## **MOLLER Annual Status and CD-3a Director's Review**

Shower-max and Irradiation Studies

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Idaho State University

November 15-17, 2022









## **Outline**

- Shower-max overview
- Design and Engineering
- Prototyping and testbeam
- Simulated performance
- ES&H and Quality Assurance
- Irradiation Studies: quartz, plastic and electronics
- Summary

#### Team Members:

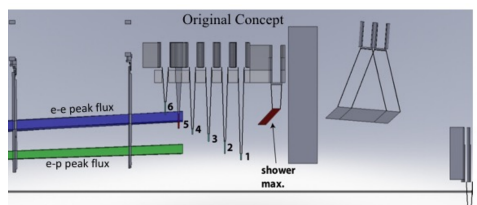
- D. McNulty. Idaho State U.
- Michael Gericke, U. Manitoba
- Krishna Kumar, U. Massachusetts
- Larry Bartoszek, Bartozek Engineering
- Carl Zorn, Jefferson Lab
- Sudip Bhattarai, ISU grad student
- Justin Gahley, ISU grad student
- Sagar Regmi, ISU grad student
- Jared Insalaco. ISU grad student

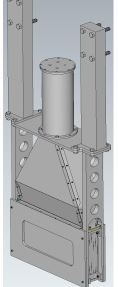


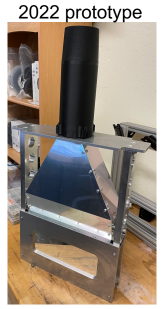
## **Shower-max Subsystem Overview**

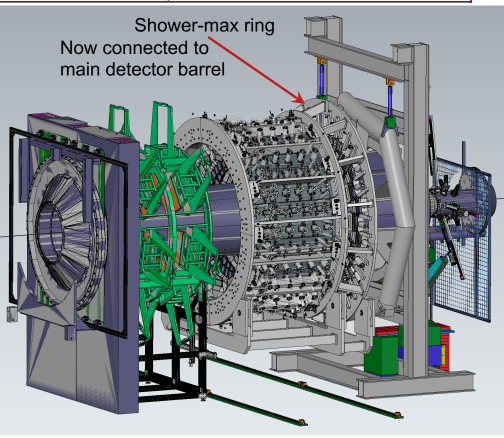
2.04.03 Shower Max Detector Design

Design, Procurement, Assembly, and Test of the Shower-Max detector system. It is composed of an array interleaved layers of quartz radiatiors and thin tungsten sheets making up an EM shower detector system.









Shower-max:
An electromagnetic sampling calorimeter

- Provides additional measurement of Ring-5 integrated flux
- Weights flux by energy ⇒ less sensitive to low energy and hadronic backgrounds
- Also operates in event mode for calibrations and can give additional handle on background pion identification
- Will have good resolution over full energy range (≤ 25%), and radiation hard with long term stability and good linearity

## Shower-max module and ring geometry

ShowerMax detector: ring of 28 sampling calorimeters intercepting physics signal flux ~1.7 m downstream of ring 5

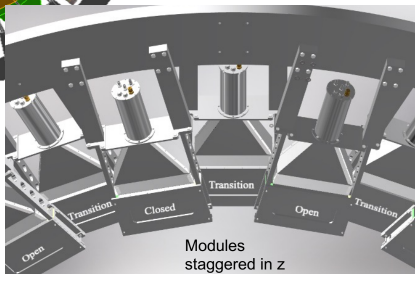
quartz position
IR: 1020 mm
OR: 1180 mm
z-loc: 23920 mm
from Hall center

- Al. 6061 chassis and air-core light guide
- 99.95% pure tungsten and HPFS (quartz) radiators
- Rad. length: ~9.5 X<sub>0</sub>
- Molière radius ~ 1.1 cm

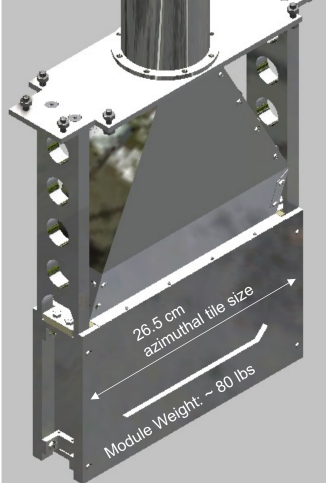
 See L. Bartoszek's talk (next) for details of the SM and Main detector support structure

