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Gamma rays from clumpy wind-jet interactions in high-mass microquasars

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ABSTRACT

Context. The stellar winds of the massive stars in high-mass microquasars are thought to be inhomogeneous. The interaction of these inhomogeneities, or clumps, with the jets of these objects may be a major factor in gamma-ray production.

Aims. Our goal is to characterize a typical scenario of clump-jet interaction, and calculate the contribution of these interactions to the gamma-ray emission from these systems.

Methods. We use axisymmetric, relativistic hydrodynamical simulations to model the emitting flow in a typical clump-jet interaction. Using the simulation results we perform a numerical calculation of the high-energy emission from one of these interactions. The radiative calculations are performed for relativistic electrons locally accelerated at the jet shock, and the synchrotron and inverse Compton radiation spectra are computed for different stages of the shocked clump evolution. We also explore different parameter values, such as viewing angle and magnetic field strength. The results derived from one clump-jet interaction are generalized phenomenologically to multiple interactions under different wind models, estimating the clump-jet interaction rates, and the resulting luminosities in the GeV range.

Results. If particles are efficiently accelerated in clump-jet interactions, the apparent gamma-ray luminosity through inverse Compton scattering with the stellar photons can be significant even for rather strong magnetic fields and thus efficient synchrotron cooling. Moreover, despite the standing nature or slow motion of the jet shocks for most of the interaction stage, Doppler boosting in the postshock flow is relevant even for mildly relativistic jets.

Conclusions. For clump-to-average wind density contrasts greater than or equal to ten, clump-jet interactions could be bright enough to match the observed GeV luminosity in Cyg X-1 and Cyg X-3 when a jet is present in these sources, with required non-thermal-to-total available power fractions greater than 0.01 and 0.1, respectively.

Key words. binaries: general – accretion, accretion disks – stars: early-type – X-rays: binaries – acceleration of particles – gamma rays: stars

1. Introduction

High-mass microquasars (HMMQs) are binary systems hosting both a massive star and a compact object that are able to produce jets in which high-energy (HE) processes can take place (see, e.g., Bosch-Ramon & Khangulyan 2009; Dubus 2013; Bednarek 2013, and references therein). To date, gamma rays have been robustly detected from two HMMQs, Cyg X-3 and Cyg X-1 (Tavani et al. 2009; Zanin et al. 2016, respectively). Variability of the detected emission indicates that the high-energy source should be located relatively close to the compact object, at a distance comparable to the binary separation distance (Dubus et al. 2010b; Zanin et al. 2016). There is a tentative detection of another HMMQ, SS 433, although in this case the emission would be likely coming from the jet-termination region (Bordas et al. 2015).

The energies at which Cyg X-1 and Cyg X-3 were detected are in the GeV range, except for a flare-like detection of Cyg X-1 with the MAGIC Cherenkov telescope in the TeV range with post-trial significance of 4.1σ (Albert et al. 2007). Both sources present long-term gamma-ray emission, overlapping with possible day-scale flares, all associated with jet activity (Albert et al. 2007; Tavani et al. 2009; Fermi LAT Collaboration et al. 2009; Sabatini et al. 2010; Malyshev et al. 2013; Bodaghee et al. 2013; Zanin et al. 2016; Zdziarski et al. 2016b,a). In what follows, we will take a mixed approach that considers HMMQs in general, whilst adopting Cyg X-1 and Cyg X-3 as reference sources to check our results in the context of real objects.

Massive stars produce dense and fast winds that are thought to be inhomogeneous (e.g. Runacres & Owocki 2002; Moffat 2008; Puls et al. 2008, and references therein). The specific properties of these inhomogeneous winds may depend on the stellar type and evolutionary phase, but in general they can be described in terms of dense clumps in a dilute medium. In

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particular, Cyg X-1 hosts a black hole and an O-type supergiant, and Cyg X-3 either a neutron star or a black hole, and a Wolf-Rayet (WR) star. Clumpy winds have been suggested to be present in both systems (see, e.g. Szostek & Zdziarski 2008; Rahoui et al. 2011; Miškovičová et al. 2016).

Detection of gamma-ray emission from galactic jet sources requires efficient particle acceleration, which is conventionally associated with shocks. The propagation of a jet through the binary system environment may happen simultaneously with the formation of shocks at binary scales in addition to the jet termination shock. For example, internal shocks form when portions of jet material, moving with different velocities, collide with each other (e.g. Bosch-Ramon et al. 2006). Furthermore, the stellar wind lateral impact should produce asymmetric recollimation shocks and induce non-thermal emission (e.g. Romero et al. 2003; Perucho & Bosch-Ramon 2008; Dubus et al. 2010a; Yoon et al. 2016). However, it cannot be neglected that when wind density inhomogeneities or clumps penetrate inside the jets, they should trigger strong shocks as well. Thus, the wind clumps in HMMOs may have a significant influence on the jet dynamics (Perucho & Bosch-Ramon 2012) and on the non-thermal HE processes occurring on the scales of the binary system (Owocki et al. 2009; Araudo et al. 2009; Romero et al. 2010). Therefore, although all these types of shocks can be sites of efficient particle acceleration and HE emission, one expects the strongest kinetic-to-internal energy conversion for those shocks associated with wind clumps present inside the jet (Bosch-Ramon 2015). Moreover, besides this high-conversion efficiency, the Doppler boosting of the nonthermal emission associated with wind clumps, in addition to being important, might also be favourable for relatively off-axis observers.

In this work, we present for the first time numerical calculations of the HE emission produced by a clump-jet interaction in a HMMQ using the hydrodynamical information obtained from a simplified relativistic, hydrodynamical (RHD) axi-symmetric simulation of such an interaction. Particle acceleration is assumed to occur in the jet shock, because this is much more energetic than the shock initially crossing the clump. The parameters adopted have been chosen such that the simulation can be taken as a reference case, meaning that we have studied a clump of realistic parameters inside the jet at a typical interaction jet height, similar to the binary size. Interactions taking place significantly closer or farther from the jet base would be either very unlikely or too oblique for the clump to penetrate into the jet (Eq. (1)). Therefore, the calculations performed can be used as a reference to establish the typical radiation outcome from one interaction, having choosen a suitable orbital phase, although some of the results have been checked for different orbital phases. The radiation results can be then generalized to the realistic case of multiple wind clumps interacting with the jet, adopting a phenomenological prescription for the inhomogeneous wind properties, similar to what was done in Bosch-Ramon (2013) in the context of a high-mass binary hosting a young pulsar.

The paper is organized as follows. In Sect. 2, the conditions under which a clump is able to penetrate into a jet are computed. Then, in Sect. 3 we first briefly introduce the results of a simplified RHD axi-symmetric simulation of a characteristic clump-jet interaction, and the streamline approach to define the emitter structure. We then introduce the non-thermal radiation calculations and their results. In Sect. 4, a generalization of the numerical radiation results is carried out adopting a phenomenological prescription for the clumpy wind properties. Finally, a discussion of the obtained results in the context of the HMMQs

Cyg X-1 and Cyg X-3 is presented in Sect. 5, along with a summary of the conclusions of the work.

