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Exploring the high energy frontiers of the Milky Way with ground-based gamma-ray astronomy: PeVatrons and the quest for the origin of Galactic cosmic-rays

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Abstract: Cosmic rays (CRs) are charged particles that arrive at Earth isotropically from all directions and interact with the atmosphere. The presence of a spectral knee feature seen in the CR spectrum at approximately 3 PeV energies is an evidence that astrophysical objects within our Galaxy, which are known as 'Galactic PeVatrons', are capable of accelerating particles to PeV energies. Scientists have been trying to identify the origin of Galactic CRs and have been looking for signatures of Galactic PeVatrons through neutral messengers. Recent advancements in ground-based γ-ray astronomy have led to the discovery of 12 Galactic sources emitting above 100 TeV energies, and even the first time detection of PeV photons from the direction of Crab nebula and Cygnus region. These groundbreaking discoveries have opened up the field of ultrahigh-energy (UHE, E > 100 TeV) γ-ray astronomy, which can help us explore the high energy frontiers of our Galaxy, hunt for PeVatron sources, and shed light on the century-old problem of the origin of CRs. This review article provides an overview of the current state of the art and potential future directions for the search for Galactic PeVatrons using ground-based γ-ray observations.

Keywords: Galactic PeVatrons, cosmic rays, gamma-ray astronomy

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1 Introduction

Cosmic rays (CR) are electrically charged particles, comprising mostly of ionized atomic nuclei and electrons. These particles arrive uniformly from outer space and penetrate the Earth’s atmosphere. The discovery of CRs dates back to 1912 when Hess made the first balloon measurements [1]. The investigation of the CR flux on Earth has been ongoing for more than a century, and various experiments have provided detailed measurements. Today, it is well known fact that protons are the dominant particles in the CR spectrum, followed by helium nuclei, as it was reviewed in detail in [2–4]. A simple power-law model\(^1\) with a spectral index of $-2.7$ provides a good approximation of the all-particle CR spectrum from 30 GeV up to the ‘knee’ feature, which is a prominent spectral feature seen at 3 PeV.

\(^1\)A power-law distribution is defined as $\Phi(E) = \Phi_0(E_0) \left(\frac{E}{E_0}\right)^{-\Gamma}$, where $\Phi_0(E_0)$ is the normalization at the reference energy of $E_0$ and $\Gamma$ is the spectral index.
(10^{15} \text{ eV}) energies. The CR spectrum steepens significantly above the knee energies and changes its index to a softer value of approximately \(-3.1\). There exists experimental evidence suggesting that the knee feature for light nuclei, such as protons and helium, may be below 1 PeV energies, even around 700 TeV \([5]\). However, at least for the all-particle CR spectrum, which includes heavy elements, it is a well-established fact that the spectral steepening occurs well above 1 PeV energies \([6]\). Despite being observed for over a century, the exact sources, acceleration, and propagation mechanisms of CRs still remain unknown, and intense research is ongoing in this field.

Two main physical interpretations of the knee feature observed in the CR spectrum are widely accepted in the literature as detailed in \([7]\). The first interpretation describes the knee energy as the upper limit of achievable energy by particle accelerators located within our Galaxy. As a result, this limits the maximum energy that can be reached by particles in Galactic objects to 3 PeV. The second interpretation, which is more popular, suggests a connection between the knee energy and the maximum energy of charged particles that can be magnetically confined within our Galaxy due to the presence of the Galactic magnetic fields. This interpretation does not impose any restrictions on the maximum achievable energy of Galactic particle accelerators, but explains the spectral steepening by attributing it to a reduction in CR flux due to particles escaping from our Galaxy. Nevertheless, in both interpretations, it is evident that there must exist some Galactic objects capable of accelerating particles at least up to PeV energies.

The term ‘PeVatron’ is commonly used in astronomy to refer to astrophysical sources that can accelerate particles, such as electrons, protons, and nuclei, up to PeV energies and beyond. These astrophysical PeVatrons are among the most intriguing and enigmatic objects in the Universe. The growing interest in PeVatron sources is directly related to one of the most fundamental scientific questions, which has remained unresolved and mysterious since the first observation of CRs in 1912, namely ‘the question of the origin of Galactic CRs’. Up to date, no Galactic source class has been identified with firm evidence of CR acceleration, more precisely hadronic acceleration, up to PeV energies and beyond. However, several sources, including supernova remnants (SNRs) \([8]\), massive stars and stellar clusters \([9]\), pulsars and pulsar winds \([10–12]\), star formation regions (SFR) \([13]\), super massive black holes (SMBH) \([14]\), microquasars \([15]\), and superbubbles \([16, 17]\) have been proposed as potential source of Galactic PeV CRs, in other words, the Galactic PeVatrons.

One of the main challenges in the search for the sources of Galactic PeV CRs is related to their extremely high energies, which allows them travelling vast distances through space before reaching the Earth. Due to the deflection of these charged particles by Galactic magnetic fields, it is impossible to trace back to their origins through CR measurements performed on Earth. Instead, astronomers must search for signatures of Galactic PeVatrons by means of neutral messengers, which are not affected by Galactic magnetic fields. Basically, these neutral messengers are \(\gamma\) rays and neutrinos that are generated when high energy CRs collide with target material, i.e. molecular clouds, present in the interstellar medium. Recent advancements in very high energy (VHE, \(E > 0.1 \text{ TeV}\)) and ultrahigh-energy (UHE, \(E > 0.1 \text{ PeV}\)) \(\gamma\)-ray astronomy have provided unprecedented observational data to search for signatures of Galactic PeVatrons. However, further deeper investigation is required for their robust confirmation, to establish their characteristic properties, and comprehend their acceleration mechanisms. Indeed, resolving this century-old mystery would constitute a significant breakthrough in our understanding of the Universe, and the ongoing high energy processes in it.

This review article discusses the current state and potential future directions for investigating Galactic PeVatrons by means of ground-based \(\gamma\)-ray observations. The review article is organized as
follows: Section 2 provides a brief introduction to the CR spectrum, and a discussion on its spectral characteristics. Section 3 covers the basics of ground-based $\gamma$-ray astronomy, and its relevance to the search of Galactic PeVatrons. The current understanding of Galactic PeVatrons is discussed in subsection 4.1, providing a clear definition for the PeVatron concept, along with specific discussions on given examples. Section 5 provides a general review and wide discussions on the spectral signatures of PeVatron sources, together with analysis methods used to determine these unique signatures. In Section 6, the problem of source confusion is examined, with particular examples of Galactic sources such as HESS J1641 – 463, HESS J1825 – 137, HESS J1702 – 420, and the $\gamma$-ray emission from the region including SNR G106.3 + 2.7 and the Boomerang nebula. Finally, Section 7 presents the summary and conclusions of the review.

2. Cosmic rays

A very brief and plain definition of CRs is given in [18] as "A steady rain of charged particles, moving at nearly the speed of light, falls upon our planet at all times and from all directions in the sky. These particles are just the nuclei of ordinary atoms stripped of their electrons, for the most part nuclei of hydrogen". These 'rain of charged particles' were first discovered by Hess [1] with several balloon experiments and were named as "cosmic rays" by Millikan in 1928. In the following years, Hess was awarded the Nobel Prize in Physics in 1936 for the discovery of CRs. The CRs are one of the fundamental aspects of the study of high energy astrophysics. Their spectrum provides extremely valuable information about the origin and acceleration of CRs, their propagation through the interstellar medium, and their role in shaping the evolution of the Universe.

Since their first discovery, decades of measurements from various experiments have contributed to the reconstruction of a highly detailed energy spectrum for CRs. The spectral energy distribution of CRs, which ranges from a few GeV to over $10^{20}$ eV energies, is shown in Figure 1. Presently, it is a well-known fact that the CR spectrum consist of a mixture of charged particles, such as protons (approximately 87%), Helium (approximately 12%), leptons (approximately 2%) and heavier ions (approximately 1%), as discussed in great detail in [2–4]. While space-based particle detector experiments can in principle detect CRs with energies below 100 TeV energies, ground-based indirect detection techniques, utilizing air showers induced by CRs, are used to detect those with energies above PeV [19].

The CR spectrum measured from Earth, shown in Figure 1, exhibits a sharp turnover at energies below approximately 30 GeV, and this spectral feature is related to the magnetized outflowing solar wind generated by the Sun. This physical phenomenon is known as 'solar modulation' [30], and basically prevents low energy CRs from reaching the Earth. Conversely, the CR spectrum above 30 GeV follows a smooth, single power-law distribution with a spectral index of approximately 2.7 until a spectral feature called the "knee", which is observed at energies of approximately 3 PeV. At this spectral break point, the CR spectrum steepens significantly by changing its spectral index value from 2.7 to 3.1. The CR spectrum seen in Figure 1 implies that CR acceleration in the Galaxy is rigidity-dependent. Thus, the actual knee feature seen in the all-particle CR spectrum can be considered as the superposition of different CR species exhibiting spectral cutoffs at different energies. This basically means, if the maximum energy of protons in our Galaxy is assumed to be i.e. 3 – 4 PeV, then the maximum energy of heavier nuclei should scale proportionally with the charge of the nucleus.
The all particle cosmic-ray (top) and proton (bottom) energy spectra measured from earth. The figure is adopted from [20]. The all particle cosmic-ray spectrum data is taken from AUGER [21], HAWC [22], ICETOP+ICECUBE [23], KASCADE-Grande [24], KASCADE [25], NUCLEON [26], Telescope Array [27], TIBET-AS [28] and TUNKA [29] observations. The experiments providing 'proton' measurements are given in the box with solid lines, while for the experiments providing 'all particle' spectra are given in the box with dashed lines. The 'knee' and 'ankle' features are indicated with black arrows on the spectrum.

In question. For protons, the knee is observed between 700 TeV [5] and $3 - 4$ PeV [31], whereas for the heaviest nuclei such as Fe ($Z=26$), the (corresponding Fe) knee is located around 100 PeV.

The CR spectrum exhibits another characteristic spectral feature at energies below the knee. Around approximately 300 GeV, there is a noticeable spectral hardening in all nuclear species, with protons and helium exhibiting the most significant effects [32, 33]. The spectral index of protons changes from $\Gamma_p = 2.89 \pm 0.015$ below 300 GeV to $\Gamma_p = 2.67 \pm 0.03$ above that threshold, while the spectrum of helium nuclei is found to be systematically harder [34]. Additionally, there are indications of hardening in the spectra of heavier elements. This unique feature in the CR spectrum is connected to the physics of propagation in the Milky Way as reviewed in [2, 35].

At higher energies around approximately $10^{18}$ eV, another characteristic spectral feature known as 'ankle' emerges. At this point, the power-law spectral index reverts its values back to 2.7.
Considering that the interstellar medium (ISM) has a typical magnetic field strength of a few \(\mu G\), and that the size of the Galactic halo is a few tens of kpc, CRs with energies ranging from \(10^{16} - 10^{17}\) eV should be confined within the Galaxy. However, CRs with energies beyond the ankle have a larger gyroradius and cannot be confined within the Galaxy, indicating that they have extragalactic origin. As a result, the transition between Galactic and extragalactic CRs is believed to occur between the knee and the ankle energies, although this is still a subject of debate [36].

2.1. Galactic cosmic-rays

As previously mentioned, the CR spectrum detected on Earth reveals a number of characteristic spectral features, particularly the knee feature, the change in composition around the knee, and the spectral hardening observed at approximately 300 GeV. These features suggest that the majority of CRs are generated and accelerated by a rigidity-dependent acceleration mechanism at CR factories located in our Galaxy, with heavier nuclei capable of achieving higher maximum energies [2–4]. Consequently, the CR spectrum displaying a notable power-law behavior over several orders of magnitude up to the knee is a clear indication that Galactic sources must accelerate CRs to at least PeV energies and beyond.

The CR sources in the Galaxy inject particles into the ISM, where they can be deflected by turbulent magnetic fields, resulting in confinement of CRs within the Galaxy for up to tens of millions of years through scattering [4]. However, it is crucial to understand that the CR spectrum observed from Earth is influenced by several factors, including (i) the acceleration of CRs in Galactic sources, (ii) the propagation of CRs within their acceleration sites, (iii) the escape of CRs from acceleration sites, and (iv) the propagation of CRs in the ISM until they reach Earth. As a result, CRs continuously bombard Earth’s atmosphere in an isotropic manner without carrying information about their origin, making the determination of their origin extremely challenging. Thus, neutral messengers generated by CR interactions, such as \(\gamma\) rays and neutrinos, are typically utilized for localizing CR sources. It is worth mentioning that the average energy density of Galactic CRs measured at Earth is around \(U_{CR} = 1\) eV/cm\(^3\), and mainly concentrated around approximately 1 GeV energies. Assuming that the average confinement time of CRs within a volume of \(40-400\) kpc\(^3\) is approximately 10 Myr, the average power needed by CR sources in our Galaxy to sustain the Galactic CR flux at the observed level can be estimated as \(P_{CR} = (3-10) \times 10^{40}\) erg/s. Due to the broad scope of Galactic CR, it is not feasible to provide additional specific information within this review. However, there are numerous other captivating reviews available on this topic, i.e. see [2, 3, 35, 37–40], offering much more comprehensive details and insights.

3. Ground-based \(\gamma\)-ray astronomy

Gamma-ray astronomy is the branch of astronomy that deals with the detection, analysis and interpretation of \(\gamma\)-ray radiation with photon energies above a few 100 keV. Today, the most energetic photon ever observed, with \(E_{\gamma} = 1.4\) PeV, was detected from the direction of Cygnus region [41]. As it was reviewed in [42], emission of nonthermal radiation is a common characteristic shared by all \(\gamma\)-ray sources. Consequently, \(\gamma\)-ray astronomy primarily investigates the nonthermal Universe. Unlike

\(3\)The exact structure and values of Galactic magnetic fields are poorly constrained. In the vicinity of the solar system, \(B\) is approximately 2 \(\mu G\), while average Galactic field strength is 3–6 \(\mu G\). Assuming an average field strength of 3 \(\mu G\), the corresponding energy density of the field is \(B^2/8\pi = 4 \times 10^{-13}\) erg/cm\(^{-3}\) \(\approx 0.25\) eV/cm\(^{-3}\).
thermal radiation generated by the thermal motion of particles in matter, nonthermal radiation can arise from very different origins, such as decay of particles, the interaction of nonthermal particle populations with photons fields and matter, or even from the annihilation of dark matter particles. The significant advantage and uniqueness of \( \gamma \)-ray observations is that the \( \gamma \)-ray energy band is devoid of thermal radiation, providing a clear view of the nonthermal physics present in the Universe. It is worth noting that although there is no theoretical limit to the maximum energy of \( \gamma \) rays, the pair production effect (see subsection 5.4 for a detailed discussion) on interstellar photon fields like cosmic microwave background (CMB) or infrared (IR) dust emission puts a limit on the observable \( \gamma \)-ray universe.

