Investigating Energy-Dependent Anisotropy in Cosmic Rays with IceTop Surface Array

The IceCube Collaboration

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This study presents preliminary results from the analysis of cosmic-ray anisotropy using air showers detected by the IceTop surface array between 2011 and 2022. With improved statistical precision and updated Monte Carlo simulation events compared to previous IceTop reports, we investigate anisotropy patterns across four energy ranges spanning from 300 TeV to 6.9 PeV. This work extends the measurement of cosmic-ray anisotropy in the southern hemisphere to higher energies than previously achieved with IceTop. Our results provide a foundation for exploring potential connections between the observed anisotropy, the energy spectrum, and the mass composition of the cosmic-ray flux.

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1. Introduction

In the TeV to PeV energy range, the distribution of cosmic-ray arrival directions exhibits measurable deviations from isotropy on large angular scales. These anisotropies, typically at the level of 10^{-3} or less, are thought to result from the interplay between cosmic-ray source distributions, diffusive propagation through the turbulent Galactic magnetic field, and possible local magnetic structures.

Despite the high degree of isotropy expected from diffusive transport over kiloparsec scales, persistent large-scale patterns—such as dipole and quadrupole components—have been detected by multiple ground-based observatories, including the Tibet AS γ [1], Super-Kamiokande [2], Milagro [3], EAS-TOP [4], KASCADE-Grande [5], MINOS [6], and HAWC [7] experiments in the Northern Hemisphere and IceCube [8–12], including its surface air-shower array IceTop [13], in the Southern Hemisphere. These features provide critical constraints on models of galactic cosmic-ray transport and the structure of the local interstellar magnetic field. Studying both the spatial and energy-dependent characteristics of these anisotropies is key to understanding the transition between local and global contributions to the observed cosmic-ray flux, as energy-dependent patterns can reflect changes in propagation regimes, source distributions, and the influence of magnetic field structures at different scales.

Located at the geographic South Pole, the IceCube Observatory is currently the only experiment capable of reporting on the cosmic-ray anisotropy in the Southern Hemisphere in the TeV–PeV energy region. The IceTop surface array, situated at an altitude of 2835 m on the Antarctic ice sheet directly above IceCube's in-ice component, is a dedicated cosmic-ray air shower array optimized for PeV-scale observations. Unlike the in-ice detector, it detects both the hadronic and electromagnetic components of extensive air showers at ground level.

Earlier studies of large-scale anisotropy using IceTop were based on data from partial detector configurations [13]. In this work, we present updated results using data collected by the complete IceTop array between May 2011 and May 2022. This extended dataset significantly reduces statistical uncertainties. In addition, it allows for more robust estimates of systematic uncertainties. The use of data from a stable, fully operational detector combined with improved analysis techniques and continuous, year-round coverage—makes it possible to probe anisotropy in the PeV energy range with minimal systematic uncertainties.

2. Energy Binning and Event Selection Criteria

The IceTop array completed its installation of 81 stations in 2011. These stations are distributed over an area of 1 km^2 in a hexagonal grid, with a spacing of approximately 125 m between neighboring stations. Each IceTop station consists of two tanks, and each tank houses two Digital Optical Modules (DOMs) with different photomultiplier tube (PMT) gains. For an event to be registered, at least six DOMs—corresponding to three stations—must trigger within a $5 \mu \text{s}$ time window. A detailed description of the IceTop detector can be found in [14]. IceTop detects air showers generated by cosmic-rays particles with energies exceeding 300 TeV [15].

Studies of the arrival direction distribution of cosmic rays in the TeV to PeV energy range have revealed a variation with energy in both the amplitude and phase of the large-scale anisotropy [2, 3,

5, 13, 16–24]. To investigate this energy dependence, we split the dataset into four energy bands, using the number of triggered IceTop stations as a proxy for energy.

A critical consideration when using the number of IceTop stations as an energy proxy is the snow accumulation at the South Pole. This accumulation, driven by wind, affects the surface detector's performance. As a result, the relationship between the number of triggered stations and the cosmic-ray energy changes over time. For example, a five-station triggered event in 2011 corresponds to a lower energy than a five-station triggered event in 2021.

