The MAGIC telescope for gamma-ray astronomy above 30 GeV


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Abstract  The MAGIC telescope, presently at its commissioning phase, will become fully operative by the end of 2003. Placed at the Roque de los Muchachos Observatory (ORM) on the island of La Palma, MAGIC is the largest among new generation ground-based gamma ray telescopes, and will reach an energy threshold as low as 30 GeV. The range of the electromagnetic spectrum between 10 and 250 GeV remains to date mostly unexplored. Observations in this energy region are expected to provide key data for the understanding of a wide variety of astrophysical phenomena belonging to the so-called “non thermal Universe”, like the processes in the nuclei of active galaxies, the radiation mechanisms of pulsars and supernova remnants, and the enigmatic gamma-ray bursts. An overview of the telescope and its physics goals is presented.

Key words: instrumentation: detectors – techniques: miscellaneous

1 INTRODUCTION

Gamma ray astronomy has undergone in the last few years a spectacular development, led by the success of the CGRO (Compton Gamma Ray Observatory) mission, whose instruments have revealed a very high energy Universe far more rich than expected. The EGRET telescope aboard CGRO performed an all-sky gamma-ray survey above 100 MeV and produced a catalog of 271 sources (Hartman et al. 1999), of which 66 have been confirmed to belong to the blazar subclass of AGNs, six are galactic pulsars and the vast majority are to date unidentified. CGRO was operational between 1991 and 2000. The same years saw the advent of ground-based gamma ray astronomy, starting in 1989 with the first statistically significant detection of a source, the Crab Nebula, by the Whipple Cherenkov telescope (Weekes et al. 1989). Following the Crab, the extragalactic objects Mkn-421 and Mkn-501 were detected. The latter had not been seen before by any space-based gamma-ray instrument, therefore proving the usefulness of the technique pioneered by the Whipple telescope: the observation of atmospheric Cherenkov light emitted by the particle showers initiated by gamma radiation on entering the atmosphere. Other instruments based on the same principle (HEGRA, CANGAROO, CAT) have confirmed the results of Whipple and in all detected more than 10 gamma ray sources at energy around 1 TeV.

2 THE IACT TECHNIQUE

Direct detection of high energy photons by ground-based instruments, even when placed on high mountains, is hindered by the opacity of the atmosphere of the Earth (whose thickness amounts to about 28 radiation lengths at sea level). However, the effects of the absorption of a gamma ray of a few giga electron Volt (GeV) or more in the atmosphere can be observed with a variety of detectors on a relatively large area on the ground around the hypothetical impact point of the photon. Gamma rays initiate electromagnetic showers of particles, a multiplicative process started by a e± pair production in the electric field of an atmospheric nucleus. The electrons and positrons give rise to secondary gammas via bremsstrahlung, which in turn produce more e± pairs. The process goes on until the average energy of the shower particles drops below a critical value (~ 100 MeV) beyond which the ionization and Compton scattering processes dominate. At this point the shower reaches its maximum development, and then gradually extinguishes.

Throughout the shower development, the electrons and positrons which travel faster than the speed of light in the air emit Cherenkov radiation. Due to the opening angle of the Cherenkov light cone, and to the multiple scattering of the shower particles, Cherenkov photons from a

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single shower arrive on Earth spread over a large area, roughly a disk of a few hundred meter diameter. This constitutes the basis of the most successful technique of ground-based gamma ray astronomy, that of Imaging Atmospheric Cherenkov Telescopes (IACTs). After accounting for atmospheric extinction (due mainly to Rayleigh and Mie scattering), the spectrum of Cherenkov light at ground peaks in the near ultraviolet, around 330 nm. A telescope consisting of a large mirror and a camera of fast photodetectors (since the light pulse is just a few ns long) can obtain a Cherenkov image of the shower above the fluctuations of the light of the night sky. Note that such device will be sensitive to any shower whose Cherenkov light pool contains the telescope, and hence the effective gamma-ray collection area of an IACT is of the order of $10^5$ m$^2$.

### 2.1 Background Rejection

The most important drawback of the IACT technique is the presence of a heavy background: air showers initiated by cosmic ray nuclei are detected by IACTs at a much higher rate than gammas, even during the observation of the strongest gamma sources. These hadronic showers are wider and more irregular than their electromagnetic counterparts, a fact that can be used in the off-line image analysis to reject most of them, following the methods first proposed by Hillas (Hillas 1985). The shapes of shower images are parametrized by the momenta, up to second order, of the light distribution on the camera. Figure 1 shows an example of this type of analysis, performed on data from the HEGRA CT1 telescope (Kranich 2002). Besides, because of the isotropy of the cosmic radiation, the images of hadronic showers have random orientations, whereas the cigar-shaped images of gamma rays from a point-like source are oriented towards the source location on the camera (Fig. 1, top left), much like the tracks of shooting stars do in
long-exposure pictures of meteor showers. Consequently, when pointing the telescope towards a
gamma-ray source, the signal will appear as an excess of shower images aligned with the camera
center. This orientation parameter (dubbed ALPHA) is the only available tool to discriminate
the otherwise irreducible background of cosmic ray electrons, which produce electromagnetic
showers identical to those started by gamma rays.

