Exploring Particle Acceleration in Gamma-Ray Binaries

V. Bosch-Ramon
Dublin Institute for Advanced Studies,
Fitzwilliam 31, Dublin 2, Ireland
*E-mail: valenti@cp.dias.ie

F. M. Rieger
Max-Planck-Institut für Kernphysik,
P.O. Box 103980, 69029 Heidelberg, Germany

Binary systems can be powerful sources of non-thermal emission from radio to gamma rays. When the latter are detected, then these objects are known as gamma-ray binaries. In this work, we explore, in the context of gamma-ray binaries, different acceleration processes to estimate their efficiency: Fermi I, Fermi II, shear acceleration, the converter mechanism, and magnetic reconnection. We find that Fermi I acceleration in a mildly relativistic shock can provide, although marginally, the multi-10 TeV particles required to explain observations. Shear acceleration may be a complementary mechanism, giving particles the final boost to reach such a high energies. Fermi II acceleration may be too slow to account for the observed very high energy photons, but may be suitable to explain extended low-energy emission. The converter mechanism seems to require rather high Lorentz factors but cannot be discarded a priori. Standard relativistic shock acceleration requires a highly turbulent, weakly magnetized downstream medium; magnetic reconnection, by itself possibly insufficient to reach very high energies, could perhaps facilitate such a conditions. Further theoretical developments, and a better source characterization, are needed to pinpoint the dominant acceleration mechanism, which need not be one and the same in all sources.

Keywords: binary systems; non-thermal; gamma rays

1. Introduction

During the last decade, binary systems have turned out to be a new class of gamma-ray sources whose numbers are growing with the increasing sensitivity of the new instrumentation (see Refs. 1–13). Different types of objects pertain to this class, like microquasars, binaries hosting a non-accreting pulsar, massive star binaries, and even symbiotic stars. All these sources share
the characteristic of hosting powerful outflows that interact with themselves and their environment, and dissipate their energy partially in the form of non-thermal particles. Given the typical compactness of the emitter, the dynamical and radiation timescales are short, yielding rapidly variable emission that can reach high luminosities, and also very high energies. Particularly interesting in this regard are those gamma-ray binaries that reach energies $\gg$ TeV. In some cases, like LS 5039, the emitting particles could be as energetic as $\sim 100$ TeV, which poses serious constraints on any particle acceleration model that aims at explaining the observed radiation, as noted by Khangulyan et al. (15). Rieger et al. (16) discussed different diffusive acceleration processes for microquasars, and also concluded that any mechanism responsible of the very high-energy emission should run at its limits. In this work, we carry out a semi-quantitative analysis of the requirements and efficiency of diffusive acceleration processes (Fermi I, Fermi II and shear acceleration), the converter mechanism and magnetic reconnection (e.g. Refs. 20,21), for gamma-ray binaries in general. Our goal is to take a first look at the problem of extreme acceleration in compact galactic sources, in which dense radiation fields, together with highly supersonic sometimes relativistic bulk motion, shear layers, turbulence, and magnetic fields, are expected.

In Figure 1, a sketch of the general binary scenario discussed here is presented, showing the relevant elements that could play a role in the production of very energetic particles. An interaction structure is formed due to the presence of, for instance, a powerful relativistic outflow from a compact object (e.g. a jet or a pulsar wind) and a strong stellar wind. Two stellar winds could also form a similar though non-relativistic structure. For the case of a jet, it will be more collimated, but jet disruption may also lead to a broadening of the interaction region. Powerful shocks are expected to form at the colliding region: a termination shock in the pulsar, and an asymmetric re-collimation shock when a jet is present. In the jet scenario, internal shocks can also occur. The contact discontinuity between the different flows involved is subject to Rayleigh-Taylor and/or Kelvin-Helmholtz instabilities (neglecting the role of the magnetic field), which will trigger turbulence downstream the flow, as well as mixing from the two different media. Despite of its complexity, the picture can be approximately analyzed (see, e.g., Refs. 22–24), and different acceleration site and mechanism candidates can be proposed. In the presence of strong shocks, diffusive acceleration could be the dominant mechanism. For magnetized, highly turbulent and diluted media Fermi II could be at work, and if strong velocity
gradients are present, shear may occur as well. For highly relativistic and radiation or matter dense environments the converter mechanism could play a role, whereas magnetic reconnection could take place under the presence of strong irregular magnetic fields. The modeling of observations tends to favor leptonic models (e.g. Refs. 15,25–29), although hadronic models cannot be discarded (e.g. Ref. 30; see also Ref. 31 and references therein). We will focus here mainly on electron acceleration, strongly affected at the highest energies by synchrotron losses, but some of our conclusions apply to protons as well.

