Observations of a radio-bright, X-ray obscured GRS 1915+105

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ABSTRACT
The Galactic black hole transient GRS 1915+105 is famous for its markedly variable X-ray and radio behaviour, and for being the archetypal galactic source of relativistic jets. It entered an X-ray outburst in 1992 and has been active ever since, showing the longest transient outburst from an X-ray binary as of yet. Since 2018 GRS 1915+105 has declined into an extended low-flux X-ray plateau, occasionally interrupted by multi-wavelength flares. Here we report the radio and X-ray properties of GRS 1915+105 collected in this new phase, and compare the recent data to historic observations. We find that while the X-ray emission remained unprecedentedly low for most of the time following the decline in 2018, the radio emission shows a clear mode change half way through the extended X-ray plateau in 2019 June: from low flux (~3mJy) and limited variability, to marked flaring with fluxes two orders of magnitude larger. GRS 1915+105 appears to have entered a low-luminosity canonical hard state, and then transitioned to a highly unusual accretion phase, characterised by heavy X-ray absorption/obscuration. Hence, we argue that a local absorber hides from the observer the accretion processes feeding the variable jet responsible for the marked radio flaring. The radio–X-ray correlation suggests that the current low X-ray flux state may be a signature of a super-Eddington state akin to the X-ray binaries SS433 or V404 Cyg.

Key words: accretion, accretion discs – black hole physics – X-rays: binaries – stars: jets

1 INTRODUCTION

In black hole (BH) X-ray binaries a stellar mass black hole accretes via an accretion disc formed by matter stripped from a low-mass companion star. BH X-ray binaries are typically transient systems, i.e. they alternate between long states of quiescence, characterised by a luminosity up to \( L \approx 10^{34} \text{ erg s}^{-1} \) (see Wijnands et al. 2015), and relatively short outbursts, during which their luminosity can reach \( \approx 10^{39} \text{ erg s}^{-1} \). During outbursts these systems show clear repeating patterns of behaviour across various accretion states, each associated with mechanical feedback in the form of winds and relativistic jets (e.g., Fender et al. 2009, Ponti et al. 2012).

The hard states, characterised by highly variable X-ray emission dominated by hard photons, are associated with steady radio jets (Fender et al. 2004). In a few occasions, cold (i.e., consistent with being not ionised) winds, which appear to co-exist with the radio jets, have been observed in the optical band during the hard state (Muñoz-Darias et al. 2016), casting doubts on the idea according to which jets and winds are associated to different accretion states, and therefore cannot co-exist. In the low-variability soft states, spectra are dominated by thermal emission from a geometrically thin, optically thick accretion disc, the radio emission is quenched¹, and X-ray (ionised) winds are seen (Ponti et al. 2014; Tetarenko et al. 2018). In between these two states lie the intermediate states, with properties in between the hard and the soft state, and during which short-lived, powerful relativistic radio ejections are observed (Fender et al. 2009). Quasi-simultaneous X-ray and radio observations of BH X-ray binaries have been fundamental to the study of the connection between the accretion and the jet production mechanism, which led to the establishment of a disc-jet coupling paradigm (Fender et al. 2004). Such a coupling gives rise in the hard state to a well-known non-linear relation between the X-ray and the radio luminosity, known as the radio–X-ray correlation (e.g., Gallo et al. 2003 and Corbel et al. 2003).

¹ Any residual radio emission in the soft state has been so far associated with ejecta launched before the transition to the soft state (see e.g. Bright et al. 2020).
which also encompasses AGN when a mass scaling term is considered (Merloni et al. 2003; Falcke et al. 2004; Plotkin et al. 2012; Gültekin et al. 2019).

