



Multifrequency Behavior of Microquasars in the GeV–TeV era: A review

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Abstract. Microquasars are X-ray binaries that present non-thermal radio jets. Efficient particle acceleration can take place in different regions of the jets of microquasars. The accelerated particles can emit gamma-rays via leptonic or hadronic processes, with a complex spectral and temporal behavior. The jet termination region can be also an efficient non-thermal emitter, as well as, in high-mass microquasars, the region of the binary system outside the jet. In this work, I briefly describe the physics behind the non-thermal emission observed in microquasars at different scales, focusing in the GeV and TeV bands.

Key words. X-ray: binaries – Gamma-rays: theory – Radiation mechanism: non-thermal

1. Introduction

Microquasars are X-ray binaries with non-thermal jets (e.g. Mirabel & Rodríguez 1999; Ribó 2005), being called high-mass microquasars when hosting a massive star, and low-mass microquasars otherwise. The energy powering the non-thermal emission in microquasars can be either of accretion or black-hole rotation origin. The magnetic and kinetic power is channelled through a jet launched from the inner regions of the accretion disk (e.g. Blandford & Znajek 1977; Blandford & Payne 1982), and part of this power is eventually converted into relativistic particles and radiation.

For several decades, microquasars were considered strong candidates to gamma-ray sources (e.g. Chadwick et al. 1985; see also Chardin & Gerbier 1989; Levinson & Blandford 1996; Paredes et al. 2000), but they

have not become fully recognized as powerful gamma-ray emitters until recent years, after the most recent generation of ground-based Cherenkov (HESS, MAGIC, VERITAS) and satellite-borne instruments (*Fermi*, *AGILE*) arrived. The most relevant cases are the microquasars Cygnus X-1¹ and Cygnus X-3 (Albert et al. 2007; Sabatini et al. 2010; Tavani et al. 2009; Abdo et al. 2009a; Sabatini 2011). Other sources, like for instance SS 433, Scorpius X-1 or GRS 1915–105, have been also observed in GeV and TeV energies but only upper limits have been obtained (Saito et al. 2009; Acero et al. 2011; Aleksic et al. 2010; Bordas et al. 2010). It is noteworthy that there are four other binary systems that may be also microquasars: LS I+61+303 (e.g. Albert et al. 2006; Abdo et al. 2009b; Pittori et al. 2009), LS 5039

¹ This source has been detected in GeV and TeV energies with significances close, but slightly below, 5σ , and thus these detections are still to be firmly established.

(e.g. Aharonian et al. 2005; Abdo et al. 2009c; Pittori et al. 2009), HESS J0632+057 (e.g. Hinton et al. 2009; Falcone et al. 2011; Moldón et al. 2011), and 1FGL J1018.6–5856 (e.g. Corbet et al. 2011), although they could as well host a non-accreting pulsar. Regarding the microquasar and pulsar scenarios, LS I+61+303 and LS 5039 have been extensively discussed in the literature (see, e.g., Bosch-Ramon & Khangulyan 2009 and references therein).

Although the detected radio emission is already evidence of particle acceleration in microquasar jets, the finding of microquasar gamma-ray emission proves that these sources can very efficiently channel accretion or black-hole rotational energy into radiation. In addition, together with this high efficiency, the temporal characteristics of the detected radiation may favor leptonic models, although hadronic mechanisms cannot be discarded. Also, the extreme conditions under which gamma-rays are produced can put restrictions in the emitter structure. Morphological studies can be also of help, since non-thermal processes can take place not only at the binary scales, but also far away (e.g. the jet termination region). Although the complexity of microquasar phenomenology can make the characterization of the ongoing processes difficult, high quality data together with semi-analytical modeling can provide sensible information on the non-thermal physics of the sources. Numerical calculations are also important, since they can inform about the conditions of the background plasma in which emission takes place.

In this paper, we briefly review relevant aspects of the non-thermal emission in microquasars. We will focus mainly in the GeV and TeV energy bands, for which photon production requires extreme conditions in these sources. In Figure 1, a sketch of the microquasar scenario is presented.

2. Non-thermal emission in microquasars

Microquasar jets can produce non-thermal populations of relativistic particles via diffusive shock acceleration or other mechanisms at different spatial scales (e.g. Rieger et al.

