INTEGRAL high energy sky: The keV to MeV cosmic sources

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Abstract

After almost 5 years of operation, ESA’s International Gamma-Ray Astrophysics Laboratory (INTEGRAL) Space Observatory has unveiled a new soft Gamma ray sky and produced a remarkable harvest of results, ranging from identification of new high energy sources, to the discovery of dozens of variable sources to the mapping of the Aluminum emission from the Galaxy Plane to the presence of electrons and positrons generating the annihilation line in the Galaxy central radian. INTEGRAL is continuing the deep observations of the Galactic Plane and of the whole sky in the soft Gamma ray range. The new IBIS gamma ray catalogue contains more than 420 sources detected above 20 keV. We present a view of the INTEGRAL high energy sky with particular regard to sources emitting at high energy, including Active Galactic Nuclei (AGN), HESS/MAGIC counterparts and new view of the cosmic gamma ray diffuse background.

Key words: gamma rays: observations, surveys, galaxies: active, high energy sources, cosmic accelerators
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1. Introduction

Following almost 5 years of successful operations, INTEGRAL has significantly changed our vision of the Universe through its observations of the gamma-ray sky. The telescopes aboard the satellite have revealed hundreds of sources of different types and new classes of objects. INTEGRAL is providing surveys of the hard X-ray and soft gamma-ray sky, with a census of the source populations and first-ever all sky maps in this so far unexplored energy range. We present here the new vision of the high energy sky as painted by INTEGRAL observatory. The main characteristics of INTEGRAL are described in Sect. 2 while in Sect. 3 we report on the results of the 3rd survey. In Sects. 4, 5, 6 we described the new results derived by INTEGRAL observations about Supergiant High Mass X-ray Binaries (SGXBs), Active Galactic Nuclei (AGN) and Very High Energy (VHE) TeV sources.

1. The INTEGRAL Observatory

The ESA INTEGRAL (International Gamma-Ray Astrophysics Laboratory) observatory was selected in June 1993 as the next medium-size scientific mission within ESA Horizon 2000 programme. INTEGRAL \( ^{[57]} \) is dedicated to the fine spectroscopy (2.5 keV FWHM @ 1 MeV) and fine imaging (angular resolution: 12 arcmin FWHM) of celestial gamma-ray sources in the energy range 15 keV to 10 MeV. While the imaging is carried out by the imager IBIS \( ^{[32]} \), the fine spectroscopy if performed by the spectrometer SPI \( ^{[35]} \) and coaxial monitoring capability in the X-ray (3-35 keV) and optical (V-band, 550 nm) energy ranges in provided by the JEM X and OMC instruments \( ^{[17, 20]} \). SPI, IBIS and Jem-X, the spectrometer, imager and X-ray monitor are based on the use of coded aperture mask technique that is a key feature to prove images at energy above tens of KeV, where photons focussing become impossible using standard grazing technique.

Moreover, coded mask feature the best background subtraction capability because of the possibility to observe at the same time the Source and the Off-Source sky. This is achieved at the same time for all the sources present in the telescope field of view. In fact, for any particular source direction, the detector pixels are split into two sets: those capable of viewing the source and those for which the flux is blocked by opaque tungsten mask elements. This very well established technique is discussed in detail by \( ^{[29]} \) and is extremely effective in controlling the systematic error in all the telescope observation, working remarkably well for
weak extragalactic field as well for crowded galactic regions, such as our Galaxy Center. The mission was conceived since the beginning as an observatory led by ESA with contributions from Russia (PROTON launcher) and NASA (Deep Space Network ground station).

INTEGRAL was launched from Baikonur on Oct. 17th, 2002 and inserted into an highly eccentric orbit (characterized by 9000 km perigee and 154000 km apogee). The high perigee in order to provide long uninterrupted observations with nearly constant background and away from the electron and proton radiation belts. Scientific observations can then be carried out while the satellite being above a nominal altitude of 60000 km, while entering the radiation belts, and above 40000 km, while leaving them.

