Discovery of optical outflows and inflows in the black hole candidate GRS 1716-249

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Abstract

We present optical spectroscopy obtained with the GTC, VLT and SALT telescopes during the decline of the 2016–2017 outburst of the black hole candidate GRS 1716-249 (Nova Oph 1993). Our 18-epoch data set spans 6 months and reveals that the observational properties of the main emission lines are very variable, even on time scales of a few hours. Several epochs are characterised by P-Cyg (as well as flat-top and asymmetric) profiles in the Hα, Hβ and HeII (λ4686) emission lines, implying the presence of an accretion disc wind, which is likely hot and dense. The wind’s terminal velocity (∼2000 km s⁻¹) is similar to that observed in other black hole X-ray transients. These lines also show transient and sharp red-shifted absorptions, taking the form of inverted P-Cyg profiles. We argue that these profiles can be explained by the presence of infalling material at ∼1300 km s⁻¹. We propose a failed wind scenario to explain this inflow and discuss other alternatives, such as obscuration produced by an accretion-related structure (e.g. the gas stream) in a high inclination system.

Key words: accretion, accretion discs – black hole physics – X-rays: binaries – stars: winds, outflows – stars: individual: GRS 1716-249

1 INTRODUCTION

Low mass X-ray binaries consist of a compact object, a neutron star or a black hole (BH), that accretes matter from a companion star via an accretion disc. A subclass known as X-ray binary transients (XRTs) spend most of their lives in a quiescent state, characterised by X-ray luminosities of ∼10³¹–³⁴ erg s⁻¹. Eventually, these systems undergo outburst episodes, caused by an increase of the mass accretion rate, reaching X-ray luminosities of ∼10³⁵–³⁹ erg s⁻¹. XRTs exhibit different X-ray states during outburst (e.g. McClintock & Remillard 2006; Belloni et al. 2011). In the hard state, Comptonised emission from a hot electron corona dominates the X-ray spectrum (e.g. Sunyaev & Titarchuk 1980; Done et al. 2007; Gilfanov 2010), while the soft state is dominated by thermal emission from the accretion disc (Shakura & Sunyaev 1973). The hardness-intensity diagram is arguably the main tool to determine the evolution of a source during outburst episodes.

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burst (Homan et al. 2001). XRTs typically evolve from the hard state to the soft state and back to the hard state, describing a “q” shape in this diagram, with the hard-to-soft transition occurring at higher luminosity than the soft-to-hard (e.g. Belloni et al. 2005).

Different types of outflows are associated with XRTs during outburst. Hot, X-ray winds of mid to highly ionised material are typically observed in the soft state of high inclination systems (Miller et al. 2006; Neilsen & Lee 2009; Ponti et al. 2012, 2016; Díaz Trigo & Boirin 2016). On the other hand, the hard state is characterised by the presence of collimated radio jets (Mirabel & Rodríguez 1999; Fender et al. 2004). In addition, the BH transient V404 Cyg exhibited P-Cyg profiles in a number of H and He optical lines during its 2015 outburst, implying the presence of a low-ionisation accretion disc wind (Muñoz-Darias et al. 2016). This outflow, unusually for X-ray winds, was observed simultaneously with the radio jet. Optical accretion disc winds have been detected in a number of XRTs since then (e.g. Muñoz-Darias et al. 2019), mainly in the Hα and He I (λ4587 and λ6678) emission lines. In addition, broad emission line wings and absorption troughs, superimposed on the standard double peak profile produced by the accretion disc rotation (Smak 1969), have been found in some systems (e.g. Muñoz-Darias et al. 2019). These features are often observed simultaneously with the P-Cyg profiles (e.g. figure 15 in Mata Sánchez et al. 2018) and arise most likely in the wind (see e.g. Sánchez-Sierras & Muñoz-Darias 2020, for a discussion).

The XRT GRS 1716-249 (Nova Oph 1993) was discovered in September 1993 by BATSE/CGR0 (Harmon et al. 1993) and SIGMA/GRANAT (Ballet et al. 1993). After its discovery outburst, the source remained in quiescence for 23 years until a new outburst was detected by the Monitor of All-sky X-ray Image (MAXI; Matsushita et al. 2009), on board the International Space Station, on December 16, 2016 (Negoro et al. 2016; Masumitsu et al. 2016). Masetti et al. (1996) determined a mass for the compact object of > 4.9 M⊙, implying a BH nature, but this estimation is based on a tentative superluminal period of ~ 15 hours that requires confirmation. Nevertheless, some X-ray properties of the source, such as the horizontal transition from the hard to the soft state in the hardness-intensity diagram (see Figure 2 in Bassi et al. 2019) and the detection of type-C quasi-periodic oscillations typical of BH XRTs (van der Hooft et al. 1996; Bharali et al. 2019), also point to a BH accretor.

