White Paper on the Status and Future of Ground-based Gamma-ray Astronomy

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Abstract: In recent years, ground-based γ-ray observatories have made a number of important astrophysical discoveries which have attracted the attention of the wider scientific community. The Division of Astrophysics of the American Physical Society has requested the preparation of a white paper on the status and future of ground-based γ-ray astronomy to define the science goals of the future observatory, to determine the performance specifications, and to identify the areas of necessary technology development. In this contribution we give a brief overview of the activities of the current white paper team and invite the international community to contribute to the white paper.

Introduction

The field of TeV γ-ray astronomy was born in the years 1986 to 1988 with the first firm detection of a cosmic source of TeV γ-rays with the Whipple 10 m Cerenkov telescope, the Crab Nebula [1]. Advances in instrumentation and analysis techniques have established TeV γ-ray astronomy as one of the most exciting emerging new windows into the Universe.

The current generation of ground based instruments includes imaging atmospheric Cerenkov telescopes (IACTs) like H.E.S.S. [2], MAGIC [3], and VERITAS [4] and water Cerenkov arrays like MILAGRO [5]. Arrays of IACTs achieve angular resolutions of $0.15^\circ$ and $\nu F_\nu$-sensitivities (250 GeV-1 TeV) of $10^{-12}$ ergs cm$^{-2}$ s$^{-1}$ for 10 hrs of integration. Extensive air shower arrays have complementary capabilities to IACT experiments. Whereas their instantaneous sensitivity is currently a factor of $\sim 150$ lower than that of IACT experiments, their large field of view results in excellent survey sensitivity: Milagro has surveyed $2\pi$ sr of the sky at 20 TeV for point sources to a sensitivity of $2-4 \times 10^{-12}$ ergs cm$^{-2}$ s$^{-1}$. The past and current generations of experiments have proven that the TeV γ-ray sky is rich: more than two dozens of sources have been detected, including a wide range of galactic and extragalactic particle accelerators, e.g. the galactic center, super nova remnants, pulsar wind nebulae, X-ray binaries, and active galactic nuclei. With an order of magnitude higher sensitivity, the next generation of ground based γ-ray experiments should be able to detect hundreds, maybe even thousands of sources. We are thus in the most exciting phase of an emerging field, when new source populations are still being discovered, and substantial samples of the strongest and most numerous sources can be studied.

Ground based γ-ray astronomy complements space-borne γ-ray astronomy both, in terms of instrument capabilities and in terms of science questions that can be addressed. NASA and the Department of Energy will launch the Gamma Ray Large Space Telescope (GLAST) in fall 2007 that will operate in the energy range from 30 MeV to 300 GeV. Whereas GLAST will detect a large number of sources over a large field of view and study flux variability on typical time scales from weeks to months, IACTs will detect fewer sources at higher energies with higher angular resolutions, and with better sensitivities on short (second to hours) time scales.

The American Physical Society (APS) has commissioned the writing of a white paper which summarizes the science accomplishments of the field, and outlines the strategy to assure the continued progress of the field on the long term. The APS charge included the formation of an editorial board (Dingus, Halzen, Hofmann, Krawczynski, Pohl, Ritz, Vassiliev, Weekes) and the inclusion of input from all sectors of the physics, astrophysics, and
astronomy communities. The white paper\(^1\) activities included the organization of several meetings (e.g. a special session during the April 2007 APS meeting, and the meeting “The future of ground based \(\gamma\)-ray astronomy” in Chicago, May 2007) to widen the base of scientists involved in the discussion. The writing of the white paper will continue through 2007, and broad international participation is welcomed. In the following, we give a brief overview of the activities of six working groups that discuss the scientific and technical achievements, challenges, and perspectives.

**Science Working Groups**

**Supernova Remnants and Galactic Cosmic Rays:** Cosmic rays are energetically important in our understanding of the interstellar medium (ISM) because they contain at least as much energy as the other phases of the ISM. Yet, the origin of cosmic rays remains uncertain more than 90 years after their discovery by Victor Hess in 1912. Improving our knowledge of how high-energy particles are accelerated, diffuse and interact with the other components of the ISM in our Galaxy, will help to understand other systems, such as active galactic nuclei (AGN) that produce strong outflows with highly energetic particles. Studies of particle acceleration in super nova remnants (SNRs) are of particular interest, as their geometry is well constrained through observations at longer wavelengths. Furthermore, \(\gamma\)-ray images and spatially resolved energy spectra can be obtained [6].

