

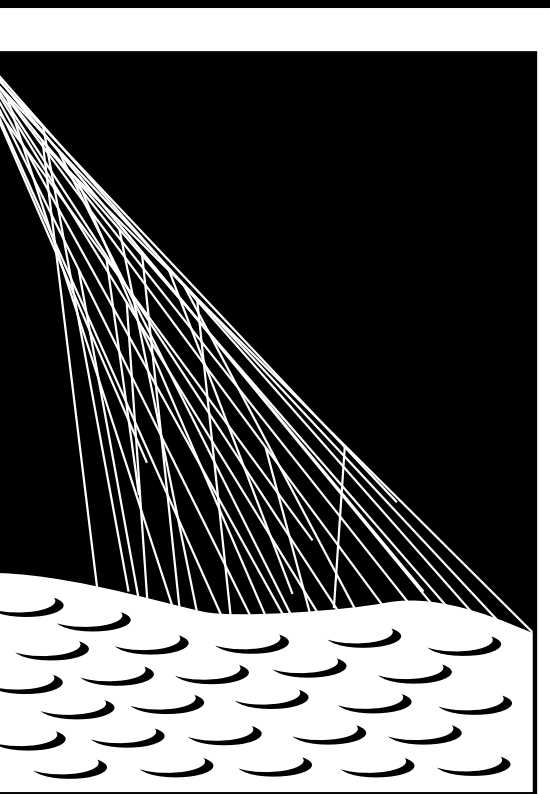
# The XY Scanner – A Versatile Method of the Absolute End-to-End Calibration of Fluorescence Detectors

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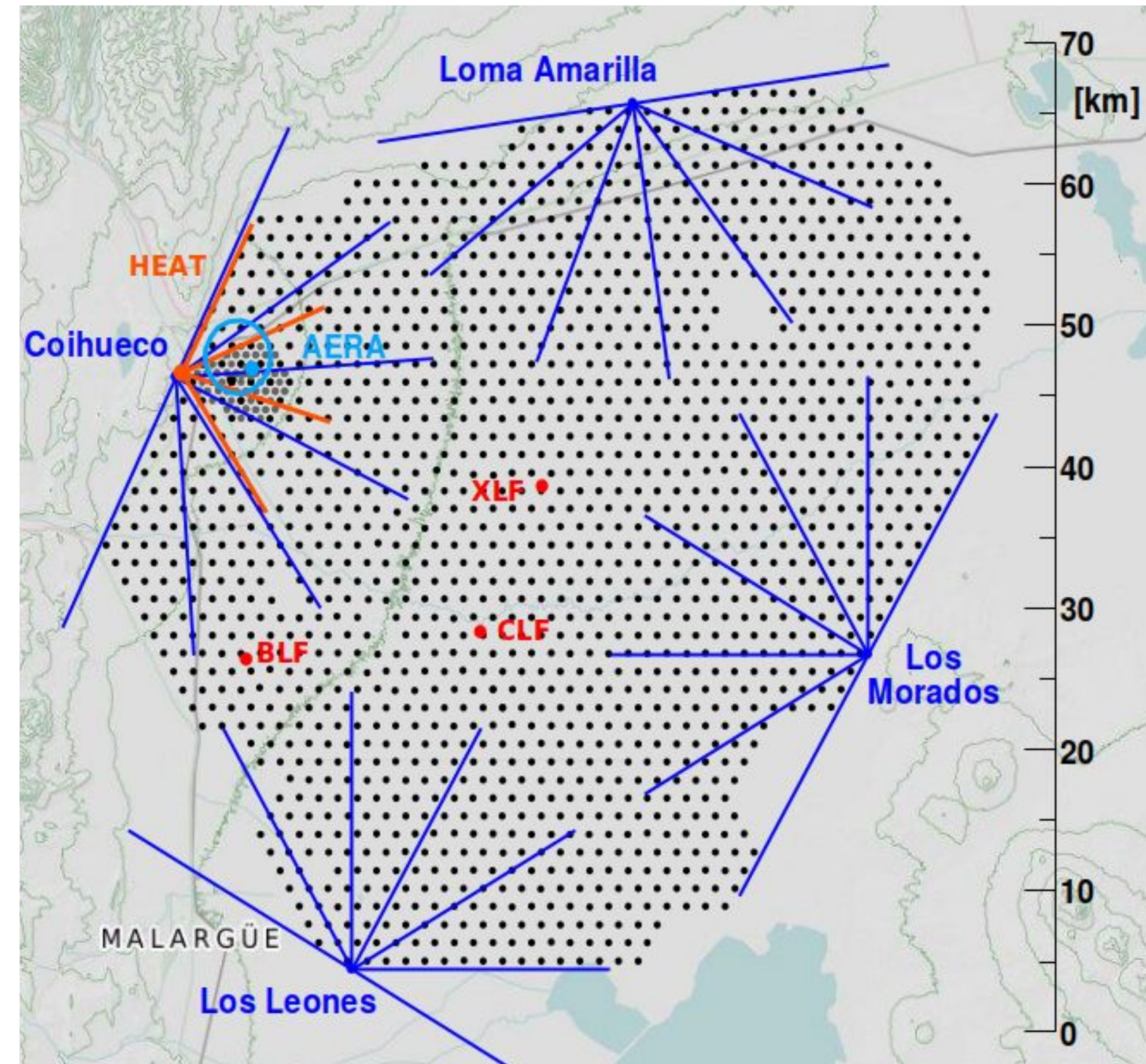
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PoS(ICRC2021)????



