



# Real-Time, Scintillator-Based, Large-Area Particle FLASH Radiotherapy Beam Monitor and Dosimeter

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#### **Collaborators**

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## Safety Problem: Monitoring FLASH Delivery

- <u>Challenge</u>: To be clinically approved (FDA/NIH/IRB) FLASH-RT must be monitored in real-time so the beam can be *immediately* terminated if a problem develops given the ~<u>1000X higher dose rates</u> and ~ 0.1 sec total delivery time.
- Conventional beam monitors are not capable of large-area 2D imaging with full analysis in realtime at FLASH rates.
- Our Solution: FLASH Beam Scintillator Monitor (FBSM) that continuously images & analyzes beam every ~50 µs as the patient is irradiated.





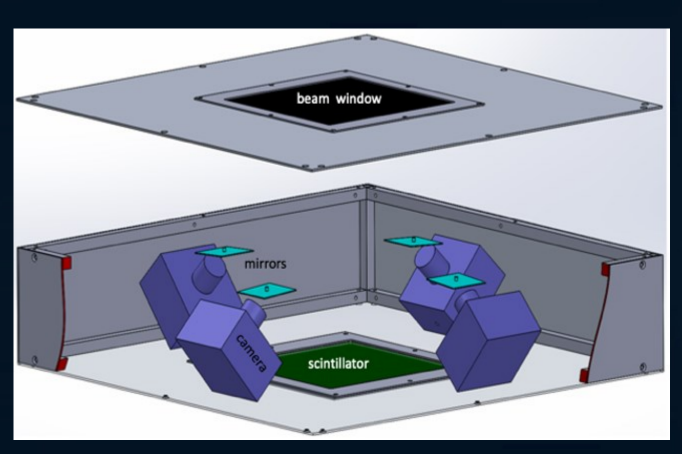
## Performance Objectives

√ = achieved

- Fast, real-time response to produce beam interlock, IEC compliant (in progress)
  - O Deliver < 10% of total dose (or < 10% deviation from treatment plan) in case of fault
  - Scanning <u>proton</u> beams: process at 50 μs -> 20,000 fps, analysis in ~ 1 μs
  - o Pulsed <u>electron & VHEE</u> beams: data acquisition/process rate ≤1000 Hz → 1 ms (in progress)
- Spatial resolution: ~ 50 µm on centroids ✓
- Dynamic range: beam center to tails span 2 orders-of-magnitude ✓
- Low mass & thin profile: ~ 0.5 mm WE and profile/depth of ~ 10 cm ✓
- Large area: 15 cm x 15 cm ✓ to 15 cm x 23 cm (in progress)
- Real-Time Dosimetry: within ~ 50 µs for protons ✓
- Radiation resistance: > 1 year of clinical usage (5 d/wk; 50 wk/yr) < 1% signal loss/yr ✓

## Large-Area FLASH Beam Scintillator Monitor\*





\* 1<sup>st</sup> Generation FBSM Conceptual Design

- Large 30 cm x 30 cm sensitive area
- Quadrant system with 4 cameras
- Thin 11 cm profile with folded optics
- Ultrafast machine-vision cameras
- Triggered or quasi-free-running modes
- FPGA data processing & analysis
- Low mass profile ~ 0.5 mm WE

<sup>\*</sup>NIH-NCI \$1.9M "<u>Direct-to-Phase-II</u>" SBIR Award 2021-2024





Type 1: Hybrid Material (HM) – Inorganic polycrystalline ceramic hybrid

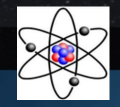
• Thin < 500 μm WE

Type 2: Polymer Material (PM) – Semicrystalline

Ultrathin to Thin: tested 2 μm to < 300 μm WE</li>

Both Types 1 & 2 have favorable properties:

- Radiation hard
- Sharp images no internal reflections
- Non-hygroscopic
- Highly transmissive
- Extremely high light emittance for their respective type