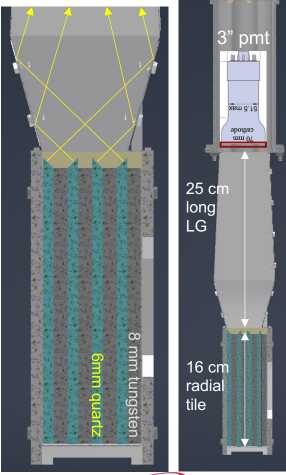
G4 GDML

view



Using Electron Tubes 9305QKB pmt

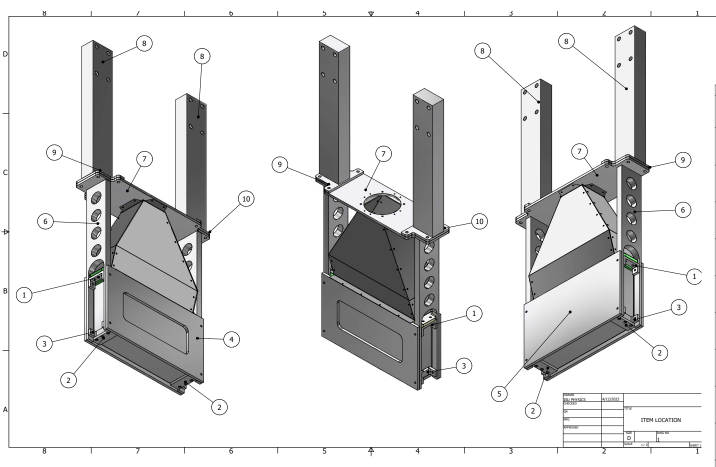




Jefferson Lab

# **Shower-max Chassis parts**

Shop drawings created for prototyping

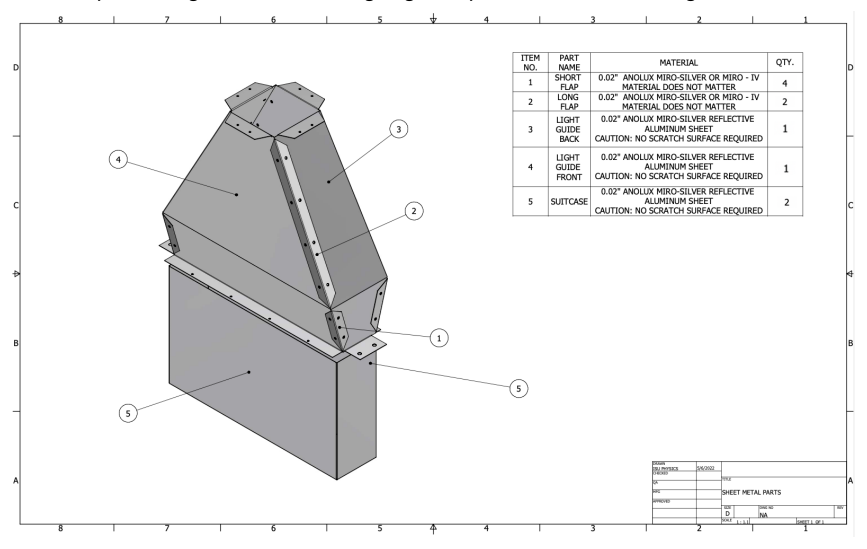


SHOWER MAX PARTS					
ITEM NO.	PART NAME/MATERIALS LIST	Material	QTY.		
1	UPPER U CHANNEL	(1/4)" x 2" ALUMINUM 6061	2		
2	FLOOR PLATE	0.25 (1/4) THICK 6061-T651 ALUMINUM PLATE	2		
3	LOWER U CHANNEL	0.25 (1/4) THICK 6061-T651 ALUMINUM PLATE	2		
4	FACE PLATE	0.25 (1/4) THICK 6061-T651 ALUMINUM PLATE	1		
5	BACK PLATE	0.25 (1/4) THICK 6061-T651 ALUMINUM PLATE	1		
6	WEB PLATE	0.625 (5/8)" THICK ALUMINUM 6061	2		
7	TOP PLATE	0.25 (1/4) THICK 6061-T651 ALUMINUM PLATE	1		
8	SUPPORT STRUT	1.5 (3/2)" THICK ALUMINUM 6061	2		
9	LEFT FOOT PLATE	0.25 (1/4) THICK 6061-T651 ALUMINUM PLATE	1		
10	RIGHT FOOT PLATE	0.25 (1/4) THICK 6061-T651 ALUMINUM PLATE	1		

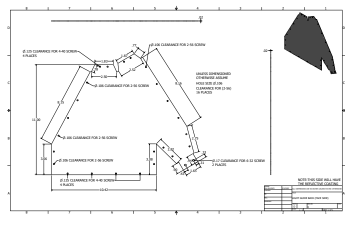


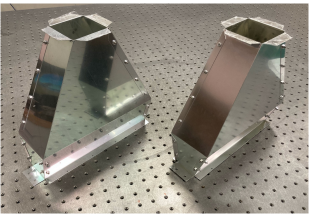
## **Shower-max Light guide parts**

Shop drawings created and light guide parts fabricated using Anolux Miro IV



 CNC mirror sheet cut outs; 2 piece design; folded by hand





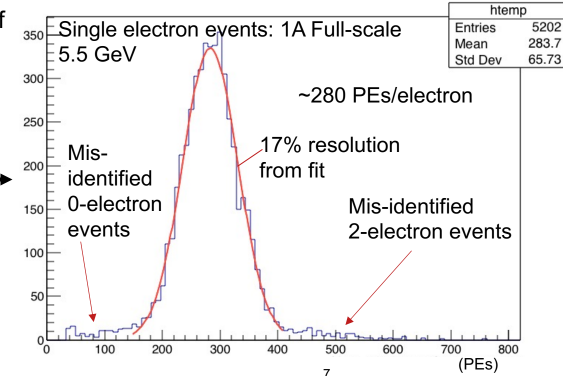
## Past prototyping and testbeam

Prototypes constructed in 2018: both Full-scale and Benchmarking versions with two different "stack" configurations:

- 8 mm thick tungsten and 10 mm thick quartz (1A)
- 8 mm thick tungsten and 6 mm thick quartz (1B)

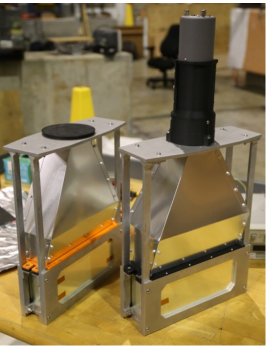
SLAC testbeam T-577 run: Dec 6 – 12, 2018

- Exposed prototypes to 3, 5.5, and 8 GeV electrons with Poisson beam multiplicity
- Validated our optical Monte Carlo with benchmarking prototype
  - --Stack design validated: number of layers/thicknesses; yields and resolutions match G4 predictions
- 2018 prototype beam performance sufficient for — MOLLER
- 2022 prototype testbeam taking place at MAMI in fall 2022



Full-scale prototype: 12 cm x 25 cm active area

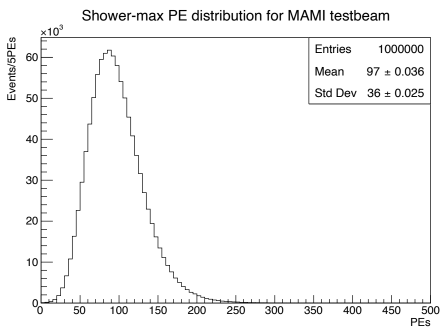
- 1st-pass engineered design concept vetted
- Light guide construction techniques developed

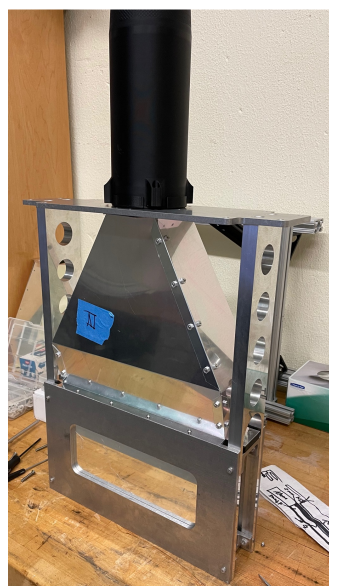




## **Shower-max: Prototyping and Testing**

- New prototype constructed in summer 2022 for cosmicray tests and testbeam and in preparation for FDR
- Developed preliminary assembly fixture and techniques
- Prototyping some parts with 3D-printed plastic before fabricating with aluminum
- Will test prototype usnig 855 MeV electron beam at MAMI between Nov 21 – 28 (next week)





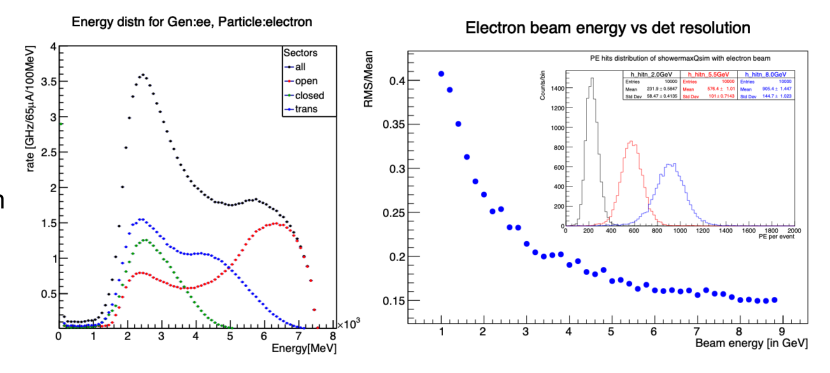




## Simulation results and performance

- Rate weighted, Moller energy acceptance for each showermax Open, Closed, and Transition region module
- Detector resolution vs. electron energy with inset PE response dists for 2, 5.5 and 8 GeV

- Detector rates per module: includes Moller, background e-p processes and gamma-rays
- Mean PE yields per detected particle for each module