2. Diffusive acceleration mechanisms

Diffusive shock or Fermi I acceleration takes place through repeated particle bouncing upstream-downstream of a shock front. The particle deflection is mediated by magnetic field irregularities of the background plasma. In each cycle, the particle energy gain is $\Delta E/E \propto (v_s/c)$, where $v_s$ is the shock velocity. For a mildly relativistic shock and in the Bohm diffusion limit, the acceleration timescale is $t_{\text{acc}} \sim 2\pi (c/v_b)^2 E/qBc \approx 3 (0.5c/v_b)^2 E_{\text{TeV}} B_G^{-1}$ s, where $E_{\text{TeV}}$ is the particle energy in TeV and $B_G$ the magnetic field in Gauss; $v_b \sim 0.5c$ would be the validity limit of the non-relativistic assumption. For reasonable radiation and matter densities, in a finite size homogeneous accelerator, dominant particle/energy losses are diffusion escape, and adiabatic and synchrotron cooling, with typical timescales...
\[ t_{\text{diff}} = \frac{R^2}{2D} = 15000 \frac{R_{12}^2 B G}{E_{\text{TeV}}^{-1}} \text{s}, \quad t_{\text{ad}} \sim \frac{R}{v} = 100 \frac{R_{12}}{v_{10}} \text{s}, \]

and \[ t_{\text{sy}} = \frac{1}{a_s} B^2 E \approx 390 \frac{B_G^{-2} E_{\text{TeV}}^{-1}}{\text{s}}, \]

where \( R = 10^{12} \) cm and \( v = 10^{10} v_{10} \) cm s\(^{-1} \) are typical lengths and flow velocities in the region, and \( D \) the Bohm diffusion coefficient. This yields a maximum energy for Fermi I acceleration of

\[ E_{\text{max}} = \min\{E_{\text{diff}}^{\text{max}}, E_{\text{ad}}^{\text{max}}, E_{\text{sy}}^{\text{max}}\}, \]

where \[ E_{\text{diff}}^{\text{max}} \sim 74 R_{12} B G (0.5 c/v_a)^{-1} \text{ TeV}, \]

\[ E_{\text{ad}}^{\text{max}} \sim 36 B G R_{12} v_{10}^{-1} (0.5 c/v_a)^{-2} \text{ TeV}, \]

and \[ E_{\text{sy}}^{\text{max}} \sim 12 B_G^{-1/2} (0.5 c/v_a)^{-1} \text{ TeV}. \]

These simple estimates already show that for slow shocks (e.g. between two massive star winds), or outside the range \( B \sim 0.1 - 1 \) G, it is very hard to accelerate particles up to \( E \gtrsim 10 \) TeV. It is worth noting that particle acceleration in highly relativistic shocks could work,\(^{32}\) but requires rather specific magnetic field conditions downstream, such as high turbulence and relatively small magnetization. This might be hard to realize in pulsar winds,\(^{33}\) in which a significant toroidal \( B \)-field is usually expected to remain downstream the termination shock (see however below).

In stochastic particle acceleration or Fermi II, the situation is worse than in Fermi I. This process is driven only by stochastic collisions with randomly moving, magnetic field irregularities. It is a second order process, i.e. \( \Delta E \propto (v_A/c)^2 \), where \( v_A \) is the Alfvén speed. Since \( t_{\text{acc}} \sim (c/v_A)^2 E/qBc \), it is required that turbulent energy will be a significant fraction of the plasma energy and that \( v_A \rightarrow c \). It means that \( B \) should be around equipartition with the turbulence rest mass energy density. Under such a condition, if \( B \sim 1 \) G (i.e. optimal for \( v_A \sim 0.5 c \)), then \( n \sim 100 \) cm\(^{-3} \), hardly feasible for a compact binary. Downstream of a pulsar wind termination shock, relativistic Alfvénic speed may be achieved, although size and turbulence-energy requirements favor the region behind the pulsar with respect to the star. This however requires negligible stellar wind contamination and adiabatic losses and may be unrealistic (see Ref. 23), so a proper assessment of the Fermi II efficiency here requires a detailed study. In general, stochastic acceleration seems to be more suitable to explain extended and low-energy emission, in regions downstream shocks or rich in instabilities.

