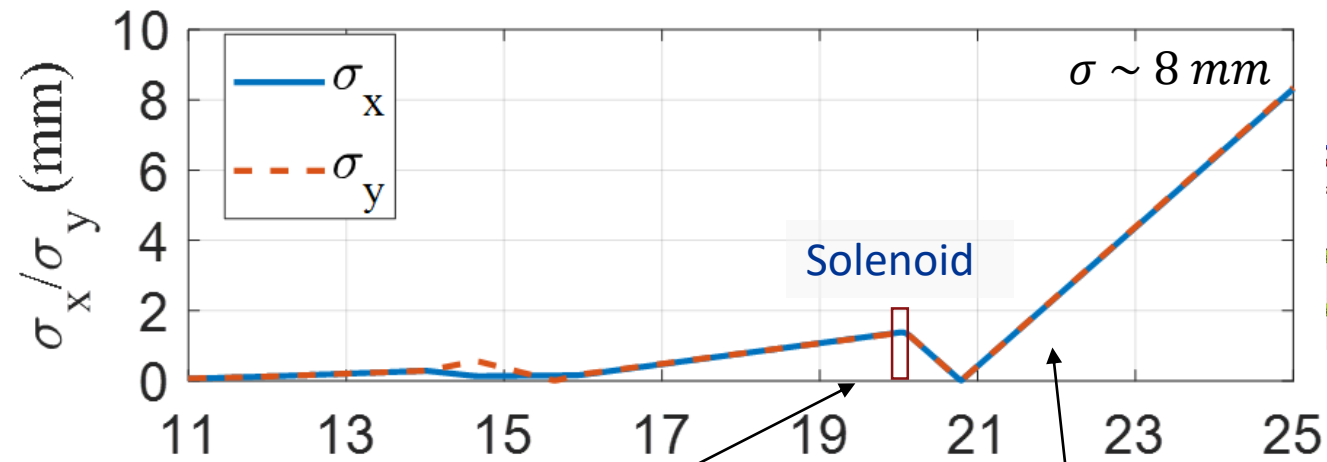
number in brackets is G value : the number of radicals per 100 eV of absorbed energy. It varies with initial concentration of samples and electron beam energy.

- Remove variety of contaminant compounds
- Safe
- Effective
- Efficient

Charles N. Kurucz, et al. Full-scale electron beam treatment of hazardous wastes – effectiveness and costs. 45th Purdue University Industrial Waste Conference Proceedings. Publisher: Lewis Publishers Inc, USA, 1991. DOI: 10.1007/978-1-4615-3392-4_1.

Work of Xi Li, Hannes Vennekate, Gigi Ciovati

Beamline design



Solenoid

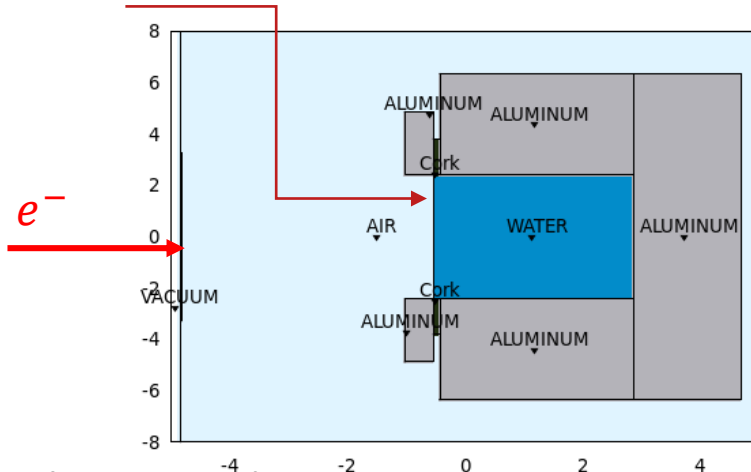


Raster

- Solenoid to over-focus the beam and blow it up to $\sigma \sim 8$ to 9 mm
- Raster magnets, make a bigger beam by scanning the beam along horizontal and vertical directions to create a circle pattern

Wastewater sample holder

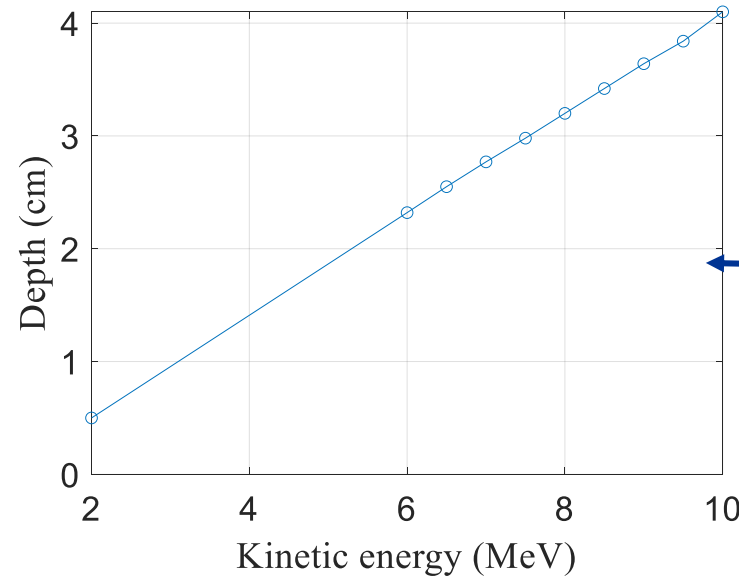
Stainless steel



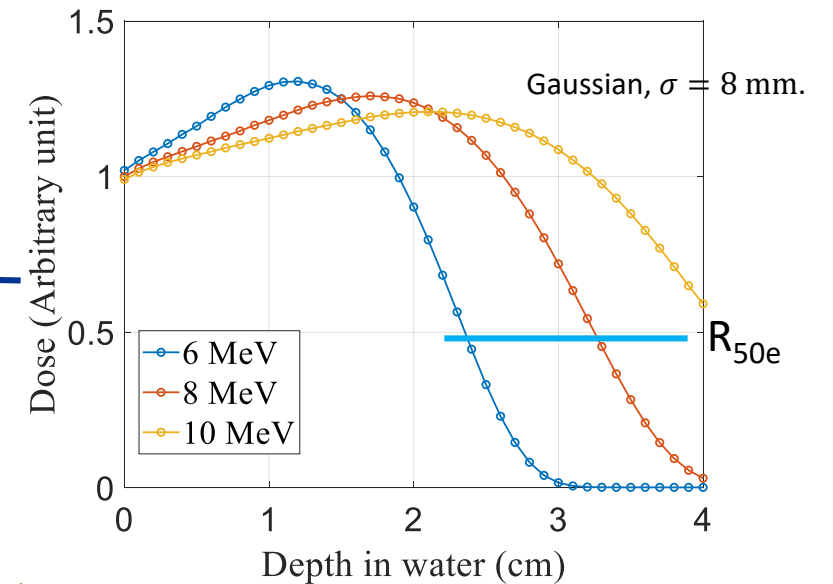
Thin Ti window
0.005"

Ref: fluka.org, fluka.cern.

