On the origin of γ-ray emission in η Carina

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ABSTRACT
η Car is the only colliding-wind binary for which high-energy γ rays are detected. Although the physical conditions in the shock region change on timescales of hours to days, the variability seen at GeV energies is weak and on significantly longer timescales. The γ-ray spectrum exhibits two features that can be interpreted as emission from the shocks on either side of the contact discontinuity. Here we report on the first time-dependent modelling of the non-thermal emission in η Car. We find that emission from primary electrons is likely not responsible for the γ-ray emission, but accelerated protons interacting with the dense wind material can explain the observations. In our model, efficient acceleration is required at both shocks, with the primary side acting as a hadron calorimeter, whilst on the companion side acceleration is limited by the flow time out of the system, resulting in changing acceleration conditions. The system therefore represents a unique laboratory for the exploration of hadronic particle acceleration in non-relativistic shocks.

Key words: radiation mechanisms: non-thermal, gamma-rays, stars: individual: η Car

1 INTRODUCTION
Particle acceleration up to very high energies in pulsar wind nebulae and supernova remnants is well established, with non-thermal emission seen from radio to TeV energies. The mechanism of diffusive shock acceleration (DSA; e.g. Drury 1983) is usually invoked to explain the non-thermal emission in these systems, suggesting that all systems with strong shocks accelerate particles. The shocks present in some Galactic colliding wind binaries (CWBs) – binary systems with two massive stars and powerful winds – seem to satisfy all the criteria for particle acceleration and detectable high energy emission: shock velocities of \( \gtrsim 1000 \text{ km s}^{-1} \), available wind power of \( \sim 10^{37} \text{ erg s}^{-1} \), and copious targets for the production of high-energy radiation: soft photon fields and high-density gas. Indeed non-thermal radio emission from some CWBs has been seen (e.g. De Becker 2007), and models predicting emission at γ-ray energies from such systems developed (e.g. Eichler & Usov 1993; Begnaglia & Romero 2003; Bednarek 2005; Reimer et al. 2006). Only recently, however, has strong experimental evidence appeared for γ-ray emission from such systems: in the unique case of η Car, using AGILE (Tavani et al. 2009) and Fermi-LAT (Abdo et al. 2009). A hard X-ray tail is also seen from η Car (Viotti et al. 2004; Leyder et al. 2010).

η Car is a binary system in a \( \sim 5.5\text{-year} \) orbit (Damineli et al. 2008), together with the eccentricity of the CBW (\( e \approx 0.9 \)), make this a very unusual system. The thermal X-ray emission associated with the wind collision region (WCR) and surrounding nebula has been extremely well studied (e.g. Hamaguchi et al. 2014 and references therein) and considerable theoretical work has gone into understanding this emission (e.g. Pittard & Corcoran 2002; Parkin et al. 2011; Madura et al. 2013).

The LAT-detected emission above 200 MeV has been reported by Abdo et al. (2010), Farnier et al. (2011), and Reitberger et al. (2012). The high-energy γ-ray spectrum exhibits two distinct features: a low-energy component with a cutoff around 1 GeV, and a significantly harder component above \( \sim 10 \text{ GeV} \). Both components are found to be variable, but on longer timescales and less dramatically than in X-rays. Upper limits from H.E.S.S. at energies above \( \sim 500 \text{ GeV} \) are more restrictive than the extrapolated Fermi-LAT flux, implying a sudden drop in γ-ray flux (Abramowski et al. 2012). The high gas densities present in the WCR of CWBs may result in the efficient production of π0-decay γ rays (Farnier et al. 2011; Bednarek & Pabich 2011), and lead to a calorimetric situation where all energy injected into particle acceleration is radiated away on short timescales. In addition, the two shocks in this system have very different properties, and cannot be considered as a single system (Bednarek & Pabich 2011). The acceleration and interaction of non-thermal particles in η Car has been studied in previous work (e.g. Tavani et al. 2009; Abdo et al. 2010; Farnier et al. 2011; Bednarek & Pabich 2011), but the complex geometry, and all of the relevant phase-dependent timescales have so far not been fully considered. Here we present a 3D dynamical model combined with particle injection, propagation and interaction used to study the origin of γ-ray emission from η Car. We consider the stellar
wind shocks of both stars in $\eta$ Car, and model the light curve and spectra from MeV to TeV energies. We first present the geometrical model and discuss the relevant timescales in the system before moving to the full model, results and discussion.