	Open		Closed		Transition		Ring Total	
	e <sup>-</sup>	$\gamma$						
Rate [GHz]	9.3	83.3	3.9	29.4	4.8	50.9	159.8	1501
Mean PE yield [PEs]	564	3.8	320	3.1	352	2.7		



## **Risks and Mitigation Strategy**

Given high rates on Shower-max and the nature of the calorimeter, lifetime dose

densities in the quartz layers are high:

--ranging from 150 Mrad to 1.3 Grad

 The large PE yields combined with high rates also lead to high pmt cathode currents

Lifetime peak dose/pixel [Grad/5x5 mm <sup>2</sup> ]					
Quartz layer	First	Second	Third	Last	
Open	0.7	1.3	1.1	0.7	
Transition	0.4	0.65	0.55	0.3	
Closed	0.25	0.4	0.3	0.15	

- Longpass filters in front of the pmts eliminate the UV light contribution to the signal thus reducing affects of radiation damage to quartz and lowering pmt cathode currents
- Lifetime dose estimates in pmt and electronic components
  - --LP filters are corning 7980 HPFS
  - --pmt windows are fused silica

	PMT component lifetime mean dose/pixel [krad/5x5 mm <sup>2</sup> ]				
semi-septant	LP filter	window	Si chips region1	Si chips region2	
Open	3300	1200	75	70	
Transition	2200	890	71	62	
Closed	1400	550	53	47	

## **ES&H** and Quality Assurance

Detector – Working with common tools (e.g. potential for cutting) – implement best practices

Modules: – PMT HV – implement electrical and on the job training for workers

Mechanical: - Working with common tools as well as Shop tools- workers must pass Machine Shop safety course

Heavy detector modules require training to handle (hoisting and rigging)

Electronics: – Working with common tools (e.g. potential for cutting) – implement best practices

Soldering may be necessary – implement electrical and on the job training for workers

Radiation: – All workers will have ISU radiation safety training -- <a href="https://www.isu.edu/radiationsafety/">https://www.isu.edu/radiationsafety/</a>

- All activities and deliverables in accord with Jlab ES&H guidelines and Jlab's Integrated Safety Management System <a href="https://www.jlab.org/esh/eshhome">https://www.jlab.org/esh/eshhome</a>
- All institutional EH&S rules will be followed (Idaho State University EH&S: <a href="https://www.isu.edu/ehs/">https://www.isu.edu/ehs/</a>)

#### QA/QC considerations:

- basic metrology will be applied to all received Shower-max parts (aluminum, tungsten, and quartz); assembly fitment
- quartz samples for radiation testing will be acquired from manufacturer production batches
- PMT and electronics quality/function checks (possibly quick non-linearity measurement to validate)
- Light guides will be folded/bent by qualified individual and will follow detailed procedure for consistency
- Module assembly instructions and procedures document will be developed and followed
- Module testing and validation procedures will also be developed

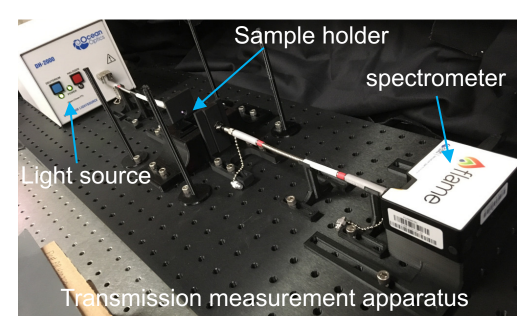


## **Shower-max Summary and future work**

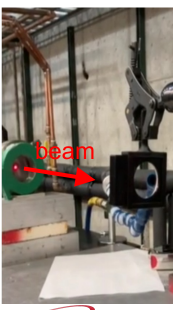
- Shower-max prototype construction complete and testing to take place at MAMI in late November
- There have been a few minor tweaks to the chassis and light guide model based on prototyping experience; Final Design Review is next month
- Testbeam results will be combined with simulation and cosmic-ray testing for validating module function and performance
- Risks and mitigation strategies have been identified. The use of longpass filters eliminates UV light from the signal while reducing pmt cathode currents to acceptable levels
- PMT non-linearity characterizations using the full readout electronics chain to start soon

## Irradiation Studies: quartz (completed)

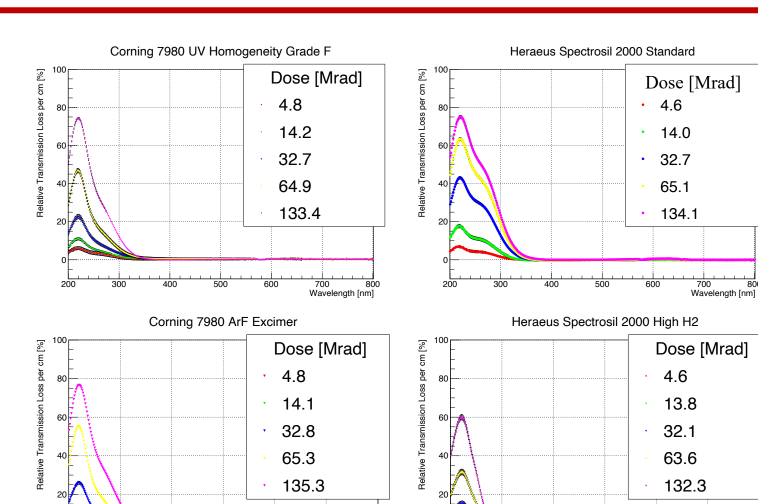
- Goal: quantify light transmission losses in detector radiators due to damage from anticipated radiation dose (for lifetime of MOLLER) – 45 Mrad peak and 120 Mrad peak per 5x5 mm<sup>2</sup> for ring 5 and ring 2, respectively
- Five candidate fused silica (quartz) samples chosen for testing: from Corning, Ohara, and Heraeus
- Irradiations conducted at the Idaho Accelerator Center using 8 MeV pulsed electron beam, ~40 mA peak current, ~1 μs pulse width (~40 nC/pulse) at 200 Hz repetition rate; samples are 50 cm from beam exit window
- Dose deposition quantified with G4 simulation benchmarked to beam dose profile and source measurements
- Work by Justin Gahley; report in [docDB #886] Samples: 5 cm diameter or square, 1 cm thick; polished faces

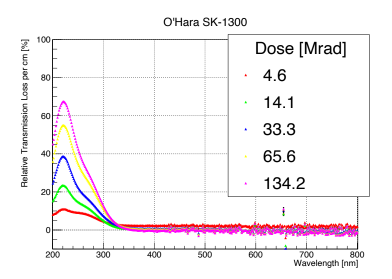






## Quartz radiation-hardness results: light loss



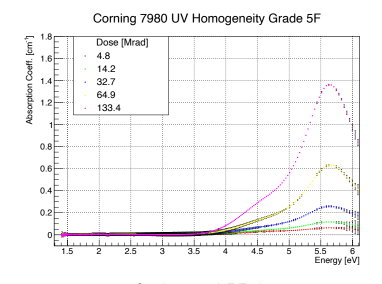


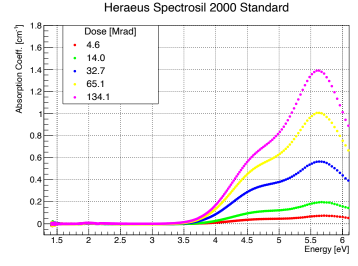
- --All samples are wet (> 200 ppm OH content), except SK-1300 which is dry; doped Heraeus has high OH and high H2 content
- --Main absorption center at 5.6 eV is the E' unavoidable point-like defects that cause dangling Si atoms which absorb light
- --The shoulder structures are from nonbinding hydroxide absorption centers around 4.5 – 5 eV
- --the doped Heraeus shows very little of this damage center at our doses