When \( \gamma \) rays arrive on Earth, they interact with the atmosphere and initiate electromagnetic cascades of particles known as 'extensive air showers (EAS)'. As a result, direct detection of \( \gamma \) rays from astrophysical sources is only possible from space, outside the Earth's atmosphere. Therefore, observations of \( \gamma \) rays are conducted either directly from space-based satellite missions, or indirectly from ground-based observatories utilizing EAS. The flux of \( \gamma \) rays arriving Earth, defined by the number of \( \gamma \)-ray photons detected per unit area (i.e. \( \text{cm}^{-2} \)) per unit time (i.e. \( \text{s}^{-1} \)), is drastically reduced at higher \( \gamma \)-ray energies, especially beyond a few hundred GeV. For instance, only a few photons per \( \text{m}^2 \) per year are expected above 1 TeV energies \([43]\) even from the brightest \( \gamma \)-ray sources.

As a result, the collection area of space-based satellite missions, which is only a few \( \text{m}^2 \), is insufficient for collecting reasonable event statistics above TeV energies that enable reliable analysis of astrophysical data. Instead, ground-based instruments, which detect secondary products resulting from electromagnetic cascades, such as particles reaching the ground or Cherenkov light emitted by these particles, are utilized for \( \gamma \)-ray astronomy above 0.1 TeV. For instance, Cherenkov telescope systems with their typical effective collection area being in the range of approximately \( 10^5 - 10^6 \text{ m}^2 \) allow the collection of reasonable event statistics even after \( \mathcal{O}(10) \) hours of observation. The energy threshold of 0.1 TeV marks the lower limit of the VHE \( \gamma \)-ray regime, while the upper limit is generally quoted as 100 TeV. The UHE \( \gamma \)-ray regime is defined beyond this upper limit, with energies exceeding 0.1 PeV. Figure 2 illustrates two main approaches that are used to detect \( \gamma \)-rays from the ground.

1: Particle detector arrays: Particle detector arrays are typically positioned at high altitudes of around approximately 4–5 km. The working principle of particle arrays are based on the direct detection of the particles generated in EAS through their water tanks (see inset of Figure 2). As charged EAS particles travel through water, they emit Cherenkov light, which can be detected by photosensors located inside the tanks.

2: Imaging atmospheric Cherenkov telescopes (IACTs): Cherenkov telescopes are typically situated at altitudes ranging from 1 to 3 km. IACTs detect the Cherenkov light generated by EAS particles in the atmosphere. An IACT system typically consists of two or more Cherenkov telescopes, enabling stereoscopic imaging of the same shower from different angles. The stereoscopic imaging technique can achieve an impressive angular resolution better than approximately 0.1° (equivalent to 5–6 arc min) depending the number of telescopes.

Particle detector arrays offer few advantages over IACTs, such as a superior duty cycle, wider field of view, and increased energy range up to PeV energies. However, IACTs can achieve much better angular and energy resolution when compared to particle arrays. Table 1 provides a comparison of key performance characteristics between these two observation techniques, along with examples of
Figure 2. Detection techniques for ground-based gamma-ray astronomy. The inset shows the working principle of a water Cherenkov particle detector. Figure and caption are taken from [44].

currently operating and planned future observatories. For a more comprehensive overview of the current ground-based γ-ray facilities, including their detailed descriptions and locations, please refer to [45].

Figure 3 shows a comparison of differential flux sensitivity (left) and angular resolution (right) between different ground-based instruments, including both IACT and particle array experiments. One of the most important and notable indication of the figure is the fact that combining IACTs and particle arrays can result in effective synergy for studying and understanding the nature of astrophysical sources, particularly in the energy range of few tens of TeV to PeV energies. As it can be seen from the left figure, IACTs have better flux sensitivity below approximately 10 TeV energies, whereas particle arrays have much better sensitivity above approximately 10 TeV. The latter is, in principle, the key factor of locating PeVatrons in the Galaxy, and consequently making particle array experiments ‘PeVatron hunters’. On the other hand, IACTs offer superior angular resolution performance throughout the entire energy range due to the stereoscopic imaging technique, providing up to 3–4 times improvement over particle arrays above 10 TeV energies (see the right panel of Figure 3). In order to provide a better visualisation, the comparison of significance maps of a part of the Galactic plane, reconstructed by different ground-based experiments, above various energy thresholds is shown in Figure 4. The bottom panel (E > 1 TeV map) illustrates that the angular resolution of H.E.S.S. telescopes is capable of detecting detailed fine structures and numerous γ-ray sources. Moreover, given that the good angular resolution of HESS telescopes around 0.1°, even these γ-ray sources are located in a very close proximity with an angular separation of less than 0.2°–0.3°, they can still be distinguished from each other. However, as the energy threshold increases
Table 1. Comparison between key characteristics of IACTs and particle arrays. Examples of currently operating and upcoming IACTs and particle array experiments are also given in a separate rows.

<table>
<thead>
<tr>
<th>Instrument characteristics</th>
<th>IACTs</th>
<th>Particle arrays</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy range</td>
<td>[∼30 GeV, ∼100 TeV]</td>
<td>[∼500 GeV, ∼1 PeV]</td>
</tr>
<tr>
<td>Duty cycle</td>
<td>∼10% (~1000 h/yr)</td>
<td>&gt;95%</td>
</tr>
<tr>
<td>Field of view</td>
<td>∼5° (~ a few msr)</td>
<td>∼90° (~sr)</td>
</tr>
<tr>
<td>Energy resolution</td>
<td>∼15%</td>
<td>∼40%</td>
</tr>
<tr>
<td>Angular resolution</td>
<td>∼0.1°</td>
<td>∼0.25°</td>
</tr>
<tr>
<td>Background rejection</td>
<td>&gt;99%</td>
<td>&gt;90%</td>
</tr>
</tbody>
</table>

Currently operating instruments
- H.E.S.S. [46], VERITAS [47], LHAASO [48], HAWC [49]
- MAGIC [50], CTA-LST [51], Tibet AS-γ [52]

Planned future instruments
- CTA-South and CTA-North [53], SWGO [54]
- ASTRI Mini-array [55], ALPACA [56]

Figure 3. Left figure: The 50 h differential sensitivity of future CTA South and North arrays compared to MAGIC, VERITAS and HESS 50 h sensitivity. Fermi (10 years), HAWC (5 years), SWGO (5 years) and LHAASO (1 year) sensitivity curves are also given for comparison. Right figure: comparison of angular resolution, which is expressed as the 68% containment radius of reconstructed γ-rays, between CTA arrays and other experiments. The figures are taken from https://www.cta-observatory.org/science/ctao-performance/.

(see Figure 4 middle and top panels for E > 56 TeV and E > 100 TeV maps, respectively), the number of sources decreases due to both astrophysical nature, i.e. sources are not powerful enough to produce γ-ray emission above several 10's of TeV, and degraded angular resolution of observations, i.e. nearby sources with angular separation less than 0.2°–0.3° will appear as a single source. As a result, observations of E > 10 TeV regime with particle arrays often suffer from source confusion (see Section 6 for a very detailed discussions on the source confusion), in case there are two (or more) sources located in a close proximity. To address this issue of source confusion, high angular resolution IACT observations are required. Consequently, it may be possible to pinpoint the actual astrophysical origin of the E > 100 TeV emission by performing high angular resolution observations of the UHE
Furthermore, IACTs offer significantly better energy resolution when compared to particle arrays, enabling detailed spectral studies and the ability to identify and resolve potential spectral structures in source spectra. This feature is particularly valuable and crucial in situations where two different $\gamma$-ray production mechanisms, such as both hadronic and leptonic mechanisms, are simultaneously at work and it is not possible to discriminate them morphologically. For instance, such a source would appear as a point source, while its spectrum is a combination of $\gamma$-ray spectra generated by both hadronic and leptonic mechanisms. High energy resolution observations can be helpful in distinguishing between these two emission mechanisms, especially when the hadronic process dominates at high energies, leading to a hardening of the source spectrum.

On the other hand, particle arrays have two critical advantages: their excellent duty cycle ($>99\%$) and large field of view, allowing them to continuously monitor approximately 15% of the entire sky. These properties make particle arrays highly suitable for continuously monitoring the sky, searching for transients, and conducting follow-up observations in response to alerts raised by neutrino, 

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Top, middle and bottom show the significance map of a part of Galactic plane above 100 TeV from LHAASO observations [57], above 56 TeV from HAWC observations [58] and above 1 TeV from HESS galactic plane survey (HGPS) [59].}
\end{figure}
Finally, a comprehensive understanding of the nature of sources under investigation would require combined \(\gamma\)-ray observations from IACTs, particle arrays, and even satellite missions like Fermi-LAT [60]. Further details on the fundamental principles of ground-based \(\gamma\)-ray observatories are beyond the scope of this particular review. However, numerous comprehensive and informative review articles are available, i.e. see [42, 43, 45, 61–63].

### 3.1. Galactic diffuse \(\gamma\)-ray emission at UHEs

The Galactic diffuse \(\gamma\)-ray emission (GDE) refers to the \(\gamma\)-ray emissions observed mostly from the direction of the Galactic plane on a large scale. As discussed in [68] in detail, there are three primary components that contribute to the GDE. The first one has hadronic origin and results from the decay of \(\pi^0\), which is produced from the interactions between CRs in the Galaxy and the gas present in the ISM. The other two components originate from leptons and arise from the inverse Compton (IC) scattering of interstellar radiation fields from cosmic electrons/positrons, and the bremsstrahlung radiation, respectively.

The GDE is a vital tool for studying the production, propagation and interaction of CRs in the Galaxy. While local measurements of CR flux near Earth provide limited information, the GDE allows for direct measurement of CR distribution across the entire Galaxy. As discussed in [67], the GDE detected from low Galactic longitude regions can provide essential information regarding the propagation of CRs in the inner regions of the Galaxy, while CR transport conditions are expected to provide different picture for the average Galactic plane, resulting in a radially dependent CR spectra.

To study the GDE, a comprehensive survey data covering a significant portion of the Galactic plane is...
Table 2. The number of background events above 100 TeV obtained experimentally from LHAASO observations are given, together with the exposure for each source. All values are taken from extended data table 1 of [57]. The number of background events above 100 TeV estimated from Eq. 1 for each UHE source is provided. The 'Rel. Diff.' column gives the relative difference between the number of background events.

<table>
<thead>
<tr>
<th>Source name</th>
<th>Exposure (h)</th>
<th># of background events (LHAASO)</th>
<th># of background events (GDE model)</th>
<th>Rel. diff. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LHAASO J0534+2022</td>
<td>2236.4</td>
<td>5.5</td>
<td>5.7 ± 2.1</td>
<td>3.6</td>
</tr>
<tr>
<td>LHAASO J1825−1326</td>
<td>1149.3</td>
<td>3.2</td>
<td>2.9 ± 1.1</td>
<td>9.4</td>
</tr>
<tr>
<td>LHAASO J1839−0545</td>
<td>1614.5</td>
<td>4.2</td>
<td>4.1 ± 1.5</td>
<td>2.4</td>
</tr>
<tr>
<td>LHAASO J1843−0338</td>
<td>1715.4</td>
<td>4.3</td>
<td>4.4 ± 1.6</td>
<td>2.3</td>
</tr>
<tr>
<td>LHAASO J1849−0003</td>
<td>1865.3</td>
<td>4.8</td>
<td>4.8 ± 1.7</td>
<td>0.0</td>
</tr>
<tr>
<td>LHAASO J1908+0621</td>
<td>2058.0</td>
<td>5.1</td>
<td>5.3 ± 1.9</td>
<td>3.9</td>
</tr>
<tr>
<td>LHAASO J1929+1745</td>
<td>2282.6</td>
<td>5.8</td>
<td>5.8 ± 2.1</td>
<td>0.0</td>
</tr>
<tr>
<td>LHAASO J1956+2845</td>
<td>2461.5</td>
<td>6.1</td>
<td>6.3 ± 2.3</td>
<td>3.3</td>
</tr>
<tr>
<td>LHAASO J2018+3651</td>
<td>2610.7</td>
<td>6.3</td>
<td>6.7 ± 2.4</td>
<td>6.3</td>
</tr>
<tr>
<td>LHAASO J2032+4102</td>
<td>2648.2</td>
<td>6.7</td>
<td>6.8 ± 2.5</td>
<td>1.5</td>
</tr>
<tr>
<td>LHAASO J2108+5157</td>
<td>2525.8</td>
<td>6.4</td>
<td>6.5 ± 2.4</td>
<td>1.6</td>
</tr>
<tr>
<td>LHAASO J2226+6057</td>
<td>2401.3</td>
<td>6.2</td>
<td>6.1 ± 2.3</td>
<td>1.6</td>
</tr>
</tbody>
</table>

necessary. In the initial step of the GDE analysis, the known sources and regions displaying significant emission are masked and removed from the survey data analysis. However, the remaining emission still contains instrument CR background\(^4\), necessitating a proper background estimation depending on the experiment. Finally, the GDE can be estimated for the specific Galactic region that the instrument covers. It is worth noting that even after the subtraction of CR background and known sources, the GDE may still include emission from unresolved sources\(^5\). For instance, the process of estimating GDE at TeV energies is discussed in detail in [69, 70]. Investigating the GDE at UHEs is particularly crucial, since it is expected that the primary contribution at these extreme energies will come from the decay of $\pi^0$ resulting from interactions between Galactic CRs with energies of 1 PeV (and beyond) and the interstellar gas. The ARGO-YBJ [64], LHAASO [66], and Tibet AS-$\gamma$ [65] experiments have conducted GDE studies at energies above 100 TeV. The findings of these studies have been combined and thoroughly discussed in [67] as presented in Figure 5 (left).

In this subsection, an initial benchmark estimate of the diffuse UHE $\gamma$-ray emission is provided by fitting a simple power-law to the Tibet AS-$\gamma$ flux data published in [65]. The obtained flux model is then employed to estimate the background event counts of UHE LHAASO sources. The best-fit power-law model to UHE diffuse flux data is shown in Figure 5 (right), and the best-fit parameters are estimated as $\Phi_0(300 \text{ TeV}) = (1.8135 \pm 0.6175) \times 10^{-16} \text{ cm}^{-2} \text{s}^{-1} \text{sr}^{-1} \text{TeV}^{-1}$, and $\Gamma = 3.03 \pm 0.54$, leading to integral diffuse $\gamma$-ray flux of $F_{\gamma, \text{diff}} (>100 \text{ TeV}) = (2.48 \pm 0.91) \times 10^{-13} \text{ cm}^{-2} \text{s}^{-1} \text{sr}^{-1}$.

With some basic assumptions, this model can be used to forecast the number of background events detected by particle array experiments. The detected number of diffuse $\gamma$-ray events above 100 TeV

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\(^4\)CR background of an experiment is basically the CR induced showers which look like $\gamma$-ray induced showers, and therefore can pass $\gamma$-hadron separation.