2. Clump-jet interaction: basic estimates

In this section we analyse the main characteristics of a clump-jet interaction, and show that even for conservative assumptions it is likely that clumps penetrate the jet. The following quantities are required for the analysis: (i) the stellar mass-loss rate ($\dot{M}_{\rm w}$), wind velocity (v_w) , and wind density (ρ_w) ; (ii) the jet luminosity (without accounting for the rest-mass energy L_i), velocity (v_i , or Lorentz factor Γ_i), radius (R_i) , height (z_i) , density (ρ_i) , and jet half opening angle ($\theta_i = R_i/z_i$); (iii) the clump characteristic radius (R_c) and density (ρ_c) (assuming spherical uniform clumps), the latter of which relates to the average wind density through the density contrast or clumping factor ($\chi = \rho_c/\rho_w > 1$); and finally (iv) the distance between the star and the base of the jet, or orbital separation distance (R_{orb}). In this work, the jet is assumed to be perpendicular to the orbital plane. We also considered a mildly relativistic jet (see Sect. 2 in Bosch-Ramon & Barkov 2016), with $\Gamma_i = 2$. The hydrodynamic approximation for the clump-jet interaction was adopted, because the gyroradii of the particles involved are much smaller than the typical size of the interacting

We considered the emission of a clump interacting with the jet at a distance from the jet base similar to $R_{\rm orb}$. On these scales, clump-jet interactions are more numerous because the jet is thicker; the jet is also more dilute than further upstream, and the clump velocity is still rather perpendicular to the jet, favouring jet penetration. Moreover, at smaller distances from the compact object the jet ram pressure is too strong for the clumps to survive penetration. For high density contrast values, such as $\chi \gg 1$, wind-jet interactions may occur just through clumps entering into the jet. In that case, the clumps would be surrounded by a very dilute, hot medium of little dynamical impact either for the jet, or the clumps. However, we herein adopt the more conservative assumption that, even if $\chi \sim 10$, the wind interacts with the jet forming a relatively smooth region of shocked material that circumvents the jet (Perucho & Bosch-Ramon 2012 and also Pittard 2007 in the context of colliding wind binaries). This shocked wind can prevent small clumps from reaching the jet, which sets the first condition for clump-jet interaction to occur. Moreover, the impact of the jet upon a clump generates a shock that propagates in the latter and eventually destroys it. Therefore a second condition is that the forward shock in the clump is slower than the clump velocity perpendicular to the jet; this allows the clump to enter deep enough into the jet before its destruction (see, e.g. Araudo et al. 2009).

To formalize the first condition, let us consider a clump that travels with a velocity of approximately $v_{\rm w}$ perpendicular to the jet and reaches the region where the wind interacts with the jet boundary. To successfully penetrate the jet, the clump has to go through the shocked wind, with respect to which the clump is moving also at approximately $v_{\rm w}$, without significantly slowing down. Such a region has a thickness of approximately $R_{\rm j}$ and exerts a drag on the clump that can be quantified through a ram pressure $P_{\rm w} \approx \rho_{\rm w} v_{\rm w}^2$. The acceleration exerted on the clump, which has a characteristic surface $s_{\rm c} \approx \pi R_{\rm c}^2$ and volume $V_{\rm c} \approx 4/3 \, s_{\rm c} \, R_{\rm c} \approx s_{\rm c} \, R_{\rm c}$, by this pressure is $a_{\rm acc} \approx s_{\rm c} \, P_{\rm w}/m_{\rm c}$. Using $m_{\rm c} = V_{\rm c} \, \rho_{\rm c}, \, V_{\rm c}/s_{\rm c} \approx R_{\rm c}$, and $\rho_{\rm c} = \chi \rho_{\rm w}$, one can obtain the expression $a_{\rm acc} \approx P_{\rm w}/(\chi \rho_{\rm w} R_{\rm c})$. Therefore, the typical distance required to significantly slow down the clump in the shocked wind surrounding the jet is $l \approx v_{\rm w}^2/a_{\rm acc} \approx \chi R_{\rm c}$. As noted above

 $l \gtrsim R_{\rm j}$, and therefore $R_{\rm c} \gtrsim R_{\rm j}/\chi$ setting a lower limit on the clump size:

$$R_{\rm c} > R_0 = 3 \times 10^{10} \left(\frac{\theta_{\rm j}}{0.1}\right) \left(\frac{10}{\chi}\right) \left(\frac{R_{\rm orb}}{3 \times 10^{12} \,{\rm cm}}\right) \,{\rm cm}.$$
 (1)

The second condition for clumps to fully penetrate into the jet at $z_j \leq R_{\rm orb}$ is $v_{\rm sh} \leq v_{\rm w}^{-1}$, where $v_{\rm sh}$ is the velocity of the shock produced within the clump by the jet impact. For a cold jet, its pressure P_j is dominated by the kinetic component of the momentum flux as described by $P_j \approx \Gamma_j^2 \rho_j v_j^2$. Assuming equilibrium between the jet ram pressure and shocked clump pressure, we obtain $v_{\rm sh} \approx (P_j/\rho_c)^{1/2} \approx \Gamma_j (\rho_j/\rho_c)^{1/2} v_j$. Considering that

$$\rho_{\rm j} = \frac{L_{\rm j}}{\pi R_{\rm i}^2 \Gamma_{\rm j} (\Gamma_{\rm j} - 1) v_{\rm j} c^2},\tag{2}$$

$$\rho_{\rm c} \sim \frac{\chi \dot{M}_{\rm w}}{4\pi R_{\rm orb}^2 v_{\rm w}},\tag{3}$$

and fixing $z_j \sim R_{\text{orb}}$, i. e. $R_j \sim \theta_j R_{\text{orb}}$, one gets the following limitation for the jet power:

$$L_{\rm j} \lesssim 1.4 \times 10^{37} \left(\frac{\Gamma_{\rm j} - 1}{\Gamma_{\rm j}}\right) \left(\frac{\chi}{10}\right) \left(\frac{\dot{M}_{\rm w}}{3 \times 10^{-6} \, M_{\odot} \, {\rm yr}^{-1}}\right)$$

$$\left(\frac{\theta_{\rm j}}{0.1}\right)^{2} \left(\frac{v_{\rm w}}{10^{8} \, {\rm cm \, s}^{-1}}\right) \left(\frac{v_{\rm j}}{c}\right)^{-1} \, {\rm erg \, s}^{-1}. \quad (4)$$

For a hot jet, the specific enthalpy should be included to derive P_i .