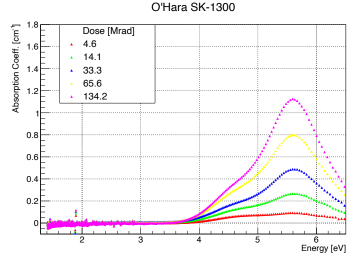


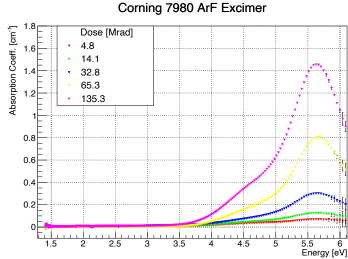
Wavelength [nm]

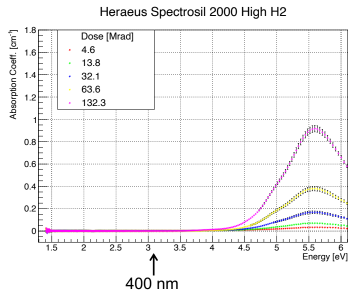
## **Quartz radiation-hardness results: Absorption Coeff's**











--All samples are wet (> 200 ppm OH content), except SK-1300 which is dry; doped Heraeus has high OH and high H2 content

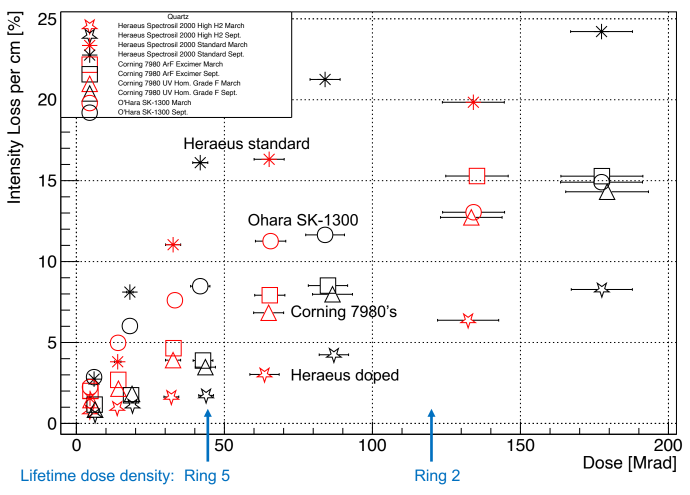
- --Main absorption center at 5.6 eV is the E' unavoidable point-like defects that cause dangling Si atoms which absorb light
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- --the doped Heraeus shows very little of this damage center at our doses



## **Quartz Irradiation Study Summary**

- Quartz radiation damage study completed; the data needed to inform our optical simulations is in hand
- Dose estimates for our radiation tests are at 10% level
- Heraeus high H<sub>2</sub> doped Spectrosil 2000 is best performing (clearly) – ~no shoulder structure in losses.
- Heraeus standard sample is worst performing it has greatest light loss above 15 - 20 Mrad dose
- Tested 2" LP filters made with Corning 7980 to ~10 Mrad; we found no or little measurable loss
- Ordered 3" LP filters, also Corning 7980 (two each:
   350 and 400 nm) and will radiation test one of them

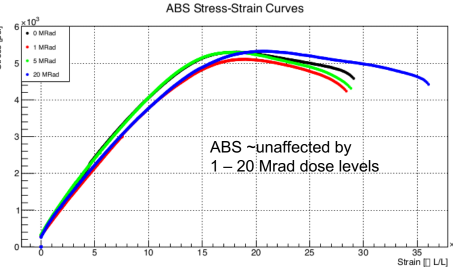
#### Total Intensity Loss Across Wavelengths 220-400 [nm]





## 3D-printed Plastic Irradiation tests (ongoing)



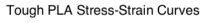


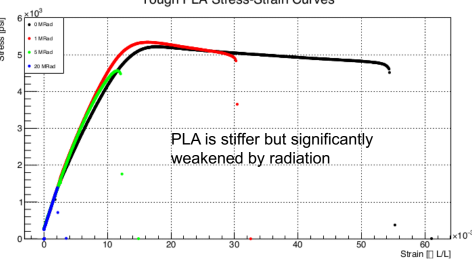














### **Irradiation studies**

# Preliminary results for 3D-printed plastics:

- Results following irradiations:
  - PLA has high stiffness but is weakened by radiation
  - Nylon has low stiffness but is not weakened by dose
  - ABS is least affected by radiation

	1 Mrad		5 Mrad		20 Mrad	
Material	Modulus [ksi]	Yield [ksi]	Modulus [ksi]	Yield [ksi]	Modulus [ksi]	Yield [ksi]
ABS	$390 \pm 30$	$4.7 \pm 0.2$	$380 \pm 20$	$4.7 \pm 0.2$	$370 \pm 30$	$4.7 \pm 0.2$
toughPLA	$480 \pm 20$	$5.1 \pm 0.2$	$460 \pm 30$	$4.3 \pm 0.1$	$480 \pm 30$	$1.2 \pm 0.1$
Nylon	$380 \pm 30$	$5.0 \pm 0.2$	$230 \pm 70$	$6.2 \pm 0.3$	$220\pm60$	$6.1 \pm 0.1$

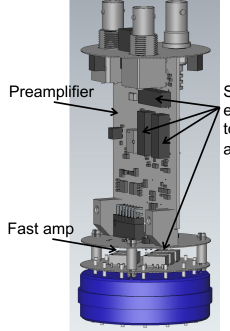
### Plans for electronics:

- Sensitive SI chips will be dosed from 10 100 krad and tested for functionality and performance
- First Irradiation tests scheduled for Dec 13 and 15 at IAC
- Beam dose per pulse lower by 100x compared to plastic and quartz studies

Tensile strength results for non-irradiated plastic

	0 Mrad (baseline)			
Material	Modulus [ksi]	Yield [ksi]		
ABS	$390 \pm 20$	$4.7 \pm 0.2$		
tough PLA	$430 \pm 20$	$4.8 \pm 0.2$		
Nylon	$250 \pm 30$	$6.1 \pm 0.2$		
C-fiber Nylon	$520 \pm 50$	$5.6 \pm 0.3$		

#### PMT electronics



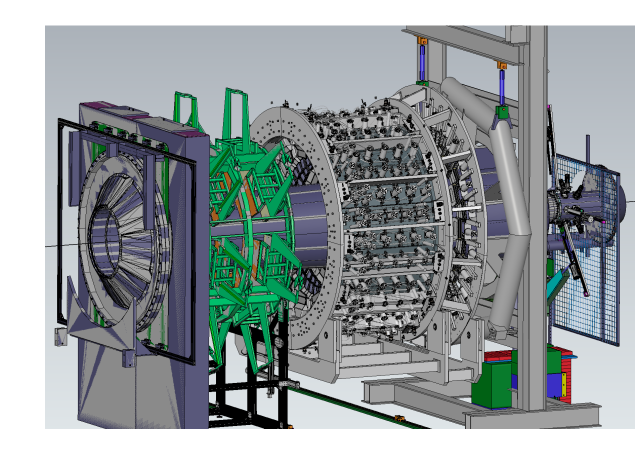
Sensitive electronics to irradiate and test