In this work we analyse optical spectroscopy obtained during the 2016–2017 outburst of GRS 1716-249 to investigate the presence of accretion disc wind signatures in the main optical emission lines. We describe the observations in Section 2. In Section 3 we detail the analysis and results. We discuss our results in Section 4 and summarise our main conclusions in Section 5.

2 OBSERVATIONS

We obtained optical spectroscopy in 18 epochs during 2017 using different telescopes and covering the decline of the outburst. The observing log is detailed in Table 1.

2.1 The Southern African Large Telescope (SALT)

GRS 1716-249 was observed 5 nights by the Robert Stobie Spectrograph (Burgh et al. 2003), attached to SALT (Buckley et al. 2006) at the South African Astronomical Observatory in Sutherland. We used the PG1300 and PG2300 gratings, with 1 and 1.5 arcsec slit-widths, which resulted in velocity resolutions of ~ 300 km s⁻¹ and ~ 230 km s⁻¹, respectively. A total of 39 spectra, with exposure times varying between 250 and 1200 s, were obtained. They were reduced using IRAF¹ and the PySALT package (Crawford et al. 2016).

2.2 Gran Telescopio Canarias (GTC)

We obtained 25 spectra on 11 different nights between February 27 and August 18, using the Optical System for Imaging and low-Intermediate-Resolution Integrated Spectroscopy (OSIRIS; Cepa et al. 2000), attached to GTC at the Observatorio del Roque de los Muchachos in La Palma, Spain. The exposure times ranged between 200 and 1400 s. We used the R1000B (3630–7500 Å), R2500V (4500–6000 Å) and R2500R (5575–7685 Å) grisms and slit-widths of 0.8–1 arcsec. These configurations resulted in velocity resolutions of 351–374 km s⁻¹, 116–154 km s⁻¹ and 111–196 km s⁻¹, respectively. The reduction of the spectra was carried out with IRAF.

2.3 Very Large Telescope (VLT)

The X-shooter spectrograph (Vernet et al. 2011), attached to the VLT-UT2 at Cerro Paranal, Chile, observed GRS 1716-249 on the nights of May 19 and June 3. The spectrograph is equipped with 3 different arms to cover different spectral regions simultaneously. In this paper we use data from the ultraviolet and visible bands, which cover similar spectral ranges than the other facilities. We obtained a total of 22 spectra from each arm, with exposure times of 916–944 s, that were combined into 11 final spectra (one for the first night and 10 for the second one) on each spectral band. We used the 1 and 1.2 arcsec slits in the ultraviolet and visible arms, which provided velocity resolutions of 55 km s⁻¹ and 46 km s⁻¹, respectively. The spectra were processed using version 3.2.0 of the ESO X-shooter pipeline.

2.4 Photometry

When available, we derived optical magnitudes from the acquisition images of each observing run. Flux calibration was performed against field stars catalogued in PanSTARRS (Magnier et al. 2016) and using ASTROPY-PHOTUTILS based routines (Bradley et al. 2019). An averaged magnitude for each available night is reported in Table 1.

¹ IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc. under contract to the National Science Foundation.
Table 1. Observing log of GRS 1716-249 in 2017.

