# The Energy Scale Calibration using the Moon Shadow of LHAASO-WCDA Detector

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The shadow of the moon observed with cosmic rays offers a good ability to do Energy scale calibration below a few TeV. Water Cherenkov Detector Array (WCDA), one of components of Large High Altitude Air Shower Observation (LHAASO), has lower threshold, and high duty cycle, which make itself a very good facility in this particular aspect. In this presentation, a work to study the energy scale calibration will be presented, some related works are also going to be shown.

## Keywords

# Collaboration

Lhaaso

## other Collaboration

#### Subcategory

**Experimental Results** 

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