Active Atmospheric Calibration for H.E.S.S. Applied to PKS 2155-304

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Abstract: Using data derived from the H.E.S.S. telescope system and the LIDAR facility on site, a method of correcting for changing atmospheric quality based on reconstructed shower parameters is presented. The method was applied to data from the active galactic nucleus PKS 2155-304, taken during August and September 2004 when the quality of the atmosphere at the site was highly variable. Corrected and uncorrected fluxes are shown, and the method is discussed as a first step towards a more complete atmospheric calibration.

Introduction

Imaging Atmospheric Cherenkov Telescopes (IACTs) rely heavily on the atmosphere as their detecting medium. Although the atmosphere gives the telescope systems huge effective areas, daily variations in atmospheric quality can affect the system performance and lead, in the worst cases, to systematic bias in the estimated energy of a given event. Significant effort has been made in the past to take account of this problem by using the cosmic-ray background seen by the telescope on a given night to normalise the data [6]. However, given a better understanding of the location of atmospheric aerosol populations from LIDAR measurements and via modelling of these populations, it is possible to determine an active atmospheric correction to the data. Herein, recent work on such a technique is discussed as applied to observations with the H.E.S.S. telescope array of the active galactic nucleus (AGN) PKS 2155-304, this work continues from that presented in an earlier proceedings [3].

Technique

The LIDAR system at the H.E.S.S. site works at a wavelength of 905 nm, and has an active range of 7.5 km. It is mounted on an alt-azimuth drive allowing on-source pointing during observations. During August and September 2004, a large population of aerosols was seen by the LIDAR below 2 km above the site, concurrent with a significant drop in the H.E.S.S. array trigger-rate for cosmic-rays. This population was seen to vary on a night to night basis, but not within a given night. In order to simulate its effects, the atmospheric simulation code MODTRAN was used to generate optical depth tables for wavelengths in the range 200 to 750 nm and for successive heights above the site (which is 1.8 km above sea level). The aerosol desert model within MODTRAN introduces a layer of aerosols into the first 2 km above ground level, whose density is then increased as the wind speed parameter is increased. Thus optical depth tables were produced for the range of wind speeds from 0 m/s to 30 m/s. The wind speed therefore acts as a tuning parameter to match simultaneously cosmic-ray trigger-rate and image parameter distributions, and is not a reflection of the measured wind speed at the site. These tables were then applied to a set of CORSIKA cosmic-ray simulations at various zenith angles between 0 and 60 degrees and with a southern pointing, to best match the data taken on PKS 2155-304, and a cosmic-ray trigger-rate for each atmosphere was derived for the H.E.S.S. array based upon the spectra given...
in [5]. By matching the trigger-rate from simulations and real data, taking into account zenith angle dependence effects and gain changes over the experiment lifetime, an atmospheric model can be selected, as discussed in [3]. The real cosmic-ray trigger rate and that due to simulation for the PKS 2155-304 dataset discussed later are shown in figure 1 for comparison. The figure clearly shows that the data can be separated into 3 classes corresponding to MODTRAN model wind speeds of 17.5, 20.0 and 22.5 m/s.

In addition, as the LIDAR has a limited range and sensitivity, and to further confirm the choice of atmospheric models, a set of atmospheric models with aerosol densities at higher altitudes was simulated using MODTRAN. These simulated atmospheres represent conditions which could in principle also have occurred during data-taking, as they result in similar cosmic-ray trigger rates as the low-level aerosol models. As shown in figure 2, by comparing the reconstructed shower depth for gamma-rays between real-data and simulations, these models are shown to be considerably less favoured than the simple low-level aerosol models of 17.5, 20.0 and 22.5 m/s wind speed, which trigger-rate, image parameters, mean shower-depth and LIDAR data validate.

The atmospheric model is then applied to a full set of CORSIKA gamma-ray simulations within a telescope simulation code. The simulations cover the zenith angle range of the observations, and produce lookup tables for image parameter cuts, energy and effective area, and these in turn are applied to the data using the standard H.E.S.S. analysis procedure [2].

**PKS 2155-304**

PKS 2155-304 is an AGN of the blazar class at a redshift of $z = 0.116$. It was first detected in TeV gamma-rays by the Durham Mark 6 telescope [4], and has been observed from the earliest days of the H.E.S.S. experiment [1]. The data set from August and September 2004 is formed from 86 hours of four telescope observations. By combining flux data into atmospheric correction groups, figure 3 shows the results for corrected and non-corrected data in the form of a plot of the flux distribution derived on a run by run basis. It is appears that in the data set considered here, as no run was taken under normal, clear atmospheric conditions, all runs are subject to systematically lowered detection rates, which if uncorrected may lead to significantly different results. In addition, figure 4 shows the spectra derived from this data. Without correction, sig-
Figure 2: The left panel shows the mean of reconstructed depth (for a Gaussian fit) for gamma-ray shower simulations at 20 degrees zenith-angle versus telescope trigger-rate. The lower points (solid circles) show the results for the 17.5, 20.0 and 22.5 m/s wind speed models, with the other points showing show the result for atmospheres with increasing altitude of the aerosol contaminant layer, with lines connecting similar altitudes. These lines are reproduced on the right hand plot, which shows the real mean reconstructed depth for gamma-ray data on PKS 2155-304 taken during 2004 at zenith angles between 15 and 25 degrees, slightly scaled to match the results at 20 degrees. The data shown no indication of high level aerosols, independently confirming the LIDAR results.

Significantly differing results are arrived at, with spectral index for a power-law fit differing by (at worst) $\Delta = 0.7$, which is within errors marginally incompatible with a constant index. With correction all fit spectral indices agree well within errors.

**Conclusion**

A new method for correcting for changes in low-level atmospheric quality is applied to the variable source PKS 2155-304. The method, based on cosmic-ray trigger-rate, and LIDAR input, has allowed a corrected set of fluxes for PKS 2155-304 to be produced from data that would otherwise be unusable. This is particularly important as this data set forms part of a large multi-wavelength campaign so removing atmospheric biases is vital. To the lowest order, the effect on integral gamma-ray flux is seen to be proportional to the zenith- and time-corrected cosmic-ray trigger-rate. The current LIDAR system operates at a wavelength somewhat removed from typical Cherenkov photon wavelengths, and has a range which doesn’t quite cover the maximum of shower development. Two new LIDARs recently installed at the H.E.S.S. site operate at wavelengths closer to Cherenkov light and have a greater range, and will hopefully allow more straightforward correction. As has been shown, though, the comparison of real and simulated reconstructed shower depth under the application of different atmospheric models allows a coarse appreciation of atmospheric conditions, which is a useful check for the more accurate LIDAR dataset expected to be obtained soon.

**References**

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Figure 3: The distribution of muon corrected integral flux for PKS 2155-304 above 200 GeV derived from 28 minute runs is plotted before (open histograms) and after (filled histograms) the application of corrections for low-level dust. As noted each panel shows a subset of the data of differing atmospheric class.

Figure 4: The uncorrected and corrected differential spectral for the 3 subsets of data is shown between 300 GeV and 1 TeV. Above 1 TeV differences are negligible compared to statistical errors.