## Test Beam Results for Prototypes at FLASH Dose Rates

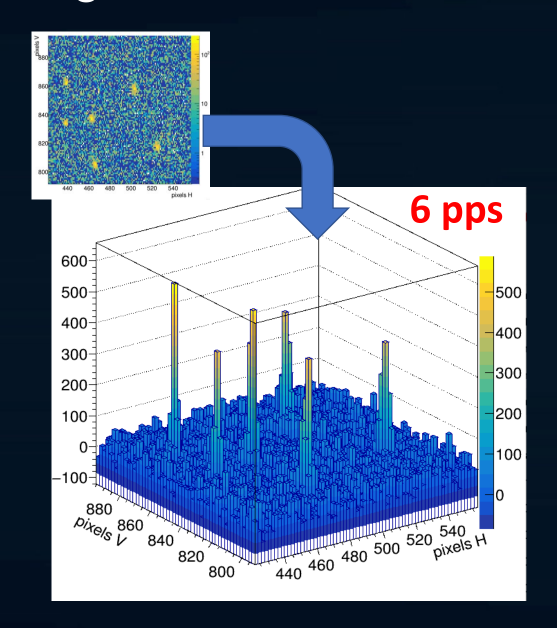
Notre Dame Radiation Laboratory..... e 8 MeV, > 200 Gy/s

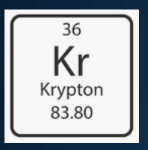
U. Michigan Ion Beam Laboratory ..... p+ 5 MeV, > <u>300</u> Gy/s

Facility for Rare Isotope Beams ...... 86Kr+26 2.75 MeV/u, ~ 0-50 Gy/s

## Single - Particle to FLASH Dose\* with 86Kr+26





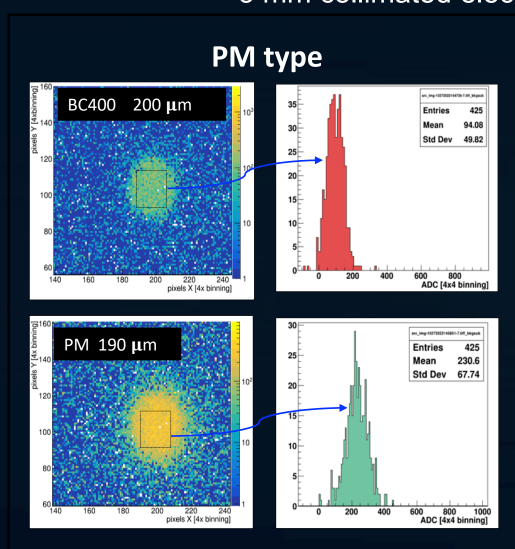


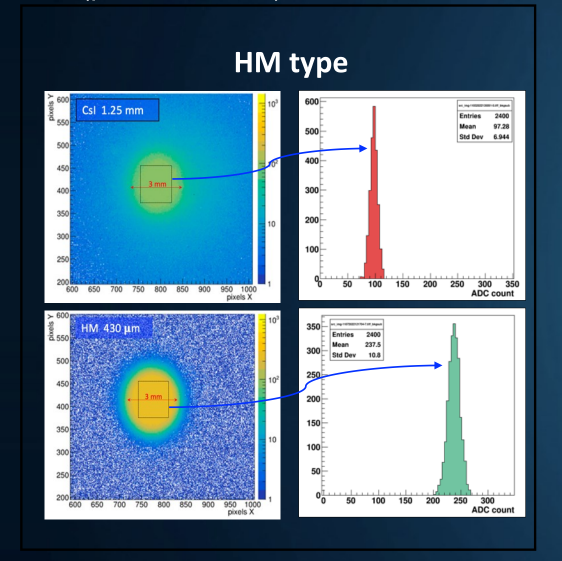
\*Krypton is a mixture of six stable isotopes with <sup>86</sup>Kr being the heaviest of its natural isotopes.

