First results from the AugerPrime Radio Detector

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The Pierre Auger Observatory investigates the properties of the highest-energy cosmic rays with unprecedented precision. The aim of the AugerPrime upgrade is to improve the sensitivity to the primary particle type. The improved mass sensitivity is the key to exploring the origin of the highest-energy particles in the Universe. The purpose of the Radio Detector (as part of AugerPrime) is to extend the sensitivity of the mass measurements to zenith angles in the range from 65° to 85°. A radio antenna, sensitive in two polarization directions and covering a bandwidth from 30 to 80 MHz, will be added to each of the 1661 surface detector stations over the full 3000 km² area, forming the world’s largest radio array for the detection of cosmic particles. Since November 2019, an engineering array comprised of ten stations has been installed in the field. The radio antennas are calibrated using the Galactic (diffuse) emission. The sidereal modulation of this signal is monitored continuously and is used to obtain an end-to-end calibration from the receiving antenna to the ADC in the read-out electronics. The calibration method and first results will be presented. The engineering array is also fully integrated in the data acquisition of the Observatory and records air showers regularly. The first air showers detected simultaneously with the water-Cherenkov detectors and the Radio Detectors will be presented. Simulations of the detected showers, based on the reconstructed quantities, have been conducted with CORSIKA/CoREAS. A comparison of the measured radio signals with those predicted by simulations exhibits satisfying agreement.
1. Introduction

A large upgrade of the Pierre Auger Observatory, named AugerPrime, is currently in progress [1]. After the upgrade, the surface detector stations (SD) will consist of a surface scintillator detector (SSD) [2], a water-Cherenkov detector (WCD) with three original photomultiplier tubes (PMTs) and one new small PMT, and a radio antenna [3, 4]. The installed radio antennas will serve as the Radio Detector (RD). The RD antenna is comprised of two orthogonally oriented short aperiodic loaded loop antennas (SALLA) of 1.2 m diameter [5]. The RD is triggered by the signal from WCDs. The signals received by the antenna are read-out at the top, where they are also amplified in a low noise amplifier (LNA). Proper matching between the antenna structure and the LNA is realized with a 3:1 transmission line transformer. At the bottom of the antenna is a resistance of 450 Ω to reduce the influence of the reflected radiation from the structures below the antenna. From the LNA, the signals are transmitted through a shielded coaxial cable to a digitizer with a sampling frequency of 250 MHz and bit depth of 12 bits. The stored ADC values from the digitizer are passed through the read-out electronics system at each station to the central data acquisition of the Observatory. As part of AugerPrime, the role of the RD is to detect the radio emission from air showers in the frequency range from 30 to 80 MHz, arriving from zenith angles in the range from 65° to 85°. The RD, in combination with the WCD, will be used to measure the ratio of the electromagnetic energy and the number of muons for horizontal air showers, increasing the aperture of the Observatory for mass-sensitive investigations [6]. The expected performance of the RD can be found in reference [7]. The RD engineering array currently comprised of ten mechanical stations was installed in November 2019. Seven of these stations are equipped with read-out electronics, from which four are used for air-shower measurements.

In the following, we present an end-to-end pilot calibration of the RD using the Galactic radio emission. The motivation is to evaluate the functionality of the RD concept and build up the theoretical and technical framework for a later full-field calibration. Further, we present the first air showers measured with the engineering array and compare them with the simulations based on the reconstructed quantities.

2. Measured dataset

For calibration, we use five months of data from one engineering array station located in the regular 1500 m grid. Its approximate trigger rate is around one event per two hours. The considered dataset for calibration consists of 2775 traces. In addition to the signal from the Galaxy, the measured signal may also contain a cosmic-ray (CR) signal, periodical and transient environmental noise, and internal electronic (thermal) noise. For the calibration, traces containing CR signals or transient radio-frequency interference (RFI) have to be removed from the dataset. To find the cut-out thresholds that would safely remove only traces not suitable for the calibration, we use distributions of basic trace properties (Fig. 1). We set the cut-out thresholds where the fitted distribution’s cumulative distribution function (CDF) reaches a chosen value (dashed lines in Fig. 1). In total, we removed 1.1% of traces. Once the data have been cleaned in this way, they are integrated over 1 MHz-wide bins and binned to 1-hour local sidereal time (LST) bins. The power in a frequency interval $[f, f + \delta]$ is calculated with the following expression:
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Distribution of the maximal amplitudes of the traces. (b) Distribution of standard deviations of traces samples.