This strategic choice ensure about 90% of the time is used for scientific observations with a data rate of realtime,
3. The sources catalogue

The 3rd INTEGRAL sources catalogue (3), compiled using all the IBIS data available up to the end of May 2006 (40 Ms exposure time), encompasses 421 sources, detected above 4.5 $\sigma$ in the energy range 18-100 keV; in Figure 1 we show the distribution on the sky of four of the main soft gamma-ray source populations. It does not come as a surprise that the majority of the IBIS sources is located at low galactic latitudes, in fact INTEGRAL is frequently observing in the Galactic Plane and the sky coverage is far for uniform (see fig.1 of (5)). Irrespective of source location, the identification process is based on a multiwavelength approach, taking advantage of Radio, IR and X-ray archival data. Ad hoc optical and IR observing campaigns are also actively pursued (19). Considering only the firm identifications, 171 sources (i.e. 41%) have been associated with galactic accreting systems, 122 (i.e. 29%) with extragalactic objects, 15 with different classes of celestial emitters, while 113 (i.e. 26%) are still awaiting identification. The galactic identifications are divided into 21 CV systems (9 of which are new detections with emission extending up to 100keV), 65 high-mass X-ray binaries (HMXB) and 78 low-mass X-ray binaries (LMXB). Even if INTEGRAL continues to detect LMXB, the rate of discovery is much lower than for the high mass systems. In particular, the HMXB sample encompasses also 19 new INTEGRAL sources which have been identified with Be binary systems on the basis of their spectral characteristic and/or transient behavior, pointing out the emergence of a new class of supergiant fast X-ray transient (SFXT). The efforts to identify new INTEGRAL sources (known as IGRxxxx.yyyy) resulted in 8 firm identifications and 4 probable ones and we will discuss these objects in Sect. 4.

3.1. The sky above 100 keV

The high energy sky population has been obtained by INTEGRAL at energies above 100 keV and the result discussed in (4) that have provided the first catalogue IBIS sources characterised by very hard spectral components. The catalogue provides evidence for 49 sources detected with a significance above 4 in the 100-150 keV energy range of which only 14 seen above 150 keV. Black Holes and accreting Neutron Stars systems mainly populate the high energy sky. The high energy emitting objects have been firmly identified with 26 LMXBs, 6 HMXBs, 2 anomalous X-ray pulsars, while 1 object has still a non clear counterpart and is perhaps a Black Hole candidate in a LMXB. Among the others 1 Soft Gamma Repeater, 3 isolated pulsars and 10 AGNs have been detected. In the higher energy range (>150 keV) the main emitting sources are Black Hole candidates/microQSOs. Finally, regarding spectral characteristics, the softest one is ScoX-1, even if showing a transient very hard X-Ray tail extending up to 500 keV (10) while the two hardest are the 2 anomalous X-ray pulsars.

4. Supergiant High Mass X-ray Binaries

Supergiant High Mass X-ray Binaries (SGXBs) are systems composed of an accreting compact object (magnetized neutron star or black hole) and a massive supergiant early-type star (OB). The X-ray emission is powered by accretion of material originating from the donor star through strong stellar wind or occasionally by Roche-lobe overflow. Up to recently SGXBs were believed to be very rare objects due to the evolutionary timescales involved; supergiant stars have a very short lifetime. This idea was supported by the fact that only a dozen of SGXBs have been discovered in almost 40 years of X-ray astronomy and it was largely believed that the dozen of known objects represented a substantial fraction of all SGXBs in our Galaxy. They are known to be bright persistent X-ray sources rather stable in the long run with X-ray luminosities in the range $10^{35}$–$10^{38}$ erg s$^{-1}$, depending on the accretion mode.