The question of cosmic-ray acceleration in SNR includes aspects of the generation, interaction, and damping of turbulence in non-equilibrium plasmas. The physics of the coupled system of turbulence, energetic particles, and colliding plasma flows can best be studied in young SNRs. X-ray and TeV \(\gamma\)-ray observations indicate very efficient particle acceleration up to at least 100 TeV and the existence of a turbulent magnetic field that is much stronger than a typical shock-compressed interstellar magnetic field. The amplification of magnetic fields is of particular interest because it may play an important role in the generation of cosmological magnetic fields.

** Galactic Compact Sources:** Very high energy \(\gamma\)-ray emission is expected from Galactic sources such as pulsars both young and millisecond, pulsar wind nebula, X-ray binaries containing neutron stars or black holes, and colliding winds from massive stars. The recent H.E.S.S. Galactic plane survey revealed a rich variety of TeV emitters [7]. Pulsar wind nebulae (PWNe) form when relativistic winds, powered by the spin-down of young pulsars, terminate in a shock that accelerates particles to energies reaching, perhaps, as high as several PeV. The prototypical TeV source, the Crab nebula, is a pulsar wind nebula (PWN) and recent TeV observations have unveiled many PWN, some previously unknown. PWN offer a local laboratory for the study of relativistic shock acceleration. The also offer a means to constrain the properties of pulsar winds and understand the mechanism which dissipates the pulsar spin-down energy. New TeV observatories should detect a large set (\(\sim 100s\)) of PWN enabling population studies of how pulsar winds vary with spin-down power and age. More sensitive TeV observatories will produce high fidelity, energy-resolved maps of many PWN. These maps, when combined with maps at other wavelengths, will enable us to probe the physics of particle acceleration in relativistic shocks and the diffusion of relativistic particles.

Measurement of the cutoff energy of pulsed emission from young and millisecond pulsar would provide a discriminant between different models of the pulsar emission mechanism. TeV light curves of young pulsars in binary systems would allow us to extract information about the interaction of the pulsar wind with the companion star outflow and enable direct confrontation with magnetohydrodynamical simulations. TeV emission from black hole binary systems would provide a means to determine the composition and total energy of the relativistic jets produced by the black holes.

**Extragalactic (non-GRB):** TeV \(\gamma\)-ray observations of extragalactic objects afford the possibility to study a wide range of phenomena. Active galactic nuclei (AGN) are spectacularly variable sources of TeV \(\gamma\)-rays. More than a dozen BL Lac type AGN have now been identified as sources of >200 GeV \(\gamma\)-rays with redshifts ranging from 0.031 (Mrk 421) [8] to 0.188 (1ES 0347-121) [9]. The only extragalactic TeV \(\gamma\)-ray source that is not a BL Lac, is the radio galaxy M 87 [10]. Future

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1. see [http://cherenkov.physics.iastate.edu/wp/](http://cherenkov.physics.iastate.edu/wp/)
TeV $\gamma$-ray observations of AGN hold the promise to reveal how supermassive black holes accrete matter and form powerful collimated outflows.

Owing to cosmic ray interactions with interstellar gas and subsequent $\pi_0$-decays, galaxies are expected to shine in $\gamma$-rays. Indeed, the EGRET detector on board of the Compton Gamma Ray Observatory detected the Large Magellanic Cloud, located at the distance of $\sim 55$ kpc. Starburst and ultra-luminous galaxies with hard cosmic ray energy spectra should emit TeV $\gamma$-rays at a level close to the sensitivity of current ground based experiments. An experiment with a one order of magnitude higher sensitivity is expected to detect a considerable number of such galaxies, and will thus allow us to study the supernova/cosmic-ray connection in numerous extragalactic systems. Other potential extragalactic sources of $\gamma$-rays include the largest particle accelerators in the Universe, the lobes of radio galaxies, galaxy clusters, and large scale structure formation shocks.

TeV $\gamma$-ray observations have been used to set upper limits on the intensity of the extragalactic background light (EBL) in the optical/infrared wavelength region. A next-generation experiment is likely to improve on these results by a reliable detection of the absorption features that EBL photons cause in the TeV $\gamma$-ray energy spectra of extragalactic sources owing to pair-production processes. The measurement of the EBL intensity and energy spectrum will make an important contribution to cosmology as the EBL depends on the universal structure and star formation history.

Other science topics that can be addressed with extragalactic $\gamma$-ray observations include tests of Lorentz invariance and the measurement of intergalactic magnetic fields. Although the chances for detecting the appropriate signatures are low, there is substantial discovery potential.