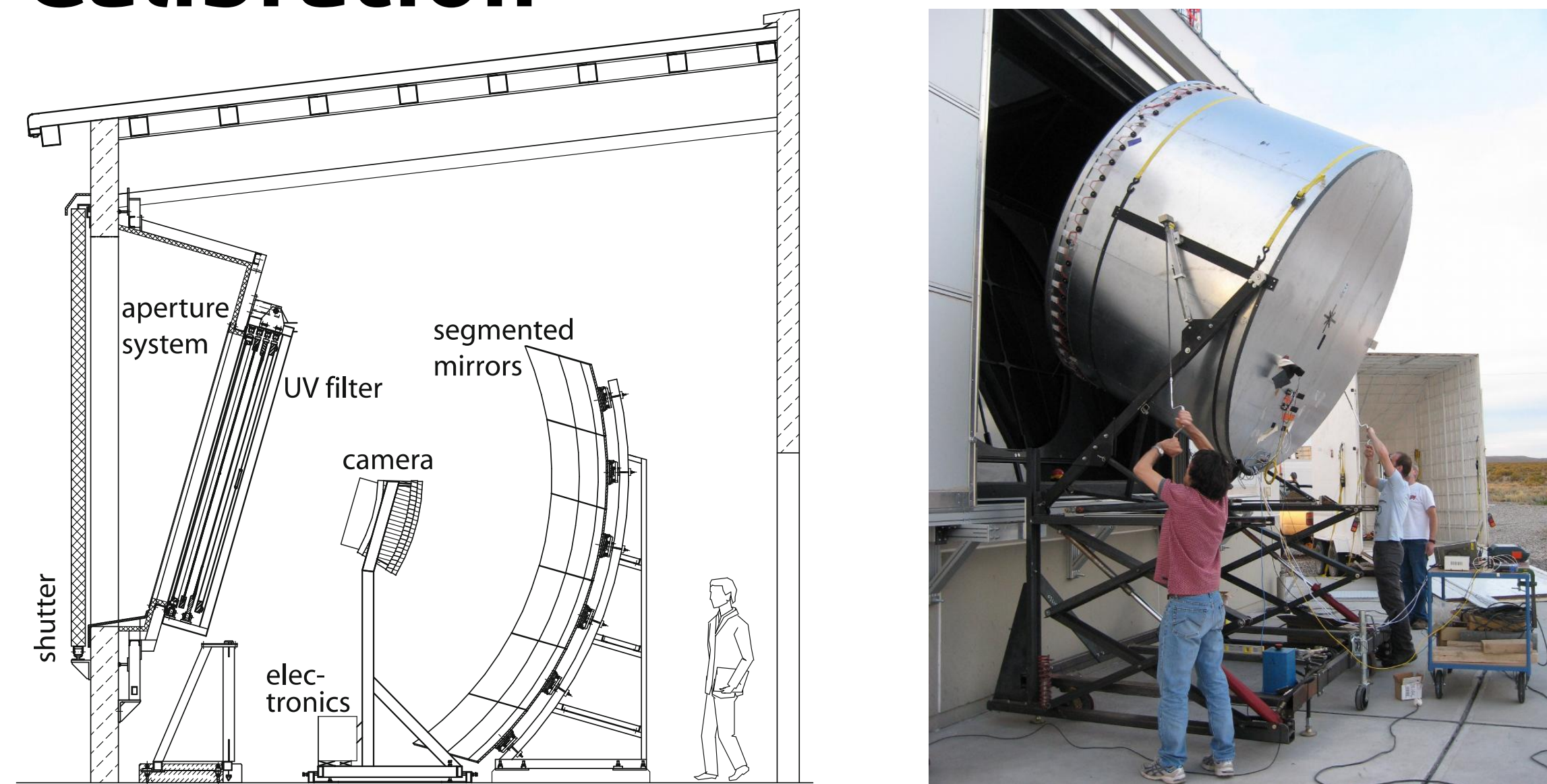
PIERRE  
AUGER  
OBSERVATORY

## The Pierre Auger Observatory



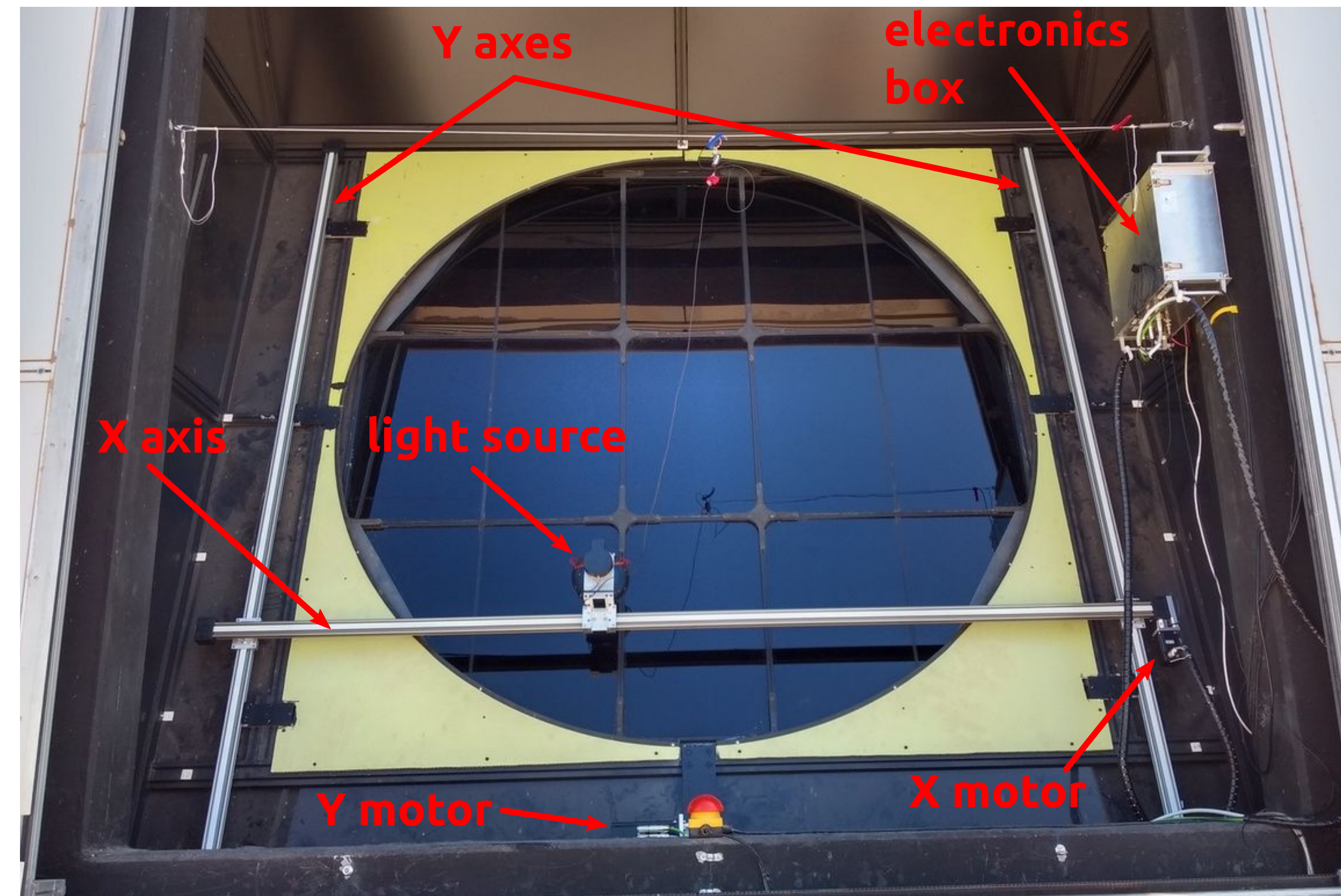
- 1660 surface detector stations
- 27 fluorescence detectors (FD) at 4 sites

## Fluorescence Telescopes & Calibration



- Large aperture fluorescence telescopes
- 440 pixel PMT-camera
- Nightly relative calibration
- Current absolute calibration method (*drum*)
  - Illumination of the full aperture with uniform large-diameter light source
  - Calibration of the large source difficult
  - Large team required
  - Correction for back-reflections at the filter

## The XY Scanner Stage



### XY Scanner System:

- compact light source moved across aperture opening
- Motorized positioning system
  - Two vertical, one horizontal linear stages
  - Sub-millimeter relative precision
  - Auto-correction of missed steps