# **Questions?**

mcnulty@jlab.org

- Shower-max overview
- Design and Engineering
- Prototyping and testbeam
- Simulated performance
- ES&H and Quality Assurance
- Irradiation Studies: quartz, plastic and electronics
- Summary









# Appendix Slides



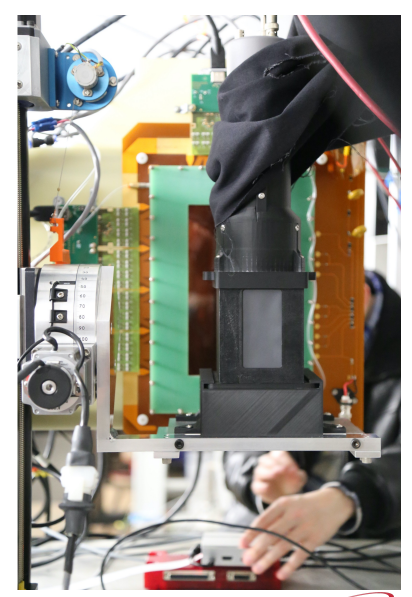
T-577: SLAC
Testbeam Setup:
Benchmarking
ShowerMax





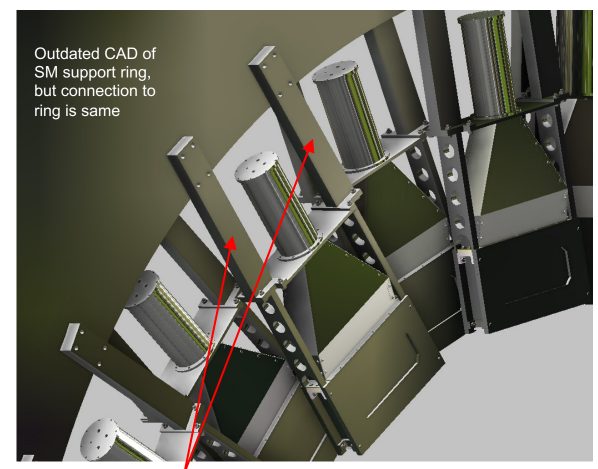








## **Shower-max Ring Support Structure**



- Aluminum bars (15 x 1.25 x 2.5 in<sup>3</sup>) attach modules to ring structure--which is 2 inch thick (along z)
- Staggered modules are mounted to US and DS face of support ring (in alternating pattern)



Shower-max View looking radially inward along Shower-max ring

> Shows reasonable clearance for cabling

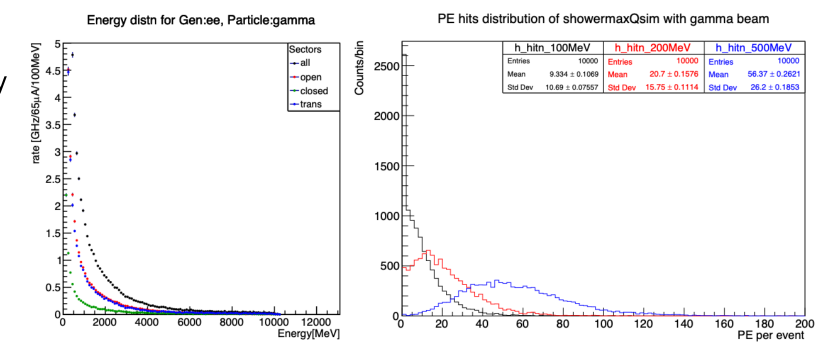
ring

## Simulation results and performance

## Backgrounds:

- Rate weighted, gamma energy acceptance for each showermax Open, Closed, and Transition region module
- Detector PE response distributions for 100, 200, and 500 MeV gamma-rays

 Detector PE response to pions and muons



	Mean PE Response: [PEs]			
Energy	Pion	Muon		
2 GeV	37	33		
5 GeV	60	34		
8 GeV	93	33		



## Shower-max dose simulations using remoll

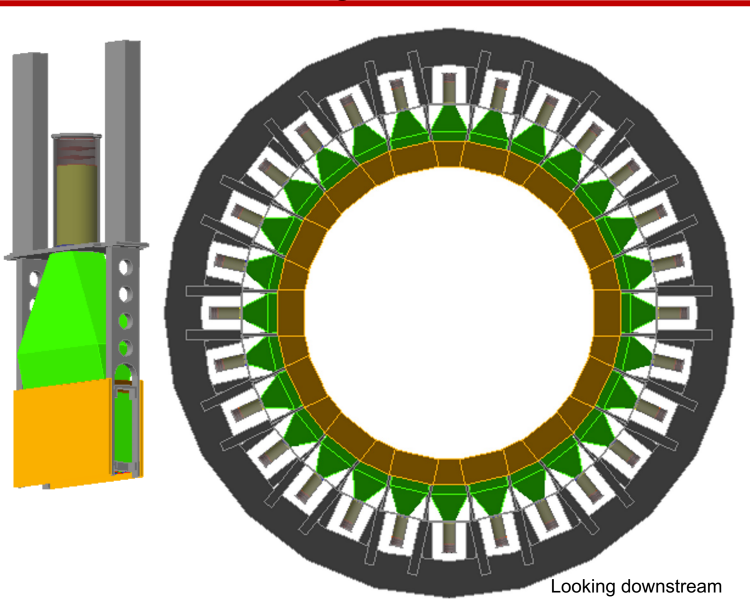
Shower-max ring in remoll GDML:

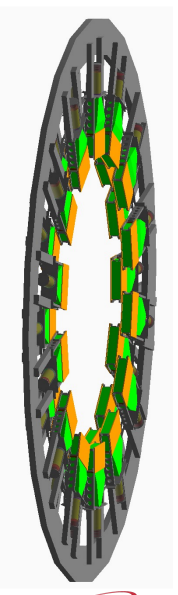
 Work done by Sudip

--We have estimated total dose in each quartz layer of Shower-max during MOLLER lifetime

--We also have estimates for the LP filter, PMT window, and pre-amp Si wafers

[docDB #866]