2 MODELL

2.1 Dynamical model

To model the non-thermal emission from $\eta$ Car we apply the dynamical model introduced in Parkin & Pittard (2008). The orbit of the two stars is calculated in the centre-of-mass frame and the stellar winds are assumed to have reached terminal velocities before they interact. Orbital and stellar parameters are given in Tab. 1. Two regions are defined (Parkin & Pittard 2008): the shock-cap is the region where the two stellar winds collide, and the flow accelerates outwards from the stagnation point along the contact discontinuity (CD). The ballistic point is defined where the flow speed reaches 85% of the primary terminal wind speed. We assume radial symmetry w.r.t. to the apex, but the orbital motion introduces a skew in the orientation of the shock cap. The skew angle changes as a function of orbital phase $\varphi$, and can reach up to $38^\circ$ but is well below $10^\circ$ for $0.1 \lesssim \varphi \lesssim 0.9$. The shape of the shock cap, tangential velocity of the flow and surface density is determined by momentum balance of the two winds (Canto et al. 1996). For $100 \varphi$ bins from $\varphi = 0.0$ to $\varphi = 1.0$ we generate a grid of points along the shock cap. This grid is formed by 36 azimuthal and 82 radial points.

The ballistic flow is entered beyond the ballistic point, where the flow is assumed to be unaffected by the stars’ gravity, ram pressure of the winds or thermal pressure in the WCR. Beyond the ballistic point, the wind material of the two stars is assumed to mix server (projected onto the orbital plane). The asymmetric path of the stagnation point is due to the skew of the shock cap caused by the rapid motion of the companion around periastron.

2.2 Timescales

Several different timescales in $\eta$ Car are relevant for particle acceleration and interaction. The acceleration time $t_{acc}$ of a particle in DSA is determined by the shock speed $v_s$, the magnetic field strength $B$, and the diffusion in terms of the Bohm diffusion coefficient $D = \eta_{acc}k_B v_s = 50 \eta_{acc} v_s^{1/2} k_B (L_{acc} f_0 B_0)/s$. The magnetic field of the two stars in $\eta$ Car is unknown. We adopt plausible surface magnetic field strengths of 100 G (see e.g. Walder et al. 2012), and spatial dependence following Eichler & Uskov (1993), with a toroidal form for most of the orbit and varying between $0.1 \lesssim B \lesssim 10$ G.

The post-shock (PS) regions on both sides of the CD are very different in nature: along the entire orbit the primary shock is expected to be radiative, whereas the companion shock is adiabatic. The slow dense primary wind collapses into a thin sheet of dense material, while the gas on the companion side flows out of the system without significant cooling. We calculate the thickness of the primary PS region for a radiative shock following Zhekov & Palla (2007). For the companion side, the thickness of the PS region can be calculated from mass conservation. For the wind parameters in Tab. 1 the thickness of the companion PS region ($\sim 1$ AU) is orders of magnitude larger than the primary PS region ($\sim 10^{-4}$ AU). Note that densities in the WCR are typically $10^6$ cm$^{-3}$ (10$^5$ cm$^{-3}$) on the primary (companion) side at apastron, and an order of magnitude higher close to periastron.

Fig. 1 shows the overall geometry of the system, the motion of the two stars and the stagnation point of the two winds, the shock cap size, geometry at two phases, and the line-of-sight to the observer (projected onto the orbital plane). The asymmetric path of the stagnation point is due to the skew of the shock cap caused by the rapid motion of the companion around periastron.

Table 1. Stellar parameters used throughout this work.

| Parameter | Primary | Companion | Reference |
|-----------|---------|-----------|-----------|
| $R_*/R_\odot$ | 100 | 20 | 1 |
| $T_*$ (K) | 25800 | 30000 | 2 |
| $L_*/(10^6 L_\odot)$ | 4 | 0.3 | 2 |
| $M_*(M_\odot$ yr$^{-1}$) | $4.8 \times 10^{-4}$ | $1.4 \times 10^{-5}$ | 3 |
| $v_w$ (km s$^{-1}$) | 500 | 3000 | 3 |

References: (1) Hillier et al. (2001); (2) Davidson & Humphreys (1997); (3) Parkin et al. (2009).

Figure 1. Geometry of the $\eta$ Car system as a function of orbital phase overlaid on a transmissivity map at 250 GeV at $\varphi = 0.04$ in the plane of the two stars. The green solid, long-dashed and short-lines show the motions of the primary, companion and stagnation point around the centre-of-mass of the system. At $\varphi = 0.04$ and $\varphi = 0.5$ the positions of these elements in the system are represented respectively by closed and open symbols. The position of the shock cap is indicated by a blue line, the ballistic part is shown as azure segments that show the direction of movement of each of the computational elements. The projected line of sight to the observer is shown with a thick black arrow (Madura et al. 2012).
time it takes for the shock apex to the edge. Coulomb scattering dominates below 100 MeV, while inverse Compton (IC) scattering ($E_e \sim 10$ GeV) and synchrotron cooling ($E_\gamma \gtrsim 100$ GeV) dominate at higher electron energies.