| Epoch | Date (hh:mm:ss) | MJD | Days since Telescope MJD 57680 | Telescope | Hα | Hβ | He II (λ4686) | Magnitude |
|-------|-----------------|-----|---------------------------------|-----------|-----|-----|--------------|-----------|
| 1     | 27/02 (06:51:22)| 57811.286 | 131.286 | GTC | –  | –  | –            | 17.49±0.01 (g) |
| 2     | 01/03 (06:33:09)| 57813.273 | 133.273 | GTC | –  | ?  | P-Cyg *flat-top | 16.799±0.005 (r) |
| 3     | 30/03 (00:41:30)| 57842.029 | 162.029 | SALT | P-Cyg | iP-Cyg | iP-Cyg | 16.662±0.004 (r) |
| 4     | 02/04 (04:59:37)| 57845.208 | 165.208 | GTC | flat-top | –  | –          | 16.84±0.01 (r) |
| 5     | 03/04 (01:39:59)| 57846.225 | 166.225 | GTC | –  | –  | –            | 16.85±0.005 (r) |
| 6     | 05/04 (05:36:02)| 57848.233 | 168.233 | GTC | –  | –  | –            | 16.678±0.009 (r) |
| 7     | 17/05 (01:45:03)| 57890.073 | 210.073 | GTC | –  | –  | –            | 16.917±0.004 (r) |
| 8     | 18/05 (02:01:40)| 57907.084 | 227.084 | SALT | –  | –  | –            | 16.917±0.004 (r) |
| 9     | 03/06 (01:33:53)| 57907.065 | 227.065 | VLT | P-Cyg | iP-Cyg | iP-Cyg | 17.657±0.007 (g) |
| 10    | 03/06 (19:19:22)| 57907.088 | 227.088 | VLT | P-Cyg | iP-Cyg | P-Cyg* | 17.657±0.007 (g) |
| 13-a  | 03/06 (02:01:40)| 57907.065 | 227.065 | VLT | P-Cyg | iP-Cyg | iP-Cyg | 17.657±0.007 (g) |
| 15    | 04/06 (03:03:14)| 57908.127 | 228.127 | GTC | –  | –  | –            | 17.012±0.004 (r) |
| 16    | 14/06 (19:38:06)| 57918.818 | 230.818 | SALT | –  | –  | –            | 17.45±0.007 (r) |
| 17    | 15/07 (23:17:18)| 57949.970 | 269.970 | GTC | ?  | –  | –            | 17.543±0.007 (r) |
| 18    | 23/07 (22:36:43)| 57957.942 | 277.942 | SALT | –  | –  | –            | 17.45±0.007 (r) |
| 19    | 18/08 (21:04:40)| 57983.878 | 303.878 | GTC | –  | –  | –            | 18.227±0.005 (r) |

NOTE: The detection of P-Cyg, inverted P-Cyg (iP-Cyg) and flat-top profiles is indicated for each line. He II (λ4686) blue-shifted absorption components superimposed on the Bowen blend are marked as P-Cyg* (see Section 3.1).

? = marginally consistent with the presence of a P-Cyg feature.
= non detection of the line due to a poor signal-to-noise ratio.

3 ANALYSIS AND RESULTS

In order to analyse the X-ray evolution of the source, we used daily averaged fluxes from the Burst Alert Telescope (BAT; Krimm et al. 2013), on board the Neil Gehrels Swift Observatory (Swift; Gehrels et al. 2004), and from MAXI. Figure 1 shows the X-ray light curve in the 15-50 keV band, where we mark the epochs of our optical observations. All our spectra were obtained during the outburst decay phase.

Figure 2 shows the hardness-intensity diagram. The X-ray colour is defined as the hard to soft ratio, with Swift/BAT providing the hard (15–20 keV) band, and MAXI the soft (2–20 keV) band. Only Swift/BAT count rates higher than 0.02 counts cm⁻² s⁻¹ were considered. Most of the optical observations were taken during the hard state peak, but there is also one observation during a softening period and one in the low luminosity hard state.

We performed the analysis of the optical spectra using MOLLY and custom software under PYTHON. In order to increase the signal-to-noise ratio (S/N), we nightly averaged the SALT and GTC spectra and rebinned the GTC (R2500V and R2500R) and all the SALT spectra, by factors of ∼2, ∼2 and 5, respectively. The range of values chosen is due to the different resolution of the spectra to be nightly averaged. We also rebinned the VLT spectra by a factor of 5, but due to the high variability present during epoch #13 we analysed these spectra individually (see Table 1). We always achieved S/N values > 20, with typical values > 70 and several epochs (including epoch #13) above S/N ∼ 100.