\(^5\)Unresolved sources are the source of $\gamma$-rays which are not bright enough to be detected significantly (i.e. $2-3\sigma$) in a survey. Some algorithms which can mask emission regions above a certain threshold can be applied to survey data in order to minimize contribution coming from unresolved sources.
can be estimated as

\[ N_{\text{bkg,diff}}(E > 100 \text{ TeV}) = F_{\gamma,\text{diff}}(> 100 \text{ TeV}) \times A_{\text{Eff}} \times \text{Area}_{\text{Off}} \times T_{\text{Obs}}, \]  

(1)

where \( F_{\gamma,\text{diff}}(> 100 \text{ TeV}) \) is the diffuse integral flux above 100 TeV obtained from the GDE model, \( A_{\text{Eff}} \) is the effective area of the instrument (above 100 TeV), \( \text{Area}_{\text{Off}} \) is the area of the background region (in steradian) where the background counts are estimated from, and \( T_{\text{Obs}} \) is the observation time. Table 2 provides a comparison between the number of background events observed experimentally from LHAASO observations of 12 Galactic UHE sources and the number of background events estimated from Eq. 1. For the estimation, the LHAASO effective area above 100 TeV is assumed to be constant at a value of \( 3 \times 10^5 \text{ m}^2 \) for zenith angles between 10° and 40°, as shown in Figure 6 (left). The \( \text{Area}_{\text{Off}} \) is fixed at 1 deg² for all sources⁶, and \( T_{\text{Obs}} \) is taken from each source independently. The table indicates that with the given basic assumptions, the number of background events can be predicted with an accuracy of better than 10%, with a mean relative difference value of approximately 3%. Therefore, the diffuse flux above 100 TeV obtained in this subsection using Tibet AS-\( \gamma \) observations can provide a rough benchmark estimate for the Galactic window of (\( |b| < 5^\circ \)) and (25° < l < 100°).

It is worth noting that LHAASO observations above 400 TeV are background-free [57]. Taking into account the integral flux only between 100 TeV and 400 TeV for the estimation of \( E > 100 \text{ TeV} \) diffuse background events does not significantly alter the numbers given in Table 1, leading to 5% less number of events on average. The forthcoming results from the HAWC experiment [71], along with future observations from the CTA, SWGO, and ALPACA experiments will help improve our understanding of the UHE diffuse \( \gamma \)-ray emission, and provide insights into the propagation and interaction of CRs in the Galaxy.

### 3.2. Detection of PeV photons with ground-based observatories

The detection of PeV photons from the direction of the Crab nebula and Cygnus region by the LHAASO collaboration [41], using particle arrays consisting of the square kilometer array (KM2A) with surface counters and subsurface muon detectors, marks the beginning of a new era in \( \gamma \)-ray astronomy. Although only a limited number of PeV photons have been detected so far, researchers are actively working towards the development of more advanced particle arrays to increase the photon statistics at these extreme energies. The main challenge in this regard is related to the extremely low photon flux at these energies, necessitating particle arrays spread across very large areas to collect sufficient event statistics. However, the key advantage of conducting astronomy at these extremely high energies (\( E > 400 \text{ TeV} \)) is that observations are free from background [57], and thus \( \gamma \)/hadron separation requires no special attention.

This subsection presents a study that aims to estimate the minimum required effective area of particle arrays to detect PeV photons. Effective area of an instrument varies with energy and zenith angle, and is generally larger than the physical area of the instrument. Figure 6 left and right panels show examples of effective areas from LHAASO KM2A and future CTA experiments, respectively. To estimate minimum required effective areas, three UHE sources (LHAASO J2226+6057,
LHAASO J1908+0621 and LHAASO J1825−1326) that exhibit significant $E > 100$ TeV emission are selected as reference sources [57]. Figure 7 (top panel) shows the best-fit log-parabola (red) and power-law (blue) spectral models obtained from the analysis of these sources, along with the reconstructed flux points from LHAASO observations. The number of PeV photons from these sources is estimated using the integral flux between $E=[1.0, 10.0]$ PeV (gray shaded regions in Figure 7, top panel) obtained by extrapolating the provided best-fit log-parabola models to high energies, assuming two different exposure times of 1-year and 5-year for a set of effective area values.

The outcomes of the study are illustrated in Figure 7 (bottom panel), where each source is represented by a line with a different color, and the solid and dashed lines demonstrate the evolution of effective areas for 1-year and 5-year of observation, respectively. It is evident from the figure that, to detect at least one PeV photon from all three sources within 1-year of observation time, a minimum of approximately 3.5 km$^2$ effective area is required, whereas the requirement is reduced to approximately 0.7 km$^2$ when considering 5-year observations. From Figure 7 (top panel), it is evident that LHAASO J1908+0621 is the brightest source in the energy range of $E=[1.0, 10.0]$ PeV. Assuming an effective area of 3.5 km$^2$, it is expected to detect around $\mathcal{O}(10)$ PeV photons from this source after 1-year of observation, providing reasonable statistics for spectral studies. In conclusion, future ground-based particle arrays would require effective areas $A_{\text{Eff}} \gtrsim 4 - 5$ km$^2$ to perform detailed UHE spectroscopy that go beyond PeV energies.
4. Galactic PeVatrons

Before the remarkable results from LHAASO [57] in 2021 and the start of UHE γ-ray astronomy era, the term PeVatron was exclusively used to refer to hadronic CR accelerators. This was motivated by the quest to identify the sources of CRs, particularly the factories in the Galaxy that can accelerate hadrons to PeV energies. As a result of this definition, researchers focused on searching for CR sources that exhibit hard hadronic spectra (i.e. $\Gamma_p \sim 2.0$) without showing any spectral cutoff up to PeV energies and beyond. This definition has been historically used to investigate the origin of Galactic CRs. The energy of γ rays resulting from pp-interactions is typically around 10 times lower than the energy of their parent protons [74]. Hence, it was believed that the detection of γ-ray events

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7The best-fit log-parabola spectral models, $[E/(10 \text{ TeV})]^{-1/a-\log[E/(10 \text{ TeV})]}$, provided in [57] as $a = 1.56$ and $b = 0.88$ for LHAASO J2226+6057, $a = 2.27$ and $b = 0.46$ for LHAASO J1908+0621, and $a = 0.92$ and $b = 1.19$ for LHAASO J1825−1326.
Table 3. List of Galactic sources currently known to produce $\gamma$-ray emission above 100 TeV, together with their possible nature. PSR: Pulsar, SNR: Supernove Remnant, YMC: Young Massive Clusters, HII region: Interstellar matter consisting of ionized hydrogen atoms, Dark: Having no known counterpart. The table is adopted from [45]. There are no photons with $E > 100$ TeV detected from the direction of Westerlund 1 [72], Galactic center [14] and HESS J1641−463 [73] but the source spectra are expected to go beyond 100 TeV energies.

<table>
<thead>
<tr>
<th>Source name</th>
<th>Location $(l, b)$</th>
<th>$E &gt; 100$ TeV Detection instrument</th>
<th>Possible origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crab nebula</td>
<td>(184.557, −5.784)</td>
<td>HAWC, MAGIC, LHAASO, Tibet-AS $\gamma$</td>
<td>PSR</td>
</tr>
<tr>
<td>HESS J1702−420</td>
<td>(344.304, −0.184)</td>
<td>H.E.S.S.</td>
<td>Dark</td>
</tr>
<tr>
<td>eHWC J1825−134</td>
<td>(18.116, −0.46)</td>
<td>HAWC, LHAASO</td>
<td>PSR</td>
</tr>
<tr>
<td>LHAASO J1839−0545</td>
<td>(26.49, −0.04)</td>
<td>LHAASO</td>
<td>PSR</td>
</tr>
<tr>
<td>LHAASO J1843−0338</td>
<td>(28.722, 0.21)</td>
<td>LHAASO</td>
<td>SNR</td>
</tr>
<tr>
<td>LHAASO J1849−0003</td>
<td>(32.655, 0.43)</td>
<td>LHAASO</td>
<td>PSR, YMC</td>
</tr>
<tr>
<td>eHWC J1907+06</td>
<td>(40.401, −0.70)</td>
<td>HAWC, LHAASO</td>
<td>PSR, SNR</td>
</tr>
<tr>
<td>LHAASO J1929+1745</td>
<td>(52.94, 0.04)</td>
<td>LHAASO</td>
<td>PSR, SNR</td>
</tr>
<tr>
<td>LHAASO J1956+2845</td>
<td>(65.58, 0.10)</td>
<td>LHAASO</td>
<td>PSR, SNR</td>
</tr>
<tr>
<td>eHWC J2019+368</td>
<td>(75.017, 0.283)</td>
<td>HAWC, LHAASO</td>
<td>PSR, HII/YMC</td>
</tr>
<tr>
<td>LHAASO J2032+4102</td>
<td>(79.89, 0.79)</td>
<td>LHAASO</td>
<td>YMC, PSR, SNR</td>
</tr>
<tr>
<td>LHAASO J2108+5157</td>
<td>(92.28, 2.87)</td>
<td>LHAASO</td>
<td>Dark</td>
</tr>
<tr>
<td>TeV J2227+609</td>
<td>(106.259, 2.73)</td>
<td>Tibet-AS $\gamma$, LHAASO</td>
<td>PSR, SNR</td>
</tr>
<tr>
<td>Westerlund 1</td>
<td>(339.55, −0.35)</td>
<td>H.E.S.S.</td>
<td>YMC</td>
</tr>
<tr>
<td>Galactic center</td>
<td>(359.94, −0.04)</td>
<td>H.E.S.S.</td>
<td>SMBH</td>
</tr>
<tr>
<td>HESS J1641−463</td>
<td>(338.52, 0.09)</td>
<td>H.E.S.S.</td>
<td>Dark</td>
</tr>
</tbody>
</table>

with energies $E > 100$ TeV would be a direct indication of Galactic PeVatrons. Furthermore, it was believed that the ambiguity between the hadronic and leptonic origins of the observed emissions would be naturally resolved, since electrons are dramatically inefficient in producing $\gamma$ rays at energies above 50 TeV due to the Klein-Nishina (KN) suppression [75]. As a result, it was anticipated that any $\gamma$-ray facility capable of operating efficiently above 100 TeV would solve the enigma of the origin of Galactic CRs, which has puzzled scientists for over a century.

The groundbreaking results of the LHAASO collaboration have completely revolutionized our understanding of PeVatrons. The collaboration has reported significant $^8$ UHE $\gamma$-ray emission of $E > 100$ TeV from 12 Galactic sources located in the Northern sky, with photon energies ranging from 0.1 PeV to 1.4 PeV [57]. Despite the presence of potential counterparts in their vicinity, such as SNRs and SFRs, several objects detected above 100 TeV are plausibly associated to pulsars and PWNe, where leptonic processes are expected to dominate the observed $\gamma$-ray emission. Currently, there are several Galactic source regions where UHE $\gamma$-ray emission is observed (or highly anticipated), and almost all of them have been detected by the LHAASO experiment. Table 3 provides a list of these source regions, as well as their possible origins. Moreover, for the first time in history, PeV photons have been detected from the direction of the Crab nebula [41], which is a very well-known leptonic accelerator. These remarkable experimental results have given rise to a new concept referred to as 'leptonic PeVatron' in the literature, which further complicates the mystery of Galactic PeVatrons.

$^8$The detection significance threshold of UHE sources is set to 7$\sigma$ level for these results.
4.1. Definition of galactic PeVatrons

At present, there exists an ambiguity in the literature regarding the definition of 'PeVatron'. Nonetheless, it is clear that a 'PeVatron' refers to an astrophysical source that can accelerate 'individual' particles, either leptons or hadrons, to energies of at least a PeV and beyond. The ambiguity arises from the historical context of the term as discussed above. Based on the recent observational results, it is possible to provide general definitions for PeVatrons, which can be classified into three subcategories:

- **Leptonic PeVatron**: an astrophysical object capable of accelerating 'individual' leptons to at least 1 PeV energies and beyond.

- **Hadronic PeVatron**: an astrophysical object capable of accelerating 'individual' hadrons to at least 1 PeV energies and beyond.

- **CR knee PeVatron**: an astrophysical object capable of accelerating 'bulk of hadrons' to at least knee energies seen in the CR spectrum and beyond.

The categorization of PeVatrons as above has two crucial implications. Firstly, regardless of their strength, leptonic PeVatrons have negligible impact on the observed CR spectrum as the composition of leptons is only approximately 2%. Thus, they cannot be considered as the origin of Galactic CRs. Secondly, a source that is a hadronic PeVatron capable of producing detectable $E > 100$ TeV $\gamma$-ray emissions does not necessarily have to be the source of Galactic CRs with energies around the knee of the CR spectrum, since the all-particle CR spectrum knee is well above 1 PeV. Although it is plausible that individual hadrons having PeV energies exist in the source region, the abundance of these hadrons with PeV energies may not be sufficient to make a significant contribution to the CR spectrum at knee energies. To make this distinction clear, a new category called 'CR knee PeVatron' has been introduced, which represents the class of hadronic sources capable of accelerating CRs well above the knee energies. In this case, the knee energy should be at least around approximately 700 TeV if only protons and helium are considered [5]. As a result, the hadronic spectrum of CR knee PeVatrons must extend well beyond knee energies without showing any clear indication of a spectral cutoff, i.e. appearing as a power-law spectrum. At that point, it is important to stress on the distinction between the 'cutoff energy' of a hadronic spectrum and 'the maximum energy of individual particles' (hadrons) within that spectrum. For instance, even though a hadronic spectrum may have a spectral cutoff at $E_{\text{cut},p} = 500$ TeV, it cannot contribute significantly to the CR spectrum at knee energies of 3 PeV, as it cuts off well below 3 PeV. However, there may still be PeV particles present in this spectrum due to the falling edge around the cutoff energies. This analogy can be compared to a VHE $\gamma$-ray source that exhibits a significant spectral cutoff at 15 TeV, but still having $\gamma$-ray events well above 15 TeV, i.e. 30–40 TeV. In this specific scenario, the source is considered as a hadronic PeVatron, but not a CR knee PeVatron.

4.2. An example of a CR knee PeVatron

The artistic illustration shown in Figure 8 depicts how CRs are accelerated by a 'CR knee PeVatron' source with a true proton cutoff energy of 3 PeV, and then interact with dense molecular clouds in its vicinity, leading to the emission of UHE $\gamma$ rays. The red spectrum in the lower right panel of Figure 8 represents the runaway CRs from the source region. It is worth noting that the spectrum of runaway CRs, and the CRs that are actually accelerated at the source may differ depending on
environmental conditions, i.e. low energy CRs may be trapped in the source region due to strong magnetic fields, leading the runaway spectrum to be harder. The CRs that run away from their source begin to travel through the ISM, where the density of gas may vary depending on location. Eventually, these runaway CRs may reach a dense gas region where pp interaction takes place, resulting in the efficient production of γ rays. It is important to note that while a dense gas region illuminated by CRs is evidence of PeVatron activity, the region does not necessarily host the PeVatron source itself, as illustrated in Figure 8. In other words, the PeVatron source itself and the region where PeVatron activity is detected may be located far away from each other. The spectrum shown with blue solid line in the inset of Figure 8 represents an illustration of the CR spectrum at the interaction region. During the propagation from the source to the interaction region, some of the runaway CRs, particularly those with low energy, may lose their energy along the way. As a result, the modified
spectrum at the interaction region (blue) can be harder than the initial spectrum at the source (red), and this modification depends strongly on the distance between the source and the interaction region, as well as the ISM properties, i.e. gas density profile along the propagation path.