Depth vs electron energy



Dose distribution



- Designed depth: **3.3** cm.
- Volume: 60 mL.
- Radial diameter: **~ 5** cm.

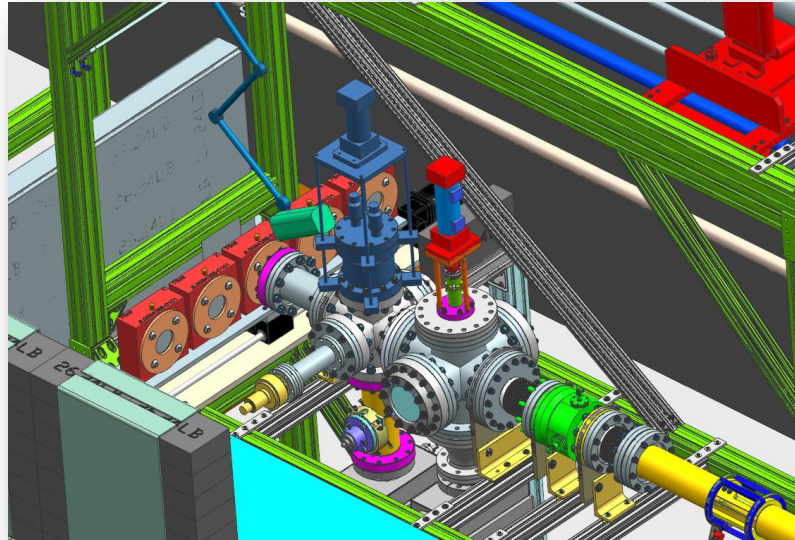
→ Beam transverse size

R_{50e} , The range where the dose is half of the entrance dose.

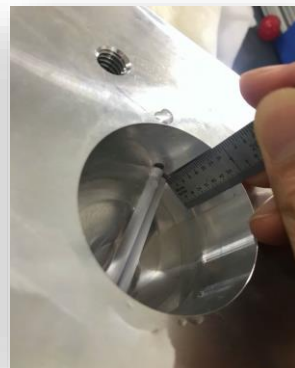
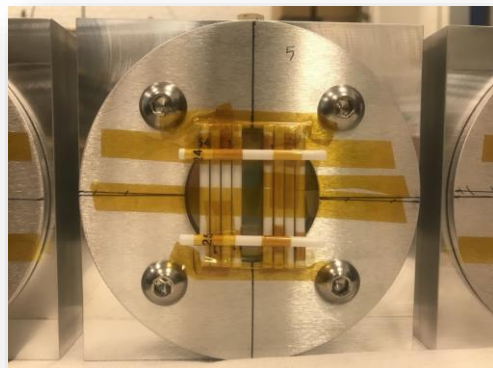
Work of Xi Li, Hannes Vennekate, Gigi Ciovati

Irradiation at the UITF (summer and fall of 2021)

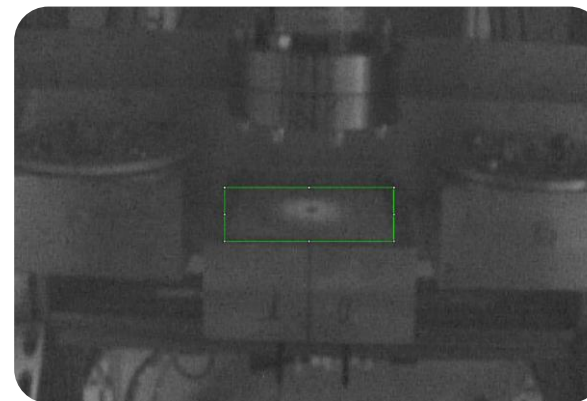
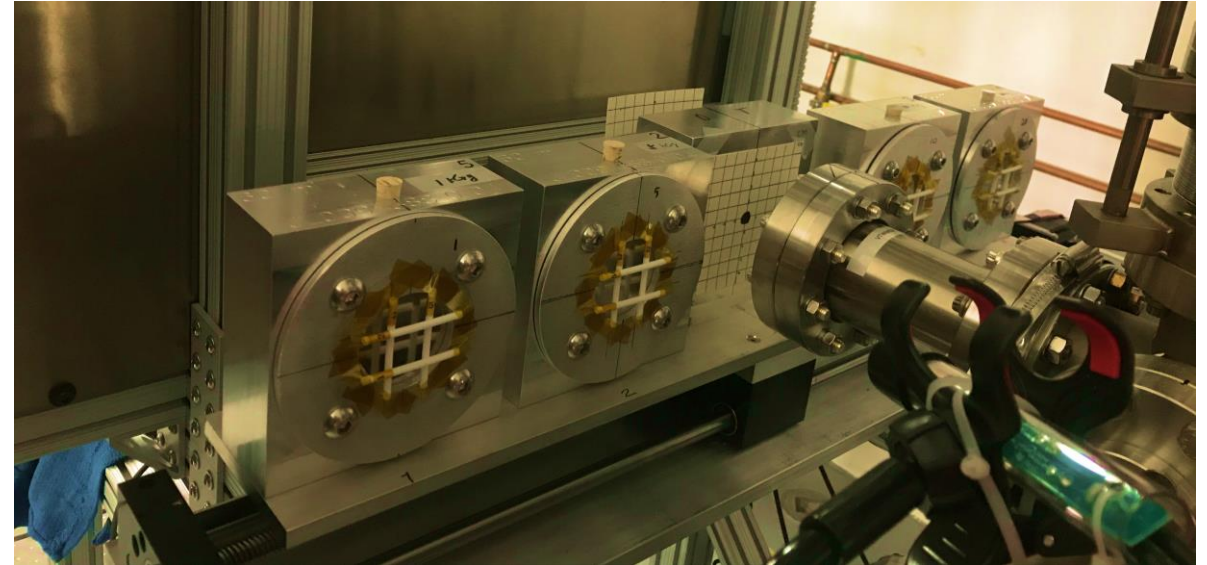
- target rail