2007). These particles, electrons, protons or even heavy nuclei, can interact with the background matter, radiation and magnetic fields to produce non-thermal emission from radio to gamma-rays. In the GeV and TeV bands, the most efficient process is inverse Compton (IC), but in systems with very high density regions, like SS 433, Cygnus X-3 and possibly Cygnus X-1, proton-proton interactions may be also relevant. Also, in systems with very dense fields of energetic target photons, photomeson production and even photodisintegration of nuclei may be efficient. The gamma-ray emission can take place at different scales, although certain regions suffer from strong absorption via pair creation (e.g. deep inside the system or at the jet base), and some others may (or may not) lack enough targets (e.g. the jet largest scales). Below, we discuss farther the non-thermal phenomena at different scales in high- and low-mass microquasars. For a general review on the efficiency of leptonic and hadronic processes under typical microquasar conditions, see Bosch-Ramon & Khangulyan (2009) and references therein.

2.1. Microquasar emitting sites

Different emitting regions can be considered when understanding the non-thermal emission from microquasars. Jets are the best acceleration sites given the large amount of energy that they transport. Different forms of dissipation can take place in them through shocks, velocity gradients and turbulence (e.g. Rieger et al. 2007), as well as magnetic reconnection (e.g. Zenitani & Hoshino 2001), which can lead to generate non-thermal particle populations.

The jet formation itself, interaction with an accretion disc wind, or recollimation and internal shocks can accelerate particles at the jet base. The presence of non-thermal electrons in the region can lead to the production of gamma rays through IC with accretion photons, or with photons produced by the same electrons via synchrotron emission (e.g. Bosch-Ramon et al. 2006a). The base of the jet is possibly the region in which hadronic processes may be the most efficient, given the high density of matter and photons in there, and the hard-

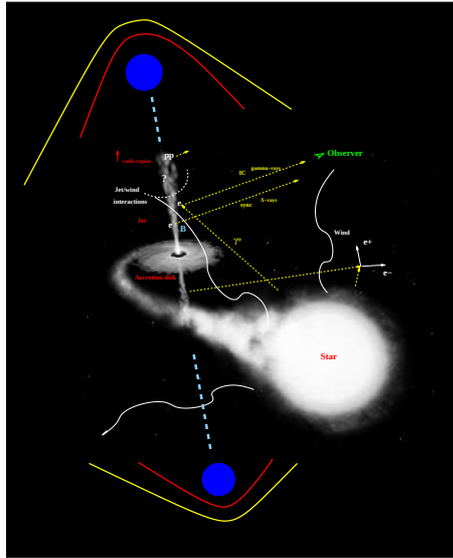


Fig. 1. Illustrative picture of the microquasar scenario (not to scale), in which relevant elements and dynamical and radiative processes in different regions are shown (background image, Credit: European Space Agency, NASA and Felix Mirabel -the French Atomic Energy Commission & the Institute for Astronomy and Space Physics/Conicet of Argentina-).

ness of the latter (e.g. Levinson & Waxman 2011; Romero & Vila 2008). However, the local radiation fields could also strongly suppress the GeV emission via gamma-ray absorption and pair creation (see, e.g., Romero & Vila 2008; Cerutti et al. 2011). For low ambient magnetic fields, electromagnetic cascades can increase the effective transparency of the source to gamma-rays (Akharonian & Vardanian 1985). An example of a (leptonic) low-mass microquasar spectral energy distribution, with its high-energy radiation mainly coming from the base of the jet, is shown in Fig. 2.

In high-mass microquasars, the strong radiation and mass-loss from the star can render significant non-thermal radiation, in particular at high energies, whereas radio may be at least partially free-free absorbed. The considered most efficient high-energy channel is typically IC with stellar photons (e.g. Bosch-Ramon et al. 2006b), interaction that is anisotropic and has specific lightcurve and spectral features (e.g. Khangulyan et al. 2008). Anisotropic IC may be behind the orbital mod-

ulation of the GeV lightcurve of Cygnus X-3 seen by *Fermi* (Abdo et al. 2009a; Dubus et al. 2010). Absorption of TeV emission in the stellar photon field is likely to be significant for compact high-mass systems, like Cygnus X-3 and Cygnus X-1. That may be the reason why the former has not been detected in the TeV range (see Aleksic et al. 2010 and references therein), and why the evidence of detection of Cygnus X-1 by MAGIC may imply an emitter outside the binary system (see Bosch-Ramon et al. 2008a). As before, for low enough magnetic fields (see Khangulyan et al. 2008), electromagnetic cascades can increase the effective transparency of these two sources (see, e.g., Bednarek & Giovannelli 2007; Orellana et al. 2007; Bednarek 2010). As discussed below, the role of pair creation cannot be neglected in the context of broadband non-thermal emission. At the binary scales, absorption of GeV photons is not expected since this band is below the gamma-ray energy threshold for pair creation, around $\sim 10 - 100$ GeV for stellar photons peaking in the UV. Proton-proton, photomeson production and photodisintegration have