For the typical parameters of Cyg X-3 and Cyg X-1 (see Yoon et al. 2016; Bosch-Ramon & Barkov 2016, and references therein), and adopting $\chi \sim 10$ and $\Gamma_{\rm j} \sim 2$, clumps will be able to penetrate into the jets of these HMMQ for $R_{\rm c} \sim 3 \times 10^9$ and $L_{\rm j} \lesssim 10^{38}$, and 3×10^{10} cm and 10^{37} erg s⁻¹. These jet powers are actually similar to the values estimated for these sources, although the uncertainties in the clumpy wind and the jet properties are large.

3. Clump-jet interaction: numerical calculations

3.1. Hydrodynamics

The clump-jet interaction was simulated in two dimensions (2D) assuming axisymmetry, in other words neglecting the clump motion with respect to, for example, the compact object frame and a dynamically negligible magnetic field. An adiabatic gas with constant index $\hat{\gamma} = 4/3$ was assumed². The RHD equations were solved using the Marquina flux formula (Donat & Marquina 1996; Donat et al. 1998). The code is the same as the one used in Bosch-Ramon (2015), but the spatial reconstruction scheme has been improved from second to third order applying the piecewise parabolic method reconstruction scheme (Colella & Woodward 1984; Martí & Müller 1996; Mignone et al. 2005).

The resolution of the calculations was 300 cells in the vertical direction, the z-axis, and 150 in the radial direction, the

r-axis. The physical size was $z_{\rm grid}^{\rm max} = 9 \times 10^{11}$ cm in the z-direction, and $r_{\rm grid}^{\rm max} = 4.5 \times 10^{11}$ cm in the r-direction. This resolution was chosen such that no significant differences could be seen in the hydrodynamical results when going to higher resolution simulations. Inflow conditions (the jet) were imposed at the bottom of the grid, reflection at the axis, and outflow in the remaining grid boundaries. On the scales of the grid, for simplicity we approximated the jet streamlines at injection as oriented along the z-direction despite the jet is actually assumed to be conical.

The injected jet power without accounting for the jet restmass energy was $\sim 2.3 \times 10^{37}$ erg s $^{-1}$ for the whole grid, up to $r_{\rm grid}^{\rm max}$, with a Lorentz factor $\Gamma_{\rm j}=2$. The initial clump radius was $R_{\rm c}=3\times 10^{10}$ cm, and its density $\rho_{\rm c}\sim 5\times 10^{-14}$ g cm $^{-3}$. This density would correspond to that of a clump located at $z_{\rm j}\sim 3\times 10^{12}$ cm, for a stellar wind with $\dot{M}\sim 3\times 10^{-6}~M_{\odot}~{\rm yr}^{-1}$, $v_{\rm w}\sim 2\times 10^8~{\rm cm~s}^{-1}$, and $\chi\sim 10$ (plus $R_{\rm orb}=3\times 10^{12}~{\rm cm}$). The initial clump location in the grid was (0, $10^{11}~{\rm cm}$).

After the jet impact, the clump gets shocked, expands, disrupts, and eventually leaves the grid (see, e.g., Bosch-Ramon 2012, in the context of extragalactic jets). The whole duration of the simulation was $\sim\!820~\text{s}$. Five snapshots of the density distribution, illustrating the clump evolution after $\sim\!73$, 521, 596, 708, and 822 s, are presented in Fig. 1. The shocked jet material forms a sort of cometary tail pointing upwards and surrounding the clump shocked material.

The grid size was chosen such that the simulation captured the first stages of the clump-jet interaction. This was enough to compute the non-thermal emission for two typical instances of the shocked clump evolution: (i) a quasi-stationary shock in the jet flow is present, but the clump has not expanded, nor it has been displaced, due to the jet impact; and (ii) the clump has already expanded, disrupted, and moved along the jet axis. A simulation with a significantly larger computational grid, and a much longer simulated time, is required for an accurate description of the clump-jet interaction until the clump has reached an asymptotic speed and probably fully fragmented and spread in the jet, in other words when no shock is present in the jet flow or it is much weaker. This should not affect the high-energy emission predictions qualitatively, but quantitative differences are expected. An accurate study of clump-jet mixing, lightcurves, and other factors is left for future work. The presence of the magnetic field, or 3D calculations, are likely to introduce further complexity to the problem through effects on the growth of instabilities such as suppression, anisotropy, or enhancement. These effects should be thoroughly studied through devoted simulations, which are out of the scope of the present work and left for the future. Future work may also include other effects for accuracy, such as a more realistic equation of state, or the back-reaction effects of non-thermal processes in the (magneto)hydrodynamics.

3.2. Streamlines

To compute the injection, evolution, and radiation of the non-thermal particles, the shocked jet flow was modelled as a set of streamlines, each divided in several cells. These streamlines correspond to the trajectory followed by a fluid element in the flow, which was assumed to be stationary. The assumption of stationarity for the shocked jet flow is valid because the dynamical time of the clump-jet interaction is much longer than the grid crossing time of this flow. The details of the streamline properties are described in de la Cita et al. (2016), Appendix A. The distribution

¹ A more precise relation is $v_{\rm sh} < v_{\rm w\perp}$, but for simplicity in this analysis we assume that $v_{\rm w\perp} \sim v_{\rm w}$ in the regions of interest.

² The adiabatic index is constant in the code, although adopting $\hat{\gamma} = 5/3$ yields similar hydrodynamical results. The $\hat{\gamma}$ -value also quantitatively affects the non-thermal processes because they depend on the kinetic-to-internal energy conversion. However, we consider the related lack of precision acceptable given the numerous simplified assumptions adopted.

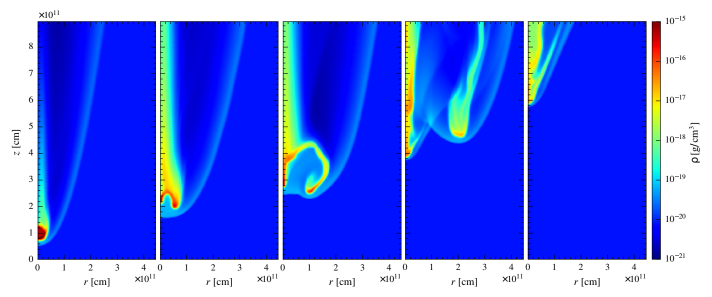


Fig. 1. Density maps of the clump-jet interaction simulation that illustrate the clump evolution after \sim 73, 521, 596, 708, and 822 s (or, equivalently, to approximately 0.5, 3.5, 4.1, 4.8, and 5.6 in R_c/v_{sh} units).

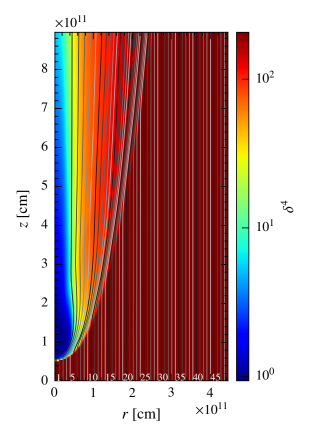


Fig. 2. Doppler boosting factor for $\phi_{\text{obs}} = 0^{\circ}$. The grey lines represent the computed streamlines, which are numbered.

of the streamlines in the radial direction in the present calculations is illustrated in Fig. 2.

