

### Flexible X-Ray Imaging Detectors Using Scintillating Fibers

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### The FleX-RAY Project

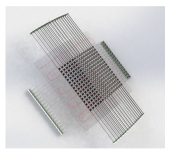
- Many X-ray imaging applications use photographic film for flexibility (pipes, airplane wings, etc.)
- Flat-panel electronic detectors lead to image distortion
- Project aims to create an electronic detector with the flexibility of film
- Using flexible scintillating fibers and detecting scintillation at edges
- Work funded by EU Horizon 2020 grant No. 899634





#### Benefits of FleX-RAY

- Can achieve benefits of electronic and film detectors
- Allows fragile electronics to be out of the beam path (can be more radiation-hard)
- Capable of self-reporting its flexed shape
- Can be cheaper than large-area flat panel detector





## Scintillating Fibers

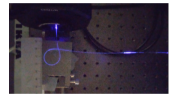
- Need bright and fast (few ns) scintillation for detection
- Size of fibers is principal factor in detector resolution
- $\blacktriangleright$  Commercially-available plastic fibers at 250  $\mu$ m 1 mm (e.g. Saint-Gobain, 8000 photons/MeV, 2.7 ns scintillation time)
- $\blacktriangleright$  Have developed smaller liquid-filled fibers at 50  $\mu$ m
  - Comparable to resolution of film and flat-panel electronic detectors
  - Developed by colleagues at Research Institutes of Sweden
  - Easily filled in parallel by pressure or capillary action
  - Spliced to standard optical fiber at end





### Custom Liquid-Filled Fibers

- Flexible glass fiber with 50  $\mu$ m capillary (120  $\mu$  OD)
- Many commercially-available scintillating liquids
  - Saint-Gobain BC505, brighter/faster than plastic
  - High-Z loaded liquids
  - Choose to optimize efficiency / yield / scintillation time
- Can potentially be refilled in-place (more radiation-resistant than plastic)



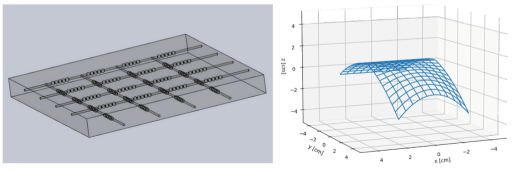






Shape Sensing

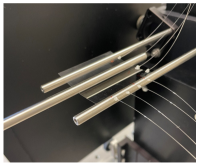
- ▶ Waveguides with Bragg gratings reflect light at specific wavelength
- Reflects longer wavelength when stretched, shorter when compressed
- Can calculate 3D shape from reflected light





## Shape Sensing Technology

- Developed by colleagues at Fraunhofer HHI
- Femtosecond pulse laser engraves waveguides and gratings onto thin glass
- Sensor's reponse is highly linear and repeatable



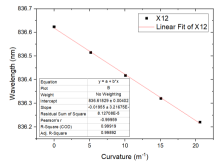




Image Reconstruction (Time-Difference)

- Detect scintillation light on both ends of one fiber
- Time-of-flight difference to measure position along fiber
- Significantly blurred along fiber
- Custom deconvolution algorithm can take advantage of cross-shaped blur

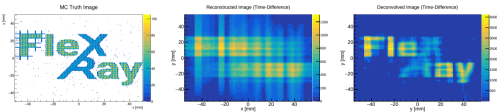
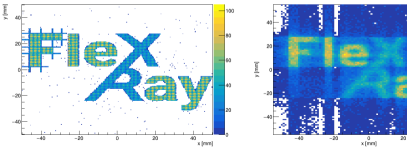






Image Reconstruction (Two-Dimensional)

- Detect scintillation light on two fibers at once
- $\blacktriangleright$  2D detections rare at X-ray energies, but much more common above  $\sim$  511 keV
- Can give better image quality if the application uses (for example) a Co-60 source MC Truth Image
  Reconstructed Image (estimated, 5 min exposure)





180

160 140

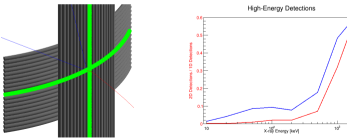
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2D detections with Gamma-Ray Energies

- Higher-energy gammas transfer more energy to electron
- Higher-energy electron travels farther, hits both fiber layers
- Most detections are two-dimensional
- Exposure time proportional to  $1/\sigma^2$  down from many minutes to seconds

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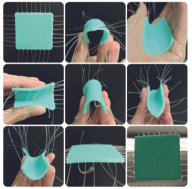


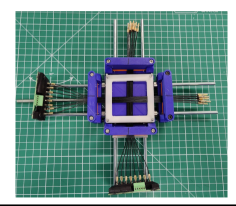
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#### Prototype Preparation

- Building a proof-of-concept prototype
- Fibers enclosed in silicone matrix







#### Prototype Electronics

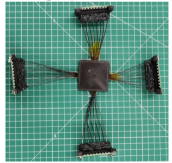
- Using Hamamatsu S13360-3075CS 3mm SiPMs
- Fibers coupled to arrays of 8 SiPMs
- Signals read out by weeroc Petiroc2A board
- Developing a custom front end with better price and performance





## Proof-of-Concept Prototype

- We have an early  $8 \times 8$ -fiber prototype
- All parts are working together and producing images
- Timing resolution at 200 ps: works for 2d image reconstruction, sufficient for 1d with long exposure and deconvolution



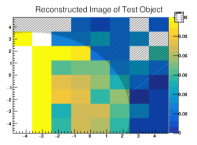


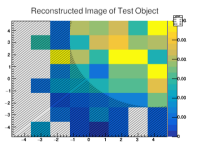




#### Initial Tests - Images

- First tests with prototype last month
- First tests using weak radioactive sources and simple test shapes
- Iterating and improving prototype, next tests soon with high-intensity X-rays







Conclusions

- FleX-RAY project proving that technology is feasible
- Needs further development work
- Now investigating specific applications to target specific benchmarks



# Thank You!



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