The interaction region (indicated by a white circle in Figure 8) produces significant \( \gamma \)-ray emissions that can be detected by current \( \gamma \)-ray observatories. Different analysis techniques are then used to reconstruct the underlying hadronic spectrum based on the observed \( \gamma \)-ray spectrum. However, another important factor must be taken into consideration if relevant. It is well-known that UHE \( \gamma \) rays with energies above \( 200-300 \) TeV are attenuated due to \( \gamma \gamma \) absorption effects, caused by interstellar radiation fields, particularly the cosmic microwave background (CMB) radiation [76] (a detailed discussion is provided in subsection 5.4). As a result, the total number of UHE photons detected from Earth, particularly with energies above \( 200-300 \) TeV, will be reduced depending on the distance from the source, leading to decreased flux at high energies, which may even appear as an artificial spectral cutoff effect. An example of the reconstructed hadronic spectrum based on ground-based \( \gamma \)-ray observations is shown with the dashed green line in the inset of Figure 8. Therefore, if the distance to the \( \gamma \)-ray source is far enough for such absorption effects to take place, the reconstructed spectrum should be corrected. On the other hand, if the distance is close enough, these effects can be disregarded.

The \( \gamma \)-ray emission region (marked with a white circle in Figure 8) used to reconstruct the underlying hadronic spectrum is a crucial factor when searching for the origin of Galactic CRs. The size of the emission region is determined by observational (e.g., angular resolution of the experiment) and physical (e.g., actual size of the interaction region) conditions, and can be large in many cases, leading to contamination effects coming from nearby \( \gamma \)-ray sources in the region. Therefore, it is crucial to locate the actual hadronic emission region accurately by utilizing sophisticated analysis techniques and high angular resolution observations to resolve any source confusion if it exists. Furthermore, the search for the origin of CRs should not always focus on individual sources but instead take into account the entire CR spectrum, which is actually the cumulative effect of acceleration in various types of astrophysical sources. From an experimental point of view, the following critical conditions must be met for a robust solution to the question of the origin of Galactic CRs:

- Sources of the origin of Galactic CRs must accelerate hadrons above knee energies, and the hadronic spectrum must go well beyond knee energies without showing a clear indication of a spectral cutoff.

- There must be enough dense target material for the accelerated CRs to interact and produce secondary \( \gamma \)-ray emission, and the effects of CR propagation between the source and the interaction region should be taken into account if necessary.

- Significant \( E > 100 \) TeV \( \gamma \)-ray emission from the source is mandatory to establish its PeVatron nature. Additionally, broadband \( \gamma \)-ray data from HE to UHE supported by multiwavelength observations are necessary to prove the hadronic origin of the emission, and determine the shape of the underlying hadronic spectrum.

- \( \gamma - \gamma \) absorption effects, especially for the sources emitting \( \gamma \) rays well above 100 TeV, should be considered.

- Observations with high angular resolution are needed to accurately locate the actual emission region and resolve any source confusion.
4.3. A special case: the Crab nebula

The Crab Nebula is a well-studied astronomical object in the Milky Way, and powered by the energetic Crab pulsar with the spin down luminosity of $\dot{E} \approx 5 \times 10^{38}$ erg/s and the characteristic age of $\tau_c = 1260$ years \cite{11, 77}. The significant fraction of the rotational energy from the pulsar is transformed into the generation of a confined relativistic magnetized wind, which is commonly referred to as pulsar wind nebula (PWN). The Crab nebula is considered the prototypical example of PWNe sources, and bright enough to be detectable across a very wide energy range, spanning over 20 decades from low radio at the tens of MHz range to recently detected UHE $\gamma$-rays. The $\gamma$-ray emission from the nebula has dominantly leptonic origin and produced by the IC radiation of electrons \cite{78, 79}, with the presence of far-infrared (FIR), CMB, and synchrotron photons acting efficiently as target photon fields for IC. The TeV emission from the nebula can be well-explained by upscattering of synchrotron photon fields through the synchrotron self-Compton (SSC) process, while at UHEs, the SSC process is suppressed due to KN suppression effects. Instead, IC scattering of CMB photons becomes the dominant process at these extremely high energies. For the first time in history, the LHAASO collaboration has detected PeV photons coming from the direction of the Crab nebula \cite{41}, marking a significant breakthrough in PWN research. This groundbreaking experimental result has opened up a new era for PWN studies. The published UHE spectrum of the Crab nebula by the LHAASO collaboration is shown in Figure 9 along with spectra derived from observations in other energy bands. The most remarkable feature seen in the nebula spectrum is the potential hardening observed at the high energy end, which appears around PeV energies. As discussed in detail in \cite{41}, while a one-component electron population model can adequately explain the Crab nebula’s spectral energy distribution (SED) from X-rays to multi-MeV energies with synchrotron radiation, and from TeV to PeV energies with IC radiation, as seen in the top right panel of Figure 9, it fails to explain the spectral hardening observed at the high energy end. Since it is difficult to explain hardening of the electron spectrum within reasonable assumptions, the hardening feature is instead interpreted by the authors as the presence of a second spectral component hidden under the IC component emerging at high energies. The authors of \cite{41} discussed two main scenarios to explain this hardening feature: the first scenario involves a second electron component that could extend the spectrum up to approximately 4 PeV energies, with two different possible types of secondary electron spectrum components, Maxwellian and power-law, being used to explain the SED (as seen in the top left panel of Figure 9). The second scenario assumes the existence of an underlying proton spectrum that contributes solely to PeV energies, as demonstrated in the bottom left and right panels of Figure 9. Regardless of whether the UHE photons are produced through hadronic or leptonic processes, the presence of PeV particles at the source region is evident for both of the cases, making the Crab nebula the first “robust” PeVatron source identified in the Galaxy. Furthermore, if the hardening feature observed at the high energy end of the Crab spectrum originates from an underlying proton spectrum, this would classify the Crab nebula as a CR knee PeVatron, since the expected cutoff in the proton spectrum is predicted to be between 10 PeV and 100 PeV \cite{81} in this case.

4.4. A word on leptonic PeVatrons

The term ”leptonic PeVatron” has become increasingly prevalent in scientific literature, particularly after the groundbreaking results from LHAASO, as it discusses the possibility that several UHE sources are associated with leptonic accelerators \cite{57}. As defined before in subsection 4.1, a leptonic
accelerator must contain PeV leptons in order to be classified as a PeVatron. As it has just been discussed, the Crab nebula is a prime example of leptonic PeVatrons and actually it has been known

Figure 9. Top panels: (left) a two-zone scenario with two electron populations. The first electron component (e1) is the same as the one in the right figure, except for the smaller cutoff energy $E_0 = 450$ TeV. Two type of distributions are assumed for the 2nd electron population. (a) Maxwellian-type spectrum of the temperature $E_2 = 450$ TeV (e2a), and (b) power-law spectrum with a slope fixed at 1.5, an exponential cutoff at $E_2 = 2$ PeV (e2b). The solid grey curve shows the radiation of the first component. The dashed black and green curves represent respectively the radiations of the second component in two spectral forms. The thick solid black curve shows the sum of $e1$ and $e2a$, while the thick solid green curve shows sum of $e1$ and $e2b$. (Right) The black curves represent the fluxes of the synchrotron and IC components of radiation of an electron population calculated within the one-zone model. The electron spectrum above 1 TeV is assumed to be a power-law function terminated by a superexponential cutoff. The dark-grey and light-grey shaded regions show the $1\sigma$ and $3\sigma$ error bands, respectively. The purple and the magenta circles show the X-ray and the MeV emission of the Crab nebula. The orange circles represent the Crab observations by Fermi-LAT in the nonflare state. The blue and red squares represent LHAASO WCDA and KM2A measurements. The top panels and captions are taken from [41]. Bottom panels: (Left) The SEDs of the Crab nebula are plotted where both leptonic and hadronic contributions are considered. For a direct comparison, observed multiband data are also displayed. (Right) A zoomed-in plot of bottom left figure where the range of photon energy is from $10^4$ MeV to 10 PeV. The solid line stands for the summed leptonic contributions while the dashed (dotted and dotted–dashed) dark red lines are proton spectra with different spectral indices. The bottom figures and captions are taken from [80].
to contain PeV leptons for at least a decade based on its synchrotron spectrum in the GeV band [11].

It is widely known that PWNe are the most efficient electron accelerators in the Milky Way. These nebulae are powered by energetic pulsars that inject ultrarelativistic particles into their magnetosphere, forming an expanding wind that extends up to the termination shock. The VHE and UHE γ rays emitted by these objects are primarily produced by electrons via IC scattering of low energy photon fields, especially the 2.7 K CMB radiation. More precisely, as it was reviewed in [82] in detail, an injection electron spectrum accelerated by the leptonic accelerator that follows a power-law distribution with an index of $\alpha_{e,inj}$ results in a softer equilibrium electron spectrum\(^9\), with a power-law index of $\alpha_{e,eq} = (\alpha_{e,inj} + 1)$. The resulting γ-ray emission from this equilibrium electron population then follows a power-law distribution with a photon index of $\Gamma_{\gamma,\text{Th}} = (\alpha_{e,inj} + 2)/2$ in the Thomson regime, and steepens to $\Gamma_{\gamma,\text{KN}} = (\alpha_{e,inj} + 2)$ in the KN regime for energies above $E_{\text{KN}} \sim m_e^2 c^4 / E_{\text{Rad}}$, where $E_{\text{Rad}}$ is the target photon energy. This is the case when the magnetic energy density $U_B$ exceeds the radiation energy density $U_{\text{Rad}}$, i.e. when $U_{\text{Rad}} / U_B \ll 1$. At energies above several TeV, the scattering process happens in the deep KN regime, where electrons can lose almost all of their energy even in a single scattering event, making the IC process extremely inefficient. Consequently, the highest energy of photons produced approximately corresponds to the maximum energy of the accelerated electrons. According to [41], the relationship between the maximum energies of γ-rays and electrons are given by equations

\begin{align*}
E_{\gamma,max} &= 0.37(E_{e,max}/1 \text{ PeV})^{1.3} \text{ PeV}, \quad (2) \\
E_{e,max} &= 2.15(E_{\gamma,max}/1 \text{ PeV})^{0.77} \text{ PeV}, \quad (3)
\end{align*}

which can provide accuracies better than 10% above 30 TeV energies.

Extensive research has been conducted in [83] on the relationship between pulsars and PeVatrons, providing valuable relation on the maximum energy of accelerated particles by such objects as

\begin{align*}
E_{\text{par,max}} = 2 \, \eta_e \, \eta_B^{1/2} \, \dot{E}^{1/2} \, \text{ PeV}, \quad (4)
\end{align*}

where $\eta_e$ is the ratio between the electric field strength and magnetic field strength, $\eta_B$ is the magnetic energy density expressed as a fraction of the pulsar wind energy flux, and $\dot{E}$ is the spin-down luminosity of the pulsar. As it was pointed out by the authors, Eq. 4 applies to all kinds of particles that can be accelerated in pulsars, irrespective of whether they are electrons, positrons, or hadrons. For instance, assuming a magnetic field strength of 112 $\mu$G [41] and using this value in Eq. 4, an efficiency of $\eta_e = 0.16$ is required for the Crab nebula. Such an high efficiency of 0.16 is particularly breathtaking and impressive when compared to other powerful Galactic CR accelerators like SNRs, which typically have efficiencies just around $\eta_e$ of approximately $10^{-3}$ [84]. Figure 10 illustrates the highest achievable energy of electrons that can be accelerated by pulsars, as well as the corresponding maximum energy of γ-rays that can be produced through IC scattering of the CMB. The selected pulsars in the vicinity of LHAASO sources are also shown to investigate whether these pulsars have the potential to power the UHE LHAASO sources. The potential associations of these pulsars in the $E_{e,max} - \dot{E}$ plane are presented, along with the known $\dot{E}$ values, and then compared to theoretical predictions based on

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\(^9\)Equilibrium electron spectrum is the case where energy losses due to by synchrotron and IC emission are balanced by the injection and acceleration of new electrons from the CR source.
Equation 4 using reasonable values of $\eta_e$ and $\eta_B$ ranging between 0.01 and 1. It is evident from the figure that powerful pulsars ($\dot{E} \geq 10^{36}$ erg/s) with reasonable efficiencies can indeed produce UHE $\gamma$ rays well above 100 TeV energies.

Another limiting factor was pointed out by the authors and can be used to evaluate pulsars as UHE sources is based on the maximum allowed conversion efficiency from pulsar rotational power to $\gamma$ rays [83]. This constraint can be determined by comparing the IC luminosity of UHE sources with the pulsar spin-down luminosity. The $\gamma$-ray luminosity of UHE sources, denoted as $L_\gamma = 4\pi d^2 F_\gamma$, can be obtained through related $\gamma$-ray observations, where $d$ represents distance to the source. As it was derived in [83], the $\gamma$-ray efficiency $\gamma_{Eff}$, which is the fraction of $\dot{E}$ converted to $\gamma$-ray emitting electrons, can be written as

$$
\gamma_{Eff} = 10^{-4} \frac{L_\gamma^{32}}{\dot{E}_{36}^{1.7}} (1 + 260 E_{e,15}^{1.7} B_{-5}^2),
$$

(5)

**Figure 10.** Maximum electron energy derived from the LHAASO spectra versus spin-down power of the colocated pulsars. The right Y-axis shows the corresponding gamma-ray energy. The colored area shows the values for $\eta_e$ and $\eta_B$ ranging from 0.01 to 1, with the red line indicating the limiting value corresponding to maximally efficient acceleration $\eta_e = 1$ and $\eta_B = 1$. The dotted black line marks the upper limit to the maximum energy for young pulsars with large magnetic field of 100 $\mu$G. The blue dashed horizontal lines show the predicted values for PWNe associated to Geminga and N157B. The figure and caption are taken from [83].
where $L_{\gamma,32}$ is the $\gamma$-ray luminosity of the UHE source (in units of $10^{32}$ erg/s), $\dot{E}_{36}$ is the spin-down luminosity of the pulsar (in units of $10^{36}$ erg/s), $E_{e,15}$ is the electron energy (in units of $10^{15}$ eV, or equivalently PeV), and $B_{-5}$ is the magnetic field strength (in units of $10^{-5}$ G, or in 10$\mu$G). The maximum allowed value of $\gamma_{Eff}$ cannot exceed 1, consequently, boundaries can be determined using Eq. 5. The black line in Figure 11 (left) shows the $\gamma_{Eff}=1$ boundary for a given $B-(L_{\gamma,32}/\dot{E}_{36})$ phase space for the fixed electron energy of 1 PeV; therefore, the yellow region in the plot represents the forbidden regions of the phase space. Similarly, Figure 11 (right) shows how $\gamma_{Eff}=1$ boundary changes within the same phase space depending on the electron energies, given with different colored lines.

Figure 11. Left figure: gamma-ray efficiencies given in 2D $B-(L_{\gamma,32}/\dot{E}_{36})$ phase space for an electron energy of 1 PeV. The z-axis shows the $\gamma_{Eff}$ values obtained from Eq. 5. The black line indicates $\gamma_{Eff}=1$ values throughout the phase space, therefore provides upper limit boundaries. In addition, $\gamma_{Eff}=0.1$ and $\gamma_{Eff}=0.01$ contours are also shown with white lines. Right figure: comparison of $\gamma_{Eff}$ boundaries for a set of different electron energies. The black line corresponds to the electron energy of 1 PeV shown in the left plot, while $E_e = 0.5, 2.5, 5.0$ and 10.0 PeV $\gamma_{Eff}$ boundaries are shown with red, blue, green and magenta lines, respectively.