Only streamlines injected at $z_{\rm grid}=0$ and $r_{\rm grid}\leq 3\times 10^{11}$ cm were considered for radiation calculations. The reason was that the jet radius at the interaction location was assumed to be $R_{\rm j}=3\times 10^{11}$ cm, which is equivalent to adopting a jet interaction height at $z_{\rm j}\approx R_{\rm orb}$ and a half opening angle $\theta_{\rm j}\sim 0.1$ rad. However, the actual jet flow injection in the computational grid takes place up to $r_{\rm grid}^{\rm max}$ in the r-axis. This was done for simplicity, because the actual jet surroundings may be very

complex because of stellar wind presence and wind-jet interaction asymmetry. Thus, introducing a jet boundary in the hydrodynamical simulation seemed to us somewhat artificial if its conditions could not be set realistically. The total injected power in the streamlines was computed without taking into account the jet rest-mass energy, meaning within $R_{\rm j}=3\times10^{11}$ cm, results in $\sim10^{37}$ erg s⁻¹.

Given the cylindrical symmetry of the simulation, each one of the cells in which the streamlines are divided represents an annular element of fluid in terms of volume and therefore energy content. However, from the point of view of particle energy evolution, propagation, and radiation, the cells are to be treated as point-like, because all these processes are not symmetric with respect to the jet axis. To mimic the 3D structure of the whole emitter, we assigned a random azimuthal angle ψ to each streamline when computing radiation, letting it vary from 0 to 2π radians to cover all the orientations (see de la Cita et al. 2016).

3.3. Non-thermal radiation computation

We needed the fluid information for each cell in each streamline to compute where and how much non-thermal particle energy is injected in the flow, and the evolution of the injected particles and later the inverse Compton (IC) and synchrotron radiation. We neglected at this point hadronic processes and relativistic Bremsstrahlung, because synchrotron and IC are in general far more efficient in terms of radiated energy (see, e.g., Bosch-Ramon & Khangulyan 2009). Each streamline was divided in 200 cells, enough to properly sample the flow, with a number of parameters: position and velocity vectors, pressure (P), density (ρ) , section (S), magnetic field (B), and the fluid velocity divergence ($\operatorname{div}(\Gamma v)$), needed for the computation of adiabatic losses. For simplicity, the B-value in the fluid frame (FF) was computed assuming it is perpendicular to the flow velocity and that a fraction χ_B of the total flow-energy flux is in the form of Poynting flux (de la Cita et al. 2016). Two values were adopted: $\chi_B = 10^{-3}$ and 1. We note that the latter value is formally inconsistent with the hydrodynamical assumption of the simulations, but we still consider this case useful, because it sets an approximate lower limit on the IC with respect to the synchrotron emission.

For each streamline we followed the same procedure: we identified along the line where the internal energy increased and the fluid velocity decreased. In these cells we assumed there was a shock and therefore non-thermal particles were being injected, with a total energy corresponding to a fraction $\eta_{NT} = 0.1$ of the internal energy increment. We note that there is no feedback of the non-thermal population on the hydrodynamics, meaning we adopted a test particle approximation, and therefore the luminosity is linearly scalable with η_{NT} (incidentally, $\eta_{NT} = 1$ is consistent with $\hat{\gamma} = 4/3$, but in this case the test-particle approximation fails for a radiatively efficient emitter). The particles were assumed to be injected with an energy distribution following a power-law of index -2, typical for shock acceleration; and with two cutoffs, one at high energies that was derived assuming particle acceleration in a non-relativistic shock under Bohm diffusion (e.g. Drury 1983; de la Cita et al. 2016), and one at low energies. A significantly steeper power-law can be considered as another form of inefficiently accelerating high-energy emitting particles that is equivalent to a small η_{NT} -value. The low-energy cutoff was fixed to 1 MeV for simplicity, although our results are not very sensitive to this choice unless the low-energy cutoff is close to the energies of electrons emitting X-rays (mainly synchrotron) and gamma rays (mainly IC). Otherwise, only the normalization of the radiation spectrum would be slightly different.

Once the injection of non-thermal particles was known, we let them evolve and propagate through the streamlines until they left the simulation grid, at which point a steady-state was reached. The obtained energy distributions of the non-thermal particles for two B cases, low and high, are shown in Fig. 3. Once the non-thermal population was characterized, one could compute the IC and synchrotron radiation in the FF, and later transform the spectral energy distribution (SED) of this radiation to the observer frame. For that, we multiplied the photon energy by $\delta = 1/\Gamma[1 - \nu\cos(\phi_{\rm obs})]$ and the SED by δ^4 , where $\phi_{\rm obs}$ is the angle between the flow motion and the line of sight. The distribution of δ^4 in the grid when adopting the most favourable case for detection ($\phi_{\rm obs} = 0$), is shown in Fig. 2.

We note that in the low magnetic field case, the highest energy particles could actually cross several streamlines before cooling significantly, despite still being confined to the interaction structure. This may affect the highest energy part of the spectrum to some extent, but for simplicity we assume that all electrons are attached to their respective streamlines because the bulk of the gamma-ray emission is radiated consistently with this assumption.

3.4. Radiation results

For simplicity in the following, we considered the radiation results for a typical orbital phase. We assumed a circular orbit and considered an orbital phase right in the middle between inferior and superior conjunction, in other words with the compact object in the plane of the sky. This provided a sort of typical highenergy SED. A more detailed analysis of the overall spectra in the different explored cases, and for different orbital phases, was out of the scope of the paper, as we were interested here in the average behaviour when the jet is present. We were also mostly interested in the 0.1–100 GeV band luminosity because this band is not strongly sensitive to parameters such as the maximum particle energy, and reacts smoothly to magnetic field and systemobserver orientation changes. In contrast, the TeV band is very sensitive to all of these factors through IC effects and gamma-ray absorption (e.g. Bosch-Ramon & Khangulyan 2009, gamma-ray absorption is included in the present work). Furthermore, GeV

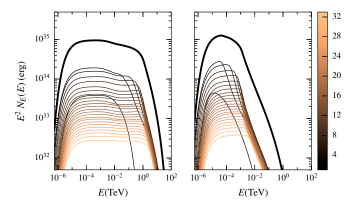


Fig. 3. Compression-phase electron energy distribution for the individual streamlines (thin lines), and the total electron distribution (thick lines). *Left panel*: low magnetic field case ($\chi_B = 10^{-3}$). *Right panel*: high magnetic field case ($\chi_B = 1$).

luminosity is available for Cyg X-1 and Cyg X-3, because these sources have been detected in this energy band. For low-to-moderate *B*-values, the GeV band is also a good proxy for the source energetics and, unlike X-rays, is certainly of non-thermal nature.

