Very-High Energy Gamma-Ray Flux Limits for Nearby Active Galactic Nuclei

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Abstract. Combining the results of targeted observations, H.E.S.S. has accumulated a large amount of extra-galactic exposure at TeV energies. Due to its large field of view a considerable part of the sky (0.6 sr) has been observed with high sensitivity outside the targeted observation positions. Since this exposure region contains little inherent bias, it is well suited for studies of extra-galactic source populations. Given the correlation between ultra-high energy cosmic rays and nearby extra-galactic objects recently claimed by the Auger collaboration, this unbiased sky sample by H.E.S.S. is of interest since it includes (besides the targeted sources) 63 AGN within 100 Mpc, for which very-high energy gamma-ray flux limits are derived.

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INTRODUCTION

Active galactic nuclei (AGN) have long been considered as sites where acceleration of particles to the highest observed energies might be possible [1]. Recent claims by the Auger collaboration of a correlation between ultra-high energy cosmic ray (UHECR) arrival directions and nearby AGN positions have further strengthened this conjecture [2]. Although AGN can not unambiguously be identified as the sources of the observed UHECRs, they are prime candidates within the Greisen-Zatsepin-Kuzmin cutoff distance. Point-like (for H.E.S.S.) very-high energy (VHE) gamma-ray emission could be produced at the acceleration sites or outside the UHECR sources in electromagnetic cascades [3] or synchrotron processes [4].

ANÁLYSIS

Due to its large field of view of 5°, H.E.S.S. covers an additional sky area in each observation besides the actual observation target. Assuming that the distribution of sources contained in the additional sky area is independent of the observation target, this additional field is unbiased and free of selection effects and therefore suited for statistical analyses. All H.E.S.S. data taken in targeted observations are combined to derive all-sky maps providing significance and flux upper limits for VHE gamma-ray signals for any sky position covered by H.E.S.S.. These maps are then used to investigate a possible correlation of nearby AGN and point-like VHE gamma-ray emission.

This section describes the data set, the production of significance and VHE flux upper limit maps and the selection of AGN. Preliminary results and conclusions are presented in the sections thereafter.

Data Set

The data set comprises all H.E.S.S. observations from March 2004 through December 2007. Only observations where at least three of the four telescopes participated in data taking are considered. After quality selection this corresponds to roughly 2800 hours of observation time, half on extra-galactic targets. Fig. 1 gives an impression of the sky areas covered by H.E.S.S. and the respective exposure. Here and in the following exposure always refers to the equivalent targeted observation time.

Significance and Flux Limit Maps

The data are reduced using the H.E.S.S. standard analysis tools and selection cuts (standard cuts) [5]. Reconstructed gamma-like events within 2° of the respective observation position are then accumulated in all-sky maps. The cosmic ray background and the number of excess counts is estimated at any covered sky position using the ring-background model for point sources [6]. Significances are calculated following the prescription of Li & Ma [7]. Upper limits on the number of excess counts are calculated at 99.9% c.l. using the method of Feldman & Cousins [8]. These calculations are based on the number of on-and off-counts and the ratio $\alpha$ between the weighted areas of on- and off-regions, where the weighting accounts for the different and varying acceptance for background events in these regions. Upper limits on the integral VHE gamma-ray flux are
derived by relating the upper limit on the number of observed excess counts to the number of excess counts that would be expected from an assumed VHE gamma-ray reference source of defined integral flux and spectral shape. The spectrum of the reference source is taken to be a power law with a spectral index of 3 which is assumed to match the unknown AGN spectra. The number of expected excess counts is given by the time integrated, energy dependent effective detection area of H.E.S.S. convolved with the spectrum of the reference source. Dividing the upper limit on the number of observed excess counts by the number of expected excess counts and multiplying with the previously defined integral flux of the reference source eventually gives the upper limit on integral flux for the observed sky position. Significance and flux upper limit at a given AGN position can then readily be read off the respective all-sky map.

Selection of AGN

Positions and distances of AGN closer than 100 Mpc (redshift $z < 0.024$) are taken from the 12th edition of the Véron-Cetty and Véron Catalog of Quasars and Active Galactic Nuclei [9]. Only AGN are considered for which flux upper limits on the order of 10% or less of the Crab nebula flux \(^2\) (Crab unit) can be expected, based on their exposure. To minimize statistical bias, targeted objects are excluded. Objects that are too close to regions of known VHE gamma-ray emission or bright stars are also excluded to avoid systematic effects. The final sample consists of 63 AGN which is considered to be an essentially unbiased fraction of the 694 AGN within 100 Mpc (see Fig. 2).

RESULTS

All results presented here are still preliminary. They are based on the values read off the significance and flux limit maps at the respective AGN position. Fig. 3 shows the significance distribution of the 63 selected nearby AGN in the H.E.S.S. field of view. The significance distribution of a subset of 19 AGN with the highest exposure (minimum exposure for selection increased by a factor 100) can be seen in Fig. 4. Neither one of the two distributions shows evidence for a positive

\[^1\] The effective detection area also depends on the angular distance to the telescopes’ pointing direction and the zenith angle of the observation. On longer time scales it is also affected by degradation of the telescopes’ mirrors.

\[^2\] In this analysis an integral VHE gamma-ray-flux of $2.19 \times 10^{-11}$ cm\(^{-2}\) s\(^{-1}\) above 1 TeV is found for the Crab nebula assuming a power law spectrum with index 2.63. This agrees well with the value found in [5].
correlation between positions of nearby AGN and VHE gamma-ray emission. Integral VHE gamma-ray flux limits above 1 TeV at

\[ S = -1.29 \sigma \] and a stacked upper limit on the integral flux above 1 TeV of \( \Phi(>1\text{TeV}) < 2.7 \times 10^{-3} \) Crab units at 99.9% c.l. is obtained for the AGN sample. For a spectral index of 3 this translates into an energy flux limit of roughly \( F(>1\text{TeV}) < 1.9 \times 10^{-13} \) erg cm\(^{-2}\) s\(^{-1}\). The average (exposure weighted) inverse squared distance of the AGN sample is approximately \( d^{-2} = (10\text{Mpc})^{-2} \). Assuming equally bright and isotropically emitting sources with a generic VHE gamma-ray luminosity \( L \), an upper limit on this average luminosity above 1 TeV can be derived:
\[ L(>1\text{TeV}) = F(>1\text{TeV}) \times 4\pi d^2 < 2.3 \times 10^{39} \text{ erg s}^{-1} \]

**FIGURE 5.** 99.9% c.l. upper limits on the integral flux above 1 TeV for 63 AGN within 25, 50, 75 or 100 Mpc distance. A spectral index of 3.0 was assumed.

**CONCLUSIONS**

H.E.S.S. extra-galactic fields contain an essentially unbiased sample of 63 non-targeted AGN within 100 Mpc for which preliminary results are presented. There is no evidence for a correlation between nearby AGN and VHE gamma-ray emission as seen by H.E.S.S.. Flux limits on the order of 10% of the Crab nebula flux or better are derived. A stacking approach can be used to constrain the average VHE gamma-ray emission of nearby AGN. All values were taken from all-sky sensitivity and flux maps, which in general could provide a powerful tool for future correlation and stacking analyses of all kinds of extra-galactic source populations.

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