Despite the fact that powerful pulsars can produce UHE $\gamma$ rays, one of the biggest challenge posed by observations is explaining the hard $\gamma$-ray spectra up to these extreme energies. It has been demonstrated and discussed in detail in [82] that hard IC spectra at UHE energies can be possible when IC losses dominate over synchrotron losses. When high energy density radiation fields are present, and the condition of $U_{Rad}/U_B \gg 1$ is satisfied, the equilibrium electron spectrum becomes harder due to the energy dependence of the KN crosssection. Although the resulting IC $\gamma$-ray spectrum from the hardening electron spectrum is less pronounced at these high energies due to KN suppression, it may still be possible to maintain this hard $\gamma$-ray spectra well beyond 100 TeV energies, particularly in astrophysical environments where radiation energy density is high. Figure 12 (left and middle) illustrates the relationship between $E_X$, which is the electron energy at which the synchrotron cooling time equals that of IC, and the produced $\gamma$-ray emission for a given $\Xi_{IC} = U_{Rad}/U_B$ value. It can be seen from these figures that the resulting $\gamma$-ray spectra can be significantly hardened with respect to the IC CMB case (black dotted line) and produce a stable hard UHE spectrum when $U_{Rad}$ is an order of magnitude higher than $U_B$, i.e. $\Xi_{IC} = 10^4$ (see dark magenta lines in left and middle plots).
It is worth pointing out that the IC CMB case (dashed black line) produces a quite similar spectrum to the case of $\Xi_{IC} = 0.1$ and radiation field temperature $T_{rad} = 50$ K (yellow line), especially at high energies. Furthermore, the effect of the energy density of the radiation field on cooling times is illustrated in the right panel of Figure 12. As depicted in the figure, the hardest IC spectrum is produced when $T_{rad}$ is 5 K. The radiation temperature range of $5-50$ K is associated with IR fields. This means, in environments where strong IR fields are present, it is feasible that leptonic accelerators can produce and maintain hard IC spectrum which can extend up to and even beyond UHE energies. These kind of astrophysical environments can be found within our Galaxy, such as a young, powerful pulsar and a massive star are comprised in a binary system. In such systems, intense IR photon field produced by the star can act as a target photon field for IC scattering from the electron population provided by the pulsar, potentially satisfying the conditions discussed above. Therefore, these predictions indicate that binary systems are a potentially promising source class for leptonic PeVatrons. Additionally, similar astrophysical environments can be present and conditions can be met in Galactic spiral arms and particularly in dense regions where star formation activity is ongoing [82].

![Figure 12](image)

**Figure 12.** Electron cooling time-scales $t_{cool}$ (left) and the steady-state $\gamma$-ray (middle) spectra assuming different energy densities of a 50 K radiation field including the CMB, for a representative fixed magnetic field of 5 $\mu$G. The $\gamma$-ray spectra are those arising in equilibrium from continuous injection of an $E^{-2}$ spectrum with exponential cutoff at 10 PeV. The right panel shows $t_{cool}$ for fixed $\Xi_{IC}$ (or $U_{Rad}/U_B$) = 50, but different temperatures. The circles on all panels indicate the transition energy $E_X$ for each radiation field density. The figure and caption are taken from [82].

5. Spectral signatures of hadronic PeVatrons

The quest for the origin of Galactic CRs essentially involves robust identification of hadronic Galactic PeVatrons by means of neutral messengers. This indicates, the parent hadronic spectrum should be reconstructed primarily based on $\gamma$-ray observations. The production of $\gamma$ rays from pp interactions is therefore crucial for understanding hadronic PeVatrons. There are two primary channels for $\gamma$-ray production in pp interactions, resulting in the subsequent decay of light mesons, specifically the neutral pion ($\pi_0 \rightarrow 2\gamma$) and eta meson ($\eta \rightarrow 2\gamma$). Although other heavy particles are also
produced in pp interactions, they generally tend to decay quickly, producing neutral pions. As a result, the decay of $\pi_0$ is the primary channel responsible for the observed $\gamma$ rays. Apart from $\gamma$ rays, neutrinos are also stable and neutral products of pp interactions. They are generated by the primary decay mode of charged mesons, specifically originating from the $\pi^+ \to \mu^+ + \nu_\mu$ and $\pi^- \to \mu^- + \bar{\nu}_\mu$ channels. While future observations of neutrinos can potentially play a crucial role and provide valuable complementary information for identifying Galactic PeVatrons, current neutrino spectroscopy is exceedingly challenging due to low neutrino statistics. Detailed discussions on the $\gamma$-ray and neutrino spectra produced by pp interactions can be found in [74, 85, 86].

In summary, it is evident that hadronic PeVatrons exhibit recognizable spectral signatures that can be determined through $\gamma$-ray (and possibly neutrino) observations. This section discusses such signatures within the framework of observational $\gamma$-ray astronomy.

### 5.1. Connections between $\gamma$-ray and hadronic spectral parameters

The investigation on the interrelation between proton and $\gamma$-ray spectra, as presented in [74, 85], serves as a milestone in reconstructing parent proton spectra based on $\gamma$-ray observations. In these studies, the primary approach involves approximating the $\pi^0$ spectrum initially from pp interactions, and then estimating the resulting $\gamma$-ray spectrum from the decay of this $\pi^0$ spectrum. In practice, the naima python package [87], which utilizes the parametrization developed in [85], is commonly used in $\gamma$-ray astronomy to reconstruct proton spectra from observational data.

A generalized expression for rigidity-dependent proton spectrum in the form of exponential cutoff power-law can be written as

$$J_p(E_p) = \frac{dN_p}{dE_p dV} = J_{0,p} \left( \frac{E_p}{E_0} \right)^{-\Gamma_p} \exp \left[ -\left( \frac{E_p}{Z E_{\text{cut},p}} \right)^{\beta_p} \right], \quad (6)$$

where $J_{0,p}$ is the normalization at reference energy of $E_0$ and can be obtained from the normalization condition given in [86] as

$$\int_{100 \text{ GeV}}^{\infty} E_p J_p(E_p) dE_p = 1 \text{ erg cm}^{-3}, \quad (7)$$

while the other parameters $\Gamma_p$ is the spectral index, $E_{\text{cut},p}$ is the spectral cutoff energy and $\beta_p$ is the sharpness parameter describing the decay rate of exponential cutoff. The case of $\beta = 1.0$ is called ‘normal exponent’, while the cases $\beta < 1$ and $\beta > 1$ are called ‘subexponent’ and ‘superexponent’, respectively. In Eq. 6, the parameter $Z$ represents the mass number, which is set to $Z=1$ for the case of protons. A fascinating implication of this general expression is that the apparent spectral cutoff of the hadronic spectrum increases linearly with the mass number, dependent on $E_{\text{cut},p}$, as already discussed in Section 2. Consequently, it is possible to characterize the hadronic spectrum of diverse astrophysical objects just by adjusting these spectral parameters in different ways.

The generalized expression of resulting $\gamma$-ray spectrum from pp interactions, assuming a parent proton spectrum given in Eq. 6, will also have a similar exponential cutoff power-law form given as

$$\Phi(E_\gamma) = \Phi_{0,\gamma} \left( \frac{E_\gamma}{E_{0,\gamma}} \right)^{-\Gamma_\gamma} \exp \left[ -\left( \frac{E_\gamma}{E_{\text{cut},\gamma}} \right)^{\beta_\gamma} \right], \quad (8)$$
where $\Phi_{0,\gamma}$ is the normalization at reference $\gamma$-ray energy of $E_{0,\gamma}$, $\Gamma_\gamma$ is the $\gamma$-ray spectral index, $E_{\text{cut},\gamma}$ is the cutoff energy of resulting $\gamma$-ray spectrum and $\beta_\gamma$ is again the sharpness parameter describing the rate of exponential decay. The relationship between the spectral parameters of $J_p$ and $\Phi$ is particular crucial in $\gamma$-ray astronomy, as $J_p$ needs to be reconstructed from $\Phi$, which is derived from $\gamma$-ray observations of astrophysical sources. These connections have been extensively investigated in [74, 85], and direct correlations between these parameters are outlined in [86] for practical purposes as

$$\Gamma_\gamma = 0.94 \Gamma_p - 0.15,$$

$$\beta_\gamma = \frac{\beta_p}{(-0.7 \Gamma_p + 2.4) \beta_p + 0.1 \Gamma_p + 0.7}.$$

$$\log_{10} \left( \frac{E_{\text{cut},\gamma}}{E_{\text{cut},p}} \right) = (-1.15 \Gamma_p + 3.30) \beta_\gamma + (1.33 \Gamma_p - 4.61).$$

The authors of [86] emphasized that the simple relationships discussed here are only approximations, but they can still provide an accuracy of better than 20% for a wide range of $E_{\text{cut},p}$ values, between 100 TeV and 10 PeV, making them highly valuable in spectral PeVatron studies. For example, one common assumption used in $\gamma$-ray astronomy is that the ratio between the cutoff energies of $\gamma$-rays and protons ($E_{\text{cut},\gamma} / E_{\text{cut},p}$) is approximately 0.1, which was provided in [74]. This means, if a proton spectrum has a 1 PeV cutoff energy, the resulting $\gamma$-ray spectrum from pp interactions will have a cutoff energy of around 100 TeV. The top panel of Figure 13 shows the $\gamma$-ray spectra produced by different pp interaction channels for incident proton energies of 300 TeV (left) and 3 PeV (right), taken from [74]. It can be seen from the figure that the $\pi^0 \rightarrow 2 \gamma$ channel reaches its peak $\gamma$-ray emission when $E_{\text{cut},\gamma} / E_{\text{cut},p} = \sim 0.1$. However, it is important to note that this ratio is not a fixed number, but rather a distribution, i.e. can go up to 0.5 or down to 0.01. The bottom panel of Figure 13 focuses on the relationship between $\beta_p$ and $\beta_\gamma$ on the left, and the connection between $E_{\text{cut},\gamma} / E_{\text{cut},p}$ and $\beta_\gamma$ on the right, taken from [86]. For example, the bottom right figure clearly shows that the commonly assumed ratio of $E_{\text{cut},\gamma} / E_{\text{cut},p} = 0.1$ can be obtained for soft sources with $\Gamma_p = 2.5$ and $\beta_p = 1$, while as it can be seen from the bottom left plot, it will be impossible for a hard source with $\Gamma_p = 1.5$ to reach such a ratio of approximately 0.1, since $\beta_\gamma$ will never get close to unity even $\beta_p$ increases.

By combining Eqs. 10 and 11, it is possible to directly derive the $E_{\text{cut},\gamma} / E_{\text{cut},p}$ relation from proton spectral parameters in a 2D phase space defined by ($\Gamma_p$, $\beta_p$). Figure 14 demonstrates how the $E_{\text{cut},\gamma} / E_{\text{cut},p}$ ratio and $\beta_\gamma$ change in a 2D proton spectrum phase space, as seen in the left and right figures, respectively. The left figure reveals that an $E_{\text{cut},\gamma} / E_{\text{cut},p}$ ratio of 0.1 can only be achieved when $\beta_p$ is approximately 2.0, meaning that the proton spectrum is cutting superexponentially. Conversely, for proton spectra with normal exponents ($\beta_p = 1.0$), a wide range of proton spectral index values ($\Gamma_p$) can result in a ratio of approximately 0.025, meaning the observed $\gamma$-ray cutoff would be approximately 40 times lower than that of the proton spectrum, instead of approximately 10 times. The right figure shows that even for very soft and steeply cutting exponential proton spectra, a $\beta_\gamma$ value of approximately 1.0 cannot be attained within this wide proton phase space, which indicates that super or even normal exponent cutoff $\gamma$-ray spectra are not expected from pp interactions, instead mostly subexponent $\gamma$-ray spectra are expected.
It is worth discussing the interpretation of the $\alpha_p$, $\beta_p$ and $\beta_\gamma$ parameters at this point. Firstly, it should be noted that the $\beta_\gamma$ parameter, which can be obtained experimentally from $\gamma$-ray observations, is a combination of $\alpha_p$ and $\beta_p$ parameters, as approximated in Eq. 10. From the experimental point, robust statistical determination of the precise $\beta_\gamma$ value is extremely challenging due to low energy resolutions, %15 and %40, of current IACTs and particle arrays, respectively, but can be well possible
Connections between $\gamma$-ray and hadronic spectral parameters. Both plots are defined in a 2D proton spectral parameter phase space defined by $(\Gamma_p, \beta_p)$, where $\Gamma_p$ and $\beta_p$ are the proton spectral index and exponential decay rate of proton spectrum, respectively. The left figure shows the $E_{\text{cut},\gamma}/E_{\text{cut},p}$ ratio within the phase space, together with the 0.1, 0.05, and 0.025 contour lines in black, which corresponds to inverse ratio of $E_{\text{cut},p}$ to $E_{\text{cut},\gamma}$ of 10, 20, and 40. The right figure shows the exponential decay rate ($\beta_\gamma$) of the $\gamma$-ray spectrum resulting from pp interactions, together with the contour lines between $\beta_\gamma = 0.5$ and $\beta_\gamma = 0.8$ given in black for a step of 0.1.

Figure 14. Connections between $\gamma$-ray and hadronic spectral parameters. Both plots are defined in a 2D proton spectral parameter phase space defined by $(\Gamma_p, \beta_p)$, where $\Gamma_p$ and $\beta_p$ are the proton spectral index and exponential decay rate of proton spectrum, respectively. The left figure shows the $E_{\text{cut},\gamma}/E_{\text{cut},p}$ ratio within the phase space, together with the 0.1, 0.05, and 0.025 contour lines in black, which corresponds to inverse ratio of $E_{\text{cut},p}$ to $E_{\text{cut},\gamma}$ of 10, 20, and 40. The right figure shows the exponential decay rate ($\beta_\gamma$) of the $\gamma$-ray spectrum resulting from pp interactions, together with the contour lines between $\beta_\gamma = 0.5$ and $\beta_\gamma = 0.8$ given in black for a step of 0.1.

The first step in the search for hadronic PeVatrons is to examine the spectral characteristics of the observed $\gamma$-ray spectrum. A significant advancement in our understanding of the origin of Galactic CRs was the investigation of the Galactic center using H.E.S.S. observations [14]. According to the study, a strong PeVatron was discovered in the center of the Milky Way, and it was linked to the radio
source Sgr A*. This PeVatron identification was made based on the 95% confidence level (CL) lower limit of the parent proton spectrum, which was found to be 400 TeV. Following this pioneering study, quoting the 95% CL lower limit on the proton spectral cutoff and interpreting a source’s PeVatron nature based on this lower limits value became a kind of standard in PeVatron searches. However, the latest breakthrough LHAASO results reported the detection significance of $\gamma$-ray emission above 100 TeV [57] instead of the 95% CL of the proton spectral cutoff energy.