GRS 1915+105 is one of the most well studied Galactic BH X-ray binaries, which firsts appeared as a bright transient in August 1992 and remained very bright in X-rays and in radio until recently (Negoro et al. 2018). GRS 1915+05 was the first Galactic source observed to display relativistic super-luminal radio ejections Mirabel & Rodríguez (1994), and it is still considered the archetypal galactic source of relativistic jets. This system, located at a radio parallax distance of \(8.6_{-1.6}^{+2.0}\) kpc, hosts a stellar mass black hole (\(12.4_{-1.8}^{+2.0}\) M\(_{\odot}\) Reid et al. 2014), believed to accrete erratically close to the Eddington limit. Several characteristic X-ray variability patterns observed in the X-ray light curve of GRS 1915+105 (Belloni et al. 2000) are believed to reflect transitions from and to three accretion states: two soft states (A and B), and a hard state, C, all slightly different from the canonical states seen in other BH binaries (Belloni & Motta 2016). State A and B are characterised by limited variability, and a substantial contribution from an accretion disc with a variable temperature that can reach 2 keV. State C shows high variability and no disc contribution, and is known to be associated with steady radio jets (Rushton et al. 2010). Such jets appear as flat-top periods in the radio light curve, characterised by relatively high radio flux densities (\(~100\text{ mJy beam}^{-1}\) ), an optically thick radio spectrum, and a flat low-flux X-ray light curve (Pooley & Fender 1997). In the radio–X-ray plane, state C corresponds to a high-luminosity extension of the radio–X-ray correlation (Gallo et al. 2003). Radio Plateaus are generally preceded and followed by flaring periods due to the launch of relativistic ejections (Rodriguez & Mirabel 1999), which have been repeatedly resolved as extended radio jets on a range of scales from \(~1\) mas to hundreds of arcseconds (Dhawan et al. 2000; Miller-Jones et al. 2005; Rushton et al. 2007; Fender et al. 1999; Miller-Jones et al. 2007).

While GRS 1915+105 is in many ways unique, it shares many properties with more conventional transient black-hole binaries (such as GX 339–4, see, e.g., Done et al. 2004, Soleri et al. 2008), and also with some quasars (Marscher et al. 2002, Chatterjee et al. 2009), which display mass-scaled versions of GRS 1915+105’s correlated X-ray and radio behaviour close to jet ejection events. Hence, comprehending the coupling between inflow and outflow in GRS 1915+105 is important not only for X-ray binary systems, but has broader relevance for studies of active galactic nuclei, and potentially of all the jetted objects (Fender et al. 2004).

In 2018 July (\(~\text{MJD 58360}\) ), after 26 years of extreme X-ray and radio activity, GRS 1915+105 entered an unusually long period of low-flux in the X-rays and radio (Negoro et al. 2018; Motta et al. 2019), which made some to believe that quiescence was close. Around the end of 2019 March (MJD 58640), GRS 1915+105 entered a sudden low-flux in the X-rays and radio (Negoro et al. 2018; Motta et al. 2019), and it is still considered the archetypal galactic source of relativistic jets. This system, located at a radio parallax distance of \(8.6_{-1.6}^{+2.0}\) kpc, hosts a stellar mass black hole (\(12.4_{-1.8}^{+2.0}\) M\(_{\odot}\) Reid et al. 2014), believed to accrete erratically close to the Eddington limit. Several characteristic X-ray variability patterns observed in the X-ray light curve of GRS 1915+105 (Belloni et al. 2000) are believed to reflect transitions from and to three accretion states: two soft states (A and B), and a hard state, C, all slightly different from the canonical states seen in other BH binaries (Belloni & Motta 2016). State A and B are characterised by limited variability, and a substantial contribution from an accretion disc with a variable temperature that can reach 2 keV. State C shows high variability and no disc contribution, and is known to be associated with steady radio jets (Rushton et al. 2010). Such jets appear as flat-top periods in the radio light curve, characterised by relatively high radio flux densities (\(~100\text{ mJy beam}^{-1}\) ), an optically thick radio spectrum, and a flat low-flux X-ray light curve (Pooley & Fender 1997). In the radio–X-ray plane, state C corresponds to a high-luminosity extension of the radio–X-ray correlation (Gallo et al. 2003). Radio Plateaus are generally preceded and followed by flaring periods due to the launch of relativistic ejections (Rodriguez & Mirabel 1999), which have been repeatedly resolved as extended radio jets on a range of scales from \(~1\) mas to hundreds of arcseconds (Dhawan et al. 2000; Miller-Jones et al. 2005; Rushton et al. 2007; Fender et al. 1999; Miller-Jones et al. 2007).

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2 OBSERVATIONS AND DATA ANALYSIS

In this section we describe the reduction and analysis of the data from the radio and X-ray facilities used in this work. A log of the data considered is given in Tab. 1.