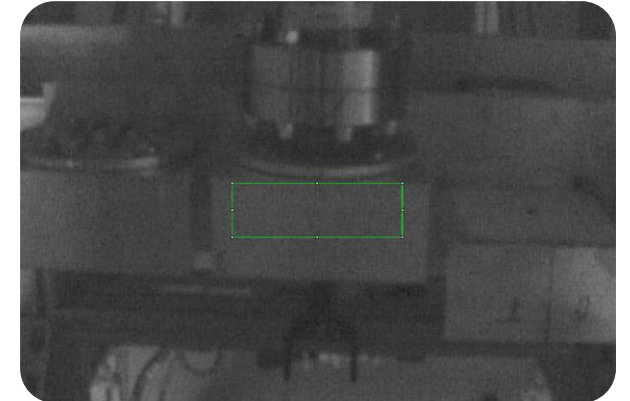
- target container with ~ 60 mL water
↳ opti-chromic rods to verify dose



Work of Xi Li, Hannes Vennekate, Gigi Ciovati



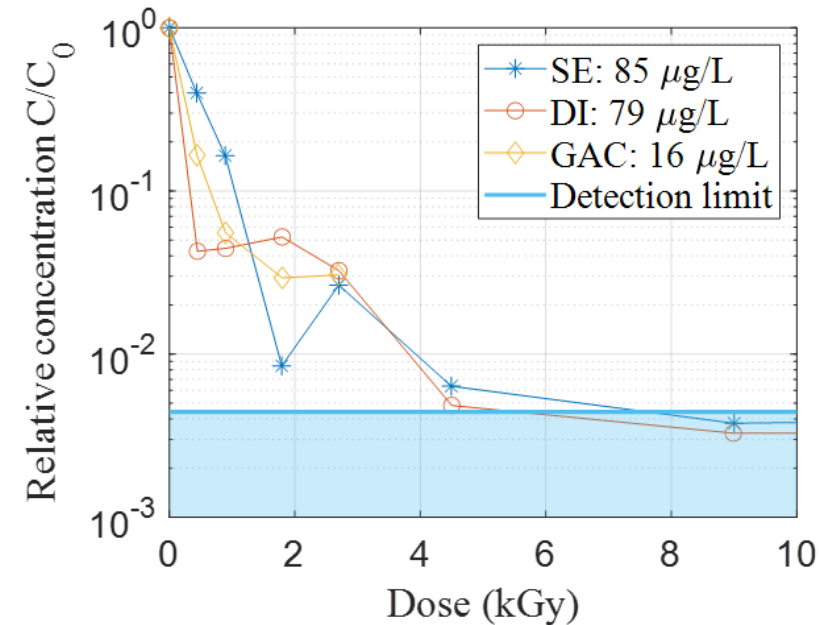
Beam on x-ray screen



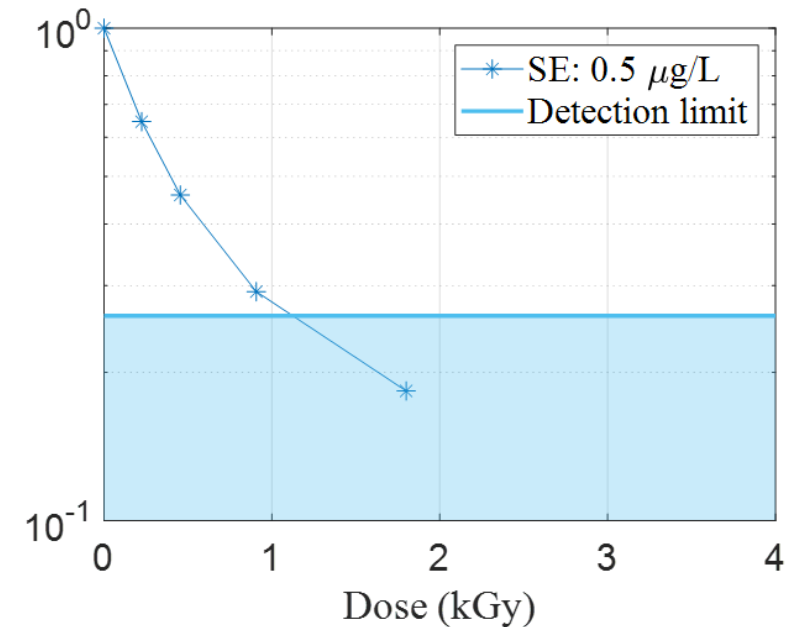
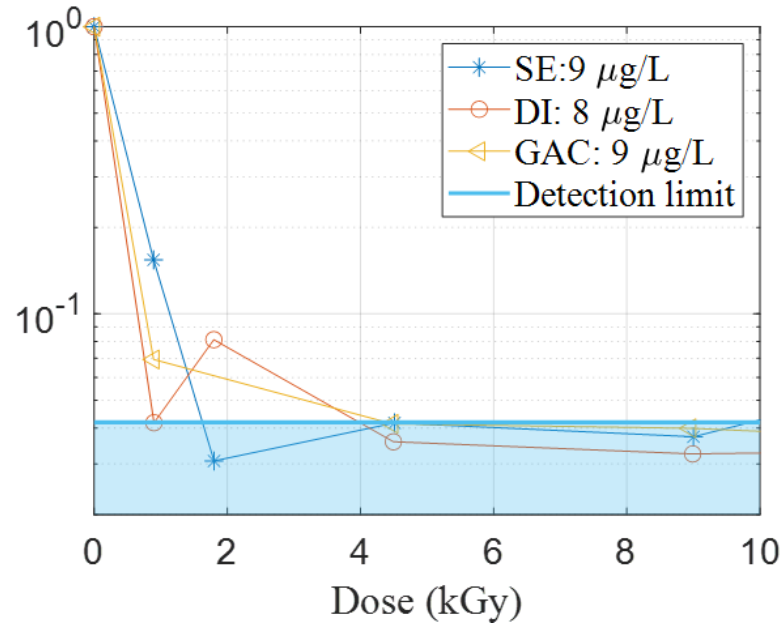
Beam on water sample

1,4-dioxane concentration after irradiation

High Initial concentration



Low initial concentration



- Within less than 2 kGy, the 1,4 dioxane concentration decreases by more than 96% (or below the detection limit).