The INTEGRAL satellite is changing this classical picture on SGXBs. Since its launch in 2002, INTEGRAL in just a few years doubled the population of SGXBs discovering about 17 new systems. The majority of them (13) are persistent X-ray sources which escaped previous detection because of their very strong absorbed nature, being the $N_H$ typically greater than $10^{22}$ cm$^{-2}$ (36). As well as the highly absorbed persistent SGXBs, INTEGRAL is also playing a key role in unveiling another kind of SGXBs, not strongly absorbed, which escaped detection by previous X-ray missions mainly because of their fast X-ray transient behaviour, a characteristic never seen before. They have been labeled as Supergiant Fast X-ray Transients SFXTs (22) because spend most of the time in quiescence with X-ray luminosity values or upper limits in the range $10^{32}$–$10^{33}$ erg s$^{-1}$ and then occasionally undergo fast X-ray transient activity lasting typically few hours, rarely few days, reaching peak-luminosities in the range $10^{36}$ - $10^{37}$ erg s$^{-1}$. Their outbursts show complex structures characterized by several fast flares with both rise and decay times of typically a few tens of minutes. This kind of X-ray behaviour is very surprising since SGXBs were seen up to recently only as bright persistent X-ray sources. XTE J1739–302 is the best studied of these new systems (30; 23; 26; 25). Figure 2 show the ISGRI Science Window significance map sequence in 20–30 keV energy range (left panel) and the correspondent ISGRI light curve in 20–60 keV energy range (right panel) of a typical outburst from XTE J1739–302 detected by INTEGRAL.
SFXTs are difficult to detect because of their very transitory nature. The IBIS instrument on board the INTEGRAL satellite is particularly suited to the detection of new or already known SFXTs thanks to its large FOV, good sensitivity, good angular resolution and point source location accuracy, continuous monitoring of the galactic plane. To date, 8 SFXTs have been reported in the literature in just a few years, this is a huge achievement if we take into account that their number is almost comparable to that of classical persistent SGXBs discovered in 40 years of X-ray astronomy. Four out of eight firm SFXTs are new hard X-ray sources discovered by INTEGRAL while the remaining were discovered by previous X-ray satellites (ASCA, RXTE, BeppoSAX WFCs) however INTEGRAL detected several fast X-ray outbursts unveiling or strongly confirming their fast X-ray transient nature. Moreover, there are a few more optically unidentified X-ray sources which display a fast X-ray transient behaviour strongly resembling that of firm SFXTs and so they are candidate SFXT (22, 25).

The physical reasons of the fast X-ray outbursts displayed by SFXTs is still unknown. It has been suggested that the origin is not related to the compact object but it must be related to the early-type supergiant donor star. It could be that the wind accretion mass transfer mode from the supergiant star to the compact object in SFXTs is different from that in classical persistent SGXBs. The supergiant star probably ejects material in a non-continuous way, its massive wind could be highly inhomogeneous, structured, characterized by a clumpy nature and the capture of these clumps by a nearby compact object could then produce fast X-ray flares (22, 25). As for the low quiescent X-ray luminosities of SFXTs, this could be explained by very eccentric orbits and long orbital periods much greater than those of classical persistent SGXBs which are typically in the range 1-14 days. Because of this, the compact object in SFXTs spends most of the time far away from the supergiant donor star (22). This should imply a periodicity of the fast outbursts as they should occur always relatively close to the periastron passage but to date no periodicity has been observed from all but one firm SFXTs. IGR J11215−5952 is the only SFXTs for which an orbital period of ~330 days has been reported by (24). A complete and definitive explanation of the physical reasons responsible for the very unusual fast X-ray transient behaviour of SFXTs can only be possible through a knowledge of their orbital parameters and system geometry.

In the light of these new and exciting INTEGRAL results, the size of the population of SGXBs in our Galaxy could have been severely underestimated. In particular, the class of SFXTs could be much larger than the 8 firm sources reported in the literature. An entire population of still undetected SFXTs could be hidden in our Galaxy. Ongoing observations with INTEGRAL may yield many newly discovered SFXTs as well as provide breakthrough information to further insight into the system geometry, so allowing the study of the physical reasons behind their very unusual fast X-ray transient behaviour.

5. The extragalactic sky seen by IBIS: from the nearest to the farthest AGN

The third IBIS survey (5) has provided a significant improvement in the detection of extragalactic objects due to the larger sky coverage available. Using a number of recent identification/classification being provided through optical spectroscopy and catalogue searches, we now have a list of 128 secure AGN and around 20 candidates. For those ob-
Fig. 3. Redshift versus 20-100 keV Luminosity for our sample of IBIS detected AGN, which have been optically classified.

projected objects with known distance, we plot in Figure 3 the 20-100 keV luminosity against redshift, to show the large range in these parameters sampled by our survey. From this figure it is also possible to estimate our sensitivity limit which is around $1.5 \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$.

