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The future of gamma-ray astronomy



L'avenir de l'astronomie gamma

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ABSTRACT

The field of gamma-ray astronomy has experienced impressive progress over the last decade. Thanks to the advent of a new generation of imaging air Cherenkov telescopes (H.E.S.S., MAGIC, VERITAS) and thanks to the launch of the Fermi-LAT satellite, several thousand gamma-ray sources are known today, revealing an unexpected ubiquity of particle acceleration processes in the Universe. Major scientific challenges are still ahead, such as the identification of the nature of Dark Matter, the discovery and understanding of the sources of cosmic rays, or the comprehension of the particle acceleration processes that are at work in the various objects. This paper presents some of the instruments and mission concepts that will address these challenges over the next decades.

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R É S U M É

Le domaine de l'astronomie gamma a connu des progrès impressionnants au cours de la dernière décennie. Grâce à l'avènement d'une nouvelle génération de télescopes Tcherenkov (H.E.S.S., MAGIC, VERITAS) et grâce au lancement du satellite Fermi-LAT, plusieurs milliers de sources de rayons gamma sont connues aujourd'hui, révélant une ubiquité inattendue des processus d'accélération de particules dans l'Univers. Toutefois, des questions scientifiques majeures restent en suspens, telles que l'identification de la nature de la matière sombre, la découverte et la compréhension des sources de rayons cosmiques, ou la compréhension des processus d'accélération de particules qui sont à l'œuvre dans les différents astres. Cet article présente quelques-uns des instruments et des concepts de mission qui vont relever ces défis au cours des prochaines décennies.

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1. Introduction

Gamma-ray astronomy covers observations of photons with energies above a few 100 keV, with current instruments reaching up to about 100 TeV. Formally, there is no upper energy limit to gamma rays, yet pair-production on background

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photons will effectively set a horizon to the explorable Universe. For photon energies above ~ 1 PeV this horizon is of the size of our Galaxy [1]. Gamma rays interact with the Earth's atmosphere, hence their direct detection from the terrestrial surface is not possible. Gamma rays are thus either observed directly from space using detectors aboard satellites or stratospheric balloons, or indirectly from the ground by detecting the electromagnetic cascades that are generated by gamma-ray induced pair production in the Earth atmosphere. Gamma-ray instruments comprise coded-mask telescopes for the low-energy range (e.g., INTEGRAL [2]), Compton telescopes for the medium-energy range (e.g., COMPTEL [3]), pair creation telescopes for the high-energy range (e.g., Fermi [4], AGILE [5]), Cherenkov telescopes for the very-high-energy range (e.g., H.E.S.S. [6], MAGIC [7], VERITAS [8], MILAGRO [9]), and charged particle detectors or integrating non-imaging Cherenkov detectors for the ultra-high-energy range (e.g., AIRUBIC [10]). For a review of these detection techniques, see [11,12] and references therein.

Detection of the first celestial gamma-ray sources has been achieved in the late 1950s in the low-energy domain [13], in the early 1960s in the medium-energy [14] and high-energy domains [15], and in the late 1980s in the very-high-energy domain [16]. Since then, improvements in instrumental performance have differed between domains, with the most spectacular results achieved so far in the high-energy range that today has an inventory of over 3000 steady sources of gamma rays [17]. Progress has also been impressive in the very-high-energy domain, with well over 100 confirmed sources. The low- and medium-energy gamma-ray domains have so far not experienced a comparable development, the number of few 100 keV and MeV steady sources being of the order of several tens. No gamma-ray source has so far been detected in the ultra-high-energy range, in the domain above ~ 100 TeV.

The common feature of all gamma-ray sources is the non-thermal nature of the underlying emission processes. As opposed to thermal radiation that originates from the random movements of particles in matter with temperature above absolute zero, non-thermal radiation may have a variety of origins: the decay or de-excitation of atomic nuclei, the decay of particles or their annihilation with antiparticles, and the interaction of non-thermal particle populations with photons and matter. These processes may either lead to emission of mono-energetic photons or to emission of a broad-band continuum spectrum of photons, covering eventually the full electromagnetic spectrum from the radio band to the gamma-ray domain. Within that spectrum, the gamma-ray band is unique since it is free from concurrent thermal radiation that dilutes the non-thermal radiation at lower energies. In other words, gamma rays provide the clearest window onto the non-thermal physics in our Universe, and for decay, de-excitation and annihilation processes they often provide the only view.

Gamma-ray astronomy is thus the astronomy of the non-thermal Universe. Since its advent about 50 years ago it has revealed an unexpected variety of objects that release a significant, sometimes even dominant fraction of their energy through non-thermal processes, including amongst others neutron stars, black holes, stellar explosions and their remnants. The exploratory phase is certainly concluded for the high-energy and very-high-energy range, which now will turn into mature fields of contemporary astronomy that will deepen our understanding of the underlying physics. For the low- and medium-energy domains, exploration has only started, and an important step needs to be taken to bring the non-thermal phenomenologies into light. The ultra-high-energy domain is still terra incognita, but instruments exist that could soon reveal first sources, provided that some exist within the accessible Universe [18].

This review aims to depict the evolution of the field of gamma-ray astronomy in the foreseeable future, based on recent achievements, open science questions, and ongoing instrument developments. The review will concentrate on the high-energy and very-high-energy range, which currently are the most vital domains. Specifically, the review will discuss future instruments (or instrument concepts) that are able to detect gamma rays in the 100 MeV to 100 TeV energy range, although some of the discussed instruments will explore the sky beyond this band.

2. Scientific challenges

2.1. Dark matter

The nature of dark matter is certainly one of the most fundamental problems of modern science. Evidenced as apparently missing mass at scales of galaxies, galaxy clusters, but also the entire Universe, it inevitably points us to a flaw in our understanding of nature. Proposed solutions to this mystery comprise modifications to the fundamental laws of physics, as well as the introduction of new, weakly interacting particles that so far escaped detection. The most popular candidate for the latter are weakly interacting massive particles (WIMP) that arise in extensions to the standard model of particle physics [19]. Direct searches for WIMPs are currently performed in underground laboratories and using the Large Hadron Collider, while indirect searches rely on the detection of annihilation and decay products that may lead to observable signatures in the gamma-ray domain [20]. Less popular but not less interesting candidates comprise the axion that may leave an imprint on gamma-ray spectra of distant sources [21].

Annihilation or decay of dark matter particles is expected to lead to gamma-ray continuum and line emission in the GeV–TeV domain [19]. The most stringent limits today come from the Fermi-LAT telescope which has ruled out the existence of WIMPs with masses <30 GeV [22]. These measurements are corroborated by recent upper limits obtained with the Planck satellite on the maximum WIMP annihilation cross section in the early Universe [23]. At higher energies, existing upper limits are less constraining, and current measurements cannot exclude the existence of WIMPs with masses above a few 10 GeV. Next generation very-high-energy telescopes will be decisive to probe WIMPs with higher masses. Any detection would mark a historical scientific breakthrough, while an upper limit would put scientific constraints that will question the

WIMP interpretation of dark matter. Whatever the outcome, future very-high-energy gamma-ray telescopes will change our understanding of the Universe.

2.2. Cosmic rays

Since the discovery of cosmic rays at the beginning of the last century [24], it has been established that the Earth is immersed in a basically isotropic flow of high-energy particles, composed primarily of atomic nuclei and traces of electrons, positrons and antiprotons. Particle energies span from a few 100 MeV to beyond 10^{20} eV, with a differential energy spectrum following a power law that steepens at a few PeV before flattening at about an EeV and then turning over and terminating at a few 100 EeV [25]. It is widely accepted that particles up to the “knee” at a few PeV originate from sources within our Galaxy, with the “knee” marking the end of the Galactic proton spectrum [26]. There is rather convincing and yet circumstantial evidence that the bulk of the Galactic cosmic rays are accelerated in supernova remnants (SNRs), though no proof has been found yet that SNRs can accelerate cosmic rays up to the “knee” energy [27]. The acceleration of cosmic-ray protons and nuclei can be probed through observations of gamma rays resulting from the decay of secondary π^0 -mesons produced in hadronic interactions, with the gamma-ray energy being roughly 10% of the kinetic proton energy. Detecting gamma rays up to 100 TeV from a SNR would unambiguously establish hadronic cosmic-ray acceleration to \sim PeV energies since alternative emission channels, such as inverse Compton scattering of high-energy leptons, are not believed to reach such high energies [28]. Discovering such a Galactic “PeVatron” is without doubt the holy grail of very-high-energy gamma-ray astronomy. The enabling requirements for such a discovery are an improvement of the instrument sensitivity in the energy-range up to \sim 100 TeV, a domain that is only poorly covered by existing instruments.