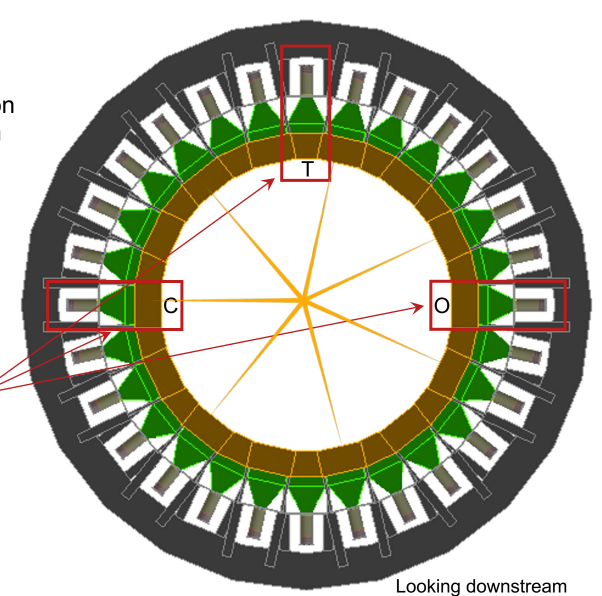


## Shower-max dose simulations using remoll

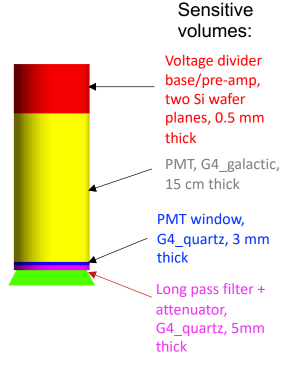
Open and Closed region detectors are upstream of Transition region detectors in the ring

Quartz layer dose study:

Made each quartz layer sensitive for individual Open, Closed, and Transition detectors located at these specific positions



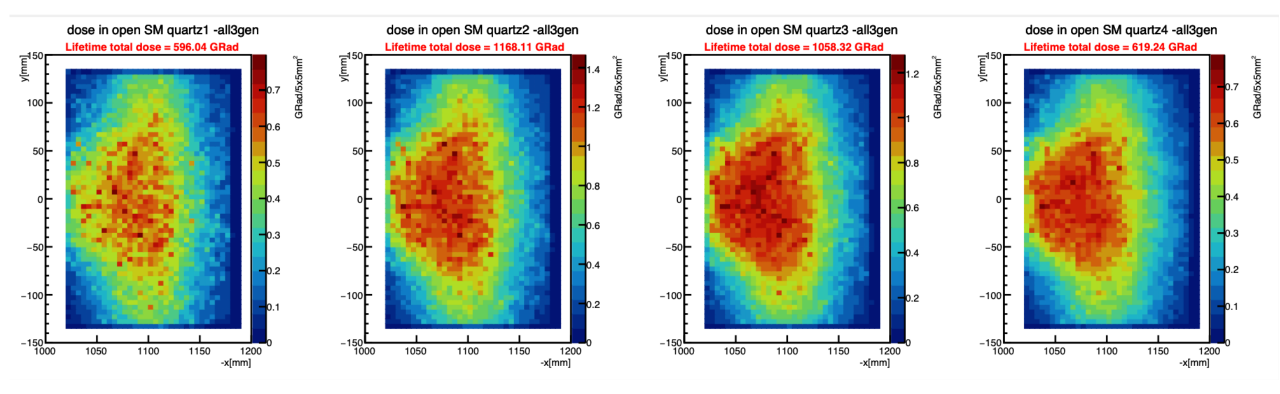
#### PMT region dose study:





## Shower-max quartz layer lifetime dose estimates

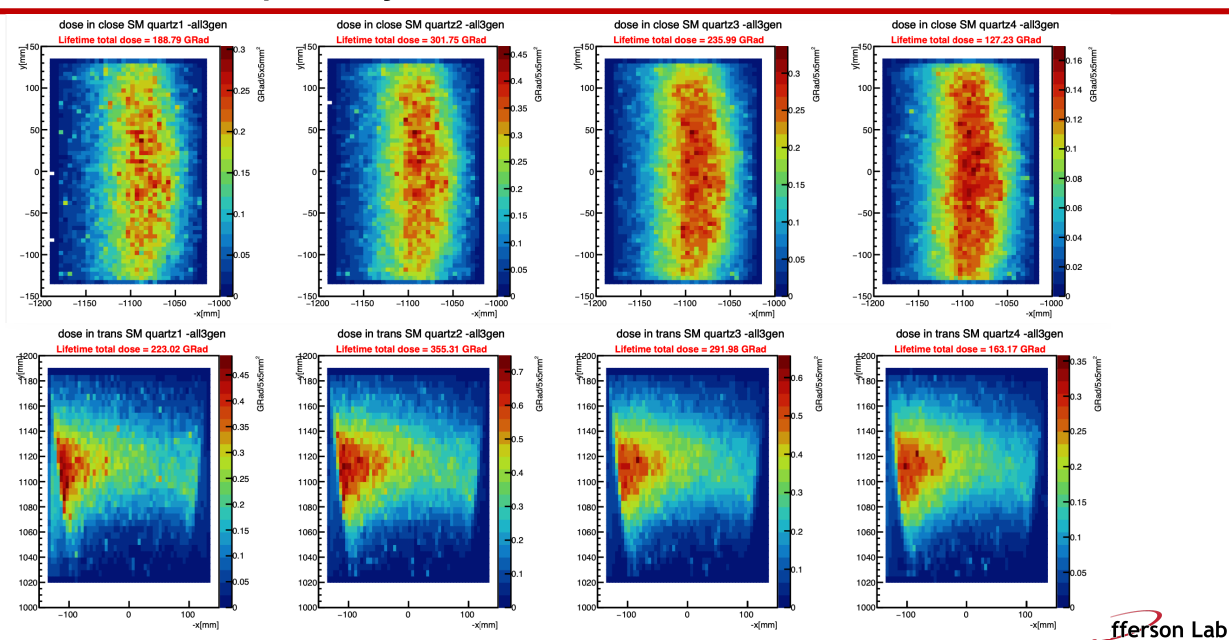
These are Open-region detector results (worst case)



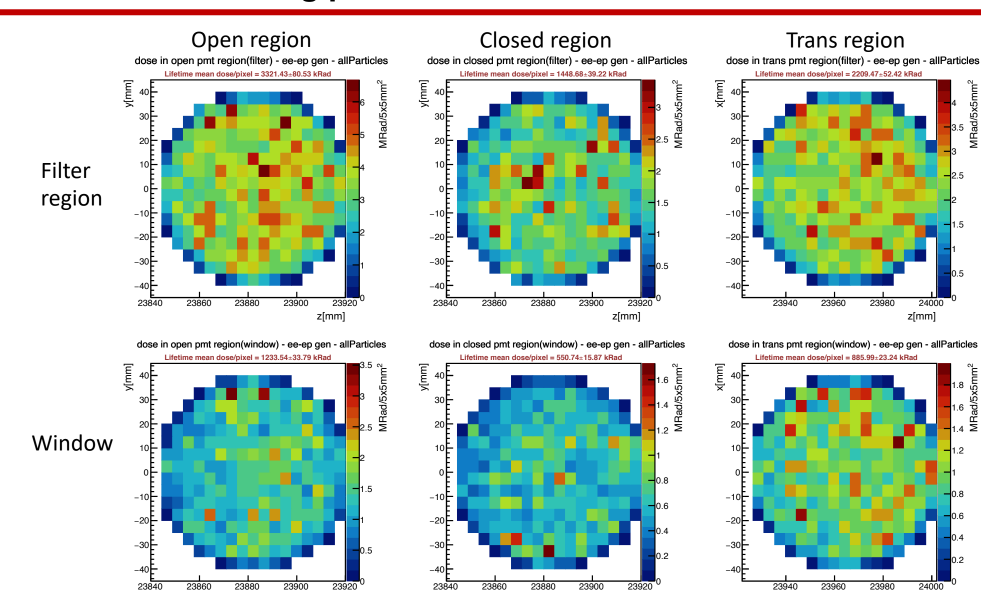
- Ran 5M Moller, ep-elastic and ep-inelastic generator events
- Peak dose density is in 2<sup>nd</sup> layer at 1.2 Grad/5x5mm<sup>2</sup> pixel
- Closed region are 4x lower and Transition are ~3 times lower