The Balmer and He II transitions are observed in emission in all the spectra, while the main He I transitions are too weak for a detailed study. Therefore, we focus our analysis on the Balmer series, particularly in Hα and Hβ, and in the He II (λ4686) emission line. The spectral regions covering each line were normalised carefully and individually by fitting the adjacent continuum with a first order polynomial. Hα, Hβ and He II (λ4686) emission lines exhibit...
strong variability throughout the observed period, including P-Cyg profiles, asymmetries, underlying broad absorptions and narrower red-shifted absorptions. The analysis of the line profile of He\textit{\textsc{ii}} ($\lambda$4686) is particularly complex due to the partial overlap with the Bowen blend (N\textit{\textsc{iii}}/C\textit{\textsc{iii}}/O\textit{\textsc{ii}}) at $\lambda$4640–4650. We describe these features in the following sections. For comparison with other XRTs, the H\textalpha\ emission line exhibited evident and variable P-Cyg profiles in epochs #3 and #13, and a shallow profile (detected at the limit of our P-Cyg definition) in epochs #2 and #16. Figures 3 and 4 show examples of the Balmer emission lines exhibiting P-Cyg profiles. The long (~6 hours) database obtained on the night of June 3 (epoch #13) allowed us to study in detail the variability of these features in short time-scales. Figure 4 shows the evolution of H\textalpha, H\textbeta\ and He\textit{\textsc{ii}} ($\lambda$4686) emission lines during this epoch. The blue-shifted absorption in H\textalpha\ evolves from a ~2% below continuum level at the beginning of the observing window (#13-a and #13-b), to a ~4% in epoch #13-g (the most prominent P-Cyg profile of the night). The last spectra, epochs #13-i and #13-j, show that the line profiles recover a similar shape to those seen at the beginning of the observing window. A visual inspection of these profiles reveals a wind with terminal velocities up to ~2000 km s$^{-1}$, defined as the blue edge of the P-Cyg absorption.

A blue absorption component in H\textbeta\ is observed at epochs #13-g, #13-h and #13-i. We suggest that this feature also corresponds to a P-Cyg profile, based on the shape of H\textalpha\ in the same epochs (where the P-Cyg profile is more conspicuous) and the absence of such feature in H\textbeta\ in the remaining spectra of the same night. Broad emission line wings and asymmetries are also indicative of the presence of accretion disc winds (e.g. Mata Sánchez et al. 2018). In order to consistently analyse H\textalpha\ emission line wings, we computed the diagnostic diagram developed in Mata Sánchez et al. (2018) and refined in Muñoz-Darias et al. (2019). We fitted a Gaussian profile to H\textalpha, masking the line wings, and then subtracted the fit from the spectrum to estimate the equivalent width of the residuals in both sides of the line. We found that all the data points lie below the 5$\sigma$ confidence level, indicating that these features are either not present or too weak to be detected in our data. For instance, MAXI J1820+070 showed very significant emission line residuals ($\sim$ 0.45 Å;...
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Figure 3. Examples of the Hα (purple) and Hβ (green) emission line profiles. A shallow P-Cyg profile can be seen at epoch #2, a deeper one at epoch #3 (together with a flat-top profile), and inverted P-Cyg profiles at epochs #4 and #9. The grey shaded band indicates contamination by interstellar features.

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Muñoz-Darias et al. 2019) that would sit just above our 3σ confidence level. This is due to the lower S/N of our data as compared to that achieved for MAXI J1820+070, whose outburst was significantly brighter.

We observe line asymmetries such as flat-top profiles (Hα) in epochs #3 (see Figure 3) and #5. These profiles are typically observed in novae and Wolf-Rayet stars and are commonly associated with outflows (e.g. Beals 1931; Vainu Bappu & Menzel 1954; Williams & Mason 2010). In addition, we note that the red and blue peaks of the emission lines are highly variable, particularly in epoch #13 (Figure 4), with the three lines following the same trend. We observe that the blue peak typically appears to be absorbed (or entirely absent). This is particularly remarkable for the case of He II (λ4686), given that this line has only shown wind signatures in one XRT (Swift J1357.2-0933; Charles et al. 2019; Jiménez-Ibarra et al. 2019; see below). Moreover, this transition exhibits a blue-shifted absorption trough at ∼−1500 km s⁻¹ (particularly conspicuous in epochs #13-f to #13-j) that could be due to the same wind component seen in Hα and Hβ as a P-Cyg profile. However, the overlap with the Bowen blend prevents us from extracting more solid conclusions on this matter.