At low energies (below a few GeV), cosmic rays play a crucial role in the energetic balance of the interstellar medium and they are the primary driving agent of interstellar chemistry that ultimately produces the building blocks of life [29]. Low-energy cosmic rays are however heavily affected by the solar wind, hence their spectrum and intensity escapes direct measurements. Information can be indirectly inferred through ionization rate measurements of the interstellar medium, suggesting for example an enhanced cosmic-ray ionization rate in the vicinity of gamma-ray producing supernova remnants [30]. Gamma rays can also be used directly to determine the spectrum of cosmic rays in interstellar space [31,32], yet current instruments are lacking sufficient low-energy sensitivity (below a few 100 MeV) to provide stringent results. Indirect measurements can be extended to lower cosmic-ray energies by observing gamma-ray lines in the MeV domain that result from cosmic-ray induced excitation of atomic nuclei in the interstellar medium. So far, these lines escape detection due to a lack in sensitivity of current instrumentation, but they may be in reach of future medium-energy gamma-ray telescopes [33]. In summary, a next generation medium- to high-energy gamma-ray satellite should enable the exploration of the low-energy cosmic-ray component, shedding thus light on a crucial agent that is key to Galactic physical and chemical processes.

Gamma rays not only carry information about the cosmic-ray intensity and spectrum, but also about the propagation physics. Specifically, if the mass of a molecular cloud is known, gamma-ray observations can be used to measure the cosmic-ray energy density and to infer its spatial variations due to cosmic-ray propagation [34]. For example, observations of TeV gamma-ray emission from molecular clouds in the vicinity of SNR W28 suggest a reduced cosmic-ray diffusion coefficient with respect to the average Galactic value, possibly due to the higher plasma turbulence around the remnant [35]. Models predict a concave-shaped gamma-ray spectrum as result of the superposition of background cosmic rays with freshly accelerated nuclei that carries information about the diffusion properties of the interstellar medium [36]. Current instruments are not sensitive enough to reveal the predicted signatures, but future very-high-energy gamma-ray facilities with improved sensitivity should allow inferring the properties of cosmic-ray propagation from the observations.

Cosmic-ray phenomena are not limited to the Milky Way, as illustrated by the observation of synchrotron emission from external galaxies attributed to cosmic-ray electrons interacting with magnetic fields [37]. More recently, high-energy and very-high-energy gamma-ray emission has been observed from both local group and nearby starburst galaxies, which has been interpreted as cosmic-ray induced π^0 -decay radiation [38]. Gamma-ray observations of external galaxies provide the potential to study cosmic-ray acceleration and transport in various global conditions [39], yet current instruments lack the sensitivity to clearly distinguish between the cosmic-ray induced and concurrent potential source components [40]. Furthermore, the gamma-ray emission is generally not resolved, and even where spatial information is available (as for example for the Magellanic Clouds), the limited angular resolutions of current instruments severely hampers the identification of cosmic-ray sources [41]. An improved sensitivity combined with an enhanced angular resolution is therefore mandatory to exploit the full potential of gamma-ray observations of external star-forming galaxies, and to learn about cosmic-ray physics in different galactic environments.

2.3. Particle acceleration

As testified by current gamma-ray observations, particle acceleration is a ubiquitous phenomenon in the Universe. Although the basic physical processes that can lead to particle acceleration are understood, the actual mechanism at operation in a specific source or the nature of the underlying source is often poorly known [42]. For example, the source of the highest energy cosmic rays is still elusive, and proposed origins include active galactic nuclei (AGN) [43], gamma-ray bursts (GRBs) [44], spinning magnetars [45,46], and intergalactic shock fronts [47]. It is also not clear whether supernova remnant

shocks are at the origin of particles of the cosmic-ray spectrum between the “knee” and the “ankle”, or whether larger shocks associated with supershells or a Galactic wind termination shock are needed [42]. So far, only little evidence for particle acceleration in supershells exist, although recent high-energy [48] and very-high-energy [49] gamma-ray observations of the Cygnus X region show evidence for hadronic particle acceleration in the Cygnus superbubble. To confirm this scenario, sensitive ~ 100 MeV observations are needed to reveal the characteristic π^0 signature of hadronic emission. In addition, deeper very-high-energy observations should clarify whether Cygnus X remains an exception, or whether other particle accelerating supershells exist within our Galaxy or its neighbors [50].

New insights into the physics of particle acceleration have recently been gained through the study of gamma-ray variability. For example, AGILE and Fermi-LAT observations have revealed dramatic few hours long gamma-ray flares at a few 100 MeV from the Crab pulsar wind nebula that apparently have no counterpart in any other wavelength band (see [51] for a review). The observations indicate very efficient particle acceleration going beyond the classical reaction limit in an MHD setting [42]. Extremely rapid gamma-ray variability has also been observed from blazars on timescales that can be as short as few minutes [52]. In the most extreme cases, causality constrains the size of the emission region to a fraction of the gravitational radius of the central black hole, being difficult to reconcile with the conventional model of particle acceleration at internal shocks in the jet which should act (at least) at dimensions of the black hole horizon [53]. The problem can be settled by accessing sub-minute timescales, which can be reached by very-high-energy gamma-ray telescopes with an increased detection area compared to existing instruments. With these upcoming observations, time-domain astronomy will get elevated to becoming a major contributor to our understanding of particle acceleration processes in the Universe [54]. This is valid for the very-high-energy domain, but also for the few 100 MeV domain where the end of the synchrotron spectrum of the most powerful particle accelerators can be probed.

Among known particle acceleration sites, a few are still eluding detection in gamma rays. This comprises particle acceleration in shocks generated by stellar winds interacting with the interstellar medium¹ and through merger and accretion shocks as well as turbulences within galaxy clusters. The identification of synchrotron radio emission from a few massive stars provides evidence that some of them are able to accelerate particles up to relativistic energies [56]. Diffuse radio synchrotron emission is also observed from several galaxy clusters indicating the presence of highly relativistic particles and large-scale magnetic fields [57]. Whether both environments are also proton accelerators, and hence potential contributors to the cosmic-ray particle population, is still an outstanding question.² As for other source classes, gamma-ray observations have the unique potential to establish these sources as proton accelerators. An evident requirement for this is a good sensitivity in the few 100 MeV domain up to TeV energies. Angular resolution is also key, specifically for the stellar wind scenario, because potential source regions are crowded with particle accelerators (pulsars, pulsar wind nebulae, gamma-ray binaries, supernova remnants). An unambiguous spatial association between a gamma-ray source and a known non-thermal radio emitting massive star is fundamental before any firm detection can be claimed.

2.4. *Terrae incognitae*

In addition to the aforementioned science challenges, there still exist *Terrae incognitae* in the gamma-ray domain, specifically in the still poorly explored low- to medium-energy range, as well as in the ultra-high-energy range. Naturally, any instrument with improved performance has the potential to uncover the unexpected, as has recently been demonstrated in the high-energy and very-high-energy domains. Few have expected the ubiquity of gamma-ray emission in the Universe revealed at very high energies by H.E.S.S., MAGIC, VERITAS and MILAGRO. Almost nobody has envisioned classical novae as high-energy gamma-ray sources that give a view on the dynamics of diffusive shock acceleration of protons in our Galaxy, as has recently been demonstrated by Fermi-LAT (yet see [60]). And the discovery of the Fermi bubbles came probably as a surprise to everyone [61]. These are a few selected examples that illustrate how future gamma-ray instruments will push our understanding beyond the established horizons. The remainder of this paper will now show how these future gamma-ray instruments will look like.

3. Space-based gamma-ray astronomy

3.1. *The next steps*

Space-based gamma-ray astronomy basically covers the energy range below a few tens of GeV, i.e. the low, medium- and high-energy gamma-ray domains. In the low- and medium-energy domains, detection sensitivities are still relatively poor, yet the technologies exist to build an affordable instrument that goes well beyond the sensitivity of the INTEGRAL satellite or the COMPTEL telescope. For example, modern and space-proven highly pixelized semiconductors alike those flying currently on AGILE or Fermi-LAT [11] can be arranged in a compact configuration with a minimum amount of passive material (and in particular without conversion foils) to allow the measurement of gamma-ray photons through both Compton and pair

¹ On the other hand, the shocks generated by colliding winds in binary systems [55] have been shown to accelerate particles and produce gamma rays.

² Recent Fermi-LAT observations of gamma-ray emission towards η Carinae have been interpreted as evidence for proton acceleration [58], yet a convincing detection of the expected orbital modulation is still lacking [59].

Table 1

Summary of instruments and mission concepts for space-based gamma-ray astronomy (see text). MDP indicates the minimum detectable polarization of an instrument. Detector technologies comprise time projection chambers (TPC), silicon trackers (Si), cesium iodide scintillators (CsI), scintillating fibers (fib.), lead tungstate scintillators (PbWO₄), bismuth germanate scintillators (BGO), lutetium yttrium orthosilicate scintillators (LYSO), and magnetic spectrometers (B).

