Expected performance of interferometric air-shower measurements with radio antennas

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Interferometric measurements of the radio emission of extensive air showers allow reconstructing cosmic-ray properties. A recent simulation study with an idealised detector promised measurements of the depth of the shower maximum $X_{\text{max}}$ with an accuracy better than $10 \text{ g cm}^{-2}$ \cite{1}. In this contribution, we evaluate the potential of interferometric $X_{\text{max}}$ measurements of (simulated) inclined air showers with realistically dimensioned, sparse antenna arrays. We account for imperfect time synchronisation between individual antennas and study its inter-dependency with the antenna density in detail. We find a strong correlation between the antenna multiplicity (per event) and the maximum acceptable inaccuracy in the time synchronisation of individual antennas. From this result, prerequisites for the design of antenna arrays for the application of interferometric measurements can be concluded. For data recorded with a time synchronisation accurate to 1 ns within the commonly used frequency band of 30 to 80 MHz, an antenna multiplicity of $\geq 50$ is needed to achieve an $X_{\text{max}}$ reconstruction with an accuracy of $20 \text{ g cm}^{-2}$. This multiplicity is achieved measuring inclined air showers with zenith angles $\theta \geq 77.5^\circ$ with 1 km spaced antenna arrays, while vertical air showers with zenith angles $\theta \leq 40^\circ$ require an antenna spacing below 100 m. Furthermore, we find no improvement in $X_{\text{max}}$ resolution applying the interferometric reconstruction to measurements at higher frequencies, i.e., up to several hundred MHz.
1. Introduction

The radio signal from extensive air showers is the superposition of electromagnetic radiation emitted by mostly the showers’ electrons and positrons. Interferometric techniques exploit the coherence in signals received by multiple observers and can be used to reconstruct the properties of air showers. While standard in radio astronomy, such technique have only been applied with limited success for the reconstruction of air shower properties, such as the depth of shower maximum $X_{\text{max}}$, with sparse arrays of antennas with a wide field-of-view [2–4]. Recently, the so-called radio-interferometric technique (RIT) was proposed in reference [1], predicting reconstruction of $X_{\text{max}}$ with a resolution of $3 \text{ g cm}^{-2}$ ($10 \text{ g cm}^{-2}$) for inclined (vertical) air showers.

Here, we perform a simulation study to investigate whether these promising results can be transferred to the reconstruction of inclined air showers using a more realistic detector, i.e., using realistically dimensioned, sparse antenna-arrays with imperfect time synchronisation between the antennas. The time synchronisation is key to an accurate interferometric reconstruction. We thus study in particular the inter-dependency between the maximum tolerable time jitter, i.e., inaccuracy in the time synchronisation, and the antenna multiplicity. This work mainly refers to the radio emission from 30 MHz to 80 MHz which is commonly used by most current radio air-shower experiments and in particular by the Radio Detector of the Pierre Auger Observatory which will consists of 1661 radio antennas on an area of 3000 km$^2$ [5]. However we also evaluate the technique for higher frequencies ranges which will be accessible by radio air-shower experiments such as GRAND. Our study has been published in [6].

2. Air shower simulations with various detector layouts

To study the expected RIT performance under realistic conditions, we use two sets of CoREAS v7.7401 [7] simulations of inclined air showers. The simulations are performed, without loss of generality, for the ambient conditions of the Pierre Auger Observatory. This entails, among other things, the atmospheric model (density and refractivity profile) and the observation altitude of 1400 m a.s.l.. The particle cascades of the extensive air showers were simulated with QGSJetII-04, UrQMD, and an optimized thinning level of $10^{−6}$.