### 2.1 Radio

#### 2.1.1 Ryle and AMI-LA telescopes

From 1995 May to 2006 June (MJD 49850 to 53900) the Ryle telescope routinely observed GRS 1915+105 as part of an extensive monitoring campaign on a number of bright radio transients. In 2006 the Ryle telescope was partly converted into the Arcminute Microkelvin Imager Large Array (AMI-LA) and observations of GRS 1915+105 continued until 2016 January (MJD 57400), when the array was switched off to allow the original analog correlator to be upgraded with a digital one. Observations resumed in 2016 June (MJD 57640) and continued until March 2020, when AMI-LA had to be shut down due to the Covid-19 outbreak (MJD 58926).

Data from the Ryle telescope have been published by, e.g., Pooley & Fender (1997), Klein-Wolt et al. (2002), and Rushton et al. (2010), and we refer the reader to those works for details on the data reduction. The AMI-LA observations were conducted at a central frequency of 15.5 GHz with a 5 GHz bandwidth, divided into 8 channels for imaging (for the digital correlator data there were originally 4096 narrow channels). We used 3C286 as the flux/bandpass calibrator, and J1922+1530 as the interleaved phase calibrator. We reduced the data with a custom pipeline that uses the AMI reduce DC software, which

| Instrument | Energy/Frequency | Time covered (MJD) |
|------------|------------------|--------------------|
| Ryle Telescope | 15.5 GHz (350 MHz) | 49856–53898 |
| AMI-LA | 15.5 GHz (5 GHz) | 54615–56925 |
| MeerKAT | 1.28 GHz (0.86 GHz) | 57642–58926 |

Table 1. A log of the data used in this work. For MeerKAT, the Ryle telescope and AMI-LA we give in parenthesis the bandwidth used.
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2.2 X-ray All-Sky monitors

We extracted long-term light curves for GRS 1915+105 using the public data available on the web pages of RXTE/ASM (ASM³) and MAXI/GSC (MAXI⁴), and from the survey data collected with the BAT telescope on board the Neil Gehrels Swift Observatory (Swift). We used the MAXI on-demand tool⁵ to extract the data covering the 2–12 keV band in order to be able to directly compare the light curves from MAXI and the ASM. We converted the ASM and MAXI count rates into fluxes using an approximate counts-to-flux conversion fraction, based on the mean count rates of the Crab, which corresponds to 75 count s⁻¹ for the ASM and 3.74 count s⁻¹ for the MAXI, respectively. We note that such a count rate to flux conversion is not rigorous, but it is sufficient for our purposes. We account for any bias introduced by the conversion assuming a conservative uncertainty on the flux of 20 per cent. Owing to the larger energy interval covered by BAT (nominally 15–150 keV), a count rate to flux conversion would not be accurate when using the Swift/BAT transient monitor results (Krimm et al. 2013). Hence, we processed the BAT survey data retrieved from the HEASARC public archive by using the BARMAGER code developed by Segreto et al. (2010), which is dedicated to the processing of coded mask instrument data. BARMAGER performs image reconstruction via cross-correlation and, for each detected source, generates light curves and spectra. We processed BAT survey data from MJD 53347 to MJD 59169, and extracted one spectrum per day using the official BAT spectral redistribution matrix and a logarithmic binned energy grid. Then, we fit the spectra from 15 keV to 50 keV with a simple power-law and derived the observed flux. Using the fluxes obtained as described, we calculated a X-ray colour \( C = F_{\text{hard}} / F_{\text{soft}} \), where \( F_{\text{hard}} \) is the flux coming from BAT, and \( F_{\text{soft}} \) is the flux coming from either the ASM or MAXI. Higher colour means a harder spectrum.

The ASM and MAXI data overlap with those from BAT data by several years, and overlap to each other for about two years (i.e. from MJD 55054 to 55859). This allows us to confirm that ASM and MAXI provides consistent data (see 2, panel (b)). Variability on time-scales significantly shorter than a day is known to occur during various accretion states both in the X-rays (Belloni et al. 2000) and in radio (Pooley & Fender 1997) in the flux from GRS 1915+105. However, the aim of this work is to study the long term behaviour of this system. Thus we focused on the variability occurring on time-scales longer than a few days, rather than the details of a particular flare. Therefore, we rebinned the ASM, MAXI and BAT light curves to the same 1-day long time bins.