Two illustrative stages of the clump evolution were considered when presenting the results of our computations: (i) the first stage, when the clump is compressed by the jet ram pressure (hereafter called compression phase), the longest and more stable phase of the clump evolution; and (ii) a later, shorter stage when the clump is disrupted (hereafter called disruption phase), presenting a larger shock and therefore higher non-thermal emission. Both stages are shown in Fig. 1, first and third panels starting from the left. We also present in Fig. 4 the SEDs of all five snapshots of the hydrodynamical flow shown in Fig. 1, which illustrate how the high-energy emission varies with the clump evolution. The disruption phase was chosen as the maximum luminosity snapshot among those computed (i.e. snapshot 3). From the point of view of the hydrodynamics, snapshot 4 is characterized by a largest cross-section of the shocked jet, but the apparent non-thermal luminosity is higher for the hydrodynamic configuration shown in snapshot 3. This is likely related to a reduced Doppler boosting caused by stronger streamline deflection in snapshot 4 and perhaps additional weakening of the emission caused by the limited grid size.

In the three panels of Fig. 5, we focus first on the compression phase and varied *B*, and then we compare the compression and disruption phases. It can be seen that, in the case of a weak magnetic field, the transition from the compression to the disruption phase is accompanied by a flux increase by a factor of approximately five. In the high *B* case, the emission enhancement is modest, within a factor of two.

To illustrate the importance of the radiation losses, we compared the energy injected per time unit in the form of non-thermal particles with the energy of the particles leaving the computational grid, after suffering energy losses, in the laboratory frame. For the compression phase, the total injected luminosity is $\sim 1.6 \times 10^{35} \, (\eta_{\rm NT}/0.1) \, {\rm erg \ s^{-1}}$. About 33% of the energy is kept by the particles when leaving the grid in the low *B* case, being this percentage smaller ($\sim 15\%$) for the high *B* case. In the compression phase particles lose a $\sim 49\%$ of the injected energy through adiabatic losses, equating to $\sim 7.7 \times 10^{34} \, {\rm erg \ s^{-1}}$. The synchrotron+IC losses are $\sim 19\%$ of the injected energy in the low *B* case, equating to $\sim 3 \times 10^{34} \, {\rm erg \ s^{-1}}$ ($\sim 36\%$ and

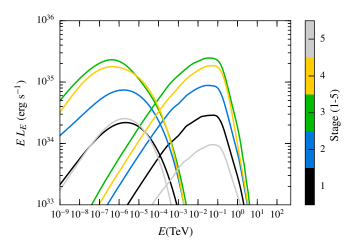


Fig. 4. Spectral energy distributions for the five stages shown in Fig. 1. Stage 1 corresponds to the compression phase, whereas stage 3 is the disruption phase; $\chi_B = 10^{-3}$ is adopted, and $\phi_{\rm obs} = 30^{\circ}$.

Table 1. Values of the integrated emission in the 0.1–100 GeV band, given in erg s⁻¹, considering an observer angle of $\phi_{\text{obs}} = 30^{\circ}$.

Stage	Low $B(\chi_B = 10^{-3})$	$High B (\chi_B = 1)$
Compression phase	1.30×10^{35}	2.15×10^{34}
Disruption phase	1.12×10^{36}	4.71×10^{34}

Notes. The compression and disruption states are computed based on the first and third snapshots in Fig. 1, respectively.

 $\sim \! 5.8 \times 10^{34}$ erg s $^{-1}$ in the high B case). In the disruption phase, the total injected luminosity is $\sim \! 10^{36} \, (\eta_{\rm NT}/0.1)$ erg s $^{-1}$. In that stage, particles gain energy through adiabatic heating because in some streamlines the flow is compressed, approximately 2×10^{35} erg s $^{-1}$ ($\sim \! 20\%$ of the injected energy). The synchrotron+IC losses are $\sim \! 50\%$ of the injected energy in the low B case, equating to $\sim \! 5 \times 10^{35}$ erg s $^{-1}$ ($\sim \! 95\%$ and $\sim \! 9.5 \times 10^{35}$ erg s $^{-1}$ in the high B case). For the sake of discussion (Sect. 5), we provide in Table 1 the integrated luminosity in the range 0.1–100 GeV for the different cases studied here: the compression and disruption phases; the low and the high B cases; and $\phi_{\rm obs} = 30^\circ$, given that this observing angle may be representative of both Cyg X-1 and Cyg X-3.

4. Collective effects of a clumpy wind

Clumping is universal in massive star winds: these winds are stochastically inhomogeneous, believed to be composed of a hierarchy of clumps, with a few large ones and increasingly many more small ones, being the clump size and mass distributed as a power-law (Moffat & Corcoran 2009). The X-ray spectrum of single and binary massive stars is compatible with this picture of dominant small-scale clumps and rarer large clumps (Moffat 2008).

For simplicity, we considered the clumps to be spherical and neglected vorosity (i.e. porosity in velocity space, see e.g. Muijres et al. 2011), which in the present context can be considered as a minor effect. An empirical number density distribution of clumps with radius $R_{\rm c}$ was adopted:

$$n(R_{\rm c}) = \frac{\mathrm{d}N}{\mathrm{d}R_{\rm c}\mathrm{d}V} = n_0 R_{\rm c}^{-\alpha},\tag{5}$$

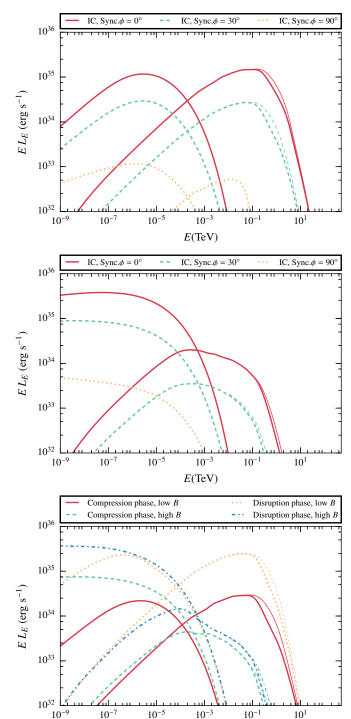


Fig. 5. *Top panel*: synchrotron and IC SEDs for the compression phase $\phi_{\text{obs}} = 0$, 30, and 90°, and $\chi_B = 10^{-3}$. The thin lines represent the emission without taking into account gamma-ray absorption due to electron-positron pair creation, i.e. the production SED. *Middle panel*: the same as for the top panel but for $\chi_B = 1$. *Bottom panel*: a comparison between the SEDs of the compression and disruption phases.

E(TeV)

with clump radii ranging $R_{\rm c,min} < R_{\rm c} < R_{\rm c,max}$. The value of $R_{\rm c,min}$ could be considered close to the Sobolev length, $R_{\rm Sob} \approx 0.01\,R_*$ (e.g. Owocki & Cohen 2006), while the clump size was at most of the order of R_* (Liermann et al. 2010), although it may be significantly smaller. As clumps propagated from the region where they formed, at $\sim 1-2\,R_*$ from the star centre, they could grow

linearly with the stellar distance or somewhat slower for a slab geometry, but they could be also broken down by instabilities (see the discussion at the end of Sect. 3.3 in Bosch-Ramon 2013).