**Figure 1:** Distribution of basic trace properties in the east-west (EW) and north-south (NS) channels. Fig. (a) is fitted with a Gumbel distribution and Fig. (b) with a Gaussian distribution. The dashed line shows where the $1 - \text{CDF}$ of the fitted distribution reaches values of $1^{-3}$ (a) and $1^{-7}$ (b), respectively.

$$P_f = 2 \frac{1}{T} \sum_{k=j}^{k+\delta} \frac{|X(k)|^2}{R(k)} \Delta f,$$

where $T$ is the time length of the trace, $\Delta f$ is the frequency spectrum resolution, $R(k)$ is the antenna impedance, and $X(k)$ is the single-sided discrete Fourier transform of the signal, normalized by the sampling frequency. The factor 2 in the Eq. (1) is due to the use of the single-sided spectra.

The power dataset, cleaned from the transient RFI and the cosmic-ray signals, includes contributions only from the Galactic signal, the internal electronic noise, and the periodical environmental noise. The internal electronic noise is Johnson–Nyquist noise, from the signal chain components. This is a white noise, independent of frequency and scales linearly with the temperature. However, by propagating through the signal chain, the internal noise inherits frequency dependence from the gain of the signal chain components. When averaging over a whole year, daily temperature variations cancel out in the LST domain, and the internal electronic noise contributes as a LST constant offset to the Galactic signal. If the amplitude of the daily temperature variation of the internal electronic noise is small enough, its LST average can be sufficiently flat even sooner.

The calculated power in the EW channel for all bins as a function of frequency and LST, excluding bands with narrow-band RFI, is shown in Fig. 2(a). The mean standard error of the calculated power bins in both channels is $\sim 4\%$ ($\sim 2\%$ in voltage). The semi-broad structures spanning through several frequency bands on an otherwise smooth baseline that can be seen in Fig. 2(a) are caused by the periodical environmental noise. To clean the baseline, we use the algorithm described in [8]. The resulting dataset is illustrated in Fig. 2(b).

**Figure 2:** Measured dataset. Fig. (a) Dataset after signal cleaning (see text). Narrow band RFIs are excluded. Fig. (b) Dataset (a) after cleaning from the periodical environmental noise.
3. Simulated Galactic signal

The expected power delivered to the antenna in an interval \([f, f + \delta]\) is calculated as

\[
P_{\text{sky}}(\tau, f) = \frac{2 k_B}{c^2} \int_f^{f+\delta} \frac{f^2}{R(f')} \frac{Z_0}{R_R(f')} \int_{\Omega} T_{\text{sky}}(\theta, \phi, f') |H(f', \theta, \phi)|^2 \, d\Omega \, df',
\]

where \(k_B\) is the Boltzmann constant, \(c\) is the speed of light, \(Z_0\) is the impedance of free space, \(R(f')\) is the antenna model impedance, \(T_{\text{sky}}(\theta, \phi, f')\) is the sky temperature at local coordinates, \(f'\) is the frequency and \(\tau\) is the local sidereal time. The term \(|H(f', \theta, \phi)|^2\) is the average antenna response to unpolarized waves [9]. From Eq. (2), we see that the expected power depends on the simulated antenna model and sky temperature.

Sky temperature maps are available as tabulated data: LFmap [10] and PyGDSM [11]. LFmap provides a map for which the user can set the frequency of the spectral bending and HII absorption regions. We use the default settings. An example of a simulated power dataset propagated to the end of the signal chain using LFmap is shown in Fig. 3(a). PyGDSM provides sky maps built on four different references: LFSS [12], GSM2008 [13], GSM2016 [14] and Haslam [15, 16] with settable spectral index. For the Haslam map we set the spectral index to \(-2.52\) [17]. The sky temperature map differences are illustrated in Fig. 4 relative to LFmap. The differences between the different maps are directionally dependent and vary up to ±50%, even more for point sources.

![Figure 3](image)

(a) Simulated power in EW Channel.  
(b) Simulated power in the EW Channel calculated using the LFmap. Right: Ratio of the simulated power in the EW channel calculated with GSM2016 and LFmap.