From the analysis of the images of showers surviving the background discrimination pro-
cedure, the energy spectrum of the observed source can be determined. The energy resolution
of an IACT varies between 15% and 40% (statistical error), depending on the energy, and is
ultimately limited by the systematic error due to the uncertainty in the atmospheric absorption
of Cherenkov light.

3 THE GAP IN THE ELECTROMAGNETIC SPECTRUM

The energy threshold of an IACT is determined by its Cherenkov light collection efficiency, which
depends mainly on the mirror size and reflectivity, and on the photon detection efficiency of the
camera. A typical IACT camera consists of an array of photomultipliers of average quantum
efficiency in the spectral range of interest between 10% and 20%. The mirror size of Cherenkov
telescopes operational during the past fifteen years ranged between 5 and 70 m², resulting in
energy thresholds of 250 GeV or higher. Only non-imaging Cherenkov detectors like STACEE,
making use of the huge reflecting surface of existing solar facilities (Boone et al. 2002) have
managed to reach lower energies, and only with modest results due to their limited background
rejection capabilities. On the other hand, space instruments are not sensitive above ≃ 10 GeV,
where the photon fluxes are too low for the small collection areas of satellite-borne detectors
(less than 1 m²). Therefore, the band between 10 and 250 GeV is still largely unexplored.

A few novel experiments aim at opening this new window for astronomy, both from space,
with projects like AGILE (Mereghetti et al. 1999) and GLAST (Gehrels et al. 2001) and from
ground, with new generation IACTs like CANGAROO III (Mori et al. 2001), HESS (Hofmann
et al. 2001), VERITAS (Quinn et al. 2001) and MAGIC (Lorenz et al. 2001). The exploration of
this energy range is deemed of key importance for the understanding of the processes going on
in a number of astrophysical phenomena, like the high energy emission from the jets of AGNs,
the mechanisms operating in gamma-ray pulsars, the nature of the still mysterious gamma-ray
bursts (GRBs) and the yet unanswered question of the origin of cosmic rays. It is expected that
a large number of sources, somewhere in between the 10 firm detections above 250 GeV and
the 271 objects in the EGRET catalog, will be observable by MAGIC and other concurrent
instruments.

4 THE MAGIC TELESCOPE

The 17 m diameter f/1 MAGIC telescope is the largest of the new generation IACTs. MAGIC
is located in the Canarian island of La Palma (28.8 N, 17.9 W) at the Roque de los Muchachos
observatory (ORM), 2200 m above sea level. Its 234 m² parabolic dish is composed of 956
49.5 × 49.5 cm² all-aluminum spherical mirror tiles mounted on a lightweight (< 10 ton) carbon
fibre frame. The parabolic shape was chosen to minimize the time spread of the Cherenkov light
flashes on the camera plane, which allows to reduce the rate of fake events induced by night-sky
background light. Each mirror is made of an aluminum honeycomb structure, on which a 5 mm
plate of AlMgSi1.0 alloy is glued. The aluminum plate of each tile is diamond-milled to achieve
the spherical reflecting surface with the radius of curvature most adequate for its position on
the paraboloid. A thin quartz layer protects the mirror surface from aging. Mirrors are grouped
in panels of three or four, which can be oriented during the telescope operation through an
active mirror control system to correct for the possible deformations of the telescope structure.
While all other new generation Cherenkov telescopes aim at the improvement of sensitivity and energy resolution in the 100 GeV regime by using stereoscopic systems of relatively small (10 m) telescopes, MAGIC, through the choice of a single, larger reflector, will achieve the lowest energy threshold among IACTs, of about 30 GeV. Its altazimuth mount can point to anywhere in the sky in less than 20 seconds, a unique feature which is essential for the study of transient events like GRBs (Fig. 2).

4.1 The Camera

The MAGIC camera is equipped with 576 6-dynode compact photomultipliers (PMs), of 20% average quantum efficiency in the 300–500 nm range (Ostankov et al. 2000). Each PM is coupled to a small light collecting cone to maximize the active surface of the camera. The total field of view of the camera is about 4°, divided into two sections: an inner hexagon of 396 small pixels, of about 3 cm (0.1°) diameter, and four outer rings of 6 cm diameter PMs (Fig. 3). The use of larger pixels in the outer zone reduces the cost of the camera, while the quality of the image, already limited in this zone by the coma aberration, is not deteriorated significantly.

4.2 Trigger and Readout Electronics

The analog signals from the PMs are transformed into light pulses using VCSELs (Vertical Cavity Surface Emitting Lasers), and transported via optical links to the control house, about 100 m away from the telescope. Optical signal transport reduces the need for heavy coaxial cables and guarantees minimal degradation of the pulse shape. A fast 2-level trigger system (Bastieri et al. 2001) starts the data acquisition (DAQ) whenever N neighbouring pixels fire within a coincidence window Δt of a few nanoseconds. All the trigger parameters will be fine-tuned in the commissioning phase of the telescope. Simulations show that reasonable values could be N = 4, Δt = 6 ns for a pixel threshold of about 8 photoelectrons. A programmable second level trigger, which can sustain rates of up to 1 Mhz, offers the possibility of using fast (∼ 60 – 80 ns) pattern recognition routines to perform some background rejection already at trigger level.