![Comparison of different methods to derive a lower limit on the energy cutoff for a $\gamma$-ray point-like source with power-law index $\Gamma = 2.1$ and flux normalization $\phi_0 = 50$ mCrab. The instrument response functions of CTA South and 10 h of observation time at a zenith angle of 20° are assumed. Upper panel: median 95% CL lower limit on the energy cutoff as a function of the true energy cutoff. Color codes for the different methods are indicated in the legend. Solid lines correspond to 1-dimensional analyses. Note that the green, orange and red solid lines overlap. The black dash-dotted line corresponds to profile likelihood limits derived with a 3-dimensional analysis. Lower panel: coverage of the interval $[E_{\text{LL}}^{\gamma}, \infty]$ as a function of the true energy cutoff. The true energy cutoff is slightly shifted for each method to improve the visibility. Errorbars are approximate 68.3% CL intervals on the coverage, derived under the assumption of the normal approximation to the binomial distribution. The figure and caption are taken from [92].](image)

Currently in the literature, there are two commonly used methods to provide evidence or make claims for the detection of PeVatron sources. These include using the detection significance of $\gamma$-ray emissions above 100 TeV, and the derived 95% CL lower limit of the hadronic energy cutoff. While
both methods are useful for locating PeVatron sources, they encounter significant issues when used independently from each other. For instance, when using the 95% CL lower limit approach, the value of 1 PeV is often cited for “PeVatron candidates”. However, it is worth noting that the 95% CL is considerably smaller than the confidence level required for new discoveries, which corresponds to 5σ statistical significance. Nevertheless, the 95% CL of 1 PeV proton cutoff energy is still a useful tool for PeVatron searches since the derivation of the lower limit takes into account the spectral shape. It is worth pointing out that there are different methods of deriving lower limits, and the profile likelihood, bootstrap, and Markov chain Monte Carlo (MCMC) are the most frequently used methods. These methods are discussed in detail in the appendix of [92], and a performance comparison is given in Figure 15. As shown in the figure, the profile likelihood method is the most sensitive\(^{10}\) for deriving spectral cutoff lower limits. However, it is important to mention that the profile likelihood method may not always be applicable, particularly in complicated astrophysical environments. As the number of free parameters increases, such as simultaneous fitting of 2–3 sources in the field of view leading to more than 10 free parameters, it becomes extremely challenging for the profile likelihood method to converge, and it can get stuck at some local maxima. For these complicated cases, the MCMC method performs better and provides more reliable lower limits, albeit at the expense of time-consuming computational efforts.

The primary issue with the alternative method of searching for PeVatrons, which uses the detection significance of $\gamma$-ray emission above 100 TeV, is that the approach does not consider the spectral shape of the emission. This approach only provides cumulative information above 100 TeV, meaning that two different sources yielding identical $E > 100$ TeV significance values may have completely different 95% CL cutoff lower limits in their $\gamma$-ray spectrum. This is due to the fact that, even though they may have identical statistics above 100 TeV, the distribution of event statistics in energy can vary significantly. For instance, the source yielding lower $E_{c,\gamma}^{LL}$ may have events concentrated between 100 TeV and 200 TeV, while the other source with higher $E_{c,\gamma}^{LL}$ may have a wider distribution of events between 100 TeV and 500 TeV. Although a significant emission above 100 TeV is necessary for a reliable PeVatron detection, this criterion alone cannot guarantee that the detected source is indeed a PeVatron.

To make a reliable claim of PeVatron detection, it is essential to test both of the criteria mentioned above simultaneously. Recently, a new method called PeVatron Test Statistics (PTS) has been developed [92] in order to combine these two approaches. As discussed by the authors, the PTS is essentially a likelihood ratio that measures the deviation of the proton energy cutoff, $E_{\text{cut},p}$, from a predetermined test proton cutoff energy threshold, $E_{\text{thr}}$, and given by

$$\text{PTS} = -2 \ln \frac{\hat{L}(E_{\text{cut},p} = E_{\text{thr}})}{\hat{L}(E_{\text{cut},p})},$$

(12)

where $\hat{L}(E_{\text{cut},p} = E_{\text{thr}})$ is the likelihood value at the test energy threshold and $\hat{L}(E_{\text{cut},p})$ is the maximum likelihood over all $E_{\text{cut},p}$. The corresponding significance of the deviation from the threshold cutoff is

$$S_{\text{PTS}} = \text{sign}(E_{\text{cut},p}^* - E_{\text{thr}}) \sqrt{\text{PTS}}$$

(13)

\(^{10}\)For the derivation of spectral cutoff lower limits, the sensitivity of a method is measured with derived lower limit value being close to the true cutoff energy value. The most sensitive method is the one minimizing $(E_{\text{c, true}}^* - E_{\text{c, LL}}^*)$.\]

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where $E_{\text{cut, p}}^*$ is the best-fit proton spectral cutoff energy value. By setting the energy threshold $E_{\text{thr}}$ to 1 PeV, the PTS method can identify PeVatrons and provide a clear quantification through significance values. In other words, if $S_{\text{PTS}} > 5\sigma$, it indicates that the parental proton spectrum extends beyond the threshold energy of 1 PeV as a power-law, without showing any evidence of a spectral cutoff, with a CL of at least $5\sigma$. This implies that the source in question contributes to the CR spectrum at energies above 1 PeV, and a robust $5\sigma$ detection of an hadronic PeVatron spectral signature can be claimed. As given in [92], the interpretation of PTS significance, $S_{\text{PTS}}$, for a given PeVatron energy threshold of 1 PeV is as follows:

- $S_{\text{PTS}} \geq 5\sigma$: A PeVatron detection can be claimed with a CL corresponding to at least $5\sigma$. This means a robust $5\sigma$ detection of an hadronic PeVatron spectral signature, indicating that the parental proton spectrum extends well beyond the threshold energy of 1 PeV.

- $S_{\text{PTS}} < -5\sigma$: The association between a $\gamma$-ray source and a PeVatron can be excluded with a CL corresponding to at least $5\sigma$. This means a robust $5\sigma$ exclusion of an hadronic PeVatron spectral signature, indicating that the parental proton spectrum has a significant cutoff well below the threshold energy of 1 PeV.

- $|S_{\text{PTS}}| < 5\sigma$: There is insufficient data to differentiate between the PeVatron and the non-PeVatron hypotheses, and thus, further observational data are required.

**Figure 16.** Relation between the PTS and the lower 95% CL limit on the proton spectral cutoff (left) and detection test statistic, $TS_{\text{Det}}^{100 \text{ TeV}}$, of the $\gamma$-ray flux above 100 TeV (right). Confirmed PeVatrons are marked in red and PeVatron candidates are marked in grey. The PTS threshold of 33.9, corresponding to a global $5\sigma$ significance for 100 independent tests, is indicated with horizontal dashed black lines. In the right panel, the vertical line indicates the $\gamma$-ray detection threshold $TS_{\text{Det}}^{100 \text{ TeV}} = 25$ and the diagonal shows the equality $PTS = TS_{\text{Det}}$. The figure and caption are taken from [92].

Figure 16 illustrates a comparison between the PTS and two other alternative PeVatron search criteria obtained from CTA simulations in [92], namely the 95% CL of proton spectral cutoff and
the significance of \( \gamma \)-ray emission above 100 TeV. The figures show that the PTS exhibits a noticeable correlation with both criteria, and ensuring a \( S_{PTS} = 5\sigma \) significance level satisfies both of the other criteria simultaneously.

It should also be noted that the threshold can be adjusted to investigate the contribution to the CR spectrum above a specific energy threshold. For instance, in order to examine the contribution of protons (and helium) assuming that the knee for protons is below 1 PeV, a threshold of \( 300 - 400 \) TeV can be chosen. In this case, the significance of PTS will reflect whether the source in question is a proton PeVatron. It is also possible to use leptonic emission models, i.e. IC scattering, in PTS calculation to test leptonic PeVatrons.

5.3. Mapping spectral features: detection probability maps

Examining across a broad range of spectral parameters can be beneficial in determining the detectability of spectral signatures from \( \gamma \)-ray sources showing various properties. In [92], ‘detection probability maps’ were introduced to represent 2D maps that cover a specific spectral phase space of a particular \( \gamma \)-ray model, such as the exponential-cutoff power-law (ECPL) model. These maps are constructed for a fixed spectral cutoff energy value of interest. Two types of probability maps are presented and explained in [92] in detail. The first one is referred to as the ‘spectral cutoff detection probability map’, which quantifies the probability of detecting a high energy spectral \( \gamma \)-ray cutoff in an experiment. The second one, which is called ‘PeVatron detection probability map’, is a map that measures the probability of an experiment detecting a PeVatron source with \( 5\sigma \) confidence, given a cutoff energy in the proton (hadron) spectrum. For example, the proton spectral cutoff value under consideration might be 3 PeV for the PeVatron detection maps, which corresponds to the knee feature observed in the CR spectrum. The study focused on the CTA experiment, with details provided in [92] and it was also discussed by the authors that such maps can be created for any experiment, taking into account the instrument response functions (IRFs), providing valuable insights into high energy capabilities, especially for future projects.

The top panel of Figure 17 displays the PeVatron detection and rejection maps obtained from 10 h of CTA observations, whereas the bottom panel illustrates an example of the PTS distribution in a specific map bin with \( \Phi_0 \) (1 TeV) = 120 mCrab and \( \Gamma_p = 2.0 \). The PTS distributions given in the lower panels allow the identification of robust \( 5\sigma \) PeVatron detection and rejection thresholds, which correspond to PTS values of 25 and \(-25\), respectively. The detection probability for a given bin is then obtained by computing the fraction of the distribution above the detection threshold of PTS = 25 (as seen in the bottom left figure). Similarly, PeVatron rejection is defined by the fraction of the distribution below the detection threshold of PTS = \(-25\). As explained in [92], repeating this process iteratively for multiple bins that cover the desired phase space results in the creation of PeVatron detection maps. The yellow areas of the maps shown in the top panel of Figure 17 indicate the phase space region where gamma-ray sources can be robustly detected (on the left) or rejected (on the right) as PeVatrons at a \( 5\sigma \) level. It is worth noting that detection probabilities are strongly correlated to observation time, which means that as exposure increases, the black contour lines shift to lower flux normalization values as expected. However, as the performance degrades with the increasing source extension, the black contour lines move to higher fluxed values, requiring the source to be more powerful for being detected as a PeVatron.

To investigate the detection of high energy spectral \( \gamma \)-ray cutoffs, one can use a similar approach by replacing PTS with Test Statistics (TS) between the ECPL model and power-law model. By
Figure 17. Top panel: PeVatron detection (left) and rejection (right) probability maps for 10 h of CTA observations of point-like sources. The abscissa shows the true observed $\gamma$-ray flux normalization at 1 TeV originating from pp interactions observed from Earth, while the ordinate shows true proton spectral index. The color code shows the PeVatron detection (rejection) probabilities, while the black lines indicate the PeVatron detection (rejection) probability contours at 0.3, 0.5, 0.7, and 0.9 levels. PeVatron detection (PTS > 25) probability map is given for a true proton energy cutoff at 3 PeV, while PeVatron rejection (PTS < -25) probability map for a true proton energy cutoff at 300 TeV. For comparison, 100 mCrab, 200 mCrab and 300 mCrab values correspond to differential flux level at 1 TeV of $3.84 \times 10^{-12}$ cm$^{-2}$ s$^{-1}$ TeV$^{-1}$, $7.68 \times 10^{-12}$ cm$^{-2}$ s$^{-1}$ TeV$^{-1}$ and $1.15 \times 10^{-11}$ cm$^{-2}$ s$^{-1}$ TeV$^{-1}$, respectively. The top figures and caption are taken from [92]. Bottom panel: example of PTS distribution in a particular $\Phi_0$ (1 TeV) = 120 mCrab and $\Gamma_p = 2.0$ bin both for true proton energy cutoff at 3 PeV (left) and 300 TeV (right). The blue shaded regions show the corresponding detection and rejection probabilities, respectively.

creating a distribution of TS values from many simulations, similar to those shown in Figure 17 (bottom), the probability of detecting a spectral cutoff at a particular $\gamma$-ray energy can be determined by calculating the fraction of the TS distribution above a given threshold, such as TS = 25 (equivalent to a 5$\sigma$ level). The resulting spectral cutoff detection maps for a $\gamma$-ray cutoff energy of 200 TeV are shown in the bottom panel of Figure 18 for 50 and 100 h of deep CTA observations, taken from...
Figure 18. Deep observation sensitivity of CTA to spectral cutoff features of point-like sources. The top panel shows the comparison of the "transition regions", i.e. the region between the detection probability contours of 30% (dashed lines) and 90% (solid lines), for the detection of a spectral cutoff with true value of 200 TeV. The performance corresponding to 10 h, 50 h, and 100 h of CTA data is shown in red, blue and green. The corresponding spectral cutoff detection maps for 50 h and 100 h observations are given at the bottom left and right panels, respectively. The figures and caption are taken from [92].

[92]. Similarly to the PeVatron detection maps, the yellow areas on the maps represent the region of the phase space where the 200 TeV γ-ray cutoff can be significantly detected by the experiment. To compare the different maps, one can use the transition region defined as the area between the detection probability contours of 30% and 90%. The top panel of Figure 18 shows such a comparison for different exposure times of 10, 50, and 100 h. As the observation time increases, the transition
region shifts towards lower fluxes, enabling the detection of 200 TeV $\gamma$-ray cutoffs even from fainter and softer sources. It is worth noting that such comparison can be made in between i.e. different proposed layout configurations of an experiment to compare performances.

The maps presented in this section are useful in the search for PeVatrons, but they also raise an important question regarding the relationship between the ”detection or nondetection of a $\gamma$-ray cutoff” and ”PeVatron detection,” which is in general not straightforward. A strong indication of PeVatron detection, assuming that the $\gamma$-ray emission has a hadronic origin, is a robust detection of $\gamma$-ray spectral cutoffs, particularly well beyond 100 TeV after deep exposure, as shown in the 200 TeV map in Figure 18. On the other hand, not detecting a spectral cutoff in the instrument energy range means that the source spectrum appears as a power-law, which can have two possible explanations. The first possibility is that the underlying proton cutoff may be very high, causing the cutoff in the $\gamma$-ray spectrum to fall outside the instrument energy range, effectively making the source a PeVatron. Alternatively, a source can appear as a power-law because it is faint, and there are insufficient high energy statistics to detect the spectral cutoff, and in this case, it would be unclear whether underlying proton cutoff is high or low. For the latter case, further observations would be required to increase the statistics at high energies. The PTS concept is very useful in such cases, providing $S_{PTS} \geq 5\sigma$ for the former PeVatron with a high proton cutoff, while giving $|S_{PTS}| < 5\sigma$ for the faint source exhibiting power-law spectrum. Consequently, the spectral cutoff detection maps provide limited information about PeVatron detection, whereas PeVatron detection maps, which are constructed based on the PTS approach, offer clearer insights. The sources with spectral parameter values within the yellow regions are robust PeVatrons at a $S_{PTS} \geq 5\sigma$ level.