On the primary side the cooling time for protons is still shorter than the flow time. This suggests that for this shock an equilibrium is reached and that essentially no accelerated particles leave the shock cap. The cooling time of protons on the companion side, however, is longer than the flow time, which implies that protons are accelerated whilst moving along the shock cap and escape in to the ballistic flow. This more complex situation is treated separately in a semi-analytic model described below.

2.3 Time-dependent model

The dynamical model implies that the solid angles of the shock-cap as viewed from the primary and companion stars are 1.2 and 5.2 sr, respectively. In addition, only the wind kinetic power normal to the shock will be available for particle acceleration, limiting the available power to $1.6(7.6) \times 10^{36}$ erg s$^{-1}$ on the primary (companion) side. We model the two components of emission detected by Fermi-LAT as arising from the two sides of the WCR in semi-analytic simulations of $\eta$ Car (Parkin et al. 2011). The low energy component, which is extremely luminous and has a cutoff around a few GeV, originates on the primary side, where the high PS density will limit particle acceleration and provide high emission efficiency through the interaction of all accelerated protons. The harder, fainter high-energy component originates on the companion side, where the lower density will allow for acceleration limited only by the flow timescale, and result in lower luminosity due to most particles escaping without interacting. However, a certain level of mixing between the two layers of the WCR is needed to reach the detected emission levels, a phenomenon seen in hydrodynamical simulations of $\eta$ Car (Parkin et al. 2011).

The faster cooling timescales of electrons (Fig. 2), mean that much smaller values of $\eta_{acc}$ are required than for protons, with super-Bohm acceleration needed for the high-energy component. Electron dominance of either component requires an electron to proton ratio of more than one (cf the commonly assumed 1%) due to the additional electron emission produced down to MeV energies. For these reasons we adopt the hadronic scenario in the following.

Below we give a general description of how time-dependent particle injection and $\gamma$-ray production is treated in our model. We employ the radiative code used in Hinton & Aharonian (2007).

**Primary side:** Acceleration of particles in the PS region of the primary is in saturation and counterbalanced by losses. The maximum energy a particle can reach depends on the exact location at which it enters the shock. Not only the magnetic field changes across the shock cap, but also the shock velocity, as the angle between stellar wind and shock cap is changing. At the same time, radiation energy densities and gas density change. To calculate the emission from the primary side of the shock cap, we calculate the tangential velocity $v_t$ of the radiative layer for each annulus (Canto et al. 1996). The shock velocity is given by $v_s = \frac{3}{4} \sqrt{v_{s,prim}^2 - v_{B,prim}^2}$. Inserting $v_t$ into $t_{acc}$ and solving for the energy where $t_{acc} = t_{cool}$ yields the maximum particle energy in each annulus. The power available for particle acceleration $P_{avail,i} = E_{win,i} \eta_{acc}$, which depends on the solid angle of the annulus, $\Omega_i = 2\pi(\cos \theta_{i,1} - \cos \theta_i)$, the primary mass-loss rate and wind speed: $P_{avail,i} = \frac{1}{2} \Omega_i M \dot{v}_w^2$. A constant fraction $\epsilon_p$ of the available wind power is assumed to go into accelerated protons $F_{p,i} = \epsilon_p P_{avail,i}$. From this we calculate the CR proton injection spectrum and equilibrium $\gamma$-ray spectrum in each annulus (Ginzburg & Syrovatskii 1966; Zabalza et al. 2011). Given the high densities in the primary wind and PS region, there is an additional contribution to the high-energy $\gamma$-ray emission from charged pion decay and subsequent secondary electron emission.

**Companion side:** As can be seen in Fig. 2 the lower PS density on the companion side results in accelerated protons losing only a small fraction of their energy to p-p collisions in the shock-cap. DSA therefore takes place under changing conditions as the relativistic particle population flows outwards in the shock-cap. To approximate this acceleration, we follow the CR population through each annulus outwards on the shock cap, and apply a semi-analytic acceleration scheme as follows.