We also extracted energy spectra in specific time intervals (see Sec. 3.2) using the on-demand MAXI tool with the default extraction parameters, and specifying the good time intervals to be used for the extraction. The spectra were then fitted within \texttt{xspec} (v 12.11.0).

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² https://github.com/IanHeywood/oxkat

¹ See https://xte.mit.edu/ASM_lc.html

³ http://maxi.riken.jp/top/lc.html

⁴ http://maxi.riken.jp/mxondem/

⁵ http://xte.mit.edu/ASM_lc.html
3 RESULTS

3.1 Overall behaviour

Figure 1 displays, from the top: the radio light curve taken at a central frequency of 15.5 GHz (Ryle Telescope and AMI-LA data, light and dark cyan points), the soft X-ray light curve (ASM data covering the 2–12 keV band), and the X-ray colour. Figure 2 shows, from the top: the radio light-curve from data taken at a central frequency of 15.5 GHz (AMI-LA, clear blue points) and 1.28 GHz (MeerKAT, blue diamonds), the soft X-ray light curve (MAXI, covering the 2–12 keV band), and again the BAT light curve and the X-ray colour. Note that the two figures are plotted using similar time scales, and overlap by several years, but were kept separated to allow for the inspection of both the ASM and MAXI data. All the light curves are characterised by periods of intense flaring, interleaved by relatively short and quiet phases, both in the X-rays and in radio. In Fig. 2 we can easily identify a time when both the radio and the X-ray behaviour of GRS 1915+105 changed, i.e. around MJD 58300 (2018 July), when the source entered a first low-flux phase approximately 11 months-long, to which we refer to as Plateau 1. The average flux level observed during Plateau 1 is approximately $F \approx 0.30 \times 10^{-8}$ erg cm$^{-2}$ s$^{-1}$ and $F \approx 0.15 \times 10^{-8}$ erg cm$^{-2}$ s$^{-1}$ in the MAXI and the BAT data, respectively, and is marked with a dotted line in panels (b) and (c) in both Fig. 1 and Fig. 2 for comparison.

On MJD 58613 GRS 1915+105 showed a fast decay to an even lower X-ray flux – we refer to this phase as Pre-Flare Dip. The Pre-Flare Dip can be easily discerned both in the MAXI and in the BAT data, as shown in Fig. 3. Shortly afterwards, GRS 1915+105 entered a multi-band flaring period – which we refer to as the Flaring Phase – that in the X-rays lasted approximately 1 month. The Flaring Phase, instead, appears as a few isolated points in both the MAXI and BAT light curves around MJD 58600. The inspection of the orbit-by-orbit BAT light curve (not displayed$^6$) shows that the flares in this phase

$^6$ The orbit-by-orbit BAT light curve is available at http://swift.gsfc.nasa.gov/results/transients/GRS1915p105/
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GRS 1915+105 subsequently entered a new X-ray plateau (Plateau 2) around MJD 58700, which was occasionally interrupted by short flares lasting approximately 1 day or less (see also Neilsen et al. 2020), again visible as isolated points in the BAT and MAXI light curves. This second plateau lasted over 13 months. Interestingly, the MeerKAT and AMI data show that the radio flaring did not cease with the X-ray and multi-band flaring, but continued for several months, until at least MJD 59100. In contrast, the X-ray flux level continued to slowly decline from $F \approx 0.08 \times 10^{-8}$ erg cm$^{-2}$ s$^{-1}$ to $F \approx 0.06 \times 10^{-8}$ erg cm$^{-2}$ s$^{-1}$ in the MAXI data (red dashed and red solid line in panel (b) in both Fig. 1 and Fig. 2), and from $F \approx 0.08 \times 10^{-8}$ erg cm$^{-2}$ s$^{-1}$ to $F \approx 0.03 \times 10^{-8}$ erg cm$^{-2}$ s$^{-1}$ in the BAT data (red dashed and red solid line in panel (c) in the same figures). The signal-to-noise ratio of both the data from MAXI and BAT was very limited in this phase, due to the low count rates from the source, but the X-ray colours measured in this phase suggest a markedly hard spectral shape. The radio flaring sampled by AMI-LA in this second plateau does not qualitatively differ from that observed previously over almost three decades\(^7\). The radio emission is characterised by flares of variable amplitude and duration, spanning a flux range between 3 and 300 mJy beam$^{-1}$ in the AMI-LA data, and up to 900 mJy beam$^{-1}$ in the MeerKAT data, and variability on time scales from minutes to several hours. More recently, around ~ MJD 59050, the MAXI light curve and the evolution of the colour in Fig. 2 and Fig. 3 shows that GRS 1915+105 returned to a flux comparable to that of Plateau 1, but with a much softer spectrum characterised by an X-ray colour of approximately 0.05. This indicates that GRS 19105+105 has likely transitioned to a significantly softer state, which, coherently with what was observed in the past (see, e.g., data around MJD 53600 in Fig. 1), features a diminished radio activity, with flux densities of approximately 10 mJy beam$^{-1}$ and limited variability. This last Soft Phase lasted until ~ MJD 59140, when both the soft and hard X-ray flux dropped to values comparable to those observed during Plateau 2, and the radio flaring resumed, qualitatively similar to what observed prior to the softening. At no point in the past has GRS 1915+105 reached fluxes as low as those measured during Plateau 1 and 2 (see also Negoro et al. 2018), despite the presence of several low-flux phases observed both in the soft and in the hard X-rays, all in general associated with relatively low radio flux and low colours, indicative of a relatively soft state (see also Klein-Wolt et al. 2002 and Fender & Belloni 2004). The soft plateau

