Jet-Powered Optical Nebulae From X-ray Binaries

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Accreting black holes and neutron stars release an unknown fraction of the infalling particles and energy in the form of collimated jets. The jets themselves are radiatively inefficient, but their power can be constrained by observing their interaction with the surrounding environment. Here we present observations of X-ray binary jet-ISM interactions which produce optical line emission, using the ESO/MPI 2.2 m and Isaac Newton Telescopes. We constrain the time-averaged power of the Cyg X–1 jet-powered nebula, and present a number of new candidate nebulae discovered. Comparisons are made to the large scale lobes of extragalactic AGN. We also speculate that some emission line emitters close to X-ray binaries in M31 are likely to be microquasar jet-powered nebulae.

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1. Introduction

Microquasars release an unknown amount of energy and matter into the interstellar medium (ISM) in the form of collimated jets (see [1] for a review). Measuring as accurately as possible the jet power is key to understanding the physics of the accretion process and the matter and energy input from microquasars into the ISM. The most common method to estimate the power in the jets is from the core radio emission; a method requiring assumptions about the jet spectrum and radiative efficiency. The radiative efficiency is low and uncertain: typically estimated to be \( \sim 5 \) percent [2, 3]. The radiative power of the jets is dominated by the higher energy photons; the high-frequency break of the flat (spectral index \( \alpha \sim 0 \) where \( F_\nu \propto \nu^{\alpha} \)) optically thick part of the jet spectrum is likely to be at \( \sim 2 \mu m \), at least for black hole X-ray binaries at high luminosities \( (L_X \geq 10^{36} \text{ erg s}^{-1}) \) in the hard state [4, 5] but is poorly constrained at lower luminosities.

Alternatively, the power of microquasar jets can be constrained from observing their interaction with the surrounding medium. For this latter method, assumptions about the jet spectrum and radiative efficiency are not required, and the technique is widely practiced for FR II radio galaxies powered by active galactic nuclei (AGN).

2. The Cyg X–1 jet-powered nebula

The work in this section is described in more detail in a forthcoming paper [6]. Recently, a radio shell has been found in alignment with the resolved radio jet of the high-mass X-ray binary and microquasar Cygnus X–1 [7]. The shell was also observed to be bright in optical H\( \alpha \) line emission. As a result, the radio emission was interpreted as originating from bremsstrahlung from the shock-compressed gas just behind the shock front, as is expected in models of jet-ISM interactions [8]. Bremsstrahlung X-ray radiation has been seen from intracluster gas that is shock-compressed by the jets of AGN [9]. From the radio luminosity and constrained shock temperature and velocity, the time-averaged power in the Cyg X–1 jet was estimated by modelling the shell as a radiative shock wave: \( 9 \times 10^{35} \leq P_{\text{Jet}} \leq 10^{37} \text{ erg s}^{-1} \). Radio lobes from the synchrotron plasma within the bubbles have been seen associated with the jets of a few microquasars, for example 1E 1740.7–2942 [10] and GRS 1758–258 [11], but this is the first time the thermal shell surrounding these radio lobes has been identified for a microquasar.

2.1 Constraining the jet power from new optical emission line imaging observations

We performed deep optical narrowband observations of Cyg X–1 and its nebula with the Wide Field Camera (WFC) on the Isaac Newton Telescope (INT). The data were reduced, stacked and mosaiced using the package THELI [12] and flux calibrated using IRAF. The left panel of Fig. 1 is a colour image of the region comprising V-band continuum (blue), H\( \alpha \) (red) and [O III] (5007\( \AA \); green) line emission. The flux calibrated \([\text{O III}] / H\alpha\) ratio is presented in the right panel of Fig. 1. The bright thin outer shell in this image is not expected for photoionized gas, which should be diffuse. Shock-excited gas on the other hand is expected to have a shock front where the gas is ionized and compressed, and line ratios such as \([\text{O III}] / H\alpha\) are sensitive to the temperature and velocity of the shocked gas [13]. Non-radiative shock waves produce Balmer optical emission lines only [14], so the existence of the strong \([\text{O III}]\) line confirms the radiative nature of the Cyg X–1.
nebula shock. The observed shell of enhanced [O III] / Hα flux ratio is the first detection of the bow shock front from a shock wave powered by an X-ray binary jet.

From the flux calibrated [O III] / Hα image (Fig. 1 right panel) we measured $F_{\text{[O III]}}/F_{\text{H\alpha}} \sim 1.4$ for the bow shock front. According to models for radiative shocks, the preshock gas becomes ionized in a small shock velocity range: $90 \leq v_s \leq 120$ km s$^{-1}$ [15]. [O III] is a high ionization line and is not significant at $v_s \leq 90$ km s$^{-1}$. Using a number of advanced radiative shock models [13, 16, 17], the observed [O III] / Hα flux ratio can only originate in a shock wave with velocity $100 \leq v_s \leq 260$ km s$^{-1}$ (1σ) (Fig. 2). Using the methodology of Gallo et al. (2005) [7], this corresponds to a gas temperature of $2.6 \times 10^5 \leq T_s \leq 1.6 \times 10^6$ K and a refined time-averaged jet power to produce the nebula, of $4.1 \times 10^{36} \leq P_{\text{Jet}} \leq 1.0 \times 10^{37}$ erg s$^{-1}$.

