STUDY OF SMALL-SCALE AN ISOTROPY OF ULTRAHIGH ENERGY COSM IC RAYS OBSERVED IN STEREO BY HIRES

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ABSTRACT

The High Resolution Fly's Eye (HiRes) experiment is an air uorescence detector which, operating in stereo mode, has a typical angular resolution of 0:6 and is sensitive to cosm ic rays with energies above 10¹⁸ eV. HiR es is thus an excellent instrument for the study of the arrival directions of ultrahigh energy cosm ic rays. We present the results of a search for anisotropies in the distribution of arrival directions on small scales (< 5) and at the highest energies (> 10^{19} eV). The search is based on data recorded between 1999 December and 2004 January, with a total of 271 events above 10^{19} eV. No small-scale anisotropy is found, and the strongest clustering found in the HiRes stereo data is consistent at the 52% level with the null hypothesis of isotropically distributed arrival directions. Subject headings: cosm ic rays | acceleration of particles | large-scale structure of universe

1. INTRODUCTION

Identifying the sources of ultrahigh energy cosm ic rays rem ains one of the central challenges in astrophysics. A fter three decades of system atic searches for the origin of these particles, source identi cation still rem ains elusive. Sky maps of cosmic ray arrival directions at all energies are generally isotropic, with no obvious source or source region standing out.

A direct way to search for sources of ultrahigh energy cosm ic rays is to analyze the distribution of their arrival directions for small-scale clustering. Any signi cant clustering in arrival directions could be evidence of nearby, compact sources, whereas the lack of clustering is consistent with models in which ultrahigh energy cosm ic ray sources are distributed at large distances from our Galaxv.

A rrival directions do not necessarily point back to sources, as charged cosm ic ray primaries su er de ections traveling through Galactic and intergalactic magnetic elds. The strength and orientation of these elds is not well established, so the size and direction of the

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de ection is di cult to ascertain. However, since the Lam or radius increases with energy, the possibility of observing small-scale anisotropy associated with cosmic rays pointing back to their origins is expected to grow.

Indeed, small-scale clustering of cosmic ray arrival directions at the highest energies has been previously claim ed. The AGASA (Akeno Giant Air Shower Array) experim ent reported possible clustering in their sample of events with energies above $4 16^9$ eV (H ayashida et al. 1996). The analysis has been updated several times (Takeda et al. 1999, 2001; Teshim a et al. 2003), most recently reporting six clusters (ve doublets and one triplet) in a sample of 59 events, where a cluster is de-

ned as a set of events with angular separation less than 2:5. The chance probability of this signal was reported to be less than 10 4 (Teshim a et al. 2003).

Given the potential importance of this result for our understanding of the origin of cosm ic rays, it is crucial to test the claim that clustering is a feature of cosm ic ray arrival directions with independent experimental data. Since 1999, the High Resolution Fly's Eye (HiRes) air uorescence experim ent has been operating in stereo mode, collecting data of unprecedented quality on the arrival direction, energy, and composition of ultrahigh energy cosm ic rays. In this Letter, we report results of a search for small-scale anisotropy in the arrival directions of ultrahigh energy cosm ic rays observed by the HiR es stereo detector between 1999 December and 2004 January.

2. THE HIRES DETECTOR

HiRes is an air uorescence experiment with two sites (HiRes1& 2) at the USAmyDugwayProvingGround in the U tah desert (112 W longitude, 40 N latitude, vertical atmospheric depth 860 g=cm²). The two sites are separated by a distance of 12.6 km.

Each of the two HiRes \eyes" comprises several tele-

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scope units monitoring dierent parts of the night sky. With 22 (42) telescopes with 256 photom ultiplier tubes each at the rst (second) site, the full detector covers about 360 (336) in azim uth and 3 165 (3 30) in elevation above horizon. Each telescope consists of a mirror with an area of about $5\,\mathrm{m}^2$ area for light collection and a cluster of photom ultiplier tubes in the focal plane.

A cosm ic ray primary interacting in the upper atmosphere induces an extensive air shower which the detectors observe as it develops through the atm osphere. The photom ultiplier tubes triggered by the shower de ne an arc on the sky, and, together with the position of the detector, the arc determ ines the so-called shower-detector plane. When an air shower is observed in stereo, the shower trajectory is in principle simply the intersection of the two planes. This method can be further improved by also taking advantage of the timing information of the tubes, and in our analysis the shower geometry is determined by a global 2 m in imization using both the tim ing and pointing information of all tubes. From measurements of laser tracks and stars in the eld of view of the cam eras we estim ate that the system atic error in the arrival direction determination is not larger than 0.2 , mainly caused by uncertainties in the survey of mirror pointing directions.