The first simulation set contains 50 proton showers with antennas situated on a dense, flat hexagonal grid with an antenna spacing of 250 m. The showers have a zenith angle of 77.5°, two different azimuths angles 0° (east) and 30° (east-north), respectively, and an energy of $10^{18.4}$ eV. The dense grid of simulated antennas allows to define various sub-arrays of antennas with different spacings. Thus the reconstruction can be tested for different detector layouts with varying numbers of antennas included in the reconstruction (≡ antenna multiplicity). For a given antenna spacing, different sub-arrays with different centers of gravity, corresponding to different impact positions of the shower in the array, can be defined. This is summarized in Tab. 1

The second simulation set has 1902 proton- and iron-induced showers simulated with a 1.5 km hexagonal antenna array and isotropically distributed arrival directions for zenith angles from 65° to 85°. The shower energies range from $10^{18.4}$ eV to $10^{20.1}$ eV, uniformly randomized in $\log_{10}(E/\text{eV})$. The shower impact point at ground, in the following called “core”, is randomly distributed within a finite 3000 km$^2$ array. For each shower all antennas are simulated for a maximum geometry-
Table 1: Different detector layouts, i.e., antenna spacings, evaluated here. Number of different sub-arrays for the specific antenna spacing $n_{rec}$ for all 50 showers combined and the average antenna multiplicity $\langle n_{ant} \rangle$ for these sub-arrays.

| spacing / m | 250  | 500  | 750  | 1000 | 1250  | 1500  |
|-------------|------|------|------|------|-------|-------|
| $n_{rec}$   | 50   | 200  | 450  | 800  | 1250  | 1800  |
| $\langle n_{ant} \rangle$ | 1342 | 336  | 149  | 84   | 54    | 37    |

Table 2: Maximum antenna-axis distance (measured perpendicular to the shower axis, i.e., in the shower plane) and average (simulated) antenna-multiplicity for the 1.5 km hexagonal grid as a function of the zenith angle in $2.5^\circ$-bins.

| $\theta/^\circ$ | 66.25 | 68.75 | 71.25 | 73.75 | 76.25 | 78.75 | 81.25 | 83.75 |
|-----------------|------|------|------|------|------|------|------|------|
| $\langle n_{ant} \rangle \pm \sigma_{ant}$ | 9 ± 1 | 10 ± 1 | 11 ± 1 | 16 ± 3 | 27 ± 6 | 47 ± 11 | 87 ± 21 | 173 ± 42 |
| $r_{max}^{ant}$ / m | 1500 | 1500 | 1508 | 1822 | 2230 | 2785 | 3563 | 4707 |

dependent distance to the shower axis (cf. Tab. 2 for the maximum antenna-axis distance and average antenna multiplicity).

3. Interferometric measurement of the shower maximum

The reconstruction algorithm which is shortly summarized here, is explained in detail in [6] and is based on the one in reference [1]. The prime idea is to determine the beam-formed signal $B_j$ which is received by several observers at ground $\hat{t}$ from an arbitrary position $\hat{j}$ in the atmosphere. Thereby 3d-profiles of the beam-formed signal, “interferometric maps”, are generated, which can be interpreted as depicting the origin of the coherent radio emission released during the development of the particle cascade. From these interferometric maps (cf. Fig. 1 (left)), the shower axis and the shower maximum $X_{max}$ are reconstructed.

$B_j$ is calculated via a sum over all time-shifted signals measured at ground $S_i$

$$B_j(t) = \sum_i^{n_{ant}} S_i(t - \Delta_{i,j}), \quad \text{with } \Delta_{i,j} = \frac{d_{i,j}}{c_0} \sqrt{n_i/j}.$$  

(1)

The time shift $\Delta_{i,j}$ corresponds to the light-propagation time along the distance $d_{i,j}$ of a spherically expanding wave through the refractive atmosphere with an average refractive index $\bar{n}_{i,j}$. In Fig. 1 (bottom right) the time-shifted signals $S_i(t - \Delta_{i,j})$ are shown for a position $\hat{j}$ on the shower axis of an example shower. The calculation is performed along straight lines. The refractive index profile $n(h)$ follows the Gladstone-Dale law with an $n(0) = 1 + 3.12 \cdot 10^{-4}$ as also adopted in the CoREAS simulation [6]. To sample the interferometric maps, we integrate over $B_j^2(t)$ in a 100 ns window around the largest signal peak and obtain the energy deposit per unit area, i.e., the coherent energy

