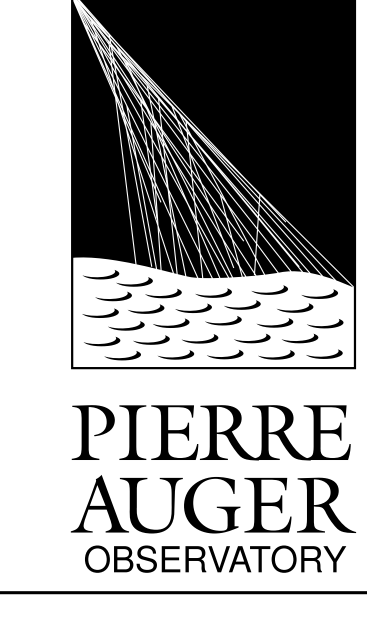
The XY Scanner – A Versatile Method of the Absolute End-to-End Calibration of Fluorescence Detectors

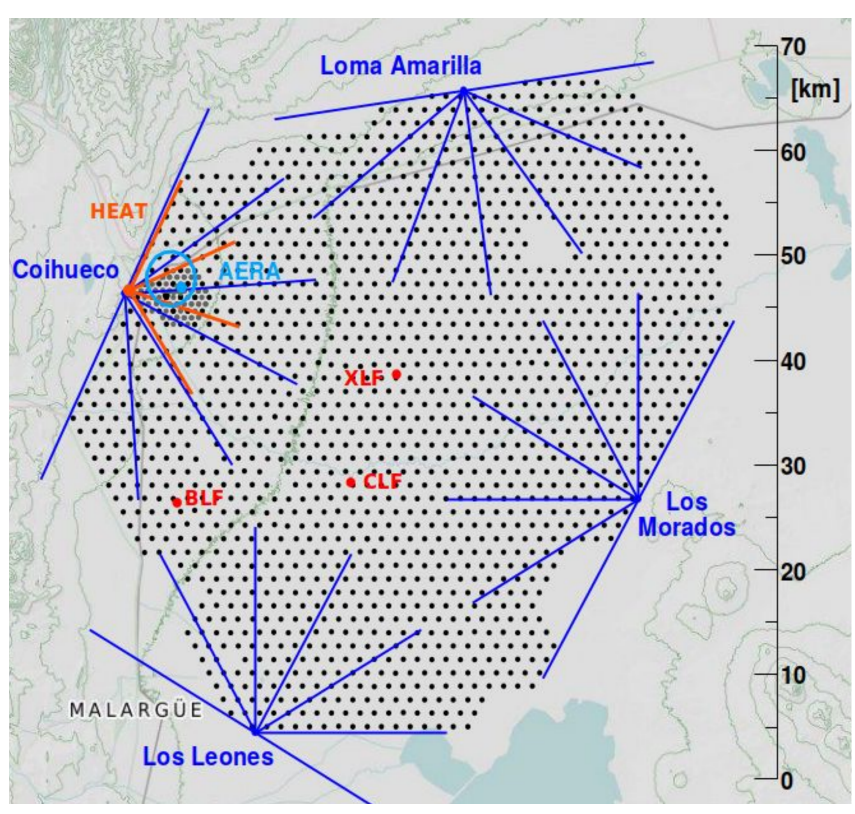
Christoph M. Schäfer^a for the Pierre Auger Collaboration^b

^aInstitute for Astroparticle Physics, Karlsruhe Institute of Technology **▲KIT**, Germany ^bObservatorio Pierre Auger, Av. San Martín Norte 304, 5613 Malargüe, Argentina

PoS(ICRC2021)????

