Near-infrared emission lines trace the state-independent accretion disc wind of the black hole transient MAXI J1820+070

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ABSTRACT

The black hole transient MAXI J1820+070 displayed optical P Cyg profiles and other wind-related emission line features during the hard state of its discovery outburst. We present near-infrared (NIR) spectroscopy covering the different accretion states of the system during this event. Our eight-epoch data set (VLT/X-shooter) reveals strong variability in the properties of the NIR emission lines. This includes absorption troughs and extended emission line wings with kinetic properties that are remarkably similar to those inferred from the wind signatures observed in optical emission lines, indicating that they most likely trace the same accretion disc wind. Unlike the optical features, these NIR signatures are not exclusive of the hard state, as they are also witnessed across the soft state with similar observational properties. This supports the presence of a relatively steady outflow during the entire outburst of the system, and it represents the first detection of an accretion disc wind in a black hole soft state at energies other than X-rays. We discuss the visibility of the wind as a function of the spectral band and the potential of NIR spectroscopy for wind studies, in particular during luminous accretion phases.

Key words. accretion, accretion disks – X-rays: binaries – stars: black holes – stars: winds, outflows – infrared: general – techniques: spectroscopic

1. Introduction

The outbursts of transient low-mass X-ray binaries (LMXBs) produce large amounts of radiation from X-rays to radio waves. These events allow us to study the complex balance between accretion and its associated outflows in great detail and across a wide range of luminosities (e.g. Fender & Muñoz-Darias 2016). Accretion disc winds are arguably the last relevant ingredient added to the LMXB accretion picture, since there is increasing evidence suggesting that they carry away a significant fraction of the mass involved in the accretion process (e.g. Neilsen et al. 2011; Ponti et al. 2012; Muñoz-Darias et al. 2016; Casares et al. 2019) as well as angular momentum (e.g. Tetarenko et al. 2018; Dubus et al. 2019). Winds are detected in two flavours, the so-called hot and cold winds. The former are revealed by X-ray spectroscopy through the blue-shifted absorption lines of mildly to highly ionised species (e.g. Miller et al. 2006) that have been detected in high inclination sources (Ponti et al. 2016; Díaz Trigo & Boirin 2016). Cold winds are detected in optical emission lines of (mainly) helium (e.g. He i at 5876 Å; He I–5876 hereafter) and hydrogen (Balmer series, especially Hα) as P Cyg profiles as well as broad emission line wings, which are typically superimposed on the accretion disc emission lines. They have been discovered in several black hole (BH) transients (e.g. Muñoz-Darias et al. 2016, 2018, 2019; Charles et al. 2019; Jiménez-Ibarra et al. 2019, hereafter MD19) as well as in Swift J1858.6–0814, which most likely harbours a neutron star (Muñoz-Darias et al. 2020; Buisson et al. 2020).

The coupling between the properties of the outflow and those of the accretion flow is robustly established for jets (see e.g. Fender et al. 2004). However, from a purely observational point of view, the situation is more complex for winds. Hot X-ray winds are preferentially seen during soft X-ray states (i.e. when the jet is quenched; Neilsen & Lee 2009; Ponti et al. 2012), whereas optical winds have been observed so far in harder states characterised by continuous (radio) jet emission, albeit some of the systems displaying optical winds do not follow a standard outburst evolution (see e.g. McClintock & Remillard 2006; Done et al. 2007; Belloni et al. 2011 for reviews on BH accretion states). The canonical behaviour, with long-lived hard and soft states (Shidatsu et al. 2019), of the BH transient MAXI J1820+070 (ASASSN-18ey, Tucker et al. 2018; hereafter J1820) during its 2018 outburst offered a great opportunity to study this topic. An extensive spectroscopic campaign revealed optical wind signatures during the hard state that were not observed in the soft state (MD19). This behaviour was suggested to be linked to a change in the ionisation state of the ejecta, as it was observed in the BH transient V404 Cyg, where the visibility of the optical wind was found to be strongly affected by ionisation effects (e.g. Mata Sánchez et al. 2018). In this Letter, we present eight epochs of high-quality near-infrared (NIR) spectroscopy supporting the presence of a cold accretion disc wind during both the hard and soft states of this dynamically confirmed (Torres et al. 2019, 2020) BH transient.