Assuming that all clumps have the same density and that the inter-clump medium is void, the clump volume filling factor is simply $f = \chi^{-1}$ (e.g. Hamann et al. 2008), and the distribution function should meet the following normalization condition:

$$\frac{4\pi}{3} \int_{R_{\rm c,min}}^{R_{\rm c,max}} R_{\rm c}^3 \, n(R_{\rm c}) \, \mathrm{d}R_{\rm c} = f. \tag{6}$$

Fixing $R_{\text{c,min}} = 0.01 R_*$ and $R_{\text{c,max}} = 0.5 R_*$, we solved Eq. (6) to obtain the normalization constant n_0 .

Whether clump-jet interactions appear as a transient or as a persistent phenomenon is determined by the duty-cycle (DC) of these events. To determine DC we need to estimate the jet penetration rate of the clumps, \dot{N} , and their lifetime, $t_{\rm c}$ (Bosch-Ramon 2013). The jet crossing time will be more relevant than $t_{\rm c}$ for jet powers $R_{\rm c}/R_{\rm j}$ times the limit provided in Eq. (4). In this work we were interested in bright sources, and therefore the jet power was assumed to be close to the limit provided in Eq. (4). In fact, this is likely the case in the powerful jet sources Cyg X-3 and Cyg X-1.

The jet subtends a certain solid angle, Ω , as seen from the optical star. To interact with the jet, a clump must propagate within this solid angle. Considering a conical jet with $R_j = \theta_j z_j$ and that the clump enters the jet roughly between $0.5R_{\rm orb} \lesssim z \lesssim 1.5R_{\rm orb}$ (so $\Delta z \approx R_{\rm orb}$), we obtained $\Omega \approx \theta_j/2 = 0.05$. The differential rate of arrival to the jet for clumps of radius $R_{\rm c}$ could be estimated as ${\rm d}\dot{N} = \Omega d^2 v_{\rm w} n(R_{\rm c}) {\rm d}R_{\rm c}$, where for simplicity $d \approx \sqrt{R_{\rm orb}^2 + z_j^2}$. The differential DC for those clumps is ${\rm d}DC = t_{\rm c}{\rm d}\dot{N}$, with $t_{\rm c} \approx R_{\rm c}/v_{\rm sh}$, which we approximated here to $t_{\rm c} = R_{\rm c}/v_{\rm w}$ because we dealt with powerful jets³. From all this, the following estimate for the arrival of clumps with radius between R_1 and R_2 could be obtained:

$$DC(R_1, R_2) = \Omega d^2 n_0 \int_{R_1}^{R_2} R_c^{-\alpha + 1} dR_c \approx \frac{\theta_j}{2} d^2 n_0 \int_{R_1}^{R_2} R_c^{-\alpha + 1} dR_c.$$
(7)

We explored different values of the power-law index: $2.5 \le \alpha \le 6$. Values of $\alpha \ge 4$ imply that small clumps dominate the wind mass. Interestingly, because the energy emitted by one clumpjet interaction is expected to be proportional to $t_c \times R_c^2 \propto R_c^3$, one also obtains that for $\alpha > 3$ the non-thermal radiation will be dominated by the smallest clumps that can enter into the jet, meaning those with $R_c \sim R_0$. On the other hand, values of $\alpha \sim 2.5$ are in accordance with the values inferred for WR stars (Moffat 2008)⁴.

The non-thermal luminosity of the clump-jet collective interactions depends on the dominant clump size; gamma rays can be mostly produced by small or large clumps. The DC may be dominated by small clumps, whilst the luminosity may be dominated by the largest ones. Nevertheless, the simulations show that clumps significantly larger than R_0 cannot increase the luminosity output considerably and may even radiate less than smaller clumps interacting with the jet. The reason is that, unless $(\theta_i/0.1)(10/\chi)$ is well below one (Eq. (1)), larger clumps

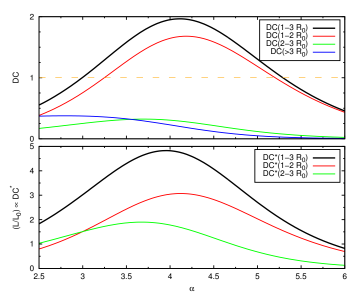


Fig. 6. Top panel: duty-cycle in the radius ranges $1-2R_0$, $2-3R_0$, $1-3R_0$, and $>3R_0$ for a wind clump number distribution $n \propto R_c^{-\alpha}$. A value $\alpha \sim 5$ represents a wind dominated by small clumps, whereas $\alpha_2 \sim 2.5$ is an observational value for Wolf-Rayet (WR) stars; R_0 is the minimum clump size given by Eq. (1). Bottom panel: duty-cycle weighted by the effective section of the shock, and therefore its potential luminosity, shown in units of the luminosity L_0 produced in the interaction of one clump of $R = R_0$ with the jet. The case $>3R_0$ is not shown as it may imply jet disruption.

will likely disrupt the whole jet, strongly reduce the effect of Doppler boosting, and might even switch off particle acceleration. For the parameters adopted in this work, it seemed therefore natural to consider clumps of radii between approximately R_0 and few times larger.

The top panel of Fig. 6 shows the DC dependence on α , whereas the bottom panel shows the DC dependence on the average luminosity of the collective clump-jet interactions. We focused on $1 R_0 < R_c < 3 R_0$, splitting this range into $1 R_0 < R_c <$ $2R_0$ and $2R_0 < R_c < 3R_0$, although a curve for $R_c > 3R_0$ is also shown. The radius $3R_0$ was considered as the upper-limit for the clumps to be relevant from the radiation point of view in the context of this work, that is $(\theta_i/0.1)(10/\chi) \sim 1$. The results obtained allow the derivation of a rather robust conclusion, namely that clumps with $R_c > R_0$ will be always present inside the jet unless the α parameters deviate strongly from the expected values. Also, the averaged total luminosity should be a factor of a few larger than the estimate obtained for a jet interacting with one clump of radius R_0 (again unless α is in the extremes of the explored range). We studied cases with different $R_{c,max}$ -values (not shown here), and found that our conclusions hold for a wide range of $R_{\text{c.max}} \approx 0.1-1 R_*$.

For jet powers well below the value given in Eq. (4), the clump-jet interaction luminosity is proportional to L_j and therefore lower than the reference case, but the event duration is longer in proportion to $v_{\rm sh}^{-1}$ and $\propto L_{\rm j}^{-1/2}$ ($v_{\rm sh}$ must be used instead of $v_{\rm w}$, as above). Thus, to first order, the decrease in the radiation luminosity will effectively be proportional to $L_{\rm j}^{1/2}$, although a more accurate relation should be derived numerically.