Various aspects of the HiRes detector and the reconstruction procedures are described in Boyer et al. (2002); Sadow skiet al. (2002); Matthews et al. (2003).

3. THE HIRES DATA SET

While a ground array detector can operate year-round, night and day, air uorescence detectors can only be operated on dark, moonless nights with good atmospheric conditions. This limits the duty cycle to about 10%. However, several years of observation yield a data set with a relatively smooth distribution in sidereal time, modulated by an overall seasonal variation in exposure.

For the present analysis, we subject the HiRes stereo event sample to the following quality cuts. We require a minimum track length of 3 in each detector, an estimated angular uncertainty in both azimuth and zenith angle of less than 2, and a zenith angle less than 70. We additionally require an estimated energy uncertainty of less than 20% and $^2\!=\!\!\text{dof}\,<5$ for both the energy and the geometry t. We eather conditions which reduce the quality of the data are cut in plicitly in the above sample, rather than by explicit weather cuts. A total of 271 events above $10^{19}\,\text{eV}$ pass the selection criteria. A sky map in equatorial coordinates of the arrival directions of these events is shown in Figure 1.

The angular resolution of HiRes is determined using simulated showers. We use a full detector simulation of proton showers generated with CORSIKA 6 (Heck et al. 1998) using QGSJET for the rst interaction. Applying the same cuts to the simulation data which are applied to the real data, 68% of all showers generated at $10^{19}\,\mathrm{eV}$ are reconstructed within less than 0.57 of the true shower direction. The angular resolution depends weakly on energy, with the 68% error radius growing to 0.61 and 0.69 for showers generated at 4 $10^{19}\,\mathrm{eV}$ and $10^{20}\,\mathrm{eV}$, respectively, because at higher energy, showers are on average farther away. The angular resolution is essentially constant in zenith and azimuth angle of the arrival direction, varying by less than 0.1.

U sing the same simulation described above, we generate an isotropic distribution of showers with a dierential spectral index = 3.0 in energy, and use the resulting distribution of reconstructed M onte C arlo events to determ ine the detector acceptance in zenith and azimuth. We then randomly match the local coordinates of these events with times during which the detector was operating in order to generate an exposure map in equatorial coordinates. Figure 2 shows the distributions of the data and M onte C arlo events in right ascension and declination.

4. METHOD

We search for small-scale clustering by performing an auto-correlation scan in energy and angular separation. Essentially, we consider the set of Nevents above energy E, count the number of pairs n_p separated by less than , and evaluate the probability P(N;) of nding this number orm ore pairs, given N and . We repeat this for a range of values for E and , and use the smallest probability $P_{m\ in}$ found in the scan to identify the strongest clustering signal. We estimate the statistical signicance P_{ch} of this signal by performing identical scans over simulated sets of isotropically distributed data, counting the fraction of simulated sets which yield the same or smaller value for $P_{m\ in}$.

The virtue of this approach is that by letting the energy threshold vary, we let the scan itself determ ine the optim albalance between the better statistics of the low energy data set and the (presum ably) smaller angular de ections at high energies. Furtherm ore, we can simultaneously look for clustering both at the angular scale identied by AGASA and at smaller scales that take advantage of the HiR es angular resolution. The statistical penalty for performing multiple searches is accounted for in the nalevaluation of the signicance \mathbb{R}_h .

We note that, just as in the usual two-point correlation function, higher-order multiplets are counted by the individual number of pairs which they contain.

To determ ine the probabilities P (N;), we generate a large number of simulated data sets (typically 10^7) corresponding to an isotropic distribution of cosmic rays. Specifically, we generate an event with a random arrival direction in equatorial coordinates, and accept that event into the simulated data set with a probability proportional to the HiRes exposure in that region of the sky. We then construct a table of values P_{MC} , where P_{MC} (N; ;n) is the fraction of data sets in which the rst N events contain exactly n pairs separated by less than . Then the probability P (N;) for observing η_0 or more pairs at (N;) is simply:

$$P(N;) = \sum_{n=n_{P}}^{X^{L}} P_{MC}(N;;n) = 1 \sum_{n=0}^{n_{X}} P_{MC}(N;;n):$$