## Shower-max quartz layer lifetime dose estimates



## Shower-max long pass filter and PMT window lifetime dose



Average lifetime doses (Mrad/pixel):

- Filter region:
   Open: ~3.3
   Closed: ~1.4
   Trans: ~2.2
- The 5 mm thick filter models both a 3 mm LP filter
   + 2 mm ND filter
- PMT window:
   Open: ~1.2
   Closed: ~0.6
   Trans: ~0.9

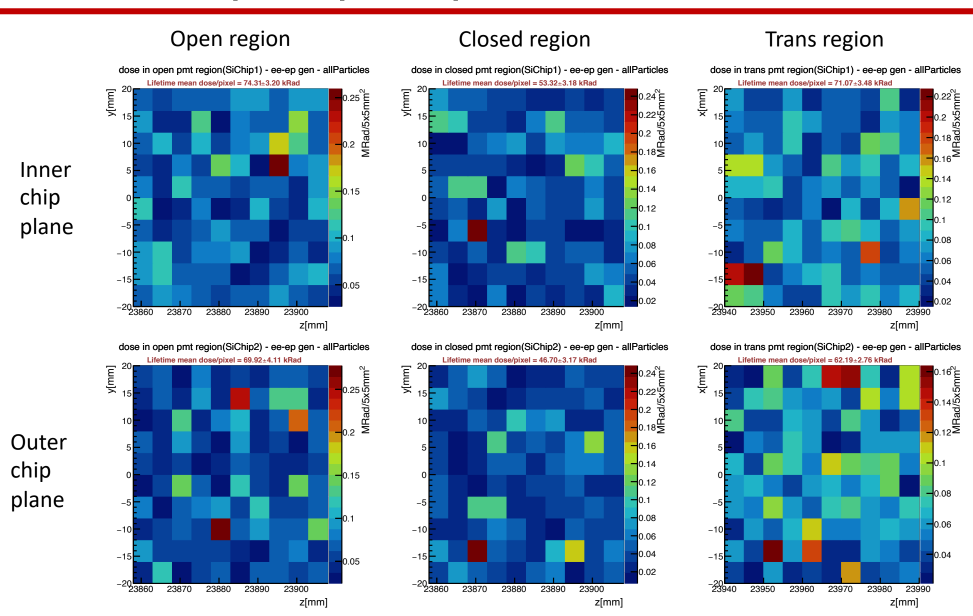
z[mm]



z[mm]

z[mm]

## Shower-max pre-amp Si chip lifetime doses



Average lifetime dose (krad/pixel):

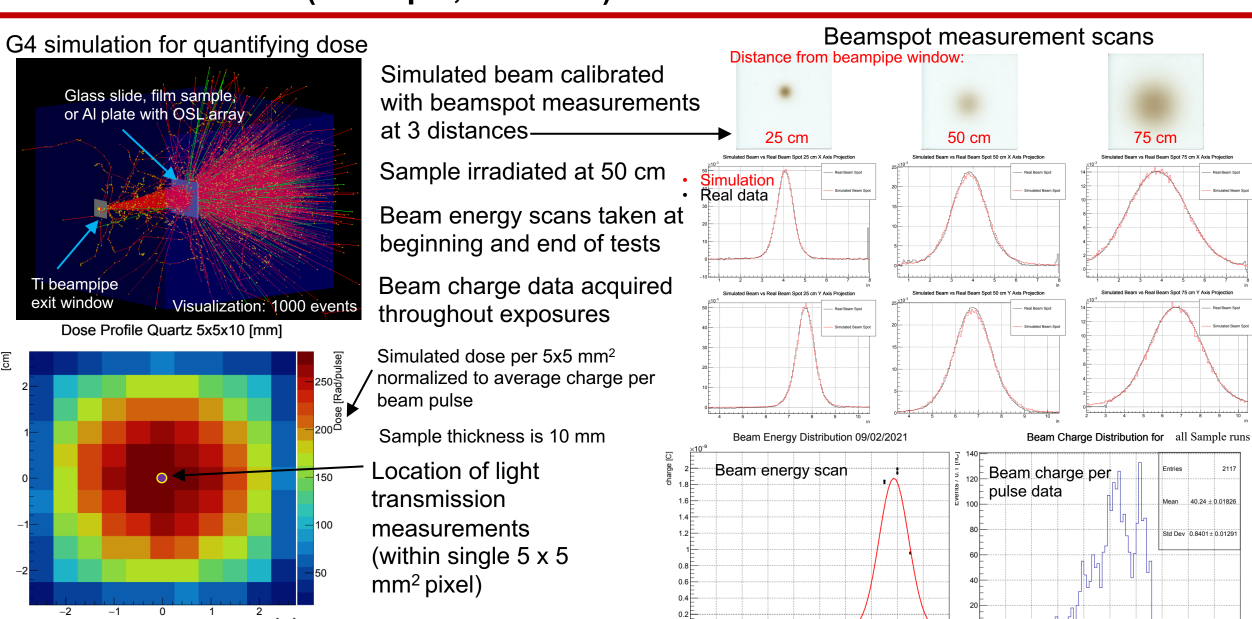
Open: ~75 Closed: ~50 Trans: ~70

- Peak doses per pixel can fluctuate as high as 100 to 200+ krad
- Simulated Si wafers are 0.5 mm thick but have a huge area (4 x 5 cm²) to give broad spatial dose sampling