The coordinate transformation from the equatorial (or Galactic) to the local coordinate system introduces a time dependence in the expected delivered power. The effect of the differences between the sky temperature maps on the expected power for the case of GSM2016 and LFmap is illustrated in Fig. 3(b). Upon the integration over the whole sky, the differences between the sky maps are diminished and influence the total expected power much less (as can be noticed comparing Fig. 4(c) and 3(b)). The LST dependence of the differences between the sky maps seen in Fig. 3(b) is because at different LST, different parts of the sky maps are at zenith where the antenna has the highest gain. For example, the differences in the hot parts (e.g., Galactic center) of the sky map will prevail in the calculated power the most at ~18:00 LST (Galactic center in the zenith). Conversely, differences in the cold parts of the maps prevail mostly at early LST hours (e.g., ~02:00 LST). The frequency dependence of the differences in Fig. 3(b) is due to the different values of the spectral indices used by the individual sky maps.
The second factor that affects the expected power is the antenna response. The antenna model is simulated with 4NEC2. We use simulations of various modifications of our default antenna model to evaluate the effect of the antenna response on the calibration constant.

![Image](a) LESS LFmap  
(b) GSM2008 LFmap  
(c) GSM2016 LFmap  
(d) Haslam LFmap  

**Figure 4:** Comparison of the sky temperature maps in galactic coordinates at 45 MHz. Intensities relative to LFmap are shown.

### 4. Calibration methods

The calibration is necessary to correct for uncertainties in the system response. The simplest way to perform the calibration is to fit the whole measured and simulated datasets with a linear regression [18]. The fitted slope gives the calibration constant and the intersection the amount of background noise. Such an approach implies that the noise at the end of the signal chain is frequency independent, which is not always true. Thermal noise entering the signal chain at different levels inherits frequency dependence from the signal chain components.

The calibration model used by LOFAR takes this feature into account and uses the noise contributions entering at different levels of the signal chain as free parameters while determining the scaling (calibration) constant by minimizing differences between measured and simulated datasets [9]. This approach is more realistic. However, it does not take into account the existence of the environmental periodical noise. To accommodate this feature, for the LOFAR method, we use the dataset with the cleaned baseline described in section 2. The baseline represents the upper bound of the possible thermal noise. We use the LOFAR method in two different approaches. In the first one, we assume that the internal noise constants are identical for each channel, while in the second one, the noise constants are separate for each channel.

Lastly, we introduce a model which fits each band separately with a linear regression. The intersection from each fit then represents a sum of the thermal and external noise directly. Bands containing narrow-band RFI (e.g., 67 MHz in Fig. 2(a)) are excluded. The calibration constant is then given as the average of the fitted slopes. We also use a modified version of this model with an implied condition of the same slope for each band. In this way, one value of the slope is obtained from the fits, but the number of obtained intersections is still equal to the number of bands.
5. Calibration results

We simulate the expected power by using five different sky temperature map models\(^1\) in combination with 17 different antenna models\(^2\). In all antenna models, the design of the antenna loop is unchanged. We perform the calibration with four methods discussed above. In total, we get 340 calibration constants, separately for the EW and NS channels. To account for the underlying uncertainty of individual sky maps (10\%\(^{[10]}\), 25\%\(^{[12]}\), 10\%\(^{[13]}\), 15\%\(^{[14]}\), 10\%\(^{[16]}\)), we smear each individual calibration constant by 1000 random normal numbers with standard deviations according to the quoted sky map uncertainty. The overall distribution of the resulting voltage calibration constants is shown in Fig. 5.

![Figure 5: Distribution of the calibration constants obtained combining different sky temperature maps, antenna models, and calibration methods. The means and standard deviations can be found in Table 1.](image)

The final value of the calibration constant is given as the mean value of the distribution with the standard deviation as the uncertainty, which then includes uncertainties caused by the choice of the sky map, antenna model, calibration model, and uncertainty of the underlying sky map. This uncertainty then represents the systematic uncertainty propagated from the simulated dataset to the calibration factor. Further, we have the 2\% statistical uncertainty propagated from the measured dataset. The results are summarized in Table 1. We studied the propagation of the uncertainty of the voltage calibration constant to the reconstructed electromagnetic energy. We found that this uncertainty is propagating approximately linearly.

We also examine the effects of random uncertainties propagating from the sky maps and the antenna model to the calibration factor. We smeared the sky map by 30\% with Gaussian uncertainties and the antenna model by 20\%. We found that this kind of uncertainty is effectively averaged out upon the integration.

By fixing two factors, we investigate the effect of the remaining factor on the calibration constant. Since the obtained value of the effect slightly varies with the chosen factor that we fix, we quote the lowest, highest and the mean of the found values. The results are listed in Table 2. The \sim 4.5\% effect of the choice of the sky map is consistent with the findings of the LOFAR calibration \cite{9}.

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\(^1\)L fiss, GSM2008, GSM2016, LFSS and Haslam.