We follow the standard picture of DSA in non-relativistic shocks (Bell 1978): as particles enter the shock they are scattered from downstream to upstream by the turbulent wake and from upstream to downstream by the Alfvén waves generated by the energetic particles themselves attempting to escape upstream. After a time $\Delta t$, particles with initial energy of $E_0$ will have a final energy $\ln(E_{fin}/E_0) = t/t_{acc}$, where $t_{acc} = 3\eta_{acc} \kappa_B v_i^2 (r + 1)/(r - 1)$, $r$ is the shock compression ratio, and $v_i$ is the velocity of the shock. For each crossing there is a probability $\Omega_{acc}/c$, where $\Omega_{acc}$ is the down-stream flow velocity, of the particles being advected downstream, resulting in a mean probability of remaining in the shock after a time $\Delta t$ of $\ln(P_{acc}) = -3/(r - 1)$ $\ln(E_i/E_0)$. This process results in a downstream particle distribution with a power-law index of $p_{cr} = -(r + 2)/(r - 1)$, which under strong shock conditions ($r = 4$) results in the well-known $p_{cr} = -2$ index.

We derive the relativistic particle distributions along the shock-cap by, at each time step $\Delta t$, injecting a fraction $\epsilon_0$ of the wind kinetic power in particles with energy $E_0 = 1$ GeV. The gain in energy due to acceleration over the time $\Delta t$ is applied as above, and a fraction $(1 - P_{acc})$ of the particles at each given energy are lost downstream. On subsequent steps, only the particles remaining in the shock will continue to be accelerated, whereas particles lost downstream will be advected with the annulus until the ballistic flow is reached (note that very little energy is lost in the downstream region to p-p collisions, as can be seen in Fig. 2). In addition to the
energy injected in particles at $E_0$, additional power is required to provide the particle energy gain. For the properties of the shock on the companion side of η Car, we have found that a total kinetic power fraction of $\epsilon_\gamma \sim 15\%$ is used for particle acceleration.

Towards the edge of the shock-cap, the reduced wind ram pressure owing to shock obliquity, and the increasing CR pressure from the particles being accelerated may cause a modification of the structure of the shock, leading to nonlinear effects in acceleration (see, e.g., Malkov & O’C Drury 2001 for a review). To account for this effect we adopt the semi-analytic approach of non-linear DSA by Berezhko & Ellison (1999), resulting in a hardening at the highest energies of up to $p_{CR} \approx -1.75$. A deeper study of the acceleration process in CWB, including shock modification, will be discussed in a forthcoming paper (Zabalza et al. in prep).

**Emission from the ballistic flow:** Given the low gas density in the companion PS region, most of the accelerated protons will not interact, but leave the shock cap in the ballistic flow. Simulations indicate that the wind material is subject to numerous instabilities and that the radiative layer of gas mixes with the wind material of the two stars (Parkin et al. 2011). We assume no mixing of the two stellar winds in the shock-cap region, but full mixing over a certain mixing length beyond the ballistic point. The two stellar winds and the radiative layer are assumed to form a region of mixed material at the edge of the shock cap at a distance $r_0$ from the apex of the shock with thickness $d_0$ and density $n_0 = (d_{p_0}n_{p_0} + d_{p_2}n_{p_2} + d_{w}}(\rho_{\text{wind}})) / d_0$. In our model mixing occurs exponentially, over a characteristic scale equal to the shock cap radius. While moving away from the ballistic point, the density of the mixed material decreases as $(r_0 / r)^2$. As the mixed material flows outwards the two stars orbit each other and a spiral structure of dense rings will form (cf. Fig. 1). The γ-ray emission from p-p interactions in the ballistic flow is calculated in time steps much shorter than the interaction timescale, with the emission spectrum fixed to that found for p-p emission at the shock cap edge. We note that the diffusion timescale out of the flow region is always much longer than the flow timescale for the adopted value of $\eta$, the modelled B-field, and the energy range considered.

**Pair-production absorption** is significant for emission above ~100 GeV given the strong stellar radiation fields. We calculated the pair production opacity (e.g., Dubus 2005) along the line of sight from each point on the shock cap and ballistic flow in each phase bin, considering the system geometry for the given phase and the density and direction of the primary and companion stellar radiation fields (with parameters as shown in Tab. 1). A transmission map for the orbital plane is shown in Fig. 1 showing how 250 GeV emission from behind the stars is completely suppressed.

### 3 RESULTS

Fig. 3 shows the γ-ray spectrum for two phase bins including i) hadronic emission from accelerated protons on the primary and companion side, ii) hadronic emission from protons accelerated in the companion shock and interacting in the ballistic flow, and iii) emission from secondary electrons on the primary side. A fraction of $\epsilon_{p} = 20\%$ of the available wind power goes in to particle acceleration at both primary and companion shocks in the curves shown and different values of $\eta$ are tested.