For some combination N_c and _c, P has a minimum: $P_{m\ in}=P\ (N_c;_c)$. We identify this as the strongest potential clustering signal. To determ ine the statistical signi cance, we perform the same scan over $\eta_{M\ C}$ M onte Carlo data sets, anding the minimum probability $P_{m\ in}^{\ i}=P^{\ i}\ (N_c^{\ c};_c^{\ i})$ for each trial and counting the number of trials $n_{M\ C}$ for which $P_{m\ in}^{\ i}$ $P_{m\ in}$. The signature

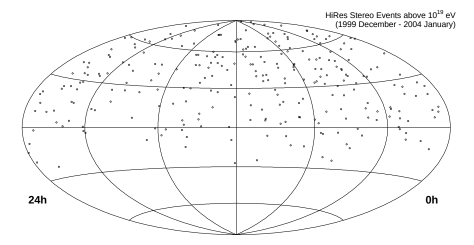


Fig. 1.| Skym ap (in equatorial coordinates) of the 271 H iR es stereo events above 10^{19} eV exam ined in this study. The typical error radius of 0:6 is used for all events.

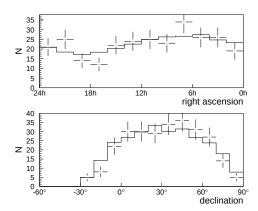


Fig. 2.| Right ascension and declination of events above 10^{19} eV observed from 1999 D ecember through 2004 January. (Data| points with error bars; Monte Carlo| solid line.) For right ascension, 2 =dof = 0:77; for declination, 2 =dof = 0:73.

ni cance is nally identi ed as:

$$P_{ch} = \frac{n_{MC}}{n_{MC}}; \qquad (2)$$

that is, the chance probability of observing the value $P_{m\ in}$ or less in an isotropic distribution.

The scan is performed over the total set of N=271 events and over angular separations from 0 to 5 in increments of 0:1. Rather than use an arbitrary xed increment E of energy, we increase the energy threshold one event at a time (N=1). These search parameters were chosen a priori. While the results inevitably depend on the exact choices, the dependence is relatively small (see Finley & Westerho 2004, for details and examples).

To demonstrate the electiveness of this method and the sensitivity of the HiR es detector, we apply this technique to simulated data with clusters. First, we generate a set of 271 events with the HiR es exposure for isotropic arrival directions. We then insert mepairs of events among the N $_{\rm H}$ highest energy events in the set to simulate clustering above a specience of this method.

To create a pair, we pick a point in the sky for the source location and generate two events with arrival di-

rections deviating from the source location according to a G aussian distribution described below. These articial cluster positions are chosen at random, but their distribution is forced to reject the overall exposure of the HiR es detector, so that regions with higher exposure are more likely to contain a cluster. The pair of events is then added to the original isotropic data set, replacing two of the original events in the set. This is repeated until more pairs have been inserted. The set may contain more than more pairs due to chance.

For sim plicity, we use a circular G aussian distribution for the sm earing of arrival directions around the source location. The width of the distribution $_{\rm R}$ can be set equal to the angular resolution of the detector, or it can be set to a larger value to simulate additional sm earing by magnetic elds. (Note that for the G aussian distribution P () = (= 2)e $^{^2=2}$, the value = 1:515 encloses 68% of the distribution. We therefore de ne $_{\rm R}$ = 1:515 .)

Table 1 shows the results of these simulations using the detector resolution ($_{\rm R}=0.6$), as well as three times the detector resolution ($_{\rm R}=1.8$) to simulate additional smearing by magneticelds. For each choice of N $_{\rm H}$, m, and $_{\rm R}$, we generate 10^4 data sets, and scan them with the procedure described above to nd a distribution of values for the signicance $P_{\rm ch}$. The median and $90^{\rm th}$ percentile values of this distribution are indicated in Table 1.

The table shows, for example, that for a clustering signal on the $_{\rm R}=0.6\,$ scale, even three pairs among the 47 highest energy events would typically result in $P_{\rm ch}=1.1\%$. The table also shows that three such pairs would result in $P_{\rm ch}<6.7\%$ for 90% of the simulated sets. Thus, an actual value of $P_{\rm ch}>6.7\%$ could be used to exclude the possibility that sources contributed three such pairs at more than the 90% condended level.

These results demonstrate the sensitivity to clustering on ${\tt sm}$ all angular scales.

