Abstract: One successful detection technique for high-energy cosmic rays is based on the radio signal emitted by the charged particles in an air shower [1]. The LOPES experiment [2] at Karlsruhe Institute of Technology, Germany, has made major contributions to the evolution of this technique. LOPES was reconfigured several times to improve and further develop the radio detection technique. In the latest setup LOPES consisted of 10 tripole antennas. With this, LOPES 3D [3] was the first cosmic ray experiment measuring all three vectorial field components at once and thereby gaining the full information about the electric field vector. We present an analysis of the interferometrical method when calculating the cross-correlation vectorially.

Keywords: Cosmic ray detection, radio detection vectorial gain, beamforming

1 Introduction

Observing cosmic rays at energies $\geq 10^{17}$ eV is a challenging task since only indirect measurements of air showers can be performed. For these measurements different techniques can be used. One of these techniques is the measurement of the radio emission caused by the deflection and time variation of the number of charged particles in an air shower. This emission is not absorbed in the atmosphere and is only influenced by strong atmospheric electric fields which are present during thunderstorms [4]. Since the radio pulse is generated during the complete air shower development the radio detection is very sensitive to the energy of the primary particle [5]. This sensitivity combined with a very high duty cycle gives the radio technique a unique position in cosmic ray detection. Thus it is of high interest to further develop and fully exploit the potential of this technique. The LOPES radio antenna array was reconfigured to be able to measure all three components of the electric field vector from radio emission directly via digital radio interferometry. In this article we present the updated treatment of the antenna gain and the improvement of the interferometrical method when calculating the cross-correlation vectorially.

2 LOPES 3D Setup

LOPES 3D is the last setup of the LOPES experiment. As all configurations before it measures the radio emission from cosmic ray air showers at energies larger than $10^{17}$ eV. It has a bandwidth of 40 to 80 MHz, is situated within the KASCADE [6] array at Karlsruhe Institute of Technology and is triggered by KASCADE and KASCADE-Grande...
3 Antenna gain treatment

When analysing the radio emission from extensive air showers with high precision it is indispensable to understand every single component of the data acquisition in detail. One very crucial point is the gain pattern of the radio antenna used. The gain pattern describes the sensitivity of the antenna and mainly depends on: the direction from which the signal arrives at the antenna, the frequency of the signal and the orientation of the E-field vector with respect to the antenna. The gain pattern can vary with changing ground or weather conditions. Metal parts near the antenna have an influence as well. Applying the correct gain and reconstructing the initial electric field vector will be explained in detail in the following.

3.1 Simplified antenna gain treatment

When measuring with just one antenna per station one way to calculate the according electric field vector component is to use a simplification. This assumes that the measured signal is completely polarized in the according direction, which is in this case east-west, see equation [1]

\[ S_{\text{ant}} = |\vec{E}_{\text{ew}}| \cdot |\vec{G}(f, \theta, \phi)| \]  

with \( S \) being the measured voltage at the antenna foot point, \( \vec{E} \) the electric field vector, and \( \vec{G} \) the gain of the antenna. This can be used to approximate the east-west component \( |\vec{E}|_{\text{ew}} \) according to equation [2]

\[ |\vec{E}|_{\text{ew}} = \frac{S_{\text{ant}}}{|\vec{G}(f, \theta, \phi)|} \]  

3.2 Vectorial gain treatment

With the measurement the E-field vector is translated from a complex vector to a scalar voltage at the antenna foot point. This implies that to reconstruct the complete vector three scalars need to be measured. Since the radio emission from cosmic ray induced air showers is a transversal electro-magnetic wave, the E-field vector in the plane perpendicular to the Poynting vector reduces to two components. Thus, if the arrival direction of the emission is known, the electric field vector can be completely calculated when measuring only two signals. From the two measured signals:

\[ S_{\text{ant1}} = \vec{E} \cdot \vec{G}(f, \theta, \phi)_{\text{ant1}} \]  

\[ S_{\text{ant2}} = \vec{E} \cdot \vec{G}(f, \theta, \phi)_{\text{ant2}} \]  

the two components of the E-field vector in the shower plane can be calculated:

\[ E_{\text{ez}} = \frac{S_{\text{ant2}} \cdot G_{\text{az}}^{\text{ant2}} - S_{\text{ant1}} \cdot G_{\text{az}}^{\text{ant1}}}{G_{\text{az}}^{\text{ant1}} \cdot G_{\text{ez}}^{\text{ant1}} - G_{\text{az}}^{\text{ant1}} \cdot G_{\text{ez}}^{\text{ant2}}} \]  

\[ E_{\text{az}} = \frac{S_{\text{ant1}} \cdot G_{\text{ez}}^{\text{ant1}} - S_{\text{ant2}} \cdot G_{\text{ez}}^{\text{ant2}}}{G_{\text{az}}^{\text{ant1}} \cdot G_{\text{ez}}^{\text{ant2}} - G_{\text{az}}^{\text{ant2}} \cdot G_{\text{ez}}^{\text{ant1}}} \]

This completely reconstructed electric field vector then can be rotated to a fixed coordinate system, to be comparable with other measurements or simulations. For LOPES 3D there are 3 channels available at each antenna station. With this LOPES 3D measures redundant since with a measurement with 2 channels the E-field vector is determined. Thus either noisy or broken channels can be
compensated or the reconstruction of the E-field vector can be performed 3 times using every combination of 2 channels. Thus if no channel is taken out of the analysis 3 independent reconstructions are available that are combined using different weights.

