Based on 17 months of data from the DArk Matter Particle Explorer (DAMPE), we are able to produce a GeV gamma-ray sky map showcasing the powerful e/γ (e/p) discrimination and good angular resolution of DAMPE. Bright gamma-ray point sources of various kinds are identified in the map. We discuss the potential implementation of DAMPE’s photon observation in both calibration and science, including boresight alignment, transient sources monitoring, and study of variable sources. Comparison between our result and that of the Fermi is also presented.
1. Introduction

The DArk Matter Particle Explorer (DAMPE) is a space-borne high-energy particle detector that measures cosmic rays and gamma-rays in a very wide energy range [1, 2] for the study of high energy astrophysics as well as the nature of dark matter particles [3, 4, 5]. As illustrated in Fig. 1, DAMPE is composed of four sub-detectors. The Plastic Scintillation Detector (PSD) acts as anti-coincidence detector (ACD) for gamma-ray identification and a charge detector for the cosmic rays. The Silicon-Tungsten Tracker (STK) accurately measures the track of incident particle. The BGO calorimeter (BGO) measures the energy of the incident particle and provides electron/proton (e/p) separation ability. The Neutron Detector (NUD) provides further e/p separation power [1, 2].

Figure 1: Side view of the DAMPE detector [2].

Gamma-ray observation with high energy, angular, and time resolution is not only helpful for the high energy astrophysics but also for the dark matter indirect detection. A sophisticated photon identification algorithm has been developed for DAMPE to produce a GeV gamma-ray sky map using 17 months of data. In the following of this article, we first introduce the photon identification algorithm in principle. The validity of the gamma-ray sample, as well as its potential scientific application, is then demonstrated in bright source identification/analysis, transient source monitoring, and boresight alignment.

2. Gamma-ray selection in DAMPE

We shown in Fig. 2 the typical detection of a photon (left panel) and a proton (right panel). The PSD on top of DAMPE is used as ACD for gamma-ray identification as the energy deposition of an incident particle in PSD is proportional to the square of the particle charge. An accurate track reconstructed using the STK measurements is then used to determine the PSD bar(s) penetrated by the incident particle and the corresponding path-length. Considering the uncertainties in the measurements of both PSD and STK and the effect of backsplash(s), the PSD is able to provide a rejection power of $\sim 10^5$ for charged particles. A first step e/p discrimination with a separation power of $> 10^2$ is also adapted to enhance the proton suppression. More details about the gamma selection method for DAMPE could be found in [6]. We show in Fig. 3 the acceptance and flux obtained from simulation for photons and electrons, showing that the electron background is
suppressed to a reasonably level. The same estimation for cosmic protons is not available yet due to limited simulated data, but we are also confident about the proton background given a combined proton rejection power of $>10^7$.

Figure 2: Detection of a typical photon (left) and a proton (right) event. Without igniting the PSD on top of DAMPE, a photon is convert into an electron-positron pair at one of the three tungsten foils equipped in the STK to leave trajectory points in the following STK panels, and then shower electromagnetically in BGO. An incident photon of unit charge ignites the PSD and produce a hardronic shower in BGO after leaving a set of track points in STK.

Figure 3: The DAMPE acceptance (left panel) and rate (right panel) of photons and electrons. See [6] for details.

The DAMPE performance in gamma-ray observation is carefully evaluated using simulation data [7]. And a brief summary is given in Tab. 1.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Range</td>
<td>5GeV-10TeV</td>
</tr>
<tr>
<td>Energy resolution at normal incidence</td>
<td>$\sim 1% @ 100\text{GeV}$</td>
</tr>
<tr>
<td>Angular resolution at normal incidence</td>
<td>$0.1^\circ @ 100\text{GeV}$</td>
</tr>
<tr>
<td>Effective area at normal incidence</td>
<td>$\sim 1200 \text{cm}^2 @ 100\text{GeV}$</td>
</tr>
<tr>
<td>Field of View (FoV)</td>
<td>$\sim 1\text{ sr}$</td>
</tr>
</tbody>
</table>

Table 1: Summary of DAMPE expected performance for gamma-ray detection. See [7] for details.
3. Bright gamma-ray sources

Based on the 1.5-year DAMPE observation, we shown in Fig. 4 the GeV gamma-ray sky map without exposure correction. Dozens of sources are clearly identified in the map, including PSR, AGN, SNR etc. A preliminary analysis of some selected bright sources are given in [8]. For example, the spectra and light curves \(^1\) of the three brightest sources, namely, Vela, Geminga, and Crab are shown in Fig. 5 and 6, respectively.