**Gamma-Ray Bursts:** Gamma ray bursts (GRBs) may emit both, prompt and afterglow GeV and TeV $\gamma$-ray emission. The dominant emission mechanisms and the opacity are almost certainly different for the prompt and the afterglow phase. The $\gamma$-ray emission could also come from the recently discovered late-time X-ray flares, which are likely produced by late GRB internal engine activity and probably have associated inverse-Compton emission. On theoretical grounds, both short and long bursts could emit high-energy $\gamma$-rays. The source emission is predicted to be weaker for short bursts, but the attenuation due to photon-photon interactions with the diffuse extragalactic background will also be weaker for these bursts. Measuring high-energy $\gamma$-ray emission from GRBs is of key importance for exploring the GRB environments and for constraining the efficiency of the acceleration processes at work. This information in turn contribute to identify the GRB progenitors. High-energy $\gamma$-ray observations have the potential to contribute to the identification of GRBs as ultra high energy cosmic ray accelerators.

Ground based $\gamma$-ray studies of GRB will require an experiment with significantly improved sensitivity, and either a large field of view or fast-slewning narrow field of view instruments. Furthermore, a lower energy threshold would increases the chances for positive detections, as lower energy $\gamma$-rays suffer less extragalactic absorption.

**Dark Matter:** Another goal of the next generation $\gamma$-ray instrument will be to search for $\gamma$-rays from dark matter annihilation in the halo of our own galaxy, or in other galaxies. In regions of enhanced halo density, weakly interacting dark matter can annihilate to form a nearly mono-energetic $\gamma$-ray line as well as a continuum of emission from annihilation through other channels (e.g., quark-antiquark, heavy leptons). Any weakly interacting massive particle forms a viable candidate for the dark matter. The relic abundance of any particle in equilibrium in the early universe is inversely proportional to the annihilation cross-section and weakly interacting particles with masses $\sim 100$ GeV could provide densities close to the critical density. The lightest supersymmetric particle (neutralino) is the leading theoretical candidate, but any other stable weakly interacting particle (e.g, the lightest Kaluza-Klein particle) could also be a viable dark matter particle. The possible mass for neutralinos ranges from tens of GeV up to the unitarity limit around 100 TeV, but the likely range of masses is 30 GeV to 3 TeV. The signature of gamma-rays from dark matter will be a mildly extended, cuspy angular distribution, a universal continuum shape with a very hard spectrum and sharp cutoff and an annihilation line at the mass of the neutralino. Outside of the galac-
tic center, the best places to look for dark matter are in galactic substructure or nearby Dwarf galaxies. In our own galaxy very nearby microhalos (the first halo objects formed in the early universe) could give an observable signal [11]. Nearby intermediate mass black holes with halo spikes could also be detectible [12].

Dark matter may be detected at the Large Hadron Collider or in direct detection experiments, and neutrino experiments may provide a detection of the dark matter in the local halo, gamma-ray measurements provide the only possible means of observing the halo distribution and of verifying the role of such particles in structure formation of the universe.

Technology: The baseline design of a next-generation instrument is determined by the requirement to achieve an one order of magnitude better sensitivity than the current instruments. Furthermore, the science objectives call for increasing the energy bandwidth towards lower and higher energies, improving the angular resolution, and increasing the field of view from between 3° and 5° diameter to between 6° and 12°. The sensitivity goal will require an experiment with a footprint-area on the order of 1 km². The main component of the experiment would probably be an IACT array of mid-size (5 m - 15 m diameter) telescopes. This main component could be complemented by a water Cerenkov array for large-field-of-view, high-duty-cycle observations. Major design challenges are to reduce the cost per telescope and to minimize the operational costs. Increasing the field of view may require to transition from Davies-Cotton or parabolic telescope optics to Cassegrain optics. Other technology areas which could greatly impact sensitivity and cost include readout and trigger electronics design, the choice of photodetectors, and the mirror fabrication technique.

Outlook
The previous and current generations of ground based γ-ray experiments have given us a first glimpse of the richness and uniqueness of the results that can be obtained at TeV energies. The white paper team has identified a large number of extremely interesting science topics in the fields of high-energy astrophysics, cosmology, and particle physics that can be addressed by a next-generation TeV γ-ray experiment. The team is still open for new team members, and for input from all sectors of the physics, astroparticle physics, and astronomy communities. For contact information, please see the white paper web-site¹. The findings of the team will be published in Fall 2007.

The results obtained so far and the science potential clearly motivate the design and construction of a next-generation experiment which will detect hundreds or maybe thousands of sources. The development of such a next-generation experiment has started world-wide. In the US, the next-generation experiment has been dubbed AGIS (Advanced Gamma-Ray Imaging System) and in Europe CTA (Cerenkov Telescope Array). Improving on the sensitivity of the current experiments by one order of magnitude will require substantial investments for R&D and for the actual design, construction, and operation. It is clear that national and international collaboration will be instrumental. In the US and abroad, the next step will be R&D over the next three to five years. Construction of the experiments could start in the years 2011 or 2012.

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