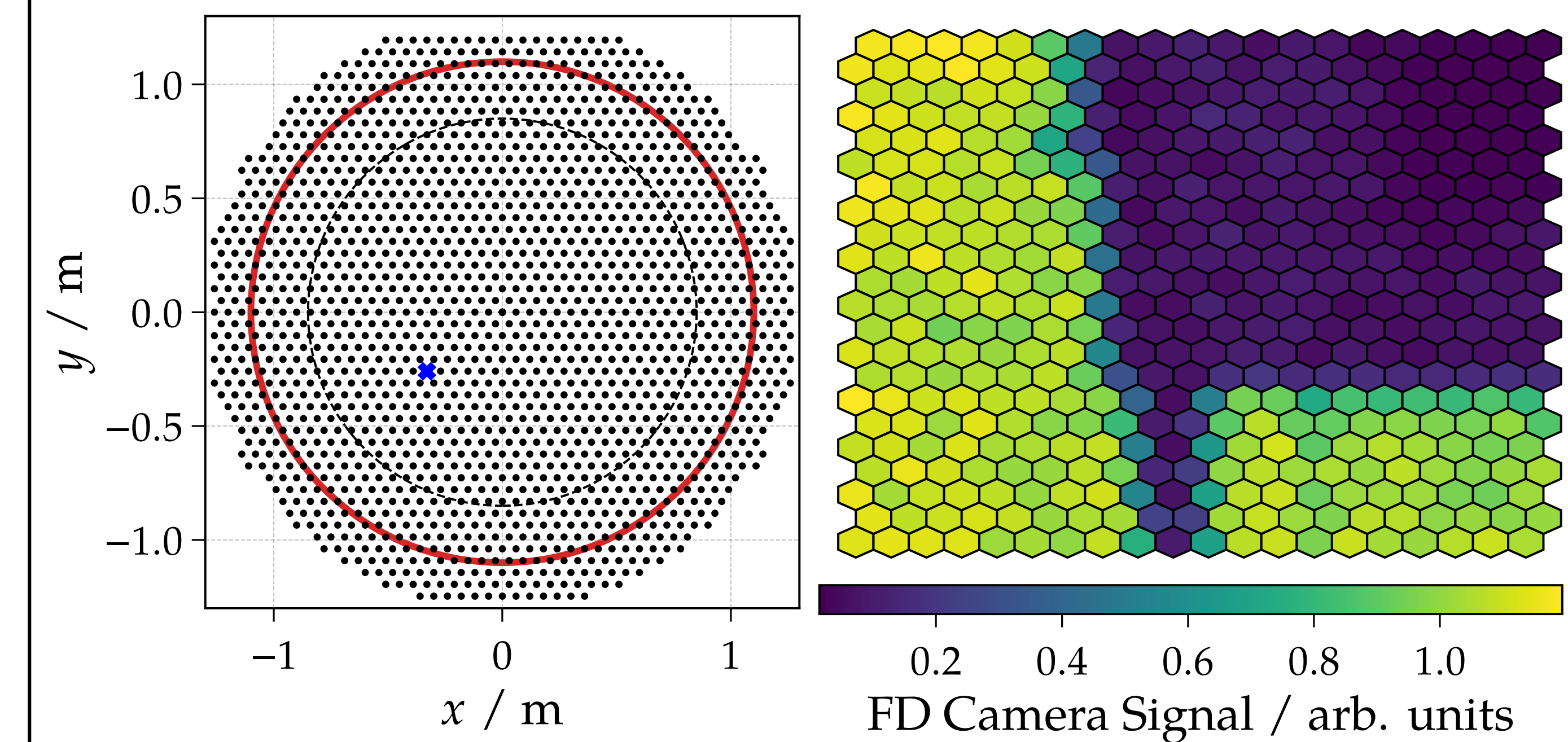
### Calibration Light Source:

- Portable light source
- General purpose integrating sphere
  - 13.5 cm diameter
  - 5.04 cm exit window
  - Modified to match closer to Lambertian emitter
- Temperature stabilized LED
  - $\lambda = 365 \text{ nm}$ ,  $5 \mu\text{s}$  long pulses
- Photodiode monitors pulse-to-pulse stability
- Intensity calibrated in the laboratory at 3.5% level



## Novel Calibration Method

- Light source is moved to uniformly distributed positions across the FD aperture window
- Flashing frequency limited to 1Hz by FD electronics
- Triangular grid with 6cm spacing  $\rightarrow$   $\sim 1700$  points
- Tradeoff between measuring time and aperture coverage



### Reproducibility of the Method:

- PMT signal ratios between measurements performed in March and November 2019
- Identical settings and setup
- On average  $\sim 1\%$  change in the PMT signals