In the γ-ray lightcurve shown in Fig. 4 the low-energy component is dominated by the primary at almost all phases. Variability on the primary side is predicted only when the WCR collapses. For the rest of the orbit, the γ-ray emission on the primary side is constant due to the calorimetric behaviour and constant injected power. γ-ray emission from the companion side is variable over the orbit due to the changing densities in the ballistic flow. The high-energy lightcurve is dominated by emission from protons accelerated on the companion side that escape and interact in the ballistic flow. Some residual γ-ray emission in both components of the γ-ray spectrum are expected even during the collapse of the WCR as a result of protons interacting in the ballistic flow that have been launched at earlier phases at the ballistic point (cf. Fig. 1).

### 4 DISCUSSION

The model described above provides a reasonable level of agreement with the observed γ-ray light curve and SED of η Car. Furthermore, the broad features of the expected emission emerge from simple arguments based on the system geometry, mass flow and energetics. Consideration of the time-dependent 3-D geometry of the system is, however, critical for modelling of the light-curve around periastron and the impact of pair-production absorption. We have shown that inclusion of a realistic geometry is important for energetics and the relative contribution of the two shocks and that the level of emission around 1 GeV requires extremely high-efficiency γ-ray production, consistent (uniquely) with hadron calorimetry. We consider the dominance of the SED by emission from accelerated protons and nuclei to be robust. Dominance by electrons of either component is very difficult due to energy-loss timescales and would certainly require an electron to proton ratio of $>1$.

For the companion wind shock to reach the energies observed requires either fairly efficient acceleration with $\eta_{\text{acc}} \sim 10$, or much higher magnetic fields than the adopted stellar surface field of 100 G. To reach the required flux levels at ~10 GeV there must be some mixing of the shocked and cooled primary wind with the PS flow of the companion, resulting in $0(10\%)$ of accelerated protons interacting. That mixing occurs on a characteristic scale of the order of the shock cap size seems plausible (see e.g. Parkin et al. 2011). The fact that acceleration in this shock proceeds under changing conditions as particles flow around the shock cap is intriguing, and analogous to the situation in very young supernova remnants. Combined with the possibility of non-linear effects and
subsequent spectral hardening in this system, this fact implies that \( \eta \) Car may prove to be a very valuable system for testing our ideas about particle acceleration. These acceleration considerations are discussed in a forthcoming publication (Zabalza et al. in prep.).

The strong suppression of emission above \(-100\,\text{GeV}\) due to pair-production absorption is unavoidable, given the constrained geometry and stellar luminosities. However, the fact that in our scenario the \( \text{p-p} \) emission is widely distributed over the mixing region of the ballistic flow changes significantly the phase-dependence of the absorption relative to the simplest assumptions. Reitberger et al. (2012) introduced an external X-ray absorber to explain the two-component \( \gamma \)-ray spectrum, but there is no observational evidence for such an absorber. The energy density required to cause a spectral feature in the SED is orders of magnitude larger than the X-ray emission of any component in \( \eta \) Car (Hamaguchi et al. 2014).

We are encouraged that with plausible assumptions and for the same adopted parameters \( \epsilon \) and \( \eta \) for the two shocks, the model provides reasonable agreement with the measured data. Our scenario can be tested with better measurements around periastron, perhaps possible with the lifetime Fermi-LAT data and with HESS-II and CTA. Agreement with the measured light-curves is not possible without invoking some kind of collapse around periastron, and is strongly motivated by the X-ray observations. The fact that in \( \eta \) Car the highest energy particles mostly escape from the system, and that this situation is likely the same for other CWBs (with lower density winds) implies a contribution of CWBs to the Galactic CRs up to TeV energies. However, the fact that other known CWB systems typically have much lower mass-loss rates also implies that such systems are likely very difficult to detect in \( \gamma \) rays.

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**Figure 3.** Model spectra and \( \gamma \)-ray SED for the periastron (left) and the apastron phase bin as used in Reitberger et al. (2012). Red long-dashed lines indicate the primary contribution to the emission, assuming \( \eta_{\text{acc}} = 15 \). Solid (long-dashed) blue lines show the observed companion emission for \( \eta_{\text{acc}} = 5 \) (\( \eta_{\text{acc}} = 15 \)), and short-dashed thin gray lines show the intrinsic emission. Gray thick lines show the total emission for \( \eta_{\text{acc}} = 5 \) (solid) and \( \eta_{\text{acc}} = 15 \) (short-dashed). TeV data are from Abramowski et al. (2012).