2. Observations and data reduction

Out of the 37 epochs of optical spectroscopy presented in MD19, 7 epochs correspond to observations performed with the X-shooter spectrograph (Vernet et al. 2011) attached to the Very Large Telescope (VLT). This instrument has a NIR
arm (10 000–24 800 Å), which is operated simultaneously with the visible and ultraviolet arms (whose data were included in MD19). We focus our study on a detailed analysis of this NIR spectroscopy. Furthermore, we present an X-shooter epoch taken during a re-brightening in March 2019 (Bahramian et al. 2019). The optical data from this observation were obtained and analysed in the same way as those presented in MD19. This NIR spectrum was added to the data set for a total of 8 NIR spectroscopic epochs (see Table 1).

We obtained between 8 and 12 exposures per epoch using an ABBA nodding configuration, with total exposure times in the range of 1160–216 s. We used a slit width of 0.9 arcsec, which rendered a velocity resolution of ~54 km s\(^{-1}\). The data were reduced using the X-shooter ESO Pipeline v3.3.5. Thus, they were extracted into mono-dimensional spectra that are wavelength and flux calibrated. All the spectra were carefully corrected for telluric absorption lines using MOLECFIT (Smette et al. 2015). The data analysis was performed using MOLLY and custom routines developed under PYTHON 3.7.

### 3. Results and analysis

The discovery outburst of J1820 was first detected in X-rays in March 2018 (Kawamuro et al. 2018) by the MAXI instrument (Matsuoka et al. 2009) on board the International Space Station. It showed both hard and soft states (see Fig. 1) that trace an anticlockwise hysteresis pattern in the hardness-intensity diagram (Homan et al. 2001). Epochs 1–3 were taken during the initial hard state within 11 days from the outburst detection (see Table 1), while epochs 4 and 5 (4–6 months later) correspond to the slow decay of the system state. In addition, two more epochs were taken towards the end of the soft-to-hard transition. According to the hardness-intensity and rms-intensity (Muñoz-Darias et al. 2011) diagrams presented in Stiele & Kong (2020), they correspond to the hard-intermediate state. Finally, epoch 8 (hard state) was obtained in 2019 during a re-brightening phase at lower luminosity than those from the 2018 event.

Figure 2 shows for each epoch the strongest NIR emission lines in the spectrum. These include He I at 10 830 Å (He I–10 830 hereafter), as well as hydrogen lines corresponding to the Paschen (Pa\(\alpha\), Pa\(\gamma\), Pa\(\beta\)) and Brackett (Br\(\gamma\)) series. The optical lines showing the strongest wind features (H\(\alpha\) and He I–5876; MD19) are also shown for comparison. We note that other NIR emission lines are sometimes detected, such as higher order transitions of the Bracket series. However, besides being weaker, these are clustered on a relatively small spectral region, not allowing for a proper continuum determination. Furthermore, He II at 10 124 Å (i.e. redward of Pa\(\alpha\)) is also detected, especially during the soft state epochs. This line has not been included in our analysis given its weakness.

Figure 2 reveals the striking similarity between H\(\alpha\) and He I–10830 in every epoch. In addition, the reddest transition, B\(\gamma\), is not present or just marginally detected during the four hard-state epochs (see Sect. 4). The remaining emission lines are always observed and display remarkable variability during the outburst. This includes standard double-peaked profiles (e.g. Smak 1969), but also additional features that can be interpreted as accretion disc wind signatures (see below). In the blue wing of each line in Fig. 2 we mark with dashed and dash-dotted vertical lines the two wind terminal velocities (1200 and 1800 km s\(^{-1}\), respectively) determined by MD19. They correspond to the blue edge of the P Cyg absorption components that were detected throughout the outburst. The highest velocity also matches that of the edges of highly significant broad emission line wings that were detected at different epochs, in some cases, simultaneously with the P Cyg profiles (see Fig. 2 in MD19).