3.2 Red-shifted absorptions and inverted P-Cyg profiles

Transient and sharp red-shifted absorptions are observed in epoch #13 (see arrows in Figure 4) in both Hα and Hβ. In analogy to the blue-shifted absorptions of the P-Cyg profiles, these red-shifted features could be identified as inverted P-Cyg profiles associated with inflows of material. For simplicity, from now on we will refer to them as inflow features. They were only present in #13-c and #13-d (i.e. for ∼105 minutes). A comparison of the red edge of the emission lines between epochs with and without the inflow feature, indicates that the velocities of these features are higher than the emission line red edges, implying an absorption of the continuum light rather than the disc emission. A Gaussian fit of the inflow features yields a central velocity of ∼1000 km s⁻¹ and FWHM values of ∼200 km s⁻¹. Considering the red edge of the feature (measured at the 3σ level) as the inflow velocity, we obtain ∼1300 km s⁻¹. Similar inflow features were also present in epoch #4 and, less clearly, in epoch #9 (Figure 3).

In the case of Hβ, the inflow feature is superimposed on a static and much broader red-shifted absorption, observed at all epochs and extending up to ∼3000 km s⁻¹ (Figures 3 and 4). This is a relatively common feature in XRTs in outburst (e.g. Callanan et al. 1995; Buxton & Vennes 2003; Barnes et al. 2007) and could be due to a DIB at ∼4882 Å (Kaur et al. 2012; Jenniskens & Desert 1994). This Hβ feature is most likely not related to the broad absorptions commonly seen in He and Balmer transitions (typically in more than one simultaneously) during some phases of the outburst. These are centred at zero velocity and proposed to be formed when the accretion disc becomes optically thick in these transitions (e.g. Soria et al. 2000; Dubus et al. 2001). Nevertheless, it is clear that the transient, narrow and red-shifted absorption present in #13-c and #13-d is different from any of the above.

In Figures 1 and 2 we highlight the epochs where inflows...
and outflows (i.e. inverted P-Cyg and P-Cyg profiles) were detected. Although the remaining epochs lack obvious wind features, we cannot rule out their presence due to the limited quality of the data in some cases. As an example, epoch #12 corresponds to a SALT observation taken simultaneously with epoch #13-b (VLT). However, wind signatures are not evident in epoch #12 due to the decreased S/N ratio. Figure 2 shows that both the inflow and outflow detections are concentrated in the top right area of the hardness-intensity diagram, when the source was in the bright hard state.

4 DISCUSSION

We analysed optical spectra of the BH candidate GRS 1716-249 across the decay of its 2016–2017 outburst. We detected disc wind signatures, such as P-Cyg profiles (or significant absorption of the blue part of the line) and flat-top profiles, in at least 3 (possibly 5) of the 18 observing epochs. We note that the presence/absence of the wind features do not necessarily imply that the wind has a transient nature, i.e. the wind could be steady but only visible under certain conditions. Interestingly, the wind features were only observed in the Balmer and He II lines, while the He I lines, which are
Cold (optical-infrared) accretion disc winds have been detected in a number of sources: V404 Cyg (Casares et al. 1991; Muñoz-Darias et al. 2016, 2017), V4641 Sgr (Chaty et al. 2003; Muñoz-Darias et al. 2018), MAXI J1820+070 (Muñoz-Darias et al. 2019; Sánchez-Sierras & Muñoz-Darias 2020), Swift J1357.2-0933 (Charles et al. 2019; Jiménez-Ibarra et al. 2019), and Swift J1558.6-0814 (Muñoz-Darias et al. 2020). GRS 1716-249 is therefore the sixth XRT discovered to display unambiguous signatures of low-ionisation accretion disc winds. The terminal velocity of the outflow (≈ 2000 km s⁻¹) is in agreement with those observed in the other systems. The observed absorption in the blue part of the He ii (λ4686) emission line (only seen before in Swift J1357.2-0933), simultaneous with P-Cygni profiles in the Balmer lines, points to a hot and dense wind (see Jiménez-Ibarra et al. 2019; Charles et al. 2019, for a discussion on this matter). There is strong evidence supporting a high orbital inclination for Swift J1357.2-0933 (see also Corral-Santana et al. 2013). However, this parameter is unknown for GRS 1716-249, for which the presence of high inclination features have not yet been reported despite the 2016–2017 outburst being particularly well covered. GRS 1716-249 remained in the hard state during the entire outburst (Bassi et al. 2019), as was the case for the 1993 event (Revnivtsev et al. 1998). Its evolution in the hardness-intensity diagram reveals that the optical wind signatures are conspicuous in the bright hard state, which is consistent with that observed in MAXI J1820+070 (Muñoz-Darias et al. 2019).