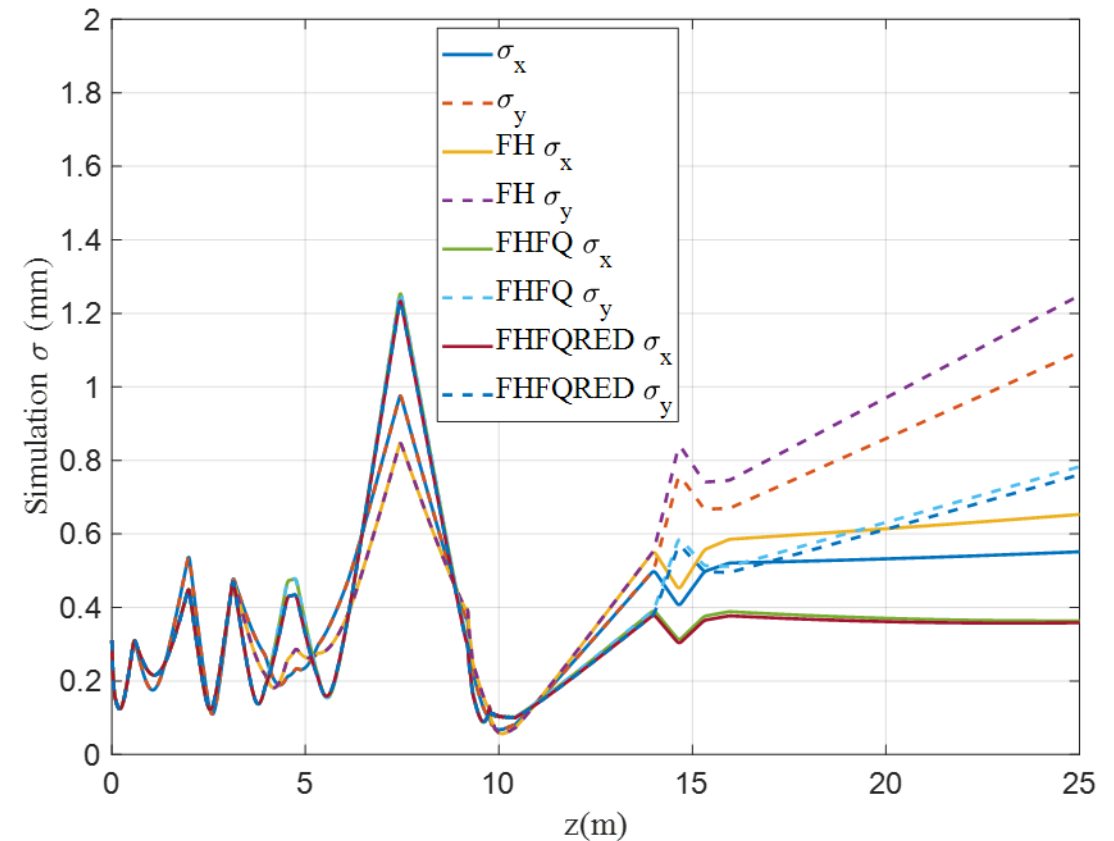
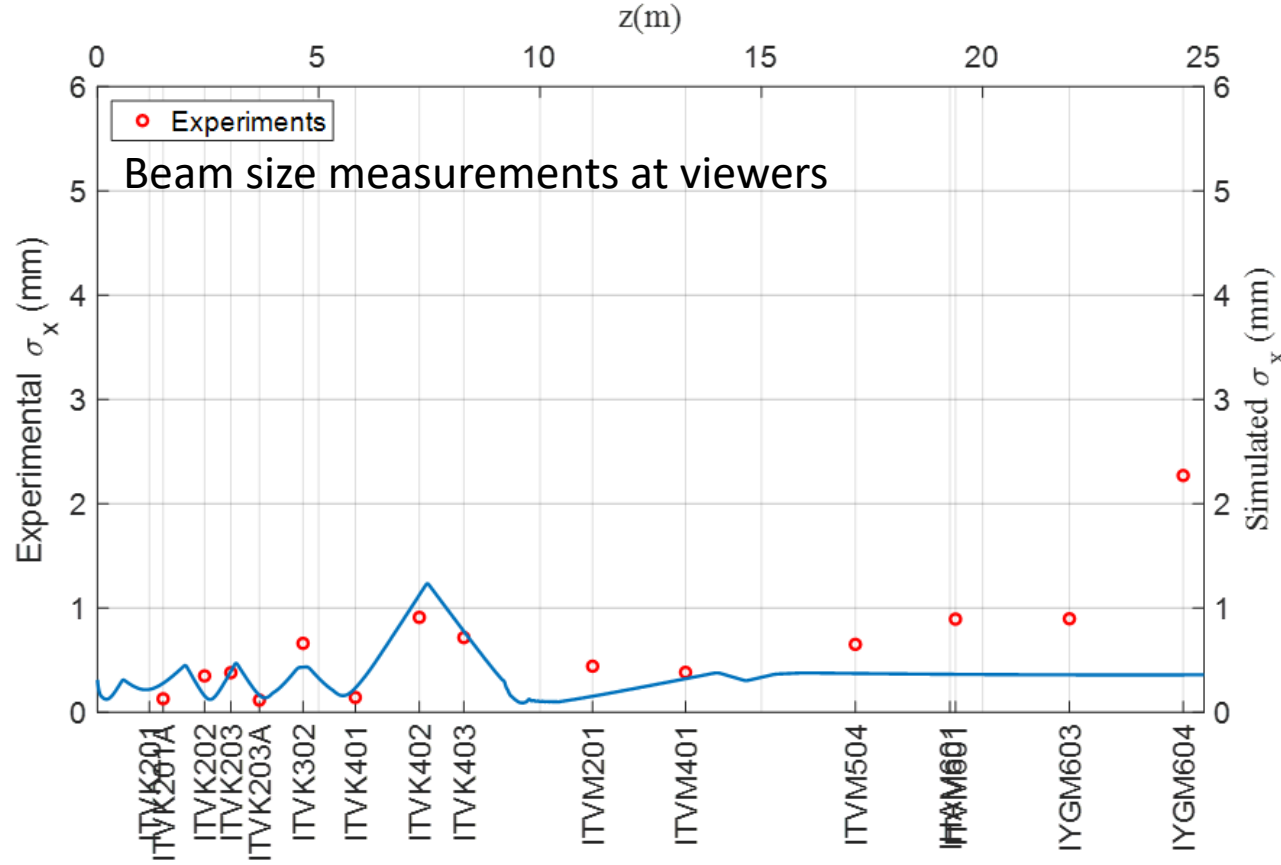
Work of Xi Li, Hannes Vennekate, Gigi Ciovati

Where are we today? Beam Studies

Characterizing the booster and the accelerator

- Beam energy capability
- beam deflection
- x/y coupling
- Minimum gun voltage required
- Emittance on either side of booster
- Optics model of machine
- Energy spread
- Jitter (short term, long term drift)

GPT Optics Model



- Discrepancies likely a result of two solenoids at chopper, gun optics uncertainty, booster optics uncertainty
- some subtle effects related to unknown and unintended fields (magnetic materials on beamline?)
- UTF is a great place to “leisurely” validate optics model, which can be a challenging task for soft beams