\(^7\) Noted that MeerKAT observes at a lower frequency than AMI-LA, and an optically thin to optically thick flare would peak sooner and higher at 15.5 GHz than at 1.28 GHz (van der Laan 1966).
occurred around MJD 54500 is, however, noteworthy. The lack of radio observations during such a plateau unfortunately prevents us from drawing solid conclusions on the state GRS 1915+105 was in, but it is possible that the source entered a relatively soft state (as indicated by the steep photon index measured) similar to that sampled by the source around MJD 59000.

3.2 Spectral analysis

To further investigate the properties of the emission from GRS 1915+105 over the phases we described, we extracted four time-averaged MAXI energy spectra in specific phases of the evolution of the source, with variable exposure times chosen to avoid times of variable emission, and to guarantee similar signal-to-noise ratios. Figure 4 shows the spectra we obtained and their best fit: Spectrum A (in red, extracted in the time interval between from MJD 58034 and 58035), extracted at the peak of a soft flare preceding Plateau 1; Spectrum B, extracted during Plateau 1 (in blue, MJD 58450–58490); Spectrum C, extracted during Plateau 2 in a time interval flare-free (in green, MJD 58830–58850); Spectrum D, extracted during the Soft Phase (in magenta, MJD 59095–59116). The best-fit parameters are reported in Tab. 2.

We fitted the four spectra with phenomenological models constituted by either a powerlaw, or a disc blackbody continuum, each modified by interstellar absorption (tbfeo in xspec), and an additional partially covering absorber (tbpccf in xspec, see Wilms et al. 2000), so that the models used in xspec have the form: \( \text{tbfeo} \times \text{tbpccf(powerlaw)} \) or \( \text{tbfeo} \times \text{tbpccf(discbb)} \). We fixed the interstellar absorption parameter to \( N_H = 5.0 \times 10^{22} \text{cm}^{-2} \) (Miller et al. 2016; Zoghbi et al. 2016). In order to compare the two soft spectra (A and D) and the two hard spectra (B and C) directly, we fitted spectra A and D, and B and C with the same underlying model, and attempted to reproduce the different spectral shapes by applying additional absorption. Spectra A and D are well-fitted by a hot disc, with characteristic temperature of \( \approx 1.8 \text{keV} \). The very small normalisation of \( K_{\text{bb}} \approx 340 \) is indicative of small disc truncation radius. Spectrum D requires a multiplicative constant \( K \approx 0.06 \), and additional uniform absorption of \( (2.5 \pm 0.4) \times 10^{22} \text{cm}^{-2} \). The observed fluxes in the 2-10 keV band from spectrum A and D are \( \approx 3.6 \times 10^{-8} \text{erg cm}^{-2} \text{s}^{-1} \) and \( 2 \times 10^{-9} \text{erg cm}^{-2} \text{s}^{-1} \), respectively. Fitted individually, both spectra return best fit parameters consistent with those reported above, and
neither is better described by a power law continuum. We fitted spectrum B and C using a power law continuum, and we linked the power law photon index and normalization across the two spectra, obtaining a photon index of $\Gamma = 1.90 \pm 0.04$. Spectrum C required additional absorption of $(220^{+50}_{-30}) \times 10^{22}$ cm$^{-2}$, with a partial covering factor of $0.88 \pm 0.02$. The observed fluxes in the 2–10 keV band from spectra B and C are $\sim 1.6 \times 10^{-9}$ erg cm$^{-2}$ s$^{-1}$ and $3 \times 10^{-10}$ erg cm$^{-2}$ s$^{-1}$, respectively.

