

Reconstruction of Charge Number of Heavy Cosmic Rays using Cherenkov Light

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1 Introduction

There are numerous Telescope Arrays which image the Cherenkov Light emitted by Cosmic Rays (CRs) in the atmosphere, all relying on Hillas Analysis for event reconstruction. Hillas Analysis extracts parameters from each of the camera images in order to reconstruct the events, but heavy blurring of the events by atmospheric effects means that resolution is very poor. For a typical Iron Nucleus event [1], the charge would be reconstructed as $Z \approx 26 \pm 5$.

The imaged CRs have energies between 13TeV and 200TeV and, at present, no study of the relative abundance of different cosmic ray elemental abundances exists for these energies. It could provide important clues regarding the mechanism of CR formation and propagation in the galaxy but current charge resolution from Hillas Analysis is not small enough to undertake such a study.

We consider a new method for event reconstruction, in which we fit the known Direct Cherenkov (DC) Light observed by each telescope to a characteristic Lateral Photon Distribution (LPD) function. If the LPD method can achieve a resolution $\sigma_Z \approx 1$ for elements of $Z = 20$ or higher, this will be precise enough to extract the abundances of the different CR Elements. This the prime motivation for introducing the new LPD technique.

2 Lateral Photon Distribution Method

Once the Cherenkov Energy Threshold of the atmosphere falls below the CR Energy, the Nucleus will begin emitting a ring of Cherenkov Light. It will stop emitting when it first interacts, at a randomly distributed height we call h . Then for a given Telescope Array altitude above sea level, simple trigonometry yields $Radius(height = altitude_{array}) = \tan[\theta_C(h)] \times (h - altitude_{array})$.

The Refractive Index of the atmosphere, and thus the angle θ_C , increases as the height decreases. Thus the upper atmosphere emission contributes to the inner LPD, while the lower atmosphere emission contributes to the outer LPD. We find that the high-radius emission (occurring near the first interaction region) varies little between different high energies. We deem this to be ‘Saturated Emission’.

We see that the amplitude of the LPD varies with $\rho_{DC} = f(r) \times Z^2$. Thus the amplitude of the LPD is proportional to the charge of the Cosmic Ray, enabling the Charge to be determined from the DC emission. This is the basis for charge reconstruction in the LPD method.

In order to reconstruct an event, we need to find the x/y core position, the Energy per Nucleon, the first interaction height and the charge. However, if one telescope in a five-telescope array does not observe DC light, this data point can be used to constrain the core position. Thus, for the LPD method to be applied, we require a minimum of five telescopes, four or more of which must image the DC light.

We consider the amount of DC light that each telescope receives to be Poissonian and can use Stirling’s Approximation to reduce computing time. We then minimise the Log Likelihood function

$$-Ln(L) = -\sum_{i=1}^n [P_i] \approx \sum_{i=1}^n [\lambda_i - N_i \ln(\lambda_i) + N_i \ln(N_i) - N_i + \frac{1}{2} \ln(2\pi N_i)]$$

where n is the total number of telescopes in the array.

3 Reconstruction Optimisation

Having reconstructed many events, we can then derive the σ_Z of the dataset by assuming a Gaussian Distribution, giving us a number to directly compare the quality of event reconstruction.

We find that the LPD initially provides very poor event reconstruction because, as a result of varying Threshold Energies and the sharp drop in the LDF above the maximum radius, the Log Likelihood is frequently discontinuous. Consequently, a Minuit-type minimisation algorithm will only be able to find a local minimum near the starting values for the fit parameters. To overcome this problem, we can iterate over a series of starting values for the parameters, with the aim of scanning the true minimum among the many minima found. To simplify matters, we can scan only the integer Z values over the range $20 \leq Z \leq 32$, rather than considering the charge to be a free floating parameter.

The Z value is fixed and the LL function is then minimised with the assigned starting values, allowing the other four variables to float freely. Minimisation typically scans 13 Z values, 10 core position coordinates, and 50 Height/Energy coordinates, yielding $13 \times 10 \times 50 = 6500$ minimisations in total. Such a technique is very resource intensive but typically reduces σ_Z of a dataset by a factor of 5 or more.

Using one quarter of a large sample of Monte Carlo data, we can train a Boosted Decision Tree (BDT) for a given telescope multiplicity, using the reconstructed x/y core position, height and energy, as well as the Log Likelihood. The BDT is told whether each event is ‘signal’ (correctly reconstructed) or ‘background’ (incorrectly reconstructed). For every simulated event, this trained BDT can then be used to assign a ‘Signal Probability’. On a second quarter of the dataset we can optimise a cut on the minimum ‘Signal Probability’, in order to maximise the ratio of signal to background. We find that the σ_Z of the remaining ‘Test’ Monte Carlo data is reduced when the same BDT cut is applied.

4 HESS-type Event Reconstruction

We can consider a simulation of the HESS Cherenkov Telescope Array to verify the accuracy of the technique, with a 5 telescope array. The Extended Air Shower (EAS) produced after the first interaction of the Cosmic Ray overlaps the DC pixel, leading to background in the LPD. As the Energy of the Cosmic Ray increases, the EAS spreads over a larger angular area, and at smaller radii, the EAS-DC-shower direction axis contracts, leading to more overlap. Thus the background in the DC pixel increases with decreasing radius and increasing Energy. In addition, we have a fixed night sky background with 7 photons m^{-2} . We thus parameterise the background with $\rho_{bkg} = (7 + 5E)m^{-2}$. It begins to dominate above roughly 1 TeV per Nucleon, particularly in the case of smaller radii.

In the preliminary HESS simulation, it was found that the 4 telescope event reconstruction had a charge resolution of $\sigma_Z = 1.4$. However, requiring that the BDT signal Probability satisfied $P < 0.81$ removed 75% of events, while reducing the Charge resolution to $\sigma_Z = 0.9$. With this cut, core position resolution was $d \approx 1.4m$. For 5 telescope events, it was found that the charge resolution was also $\sigma_Z = 1.4$. However, requiring that the Log Likelihood satisfied $P < 0.05$ removed 53% of events, including all wrongly reconstructed ones. This placed an upper limit on the charge resolution of $\sigma_Z < 0.35$. With this cut, core position resolution was $d \approx 0.8m$.

5 Telescope Array Optimisation

We can consider a 3x3 array of Cherenkov Telescopes of 12m diameter, which we want to use for identifying Cosmic Ray Elements accurately. The ‘Good Count Rate’ of events observed by sufficient telescopes falls with increasing grid separation. We can clearly see that the optimum grid spacing will lie in the 20-50m region to provide a reasonable count rate.

Competing with this effect is the reliance of LPD reconstruction on sampling the entire lateral distribution. Thus the charge resolution will increase as Grid Width decreases. A further analysis of σ_Z in this region is required to determine the true optimum.

6 Conclusion

End

References

- [1] F. Aharonian et al. First ground based measurement of atmospheric Cherenkov light from cosmic rays. *Phys. Rev.*, D75:042004, 2007.