Within the sample of optically classified objects, 114 objects are Seyfert galaxies and 13 are blazars; within the Seyfert sample 58 objects are AGN of type 1-1.5 while 57 are of type 2, i.e. a ratio 1:1, which illustrates the power of gamma-ray surveys to find narrow line AGN. About 10% of our sample is made of radio loud AGNs. The range of redshift probed by our sample is 0.001-3.668 while the 20-100 keV luminosities span from $\times 10^{41}$ erg s$^{-1}$ to $\times 10^{48}$ erg s$^{-1}$.

The closest object detected is the Seyfert 1.8 galaxy NGC4395 ($z=0.001$) while the farthest one is IGR J22517+2218 ($z=3.668$). NGC 4395 holds the distinction of hosting the Seyfert 1 nucleus with the lowest known optical luminosity ($14$), and one of the intrinsically weakest nuclear X-ray sources observed so far ($10$). NGC 4395 is also highly unusual because it harbours a small black hole mass of $10^4-5$ solar masses compared to typical values found in more typical Seyfert galaxies ($24$). In addition, it shows some of the strongest X-ray variability known in radio-quiet AGN ($34$) with variations of nearly an order of magnitude in a few thousand seconds. In other respects, however, such as optical and ultraviolet emission (and absorption) line properties, it resembles its more luminous counterparts ($11$). This source has never been reported at energies above 10 keV and so the INTEGRAL detection is the first one in these high energy band.

NGC4395 is detected by IBIS with a significance of $\sim 5\sigma$; a simple power law provides a good fit to the IBIS data in the range 17-150 keV ($\chi^2=8.8$ for 10 d.o.f.); the photon index $\Gamma$ is flat ($1.0\pm0.7$) and the 20-100 keV flux is $1.4 \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$. To construct the broad band spectrum of the source we have used recent X-ray data obtained by XRT ($14$) on board Swift ($13$). We have analysed a set of 4 observations having the longer exposures and then combined them together to obtain an average spectrum of the source in the 2-10 keV band which we used in conjunction with the IBIS data. This combined X-ray/gamma-ray spectrum is shown in Figure 4; it is well described by a flat power law with photon index $\Gamma=1.4\pm0.4$ ($\chi^2=256.2$ for 203 d.o.f.); the cross calibration constant is $0.74\pm0.24$ which indicates a good match between the two sets of data despite the strong variability of the source. The observed the 2-10 keV flux is $5 \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$ similar to what generally observed by previous X-ray instruments ($21$). No sign of absorption is evident in the XRT data but this maybe related to the poor statistical quality of the spectra used; if we force the spectrum to have an absorbed component in the range $1-5 \times 10^{22}$ cm$^{-2}$ as previously observed, then the spectrum steepen to a $\Gamma$ value greater than 2.7. The flat spectrum observed by IBIS is clearly at odds with the typical high energy spectra of more classical Seyfert galaxies; clearly more data are needed to confirm this observational evidence and so NGC4395 is a source to keep looking at.

On the other side of the redshift range, we have a newly identified IBIS source which has been recently associated to a very high $z$ quasar ($3$). IGR J22517+2218 was detected by IBIS with a significance of $\sim 7\sigma$ at a position corresponding to R.A.(2000)=22h51m42.72s and Dec(2000)=+22°17’56.4” and with a positional uncertainty of 4.5’ (90% confidence level). Within the INTEGRAL/IBIS error box we find the high redshift QSO MG3 J225155+2217 ($z=3.668$) but only follow up observations...
with the Swift satellite using the XRT telescope could confirm this association with certainty. Indeed only one bright and hard X-ray source was detected within the IBIS positional uncertainty and this source is the high z quasar MG3 J225155+2217 (see left panel in Figure 5). A simple power law fit to the positional uncertainty and this source is the high z quasar MG3 J225155+2217; the other weaker but still visible source is a star with coronal emission detected only below 3 keV.

Fig. 5. Left: IBIS/ISGRI 20-100 keV image of IGR J22517+2218. The circle corresponds to the INTEGRAL/IBIS error box while the X is the optical position of MG3 J225155+2217. The zoom to the left is instead the XRT image of the IBIS error box which shows the detection of only one bright X-ray source identified with the high z QSO MG3 J225155+2217; the other weaker but still visible source is a star with coronal emission detected only below 3 keV. Right: Broad band spectrum of IGR J22517+2218/MG3 J225155+2217 fitted with an intrinsically absorbed power law (continuous line in figure): stacked XRT data to the left and IBIS data to the right.