Optics Model

2.3 Harp-based momentum spread measurement

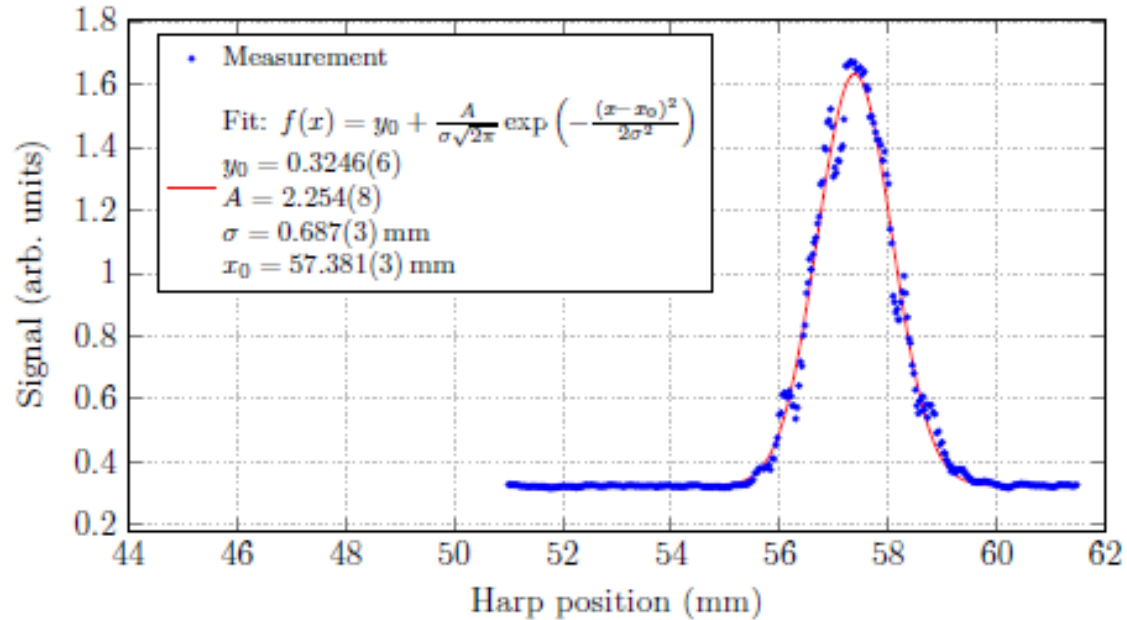
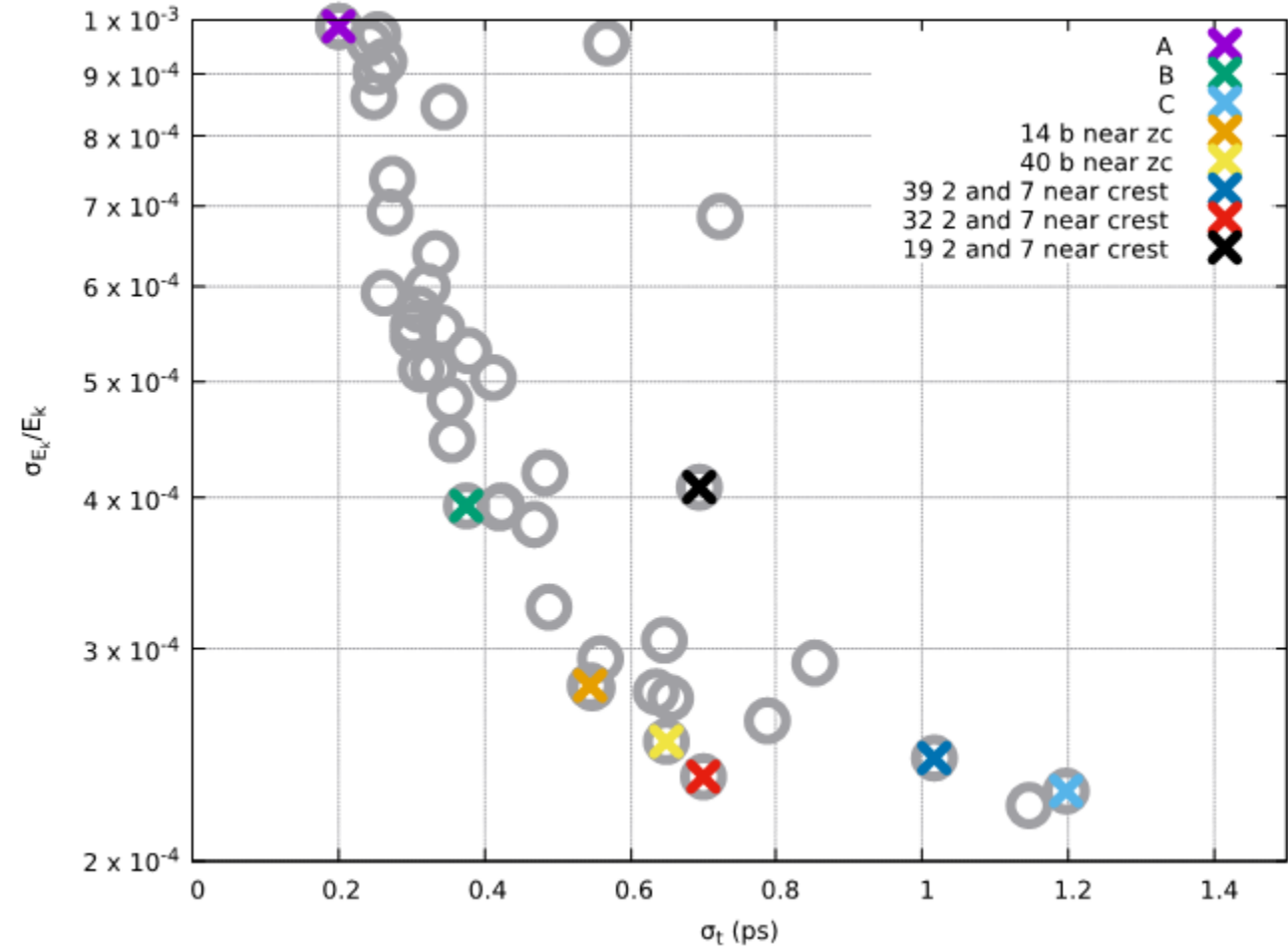


Figure 11: Beam profile measurement at IHAM703 with all cavities set up for minimum momentum spread and the quadrupoles set up empirically for minimum transverse beam size on the 703 viewer. $p_0 = 8.0 \text{ MeV}/c$