4.1 The origin of the inflow features

We observed narrow red-shifted absorptions (so-called inflow features) in Hα and Hβ simultaneously. This implies that these features are clearly independent from the static and broad red-shifted absorptions present in Hβ that we discuss in Section 3.2. One possible scenario for the red-shifted narrow absorptions is an inflow of material like a failed wind, i.e. outflowing material that falls to the disc again because it does not reach the escape velocity. Considering that our estimated outflow terminal velocity (≈ 2000 km s⁻¹) is equivalent to the Keplerian velocity (which is 1/\(\sqrt{2}\) times the escape velocity) at the launching radius \(R_j\), and taking a typical BH mass of 8 M☉, we obtain \(R_j \approx 2.25 \times 10^4 R_g\), where \(R_g\) is the gravitational radius. Assuming that the infalling gas has a free-fall velocity, we can estimate the line formation radius in an analogous way. The inflow velocity (≈ 1300 km s⁻¹) yields an inflow radius \(R_{\text{inf}} \approx 5.32 \times 10^4 R_g\). In order to compare these radii with the size of the accretion disc, we can roughly estimate the outer disc radius. Assuming a typical mass ratio of \(q < 0.1\) (see Casares 2016; Corral-Santana et al. 2016) and an orbital period of 5 hours – 1 day, the tidal truncation radius gives an upper limit to the disc radius of \(\geq (1-3) \times 10^5 R_g\), while the circularisation radius gives a lower limit of \(\geq (0.6 - 1.6) \times 10^5 R_g\) (for further details on these calculations see Torres et al. 2020). These approximations locate both the inflow and outflow characteristic radii within the limits of the accretion disc.

Instead of being caused by a failed wind, the inflow features could be due to a persistent accretion component only visible at certain orbital phases, such as the gas stream from the donor star. This scenario would be possible if the system is seen close to edge-on. However, although the wind properties are compatible with a high orbital inclination, neither eclipses nor dips have been reported to date. In addition, we would expect to see changes in the velocity of the feature due to projection effects, but the inflow velocity seems to be rather static in epoch #13-c/d. Moreover, the relative strength of the blue and red peaks of the emission lines show sometimes an orbital dependence. While the inflow feature at epoch #13-c/d coincides with a strong red peak in both Hα and Hβ (Figure 4), that of epoch #9 concurs with a slightly stronger blue peak (Figure 3), suggesting that the events took place at different orbital phases. In addition, the higher excitation lines [i.e. the Bowen blend and He ii (λ4686)] are good tracers of the amount of irradiation received by the system and the visibility of the more irradiated regions. Figure 4 shows that these lines are stronger (and tend to display sharper components) during the first part of epoch #13 (including #13-c and -d). One could speculate that this is due to a higher visibility of the irradiated donor or the bulge. The latter would point towards orbital phases ~ 0.6–0.8. In a high inclination scenario, the bulge could obscure part of the receding portion of the disc at these phases. However, as noticed in Section 3.2, the red-shifted absorptions are beyond the edge of the disc emission components. In any case, we note that the orbital period is uncertain for this source, which prevents a more thoughtful consideration of this scenario.

We note that gravitational redshift could in principle be considered as a possible scenario to explain the red-shifted narrow absorption. By using Eq. 5 from Hall et al. (2013), that gives the gravitational redshift for a transition around a Schwarzschild BH, we infer a line formation radius of ~ 200 Rg (for ~ 1300 km s⁻¹). This calculation therefore argues against a gravitational redshift explanation for the observed inflows, as gas at such a small radius is expected to have a much higher temperature and thus it is not traced by the optical emission.