5. RESULTS AND DISCUSSION

We perform the scan on the HiRes stereo sample of 271 events above $10^{19}\,{\rm eV}$. Because we start well below the 4 $10^9\,{\rm eV}$ energy associated with the AGASA clustering signal, our search should safely encompass the en-

Table 1. Results for Simulated Clusters

N _H a	m	$_{R}$ = 0:6 median P_{ch} 90% P_{ch}		$_{R}$ = 1:8 median P_{ch} 90% P_{ch}	
IN H	111	iii calaii i ch	JO 0 I Ch	in carair i ch	JO 0 I Ch
27	2	0.018	0.090	0.13	0.48
	3	2 : 5 10 ³	0.013	0.050	0.25
	4	3:1 10 ⁴	1:5 10 ³	0.016	0.11
47	3	0.011	0.067	0.12	0.47
	4	1 : 9 10 ³	0.012	0.059	0.32
	5	3:3 10 ⁴	2:2 10 ³	0.029	0.18
89	4	0.016	0.11	0.16	0.59
	6	1:0 10 ³	0.012	0.071	0.38
	8	1:1 10 4	7 : 3 10 ⁴	0.025	0.20

 $^{\rm a}$ N $_{\rm H}$ = 27, 47, and 89 events corresponds to simulated clustering above energy thresholds 40 E eV , 28 E eV , and 20 E eV , respectively.

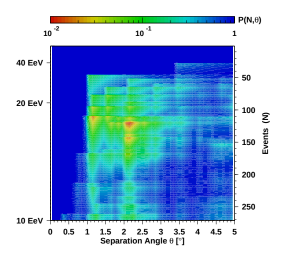


Fig. 3. Autocorrelation scan of the HiRes data set above $10^{19}~{\rm eV}$. P (N;) is the probability of obtaining the same or greater number of pairs as is actually observed in the data using a maximum separation angle and searching among the N highest-energy events. These probabilities do not include the statistical penalty due to scanning.

ergy region of interest even in the presence of a system – atic energy shift of 30% between the two experiments, as suggested by DeMarco, Blasi, & Olinto (2003). Starting at this energy does not appreciably dilute the signicance of a clustering signal if one is found at higher energy, since the scan involves repeated searching with successively higher energy thresholds. An additionalmotivation for starting at 10^{19} eV is the fact that the HiR es angular resolution (0:6) is much sharper at this energy than AGASA's (2:8) (Takeda et al. 1999).

The results of the scan are shown in Figure 3. The strongest clustering signal ($P_{m \ in} = 1.9\%$) is observed

using the energy threshold E $_{\rm c}=1:69~1\dot{\theta}^9\,{\rm eV}$ where we observe $n_p=10$ pairs separated by less than $_{\rm c}=2:2~$ within a set of N $_{\rm c}=120$ events. The statistical signi cance of this result corresponds to P_{ch}=52% .

The HiR es stereo data above 10^{19} eV is therefore consistent with the null hypothesis of isotropic arrival directions.

Comparison with the AGASA clustering result is not straightforward. The HiRes stereo event sample above 16 eV is still smaller than AGASA's, though how much smaller depends critically on the level of agreement in absolute energy scale for the two experiments. The possibility of a systematic energy shift of 30% would imply that above the rescaled energy threshold, (0:7) 4 10eV = 2:8 $16^9 eV$, HiR eshas seen 47, rather than 27, events. M ore importantly, there is the question of how many pairs an independent data set might be expected to contain, given the lack of an obvious source m odel and the widely varying estimates of the strength of the AGASA clustering. Without assuming a model and source strength, there is no natural way to translate the AGASA observation of ve doublets and one triplet separated by less than 2:5 into a meaningful prediction for HiRes.

However, what can be tested using a statistically independent data set is the claim that signi cant small-scale clustering is a general feature of ultrahigh energy cosmic ray arrival directions. The HiRes stereo data set does not support such a claim. We observe no statistically signi cant evidence for clustering on any angular scale up to 5 at any energy threshold above $10^{19}\,\mathrm{eV}$.

Comparing the observed value of $P_{\rm ch}$ with the values obtained from simulations in Section 4 (shown in Table 1), we note that if the current HiRes data above 4 10^9 eV contained two or more pairs of events contributed by compact sources at the angular resolution limit of the detector, then the typical value of $P_{\rm ch}$ would be 0.018 or less, and more than 90% of the time the value of $P_{\rm ch}$ would be much smaller than the observed value of 0.52.

Results of searches for correlations with known astrophysical source classes will be published in a separate paper.

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