### 3.1. Hard state: conspicuous optical and NIR wind signatures

Epoch 1 shows a P Cyg profile in He I–5876 with a blue-edge velocity of ~1200 km s\(^{-1}\) (see also MD19). In the NIR, the Paschen transitions are asymmetric (as well as H\(\alpha\) and He I–10 830), with Pa\(\delta\) displaying a blue emission line wing that...
Fig. 2. Evolution of the main NIR emission lines across the outburst. The optical transitions Hα and He I–5876 lines are also included for comparison. Every line is plotted normalised in a separate panel, with the exception of He I–10 830 and Pa γ, which share axes due to their proximity. He II at 10 124 Å can also be seen in the Pa δ panels, especially during the soft-state epochs. The characteristic wind velocities determined in MD19 are plotted as dashed (1200 km s⁻¹) and dash-dotted (1800 km s⁻¹) lines.
Fig. 3. Detailed comparison of some of the emission lines presented in Fig. 2. The characteristic wind velocities (from MD19) are marked as dashed ($\pm 1200\text{ km s}^{-1}$) and dash-dotted ($\pm 1800\text{ km s}^{-1}$) vertical lines. The colour code reflects the different X-ray states as in Fig. 2. The Na interstellar doublet in the red wing of He I–5876 is shaded. Top left panel: Paβ (epoch 1) and Paβ (epochs 3 and 4) during the rising phase of the outburst. Blue-shifted absorption troughs with a blue-edge velocity of $\sim 1200\text{ km s}^{-1}$ are visible. These are compared with the He I–5876 P Cyg profile from epoch 1. Top right panel: two soft-state epochs (4 and 5) of Paβ against the He I–5876 P Cyg profile from epoch 1. Bottom left panel: Paβ and Brγ from epoch 4 showing clear differences in the blue part of the line up to $\sim 200\text{ km s}^{-1}$. Bottom right panel: He I–5876 (epoch 8) showing a P Cyg profile with a terminal velocity of $\sim 1800\text{ km s}^{-1}$. Paβ (also epoch 8) displays a double-peaked profile whose blue wing reaches higher velocities ($\sim 1800\text{ km s}^{-1}$) than the red wing. The flux scale in this panel is different from that of the previous panels.

reaches $\sim 1800\text{ km s}^{-1}$. This extended wing also shows a hint of an absorption trough (see below) with a similar blue-edge velocity as that of the He I–5876 P Cyg profile (i.e. $\sim 1200\text{ km s}^{-1}$; see the top left panel in Fig. 3).

Epochs 2 and 3 were both taken at the hard-state peak with a separation of just two days. The former is characterised by relatively flat-top profiles in both the optical and NIR transitions, and Hα shows an extended red-wing component (see also MD19). Two days later (epoch 3), the system displayed a remarkable optical-NIR spectrum. Hα (and He I–10830) shows an underlying broad component that extends up to $\pm 1800\text{ km s}^{-1}$. This was also detected by Gran Telescopio Canarias (GTC) observations performed 25 h before (see Fig. 2 in MD19). The broad underlying component is also present in the NIR transitions. In addition, the Paschen lines show an absorption trough with a blue-edge velocity of $\sim 1200\text{ km s}^{-1}$ (dashed line in Fig. 2; see also the top left panel in Fig. 3). This was also present in the Hα line profile observed by GTC the night before, when a P Cyg profile indicating the same wind terminal velocity was present in He I–5876 and He I–6678 (see Figs. 1 and 2 in MD19). Thus, we interpret the absorption troughs witnessed in the Paschen lines as NIR signatures of the accretion disc wind that is detected at optical wavelengths.