Although inflow features in XRTs are very unusual, they have tentatively been detected before. Miller et al. (2014) reported on Fe absorption features in the X-ray spectra of MAXI J1305-704 and suggested that they could be related to a failed X-ray wind. Despite their scarcity among XRTs, inflow features are common in active galactic nuclei (AGN). Red-shifted absorptions in H and He optical lines have been observed in quasars (Zhou et al. 2019). These features have also been witnessed in other spectral bands, such as the infrared (e.g. in the OH 119 μm molecular doublet of Circinus, Stone et al. 2016), UV (e.g. in broad absorption line quasars, Hall et al. 2013), and X-rays (e.g. in CID-42, Civano et al. 2010; Lanzuisi et al. 2013). A number of different scenarios to explain how inflow features are produced in AGN have been proposed, including rotationally dominated outflows, gravitational redshift, binary quasars, relativistic Doppler shift and infall of gas close to the BH at velocities near the free-fall speed. Moreover, failed winds are predicted by simulations of radiation-driven disc outflows in luminous AGN (e.g. Giustini & Proga 2019, 2020).
4.2 On the wind launching mechanism

Different wind-launching mechanisms have been discussed in the literature, including radiation-driven winds (Thompson scattering), thermal outflows (Compton-heated wind; Begelman et al. 1983) and magnetic winds (i.e. launched by magnetic pressure; e.g. Miller et al. 2006).

A wind driven by radiation pressure is only possible close to the Eddington limit (e.g. Poutanen et al. 2007), which is not often the case for X-ray binaries (but see Revnivtsev et al. 2002 and Casares et al. 2019 for possible observational evidences in V4641 Sgr and V404 Cyg, respectively). However, some (resonant UV) transitions are able to trigger winds at luminosities well below the Eddington limit; these are line-driven winds. It has been shown that the line-driven mechanism is not expected to be at work in X-ray binaries because the gas surrounding the compact object would be entirely ionised by the strong X-radiation (Proga & Kallman 2002). However, this scenario becomes plausible if there is shielding material preventing the gas from being overionised (e.g. Motta et al. 2017) and, as a matter of fact, we observed wind features likely arising in the (low-ionised) outer accretion disc. In this framework, if the inflow features are caused by a failed wind, this could result from inner disc material that cannot overcome the gravitational pull from the central BH and falls back (Giustini & Proga 2020, see also Giustini & Proga 2019). These authors even suggested that failed winds might act themselves as a shielding structure. However, the inflow velocity derived in this work (∼ 1300 km s$^{-1}$) does not seem to be consistent with the inner disc.

Compton heated winds are produced when disc material reaches a thermal velocity higher than the escape velocity. If part of this gas does not reach the velocity to become fully unbound, it could fall back with the free-fall velocity, producing an inflow. Therefore, the inflow velocities are smaller than the outflow velocities, which is what we observe in GRS 1716-249. However, the characteristics of the observed inflow features, such as their transient appearance, their short duration (e.g. as compared to the outflow features) and narrowness, suggest that the inflow is dense and stratified, properties that may not fit with the very simplistic scenario described above (for simulations on the physical properties of thermal winds see Higginbottom et al. 2017, 2019, 2020; Done et al. 2018).

Finally, magnetic processes have been widely discussed in the literature as a possible mechanism to launch winds in BH transients (e.g. Miller et al. 2006; Waters & Proga 2018). Although this scenario is not well understood yet, a magnetic process might account for an organised inflow like that detected here in GRS 1716-249.

5 CONCLUSIONS

We have presented optical spectroscopy of GRS 1716-249 during the decay of its 2016–2017 outburst. We observe P-Cyg profiles and other outflow signatures indicating the presence of an accretion disc wind (at ∼ 2000 km s$^{-1}$), which is likely hot and dense. In addition, we detect inflow features (narrow red-shifted absorptions at ∼ 1300 km s$^{-1}$) that might be caused by a failed wind or a persistent accretion structure such as the gas stream from the donor star, albeit the latter scenario requires a high orbital inclination. Given that typical observing campaigns are usually limited to a few spectra per night over a limited number of epochs, the short duration (or limited visibility) of the inflow features implies that they are difficult to be observed. Future monitoring programs of XRTs making use of relatively long observing windows (∼ hours), should allow us to investigate whether GRS 1716-249’s behaviour is unique, or if inflows are also a common property of XRTs, alongside the frequent wind-type outflows.

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DATA AVAILABILITY

The data underlying this article are publicly available in: Swift https://swift.gsfc.nasa.gov/results/transients/; MAXI http://maxi.riken.jp/top/slist.html; VLT [program 299.D-5013(A)] http://archive.eso.org/cms.html; GTC (program GTC34-17A) https://gtc.sdc.cab.inta-csic.es/gtc/; SALT data (program 2016-2-LSP-001) can be requested through https://astronomers.salt.ac.za/data/download-data-and-calibrations/.

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