4 Applying the gain vectorially to LOPES data

In order to study the influence of the newly developed gain treatment two analyses were done. First the gain is treated according to the simplification described in equations [2] and [4] and then the cross correlation beam (cc-beam) height is checked and the event is considered as successfully reconstructed if the signal-to-noise ratio of the cc-beam is above a chosen threshold. The ratio of reconstructed events from KASCADE and LOPES using this condition is shown in figure [4]. The same is repeated for the gain treatment according to equations [5] and [6]. An improvement of the reconstruction efficiency using the new gain treatment can be observed, see figure [4]. To have a fair comparison the reconstruction was performed for each component separately in both cases. This ensures that only the new gain treatment affects the results presented in figure [4].

For the 5 double polarized antenna stations of the LOPES 30 pol setup this analysis was also done, but with a higher cut on the geomagnetic angle ($\alpha \geq 45^\circ$) since fewer antenna stations are available. Also in this dataset a clear improvement could be observed, see figure [4]. The higher ratio compared to the LOPES 3D dataset originates from the stricter quality cut which increases the purity in this sample.

5 Beamforming

When calculating the cross correlation beam LOPES is used as a digital radio interferometer [10]. The beamforming significantly increases the signal-to-noise ratio of the measured radio pulse and is the first step of any analysis performed with LOPES. Without this advanced technique it is not possible to detect the radio emission from cosmic ray induced air showers in a noisy environment like the LOPES site.

During the beamforming the time traces of the single antennas are shifted with respect to each other to gain the highest sensitivity in the source direction. After the shifting the cross-correlation of the traces is calculated to form the cc-beam or the square of the traces can be added up to form the power beam (p-beam). So far this was done for the east-west aligned antennas, the north-south aligned antennas and the vertical antennas separately, cf. equation [4].
$f[t]$ denotes the time trace of one channel and $N$ the number of channels.

Forming the cc-beam helps identifying even signals at the noise level. The cc-beamforming works better the more traces go in the calculation, thus on the one hand it is desirable to have as many traces as possible going in the cc-beam calculation. On the other hand, if a trace has no information on the signal and only contains noise, it will significantly harm the height of the cc-beam and in the worst case make the reconstruction of the air shower impossible.

5.1 Vectorial beamforming with LOPES 3D

The cc-beam calculation has been updated to work on the complete E-field vector. This is the first time a vectorial beamforming has been applied to identify air shower radio emission with LOPES. Working on the full vector uses all the information available for the reconstruction.

In figure the cc-beam for a LOPES 3D recorded event is shown. The beam was calculated with the vectorial gain treatment, but reconstructed for each orientation separately. The E-field vector was reconstructed using only the signals from the east-west and north-south aligned antennas. A clear coherent signal is only visible in the east-west component. The cc-beam shown in figure 4 is calculated vectorially combining information from all three orientations of the E-field and superposing all three reconstructions of the E-field vector with equal weights. The signal is clearly increased whereas the noise level stays the same. The received power gets higher since the radio noise emitted by the KASCADE photomultipliers is more prominent in the vertical oriented antennas. This example demonstrates that with vectorial beamforming the reconstruction can be improved, as long as every polarization at least contains some information of the signal. Doing a vectorial beamforming on data which could not be reconstructed before led to 4 additional events that are above threshold.

5.2 Near horizontal showers with LOPES 3D

The main advantage of the LOPES 3D setup is the direct measurement with vertically oriented antennas. With this LOPES 3D is expected to be well-suited for the detection of inclined showers since the signal in the vertically oriented antennas increases. For a small subset of KASCADE-Grande triggered flat events (cut on zenith angle $\geq 45^\circ$) the influence of the direct measurement with vertically oriented antennas was checked. In figure 5 as expected more events can be reconstructed. KASCADE-Grande is due to the flat scintillators losing sensitivity to near horizontal showers. The high ratio of reconstructed events most probably originates from this detection bias since not all showers are triggered uniformly distributed.

6 Conclusions

Radio detection of cosmic rays has evolved considerably in the past years. Within this development the precision increased which made it more and more important to reduce experimental uncertainties. One crucial point is the gain pattern of the antenna. When reconstructing the E-field the gain pattern has to be taken into account vectorially. In the current analysis of the data taken with LOPES the gain and the beamforming were updated to be performed vectorially which led to a significant increase in the detection efficiency and the quality of air shower reconstruction. Including the measurement from the vertically oriented antennas in the analysis significantly increases the detection efficiency and reconstruction efficiency for inclined showers. The improvement of the vectorial beam forming based on an advanced analysis with dynamical weight calculation of the independent reconstructed E-field vector will be shown in a following analysis.

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References

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