## Scintillator Efficiency Comparisons to Benchmarks



3 mm collimated electron beam (β<sup>-</sup> source <sup>90</sup>Sr)

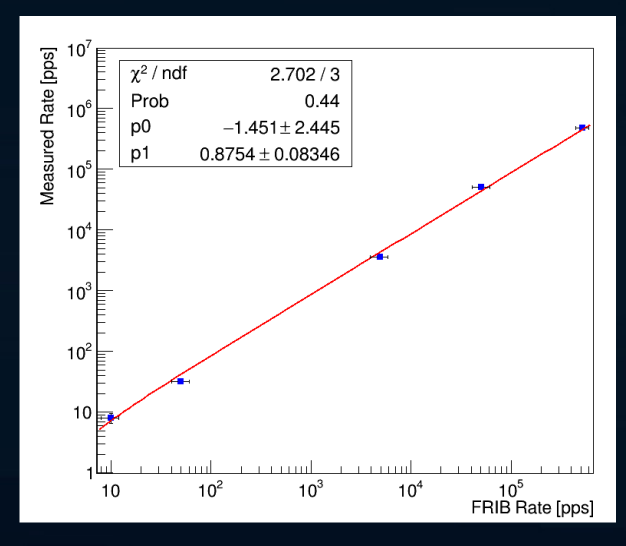




### Beam Current in HM Scintillator

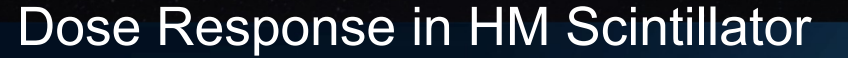


#### Kr<sup>+26</sup> Beam Monitor Rate vs FRIB Instruments Rate



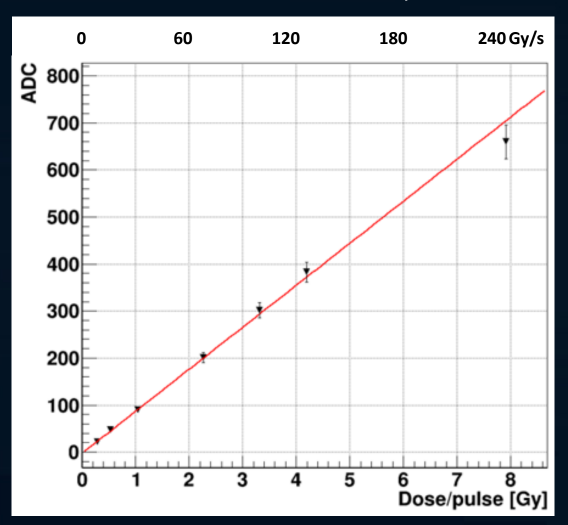
- Result 1: Beam monitor measures currents over range covered by 4 different FRIB devices
  - Faraday Cup
  - Calibrated beam attenuator
  - MCP detector
  - Silicon detector

→ Result 2: Linear up to at least 5 decades to FLASH dose rates





#### 8 MeV Electron Beam at 30 Hz (Notre Dame Lab)



Each data point = average of 100 pulses.