Parameter	AdEPT	e-ASTROGAM	CALET	DAMPE	GAMMA-400	HARPO	HERD	PANGU
Context	R&D	M5?	ISS	China	Russia	R&D	China	ESA/CAS?
Launch date	–	2029?	2015	2015	~2021	–	>2020	2021?
Energy range (GeV)	0.005–0.2	0.0003–3	0.02–10000	2–10000	0.1–3000	0.003–3	0.1–10000	0.01–5
Ref. energy (GeV)	0.07	0.1	100	100	100	0.1	100	1
$\Delta E/E$	30%	30%	2%	1.5%	1%	10%	1%	30%
A_{eff} (cm ²)	500	1500	t.b.d.	3000	5000	2700	t.b.d.	180
Sensitivity (mCrab)	10	10	1000	100	100	1	10	t.b.d.
Field of view (sr)	t.b.d.	2.5	1.8	2.8	1.2	t.b.d.	t.b.d.	2.2
Angular resolution	1°	1.5°	0.1°	0.1°	0.02°	0.4°	0.1°	0.2°
MDP (10 mCrab)	10%	20%	–	–	–	t.b.d.	–	t.b.d.
Technology	TPC	Si + CsI	fib. + PbWO ₄	Si + BGO	Si + CsI	TPC	Si + LYSO	Si (fib.) + B

production interactions. This would lead to a system that is sensitive from the MeV to the GeV domain, going about more than a factor 10 beyond predecessor instruments, opening up this poorly explored energy band. In addition, such a system would be sensitive to the polarization of incoming gamma rays, accessing a new physical dimension that provides invaluable information about the underlying emission processes and source geometries.

At higher energies, succeeding to Fermi-LAT will be challenging. The Fermi-LAT tracker has a geometric area of $1.5 \times 1.5 \text{ m}^2$, the spacecraft has a diameter of 2.5 m, a height of 2.8 m and a mass of 4.3 tons, which is a very respectable satellite. Making the telescope much bigger to increase the effective detection area would soon hit the maximum capacities of existing (and also planned) launch vehicles. So the detection area cannot be substantially expanded. Significant improvement in sensitivity for pair-creation telescopes can only be achieved through a dramatic improvement in the angular resolution, especially at lower energies where the Fermi-LAT point spread function (PSF) exceeds several degrees. The best ways to improve the PSF are to decrease the density of the material in the tracker and to space the tracking element further apart [62]. This joins pretty much the needs expressed above for the low- to medium-energy domains, and both needs can be combined in a single mission providing a low-energy extension to Fermi-LAT.

The following sections will describe some of the proposed instruments and mission concepts for the future study of the gamma-ray Universe from space. Table 1 provides a summary of the performance of the proposed instruments and mission concepts, as presented in the relevant references. The accuracy of the performance predictions varies between instruments and also depends on the maturity of the project, hence the table is only useful for order-of-magnitude comparisons. The table also indicates the context (e.g., “M4?” indicates a candidate mission to ESA’s medium-size mission call M4) or the lead country and quoted or plausible launch dates. Performance values are given for a reference energy, which is a “typical” energy in the core energy range of the mission. And “t.b.d.” indicates that the value has not been communicated or still needs to be defined. Details are given in the relevant sections.

3.2. AdEPT

The *Advanced Energetic Pair Telescope* (AdEPT) targets the 5–200 MeV energy range and provides imaging, spectroscopy and polarimetry capabilities [63]. The central element of AdEPT is a gaseous time projection chamber (TPC) filled with Ar+CS₂ at a pressure of 1.5 bar at 25 °C. The TPC serves as three-dimensional imager of electron–positron pair tracks arising from pair conversion of incoming photons in the detector volume. The TPC has a dimension of $200 \times 200 \times 100 \text{ cm}^3$ and is bounded by a drift electrode on the top and a two-dimensional readout plane at the bottom, consisting of a micro-well detector with a 400- μm pitch. Signal pre-amplification is provided by a gas electron multiplier. A field-shaping cage of wires creates a linear potential gradient of about 1 kV/cm within the volume, the time of arrival of the signals on the readout plane enables the 3-D location of the ionization charge in the volume.

Prototype detectors of volumes $10 \times 10 \times 15 \text{ cm}^3$ and $30 \times 30 \times 15 \text{ cm}^3$ have been realized, and a $30 \times 30 \times 7 \text{ cm}^3$ detector was used to demonstrate neutron imaging in an over-water environment [64]. Building of a larger detector volume of $50 \times 50 \times 100 \text{ cm}^3$ is planned. Accelerator calibration measurements are foreseen to study gamma-ray polarization and to validate expected instrument performance. A stratospheric balloon flight of a prototype detector is envisioned in the 2018–2020 time frame to validate the gamma-ray detection and background reduction capabilities.

Based on this R&D work, a baseline concept for the AdEPT instrument and spacecraft has been developed. The AdEPT instrument would have a mass of 730 kg and a power consumption of 500 W. The spacecraft would be 3-axis stabilized and zenith pointed, placed at a low altitude orbit (550 km) with 28° inclination to assure a low cosmic-ray background. The AdEPT sensitivity is estimated to be superior to the Fermi-LAT sensitivity below $\sim 200 \text{ MeV}$. At the same time, the reduced Coulomb losses in the detector volume will bring a 5 fold improvement in angular resolution below $\sim 200 \text{ MeV}$ compared

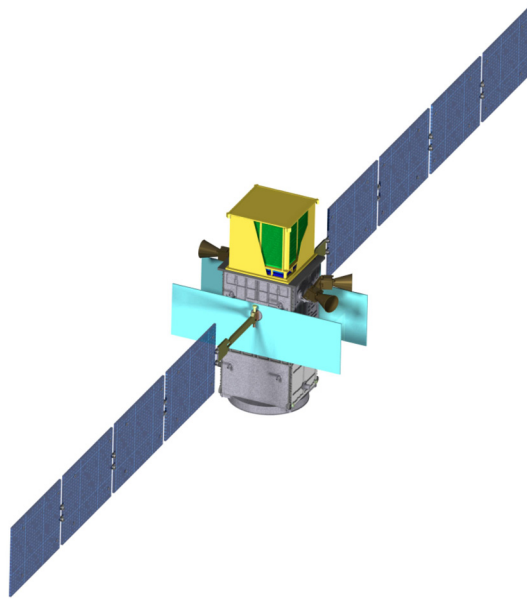


Fig. 1. Artists view of the ASTROGAM satellite.

with Fermi-LAT. The minimum detectable polarization (MDP) for a 10 mCrab³ source observed during 10⁶ s is estimated to 10%.

3.3. e-ASTROGAM

The ASTROGAM mission concept [65] has been proposed to ESA in the context of the M4 Call for Missions, but unfortunately has not been selected for a mission study. An extended version of the mission concept, e-ASTROGAM, is currently under preparation in response to the M5 Call for Missions. The e-ASTROGAM mission is an international project that targets the study of the low- to medium-energy gamma-ray domain (0.3 MeV–3 GeV) by combining a Compton telescope and a pair-conversion telescope into a single detector system [66]. e-ASTROGAM builds, amongst others, on the experience of the Fermi-LAT and AGILE detector developments. By carefully minimizing any passive material in the detector volume, as well as by omitting converter materials, e-ASTROGAM will provide unprecedented MeV to GeV sensitivity as well as polarization measurement capabilities.

The e-ASTROGAM detector is composed of a silicon tracker, a 3D-imaging scintillator calorimeter, and a plastic scintillator anti-coincidence shield. In the configuration currently under study, the silicon tracker has a geometric area of $95 \times 95 \text{ cm}^2$ and is composed of 56 layers of 10×10 double-sided silicon strip detectors (DSSDs) with a thickness of 500 μm , a strip pitch of 240 μm and an inter-layer spacing of 7.5 mm. Each DSSD has a geometric area of $9.5 \times 9.5 \text{ cm}^2$ with 384 strips in x and y direction, respectively. The DSSDs in each layer are wire bonded strip to strip to form 5×5 2D ladders that are readout by dedicated ASICs. The total thickness of the tracker is 0.3 radiation lengths. The calorimeter is made of 8464 CsI (Tl) scintillator bars of 8 cm length (corresponding to 4.3 radiation lengths) and $10 \times 10 \text{ mm}^2$ cross section. The scintillation light of each bar is collected by 4×4 silicon drift diodes (SDDs) that are glued at both ends to the crystals. The SDDs are readout by dedicated ASICs.