We note that the above analysis is based on simple phenomenological models with the aim to provide clues regarding the nature of the accretion state(s) sampled by GRS 1915+105 after July 2018. More sophisticated spectral and timing analyses will be presented in a forthcoming work.

3.3 Radio–X-ray plane

To better compare the current behaviour of GRS 1915+105 with its past behaviour, as well as with other BH transients, we placed it on the radio–X-ray plane. We measured the radio and X-ray fluxes corresponding to Plateau 1, Plateau 2, and the Soft Phase taking the mean in the three phases. Figure 5 shows the radio–X-ray points (in grey) for a number of BH transients considered in Motta et al. (2017a), plus MAXI J1820+070 from Bright et al. (2020). The error bars account for both the scatter in the values, and the uncertainty on the counts-to-flux conversion described above. GRS 1915+105 was traditionally considered an outlier on the radio–X-ray correlation that the vast majority of BH transients follow, as shown by the red dots in the figure, which mark the position that GRS 1915+105 occupied during its C state phases of its 27-years long outburst (points taken from Rushton et al. 2010). While during Plateau 2 and during the Soft Phase GRS 1915+105 still clearly lies away from the other sources on the plane, during Plateau 1 GRS 1015+105 falls on the correlation, incidentally approximately in the same position occupied by Cyg X–1.

4 DISCUSSION

We have presented the results of a comparative radio and X-ray study of GRS 1915+105, primarily focusing on the evolution of the source from MJD 58300 (July 2018) to MJD 59200 (November 2020). We are motivated by the fact that in 2018 the source underwent a flux decline in the X-rays that might have been interpreted as a transition to a canonical hard state, possibly preceding a long-expected quiescence (Truss & Done 2006). Our data show that, despite the low X-ray fluxes displayed lately, GRS 1915+105 is still very active in radio, and during the last several months has been showing marked activity that is qualitatively very similar to that observed in the past. This provides evidence for two important facts: first, that the correlation between radio and X-ray emission that for many years characterised GRS 1915+105 (Fender & Belloni 2004) ceased to exist sometime in June 2019; and second, that the X-ray behaviour alone—in the absence of such radio–X-ray correlation—is very misleading, as it offers only a partial view of the current state of the source. GRS 1915+105 has not entered quiescence, and might not be approaching it either (see Neilsen et al. 2020 for a discussion of this topic). Rather, the accretion processes that must be at work to feed the jets responsible for the observed radio behaviour are for some reason not directly visible to the observer.

The low X-ray fluxes observed during Plateau 1, i.e. after the exponential decline occurred in 2018 (see also Negoro et al. 2018) appear as highly unusual for GRS 1915+105. Furthermore, the almost total lack of variability in the X-ray emission, as opposed to marked radio flaring observed after June 2019 that characterises Plateau 2 (referred to as the obscured phase by Miller et al. 2020) is certainly unprecedented. Based on the data reported here, and on older data published by other authors (e.g., Klein-Wolt et al. 2002) Plateau 2 is the longest, lowest flux, and hardest X-ray plateau ever observed in GRS 1915+105, and the only one associated with marked radio flaring. Any previous plateau was a plateau both in radio and in the X-rays, and any Flaring Phase has occurred in both bands.