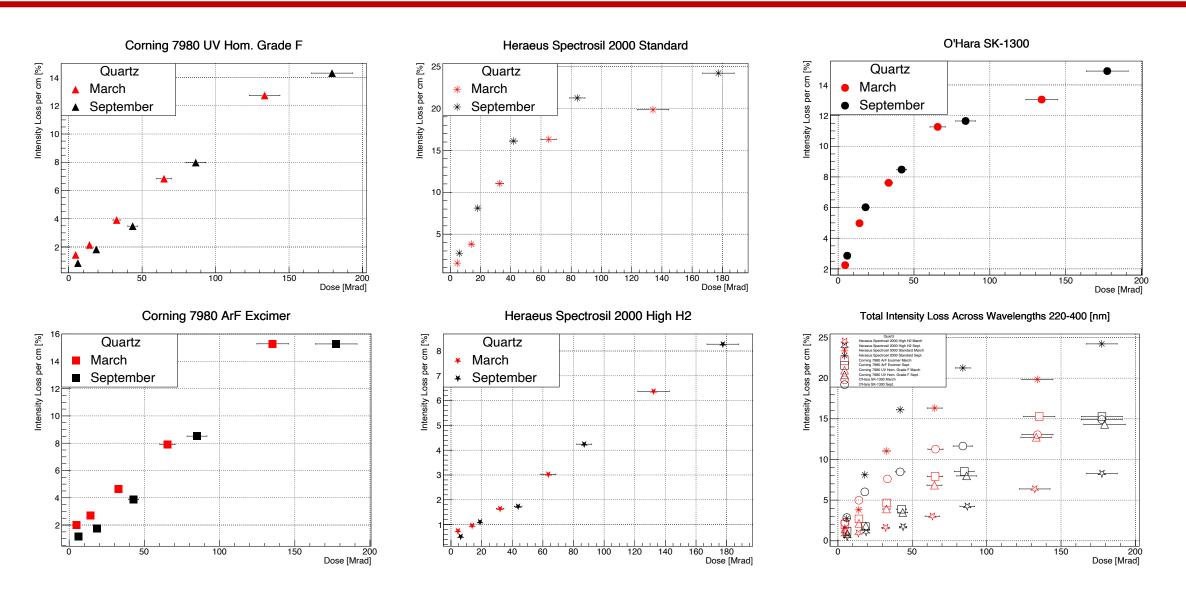


## Dose simulation (for Sep 2, 2021 run)

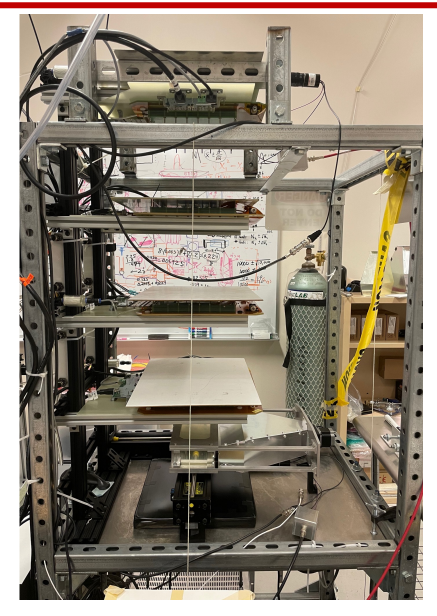
MOLLER Collaboration Meeting December 2021

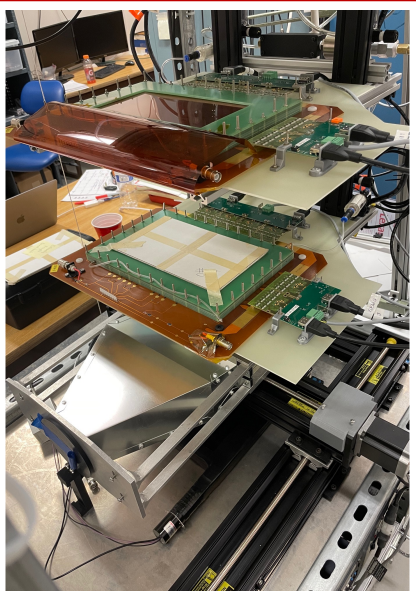


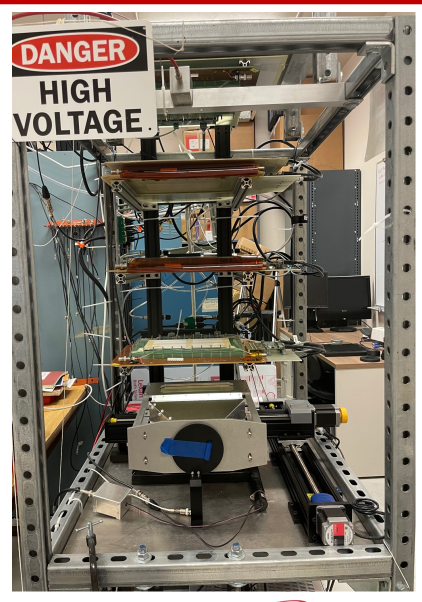
## Quartz radiation-hardness results: loss vs. dose



# **Cosmic-ray stand for Shower-max testing in Idaho**

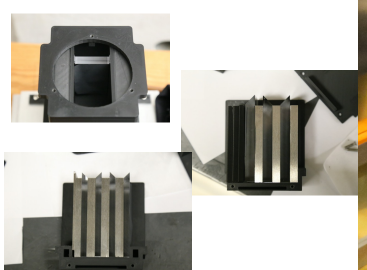






# Past prototyping and testbeam results

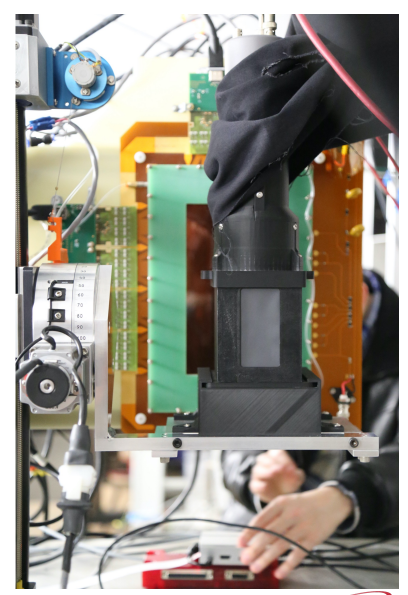
T-577: SLAC
Testbeam Setup:
Benchmarking
ShowerMax



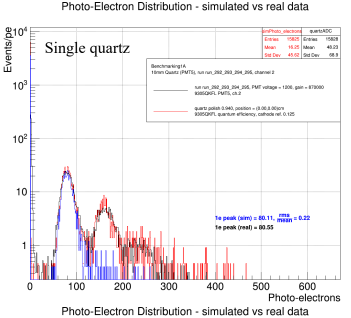


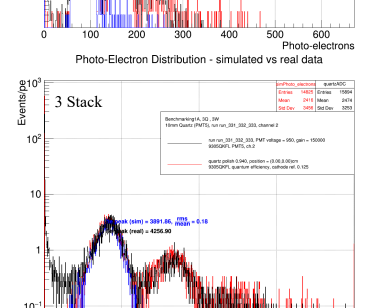




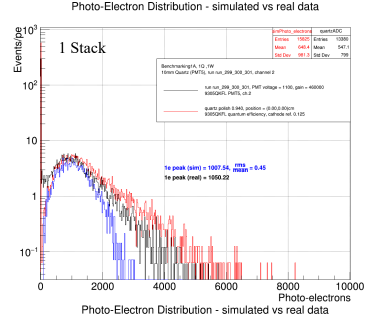


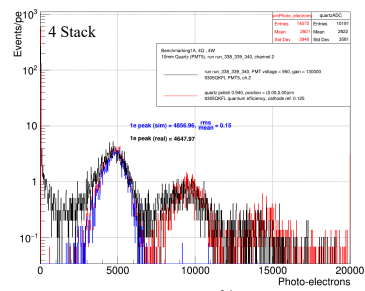
## Past prototyping and testbeam results



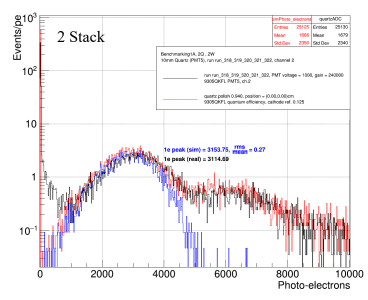


Shower-max and Irradiation Studies









- Single quartz data used to benchmark quartz optical polish parameter in optical simulation
- With quartz polish calibrated, simulations performed with successively more stack layers and compared with SLAC data
- Data and simulation agree well (at 10% level); resolution steadily increases as more layers added