5.4. Absorption of gamma rays in the Galaxy

In principle, there is no theoretical upper limit on the amount of energy that $\gamma$ rays can have. However, the maximum energy of CRs that have been detected so far is approximately $10^{20}$ eV, or 100,000 PeV, as seen in Figure 1. Based on the previous discussion in subsection 5.1, it is possible to produce $\gamma$ rays with energies of approximately $10^{19}$ eV through pp-interactions. Gamma-ray photons can interact with lower energy photons and even with each other, leading to the production of electron-positron pairs. Consequently, the propagation of $\gamma$ rays in the universe is limited by the attenuation of photons caused by the process of pair production, $\gamma\gamma \rightarrow e^+ + e^-$ process, also known as $\gamma\gamma$ absorption. Especially, the attenuation of $\gamma$ rays from the CMB photon field sets an effective horizon for $\gamma$-ray energies above 1 PeV [93, 94].

It was extensively discussed in [76], that there are four radiation field components within our Galaxy that are responsible for the absorption of $\gamma$ rays, including the extragalactic background light (EBL) and the cosmic microwave background (CMB), which have universal, extragalactic origins. The other two components, which have Galactic origins, are starlight and infrared (IR) radiation emitted by heated dust. To accurately estimate the absorption of $\gamma$ rays as they travel through the Galaxy, it is crucial to have a thorough understanding of the density, energy, and direction of photon fields at various locations within the Galaxy. Indeed, these different radiation fields have varying absorption effects at different energy ranges. The top left panel of Figure 19 illustrates how the survival probability of $\gamma$ rays, defined as $P_{Surv} = 1 - P_{Abs}$, originating from the direction of the Galactic center changes as a function of $\gamma$-ray energy for a given absorbent photon field. As shown in the figure, $\gamma$-ray absorption due to radiation emitted by dust (dashed-blue line) reaches its maximum at energies around 100–150 TeV, while absorption due to the CMB field (dashed-
red line) is particularly effective, especially above 200–300 TeV energies, and reaches its maximum around 2.2 PeV [76]. The sum of these two absorption effects (black solid line) creates a characteristic spectral absorption feature known as the ‘shoulder’ around 150 TeV energies. The top right panel of Figure 19 shows a comparison of the total absorption spectra in the case of γ rays arriving from different locations of the Galaxy. As seen from the inset of this figure, PeV γ rays arriving from the edges of our Galaxy (i.e. 20 kpc radius) are completely absorbed due to the CMB field, creating a PeV horizon at Galactic scales.

The bottom panels of Figure 19 nicely illustrate how the survival probabilities of γ rays (P_{Surv}) are affected by their distance from the Sun. The figures show the survival probabilities for two instances of γ-ray energies, 150 TeV and 2 PeV, calculated from fixed Galactic longitude (left panel).

![Figure 19](image-url)

**Figure 19.** Top panel: (left figure) survival probability of γ rays for a trajectory from the GC to the Sun, plotted as a function of the γ-ray energy. The contributions of different radiation fields are shown. The inset shows the contributions of starlight, infrared radiation with wavelength λ < 50 µm and EBL. (Right figure) Survival probability of γ rays for three different trajectories in the Galactic plane, plotted as a function of the γ-ray energy. The inset shows the position of the sources. Bottom panel: survival probabilities of gamma rays of energy 150 TeV and 2 PeV as a function of the source distance, for lines of sight with different Galactic longitudes and fixed Galactic latitude of b (left figure) and fixed Galactic longitude l (right figure), respectively. The figures and captions are taken from [76].
and latitude (right panel) angles, respectively. Regardless of the line of sight, the figures reveal that nearly 80% of 2 PeV γ rays are absorbed at a distance of 10 kpc. Additionally, it is clear that 150 TeV γ rays arriving from dense IR field regions, which are expected to be highest at the center of the Galaxy (l=0, b=0), experience higher levels of absorption. This physical phenomenon should be taken into account in the search for the origin of CRs, particularly in the search for PeVatrons, which relies mostly on the detection of UHE photons that are most affected by absorption effects, as discussed in the framework of Figure 19. The absorption effects due to dust and CMB radiation fields lead to decreased statistics, especially at the high energy end of the γ-ray spectra, causing the observed spectrum to appear "steepened" compared to the unabsorbed spectrum, as previously mentioned in subsection 4.2 and Figure 8.

Figure 20. Left figure: VHE γ-ray image of the the inner approximately 70 pc of the Galactic center region. The color scale indicates counts per 0.02° × 0.02° pixel. The black star shows the location of Sgr A*, while the black contour lines show the region used to extract the spectrum of the diffuse emission. A section of 66°, where a known VHE source exists, is excluded from the annuli. The left figure and caption are taken from [14]. Right figure: VHE γ-ray spectrum of the diffuse emission around the Galactic center measured by the HESS instrument (black hollow dots), extracted from the annulus region shown in the left figure, together with absorption-corrected data flux points (red triangles and blue squares). The best-fit spectral modes are shown for absorption uncorrected and corrected cases with black solid and red short-dashed and blue long-dashed curves, respectively. The right figure and caption are taken from [95].

In an interesting example of correcting spectral absorption effects, researchers in [95] applied a correction to the diffuse Galactic center data. The diffuse emission around the GC was the first region in our Galaxy where the existence of a Pevatron source was claimed [14], based on a 95% C.L lower limit on the proton cutoff. Figure 20 displays the VHE γ-ray image of the GC region (left figure) alongside the diffuse emission spectrum (right figure), extracted from an annulus-shaped region located in the vicinity of the GC. The best model describing the diffuse emission spectrum is a power-law with a photon index of 2.3, which does not show any clear signs of a spectral cutoff or break, at least up to tens of TeV energies. Assuming that the diffuse emission spectrum is generated by the interaction of CRs, injected from a central CR source, with the dense molecular clouds present at the
GC region, the parental proton spectrum that gives rise to the observed $\gamma$-ray spectrum should also be a power-law, with a proton spectral index of approximately 2.4 [86]. The authors have calculated the 68%, 90%, and 95% CL lower limits on the proton spectral cutoff energy to be 2.9 PeV, 0.6 PeV, and 0.4 PeV, respectively [14].

The research presented in [76] primarily aimed to correct the absorption effects on the diffuse emission spectrum, specifically for energies above 10 TeV. The corrected flux points for energies above 10 TeV, accounting for both faint and strong interstellar radiation field models, are depicted in Figure 20 as red triangles and blue squares, respectively, along with the best-fit $\gamma$-ray models represented by red and blue dashed curves. Using these $\gamma$-ray models, the 95% CL lower limits on the proton spectrum cutoff were determined as 670 TeV and 1180 TeV for faint and strong IR fields, respectively. Comparing the 95% CL lower limits on the proton cutoff between the absorption-uncorrected and corrected cases highlights the importance of considering such effects, particularly when the sources are situated in IR-dominated radiation fields and/or at greater distances.

In conclusion, to obtain a comprehensive understanding and accurate interpretation of PeVatron sources, it is crucial to consider and correct for absorption effects in the analysis of observational data, particularly for UHE sources with spectra spanning up to several hundred TeVs. For UHE sources, the CMB will be the primary absorbent radiation, and the degree of absorption will be closely linked to the source distance. Therefore, determining precise distances for these sources is essential for correcting the derived flux points, especially above energies of $200-300$ TeV.

6. The problem of source confusion in the search for PeVatrons

The challenge of distinguishing between two (or more) nearby $\gamma$-ray sources is commonly known as 'problem of source confusion' in $\gamma$-ray astronomy. Typically, one of the VHE $\gamma$-ray sources is concealed beneath the tails of the bright VHE emission from another $\gamma$-ray source. While energy-dependent morphology studies may lead to new source discoveries, particularly in densely populated Galactic regions, this approach may not always provide a precise estimation of the degree of contamination. Although some approaches have been tried using traditional background estimation models, i.e. see [96], more advanced 3D analysis techniques [97] would be necessary, in particular to reconstruct the confused spectra of overlapping sources. In a recent study reported in [98], authors used the likelihood ratio test to examine the ability of the CTA to identify and address source confusion. In the following section, general overview of several cases of Galactic source confusion will be discussed in the context of PeVatron searches. It is worth mentioning that PeVatron candidates have been identified in all of these source confusion cases.

6.1. The case of HESS J1641–463: power of energy-dependent morphology analysis

Figure 21 illustrates the process of discovering new sources through energy-dependent morphology analysis. This analysis discussed here [73] was carried out on a Galactic region which includes two VHE $\gamma$-ray sources, HESS J1640–465 [99] and HESS J1641–463 [73]. The former has an extended morphology with an extension of approximately 0.11°, while the latter exhibits a point-like morphology. The two sources are located at an angular distance of approximately 0.28° away from

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11The interstellar radiation field models are 'the F98 model', which gives an estimate for the strongest infrared emissions over this region, and 'the R12 model', which provides close to a lower bound infrared emissions. Consequently, the F98 model leads to higher level of $\gamma$ absorption with respect to the R12 model. See [76] for further details.
Figure 21. The left figure is the map of excess events with energies $E > 4$ TeV for the region around HESS J1641−463. The white contours indicate the significance of the emission at the 5, 6, 7, and 8σ level. The black cross indicates the value and uncertainty of the best-fit position of the source, the green dashed circles show the positions and approximate extensions of the two nearby SNRs, the black diamond the position of PSR J1640−4631. The red box indicates the area for the extraction of the profiles shown in the middle figure. Middle figure: distribution of VHE $\gamma$-ray excess profiles and Gaussian fits for the red rectangular slice shown in the left panel for different energy thresholds of 1 TeV, 3 TeV and 5 TeV. Vertical lines show the position of the SNR 338.3−0.0 and G338.5+0.1. Fits using a single and a double Gaussian function are shown in dashed and solid lines, respectively. Right figure: differential $\gamma$-ray spectrum of HESS J1641−463 together with the expected emission from pp collisions (left) and IC off CMB photons (right). The pink area represents the 1σ confidence region for the fit to a power-law model, the black data points the H.E.S.S. measured photon flux. The figures and captions are taken from [73].

each other. HESS J1640−465 is a bright SNR with $\Phi_0$ (1 TeV) = $(3.3 \pm 0.1_{\text{stat}} \pm 0.6_{\text{sys}}) \times 10^{-12}$ TeV$^{-1}$ cm$^{-2}$ s$^{-1}$ and displays a significant spectral cutoff at $E_{\text{cut}} = 6.0^{+2.0}_{-1.2}$, with a spectral index of $\Gamma = 2.11 \pm 0.09_{\text{stat}} \pm 0.10_{\text{sys}}$ [99]. On the other hand, HESS J1641−463 is an unidentified source that shows a pure power-law spectrum up to at least 20 TeV without exhibiting any clear indication of a spectral cutoff. This source is nearly eight times fainter than HESS J1640−465, with $\Phi_0$ (1 TeV) = $(3.91 \pm 0.69_{\text{stat}} \pm 0.78_{\text{sys}}) \times 10^{-13}$ TeV$^{-1}$ cm$^{-2}$ s$^{-1}$ and a power-law spectral index of $\Gamma = 2.07 \pm 0.11_{\text{stat}} \pm 0.20_{\text{sys}}$ [73]. At energies above 0.6 TeV, the total region of $\gamma$-ray emission appears as a single blob due to the difference in sources’ relative brightness. In other words, HESS J1641−463 was hidden under the exceptionally luminous VHE source HESS J1640−465. The situation does not change dramatically at energies above 1 TeV, but becomes noticeable only at energies above 2−3 TeV. The top left panel of Figure 21 shows the excess map of the region at energies above 4 TeV, in which two sources can be clearly distinguished from each other. It is important to note that HESS J1641−463 emerges at high energy due to its power-law spectrum that goes up to at least 20 TeV without a spectral cutoff, while the spectrum of HESS J1640−465 cuts off at 6.0 TeV. These two sources have nearly equal brightness above 5 TeV, as seen in the lower slice plot in the top middle panel of Figure 21. The improved angular resolution of H.E.S.S. telescopes at high energies is the main factor that makes it possible to distinguish between these two sources as the energy increases. The top right panel of Figure 21 shows the spectrum of HESS J1641−463 plotted together with emission models for hadronic pp-interactions (left) and leptonic IC off CMB photons (right) for different particle cutoff energies. It was discussed in [73] that, assuming the VHE energy $\gamma$-rays are originated from hadronic interactions, HESS J1641−463 becomes one of the most promising PeVatron candidates in
the Southern sky and is expected to be observed at UHE due to its hard power-law spectrum. Here one can imagine that the UHE emission from this region, if exists, will look like a single blob when observed with particle arrays, like i.e. future SWGO. To fully understand the PeVatron nature of this intriguing source, UHE data above 100 TeV and high angular resolution VHE data such as HESS or future CTA would be necessary.

6.2. Analysis of the complex HESS J1825$-$137 and HESS J1826$-$130 region: a dark component emerging at high energies

One of the most interesting source confusion example in the Galactic plane is between HESS J1825$-$137 [100] and HESS J1826$-$130 [96]. HESS J1825$-$137 is a well-known very bright PWN, which shows one the most extended $\gamma$-ray emission in the Galaxy, exhibiting a clear energy-dependent morphology. Figures 22 (A) and 22 (B) show the excess maps of this region above 0.2 TeV and 5 TeV, respectively. Both the total and core nebula spectra (see the green circles in Figure 22 (A) and corresponding spectra in Figure 22 (C)) show significant spectral cutoffs at around approximately 19.0 TeV, together with a spectral index values of $\Gamma_{\text{Total}}=2.18 \pm 0.02_{\text{stat}} \pm 0.02_{\text{sys}}$ (for the total nebula) and $\Gamma_{\text{Core}}=2.12 \pm 0.02_{\text{stat}} \pm 0.03_{\text{sys}}$ (for the core nebula), respectively [100]. The total nebula is extremely bright and the flux above 1 TeV is $(1.12 \pm 0.03_{\text{stat}} \pm 0.25_{\text{sys}}) \times 10^{-11}$ cm$^{-2}$ s$^{-1}$, corresponding to approximately 64% of the Crab nebula flux. The unidentified source HESS J1826$-$130 was completely hidden under the tails of bright VHE emission from HESS J1825$-$137, and it could be seen clearly only above energies of approximately 2$-$3 TeV [96, 102]. For comparison, integral flux above 1 TeV for HESS J1826$-$130 is just approximately 5% of the Crab nebula flux, more than 10 times fainter with respect to HESS J1825$-$137. The emission from the direction of HESS J1826$-$130 shows a clear spectral cutoff at $E_{\text{cut}}=\sim 15.0$ TeV, and the source has one of the hardest spectra ever observed in VHE domain of $\Gamma=1.78 \pm 0.10_{\text{stat}} \pm 0.20_{\text{sys}}$ [96]. The comparison between the spectra of HESS J1825$-$137 and HESS J1826$-$130 is given in Figure 22 (C). Similar to the case of HESS J1641$-$463, the energy-dependent morphology analysis of this particular Galactic plane region lead to the discovery of HESS J1826$-$130. It is worth mentioning that the discovery is mostly due to the very hard spectrum of HESS J1826$-$130, which makes it possible for the source to emerge at high energies, although the nearby source is extremely bright.