Since the beginning of Plateau 2, absorption is a constant characteristic of the energy spectra of GRS 1915+105. Our spectral analysis confirms the findings by Koljonen & Tomsick (2020), Miller et al. (2020), Neilsen et al. (2020) and Balakrishnan et al. (2019): an obscuring in-homogeneous medium is required to explain the average spectrum we extracted from Plateau 2. This agrees with the results from the Chandra spectra, which were taken when GRS 1915+105 was observed in a deep obscuration state (Miller et al. 2020). Absorption also impacted the occasional flares captured by NICER during the obscured state\(^8\), which still reached a high luminosity, indicating that the intrinsic X-ray luminosity of GRS 1915+105 is likely not far from the Eddington limit (Neilsen et al. 2020). The evolution of the X-ray emission during one particular flare reported by Neilsen et al. (2020), shows that the flares are characterised by harder-when-brighter spectra, and require high density and variable in-homogeneous local absorption, properties very reminiscent of the behaviour of V404 Cyg during a vast majority of the flares observed in 2015 (Motta et al. 2017b). Also reminiscent of V404 Cyg are the spectral properties of the obscured state around the occasional flares observed. A high equivalent column density absorber, which was almost completely covering the emission from the central portion of the accretion flow, was responsible for the spectrally hard and low flux emission observed during a number of plateaus during the 2015 outbursts of V404 Cyg (Motta et al. 2017a; Kajava et al. 2018).

The behaviour and properties of GRS 1915+105 during the obscured state are consistent with those observed in all the systems displaying phases of strong, variable local absorption: all tend to show high-amplitude flares. Some noteworthy examples are V4641 Sgr (Revnivtsev et al. 2002), Swift J1858–0814 (Hare et al. 2020; Muñoz-Darias et al. 2020), and even some Seyfert II Galaxies (Moran et al. 2001), but perhaps the best example remains that of V404 Cyg. In the case of V404 Cyg, the behaviour observed both during the low-flux phases and during flares has been ascribed to the presence of an inflated accretion disc. Such a thick disc was likely sustained by radiation pressure induced by high accretion rate episodes, and was fragmenting out in the clumpy outflow responsible for the local and variable Compton-thick absorption which affected the spectra. Something similar might be happening in GRS 1915+105 in the obscured state, even though the obscured state in this case is significantly more extended than for V404 Cyg.

Owing to the better energy resolution and signal-to-noise ratio achieved with Chandra and NICER, respectively, observations of GRS 1915+105 in the obscured state offered a deeper insight into the properties of this state. Both Neilsen et al. (2020) and Miller et al. (2020) showed that the absorber in GRS 1915+105, besides being in-homogeneous, requires a multi-temperature profile, and it is likely radially stratified. On the one hand, Miller et al. (2020) showed that at least two types of media form this absorber: an inner bound (failed) magnetic wind, and an outer, cooler component which could be a thermally-driven outflow. In this scenario, the failed wind would

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\(^8\) Some of these flares were also detected by BAT, when sufficiently long to be seen in the 1-day averaged light curve.
be responsible for the obscuration. On the other hand, Neilsen et al. (2020), who analysed data taken at a different time, showed that their results are consistent with the presence of radially stratified puffed-up outer disc, which would hide the regions closer to the BH. It seems therefore plausible that the absorber in GRS 1915+105 covers a large portion of the accretion disc, from a few hundreds gravitational radii, to the outer disc, at radii larger than tens of thousands $R_g$. In this respect GRS 1915+105 differs from V404 Cyg. In the latter both neutral and ionised winds were being launched from the outer disc, but a cold, optically thick and partially covering absorbing material was launched from within a few hundreds of gravitational radii from the black hole, and was clearly outflowing with a velocity of the order 0.05 c (Motta et al. 2017b).

Considering GRS 1915+105 in the context of the radio–X-ray plane, we see that for the first time since its discovery, during Plateau 1 the system was consistently located on the correlation traced by what it had been doing for 25 years until June 2018. This well-behaved BH transients, characterised by low X-ray and radio X-ray correlation strictly holds only during the canonical hard state. Thus, a phenomenon similar to the one observed in GRS 1915+105 might support this hypothesis.