![Gamma-ray Sky Map](image)

**Figure 4:** Sources identified in the gamma-ray sky map. See [8] for details.

![SED of Bright Sources](image)

**Figure 5:** The SED of three bright DAMPE point sources, Vela, Geminga, and Crab. The flux upper limits are calculated if the TS values are smaller than 4. The dashed lines represent the best fitted power law spectrum in the global analysis. See [8] for details.

Using our gamma-ray observation of the famous pulsar Geminga of very good time resolution (up to milisecond), we are able to stack the photons within 3° of the source to produce the phase

\(^1\)A preliminary ephemeris initially from the Fermi-LAT \(\gamma\)-ray data [?] and further optimized using the Fermi-LAT data observed from 2016-01-01 to 2017-06-01 is used to calculate the light curve.
4. Transient source monitoring

Operating in a solar synchronous orbit with a fairly large field of view, DAMPE monitors more than half of the sky in every revolution of 95 minutes, and covers the entire sky twice annually. Hence the continuous DAMPE gamma-ray observation is suitable for Transient source identification and monitoring. As shown in Fig. 8, a flare is clearly seen in the light curve of CTA 102 based on the first year DAMPE observation.

5. Boresight alignment

The direction of each detected particle is reconstructed with respect to the reference system of DAMPE payload. To achieve the celestial coordinate of a particle, the transformation from payload
coordinate system to celestial coordinate system is required. The transformation is determined by orbital parameters and the celestial orientation of the satellite which are provided by the Navigation system and star-tracker respectively. Small deviations from real pointing may be introduced to the transformed celestial coordinate, due to thermal variations, acoustic vibrations, 0g fluctuations, and uncertainty in the orbital parameters and star-tracker pointing. This miss match will not only cause a systematic shift between the mean observed position and the real position of a point source, but also lead to a distorted point spread function (PSF) profile. In this section, we use the gamma-ray data centered around several bright point sources to measure and correct the angular deviation from the real celestial coordinate, called “boresight alignment” of DAMPE payload.

For this purpose, we use three of the brightest sources, namely, Vela, Geminga, and Crab in the gamma-ray sky, and select photons within $4^\circ$ of the real position of the sources and restrict the energy between 3 GeV and 100 GeV. The gamma-rays in a region of interest (ROI) can be modeled by a point source and a background template. The spectral and spatial parameters of the point source is import from the third Fermi-LAT catalog of high-energy sources [11]. The background is modeled by an isotropic template with a power-law spectrum.

As summarized in table 1, we see a reasonably good consistency between the results of the boresight alignment using the three different sources.

<table>
<thead>
<tr>
<th>Source Name</th>
<th>Photon Number</th>
<th>$\theta_X$ (degree)</th>
<th>$\theta_Y$ (degree)</th>
<th>$\theta_Z$ (degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vela</td>
<td>1438</td>
<td>0.13±0.01</td>
<td>0.02±0.01</td>
<td>-0.14±0.02</td>
</tr>
<tr>
<td>Geminga</td>
<td>446</td>
<td>0.13±0.02</td>
<td>-0.02±0.02</td>
<td>-0.14±0.02</td>
</tr>
<tr>
<td>Crab</td>
<td>265</td>
<td>0.11±0.02</td>
<td>-0.03±0.03</td>
<td>-0.15±0.03</td>
</tr>
</tbody>
</table>

Table 2: Boresight alignment results estimated using three brightest gamma-ray sources.

6. Summary

DAMPE has been operating smoothly on-orbit for more than one year and a half and more than 2.8 billion cosmic ray and gamma-ray events covering a very wide energy range have been...
recorded. Based on the data and a sophisticated photon identification algorithm, we are able to produce a gamma-ray sky map of more than 90000 photons with low contamination level. We discuss the potential implementation of DAMPE’s photon observation in both calibration and science, including identification/analysis of a number of brightest sources, transient sources monitoring, and boresight alignment. Independent researches related to the DAMPE gamma-ray detection are also carried and will be posted elsewhere, including the gamma-ray selection method[12], simulation on gamma-ray detection [13], and analysis of a few bright pulsars based on independent gamma-ray selection method[14].

7. Acknowledgement

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References