Assuming that the IBIS observation represents the average state of the source, we obtain rest frame luminosities of $3 \times 10^{48}$ erg s$^{-1}$ in the X-ray (2-10 keV) band, $2 \times 10^{48}$ erg s$^{-1}$ at hard X-rays (20-100 keV) and $5 \times 10^{48}$ erg s$^{-1}$ in the soft gamma-ray (100-500 keV) interval, i.e. MG3 J225155+2217 is an X/gamma-ray lighthouse shining from the edge of our Universe. Further analysis of the source characteristics indicates that IGR J2251+2218 is a blazar belonging to the class of Flat Spectrum Radio QSO. The source SED is also unusual among such type of blazars as it is compatible with having the synchrotron peak in the X/gamma-ray band (i.e. much higher than generally observed) or alternatevely with the Compton peak in the MeV range (i.e. lower than typically measured). Indeed, the X-ray to radio flux ratio is $\sim 1000$ (or $\alpha_{xr} < 0.75$), i.e. similar to high energy peaked blazars, i.e. those with the synchrotron peak in the X-ray band; this is further supported by the observed shape of the infrared to optical continuum which is at odds with the location of the synchrotron peak at infrared frequencies as generally observed in FSRQ. Obviously, the sparse and non-simultaneous data coverage still leaves open the possibility of a more classical double humped interpretation of the source SED; but even in this case the object is strange as not only the observed peculiarities have to be explained, but in this case

$$\chi^2 = 46.9/53.$$
the Compton peak would be at MeV energies. Either way, MG3 J225155+2217 is quite atypical for its class and an extreme object in the blazar population; this makes it an interesting laboratory in where to test current blazars theories and so an object worth following up at all wavebands.

6. The hard-X/soft-Gamma emission from HESS sources

The first sensitive TeV surveys of the inner part of our Galaxy by HESS (High Energy Stereoscopic System) collaboration [1], revealed the existence of a population of high energy Gamma-ray objects, several of which previously unknown or not yet identified at lower wavelength.

Isolated pulsars/pulsar wind nebulae (PWN), supernova remnants (SNR), star forming regions, binary systems with a collapsed object like a microquasar or a pulsar, can be all cosmic particle accelerators and potential sources of high energy Gamma ray. To discriminate between various emitting scenarios and, in turn, to fully understand the nature of these Very High Energy (VHE) sources, detection in hard-X and soft-Gamma ray are fundamental. The IBIS Gamma-ray imager on board INTEGRAL is a powerful tool to search for their counterpart above 20 keV in view of the arcmin Point Source Location Accuracy associated to millicrab sensitivity for exposure >1 Ms. We described in the following successfull association of some VHE emitter with INTEGRAL source. However in some cases is not possible to firmly associate the TeV emission to the objects detected by INTEGRAL. In fact, even if the energetic budget in a standard emitting scenario (Self Synchrotron Compton+Inverse Compton) goes in the right direction for the association, often the morphology of the INTEGRAL source and the crowded field do not allow to reach a firm conclusion. HESS J1813-178 has a point like X-ray counterpart, IGR J18135-1751 [33], with a power law emission from 2 to 100 keV and an associated radio counterpart. It is a non-thermal source, possibly accelerating electrons and positrons which radiate through synchrotron and inverse Compton mechanism. This is suggestive of the presence of a PWN/SNR, as already found in most newly detected TeV objects [1] that have been clearly associated with either shell-type or plerion-type supernova remnants, like AX J1838-0655/HESS J1837-069 [18]. The lack of strong X/Gamma-ray variability in IGR J1813-178 as well as AX J1838-0655, makes unlikely the scenario in which the TeV emission is due to a binary system with a pulsar as compact object as observed in HESS J1303-631/PSR B1259-63 [2]. In the left panel in Figure 6 we plot the SED of IGR J1813-178 together with the SED of Crab nebula, and the GLAST-LAT sensitivity curve for 1 year of exposure. The shape of the SED is similar although with a quite different ratio X-ray to TeV Gamma ray. Also for PWNs, the ratio between the luminosity in X-ray and that in radio is still an open issue: there are sources of this type with X-ray luminosities similar to the Crab but with radio fluxes 2 to 3 order of magnitude weaker [28]. Finally the observed X-ray, soft Gamma and TeV luminosities, 4, 3.4, $\times 10^{34}$ erg/s, are similar to the values observed in the few HESS sources which have been clearly identified with PWNs or shell type SNRs.