Work of Max Bruker

Work of Alicia Hofler



Various solutions, Optimization via genetic algorithm

Building 58 environment

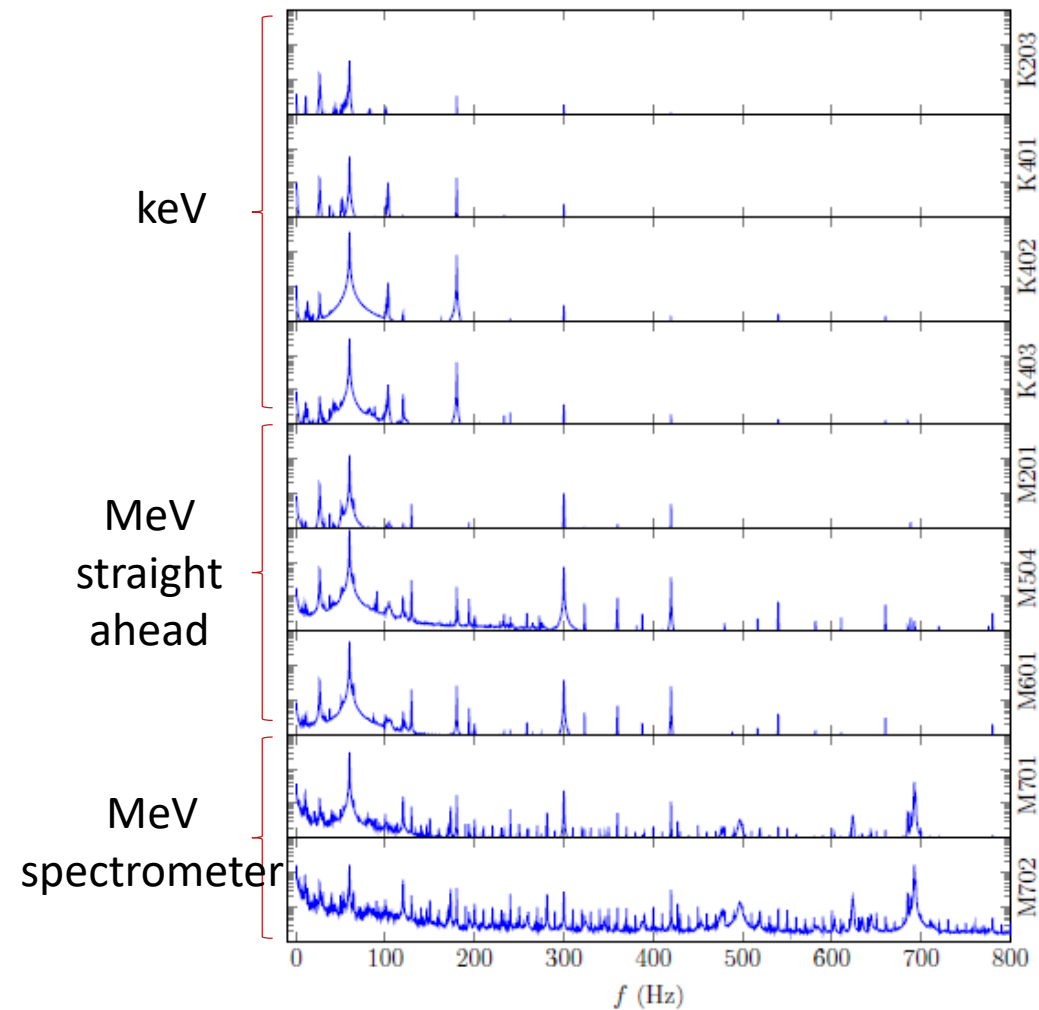


Figure 17: Average spectra of all BPMs going to the M703 dump, all in the same (arbitrary, logarithmic) units. The non-dispersive spectra mostly contain mains harmonics, 27 Hz, and 103 Hz. If the latter are mechanical, it may be interesting to try to damp them away.

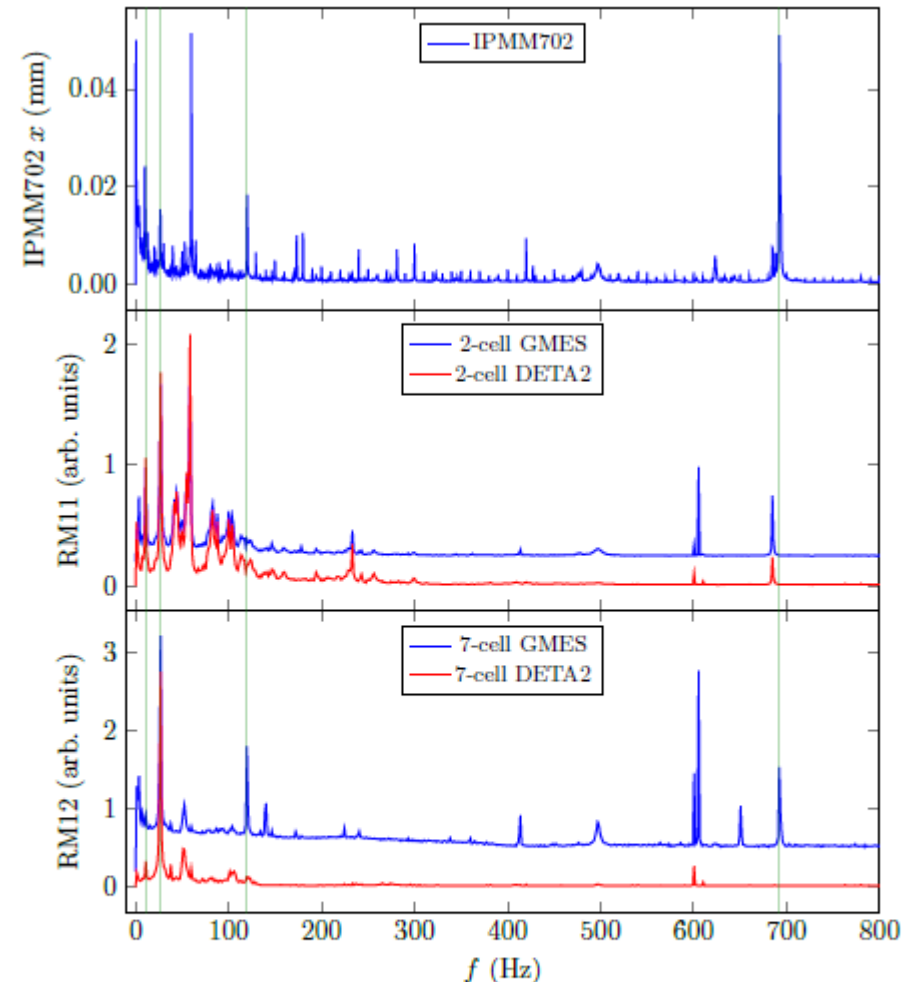


Figure 18: Spectrograms of dispersive BPM, field probes, and detune angles averaged over time; lines are shifted vertically for visibility. The green lines indicating correlation between a dominant peak in the momentum spectrum and one in the cavity spectra are located at 11, 27, 120, and 692 Hz, respectively.