2.2 Searching for ISM interactions with the counter jet

There is no obvious nebula caused by the southern jet of Cyg X–1. The density of the ISM may be much less to the south, and the jet should travel undetected until being decelerated by a denser region. We searched a $\sim 0.25$ deg$^2$ area to the south of Cyg X–1 in [O III], and a $\sim 1$ deg$^2$ Hα mosaic from the INT Photometric Hα Survey of the Northern Galactic Plane (IPHAS) [18]. Two Hα candidate hot spots analogous with those associated with AGN lobes could be confirmed with follow-up observations in radio, [S II] (6725Å; which is an emission line diagnostic of shocked gas as opposed to photoionized gas [19]) or deeper observations in [O III].
Figure 2: The [O III] / Hα ratio as a function of shock velocity predicted from four radiative shock models. The dashed rectangle represents the constrained range of values measured for the Cyg X–1 shock front [7]. The INT [O III] filter includes both lines of the doublet; 4958.9Å and 5006.9Å and the Hα filter includes the two [N II] lines at 6548.1Å and 6583.4Å in addition to 6562.8Å Hα, within its bandpass. We therefore plot log($F_{\text{[O III]}_1 + \text{[O III]}_2}/F_{\text{[N II]}_1 + \text{Hα} + \text{[N II]}_2}$) versus velocity.

Figure 3: Hα images of the regions local to LMC X–1 (left) and GRS 1009–45 (right). North is up and east is to the left. The X-ray binaries are marked in red. An X-ray ionized nebula (XIN) surrounds LMC X–1 [20] and a shell-like structure lies to the south-east of GRS 1009–45. Follow-up observations are required to identify the nature of this latter nebula. The jets of LMC X–1 may be interacting with the XIN which may be visible via enhanced [S II] emission.
3. The Galactic survey for microquasar jet-powered nebulae

Are there jet-powered nebulae associated with other microquasars? If so, their properties will test the ubiquity of the jet power from microquasars and will further constrain the matter and energy microquasars input into the ISM. Low-mass X-ray binaries may have less powerful jets than Cyg X–1 when time-averaged, due to the long phases in quiescence, but they are longer lived and so the [jet power \times lifetime] product may be comparable. Any nebulae discovered associated with the jet of a low-mass X-ray binary will provide constraints on these speculations.

We were awarded time on two telescopes for this project: the Isaac Newton Telescope (on La Palma; northern hemisphere) and the ESO/MPI 2.2m telescope (in Chile; southern hemisphere). 0.3 deg\(^2\) fields around 30 X-ray binaries were observed in H\(\alpha\). In most fields no shell-like nebulae were discovered, however a few candidates were found.

In Fig. 3 we show H\(\alpha\) images of the regions around LMC X–1 and GRS 1009–45. A known X-ray-ionized nebula surrounds LMC X–1 which is photoionized by the UV and X-ray photons from the X-ray binary [20]. Follow-up observations in (for example) [S II] may reveal regions of the nebula where the jets are interacting with the photoionized gas (as [S II] is much stronger in shocked gas than photoionized gas). For GRS 1009–45, an oval-shaped nebula to the east of the X-ray binary may be shock-excited from the jets, and is consistent with the morphology of some AGN radio lobes. Follow-up narrowband observations are required to test this.

3.1 GRO J1655–40: The best candidate

An apparent H\(\alpha\) shell to the south west of GRO J1655–40 is aligned with the resolved radio jet [21]. We performed follow-up imaging in the [S II] filter with the Danish 1.5m telescope. The shell is clearly visible in [S II] line emission implying the gas is shocked-excited as opposed to photoionized (Fig. 4). There is also extended radio emission in the region of this nebula [22]. Flux calibration of the optical images and overlaying of archival radio data may confirm this structure to be the second microquasar jet-powered nebula.
Figure 5: The separation on the plane of the sky between the emission line sources in M31 and their nearby X-ray binaries, versus the time-averaged X-ray luminosity of the X-ray binary. Cyg X–1 and its jet-powered nebula is also plotted. The inclination angle of the jet axis to the line of sight plays a role in varying the projected separation on the sky plane, which will invalidate any apparent relation between the separation on the plane of the sky and $L_X$.

To summarise this section, we do not find many Galactic jet-powered nebulae, probably because the conditions required are rare: a high local mass density is required for a bow shock to form [23], however low Galactic extinction towards the source is also needed to see these faint structures, and a low space velocity of the system may be needed so that the power is not dissipated over too large a volume.

4. Extragalactic candidates

The conditions suggested at the end of the last section could be met for extragalactic X-ray binaries. Williams et al. (2004) found six X-ray binaries in M31 peculiarly close to strong [O III] emission line ‘planetary nebulae’ [24]. The chance of this proximity is $\sim 1$ percent so the objects are very likely to be associated with the binary systems. Five of the six have strong [S II] emission ($F_{S II}/F_{H alpha} \geq 1$, and so originate in shocked gas; they are therefore much more likely to be supernova remnants (SNRs) than planetary nebulae. The X-ray binaries cannot have formed from the progenitors of the SNRs because the kick velocities required for the observed separations ($> 3000$ km s$^{-1}$) would disrupt the binaries.

We suggest that these emission line sources could be nebulae powered by the jets of the X-ray binaries. The separation on the plane of the sky between the candidate nebulae and associated X-
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5. Summary

Analysing jet-ISM interactions may provide more accurate measurements of the time-averaged jet power than available from the core radio luminosity. The jet from Cyg X–1 is producing a bow shock that is ploughing through the ISM at \( > 100 \) km s\(^{-1}\). We have identified for the first time the high temperature bow shock front powered by an X-ray binary jet. The total power inferred from both jets is \( \sim 0.3–0.8 \) times the time-averaged Bolometric X-ray luminosity of Cyg X–1 [6]. GRO J1655–40, GRS 1009–45 and five X-ray binaries in M31 have candidate jet-powered nebulae. Follow-up observations are required to confirm these candidates. It may be possible to distinguish...
jet-powered nebulae from other nebulae (SNRs, planetary nebulae, H II regions) via their optical emission line ratios.

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