To ensure consistent median energies across energy bands over time, we adjust the station-count cuts by approximately one station every two years. For instance, an energy band defined by triggering 10–17 stations in 2011 would correspond to 9–16 stations in 2013, and so on, up to 2021. This strategy maintains stable median energies for each band (referred to as "Tiers") over the full dataset. The stability of these energy bands was validated by confirming that the S125 parameter distributions remained consistent across years within each Tier. S125 is a measure of the shower size at 125 m from the shower axis and serves as an energy proxy. These adjustments and validations were developed using a 10% burn sample of the data to avoid biasing the final results; this subset allows for method development while preserving the integrity of the full dataset for the final analysis.

To maintain uniform median energy levels and ensure consistent resolution across the anisotropy sky maps, we investigated the median energy as a function of reconstructed zenith angle for each energy band, considering both proton and iron cosmic-ray primaries. As shown in Fig. 1, the median energy increases and becomes less consistent across the sky at larger zenith angles. In addition, the accuracy of the angular reconstruction deteriorates with increasing zenith angle. To preserve both energy and angular resolution, we apply a quality cut that excludes events with reconstructed zenith angles greater than 55°.

The primary particles' energy distribution for each energy band is shown in Fig. 2. Table 1 presents the median energies and the 68% containment intervals for proton and iron primaries, as well as for the all-particle spectrum. The all-particle spectrum is constructed as a weighted sum of four primary components—proton, helium, oxygen, and iron—according to the H4a flux model [25]. All simulation datasets are based on the hadronic interaction model Sibyll 2.1 [26].

	Tier 1		Tier 2		Tier 3		Tier 4	
	Median	68% Interval						
Proton	0.26 PeV	0.14 – 0.53 PeV	0.77 PeV	0.37 – 1.55 PeV	1.93 PeV	1.10 – 3.70 PeV	5.66 PeV	3.41 – 12.06 PeV
Iron	0.46 PeV	0.23 – 0.98 PeV	1.36 PeV	0.70 – 2.98 PeV	3.20 PeV	1.78 – 7.19 PeV	9.36 PeV	4.89 – 23.90 PeV
All Particles	0.30 PeV	0.15 – 0.63 PeV	0.92 PeV	0.44 – 1.95 PeV	2.36 PeV	1.29 – 4.75 PeV	6.89 PeV	3.92 – 16.00 PeV

Table 1: Median energy and 68% intervals for proton, iron, and all particles across four energy tiers.

3. Data Analysis and Observations

To study large-scale cosmic-ray anisotropy, we begin by pixelating the sky using the HEALPix library [27], which provides an equal-area binning of the celestial sphere, enabling consistent comparisons across the celestial map.

Given that the anisotropy under investigation is on the order of 10^{-3} , and that detector simulations cannot accurately reproduce rate variations as a function of time and viewing angle, data-driven

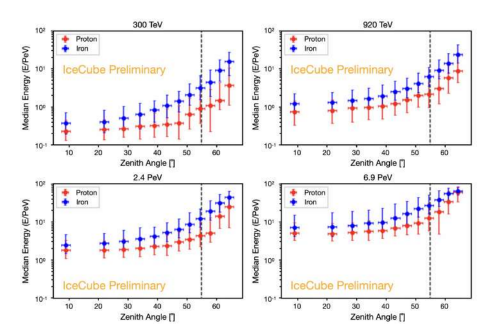


Figure 1: True primary median energy as a function of reconstructed zenith angle for the four selected energy bands for proton and iron cosmic-ray primaries. The error bars correspond to a 68% confidence interval. The dashed black line marks the zenith angle cut, restricting the analysis to events with reconstructed zenith angles less than 55 degrees.

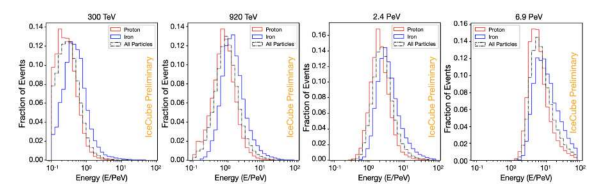


Figure 2: Simulated true energy distributions for events in the four selected energy bands, assuming iron (blue), proton (red), and all-component (dashed) compositions.

techniques are typically used to estimate the background. In this work, we rely on the likelihood-based reconstruction method described in [28] and applied in similar studies, including [22].