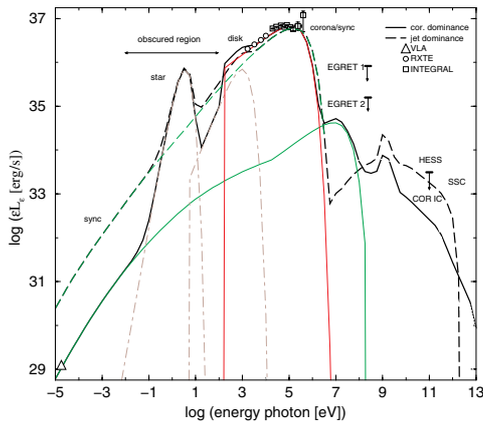


Fig. 2. Computed spectral energy distribution of the non-thermal emission from 1E 1740.7–2942 for two situations. In one case, the hard X-rays come from a corona, whereas in the other, they are of synchrotron origin and come from the jet. Gamma-ray absorption in the accretion disk and corona photon fields has been taken into account (see the two dips below and above \sim GeV energies). For details, see Bosch-Ramon et al. (2006a) (Credit: Bosch-Ramon et al., *A&A*, 457, 1011, 2006, reproduced with permission ESO).

also been proposed as possible mechanisms of gamma-ray emission at these scales (e.g. Romero et al. 2003; Aharonian et al. 2006; Bednarek 2005). An example of a (leptonic) spectral energy distribution of a high-mass microquasar is shown in Fig. 3.

The interaction of the jets with the stellar wind cannot be neglected in microquasars with a massive companion. The impact of the wind on the jet triggers strong shocks, good candidates for particle acceleration, jet bending, and potentially jet disruption (e.g. Perucho & Bosch-Ramon 2008; Perucho et al. 2010). This interaction can generate high-energy emission (Perucho & Bosch-Ramon 2008), but the specific properties can depend on the level of inhomogeneity of the stellar wind (e.g. Araudo et al. 2009, 2011; also Perucho & Bosch-Ramon, in preparation). Figure 4 shows the density map resulting from a 3-dimensional simulation

of a microquasar jet interacting with the wind of the companion.

Far from the binary system, say at milliarc-second to second scales, the jet propagates unaffected by significant external disturbances. However, there are different mechanisms that may lead to energy dissipation, particle heating/acceleration and subsequent radiation, like velocity gradients and Kelvin-Helmholtz instabilities in the jet walls. Shear acceleration has been proposed for instance to explain extended emission from large scale jets in microquasars and AGNs (Rieger et al. 2007). All this could generate fresh relativistic particles that could emit in radio by synchrotron. Very powerful ejections could also be bright enough to be detectable, from radio to gamma-rays, far away from the binary (e.g. Atayan & Aharonian 1999).

It is noteworthy that, unless there is not significant previous jet activity, the wall of a continuous jet, or a transient ejection, are always to encounter diluted and hot jet material. This material was reprocessed in the jet reverse shock, where jet and ISM pressures balance, and was swept backwards filling the so-called cocoon. Only the presence of a strong wind, either from the accretion disc or the star, can clean this material out up to a certain distance from the microquasar. However, the jet material will unavoidably end up embedded in the cocoon plasma before the reverse shock is reached. The pressure of the cocoon can trigger a recollimation shock in the jet, which becomes collimated and suffers pinching. The jet fed cocoon drives a slow forward shock in the ISM, much denser and cooler than the jet. This complex dynamical behavior has associated the production of non-thermal emission, which possibly may reach gamma-ray energies. An interesting situation arises when the microquasar has a high-mass companion and the proper motion velocity is $\geq 10^7$ cm s $^{-1}$, in which case the jet can be completely disrupted before reaching the ISM, as illustrated in Fig. 5. Farther discussion of jets interacting with the ISM can be found in Bordas et al. (2009), Bosch-Ramon et al. (2011), and references therein.

Jets, or their termination region, are not the only possible emitting sites in microquasars.