The e-ASTROGAM detector has an overall volume of $110 \times 110 \times 60 \text{ cm}^3$ and a mass of 770 kg [66]. It is proposed to use the European VEGA rocket or the Soyuz rocket to put e-ASTROGAM into a low Earth orbit (550–600 km) with a low inclination angle of $< 2.5^\circ$ that avoids the high radiation environment of the South Atlantic Anomaly. The satellite (cf. Fig. 1) will be 3-axis stabilized, and the observing strategy will combine zenith-pointing sky-scanning observations with dedicated source pointings. The nominal mission lifetime will be 3.5 years with a provision for an extension by more than two years. Table 1 gives the performance value for a typical photon energy of 100 MeV.

The e-ASTROGAM observing time will be open to the international community through a Guest Observer Programme. A Core Science Program will be implemented to guarantee that the mission key objectives are met. All data will become public after 1 year of proprietary right. Guest Observers will be assisted by the e-ASTROGAM Science Data Center with data and analysis software.

³ In high-energy astrophysics, the Crab nebula, one of the strongest steady sources, is often used as a standard candle. The mCrab is thus the energy flux of a hypothetical source whose spectrum is scaled down from that of the Crab nebula by a factor 1000.

3.4. CALET

The *CALorimetric Electron Telescope* (CALET, see [67]) is a space-based detector developed by a Japanese-led international collaboration to directly measure the high-energy cosmic radiation on the International Space Station (ISS) [68]. While CALET is primarily a particle detector, it will also be sensitive to gamma rays in the 20 MeV–10 TeV energy range. CALET has been delivered to the ISS on 24 August 2015.

CALET consists of the charge detector (CHD), the finely segmented pre-shower imaging calorimeter (IMC), and the total absorption calorimeter (TASC). An incoming gamma ray pair converts in one of the 7 tungsten plates of the IMC that are interleaved with orthogonal double layers of 1 mm² scintillating fibers. The surface area of the IMC is 45 × 45 cm² and its total thickness is 3 radiation lengths. The electron–positron pair then propagates into the TASC which is a homogeneous calorimeter made of 192 lead tungstate (PbWO₄) scintillator crystals arranged in 12 layers. The TASC has a thickness of 27 radiation lengths and can determine the energy of the incident gamma-ray with an energy resolution of ~ 2% (above 100 GeV). Moreover, exploiting its shower imaging capabilities, a proton rejection > 10⁵ can be achieved.

CALET has a mass of 480 kg and a power consumption of 310 W. Mounted as a fixed payload on the Japanese Experiment Module Exposed Facility, CALET continuously scan the sky as the ISS orbits Earth. Although CALET cannot compete with the gamma-ray sensitivity of Fermi-LAT, its excellent energy resolution provides a niche for detecting spectral line features, such as those expected from dark matter particle decays [69]. Furthermore, CALET is equipped with a dedicated scintillator-based gamma-ray burst monitor covering the 7 keV–20 MeV energy range that enables the detection of gamma-ray bursts and X-ray transients.

3.5. DAMPE

The *Dark Matter Particle Explorer* satellite (DAMPE, previously named TANSUO, see [70]) is a Chinese-led satellite with a detector unit that is conceptually very similar to that of CALET [71]. The DAMPE detector is primarily a particle detector with sensitivity in the gamma-ray energy range from 2 GeV to 10 TeV.

The DAMPE detector is composed of a plastic scintillator detector (PSD), a 12-layer silicon tungsten tracker (STK), a 14-layer bismuth germanate (BGO) calorimeter, and a neutron detector (ND). For gamma-ray measurements, the PSD serves as anti-coincidence system for particle background rejection. Incoming photons pair-convert in the 3 tungsten plates of the STK that has a geometric area of 76 × 76 cm² and a thickness of 1.4 radiation lengths. The energy of the electron–positron pair is then absorbed in the BGO calorimeter that is composed of 308 crystals read out by photomultiplier tubes. The calorimeter has a thickness of 31 radiation lengths and determines the energy of the incident gamma-ray with a resolution of ~ 1.5% (above 100 GeV).

A prototype detector comprised of PSD, BGO and ND has been built and beam-tested at CERN to validate the detector performance [71]. The construction of the satellite hardware is in progress. DAMPE has a payload mass of 1480 kg and a power consumption of 500 W. The satellite will be placed into a sun-synchronous low altitude orbit (500 km) with an inclination of 97.4°. At the time of writing this article, the launch with a Chinese Long March 2D rocket is scheduled for late 2015, the expected satellite lifetime is 5 years. Similar to CALET, the science niche of DAMPE is the detection of narrow gamma-ray lines that may arise from the decay of dark matter particles [72].

3.6. GAMMA-400

The *Gamma Astronomical Multifunctional Modular Apparatus with the maximum gamma-ray energy of 400 GeV* (GAMMA-400, see [73]) is a Russian-led project for building a next generation gamma-ray telescope optimized for energies around 100 GeV with the best possible angular and energy resolution and proton rejection factor [74]. Since the initial proposal that goes back to the late 1980s the maximum target energy has been raised, and the current GAMMA-400 design will be sensitive to gamma rays in the 100 MeV–3 TeV energy range.

The GAMMA-400 detector is composed of an anti-coincidence shield (AC), a 10-layer double-sided silicon tungsten convertor tracker (C), a time-of-flight system (TOF) made of two scintillation detectors (S1, S2), two calorimeter detectors (CC1, CC2), scintillation detectors (S3, S4) and a lateral detector (LD) surrounding the calorimeter, and a neutron detector (ND) (cf. Fig. 2). The convertor tracker has a geometric area of 100 × 100 cm², a thickness of 1 radiation length and a strip pitch of 80 μm. The imaging calorimeter (CC1) consists of 2 layers of double-sided silicon strip detectors with 80 μm pitch, interleaved with CsI (TI) crystals. The electromagnetic calorimeter (CC2) consists of CsI (TI) cubic crystals read out by photodiodes. The thickness of the calorimeter is 3 radiation lengths for CC1 and 22 radiation lengths for CC2, which provides energy measurement capabilities with a resolution of about 1% (at 100 GeV). High angular resolution (~ 0.01° for > 100 GeV) is achieved by spatially separating C from CC1 by 50 cm at the expense of reducing the overall detection efficiency and field of view of the system. The TOF system allows to identify backscplash particles in the AC, which together with a segmented AC will reduce the self-veto rate. The ND together with the calorimeter and other systems provides a proton rejection factor of ~ 10⁶, allowing for an efficient particle background rejection.

GAMMA-400 is still in the design and early development phase. The GAMMA-400 satellite has a total mass of 4.1 tons and a power consumption of 2 kW. In addition to the gamma-ray telescope, the satellite will be equipped with the gamma-ray bursts instrument Konus-FG that is composed of four NaI (TI) scintillation detectors used for burst localization (operating

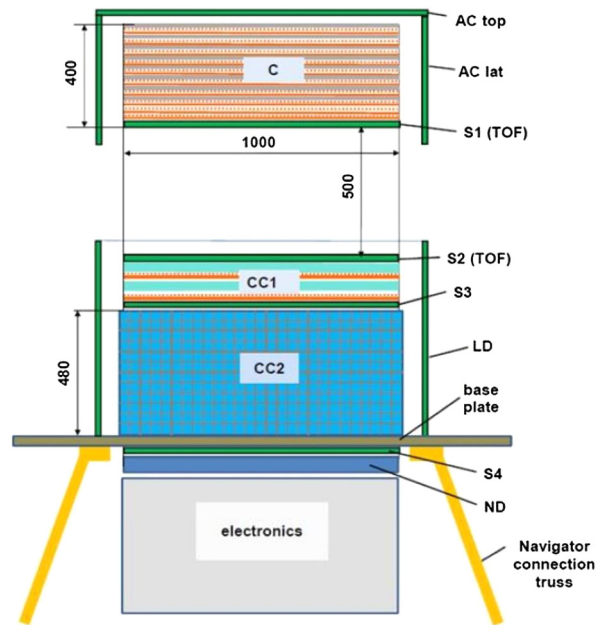


Fig. 2. Concept of the GAMMA-400 detector.

in the 10–700 keV energy range) and two NaI (Tl) scintillation detectors for spectroscopy (operating in the 10 keV–15 MeV energy range). The satellite will be initially placed into a high-elliptical orbit with a perigee of 500 km, an apogee of 300 000 km and an inclination of 51.4° , resulting in an orbital period of 7 days. The orbit will then evolve into an approximately circular orbit with a median altitude of $\sim 150\,000$ km. The launch with a Proton-M rocket is planned for ~ 2021 for an expected mission duration of > 7 years.