Shear acceleration is, like Fermi II, a stochastic process, but relies on an additional global velocity gradient in the flow \( \sim \Delta u/\Delta R \). In the mildly relativistic case, \( t_{\text{acc}} \sim 3(\Delta R)^2/r_g c = 300 B G \Delta R_{11}^2 E_{\text{TeV}}^{-1} (\Delta R = 10^{11} \Delta R_{11} \text{ cm}; r_g \) is the particle gyroradius), and therefore the acceleration timescale has the same dependence on \( E \) as synchrotron. In order to operate then, shear has to overcome synchrotron cooling, implying \( B \lesssim \Delta R_{11}^{-2/3} \) G. Shear also requires of an injection process, since otherwise adiabatic or advection (escape) losses will block it, i.e. \( E > 3 \Delta R_{11} v_{10} B_G (\Delta R/R)_{0.1} \text{ TeV}, \)
where \((\Delta R/R)_{0.1}\) means \(\Delta R = R/10\). In principle, Fermi I could be a good injection candidate, since it does no require high \(B\) to operate. Fermi II otherwise needs higher \(B\) that may render synchrotron cooling dominant over shear acceleration. The shear maximum energy (in the mildly relativistic case) is limited by \(r_g = \Delta R\), i.e., \(E_{\text{max}}^{\text{sh}} \sim q B \Delta R \approx 30 B_G \Delta R 11\) TeV.

3. The converter mechanism and magnetic reconnection

In conventional relativistic (\(\Gamma \gg 1\)) shock scenarios, charged particles are quickly overtaken by the shock so that they do not have enough time to isotropise in the upstream region. Thus, when caught up by the shock, the shock normal/particle motion angle \(\theta\) will be \(\sim 2/\Gamma\), and the energy gain, \(\Delta E/E \sim \Gamma^2 \theta^2/2\), will be reduced down to \(\sim 2\). However, particles may have time to isotropise upstream if they managed to switch to a neutral state and propagate far from the shock without deflections in the \(B\)-field. For instance, an electron of energy \(E\) cooling via Klein-Nishina (KN) inverse Compton (IC) can transfer most of its energy to a scattered photon. For pair creation mean free paths \(l \sim \Gamma^2 r_g\), the gamma ray will pair create with an ambient photon far enough from the shock to allow the subsequent electron (or positron) to get deflected by \(\theta \sim 1\), i.e., \(\Delta E/E \sim \Gamma^2 2/2\). This effectively implies \(t_{\text{acc}} \sim r_g/c\), the electrodynamic limit (e.g. Ref. 34). If otherwise \(l\) is too small, then \(\theta \to 2/\Gamma\), i.e., the standard case. Once started, the mechanism proceeds efficiently and yields a rather hard electron spectrum until \(l\), roughly \(\propto E\), becomes \(\lesssim \Gamma R\). After that, the electron spectrum becomes softer. In binary systems with bright UV stars, the converter mechanism could yield hard electron spectra up to \(\sim\) TeV for \(\Gamma \sim 100\) (see also Ref. 35). This might be the case in microquasar \(e^\pm\)-jets before suffering mass-loading (caveat: gamma-ray absorption), or at the reaccelerated shocked pulsar wind.\(^{36}\) The energy is limited by \(r_g \sim \Gamma R\), although synchrotron losses can reduce this limit. For a pulsar termination shock in a UV stellar field the process cannot work efficiently, since for \(\theta \sim 1\), a distance ahead the shock of \(\Gamma^2 r_g \approx 3 \times 10^{21} (\Gamma/10^6)^2 E_{\text{TeV}} B_G^{-1}\) cm would be required. As shear acceleration, the converter mechanism requires an injection mechanism. In the leptonic case, \(E\) should be enough to pair-create in the ambient photon field (\(\sim 30\) GeV for stellar photons).

Magnetic reconnection is perhaps the less well characterized process among those discussed here. Numerical calculations show that, beside bulk acceleration in the current sheet up to \(v_A\), non-thermal particles can be also produced.\(^{21}\) Potentially, the mechanism is fast with \(t_{\text{acc}} \sim r_g/c\) (assuming \(\epsilon \sim B\), where \(\epsilon\) is the current sheet electric field), and particles may reach
energies limited by $r_g \sim \Delta R$, where $\Delta R$ is the current sheet size. However, unless the current sheet occupies a significant fraction of the source, the process will not yield the required multi-10 TeV particle energies. A possibility could be many reconnection sites, which could be equivalent to the Fermi II acceleration process. An interesting role of magnetic reconnection may be the dissipation of an alternating polarity $B$-field in the jet base (e.g., Ref. 37), or at the pulsar wind termination (e.g., Ref. 38), thereby possibly allowing further acceleration via a Fermi I-type mechanism in relativistic shocks (e.g., Ref. 39).

4. Conclusions

The present work indicates that for typical conditions expected in gamma-ray binaries, the production of photons with energies $\gtrsim 10$ TeV indeed requires very efficient acceleration with $t_{\text{acc}} < 10^{-100} r_g / c$. Although less strictly, this conclusion also applies to protons. All this implies strong turbulence, and relatively weak magnetic fields (for electrons), as well as at least mildly relativistic speeds. Fermi I acceleration, although marginal, seems to be the best candidate in mildly relativistic outflows, but for highly relativistic flows the situation is less clear. Shear acceleration and Fermi II could also operate, but the latter is unlikely to help at TeV energies. The converter mechanism and magnetic reconnection cannot be discarded, although they require quite specific conditions. A better source characterization is needed for a proper assessment of the feasibility of all these mechanisms.