\(^2\)Seven models with different ground conditions, six with shifted components (SSD horizontally shifted by 20, 10, 5 cm, horizontally shifted solar panel by 20 cm, vertically shifted SSD by 10 cm and horizontally and vertically shifted SSD by 10 cm) and four with omitted components (no WCD tank, no SSD, no SSD and solar panel, only antenna).
Table 1: Calibration constants. The first uncertainty is propagated from the simulated dataset. The second is the uncertainty propagated from the measured dataset.

<table>
<thead>
<tr>
<th>channel</th>
<th>voltage calibration constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>EW</td>
<td>1.03±9.6%±2.0%</td>
</tr>
<tr>
<td>NS</td>
<td>0.96±9.7%±2.0%</td>
</tr>
</tbody>
</table>

Table 2: Effect of the different factors (in percents) on the calibration constant. *When the LFSS map is fixed, the methods yield higher inconsistency compared to when the other maps are used.

<table>
<thead>
<tr>
<th>factor</th>
<th>min</th>
<th>max</th>
<th>mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>choice of the sky map</td>
<td>4.0</td>
<td>5.1</td>
<td>4.5</td>
</tr>
<tr>
<td>choice of calibration method</td>
<td>1.6</td>
<td>5.0</td>
<td>3.6</td>
</tr>
<tr>
<td>antenna model</td>
<td>0.3</td>
<td>1.4</td>
<td>0.9</td>
</tr>
<tr>
<td>antenna - different ground</td>
<td>0.2</td>
<td>1.8</td>
<td>1.0</td>
</tr>
<tr>
<td>antenna - shifted components</td>
<td>0.1</td>
<td>0.7</td>
<td>0.4</td>
</tr>
<tr>
<td>antenna - missing components</td>
<td>0.2</td>
<td>1.9</td>
<td>0.6</td>
</tr>
</tbody>
</table>

The choice of the calibration method results in a ~3.6% effect. However, this inconsistency is likely due to the low statistics of the data sample. We expect the calibration constants obtained using different calibration methods will be more consistent with higher statistics. When the LFSS map is used, the inconsistency between the results from different calibration methods is much higher than when the other sky maps are used. The antenna model affects the calibration constant weakly, at most 1.9%, which is also consistent with the LOFAR findings (2.5% [9]).

6. Measured air showers

For the cosmic ray studies, we use four RD stations installed in the standard 1500 m array. To verify that these RD stations are measuring air showers, we reconstruct air showers in the 1500 m array from 2020/05/14 until 2020/10/21 using the WCDs. We measure 28 showers with a signal in at least one of the four RD stations. The distribution of the azimuth angle of the shower arrival direction is depicted in Fig. 6(a) and radio traces from a shower measured simultaneously by three RD station are shown in Fig. 6(b). Because of the low number of showers, we do not apply quality cuts. We simulate the selected air showers with CORSIKA/CoREAS [19, 20], using the WCD reconstructed air-shower quantities as input. The primary particle was assumed to be a proton. In Fig. 6(c) a comparison of the measured and simulated radio pulse amplitudes is illustrated.

Figure 6: (a) Azimuth angle distribution of the measured showers. (b) Simultaneously measured radio signals from an air-shower in three RD stations in EW channel. The red band depicts the expected signal position window set by WCD. (c) Correlation between the CoREAS-simulated and the measured radio pulse amplitudes.
To test for the correlation between these pulses we use Pearson’s test. We find a positive correlation \( r = 0.67 \) and rejected the null hypothesis that the compared pulses are uncorrelated at significance level 0.01 (critical value \( r_{\text{crit}} = 0.22 \)).

7. Conclusion and outlook

We presented an end-to-end pilot calibration of the AugerPrime Radio Detector, using the Galactic radio emission and derived the first calibration constants for the RD. We described the necessary steps in the calibration procedure and discussed the effects of various factors on the calibration parameters. The sensitivity of the RD to the Galactic radio emission will allow us to perform an absolute calibration of the full Radio Detector array. Further, we have confirmed that the installed RD engineering array stations are measuring the radio signals from air showers with a satisfying accuracy.

Acknowledgement

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References


This analysis makes use of the following software packages: \texttt{numpy} \cite{numpy}, \texttt{scipy} \cite{scipy}, \texttt{pandas} \cite{pandas}, \texttt{lmfit} \cite{lmfit}, \texttt{matplotlib} \cite{matplotlib}, \texttt{healpy} \cite{healpy}. 

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