\[^1\] Also in CoREAS the propagation is computed along straight trajectories, which is found to accurately describe the coherence between radio emission released in different parts of the shower development [8].
Figure 1: Cross section of the longitudinal (y-axis) and lateral (x-axis) profile of the coherent energy fluence $f_{B_j}$ (color coded) of a 2.51 EeV, 77.5° proton shower sampled with 37 antennas on a 1500 m grid along the shower axis (vertical dashed line). Longitudinal profile $f_{B_j}(X)$ along the MC shower axis for the same shower (right top). Time shifted signals at ground $S_i(t - \Delta_{i,j})$ for a location $j$ at 600 g cm$^{-2}$ on the shower axis (blue star).

The fluence $f_{B_j}$, eV m$^{-2}$:

$$f_{B_j} = \varepsilon_0 c \Delta t \sum_{t_{peak} - 50\text{ns}}^{t_{peak} + 50\text{ns}} B_j^2(t) \quad (2)$$

where $\varepsilon_0$ is the vacuum permittivity and $c$ the speed of light in vacuum.

For the signals measured at ground $S_i(t)$ we only use the radio emission in the $\vec{v} \times \vec{B}$-polarisation and between 30 to 80 MHz. For inclined air showers the emission in the $\vec{v} \times \vec{B}$-polarisation is mostly comprised of the dominant geomagnetic emission. We found no apparent correlation between the shower development and the $f_{B_j}$ profile for the emission in the $\vec{v} \times (\vec{v} \times \vec{B})$-polarisation which is only comprised of the sub-dominant charge-excess emission.

In Fig. 1 (left) cross section along the shower axis, sampled in $f_{B_j}$, of an example shower is shown. It is apparent that the maximum of the $f_{B_j}$ profile lies on the shower axis (dashed line at $\vec{v} \times \vec{B} = 0$). The longitudinal profile of $f_{B_j}$ along the true shower axis is shown in the same figure (top right). It exhibits a clear maximum which is defined as $X_{\text{RIT}}$. This maximum is found by fitting a Gauss curve to the sampled profile. For a given zenith angle, a linear relationship between $X_{\text{RIT}}$ and $X_{\text{max}}$ is found which allows reconstructing the latter. The correlation between $X_{\text{RIT}}$ and $X_{\text{max}}$ for showers from the dense simulation set, at a zenith angle of 77.5°, is shown in Fig. 2 (left) and

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2 Determined using the MC arrival direction.
Figure 2: Reconstruction with perfect time synchronisation between the antennas and along the MC shower axis. **Left:** Correlation between $X_{\text{RIT}}$ and $X_{\text{MC}}$ for the dense simulations for different (sub-)arrays with different antenna-spacings (color-coded). The black line indicates the calibration curve according to Eq. (3). Residuals are shown between reconstructed and true depth of the shower maximum $X_{\text{max}}$. The legend illustrates the reconstruction bias and resolution for different array spacings. **Right:** Correlation between reconstructed $X_{\text{max}}$ and $X_{\text{MC}}$ for the simulations on the 1.5 km grid (according to Eq. (4)). The black dashed line indicates identity, the color code denotes the zenith angle.

described by

$$X_{\text{max}}(X_{\text{RIT}}) = 1.03 \cdot X_{\text{RIT}} + 76.15 \text{ g cm}^{-2}.$$  

(3)

The residual illustrates a very accurate reconstruction with $\sigma_{X_{\text{max}}} \lesssim 5 \text{ g cm}^{-2}$ and without a significant dependency on the antenna spacing / multiplicity respectively.