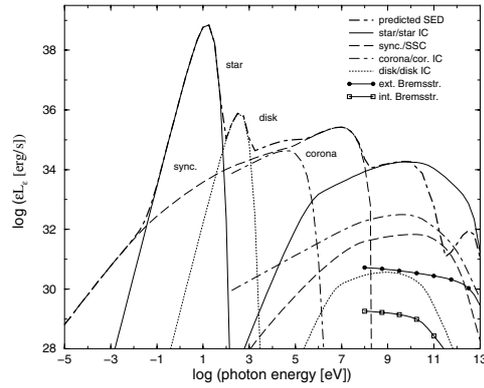


Fig. 3. Computed spectral energy distribution, from radio to very high energies, for a high-mass microquasar (see Bosch-Ramon et al. (2006b); Credit: Bosch-Ramon et al., *A&A*, 447, 263, 2006, reproduced with permission ESO).

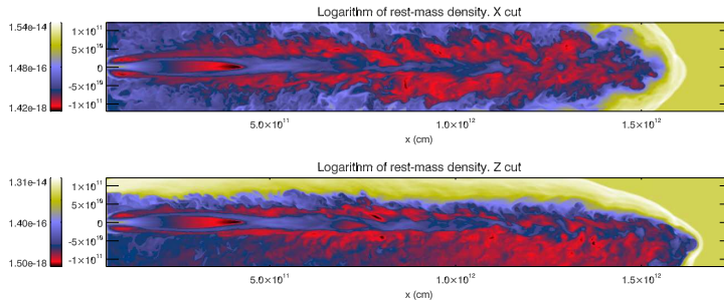


Fig. 4. Density map for a high-mass microquasar jet interacting with the stellar wind, which is coming from the top of the image (see Perucho et al. (2010); Credit: Perucho et al., *A&A*, 512, L4, 2010, reproduced with permission ESO).

The inner regions of the accretion structures (e.g. disc, corona/ADAF and the like) may also contain non-thermal populations of particles (e.g. Bisnovatyi-Kogan & Blinnikov 1976; Pineault 1982; Spruit 1988; Gierlini et al. 1999; Romero et al. 2010). At the binary system scales, and in particular with high-mass companions, the stellar wind is dense, carries magnetic field, and is embedded in a dense photon bath by the star. Therefore, for those systems with very efficient particle acceleration in the jet, electrons and protons could diffuse out of it and radiate their energy in the environment. Also, gamma-ray absorption due to pair creation in the stellar photon field can in-

ject electrons and positrons in the wind, also leading to broadband non-thermal emission, as shown for instance in Bosch-Ramon et al. (2008b). This emission may be actually behind a substantial fraction of the millisecond radiation in a TeV emitting microquasar (Bosch-Ramon & Khangulyan 2011). An example of this is shown in Fig. 6, in which 5 GHz maps are presented for different orbital phases in a TeV emitting binary.

3. Final remarks

Microquasar can efficiently accelerate particles up to very high energies and produce gamma-rays within and outside the binary sys-

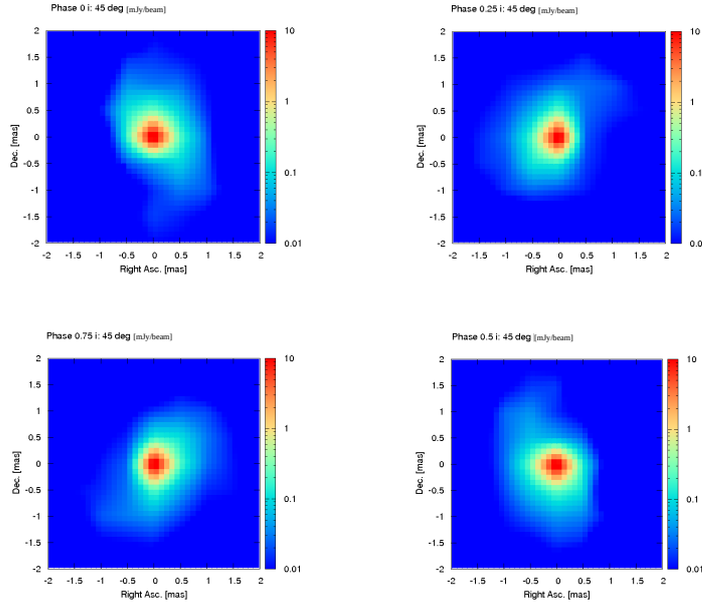


Fig. 6. Computed image, in the direction to the observer, of the 5 GHz radio emission from secondary pairs in a TeV binary for different orbital phases. Units are given in mJy per beam, being the beam size ~ 1 milliarcsecond (see Bosch-Ramon & Khangulyan (2011); Credit: Bosch-Ramon & Khangulyan, PASJ, 63, 1023, 2011).