What are the sources of beam modulation?

Inherent design flaws of the cryomodule?

Accelerator above ground in a busy building and noisy environment

Work of Max Bruker

Building 58 environment

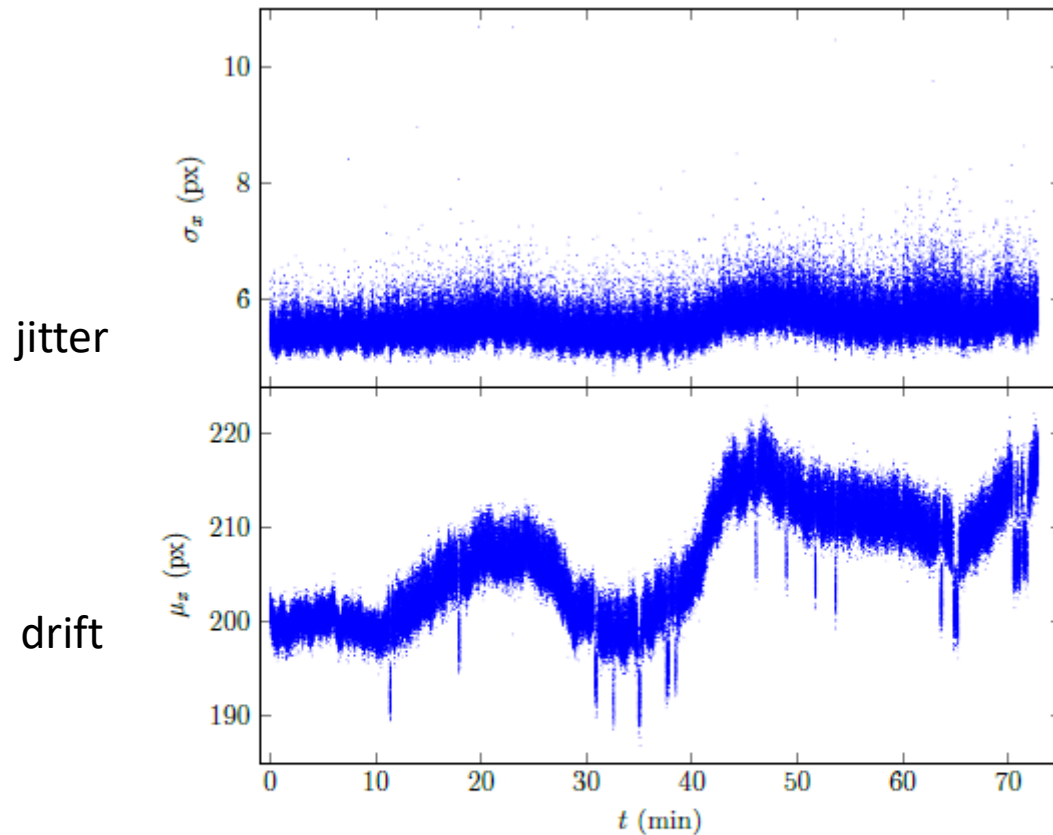
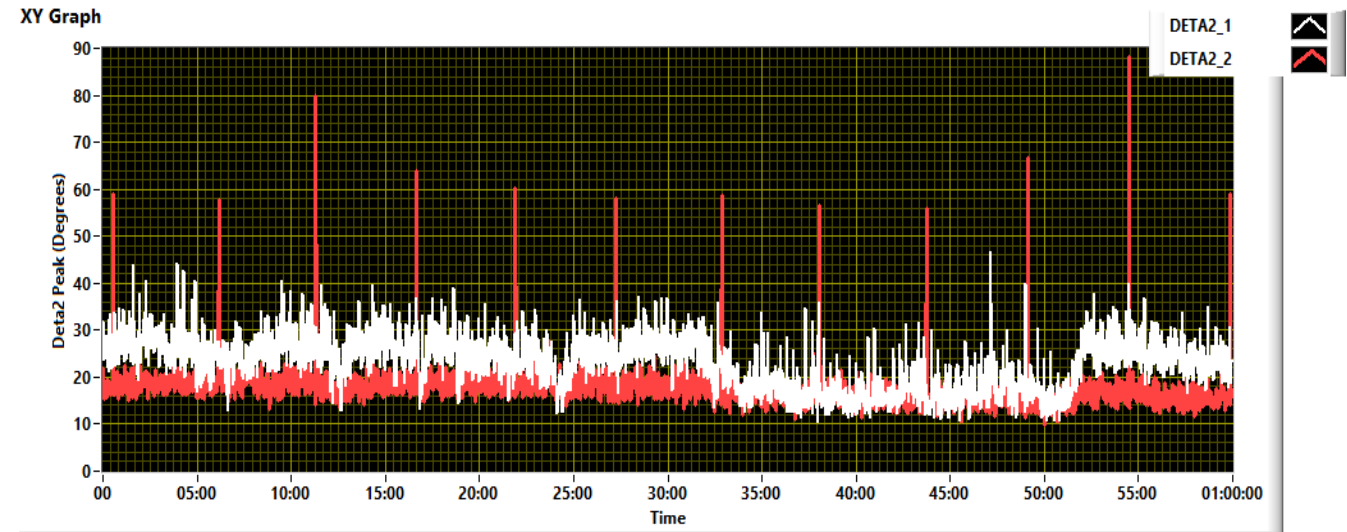


Figure 15: Evaluation of the one-hour-long movie of the M703 viewer (131 149 images in total at 30 Hz frame rate). The central position (bottom plot) shows three features: long-term drift, short-term excursions (about 10 s each), and rapid fluctuations that look like noise but are actually concentrated at sharply peaked frequencies, see Fig. 16. These data were recorded on 11/10/2021 starting at 8 p.m.

Work of Max Bruker



Typical peak-to-peak DETA2 data for one second intervals for 2-cell (white) and 7-cell (red), over a 1 hour period

Periodic “disturbance” every ~ 5 minutes

Work of Tom Powers and Peter Owen

Limitations of UITF

- Building 58 is busy and “noisy”, the accelerator is above ground
- No temperature stabilization means energy drifts
- Radiation shielding presently limits average beam current to just 100nA at 10 MeV. We can augment the shielding, and we can implement a beam loss accounting system similar to systems employed at other accelerators – but this would require rigorous design and review because it would be considered Personnel Safety equipment
- The Cryogenic Test Facility LHe refrigerator has limited capacity. LHe is shared between UITF and the Cryomodule Test Facility which is a busy place, testing cryomodules for CEBAF, SNS and LCLS2. 6 months of UITF accelerator operations would be a good year
- One more MeV beam run in 2022, then the booster gets moved to CEBAF
- Another CM installed at UITF?