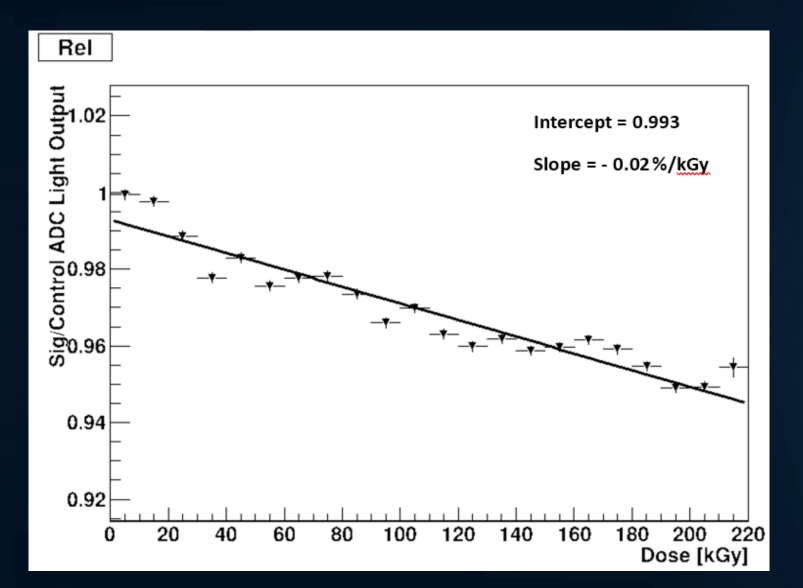
Pulse width in all cases  $\sim 2$  ns.

At 30 Hz, average dose rate ranges from ~6 to >200 Gy/s, which is well beyond the required 40 Gy/s for FLASH.

<u>Linear response</u> to *high dose* FLASH rates.







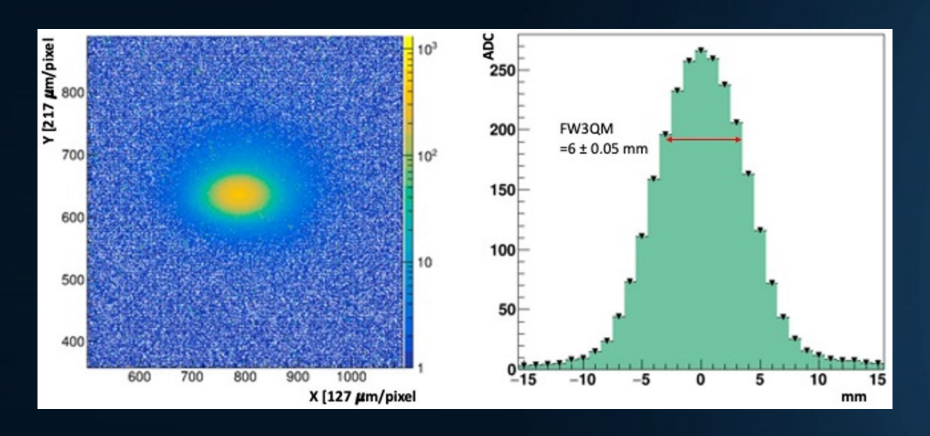
Low signal loss of ~0.02%/kGy measured over 216 kGy in 15 minutes (i.e., rate = 237 Gy/s).

> 1 yr of continuous FLASH patient use yields < 1% signal loss (>10<sup>5</sup> acceleration factor).

Signal loss is correctable with periodic calibration system.



## HM Scintillator Image of 1ns FLASH Pulse



Left – Single 1 ns pulse image of **3.3 nC** electron beam (8 MeV) hitting the HM scintillator. Right – From pulse profile, dose per pulse = **7.9 Gy/pulse** (at 30 Hz) => **237 Gy/s**.



## Beam Monitor Energy Loss & Scattering\*

140 MeV Proton Beam → Energy Loss in Beam Monitor = 0.32 MeV

100 MeV Electron Beam → Energy Loss in Beam Monitor = 0.11 MeV

10 MeV Photon Beam → Energy Loss in Beam Monitor = 0.005 MeV

Beam Spread (σ = 3.5 mm) 30 cm Downstream from Monitor\*
4.4% for Protons, 20.7% for Electrons, ~ 0.8% for Photons

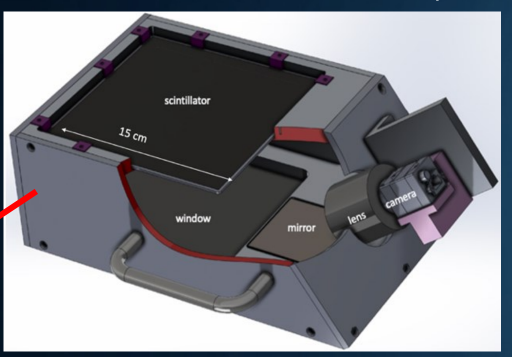
<sup>\*</sup>Geant4-11.2 simulations excluding losses in air & assuming incident beam is non-divergent