5. Acknowledgments

We thank Maxim Barkov, Evgeny Derishev and Dmitry Khangulyan for fruitful discussions. This research has received funding from the European Union Seventh Framework Program (FP7/2007-2013) under grant agreement PIEF-GA-2009-252463. V.B.-R. acknowledges support by the Spanish Ministerio de Ciencia e Innovación (MICINN) under grants AYA2010-21782-C03-01 and FPA2010-22056-C06-02.

References

1. F. Aharonian et al., A&A 442, 1(October 2005).
2. F. Aharonian et al., Science 309, 746(July 2005).
3. J. Albert et al., Science 312, 1771(June 2006).
4. J. Albert et al., ApJL 665, L51(August 2007).
5. A. A. Abdo et al., ApJL 701, L123(August 2009).
6. A. A. Abdo et al., ApJL 706, L56 (November 2009).
7. M. Tavani et al., Nature 462, 620 (December 2009).
8. M. Tavani et al., ApJL 698, L142 (June 2009).
9. A. A. Abdo et al., Science 326, 1512 (December 2009).
10. S. Sabatini et al., ApJL 712, L10 (March 2010).
11. A. A. Abdo et al., Science 329, 817 (August 2010).
12. S. D. Bongiorno, A. D. Falcone and M. Stroh et al., ApJL 737, L11+ (August 2011).
13. R. H. D. Corbet, C. C. Cheung and M. Kerr et al., The Astronomer’s Telegram 3221, 1 (March 2011).
14. F. Aharonian et al., A&A 460, 743 (December 2006).
15. D. Khangulyan, F. Aharonian and V. Bosch-Ramon, MNRAS 383, 467 (January 2008).
16. F. M. Rieger, V. Bosch-Ramon and P. Duffy, ApJ 309, 119 (June 2007).
17. L. O. Drury, Reports on Progress in Physics 46, 973 (August 1983).
18. E. Fermi, Physical Review 75, 1169 (April 1949).
19. F. M. Rieger and P. Duffy, ApJ 617, 155 (December 2004).
20. E. V. Derishev, F. A. Aharonian, V. V. Kocharovsky and V. V. Kocharovsky, Phys. Rev. D 68, 043003 (August 2003).
21. S. Zenitani and M. Hoshino, ApJL 562, L63 (November 2001).
22. M. Perucho and V. Bosch-Ramon, A&A 482, 917 (May 2008).
23. V. Bosch-Ramon and M. V. Barkov, in press, A&A (2011).
24. A. T. Okazaki, S. Nagataki and T. Naito et al., in press, PASJ (2011).
25. V. Bosch-Ramon, J. M. Paredes, G. E. Romero and M. Ribó, A&A 459, L25 (November 2006).
26. D. Khangulyan, S. Hnatic, F. Aharonian and S. Bogovalov, MNRAS 380, 320 (September 2007).
27. G. Dubus, B. Cerutti and G. Henri, A&A 477, 691 (January 2008).
28. A. Sierpowska-Bartosik and D. F. Torres, Astroparticle Physics 30, 239 (December 2008).
29. V. Zabalza, J. M. Paredes and V. Bosch-Ramon, A&A 527, A9+ (March 2011).
30. G. E. Romero, D. F. Torres, M. M. Kaufman Bernadó and I. F. Mirabel, A&A 410, L1 (October 2003).
31. V. Bosch-Ramon and D. Khangulyan, International Journal of Modern Physics D 18, 347 (2009).
32. L. Sironi and A. Spitkovsky, ApJ 726, 75 (January 2011).
33. M. Lemoine and G. Pelletier, MNRAS 402, 321 (February 2010).
34. F. A. Aharonian, A. A. Belyanin, E. V. Derishev, V. V. Kocharovsky and V. V. Kocharovsky, Phys. Rev. D 66, 023005 (July 2002).
35. B. E. Stern and J. Poutanen, MNRAS 372, 1217 (November 2006).
36. S. V. Bogovalov, D. V. Khangulyan, A. V. Koldoba, G. V. Ustyugova and F. A. Aharonian, MNRAS 387, 63 (June 2008).
37. Y. Lyubarsky, ApJL 725, L234 (December 2010).
38. Y. Lyubarsky and M. Liverts, ApJ 682, 1436 (August 2008).
39. L. Sironi and A. Spitkovsky, ArXiv e-prints (July 2011).