What else can we do at UITF?



Application	Beam Energy	Beam Current	Experiment Duration	Notes	Presenter
Commission QCM for CEBAF	6 MeV, but prefer up to 10 MeV	up to 100 μ A	three or four 1-week long tests	tests complete before long shutdown of 2020, when QCM to be installed at CEBAF	R. Kazimi
Commission <u>HDice</u> for CEBAF	\sim 8 MeV	up to 100 <u>nA</u> for tuning, 0.25 to 5 <u>nA</u> for production	four or five run periods, one-month long each	target provides transverse polarization required for 3 A-rated Hall B experiments	A. <u>Sandorfi</u>
Manufacturing polarized targets for CEBAF via DNP	10 to 18 MeV	1 to 10 <u>μA</u>	hours, days	likely some R&D to determine optimum polarizing conditions	C. Keith
Bubble Chamber astrophysics	4 - 10 MeV	0.01 to 100 <u>μA</u>	3 weeks, \sim 3 runs/year	UITF better location than CEBAF injector, when CEBAF shutdowns are short	R. Suleiman
MeV parity violation experiment	10 MeV	milliamps preferred, will reduce experiment duration	months to years	requires polarized electron beam, transmission geometry offers advantages	R. <u>Carlini</u>
Testing Nb ₃ Sn-coated cavities	determining the beam energy of test cavity is point of test	up to 100 <u>μA</u>	as many tests as possible	Nb ₃ Sn cavities require only 4K Helium	G. Ereemeev
Wastewater treatment	2- 10 MeV	100 <u>μA</u>	imagine week-long test durations over three years	together with local partners	G. <u>Ciovati</u>
Polarized positron source	5 - 10 MeV	up to 100 μ A	staged tests, likely many required, 1-week long duration	requires polarized electron beam	J. Grames
EIC: fast kicker tests	5 - 10 MeV	up to 100 <u>μA</u>	two 1-week long tests	together with sbir-partner	H. Wang
EIC: testing high bunch charge	5 - 10 MeV	up to 100 μ A	two 1-week long tests	requires polarized electron beam	J. <u>Grames</u> and J. <u>Guo</u>

Thanks to

- Yan Wang, Max Bruker and Mike McCaughan who commissioned the accelerator and staffed the control room during the experiments
- John Hansknecht, Joe Grames, Carlos Hernandez-Garcia, Don Bullard, Phil Adderley and Marcy Stutzman (Phil and Marcy put nearly the entire beamline together)
- Shaun Gregory who designed everything
- Tom Renzo who shepherded construction
- Scott Higgins who coordinated all software
- DC Power and the I&C groups
- Neil Wilson, Ricky Taylor and Bern Johnson for rigging support
- Tomasz Plawski and Rama Bachimanchi for LLRF support
- Bob May and Harry Fanning for guidance related to administrative approvals
- Radiation Control Group
- Team HDIce, especially Andy Sandorfi, Xiangdong Wei and Charles Hanretty
- Team Water, Gigi Ciovati, Hannes Vennekate, Xi Li
- Many others.....

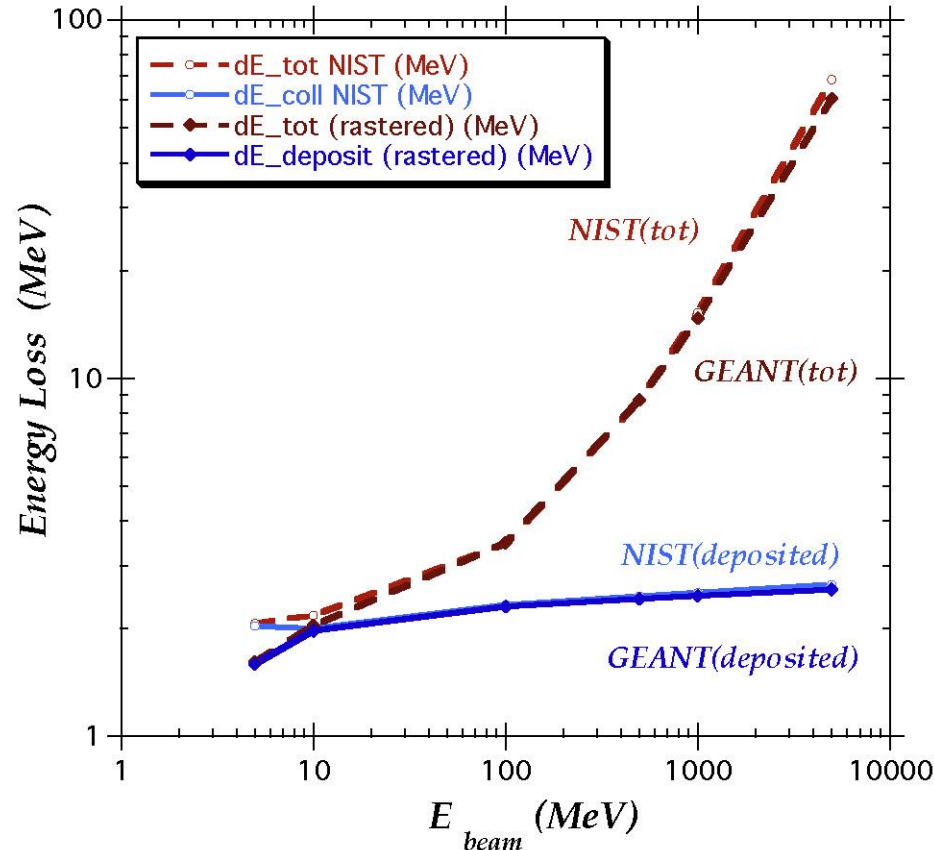
UITF is a 10 MeV spin-polarized electron accelerator



the UITF accelerator is built, ready to use....

testing polarized $\vec{H}\vec{D}$ at low energies

Electron energy loss in 5 cm of HD:



⇨ loss dominated by bremsstrahlung

- deposition dominated by Møllers
 $\sigma_{\text{Møller}} \sim (1 + 1/\gamma)^2$
 \sim independent of beam energy

⇨ deposition: 2 MeV/e⁻ = 2 mW/nA
 \sim independent of beam energy

⇒ 10 MeV beams will test the HD performance at 10 GeV !