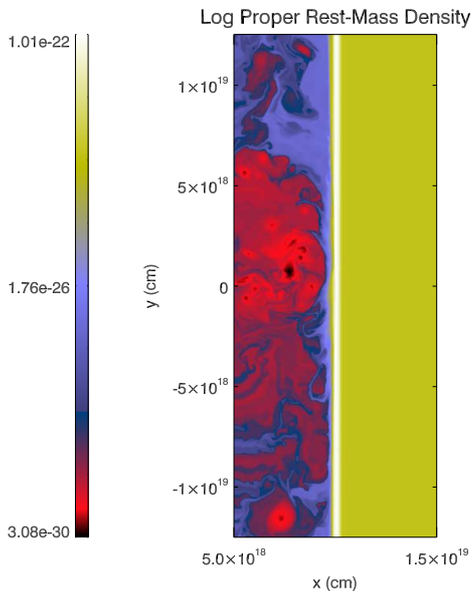


Fig. 5. Density map resulting from a 2-dimensional slab simulation, in which a jet propagates in an environment characterized by the microquasar motion in the ISM. The shocked stellar wind, deflected by the microquasar proper motion, comes from the top and impact the jet from a side (see Bosch-Ramon et al. 2011; Bosch-Ramon et al., A&A, 528, 89, 2011, reproduced with permission ESO).

tem. It is however unclear currently why some sources emit gamma-rays and others do not. A key point may be the presence of a massive star, which as discussed here can affect the jet significantly, with the formation of particle acceleration sites, and also offering dense target photon and matter fields, suitable for gamma-ray production at the binary scales. Low-mass microquasars could in principle produce gamma-rays, and a reason for re-

maining undetected yet may be that their GeV emission is too dim for the present instrumentation. At TeV energies, in the context of leptonic models, strong synchrotron cooling and IC scattering deep in the Klein-Nishina regime (as expected in the hard accretion photon fields of low-mass microquasars) may also prevent their detection in TeV. The lack of a dense stellar wind in low-mass systems makes also a difference with high-mass ones. It is worth noting that the four mentioned gamma-ray microquasar candidates harbor massive stars, which seems to be a common feature in most of the known gamma-ray binaries (not only microquasars). At the jet base, the situation seems to be basically the same in high- and low-mass systems. In both object types, the compactness of the region could imply that gamma rays are absorbed. Presently, gamma rays have not been detected at the largest scales, and thus it is not clear whether there is an intrinsic difference between high- and low-mass microquasars at these scales, which may be the case accounting for their different environments.

4. Discussion

WOLFGANG KUNDT's Comment: In your thoughtful review on VHE radiation from microquasars you also addressed the expected VHE emission region. How realistic was your cartoon? In my understanding of all the jet sources, their high-energy leptons are created by magnetic reconnection in the distorted magnetosphere of its central rotator, and post-accelerated by its outgoing frequency waves, on scales \lesssim that of the Blandford & Rees de-Laval nozzle, some $10^{15\pm 1}$ cm. This scale was also found by Martin Kluczyk for M 87. It should exceed that of the accretion disc.

VALENTÍ BOSCH-RAMON: In standard models of jet formation, the jet launching region is $\sim 10^2 - 10^3 R_{\text{Sch}}$, so $\sim 10^9$ cm for a stellar mass black hole. In that framework, within that region the jet would be magnetically dominated and magnetic reconnection may be important, but farther, particle acceleration is likely to take place through kinetic energy dissipation, via some diffusive acceleration process of the Fermi type. Of course, the issue is still open.

IMMACOLATA DONNARUMMA: How could the GeV detection of Cygnus X-1 challenge the theoretical interpretation of microquasar activity? May you compare the case of Cygnus X-1 with the one of Cygnus X-3?

VALENTÍ BOSCH-RAMON: The detection of GeV emission from Cygnus X-1 shows that the emitter is not close from the accretion disc nor the jet base. It also shows that the luminosity budget is very high. All this also applies to Cygnus X-3, but in this object this GeV lightcurve is modulated along the orbit, very likely of leptonic IC origin. Such evidence for leptonic emission still lacks in the case of Cygnus X-1. The fast variability or orbital modulation imply for both sources that the GeV emission can hardly take place far from the binary.

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