3.7. HARPO

The *Hermetic ARGon Polarimeter* (HARPO, see [75]) is an instrument concept based on a time projection chamber (TPC) that will enable high angular resolution and polarization observations in the 3 MeV–3 GeV energy range [76]. Conceptually, HARPO is similar to AdEPT in that it employs a large volume argon-based gas TPC to track the electron–positron pairs induced by the incoming gamma rays. A possible space mission would consist of 3 TPC layers, each layer consisting of 2 back-to-back modules of volume $200 \times 200 \times 100 \text{ cm}^3$, resulting in a gas sensitive volume of 12 m^3 . The TPC will be filled with 100 kg of argon-based gas at a pressure of 5 bar. A uniform electric field of the TPC will be established by a cubic field cage. After drift, the ionization electrons are amplified in a two-stage parallel plate avalanche chamber composed of a micro-mesh on top of a microstrip detector with a 1 mm strip pitch. The TPC will be enclosed in an anti-coincidence shield for particle background reduction.

A demonstrator of the HARPO TPC composed of a $30 \times 30 \times 30 \text{ cm}^3$ TPC filled with a 2–5 bar argon-based gas mixture has been built [77] and successfully tested in a 1.7–74 MeV gamma-ray beam [78]. The concept for a potential space mission still needs to be defined.

3.8. HERD

The *High-Energy cosmic-Radiation Detection* (HERD, see [79]) facility is one of several space astronomy payloads of the cosmic lighthouse program onboard China’s Space Station, which is planned for operation starting around 2020 for about 10 years [80]. Similar to CALET and DAMPE, HERD will be a high-energy particle detector with gamma-ray capabilities in the 100 MeV up to 10 TeV energy range.

HERD is composed of a 3-D cubic calorimeter (CALO) surrounded by microstrip silicon trackers (STKs) from five sides except the bottom. CALO is a cubic calorimeter of size $63 \times 63 \times 63 \text{ cm}^3$ which is made of nearly 10^4 pieces of granulated cerium-doped lutetium yttrium orthosilicate (LYSO) crystals of $3 \times 3 \times 3 \text{ cm}^3$ each, providing a thickness of 55 radiation lengths. The top STK has a geometrical area of $70 \times 70 \text{ cm}^2$ and is composed of 7 layers of double-sided silicon strip detectors interleaved with tungsten. The four side STKs have a geometrical area of $65 \times 50 \text{ cm}^2$ and, in the baseline design, are composed of 3 layers of double-sided silicon strip detectors. A possible option consists of extending the side STKs to 7 layers and adding tungsten foils to ensure a maximum field-of-view for gamma rays, which is one of the key features of the HERD concept. The entire system may be enclosed into plastic scintillators to reject low-energy charged particle background. The total detector weight is estimated to ~ 2 tons.

Some R&D work is currently ongoing to validate the key technologies of HERD. The read out of 10^4 LYSO crystals with a dynamic range of 2×10^6 is particularly challenging, and a system based on optical fibers and an image intensifier is currently under study. Building of a 1/20 model of CALO is foreseen to evaluate the end-to-end performance of the detector. The HERD detector will have a total mass of 2 tons and a total power consumption of less than 2 kW.

3.9. PANGU

The *PAir-production Gamma-ray Unit* (PANGU) mission is proposed as a candidate for the joint small mission between the European Space Agency (ESA) and the Chinese Academy of Science (CAS). PANGU targets the medium-energy range from 10 MeV to 1 GeV and is optimized for high angular resolution [81].

The PANGU design is mainly driven by the stringent boundary conditions imposed by the joint ESA and CAS call: a payload mass below 60 kg and a payload power budget below 60 W. The PANGU collaboration attempts to fit into this budget by proposing an innovative design composed of a target-tracker system, a magnetic spectrometer, and an anti-coincidence detector. The technology for the target-tracker system is not yet decided, and solutions employing thin silicon detectors or scintillating fibers are considered. In the silicon option (PANGU-Si), the detector is composed of 50 layers composed of two single-sided silicon strip detectors of 150 μm thickness. In the fiber option (PANGU-Fi), the detector is composed of 50 detector modules, each including two orthogonal layers of fibers that are read out using silicon photomultipliers. For both options, the tracker has a size of $50 \times 50 \times 30 \text{ cm}^3$ and a thickness of 0.16 radiation lengths. To fit into the mass budget, PANGU will employ a magnetic spectrometer instead of a heavy calorimeter, located below the target-tracker. By measuring the magnetic deflection of the electron and positron tracks in the field of a permanent magnet (with magnetic field in the range 0.05–0.2 T), the moment of the particle will be inferred. The spectrometer will contain six layers of silicon strip detectors to measure the track deflection.

PANGU will be either launched into a low inclination ($< 5^\circ$) low Earth orbit (550 km altitude) or to L2 with a nominal mission lifetime of 2–3 years. The satellite will be operated both in survey and pointing mode.

4. Ground-based gamma-ray astronomy

4.1. The next steps

Every ground-based gamma-ray telescope relies on the fact that a gamma ray interacting with the molecules of the Earth atmosphere will produce an electromagnetic cascade of particles called an extensive air shower (EAS). Ground-based gamma-ray telescopes distinguish into two broad classes: those observing the Cherenkov light that is produced in the atmosphere by ultra-relativistic particles in an EAS, and those observing the tails of the EAS when it reaches ground [12]. Imaging Air Cherenkov Telescopes (IACT) composed of up to several 100 m^2 large optical mirrors and photo-multiplier tube based cameras with hundreds to thousands of pixels have been proven most efficient to study gamma-ray induced atmospheric Cherenkov light, as they provide excellent angular resolution ($< 0.1^\circ$) together with strong background rejection power ($> 99\%$). Drawbacks of IACTs are the relatively low duty cycles ($\sim 10\%$) and narrow fields of view ($\sim 5^\circ$). Well known examples of IACTs are the Whipple telescope, HEGRA, CAT and more recently, H.E.S.S., VERITAS and MAGIC. Water Cherenkov Detectors (WCDs) are the most successful devices for studying the EAS particles when reaching ground. Although they have poorer angular resolution and less background rejection power than IACTs, their advantage lies in the excellent duty cycle ($> 95\%$) and wide field of view ($\sim 2 \text{ sr}$), making them ideal instruments for sky surveys, source monitoring and transient source discoveries. Well known examples of WCDs are MILAGRO and more recently HAWC (cf. section 4.3).

Alternative techniques exist, yet so far have proven less successful. Those include wavefront sampling of the atmospheric Cherenkov light employed by CELESTE, HiSCORE (see section 4.4) and HAGAR (see section 4.6), usage of scintillator detectors employed by Tibet AS γ and LHAASO (see section 4.5) or resistive plate chambers used by ARGO-YBL for EAS detection on ground. WCDs are also operated using the “single particle technique” [82] which searches for a coincident increase of the detector rate in several detectors due to transient phenomena, such as gamma-ray bursts (e.g., LAGO [83], Auger [84]), yet so far without any success.

Next generation IACTs will build on the experience gained with existing infrastructures, increasing the sensitivity by covering a larger area on ground using more telescopes. This will allow simultaneous observations of the same EAS with many telescopes, improving thus the background rejection and angular resolution with respect to existing instruments. By combining telescopes of different size classes, the energy range can be extended to overlap at low energies with space-based instruments and to push high-energy detections beyond 100 TeV. Although photomultiplier tubes still present the most powerful sensors for detecting the faint and short Cherenkov light flashes, Geiger-mode avalanche photodiodes, also known as SiPM, become increasingly interesting for usage in IACTs [85]. This will enable IACT operations during moonlight conditions, increasing thus the available observing time for a given infrastructure.

Next generation WCDs will also build on experience gained with past instruments (and specifically with MILAGRO), covering larger surface areas to contain the sub-core of hadronic showers that is necessary to produce superior background rejection. Furthermore, by moving the detector location to higher altitude, more shower secondaries will be received, particularly at low energy, increasing thus substantially the instrument sensitivity and lowering the energy threshold. Also

Table 2
Summary of future observatories and experiments for ground-based gamma-ray astronomy.

Parameter	CTA	HAWC	HISCORE	LHAASO	MACE
Site(s)	t.b.d.	Sierra Negra (Mexico)	Tunka Valley (Russia)	Daocheng (China)	Hanle (India)
Altitude (m)	~ 2000	4100	675	4300	4270
Latitude	t.b.d.	19°N	51.8°N	29°N	32.8°N
Start of operations	2020	2013	t.b.d.	2020?	2016
Lifetime (years)	30	10	t.b.d.	> 10	t.b.d.
Energy range (TeV)	0.02–300	0.1–100	50–10 000	0.1–1000	t.b.d.
$\Delta E/E$	10%	50%	10%	20%	t.b.d.
A_{eff} (m ²)	3×10^6	30 000	10^8	8×10^5 (KM2A) 10^6 (WCDA)	t.b.d.
Sensitivity (mCrab)	1	50	100	10	t.b.d.
Field of view	5°–10°	1.8 sr	0.6 sr	1.5 sr	4°
Angular resolution	0.05°	0.5°	0.1°	0.3°	t.b.d.