3.2. Soft-state NIR winds

Epoch 4 corresponds to the most luminous phase of the soft state, while epoch 5 (56 days later; see Table 1) was taken at lower luminosity and close to the soft-to-hard transition. As reported in MD19, the optical wind features detected during the hard state are not present in these observations. However, some of the NIR signatures remain. In particular, Paγ and Paβ show remarkable
absorption troughs in the blue wing, with a blue-edge velocity of \(-1200\, \text{km}\,\text{s}^{-1}\) (i.e. consistent with that determined in several optical P Cyg profiles during the hard state; MD19). Figure 3 (top panels) shows how these troughs, that take the shape of emission line shoulders, are an evolution of those seen in the hard state in the very same NIR transitions. Likewise, when comparing Pa\( \gamma \) and Pa\( \delta \) with Br\( \gamma \), which shows a rather standard double-peaked profile, the blue wings of the Paschen lines appear to be absorbed for velocities lower than \(1200\, \text{km}\,\text{s}^{-1}\). This is precisely the blue-edge velocity of the P Cyg profiles and absorption troughs observed in the hard state (Fig. 3, bottom left panel). All these observables strongly suggest that during the soft state, the Paschen NIR emission lines are still sensitive to the presence of the accretion disc wind observed during the hard state.

Epochs 6 and 7 were taken on two consecutive nights 22 days later, towards the end of the soft-to-hard transition during the hard-intermediate state. MD19 (bottom panel in Fig. 1) reported the P Cyg profile detected in He\( i \)-\( \lambda 5876\), which was particularly conspicuous in Epoch 6, with a blue-edge velocity of \(-1800\, \text{km}\,\text{s}^{-1}\). In the NIR, we no longer detect the blue absorption troughs observed in epochs 3, 4, and 5 (but see below).

### 3.3. Wind detection during the 2019 low-luminosity hard state

An additional epoch (low-luminosity hard state), that was not included in MD19, was taken during a brief re-brightening phase while the system was returning to quiescence (epoch 8; see Table 1 and Fig. 1). He\( i \)-\( \lambda 5876\) is skewed towards the red and again displays a weak but clearly detected P Cyg profile with a blue-edge velocity of \(-1800\, \text{km}\,\text{s}^{-1}\). The core of the absorption component reaches \(-2\%\) below the continuum level, consistent with the P Cyg profiles that were detected during the initial hard state. H\( \alpha \) and He\( i \)-\( \lambda 10830\) are also skewed towards the red, probably as a result of the same outflowing material that was detected in He\( i \)-\( \lambda 5876\). The Paschen lines do not display absorption troughs, but instead show (as in epochs 6 and 7) blue wings that extend (rather precisely) up to \(-1800\, \text{km}\,\text{s}^{-1}\) (bottom right panel in Fig. 3). This suggests that they might still be sensitive to the outflow. However, a symmetrically broad red wing such as that observed in H\( \alpha \) (and He\( i \)-\( \lambda 10830\)) in epoch 3 might be expected in this case.

### 4. Discussion

We have presented NIR spectroscopic observations sampling the entire 2018–2019 outburst of the BH transient J1820. Our eight-epoch data set reveals the presence of blue-shifted absorption troughs and conspicuous broad emission line wings in some of the most prominent NIR emission lines. The kinetic properties of these features are very similar to those indicated by the P Cyg profiles detected in optical lines (see the top left panel in Fig. 3). In addition, similar absorption troughs and broad emission components superimposed on standard double-peaked profiles were also detected in optical lines, sometimes simultaneously with P Cyg profiles (see also MD19). All the above strongly suggests that both the NIR and the optical emission lines trace the same cold accretion disc wind. However, unlike the optical wind signatures, the NIR features are not exclusive to the hard state and are also detected in the soft state. A sketch that broadly summarises the visibility of the wind across the outburst of J1820 and as a function of the spectral band is presented in Fig. 4. We also mark the (approximate) expected location of X-ray winds based on Ponti et al. (2012). We note that there is some evidence indicating that the orbital inclination of J1820 is relatively high (e.g. Kajava et al. 2019; Torres et al. 2020; Bright et al. 2020), which would favour the detection of hot winds. However, the system was not observed by XMM-Newton or Chandra during the soft state.