Fig. 2 (right) shows the interferometric reconstruction of $X_{\text{max}}$ for the showers of the second simulation set with isotropic arrival directions in the zenith angle region between 65° and 85°. The color code indicates the zenith angle and demonstrates that only for zenith angles $\geq 72.5°$ an accurate reconstruction is possible. This is owed to the fact that for showers with a smaller zenith angle, the antenna multiplicity on the 1.5 km antenna grid, which on average is below 12, is too low (cf. Tab. 1 and Fig. 3 (right)). To extend Eq. (3) to the reconstruction of showers with zenith angles other than 77.5° it is sufficient to add a linear zenith-angle dependence to the offset between $X_{\text{RIT}}$ and $X_{\text{max}}$

$$X_{\text{max}}(X_{\text{RIT}}, \theta) = 1.04 \cdot X_{\text{RIT}} + \left( 68.31 - \frac{\theta - 77.5°}{0.35°} \right) \text{ g cm}^{-2}.$$  

(4)

To derive the parameters of Eq. (4), only showers with a zenith angle greater than 75° were used. As we will see later that, above a certain antenna multiplicity ($\sim 20$, cf. Fig. 3 (right, $\sigma_t = 0 \text{ ns}$)), the accuracy is rather independent of the zenith angle (antenna multiplicity).

For the results shown in Fig. 2, the longitudinal $f_{B_j}$-profiles were sampled along the MC shower axis and the beam-formed signals were calculated with perfect time synchronisations between the antennas. This allows to establish a calibration for $X_{\text{RIT}}$ (Eqs. (3) and (4)), which we found to be not dependent on the detector layout, i.e., antenna spacing. The here achieved results are comparable and thus confirm the results from reference [1]. In the following section, the $X_{\text{max}}$ reconstruction
Figure 3: Left: Reconstruction resolution in \(X_{\text{max}}\) of the 50 densely sampled showers with a zenith angle of 77.5°. Resolution is shown for different time jitter scenarios (different colors & markers) and along the MC shower axis (solid line) or reconstructed axis (dashed line) as a function of the antenna spacing. Right: \(X_{\text{max}}\)-Resolution binned as a function of the antenna multiplicity for the simulations on the 1.5 km grid along the true and reconstructed shower axes (solid and dashed lines, respectively), and for different time jitters. The horizontal error bars indicate the bin size, the vertical bars correspond to the statistical fluctuation of the resolution. A few outliers in the axis reconstruction causing the visible fluctuations in the \(X_{\text{max}}\) resolution.

is executed and evaluated under more realistic conditions, i.e., with imperfect time synchronisation between the antennas and along an imperfect, reconstructed shower axis.

The shower axis can be reconstructed with RIT in a similar fashion as \(X_{\text{max}}\). The procedure is described in [6]. With perfect time synchronisation, the shower axis can be reconstructed with very high accuracy with a resolution on the opening angle w.r.t MC shower axis of \(\sigma_{68\%} < 0.01^\circ\) in most cases. It seems that, depending on the azimuth angle, the accuracy remains relatively constant until the station density drops below a certain value.

4. Accuracy of the interferometric reconstruction of the shower maximum using a realistic detector

Now we perform the reconstruction assuming an imperfect time synchronisation between the antennas. For this purpose we randomly add a normally-distributed time jitter \(N(0, \sigma_t)\) to the timing of each antenna. Furthermore, we perform the reconstruction twice, along the MC and along a RIT-reconstructed shower axis. In Fig. 3 (left) the \(X_{\text{max}}\) resolution for the dense simulations is shown as a function of the antenna spacing for the different sub-arrays (x-axis) and different time jitter scenarios (color coded). The average antenna multiplicity for showers measured with a certain antenna spacing is shown on the top x-axis. It is clearly visible that the negative impact of the imperfect time synchronisation increases with increasing antenna spacing / decreasing antenna multiplicity. While for the showers measured with the very dense 250 m-grid \((\langle n_{\text{ant}} \rangle = 1342)\), the resolution only mildly deteriorates with the magnitude of the time jitter and remains better than 10 g cm\(^{-2}\), the resolution degrades significantly for showers measured on a 1500 m-grid \((\langle n_{\text{ant}} \rangle = 37)\) resulting in an impractical resolution of 100 g cm\(^{-2}\) for a time jitter of \(\sigma_t = 3\) ns. It is also shown that the reconstruction along the reconstructed shower axis is not degrading the \(X_{\text{max}}\) reconstruction in most cases. The reconstruction of the showers with varying zenith angles on a 1.5 km grid yields a similar picture, cf. Fig. 3 (right). The impact of a time jitter on the reconstruction clearly depends
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Figure 4: Left: $X_{\text{max}}$-resolution for the frequency bands 30 to 80 MHz, 50 to 200 MHz, and 150 to 350 MHz (different colors) along the MC or reconstructed shower axis (solid or dashed line) for perfect time synchronisation as a function of the antenna spacing. Right: Antenna spacing as function of the zenith angle required to achieve an antenna multiplicity of $\sim 84$. This is the mean antenna multiplicity for showers with $\theta = 77.5^\circ$ measured with a 1000 m hexagonal grid (black dot). The resolution achieved with these reference showers and a time jitter of $\sigma_t = 1$ ns is $\sigma_{X_{\text{max}}} = 16 \ \text{g cm}^{-2}$.