HESS J1616–508 is one of the brightest emitters in the
TeV sky. Recent observations with the IBIS/ISGRI have revealed that a young nearby and energetic pulsar, PSR J1617–5055, is a powerful emitter of soft Gamma-ray in the 20–100 keV domain. The analysis of all available data from the INTEGRAL, Swift, BeppoSAX and XMM-Newton telescopes show evidence that the energy source that fuels the X/Gamma-ray emissions is very likely derived from the pulsar, both on the basis of the positional morphology and the energetics of the system. We show in the right panel in Figure 6 XMM-Newton observation of PSR J1617–5055. Likewise the 1.2% of the pulsar’s spin down energy loss needed to power the 0.1–10 TeV emission is also fully consistent with other HESS sources known to be associated with pulsars. The observed 2–10 and 20–100 keV fluxes of $4.2 \times 10^{-12} \text{ erg cm}^{-2} \text{ s}^{-1}$ and $1.37 \times 10^{-11} \text{ erg cm}^{-2} \text{ s}^{-1}$ translate, at the distance of the pulsar, to luminosities which are approximately $2 \times 10^{34} \text{ erg s}^{-1}$ and $7 \times 10^{34} \text{ erg s}^{-1}$, or 0.1% and 0.4% of the spin down losses. These values are fully within the range observed from the pulsar wind nebulae systems observed by INTEGRAL. The TeV emission is not positionally coincident with the pulsar or any other nearby object except for two X-ray sources detected by Swift/XRT. However, the lack of precise positional coincidence between HESS J1616–508 and PSR J1617–5055 does not necessarily dissociate the two objects, particularly in view of recent observational evidence of TeV sources offset from their powering pulsars.

However it is not easy to obtain direct associations between VHE emitters and INTEGRAL sources. In the particular case of PSR J1811–1925 the composite X-ray by Chandra and soft gamma-ray spectrum by INTEGRAL (see left panel in Figure 7) indicates that the pulsar provides around half of the emission seen in the soft gamma-ray domain; its spectrum is hard with no sign of a cut off up to at least 80 keV (see right panel Figure 7). The other half of the emission above 10 keV comes from the PWN; with a $\Gamma=1.7$ its spectrum is softer than that of the pulsar. This is one of the few cases (notably Crab and Vela) where emission above 10 keV is detected from a PWN. The nature of this hard X-ray emission is not yet clear, as both the synchrotron and inverse Compton processes are likely emission mechanisms. In the case of PSR J1811–1925 the association with HESS 1809–193 is highly improbable. The PSR J1811–1925 is the most energetic yung pulsar within the region surrounding the TeV source, but not the only one capable of providing the requisite energy. PSR J1809–1917 provides a more plausible counterpart, although it is still possible that neither fuels the VHE emitter, which could instead be powered by one of the supernova remnants which exist in the region.

As shown in Figure 6 left panel, with its high sensitivity, GLAST will provide spectral measurements in an energy regime in which differences between hadronic and leptonic model for Gamma-ray production are significant, in turn pinpointing the emission mechanism taking place in this new class of very high energy emitters. In addition AGILE observations in the GeV energy region, together with INTEGRAL and soft X-rays observations (e.g. with the great spacial resolution available with Chandra), will allow us to build a detailed SED of these VHE sources in order to provide the radiative mechanism that produces the observed emission.

7. Conclusions

After 5 years of observations, INTEGRAL is performing a survey of the all sky and the deep monitoring of the Galactic Plane, observing more than 420 sources; this is giving us exiting results about new high energy emitters and discovering new dozen of variable sources. The large
field of view, the good angular resolution and the deep observations make all together a powerful tool to discovery high variable sources, like new SFXTs, distant AGN, like IGR J22517+2218 the second most distant blazar detected above 20 keV and a gamma-ray lighthouse shining from the edge of our universe, and the X-rays counterpart at the VHE sources detected in Gamma ray.

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