The location of this complex Galactic region is also visible for the LHAASO experiment. The total approximately 1150 h of LHAASO observations lead to detection of the UHE source, LHAASO J1825$-$1326, at a significance level of 16.4$\sigma$ above 100 TeV energies [57]. The significance map and the spectrum of LHAASO J1825$-$1326 reconstructed from LHAASO observations is given in Figure 22 (D). As it can be seen from this figure, UHE emission coming from this region appears as a single blob, with 1$\sigma$ Gaussian extension of approximately 0.62$^\circ$. The highest energy photon detected from the direction of LHAASO J1825$-$1326 is 420 TeV [57]. The discovery of LHAASO J1825$-$1326 emitting UHE $\gamma$-rays was truly remarkable. As previously mentioned, the two known VHE $\gamma$-ray sources in this region, HESS J1826$-$130 and HESS J1825$-$137, exhibit significant cutoff features in their spectra. Therefore, it is challenging to account for the UHE emission observed above 100 TeV using only the spectral findings from the H.E.S.S. experiment.

The most interesting experimental results of this complex region came from HAWC observations. After the analysis of approximately 1343 days of HAWC data, three distinct source components have been identified in this region [101], as it is shown in Figure 22 (E). Of these components,
Figure 22. Top panel: (A) the excess count map of the HESS J1825−137 region above 0.2 TeV energies, with the locations of two energetic pulsars in the region indicated by green triangles. The two spectral extraction regions used in the right figure are overlaid. The larger region with a radius of 0.8°, whereas the region with the smaller radius of 0.4° encompasses the core emission. (B) Map of excess counts with energies $E > 5$ TeV for region around HESS J1826−130. The white contours indicate the significance of the emission at the 5σ, 10σ, and 15σ level. The green circle shows the integration region used for deriving the source spectrum (see inset C), while the green cross indicates the value and 1σ uncertainty of the best-fit position of the source. The blue star shows the peak position of the bright nearby source HESS J1825−137. The blue triangle indicates the position of PSR J1826−1334. (C) Comparison of spectra extracted from the regions of 0.8° and 0.4° radii shown in (A) together with a spectrum of HESS J1826−130. All spectra are shown with a best-fit model of a power-law with exponential cut-off. (D) spectral energy distribution and significance map of LHAASO J1825−1326. Spectral fits with a log-parabola function (solid lines) in the form of $(E/(10\text{TeV}))^a - blog(E/(10\text{TeV}))$ are compared with the power-law fits. Figures (A) and (C), and corresponding captions are taken from [100], while figure (B) and its caption are taken from [96]. Figure (D) and its caption is taken from [57]. Bottom panel: (E) significance map around the eHWC J1825-134 region for reconstructed energies greater than 1 TeV. The blue significance contours correspond to TS at 26, 28, 30, 32 and 34. (F) zoom in of the blue dashed region (from E) including only reconstructed energies greater than 177 TeV. The blue contours corresponding to H.E.S.S. excess at 20, 35, 50, 60, and 70 counts with energies beyond 10 TeV. (G) spectral energy distribution for the sources in the region of interest around eHWC J1825−134 that were considered in the model. Figures (E), (F), (G) and corresponding captions are taken from [101].

HAWC J1826−128 and HAWC J1825−138, are spatially coincident with the previously mentioned known VHE sources, HESS J1826−130 and HESS J1825−137, respectively, also exhibiting significant spectral cutoffs at comparable values of approximately 24 TeV and approximately 27 TeV. Therefore, these results suggest that they are essentially the same sources seen by different instruments. The new third component, HAWC J1825−134, is located between HAWC J1826−128 and HAWC J1825−138, and surprisingly could not be detected at VHEs by the H.E.S.S. experiment. This new component is noteworthy because it emits UHE photons with energies up to 200 TeV, and its spectrum extends beyond 100 TeV without showing any indication of a spectral cutoff, having a
power-law index of $\Gamma = 2.28 \pm 0.12_{\text{stat}} \pm 0.10_{\text{sys}}$ [101], as shown in Figures 22 (F) and 22 (G). Furthermore, HAWC J1825$-134$ and the LHAASO detected UHE source LHAASO J1825$-1326$ are spatially coincident. This indicates, what LHAASO detects above 100 TeV is, in essence, this new third component, as the other two components have a sharp spectral cutoff at energies well below 100 TeV. One of the puzzling question here is the nondetection of HAWC J1825$-134$ by the H.E.S.S. experiment, which has in principle much better angular resolution with respect to HAWC. Furthermore, looking at the (yellow) source spectrum seen in Figure 22 (G), HAWC J1825$-134$ has similar flux level with HESS J1826$-130$, especially between $1 - 10$ TeV, and the integral flux of HAWC J1825$-134$ above 1 TeV is approximately $2.4 \times 10^{-12}$ cm$^{-2}$ s$^{-1}$, corresponding to approximately 12% of the Crab nebula flux, which is well within the range of H.E.S.S. sensitivity. It is also worth mentioning that HAWC J1825$-134$ is also a point-like source for the HAWC experiment and the 95% CL upper limit on the extension is 0.18$^\circ$ [101], thus, degraded sensitivity due to the source extension cannot be the reason for the nondetection. Consequently, one expects that HESS should have detected this third component, especially after the extremely long exposure of more than 350 h [100] taken on this complex region. One possible explanation is that HAWC J1825$-134$ actually does not emit at $E < 10$ TeV energies but only emerges above $10 - 20$ TeV, and the $E < 10$ TeV flux data seen in the (yellow) source spectrum in Figure 22 (G) can be the effect of the forward-folding method [103] used in the analysis, which assumes a spectral shape, therefore could be misleading. The future observations of this region, especially with ground-based observatories effectively operating between 10 TeV and 100 TeV with a superior angular resolution like CTA North and South or ASTRI Mini-Array [104, 105], will shed light on the nature of this mysterious component, a very promising PeVatron candidate HAWC J1825$-134$.

6.3. HESS J1702$-420$: a promising dark PeVatron candidate at Southern sky

The unidentified VHE $\gamma$-ray source HESS J1702$-420$ has been known for a long time since 2006 [107, 108]. The source was detected at $13\sigma$ significance level due to its relatively bright flux level at 1 TeV of $\Phi_0 = 9.1\pm1.1)\times10^{-12}$ cm$^{-2}$ s$^{-1}$ TeV$^{-1}$ and hard spectrum with power-law index of $\Gamma = 2.07 \pm 0.08$ [108], although it was observed for a relatively short total exposure of only approximately 7 h. The morphology of the source was determined to be extended with a stretched Gaussian shape that had intrinsic semimajor and semiminor axes of $0.30^\circ \pm 0.02^\circ$ and $0.15^\circ \pm 0.01^\circ$, respectively. Although the source was promising from the perspective of PeVatron searches due to its hard VHE spectrum, no further H.E.S.S. observations were conducted on it until 2017. From 2017 to 2019, the source was observed mostly under large zenith angle observations between $37.5^\circ$ and $59.1^\circ$, which are known to increase the effective area [109] and provide increased high energy statistics. The new data was combined with previous observations and analyzed using 3D likelihood analysis [97], which is known to be a more sensitive analysis method compared to traditional methods like the ring and reflected background estimation [110]. The 3D analysis of this region led to remarkable results. The analysis was able to separate and distinguish two distinct components that were situated on top of each other as illustrated in the top right panel of Figure 23. The first component, HESS J1702$-420A$, is a point-like source exhibiting one of the hardest spectrum observed at VHEs with a power-law index of $\Gamma = 1.53 \pm 0.19_{\text{stat}} \pm 0.20_{\text{sys}}$. The source spectrum extends up to 100 TeV without any clear indication of a spectral cutoff, making this source one of the most promising PeVatron candidates in the Southern sky [106]. The excess flux map of HESS J1702$-420$ region above 40 TeV is given in the bottom left panel of Figure 23. There are dense molecular clouds found along the line of sight,
suggesting a plausible hadronic origin of the emission \cite{111}. Assuming an hadronic origin, the 95\% lower limits on the proton spectral cutoff is estimated to be approximately 0.88 PeV by the authors \cite{106}. The other less interesting component HESS J1702−420B displays a quite soft power-law spectrum with an index of $\Gamma = 2.62 \pm 0.10_{\text{stat}} \pm 0.20_{\text{sys}}$ exhibiting an extended morphology with an elongated Gaussian shape. The comparison between the spectra of detected A and B components is given in the bottom right panel of Figure 23. As it can be seen from the figure, the (red) spectrum of HESS J1702−420A is extremely promising and exhibits spectral signatures of PeVatron sources. Nevertheless, UHE data above 100 TeV are required in order to understand the nature of this unidentified source. Especially, observations of HESS J1702−420 region with particle arrays, like planned
6.4. The sky-region including the Boomerang PWN and SNR G106.3+2.7: the power of high angular resolution observations in the hunt for Galactic PeVatrons

The UHE $\gamma$-ray source, LHAASO J2226+6057, with the maximum detected photon energy of 570 TeV, is located at a very complex region of the Galactic plane [57]. This region encompasses a SNR, the SNR G106.3+2.7, that has been detected at radio wavelengths. The SNR has a comet-shaped radio morphology, with a bright circular "head" region and a dimmer "tail" region. In addition, there is a PWN, which is powered by the energetic pulsar PSR J2229+6114, situated at the north of the head region. This PWN is named as 'the Boomerang PWN', and the pulsar that powers it is a significant source of energy with its spin-down luminosity of $\dot{E}=2.2 \times 10^{37}$ erg s$^{-1}$ and characteristic age of $\tau_c=10$ kyr. This intriguing complex region of the Galactic plane has been observed by Fermi–LAT [112], VERITAS [113], Milagro [116, 117], Tibet AS$\gamma$ [114] and LHAASO [57] experiments. The $\gamma$-ray skymaps of this region, reconstructed independently from Fermi–LAT, VERITAS, Tibet AS$\gamma$ and LHAASO observations, are given in the top left panel of Figure 24. As it can be seen from the skymaps, observation with all these instruments lead to the detection of an extended $\gamma$-ray emission, which is seen as a single component. Consequently, it was not clear whether the SNR G106.3+2.7, the Boomerang PWN or both at the same time is the source of the observed $\gamma$-ray emission.

The MAGIC observations of this complex region could discriminate two different subcomponents, associated to 'head' and 'tail' regions, from each other with its superior angular resolution, reaching to $0.065^\circ$ above 1.1 TeV energies [115]. The confusion between 'head' and 'tail' components could be clearly resolved in an energy-dependent analysis. As it can be seen from the top right panel of Figure 24, the $\gamma$-ray emission looks like a single blob-like component above 0.2 TeV energies. Investigating the emission in different energy bands shows that the 'head' component constitutes to low energy part of the emission between 0.2 TeV and 1.1 TeV, while the 'tail' component becomes prominent above the energies of approximately 6 TeV. In between 1.1 TeV and 6.0 TeV, both components produce detectable $\gamma$-ray emission that are confused and appear as a blob like single extended component (see inset C of Figure 24 right) [115]. The resolved spectra of the 'head' and 'tail' components are shown at the bottom panel of Figure 24. The left figure shows the comparison of spectra reconstructed from MAGIC observations with the previous spectral measurements obtained with different instruments, while the right figure zooms only on the 'head' and 'tail' spectra. Both components exhibit power-law spectra without showing any signs of a cutoff. The 'head' component has a relatively soft spectral index of $\Gamma_{\text{HEAD}}=2.12 \pm 0.12_{\text{stat}} \pm 0.15_{\text{sys}}$, while the spectral index is harder ($\Gamma_{\text{TAIL}}=1.83 \pm 0.10_{\text{stat}} \pm 0.15_{\text{sys}}$) for the tail component, and makes it a promising PeVatron candidate source [115]. From these results, it can be directly interpreted that the UHE $\gamma$-ray emission seen by LHAASO experiment actually connected to the 'tail' component of the SNR G106.3+2.7. The future observations of this complex region with instruments providing both high angular resolution and sensitivity, especially above 10 TeV, like CTA North or ASTRI Mini-Array will help understanding the PeVatron nature of the 'tail' region.

7. Summary and Conclusion

This review article presents an overview of the search for Galactic PeVatrons through ground-based $\gamma$-ray observations. Recent advancements in $\gamma$-ray astronomy have provided evidence for the presence
of PeVatrons in our Galaxy. Specifically, this review article offers clear definitions for hadronic and leptonic PeVatrons as astrophysical objects capable of accelerating 'individual' hadrons and leptons to at least 1 PeV energies and beyond, respectively. Meanwhile, "CR knee PeVatrons" are defined as astrophysical objects capable of accelerating 'bulk of hadrons' at least up to the knee energies.
observed in the CR spectrum. In this regard, the quest for the origin of Galactic CRs are directly linked to CR knee PeVatrons. A preliminary estimate of the minimum effective area required for future particle arrays to detect at least one PeV photon after one year of observation time is provided in this article. Based on the published LHAASO spectra of three UHE sources (LHAASO J2226+6057, LHAASO J1908+0621 and LHAASO J1825−1326), the minimum effective area required is estimated to be approximately 4–5 km². Additionally, it was shown that a preliminary estimate of the integral diffuse γ-ray flux above 100 TeV of \( F_{\gamma, \text{diff}}(>100 \text{ TeV}) = (2.48 \pm 0.91) \times 10^{-13} \text{ cm}^{-2} \text{s}^{-1} \text{sr}^{-1} \), which is derived from Tibet ASγ observations, can be used to estimate the background counts obtained from 12 LHAASO UHE sources with an accuracy better than 10%. The article also reviews the spectral signatures of hadronic PeVatrons resulting from pp interactions followed by subsequent π⁰ decay, presenting a 2D plot that illustrates the relationship between the parent proton spectrum parameters (\( \beta_p \) and \( \Gamma_p \)) and the resulting γ-ray spectral parameters (\( E_{\text{cut, } \gamma} / E_{\text{cut, } p} \) and \( \beta_\gamma \)). The available analysis methods used to search for PeVatron signatures are discussed, as well as the effects of γγ absorption in the search for PeVatrons, particularly for UHE sources that are located at far distances within our galaxy. A detailed discussion on the issue of source confusion in the search for PeVatrons is provided, focusing on four complex regions in the Galactic plane: HESS J1640−465 / HESS J1641−463, HESS J1825−137 / HESS J1826−130, HESS J1702−420 and Boomerang PWN / SNR G106.3+2.7 regions. The importance of high angular resolution observations in the search for PeVatrons is highlighted, with examples of the effectiveness of energy-dependent morphology analysis. In conclusion, the quest for the origin of Galactic CRs is an ongoing pursuit and will remain a major focus in the field of Galactic γ-ray astronomy in the upcoming years. To achieve breakthroughs, synergies between VHE and UHE γ-ray astronomy, as well as joint data analyses from IACTs and particle arrays will play a crucial role for future investigations. By utilizing the superior angular and energy resolutions provided by IACTs in conjunction with the unprecedented sensitivities of particle arrays above 100 TeV, it can be potentially possible to resolve this long-standing enigma and shed light on the origin of Galactic cosmic rays in the next decade.

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References


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