## Beam Tests at U. Michigan Radiation Oncology





Varian linac: electron energy 6-16 MeV Conventional dose rate = 1-10 Gy/min

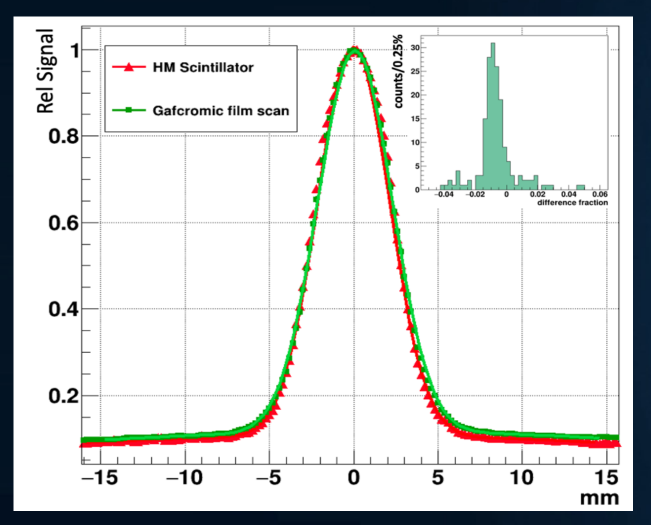


Protoype FLASH Beam Scintillator Monitor (FBSM) single camera, 15 cm x 15 cm



## Beam Shape & Spatial Resolution

HM Scintillator vs Gafchromic Film



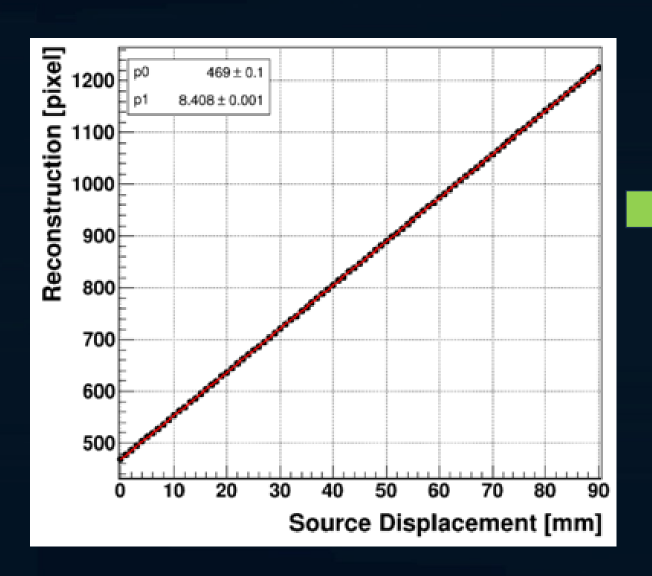
HM scintillator resolution is similar to Gafchromic film resolution (≤ 25 μm).

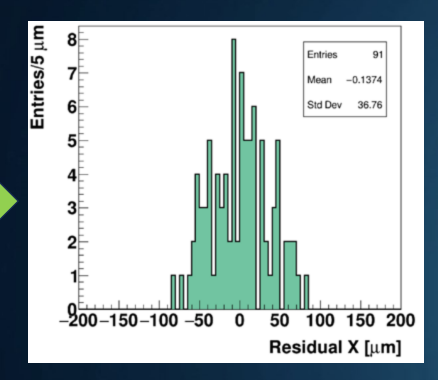
2D beam profiles are nearly identical.