The pixel signals are stretched, split into a high- and a low-gain branch (to enlarge the dynamic range), and then digitized using fast (300 MHz), 8-bit Flash ADCs. The maximum event readout rate of the DAQ will be about 1 kHz. As of July 2003, the first tests of the whole DAQ chain and other subsystems are under way at the ORM (Fig. 3). About 40% of the mirror surface is already installed (see Fig. 2), the camera and the trigger are fully operational, and the readout of all 576 channels is expected to be working by the end of the Summer. Calibration runs on the Crab Nebula (the standard candle in high energy gamma-ray astronomy) will start in October, and the first observational campaign is due for 2004.

5 THE PHYSICS GOALS OF MAGIC

According to Monte Carlo simulations, for observations within 30° of zenith, MAGIC will be able to obtain, in 50 hours, a significant signal from point-like gamma ray sources emitting more than 10^{-10} photons cm^{-2} s^{-1} above 30 GeV (assuming a Crab-like spectrum). MAGIC will be more sensitive, for the observation of a single source, than future space observatories like GLAST and AGILE in this energy range. Space and ground instruments will be complementary in the spectral region where they overlap (30 to 300 GeV): while the wide field of view of the former makes them best suited for long term observations of many sources, the large collection areas of IACTs render them ideal for resolving fast time structures.

The most relevant Physics questions that will be addressed by MAGIC are the following:
5.1 Active Galactic Nuclei

The observation of nearby blazars at TeV energies with the previous generation of IACTs have been extremely fruitful. The fast flux variations observed from BL Lacs Mkn 421 and Mkn 501 (Gaidos et al. 1996, Aharonian et al. 1999b) indicate that the emission region is very small (less than one light-day - Hillas 1999), and probably very close to the central supermassive black hole. MAGIC will provide better data on these and other similar objects, and will take part in multi-wavelength observation campaigns which will contribute to the understanding of the emission processes occurring in the jets of AGNs. For a more detailed discussion, see Kneiske 2004. A recent result from the HEGRA collaboration on the giant radiogalaxy M87 (Aharonian et al. 2003) hints at the possibility that blazars are not the only subclass of AGNs capable of emitting GeV-TeV radiation.

5.2 The Gamma-ray Horizon

Due to the absorption of gamma-rays through interaction with the extragalactic background light, only a few nearby blazars have been observed up to now by ground-based gamma telescopes. The low threshold of MAGIC will extend the observable gamma Universe well beyond the limits of the present TeV instruments. Furthermore, if a large sample of AGNs at different redshifts is detected by MAGIC, an indirect measurement of the infrared background density may also be feasible.

5.3 Gamma-ray Pulsars

Two different models have been proposed to explain the mechanism of the gamma-ray emission observed by EGRET from six galactic pulsars. The models differ on the location of the emission region: near the magnetic poles (polar cap) or in the outer part of the pulsar magnetosphere (outer gap). The two theories predict slightly different cutoff energies, around a few tens of GeV, but observations in this range have not been possible to date. The detection (or lack of) of a signal from known pulsars with MAGIC will shed some light on this problem. The
suggestion that many of the EGRET unidentified sources are actually radio quiet pulsars can also be tested.

5.4 The Origin of Cosmic Rays

More than 90 years after their discovery, the origin of cosmic rays is still unclear. Despite shell-type supernova remnants have long been considered (mainly on grounds of energy budget arguments) the best candidates for the acceleration of the galactic cosmic ray nuclei, the direct proof of this hypothesis is still missing. For long, a signature of gamma rays from $\pi^0$ decay has been searched unsuccessfully in observations of several SNRs: the few positive detections of gamma signals can be well explained as the result of the inverse Compton interactions of high energy electrons with ambient photons. Deep field observations of promising candidates will be a part of the MAGIC observation campaigns.

5.5 Gamma Ray Bursts

Among new generation IACTs, MAGIC is the only one suited for the search for GRBs, due to its low threshold (30 GeV in the first phase), and also to its capability for fast slewing. EGRET has detected 4 photons above 1 GeV from GRBs, and even a 18 GeV photon from GRB940217 (Hurley et al. 1994). Also the MILAGRITO experiment may have detected TeV photons from another burst, GRB970417a. Extrapolations at MAGIC energies predict that one or two GRBs per year may be detectable by our instrument. A fast alert from satellite instruments (like the SWIFT mission to be launched end of this year) will be anyhow essential in order to allow MAGIC to catch any GRB before the end of the event. Apart from constraining GRB models, the determination of the light curve at GeV energies may be used, for instance, for tests of quantum gravity models, like the predicted Lorentz invariance deformation which would imply a small delay in the arrival of high energy photons.

6 CONCLUSIONS

The MAGIC telescope, now being commissioned, will start regular observations by the end of 2003. Aimed at a yet little explored band of the electromagnetic spectrum, MAGIC will soon be able to provide valuable data on a wide variety of astrophysical phenomena.

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