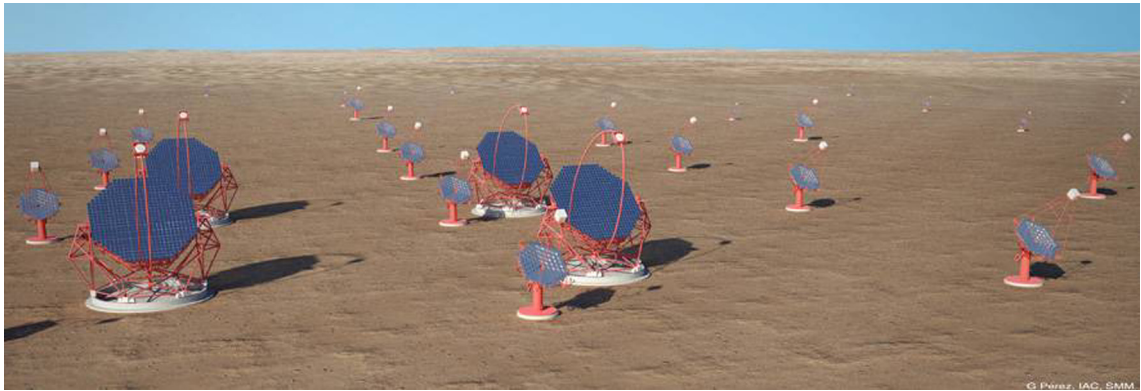


Fig. 3. Artists view of a CTA array site.

advances in the configuration of the detector, such as the optical isolation of the photomultiplier tubes, will contribute to improve the instrument sensitivities.

Finally, with the maturity of the detection techniques and the increased scientific outcome of the instruments, future ground-based instruments will move towards an open access model and operations akin to other astronomical observatories. This implies an increase of the instrument reliability (to keep operating costs manageable), usage of astronomical standards and tools and provision of user support (to reach also the non-expert community), and the implementation of interoperable data archives (to assure the legacy of the observatory).

The following sections describe some of the proposed ground-based gamma-ray astronomy facilities. [Table 2](#) provides summary information on the proposed instruments. Details are given in the relevant sections.

4.2. CTA

The *Cherenkov Telescope Array* (CTA, see [86]) is a world-wide project to create a large and sustainable IACT observatory that builds on the success and experience gained from current imaging air Cherenkov telescopes (i.e. H.E.S.S., MAGIC and VERITAS) [87]. CTA will provide all-sky coverage by implementing two IACT arrays, one in the northern and one in the southern hemisphere, equipped in total with more than hundred IACTs of three different size classes to cover the energy range 20 GeV–300 TeV (cf. [Fig. 3](#)). The project is currently developed by an international consortium comprising about 1200 scientists and engineers from 28 countries, with construction starting in 2016–2017 and operations beginning in the 2020 time frame. CTA will be operated as an open observatory, with a large fraction of the observing time being made available in a proposal-driven guest observer program, and all data becoming public after some limited proprietary period.

Three telescope size classes are required to cover the full CTA energy range in a cost-effective way: large sized telescopes (LSTs) for energies from the threshold to a few 100 GeV, medium sized telescopes (MSTs) for the core energy range (100 GeV–10 TeV), and small sized telescopes (SSTs) for high energies, above a few TeV.

The LST is an alt-azimuth telescope built as a tubular structure made of steel and carbon fiber reinforced polymer tubes. The LST features a 23 m diameter parabolic dish equipped with 198 mirror facets, providing an effective mirror area of 369 m². The telescope will have a focal length of 28 m ($f/D = 1.2$), and will be equipped with a PMT-based camera comprising 2841 pixels of 0.1° angular diameter covering a field of view diameter of 4.5°. The camera will employ two gain chains for dynamic range coverage, and will sample pulses at a nominal frequency of 1 GHz using dedicated “Domino Ring Sampler” chips.

The MST is a modified Davies–Cotton telescope with a reflector diameter of 12 m and a focal length of 16 m ($f/D = 1.3$) mounted on a polar mount. The MST hosts 86 mirror tiles that provide an effective mirror area of 88 m². The telescope will be equipped with a PMT-based camera for which two options exist: NectarCAM, a modular 1855 pixel camera employing two gain chains for dynamic range coverage and that samples pulses with a nominal frequency of 1 GHz using the dedicated NeCTAr chip, and FlashCam, a 1764 pixel camera employing a non-linear pulse amplifier to cover the dynamic range and that continuously samples the PMT signal at 250 MHz frequency using commercial FlashADCs. The pixel angular diameter of both cameras is 0.18° covering a field of view diameter of 8° for NectarCAM and 7.7° for FlashCam.

A second design exists for the medium sized telescopes that is based on a two mirror optical system in Schwarzschild–Coudé configuration (SCT). It is planned that the SCTs will complement the MSTs in the southern array as an extension. The SCT features a segmented 10 m diameter primary and a segmented 5.4 m diameter secondary mirror that provide an effective light collecting area of 50 m² for a focal length of 5.6 m ($f/D = 0.6$). The telescope will be equipped with a camera comprising 11 328 pixels of 0.07° angular diameter covering a field of view diameter of 8°. The camera can accommodate either SiPM (baseline) or multi-anode PMTs as photosensors, the readout is performed using the dedicated TARGET chip that samples pulses with a nominal frequency of 1 GHz.

For the SST, three design options exist: SST-1M which is based on a single reflection Davies–Cotton design, and ASTRI and GCT, which are both based on double reflection Schwarzschild–Coudé designs.

The SST-1M is an alt-azimuth telescope with a 4 m reflector diameter and a focal length of 5.6 m ($f/D = 1.4$). The mirror is composed of 18 tiles that provide an effective mirror area of 6.5 m². The telescope is equipped with a SiPM-based 1296 pixels camera that continuously samples the PMT signal at 250 MHz frequency using commercial FlashADCs. The camera will feature specifically developed large area hexagonal SiPM detectors that are gain stabilized using a temperature – bias voltage feedback loop. The pixel angular diameter is 0.24° covering a field of view diameter of 9°.

The ASTRI telescope adopts an alt-azimuth design featuring a segmented 4 m diameter primary and a monolithic 1.8 m diameter secondary mirror that provide an effective light collecting area of 6 m² for a focal length of 2.2 m ($f/D = 0.5$). The telescope will be equipped with a SiPM-based 1984 pixel camera with 0.17° pixel angular diameter covering a field of view diameter of 9.6°. The photosensors are readout using the dedicated CITIROC chip providing trigger and charge measurement informations, as well as SiPM gain adjustment (no pulse shape sampling is foreseen).

GCT is a alt-azimuth dual mirror Schwarzschild–Coudé telescope with a segmented 4 m diameter primary and a segmented or monolithic 2 m secondary mirror that provide an effective light collecting area of 8.8 m² for a focal length of 2.3 m ($f/D = 0.6$). The telescope will be equipped with a camera comprising 2048 pixels of 0.17° angular diameter covering a field of view of about 9° in diameter. Similar to the SCT camera, the GCT camera can accommodate either multi-anode PMTs or SiPM as photosensors that are read out at 1 GHz frequency using the TARGET chip.

The baseline array layouts comprise 4 LSTs, 25 MSTs, 28 SCTs and 70 SSTs in an area of radius 1.5 km at the southern site, and 4 LSTs and 15 MSTs within an area of radius 0.4 km at the northern site. Observing modes include the full array pointing towards a single source, sub-arrays targeting each a specific source, and divergent telescope pointing with overlapping fields of view to cover a large field of the sky in survey mode. Cameras will trigger independently of other telescopes to suppress night-sky background light. Additional inter-telescope triggers and array trigger schemes are under consideration to select shower signatures, to stabilize the readout rates and to recognize background events (e.g., muon rings, obvious hadrons). Off-line background reduction will rely on well proven techniques that rely on differences in shower image morphology between gamma-ray and hadron-induced showers.

CTA will be a factor of 10 more sensitive than any existing VHE instrument, reaching 1 mCrab for a typical observing time of 50 h. CTA will cover four orders of magnitude in energy, from a few tens of GeV to a few hundred TeV, again a factor 10 more than any existing facility. By selecting a subset of gamma-ray induced cascades detected simultaneously by many of its telescopes, CTA can reach angular resolutions of better than 2'' for energies > 1 TeV. In its core observing program, CTA will perform deep surveys of the Galactic plane and the extragalactic space down to a uniform sensitivity of a few mCrab, providing an unprecedented census of VHE source population in the Universe. The expected lifetime of the observatory is 30 years.

4.3. HAWC

The *High-Altitude Water Cherenkov* observatory (HAWC, see [88]) is a direct successor to the MILAGRO instrument which has demonstrated that a water Cherenkov detector (WCD) optimized for reconstructing gamma-ray air showers can provide observations of TeV gamma-rays with a wide field of view and high duty cycle. HAWC is essentially a re-deployment of the MILAGRO photo-multiplier tubes (PMTs) and electronics in a different configuration at an altitude above 4000 m, which results in a lower energy threshold (down to ~ 100 GeV) and a 15-fold increase in gamma-ray sensitivity [89].