5. Generalization to lower zenith angle and other considerations

The study presented here is limited to inclined air showers and, in case of arrays with an antenna spacing of $< 1.5$ km, to a zenith angle of $\theta = 77.5^\circ$. To extrapolate our results to less inclined air showers we assume that the $X_{\text{max}}$ resolution solely depends on the antenna multiplicity. Hence we...
model the size of the radio-emission footprint $A \sim \pi r_{\text{che}}^2 / \cos \theta$ to estimate the antenna multiplicity as a function of the zenith angle (assuming that it will depend purely on shower geometry but not energy). $r_{\text{che}}$ is the radius of the Cherenkov cone (defined in the shower frame). For a reference point, given by the previous analysis and chosen here as $\sigma_{X_{\text{max}}}(\theta = 77.5^\circ, \Lambda_{\text{ant}} = 1000 \text{ m}, \sigma_T = 1 \text{ ns}) = 16 \text{ g cm}^{-2}$, corresponding to $\langle n_{\text{ant}} \rangle = 84$, we can estimate how the antenna spacing needs to change as a function of the zenith angle to keep the same accuracy (antenna multiplicity). This is shown in Fig. 4 (right) for two different observation levels (color-coded) and $X_{\text{max}}$ values ranging from 550 to 950 g cm$^{-2}$ with a mean value of 750 g cm$^{-2}$ (solid lines). To keep the accuracy of a 1000 m-spaced antenna for showers with a zenith angle of 77.5°, the antenna spacing needs to decrease below 100 m for vertical showers with $\theta < 40^\circ$.

In reality, the antenna multiplicity will also be affected by the triggering and data acquisition system of the considered experiment (while the procedure in this study resembles more a trigger-less readout).

6. Conclusions

We studied the reconstruction accuracy of the depth of the shower maximum $X_{\text{max}}$ with the radio-interferometric-technique RIT for realistically dimensioned air-shower detector arrays considering an imperfect time synchronisation between the antennas. We found a clear correlation between the maximal tolerable inaccuracy in the time synchronisation allowing an accurate $X_{\text{max}}$ reconstruction and the number of antennas participating in the reconstruction. For the 30–80 MHz band, an accurate reconstruction of $X_{\text{max}}$ ($\sigma_{X_{\text{max}}} \lesssim 20 \text{ g cm}^{-2}$) is possible with a time synchronisation of 1 ns or better and a sufficiently large number of antennas per shower ($\gtrsim 100$). Such a level of accuracy in the time synchronisation is challenging to achieve for sparse arrays with wirelessly communicating antenna arrays. Thus it seems unlikely that these criteria can be met by existing or currently planned experiments such as the Pierre Auger Observatory or GRAND which are designed without special considerations for interferometry. However, experiments with a large number of antennas and very accurate time synchronisation such as the Square Kilometer Array have great potential to exploit interferometric measurements of $X_{\text{max}}$.

We found no improvement in accuracy applying the interferometric reconstruction to data recorded with higher frequencies while at the same time a more accurate time synchronisation between antennas is needed. This stresses the importance for future experiment to also encompass the recording of low frequent signals down to the tens of megahertz.

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