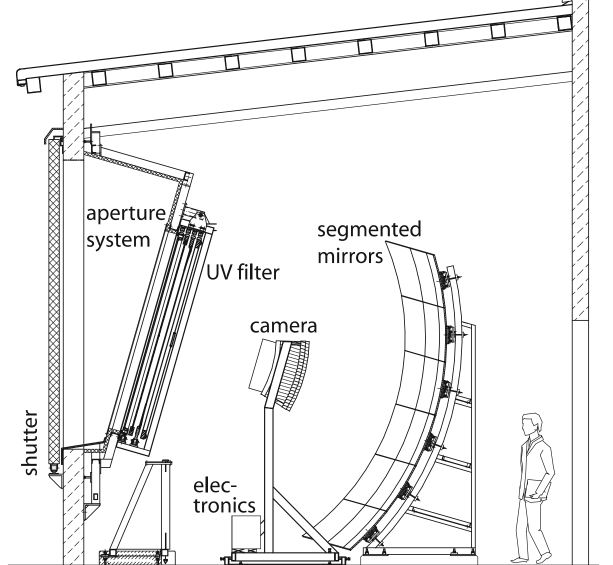


The Pierre Auger Observatory



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

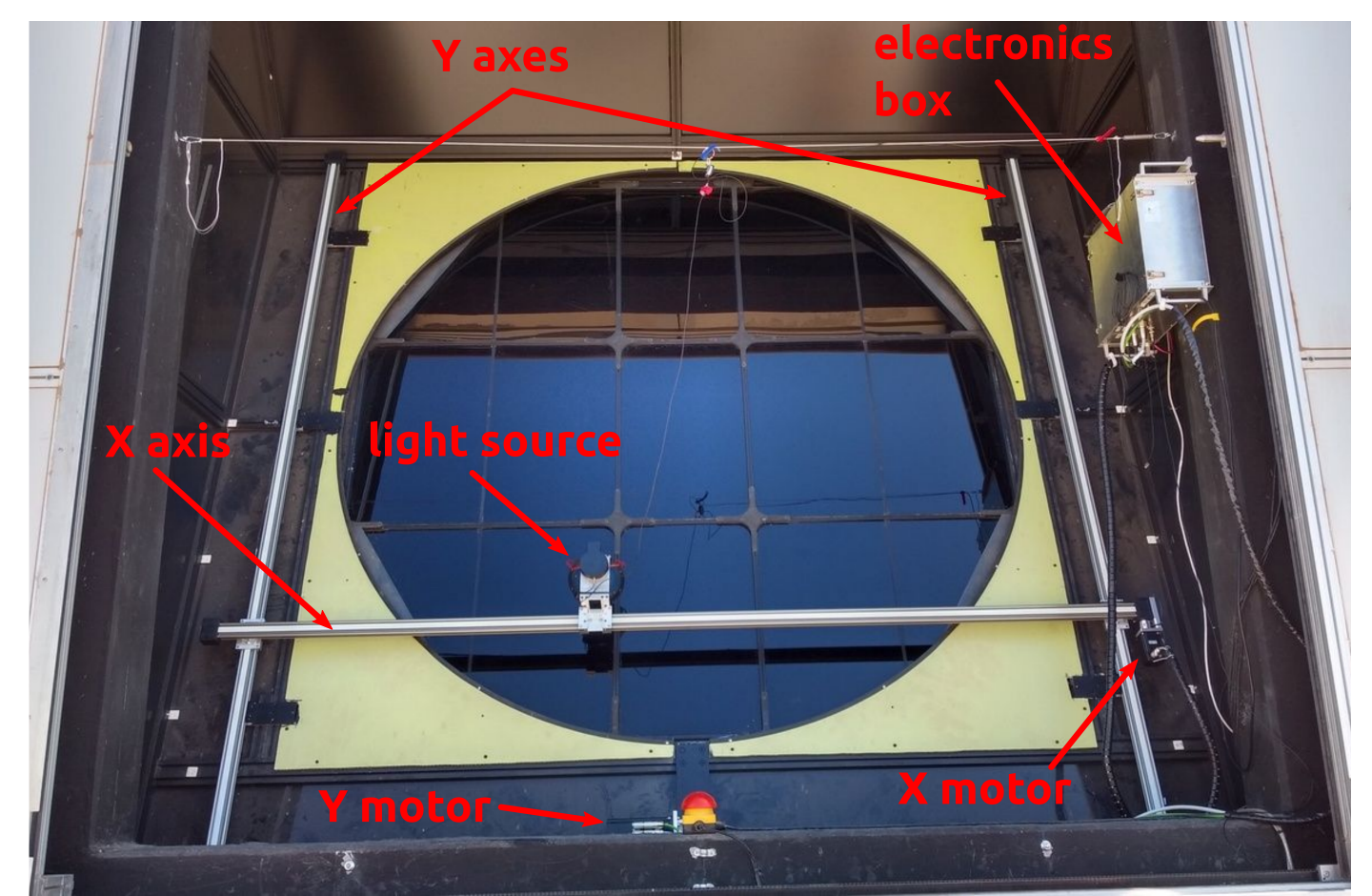
Fluorescence Telescopes & Calibration





- 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:

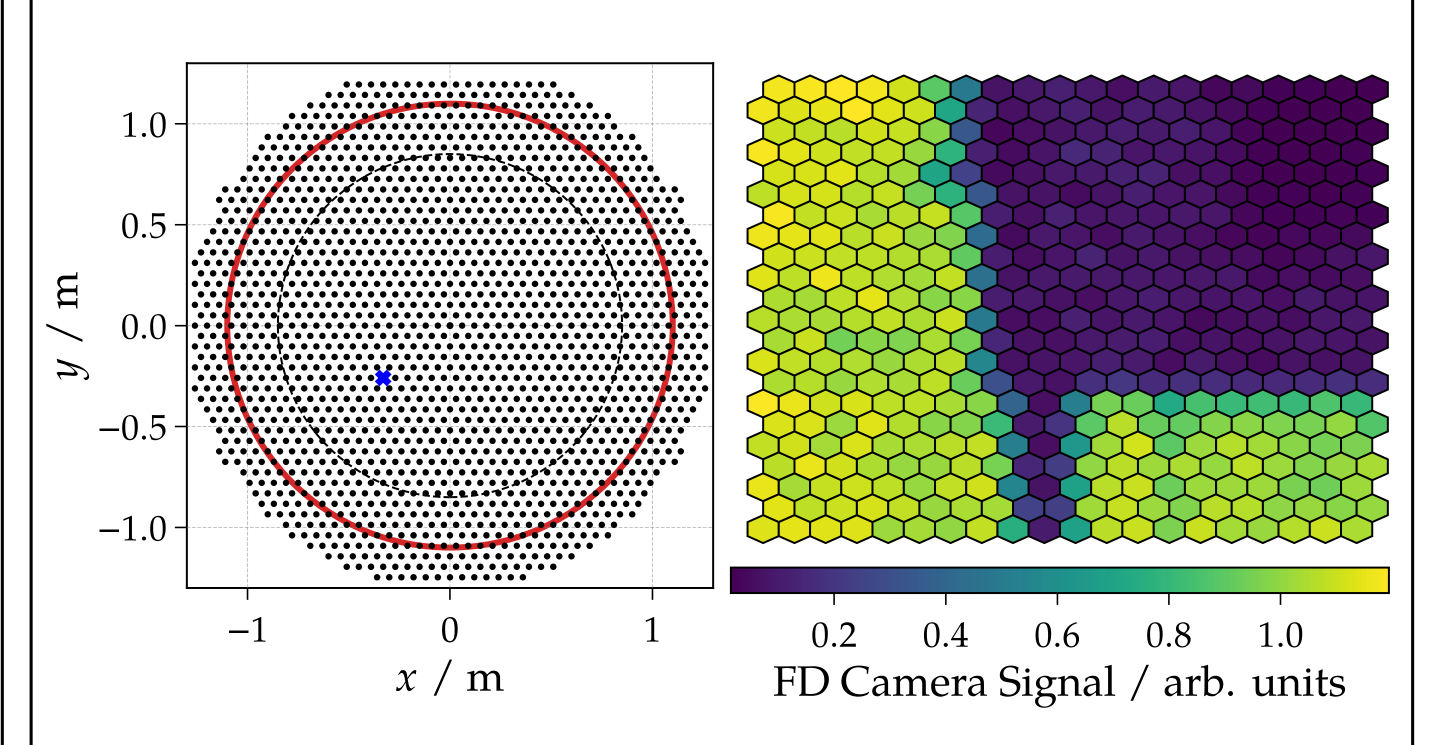
- Portable light source
- •General purpose integrating sphere
- •13.5 cm diameter
- •5.04 cm exit window
- Modified to match closer to Lambertian emitter
- •Temperature stabilized LED
- • λ = 365 nm, 5 µs long pulses
- Photodiode monitors pulse-to-pulse stability
- •Intensity calibrated in the laboratory at 3.5% level