HAWC, which is fully deployed since beginning of 2015, consists of 300 cylindrical WCDs of 7.3 m diameter and 4.5 m height, filled with clear water and instrumented each with four upward facing PMTs [90]. The tanks are deployed closely packed over 20 000 m² on a 4100 m plateau near the Sierra Negra, Mexico. Fig. 4 shows a picture of the fully deployed instrument.

To separate gamma-rays from the dominant hadronic background, a gamma/hadron filter is applied during data analysis that is based on the compactness of the shower footprint. Hadronic showers show an increased granularity due to the



Fig. 4. The High-Altitude Water Cherenkov Observatory (HAWC) in Sierra Negra, Mexico.

higher probability of spatially separated secondary showers. Above a few TeV, the hadron rejection efficiency is better than 10^2 while retaining at the same time about 50% of the gamma-ray induced showers [91].

HAWC has an aperture of $< 45^\circ$ in zenith angle resulting in an instantaneous field of view of about 1.8 sr. Given the location of the observatory at 19° northern latitude, HAWC provides a daily sky coverage of 2/3 of the whole sky (~ 8 sr). Any source in the covered sky region is typically seen for 4 hours per day. Within one year of observations, HAWC will reach a source detection sensitivity above > 2 TeV of ~ 50 mCrab for a good fraction of the observable sky [90]. The expected lifetime of the observatory is 10 years.

4.4. HiSCORE

The *Hundred Square-km Cosmic ORigin Explorer* (HiSCORE) is a large-area (up to 100 km^2), wide-angle (field of view ~ 0.6 sr) air-shower detector concept aiming to explore cosmic rays and gamma rays in the energy range from a few 10s of TeV to above 1 PeV using the non-imaging air-Cherenkov detection technique [92]. In its standard array layout, HiSCORE is composed of 484 detector stations distributed in a regular grid over a surface area of 10 km^2 with an inter-station spacing of 150 m. Each HiSCORE station consists of four PMTs, each equipped with a light-collecting Winston cone of 30° half-opening angle pointing to the zenith (a tilted mode is also envisioned to increase the accessible sky area). The photon arrival directions are reconstructed using an analytical model for the arrival time of Cherenkov photons at the detector stations. The photon energies are reconstructed from the measured light densities. Particle background is rejected on the basis of the reconstructed energy and shower heights, with a quality factor (retained photon events over square root of retained particle events) reaching about 2 at 1 PeV. In a final array configuration covering 100 km^2 , HiSCORE may reach a sensitivity of about 100 mCrab at 1 PeV (10^{15} eV) after 5 years of survey observations (corresponding to 1000 hours of exposure time) [92].

An engineering array covering a surface of $\sim 1 \text{ km}^2$ is currently deployed in the Tunka valley (Russia), forming part of a larger infrastructure named the *Tunka Advanced Instrument for cosmic ray physics and Gamma Astronomy* (TAIGA) [93]. TAIGA comprises also the Tunka-133 array [94] and should furthermore host up to 16 imaging air Cherenkov telescopes and a net of surface and underground stations for measuring the muon component of air showers [95]. In a next stage it is planned to extend the HiSCORE array to an area of 10 km^2 . Ultimately, a configuration covering 100 km^2 is targeted which would provide interesting science potential in the > 100 TeV gamma-ray domain.

4.5. LHAASO

The *Large High Altitude Air Shower Observatory* (LHAASO) is a planned experiment for gamma-ray and cosmic-ray physics that will be located at Daocheng (China) at an altitude of 4300 m. LHAASO will be a hybrid detector array composed of a 1 km^2 large detector array (KM2A), a $90\,000 \text{ m}^2$ large water Cherenkov detector array (WCDA), 24 wide field Cherenkov telescopes (WFCTA), and a 5000 m^2 large array of shower core detectors (SCDA). While WCDA and KM2A aim at the detection of gamma rays in the 0.1–1000 TeV energy range, WFCTA and SCDA target the study of cosmic rays above 30 TeV.

WCDA covers the 0.1–30 TeV energy range and is composed of four neighboring $150 \times 150 \text{ m}^2$ pools, each of which is partitioned by black curtains into $5 \times 5 \text{ m}^2$ cells with an effective water depth of 4 m. Each cell is viewed by a hemispherical 8" photo-multiplier tube at the bottom that faces upward to receive the Cherenkov light produced in the water tank. Cosmic-ray rejection is achieved by measuring the compactness of the shower (gamma-ray induced showers lead to a more compact signal than proton-induced showers). Cosmic-ray rejection efficiencies of 10^3 or better are predicted above a few TeV.

KM2A covers the 30–1000 TeV energy range and is composed of 5635 electromagnetic particle detectors (EDs) and 1221 muon detectors (MDs) [96]. Each ED consists of a 2 cm thick square plastic scintillator with an area of $1 \times 1 \text{ m}^2$, covered by a 0.5 cm thick lead plate that serves as pair convertor for incoming gamma rays. The scintillator is read out through a set of wavelength shifting fibers using a photo-multiplier tube. Each MD consists of a cylindrical water tank with diameter

of 6.8 m and height of 1.2 m, equipped with an inner Tyvek coating and viewed by a single 8" or 9" photo-multiplier tube. Each MD is covered by an overburden of 2.5 m soil, which results in a muon energy threshold of 1.3 GeV to mask electromagnetic particles in showers. The EDs and MDs are located at the corners of regular triangles with side lengths of 15 m and 30 m, respectively. Gamma/hadron separation is achieved by comparing the number of muons measured in the MDs to the number of electrons measured in the EDs. While gamma-ray induced showers are electron rich, proton-induced showers are muon rich. Cosmic-ray rejection efficiencies of 10^5 or better are expected above 50 TeV [97].

WCDA and KM2A have an aperture of $< 40^\circ$ in zenith angle resulting in an instantaneous field of view of 1.5 sr. Given the location of the observatory at 29° northern latitude, LHAASO provides thus a daily sky coverage of 7 sr, corresponding to roughly half of the sky. During one day, most of the sources are visible for 4–6 hours, depending on declination. Specifically, the Galactic plane is visible in the longitude range from 20° to 225° .

Engineering arrays at scales of 1%–10% of the full project have been built up at the ARGO-YBL site in Tibet. LHAASO has been included in the Chinese roadmap of infrastructure construction for basic science in a short term (5 years). The experiment may become operational in the 2020 time-frame.

4.6. MACE

The *Major Atmospheric Cherenkov Experiment* (MACE) telescope is a 21 m diameter imaging air Cherenkov telescope that will be operational by 2016 at the *Himalayan Gamma Ray Observatory* (HiGRO) at Hanle located in Northern India at an altitude of 4270 m [98]. HiGRO is currently equipped with the *High Altitude GAMMA Ray* (HAGAR) telescope array which has been operating since 2008. HAGAR employs the wavefront sampling technique to reconstruct the arrival direction of the incoming gamma rays, yet so far, only the brightest gamma-ray sources (i.e. Crab, Mkn 421) have been convincingly detected [99].

MACE will be composed of a 150 tons mechanical steel structure with an overall height of 45 m. The 21 m diameter basket will form a paraboloid mirror shape with a focal length of 25 m. The mirror will be composed of 356 diamond turned spherical aluminum honeycomb panels that will provide a total reflective area of $\sim 330 \text{ m}^2$. MACE will be equipped with a PMT-based modular camera comprising 1088 pixels. The camera will have a pixel resolution of 0.125° and a field of view of 4° .

The manufacturing of the structural elements of the telescope has been completed and the proof assembly of the mechanical structure along with the drive servo system has been completed near the city of Hyderabad, South India. The mechanical structure is in the process of being dismantled and shipped to Hanle.

Simulations suggest that MACE will reach an energy threshold of 20 GeV [98].