GRS 1915+105 is an important system for a number of reasons, including being in many ways a small-scale AGN. As in the case of many other Galactic BHs, its different states may correspond to a number of AGN classes, but the specific multi-band behaviour of GRS 1915+105 has clear counterparts in AGN (Miller et al. 2020). So, how does this new observed state of GRS 1915+105—heavily absorbed in X-rays and active in radio—compare to AGN? In AGN, different absorbers on different scales affect the X-ray spectrum: from dust lanes in the host galaxy, to the parsec-scale torus, to accretion-disc scale clouds/winds (see Ramos Almeida & Ricci 2017, for a recent review). Large column densities $N_H = 4–9 \times 10^{21}$ cm$^{-2}$, comparable to those measured in the X-ray spectra of GRS 1915+105 in Plateau 2, are inferred from hard X-ray observations of local radio galaxies (see Ursini et al. 2018, and references therein) and young radio sources (e.g., Mrk 668, Guainazzi et al. 2004). The radio jet activity of young radio sources is also intermittent, possibly due to the interaction with the X-ray absorbing dense circumnuclear medium. However, most of the X-ray absorbers found in these sources are likely found on parsec scales and beyond. Compton-thick absorbers on accretion disc—scale are observed in some Changing-Look AGN (e.g., Risaliti et al. 2005), but their time scales for variability, once scaled down to stellar mass black holes, are much shorter than what is observed in GRS 1915+105. Thus, a phenomenon similar to the one observed in GRS 1915+105 has not been identified in AGN, yet.

Finally, while accreting super-massive BHs and stellar-mass black holes are connected by the same fundamental physics (Merloni et al. 2003; Falcke et al. 2004), which governs their inner accretion flow, their larger-scale structure differ quite appreciably. In particular, accreting stellar mass BH have a companion star, the behaviour of which can potentially greatly affect the long-term behaviour of the accretion disc. Neilsen et al. (2020) speculated that if a vertically extended outer accretion disc is responsible for the obscuration in GRS 1915+105, its formation might have been triggered by changes in the companion star, e.g., an increase in the mass supply into the accretion disc, which necessarily would trigger a change in the accretion flow from the outside-in. The fact that an equivalent of the obscured state seen in GRS 1915+105 has not been seen in AGN might support this hypothesis.

### 5 SUMMARY AND CONCLUSIONS

In 2018, the black hole binary GRS 1915+105, after 25 years of high-luminosity X-ray activity, decayed to a prolonged low-flux X-ray state. Due to this relatively sudden change in the X-ray behaviour of GRS 1915+105, some were led to believe that its outburst, the longest
ever observed from a black hole X-ray binary, was approaching its end.

We analysed the simultaneous X-ray and radio data collected over almost 3 decades with various facilities, focusing on the most recent evolution of the system. Our data show that at the beginning of the dim X-ray state GRS 1915+105 was also relatively faint in radio. Since June 2019 the system has been showing marked radio activity, characterised by the signatures of relativistic jets, and X-ray spectra affected by high and variable in-homogeneous absorption. Our results show that more recently GRS 1915+105, while still affected by heavy absorption, transitioned to a softer state, which was accompanied by a decrease in the radio flaring that resumed when GRS 1915+105 moved back to a hard(er) state.

We argue that GRS 1915+105 first transitioned to a low-luminosity hard state, similar to the canonical hard state shown by many other black hole X-ray binaries, and then entered a prolonged obscured phase. In this phase the highly variable radio jets we have been observing for months must be fed by the same sort of accretion processes that have been seen often in the past in GRS 1915+105, and are now happening behind a complex layer of absorbing material. We therefore conclude that GRS 1915+105 is far from being in quiescence, even though a substantial change in the accretion flow—perhaps the launch of a powerful outflow and/or the thickening of the outer disc—must have occurred at some point around June 2019. The behaviour of GRS 1915+105 in the obscured state appears to have no counterpart in its super-massive relatives, the AGN, where the time-scales typical of similar radio-bright obscured phases (once they are scaled up in mass) are either much longer, or much shorter than in GRS 1915+105.

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DATA AVAILABILITY

The uncalibrated MeerKAT visibility data presented in this paper are publicly available in the archive of the South African Radio Astronomy Observatory at https://archive.sarao.ac.za, subject to a standard proprietary period of one year. Data from the Swift/BAT and the RXTE/ASM are publicly available in the NASA’s HEASARC Data archive. The MAXI/GSC data are made available by RIKEN, JAXA and the MAXI team. Data that are not available thorough public archives, and all source code, will be shared on reasonable request to the corresponding author.

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