Once the background sky maps are generated (representing the response function to an isotropic cosmic-ray flux), they are compared with the data maps to produce relative intensity sky maps, which reveal deviations from isotropy. The relative intensity δI in each pixel i is calculated as:

$$\delta I_i = \frac{N_i - \langle N_i \rangle}{\langle N_i \rangle} \tag{1}$$

where N_i is the number of data observed per pixel, and $\langle N_i \rangle$ is the expected number of background events. In addition, we provide statistical significance sky maps using the Li & Ma method [29].

A 20° radius top-hat smoothing method is applied, summing contributions from all surrounding pixels within that radius. This smoothing scale was chosen following the precedent set by previous large-scale anisotropy studies [12, 13], as it maximizes statistical significance while preserving sensitivity to broad structural features in the sky.

Figure 3 shows the relative intensity and statistical significance sky maps in J2000 equatorial coordinates for all four energy tiers. These maps are dominated by a broad deficit region between 60° and 120° in right ascension. To quantify the anisotropy, we project the two-dimensional sky maps onto one dimension by plotting the relative intensity as a function of right ascension (see Fig. 4).

Because the observed anisotropy manifests primarily as a deficit, a simple dipole model is inadequate. Instead, we fit the right ascension profiles using a third-order harmonic function:

$$\delta I(\alpha) = \sum_{n=1}^{3} A_n \cos[n(\alpha - \phi_n)] + B$$
 (2)

where A_n is the amplitude, α is the right ascension, ϕ_n is the phase of the n^{th} harmonic component, and B is a constant. The observed deficit is consistent with previous IceTop results in the ~300 TeV to ~1 PeV energy range [13]. Both the amplitude and width of the deficit increase across this range, while its location in right ascension remains relatively stable. At higher energies (2.4 and 6.9 PeV), the amplitude of the anisotropy remains comparable to that at 1 PeV, though the width of the deficit feature broadens further.

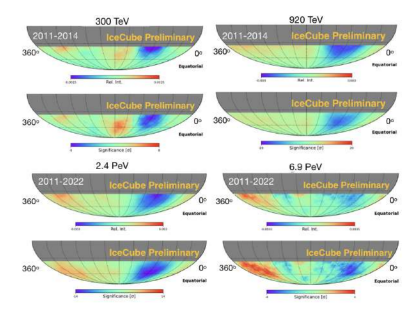


Figure 3: Relative intensity (*top*) and statistical significance (*bottom*) maps for four tiers with their corresponding median energies indicated.

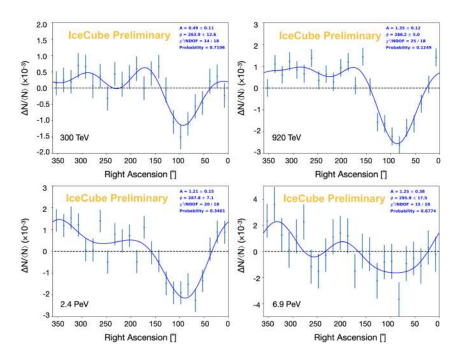


Figure 4: Relative intensity as a function of right ascension for four tiers with their corresponding median energies indicated.

4. Summary and Outlook

This work presents the analysis of eleven years of data collected by the IceTop air-shower array between May 2011 and May 2022, revealing an energy-dependent anisotropy in the arrival direction distribution of cosmic rays in the Southern Hemisphere. The amplitude of the anisotropy increases between 300 TeV and higher energies, rising from 0.49 at 300 TeV to 1.35 at 920 TeV, and remaining roughly constant at PeV energies (1.21 at 2.4 PeV and 1.25 at 6.9 PeV). Across all energy tiers, the large-scale relative intensity sky maps reveal a dominant deficit region in right ascension between approximately 60° and 120°, consistent with previous IceTop observations. To quantify the anisotropy, one-dimensional projections in right ascension were constructed, and a harmonic fit was applied, including up to the third-order component. The results show that a dipole alone is insufficient to describe the observed structure, and higher-order terms are necessary. While the location of the deficit remains relatively stable across energy bands, both the amplitude and width of the anisotropy increase with energy from 300 TeV to 6.9 PeV. These findings reaffirm the persistence and evolution of large-scale anisotropy features in the Southern Hemisphere cosmic-ray sky.

The extended dataset analyzed in this work enables a significant reduction in statistical uncertainties, allowing for more precise characterization of the anisotropy across a broad energy range. In particular, the inclusion of data from a stable, fully deployed detector—combined with improved analysis techniques and year-round coverage—enhances sensitivity to PeV-scale anisotropies and reduces systematic effects due to interference from Earth's orbital motion [30].

