## **Auger Youngsters Meeting 2024 (Siegen)**



Contribution ID: 20 Type: not specified

## Measurement of the Cosmic Ray Spectrum with the Pierre Auger Observatory's Surface Detector

Thursday 5 September 2024 13:30 (20 minutes)

In this study, we measured the cosmic ray energy spectrum at the Pierre Auger Observatory using a surface detector array composed of Water-Cherenkov detectors, with the energy scale calibrated by a fluorescence detector. This contribution presents the spectrum measured with the 433 m array, which lowers the energy threshold from previous measurements to 63 PeV, enabling the characterization of the flux steepening around 230 PeV, a feature known as the "second knee."

Primary author: BRICHETTO ORQUERA, Gabriel (KIT - ITeDA)

Presenter: BRICHETTO ORQUERA, Gabriel (KIT - ITeDA)

Session Classification: Main session