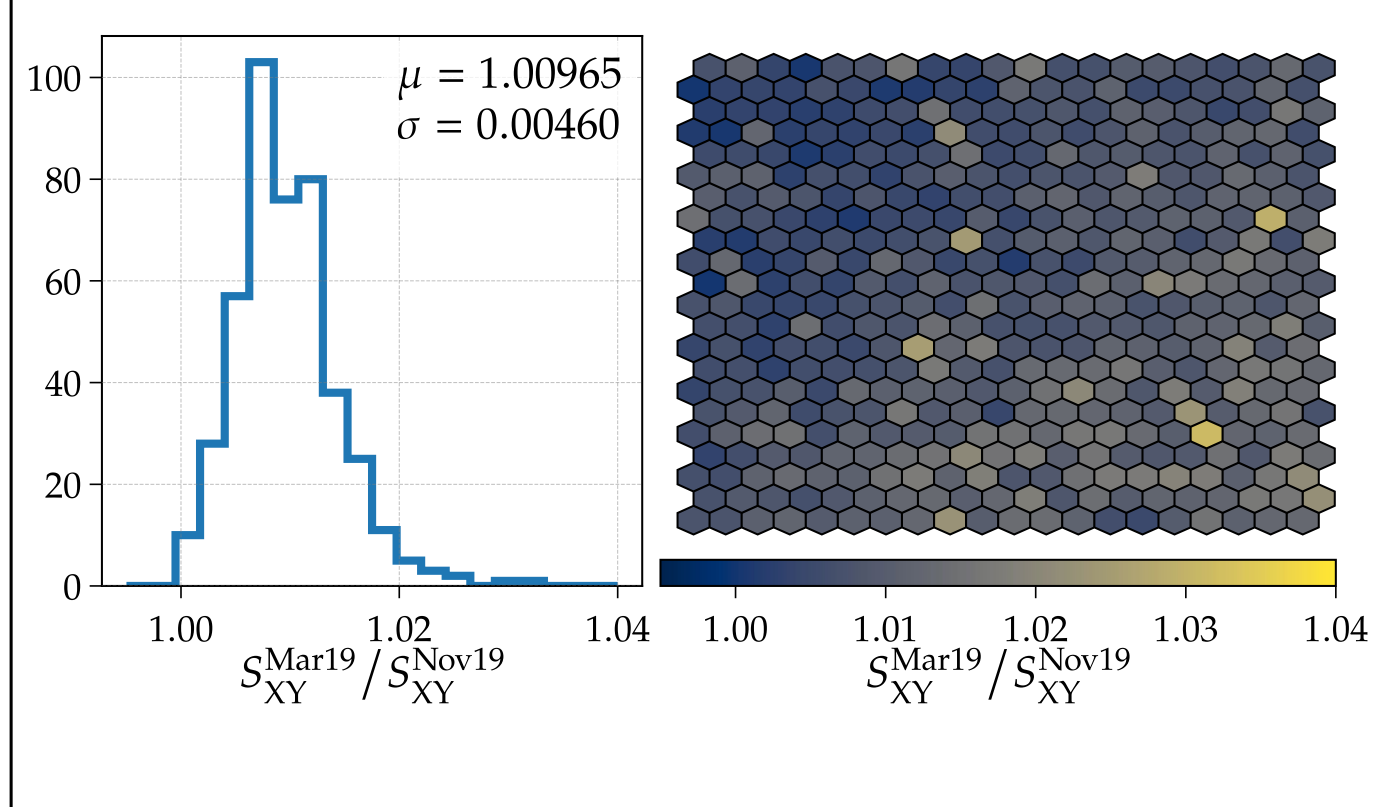
Novel Calibration Method

- •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 ~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 ~1% change in the PMT signals



E-mail: spokespersons@auger.org