Beam <u>monitor</u> primary advantage is real-time analysis

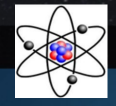


## FBSM Spatial Resolution at 200 fps

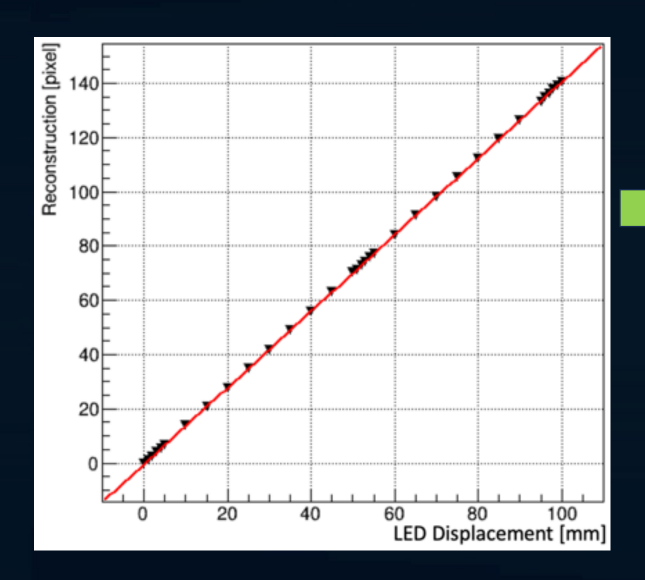


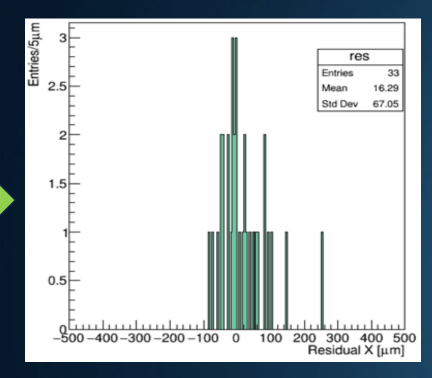


(Left) reconstructed beam centroids in pixel units plotted against precise location of a 3 mm beta source translated along the X coordinate of the FBSM. (Right) The residual distribution of the reconstructed positions yields spatial resolution of  $37 \mu m$  (RMS of fit residuals using Camera-E at 200 fps).



## FBSM Spatial Resolution at 20,000 fps





(Left) reconstructed beam centroids in pixel units plotted against precise location of a 10 mm LED source translated along the X coordinate of the FBSM. (Right) The residual distribution of the reconstructed positions yields spatial resolution of  $\underline{67 \ \mu m}$  (RMS of fit residuals using Camera-P at 20,000 fps).

## Validation & Collaborations



Radiotherapy (NIH-NCI) and Nuclear Physics (DOE-NP)

- Leading Academic & Government Institutions
  - University of Michigan
  - Loma Linda University
  - Stanford Cancer Institute
  - University of Texas / MD Anderson
  - Texas A&M
  - Notre Dame University
  - Florida State University
  - DOE Argonne National Laboratory
  - DOE Facility for Rare Isotope Beam



## Technical Summary \(\sigma = \alpha \chi \) = achieved





We have demonstrated prototype monitors for FLASH-RT beams 🗸

- 2D Imaging with large area 15 cm x 15 cm ✓ 30 x 30 cm in development
- **High sensitivity & dynamic range**: single-particles to FLASH-RT dose rates  $\checkmark$
- Linear response: up to highest FLASH dose rates
- Spatial resolution ~ 50 μm, comparable with Gafchromic film
- Excellent radiation hardness √
  - PM scintillator radiation damage: none observed to 9 kGy 🗸
  - HM scintillator radiation damage: overall -0.02 %/kGy, tested to 216 kGy ✓
- Real-time FLASH data processing
  - $\circ$  20 kHz for protons with < 1  $\mu$ s required for data analysis  $\checkmark$
  - 1 kHz electrons (in progress)