5. Conclusions

Fig. 5 summarizes the differential 5σ point source sensitivities as function of energy for those instruments and mission concepts for which this information was available. For INTEGRAL and AdEPT, sensitivities have been quoted in the literature for a confidence level of 3σ , and these have been converted to a confidence level of 5σ by multiplying the quoted values with $5/3$. Note that the assumed effective observing times differ between the various instruments. For instruments with a narrow field of view, sensitivities are shown for typical source exposure times (e.g., INTEGRAL, GAMMA-400, MAGIC, H.E.S.S., CTA). For wide field of view instruments, the typical sensitivity after several years of sky survey operations are shown (e.g., COMPTEL, e-ASTROGAM, HARPO, CALET, DAMPE, HERD, ARGO-YBL, MILAGRO, HAWC, HiSCORE, LHAASO). The exception to this rule is AdEPT for which the sensitivity for an exposure time of 10^6 s was taken from [63]. In the background-dominated regime (which essentially applies to AdEPT), sensitivities scale with $1/\sqrt{t}$, hence for a continuous one year long observation, the sensitivity would improve by a factor of ~ 6 , making AdEPT equivalent to HARPO (which is not surprising because both instruments are very similar). For the source-dominated region the sensitivity improves with $1/t$.⁴ For instruments in the high-energy domain, where the diffuse Galactic emission is dominating the background for point source studies, sensitivities are quoted for sources at high Galactic latitude (i.e. where the background is low). Generally, the sensitivity degradation towards the Galactic plane due to diffuse emission depends on the angular resolution of the instrument. For Fermi-LAT, for example, the sensitivity near the Galactic centre is by a factor of 10 worse than at high latitudes. Owing to the better angular resolution, this penalty should be smaller for GAMMA-400.

Fig. 5 illustrates that a substantial improvement in sensitivity can be achieved in the medium-energy domain by a mission like e-ASTROGAM. At MeV energies, this mission would be 10–30 times more sensitive than its predecessor COMPTEL, and even below 1 MeV, a dramatic sensitivity increase would be achieved with respect to INTEGRAL/SPI (by about a factor 100). e-ASTROGAM will reach up to GeV energies, with a sensitivity comparable to that of Fermi-LAT, and will cover the still poorly explored energy range around 100 MeV where the Fermi-LAT sensitivity drops rapidly. This is a crucial energy range, as it features the turn-over of hadronic particle spectra, and thus is a unique carrier of distinctive information about the nature of the accelerated particles. e-ASTROGAM would also cover the energy range that is crucial to explore the intensity

⁴ The source-dominated region is typically located at the high-energy end for the high- and very-high-energy domains; the low- to medium-energy domains are always background dominated.

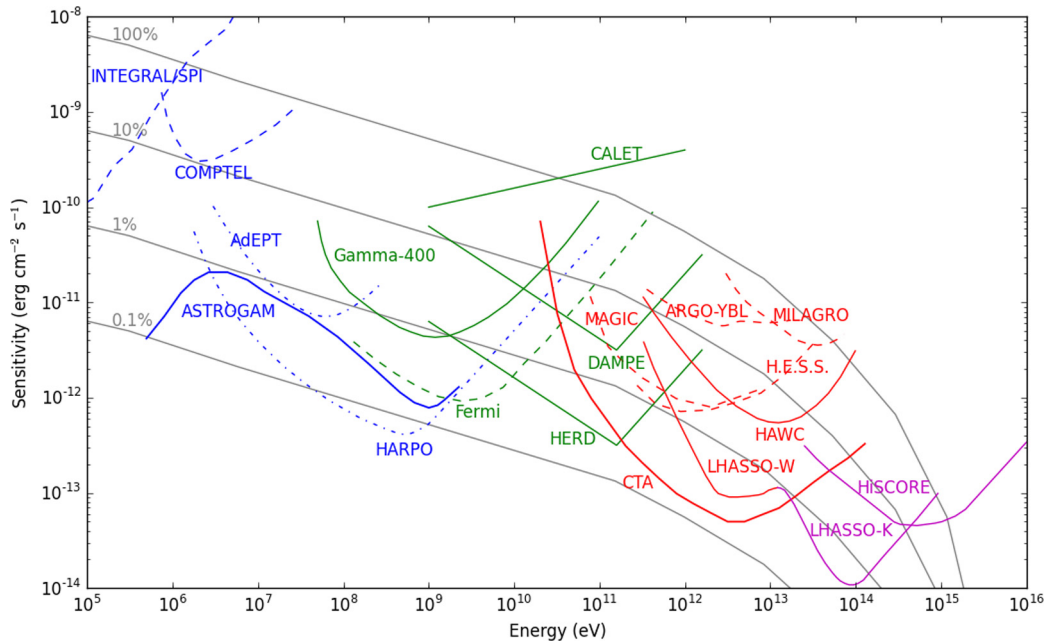


Fig. 5. Differential 5σ sensitivity of gamma-ray telescopes ($1 \text{ erg cm}^{-2} \text{ s}^{-1} = 1 \text{ mW m}^{-2}$). Future instruments are shown as solid lines, concepts based on R&D work are shown as dashed-dotted lines and existing or past instruments are shown as dashed lines. Colors distinguish the energy domains (blue for low and medium energy, green for high energy, red for very high energy and magenta for ultra high energy). The grey lines show the Crab differential energy flux, as well as 10%, 1% and 0.1% of that flux for reference. The lowest of the lines corresponds to a differential energy flux of 1 mCrab. The INTEGRAL sensitivity is for a typical observing time of 10^6 s [100]. The COMPTEL sensitivity is for the observing time accumulated during the whole duration of the CGRO mission (~ 9 years). The AdEPT sensitivity is for a typical observing time of 10^6 s [63]. The e-ASTROGAM [66], HARPO [101], and Fermi-LAT [102] sensitivities are given after 3 years of scanning observations for a source at high Galactic latitudes [66]. The GAMMA-400 sensitivity is for a 30 days long observation of a source at high Galactic latitude [103]. The CALET, DAMPE and HERD sensitivities are for 1 year of observation time (adapted from [80]). The MAGIC stereo system [7], H.E.S.S., and CTA [104] sensitivities are for an effective exposure time of 50 hours. The ARGO-YBL sensitivity is after 6 years of observations [105]. The MILAGRO sensitivity is for 1 year of observations [90]. The HAWC sensitivity is after 5 years of observations [90]. The HiSCORE sensitivity is for a 100 km^2 array after 5 years of survey observations, equivalent to an on-source exposure time of 1000 hours [92]. The LHAASO sensitivity is after 1 year of observations [106].

and physics of the still elusive low-energy cosmic-ray component. e-ASTROGAM furthermore covers the MeV domain that is rich of gamma-ray lines which give access to nuclear cosmic-ray excitations, nucleosynthesis processes, and the positron–electron annihilation features below $\sim 511 \text{ keV}$. The AdEPT and HARPO concepts are also promising in the medium- to high-energy domains, though both employ large volume gaseous time projection chambers that still need to demonstrate their compliance with a space environment. Stratospheric balloon flights, as planned for example for the AdEPT instrument, are here crucial to test the reliability of the instrument in a space-representative environment.

Another important leap in sensitivity will be achieved in the very high energy domain by CTA, with a factor of ~ 10 increase with respect to current telescopes. One of the key features of CTA will be the extended energy range from a few tens of GeV to above 100 TeV, which is nicely visible in Fig. 5. With a few 100 hours exposure time, CTA will reach milli-Crab differential sensitivity, making it the most sensitive gamma-ray telescope ever. CTA will reach the expected gamma-ray emission from annihilation of WIMPs with masses in the few 100 GeV to few TeV domain, provided that their annihilation cross section corresponds to the thermal relic density value. CTA will reveal thousands of very high energy gamma-ray sources, enabling comprehensive population studies of particle accelerators in the Universe. For example, CTA will detect gamma-ray emission from young supernova remnants located at the opposite edge of the Galaxy, accessing thus the entire Galactic volume to search for the still elusive Galactic PeVatrons. For steady sources, CTA will surpass the Fermi-LAT sensitivity above $\sim 50 \text{ GeV}$. For short-time phenomena, such as gamma-ray bursts or gamma-ray flares, CTA will be several orders of magnitude more sensitive than Fermi-LAT even at lower energies, owing to its huge effective detection area of $> 10^6 \text{ m}^2$ (compared to $\sim 1 \text{ m}^2$ for Fermi-LAT). CTA will thus open a new window for time-domain astronomy, probing for example sub-minute variability in active galactic nuclei.

LHAASO will explore even higher energies than CTA, thanks to the KM2A detector that measures the muon content in atmospheric cascades. Also the HiSCORE concept, once deployed over an area of 100 km^2 , provides interesting performance in the ultra-high-energy domain. At lower energies, the WCDA detector of LHAASO should be more sensitive than HAWC but will still be less sensitive than CTA. Yet the large field of view and the high duty cycle provide complementary performance to CTA that are well suited for conducting sky surveys and generating transient source alerts.

To conclude, the instrumental prospects for gamma-ray astronomy are rich, and concepts for new instruments exist throughout the entire energy domain. HAWC just went online, the next to come will be the CTA observatory in the 2020

time frame. LHAASO is also scheduled to become operative by about 2020. e-ASTROGAM may be launched by 2029, provided that it will be selected by ESA as M5 mission. It is noteworthy that among all these instruments, only e-ASTROGAM and CTA will operate as open astronomical observatories, hence one may speculate that their scientific impact will be largest. In any case, given the scientific challenges, and given the rich instrumentation that is currently planned and developed, the future of gamma-ray astronomy promises to be exciting.

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