In future work, we plan to explore the solar dipole anisotropy and assess systematic uncertainties using the antisidereal projection method. The detection of cosmic-ray anisotropy with IceTop not only reinforces its role in studying arrival direction distributions, but also opens avenues for deeper

investigations into the origin and propagation of cosmic rays. With its capability to measure both the energy spectrum and elemental composition of cosmic rays, IceTop is well-suited for future studies that link anisotropy patterns to changes in composition, energy-dependent diffusion processes, and potential nearby sources. These investigations will improve our understanding of the astrophysical mechanisms shaping the observed cosmic-ray sky.

References

- [1] **Tibet AS**γ Collaboration, M. Amenomori *et al.*, ApJ 836 (Feb., 2017) 153.
- [2] Super-Kamiokande Collaboration, G. Guillian et al., Phys.Rev. D75 (2007) 062003.
- [3] A. A. Abdo *et al.*, ApJ **698** no. 2, (2009) 2121.
- [4] **EAS-TOP** Collaboration, M. Aglietta et al., ApJ 470 (1996) 501–505.
- [5] W. D. Apel et al., ApJ 870 no. 2, (Jan, 2019) 91.
- [6] J. De Jong, *ICRC2011* **4** (2011) 46.
- [7] D. Fiorino, *Observation of TeV-Energy Cosmic-Ray Anisotropy with the HAWC Observatory*. PhD thesis, University of Wisconsin Madison, 2015.
- [8] IceCube Collaboration, R. Abbasi et al., ApJ 718 (2010) L194.
- [9] **IceCube** Collaboration, R. Abbasi *et al.*, *ApJ* **740** (2011) 16.
- [10] **IceCube** Collaboration, R. Abbasi *et al.*, *ApJ* **746** (2012) 33.
- [11] M. G. Aartsen et al., ApJ 826 (Aug., 2016) 220.
- [12] R. Abbasi et al., The Astrophysical Journal 981 no. 2, (Mar, 2025) 182.
- [13] **IceCube** Collaboration, M. G. Aartsen *et al.*, *ApJ* **765** (2013) 55.
- [14] IceCube Collaboration, R. Abbasi et al., Nucl. Instr. Meth. Phys. Res A 700 (2013) 188–220.
- [15] **IceCube Collaboration** Collaboration, M. G. Aartsen *et al.*, *Phys. Rev. D* **102** (Dec, 2020) 122001.
- [16] A. U. Abeysekara et al., ApJ 865 no. 1, (2018) 57.
- [17] V. V. Alekseenko et al., Nucl Phys B Proc Suppl. 196 (Dec., 2009) 179–182.
- [18] M. Aglietta et al., ApJ 692 no. 2, (Feb, 2009) L130–L133.
- [19] M. Ambrosio et al., Phys. Rev. D. 67 no. 4, (Feb., 2003) 042002.
- [20] **ARGO-YBJ** Collaboration, B. Bartoli et al., ApJ 809 no. 1, (2015) 90.
- [21] **Tibet AS-**γ Collaboration, M. Amenomori *et al.*, ApJ **633** (2005) 1005–1012.
- [22] A. U. Abeysekara et al., ApJ 871 no. 1, (Jan, 2019) 96.
- [23] W. Gao et al., PoS ICRC2021 (2021) 351.
- [24] A. Aab et al., ApJ 891 no. 2, (Mar., 2020) 142.
- [25] T. K. Gaisser, Astroparticle Physics 35 no. 12, (2012) 801–806.
- [26] E.-J. Ahn, R. Engel, T. K. Gaisser, P. Lipari, and T. Stanev, *Phys. Rev. D* 80 (Nov, 2009) 094003.
- [27] K. M. Górski, E. Hivon, A. J. Banday, B. D. Wandelt, F. K. Hansen, M. Reinecke, and M. Bartelman, ApJ 622 (2005) 759–771.
- [28] M. Ahlers, *Phys. Rev. Letters* **117** (Oct, 2016) 151103.
- [29] T.-P. Li and Y.-Q. Ma, **272** (Sep. 1983) 317–324.
- [30] J. C. Díaz Vélez, P. Desiati, R. Abbasi, and F. McNally, *PoS* ICRC2021 (2021) 085.

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