If clumps with $R_{\rm c} > 3\,R_0$ are present and $DC \gtrsim 0.5$, the jet will likely be disrupted most of the time in the region of interest, $z_{\rm j} \approx R_{\rm orb}$. As noted, this is expected to significantly reduce the effects of Doppler boosting, and potentially might even switch off particle acceleration. In the scenario explored, namely $(\theta_{\rm j}/0.1)(10/\chi) \sim 1$, a value $DC \approx 0.5$ for $R_{\rm c} > 3\,R_0$ will be

³ This assumption makes the estimate of the luminosity for collective interactions more conservative.

⁴ The value given is actually $N(m) \propto m^{\gamma}$, with $\gamma = 1.5 \pm 0.1$. Assuming constant density, spherical clumps, one derives $\alpha \approx 2.5$.

achieved only for $\alpha \lesssim 3$ and $R_{\rm c,max} \approx 0.2\,R_*$. This sets limits on the wind parameters that allow clump-jet interactions to produce significant gamma-ray emission. These wind parameters are however somewhat extreme and possibly unrealistic, in particular the constraint on α , because in that case the wind mass would be dominated by the largest clumps.

Finally, we explore two situations different from $(\theta_j/0.1)(10/\chi) \sim 1$:

- (i) Fixing $(\theta_j/0.1) \sim 1$. Sources with $(10/\chi) > 1$ would imply that R_0 would be larger and that there may be no clumps big enough to cross the shocked wind surrounding the jet. In addition, a χ well below ten would mean a rather homogeneous wind. On the other hand, for $(10/\chi) < 1$, R_0 would be smaller and all the clumps may be able to reach the jet, and may be dense enough to fully enter inside. This would have the disrupting effect of a wind with most of its mass in large, penetrating clumps (this kind of scenario is simulated in Perucho & Bosch-Ramon 2012). Additionally, the number of clumps would be lower by $\chi^{-1} \propto f$ (Eq. (6)), but because t_c is actually proportional to $f^{-1/2} \propto \chi^{1/2}$, the radiation luminosity would be proportional to $f^{1/2} \propto \chi^{-1/2}$ lower.
- (ii) Fixing $(10/\chi) \sim 1$. Taking $(\theta_j/0.1) < 1$ would imply that smaller clumps could reach the jet, but the jet would be denser, making clump penetration more difficult and less frequent $(DC \propto \Omega \propto \theta_j)$. On the other hand, if $(\theta_j/0.1) > 1$, jet penetration would be significantly easier and more frequent, but clumps should be larger to first cross the shocked wind surrounding the jet.

5. Discussion and summary

For typical values of the clumping factor of massive star winds and of the jet geometry and power, we obtain that clumps of intermediate size, for instance a few % of the stellar radius, can overcome the shocked wind surrounding the jet and penetrate into it. For $\chi \sim 10$, clumps can already sustain the jet impact long enough to fully penetrate into the jet and allow for a dynamically strong interaction. Under such circumstances, and assuming moderate acceleration efficiencies, for instance $\eta_{\rm NT} \sim 0.01-0.1$, we predict significant gamma-ray luminosities for galactic sources at distances of a few kpc. For mildly relativistic jets, the impact of Doppler boosting is non-negligible even for relatively large jet viewing angles such as $\sim 30^{\circ}$. If Γ_i were higher, clump-jet interactions would be detected for viewing angles within a relatively narrow cone around the jet orientation. However, $\Gamma_i \rightarrow 1$ would mean lower luminosities that might potentially still be detectable if non-thermal efficiencies were high.

We focused on the possibility of explaining the persistent GeV emission detected from Cyg X-1 and Cyg X-3 during the low-hard state and GeV activity periods, respectively. The calculations presented in Sect. 3 for one clump-jet interaction were carried out for a system with similar properties to those of Cyg X-1. For Cyg X-3, the results would be similar, but $R_{\rm orb}$ and thus R_0 would be approximately ten times smaller, and the jet power and therefore the non-thermal emission would be approximately ten times higher (see Yoon et al. 2016, and references therein for a comparison of these two sources). However, the IC luminosity in the high B case would be lower with respect to the injected luminosity because of a more compact emitting region. From the one-clump interaction properties, one can extrapolate the characteristic gamma-ray luminosity in the context of collective clump-jet interactions.

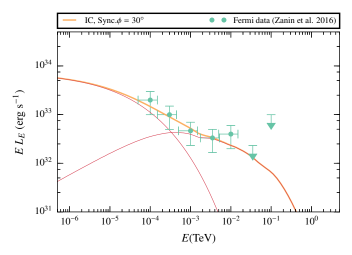


Fig. 7. Synchrotron and IC SEDs (thin lines, red) computed for the compression phase and the sum of the two contributions (thick line, orange) plotted together with the Fermi data of Cyg X-1 published in Zanin et al. (2016). In this case, we have adopted a strong magnetic field ($\chi_B = 0.5$) and fixed the acceleration efficiency to $\eta_{NT} = 0.01$. The observing angle is $\phi_{obs} = 30^\circ$.

The collective clump-jet interaction luminosity in the 0.1–100 GeV range, calculated averaging over one orbit⁵, and the computed clump evolution for a jet inclination with the line of sight of $\phi_{\rm obs}=30^{\circ}$, are $\sim 10^{35}\,(\eta_{\rm NT}/0.1)$ erg s⁻¹ for Cyg X-1 and $\sim 10^{36}\,(\eta_{\rm NT}/0.1)$ erg s⁻¹ for Cyg X-3, with an uncertainty of a factor of approximately 0.5–2 (including the high and the low B cases in that range). Assuming that the jet in Cyg X-1 is perpendicular to the orbital plane, its inclination with the line of sight is $\phi_{\rm obs} \sim 30^{\circ}$ (Orosz et al. 2011). In Cyg X-3, the jet inclination may be similar or even smaller (e.g., Mioduszewski et al. 2001; Dubus et al. 2010a; however Martí et al. 2001). Section 4 shows that DC values of approximately 1 are expected. Therefore, taking into account that the GeV luminosity in Cyg X-1 and Cyg X-3 are $\sim 5 \times 10^{33}$ (Zanin et al. 2016) and $\sim 3 \times 10^{36}$ erg s⁻¹ (Fermi LAT Collaboration et al. 2009), respectively, one can derive the required non-thermal efficiency to be $(\eta_{NT}/0.1) \approx 0.05$ for Cyg X-1, and \sim 3 for Cyg X-3 (for $\phi_{obs} = 30^{\circ}$; \sim 0.5 for $\phi_{\rm obs} \sim 0^{\circ}$).