The number of LMXBs that have shown NIR features that are consistent with disc winds is very limited. The nebular phase (strong and broad emission line components produced by a massive wind; see Muñoz-Darias et al. 2016, 2017; Casares et al. 2019) following the luminous 1999 outburst peak of the BH transient V4641 Sgr (Muñoz-Darias et al. 2018) was also detected in Br\( \gamma \) (Chaty et al. 2003). In addition, Rahoui et al. (2014) observed a slightly blue-shifted broad emission component underlying Pa\( \delta \) during the low-luminosity hard state of GX 339–4. In neutron star LMXBs, Bandyopadhyay et al. (1999) detected a Br\( \gamma \) P Cyg profile in GX 13+1 (and possibly in Sco X-1; but see Mata Sánchez et al. 2015; Homan et al. 2016). The exact accretion phase corresponding to these detections is unknown, but the X-ray properties of these persistently luminous sources (known as Z-sources; e.g. van der Klis 2006) resemble to some extent those of BHs in intermediate and soft states at high luminosity (Muñoz-Darias et al. 2014). We note that this low number of wind detections in the NIR likely arises because only a few sensitive spectroscopic campaigns have been carried out to date and do not imply that wind signatures in the NIR are rare.

#### 4.1. Steady, state-independent NIR wind traced by the Paschen lines

The NIR spectra show that the optical-NIR wind observed during the hard state is also present in the soft state. Although the state classification and outburst evolution is not trivial for
the sources displaying the strongest cold wind signatures (see Muñoz-Darias et al. 2020), these results represent the first detection of an accretion disc wind in a steady BH soft state at energies other than X-rays.

The Pay and Paβ blue-shifted absorption troughs are clearly detected in the bright hard-state (epoch 3) and the two soft-state epochs taken more than 100 days later (epochs 4 and 5). These are separated by 56 days and a factor of four in X-ray luminosity (see Fig. 1). However, the absorption troughs have a comparable strength and indicate similar kinetic properties during (at least) the most luminous phase of the outburst (see Fig. 3). This strongly suggests the presence of a rather steady outflow throughout the different accretion states. The detection of a state-independent wind is in agreement with Tetarenko et al. (2018), who invoked the presence of such an outflow to explain the independent wind is in agreement with Tetarenko et al. (2018), throughout the di

This strongly suggests the presence of a rather steady outflow (at least) the most luminous phase of the outburst (see Fig. 3). The Paα and Paβ lines might be an interesting alternative to Hα in order to detect cold winds in (for instance) extinguished objects.

At the opposite side of the NIR spectrum, Brγ emission line is present during the soft and hard-intermediate states, when the jet component is expected to recede (or completely quench; e.g. Russell et al. 2011). It shows relatively broad wings in epochs 4 to 7 (Fig. 2) and is skewed towards the red in epoch 6 (bottom left panel in Fig. 3), but there is no definitive wind signature detected at any epoch. This is in contrast with the above-mentioned Brγ P Cyg profiles witnessed in luminous neutron stars. However, we note that the peak luminosity of the J1820 outburst was only ~15% of the Eddington luminosity (Atri et al. 2020), that is, significantly lower than typical for Z-sources.

5. Conclusions

We presented a NIR spectroscopic follow-up of the BH transient MAXI J1820+070, in which an optical accretion disc wind had been observed during the hard state. We reported the presence of several NIR emission lines features, particularly blue-shifted absorption troughs, whose kinetic properties and time evolution strongly suggest that they are tracing the aforementioned cold outflow. The NIR wind signatures are found during both the hard and soft states, indicating that the accretion disc wind was most likely active during the entire outburst. This study represents the first detection of an accretion disc wind during the soft state at energies other than X-rays, showing the potential of NIR spectroscopy to study such outflows at high luminosities and during disc-dominated outburst phases.

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