For Cyg X-1 the observational constraints only require a very modest non-thermal fraction ~1%. A comparison with Fermi data published in Zanin et al. (2016) is shown in Fig. 7, in which a rather strong magnetic field ($\chi_B = 0.5$) and a fixed acceleration efficiency ($\eta_{\rm NT} = 0.01$) were needed to reproduce the observational data, assuming DC = 1. We note that although this is a simplified model, it is interesting that it can approximately match the Fermi data.

A similar toy-application of our model to Cyg X-3 could be also performed (not shown here), for parameters similar to those of Cyg X-1 but with a much larger non-thermal fraction. However, in this case the energetics is rather demanding (~30%). Nevertheless, our calculations are obtained by fixing $\Gamma_j = 2$, while in fact different Γ_j -values are possible, and despite the relation between Γ_j and the Lorentz factor of the shocked jet flow being non-trivial (it depends on the postshock flow reacceleration), slightly faster jets could alleviate the tight energetics for the Cyg X-3-like scenario. In addition, adopting a low magnetic field and the (probable) possibility of DC of a few

⁵ The GeV luminosity was also computed in inferior and superior conjunction so that the estimate was representative.

would relax further the energetic constraints. Finally, the numerical calculations we carried out are also likely to underestimate the non-thermal emission because the computational grid encloses a relatively small region. Part of the radiation and the last stages of the clump evolution were not accounted for (see Sect. 3).

Values of $DC \ll 1$ would lead to flares rather than to a smoother clump-jet interaction continuum. This requires a much higher degree of inhomogeneity than assumed in most of this work, because strong changes in $R_{\rm c,min}$ and $R_{\rm c,max}$ are not possible and DC is not very sensitive to α . However, as noted in Sect. 4, the radiation luminosity is proportional to $\chi^{-1/2}$, meaning that for the same parameters, very inhomogeneous winds interacting with jets will be on average less radiatively efficient than moderately inhomogeneous ones.

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References

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Albert, J., Aliu, E., Anderhub, H., et al. 2007, ApJ, 665, L51
Araudo, A. T., Bosch-Ramon, V., & Romero, G. E. 2009, A&A, 503, 673
Bednarek, W. 2013, Astropart. Phys., 43, 81
Bodaghee, A., Tomsick, J. A., Pottschmidt, K., et al. 2013, ApJ, 775, 98
Bordas, P., Yang, R., Kafexhiu, E., & Aharonian, F. 2015, ApJ, 807, L8
Bosch-Ramon, V. 2012, A&A, 542, A125
Bosch-Ramon, V. 2013, A&A, 560, A32
Bosch-Ramon, V. 2015, A&A, 575, A109
Bosch-Ramon, V., & Barkov, M. V. 2016, A&A, 590, A119
Bosch-Ramon, V., & Khangulyan, D. 2009, Int. J. Mod. Phys. D, 18, 347
```

```
Colella, P., & Woodward, P. R. 1984, J. Comput. Physics, 54, 174
de la Cita, V. M., Bosch-Ramon, V., Paredes-Fortuny, X., Khangulyan, D., &
   Perucho, M. 2016, A&A, 591, A15
Donat, R., & Marquina, A. 1996, J. Comput. Phys., 125, 42
Donat, R., Font, J. A., Ibáñez, J. M. I., & Marquina, A. 1998, J. Comput. Phys.,
Drury, L. O. 1983, Rept. Progr. Phys., 46, 973
Dubus, G. 2013, A&ARv, 21, 64
Dubus, G., Cerutti, B., & Henri, G. 2010a, A&A, 516, A18
Dubus, G., Cerutti, B., & Henri, G. 2010b, MNRAS, 404, L55
Fermi LAT Collaboration, Abdo, A. A., Ackermann, M., et al. 2009, Science,
   326, 1512
Hamann, W.-R., Oskinova, L. M., & Feldmeier, A. 2008, in Clumping in Hot-
   Star Winds, Proc. Int. Workshop, 75
Liermann, A., Hamann, W.-R., Feldmeier, A., et al. 2010, in Rev. Mex. Astron.
   Astrofis. Conf. Ser., 38, 50
Malyshev, D., Zdziarski, A. A., & Chernyakova, M. 2013, MNRAS, 434, 2380
Martí, J. M., & Müller, E. 1996, J. Comput. Phys., 123, 1
Martí, J., Paredes, J. M., & Peracaula, M. 2001, A&A, 375, 476
Mignone, A., Plewa, T., & Bodo, G. 2005, ApJS, 160, 199
Mioduszewski, A. J., Rupen, M. P., Hjellming, R. M., Pooley, G. G., & Waltman,
   E. B. 2001, ApJ, 553, 766
Miškovičová, I., Hell, N., Hanke, M., et al. 2016, A&A, 590, A114
Moffat, A. F. J. 2008, in Clumping in Hot-Star Winds, eds. W.-R. Hamann,
   A. Feldmeier, & L. M. Oskinova, Proc. Int. Workshop, 17
Moffat, A. F. J., & Corcoran, M. F. 2009, ApJ, 707, 693
Muijres, L. E., de Koter, A., Vink, J. S., et al. 2011, A&A, 526, A32
Orosz, J. A., McClintock, J. E., Aufdenberg, J. P., et al. 2011, ApJ, 742, 84
Owocki, S. P., & Cohen, D. H. 2006, ApJ, 648, 565
Owocki, S. P., Romero, G. E., Townsend, R. H. D., & Araudo, A. T. 2009, ApJ,
Perucho, M., & Bosch-Ramon, V. 2008, A&A, 482, 917
Perucho, M., & Bosch-Ramon, V. 2012, A&A, 539, A57
Pittard, J. M. 2007, ApJ, 660, L141
Puls, J., Vink, J. S., & Najarro, F. 2008, A&ARv, 16, 209
Rahoui, F., Lee, J. C., Heinz, S., et al. 2011, ApJ, 736, 63
Romero, G. E., Torres, D. F., Kaufman Bernadó, M. M., & Mirabel, I. F. 2003,
   A&A, 410, L1
Romero, G. E., Del Valle, M. V., & Orellana, M. 2010, A&A, 518, A12
Runacres, M. C., & Owocki, S. P. 2002, A&A, 381, 1015
Sabatini, S., Tavani, M., Striani, E., et al. 2010, ApJ, 712, L10
Szostek, A., & Zdziarski, A. A. 2008, MNRAS, 386, 593
Tavani, M., Bulgarelli, A., Piano, G., et al. 2009, Nature, 462, 620
Yoon, D., Zdziarski, A. A., & Heinz, S. 2016, MNRAS, 456, 3638
Zanin, R., Fernández-Barral, A., de Oña Wilhelmi, E., et al. 2016, A&A, 596,
Zdziarski, A. A., Malyshev, D., Chernyakova, M., & Pooley, G. G. 2016a,
  MNRAS, submitted [arXiv:1607.05059]
Zdziarski, A. A., Segreto, A., & Pooley, G. G. 2016b, MNRAS, 456, 775
```

Bosch-Ramon, V., Romero, G. E., & Paredes, J. M. 2006, A&A, 447, 263