Long-term soft and hard X-ray investigation of the colliding wind WN+O binary WR 25

Bharti Arora,1,2* J. C. Pandey1* and M. De Becker2*

1Aryabhatta Research Institute of Observational Sciences, Nainital 263002, India
2Space Sciences, Technologies and Astrophysics Research (STAR) Institute, University of Li`ege, Quartier Agora, 19c, Allée du 6 Aout, B5c, B–4000 Sart Tilman, Belgium

Accepted 2019 May 22. Received 2019 May 22; in original form 2018 July 18

ABSTRACT

We investigated the long-term behaviour in X-rays of the colliding wind binary WR 25, using archival data obtained with Suzaku, Swift, XMM–Newton, and NuSTAR spanning over ∼16 yr. Our analysis reveals phase-locked variations repeating consistently over many consecutive orbits, in agreement with an X-ray emission fully explained by thermal emission from the colliding winds in the 208-d orbit. We report on a significant deviation of the X-ray flux with respect to the 1/D trend (expected for adiabatic shocked winds) close to periastron passage. The absence of a drop in post-shock plasma temperature close to periastron suggests this break in trend cannot be explained in terms of reduced pre-shock velocities in this part of the orbit. Finally, NuSTAR data reveal a lack of hard X-ray emission (above 10.0 keV) above the background level. Upper limits on a putative non-thermal emission strongly suggest that the sensitivity of present hard X-ray observatories is not sufficient to detect non-thermal emission from massive binaries above 10 keV, unless the wind kinetic power is large enough to significantly feed particle acceleration in the wind–wind interaction.

Key words: radiation mechanisms: non-thermal – binaries: general – stars: early-type – stars: individual: WR 25 – X-rays: stars.

1 INTRODUCTION

Early-type stars with initial masses higher than 10 M⊙, corresponding to the spectral types from early-B to O, lie in the upper left part of the Hertzsprung–Russell diagram. These objects evolve over short lifetimes (typically of the order of a few to 10 Myr) and during the advanced stages of their evolution, they appear as Wolf–Rayet (WR) stars. Being among the category of massive stars, these hot stars are very luminous and have strong radiatively driven winds. Radiatively driven winds are the winds driven by the transfer of momentum from the photospheric radiation field through photon scattering by strong UV resonance lines. Only a fraction of the ions are directly accelerated by this process; however, other charged particles constituting the stellar wind are dragged along by Coulomb interactions (see e.g. Puls, Vink & Najarro 2008, for a review on this topic). These winds are highly supersonic, travelling with terminal velocities (v∞) ∼ 1000–3000 km s⁻¹ and have mass-loss rates (Ṁ) in the range from M ~ 10⁻⁷ to 10⁻⁴ M⊙ yr⁻¹. As a consequence of these huge stellar winds, massive stars undergo a very significant degree of mass-loss during their lifetime, which not only affects the evolution of the star itself (e.g. Smith 2014) but also has a strong impact on their surroundings (e.g. Fierlinger et al. 2016).

Massive stars are, more generally, found in binary or higher multiplicity systems with other massive stars. The periods of these binaries range from a couple of days up to many years (or hundreds or thousands of years). When two massive stars are bound together by gravity, their winds interact with each other and part of their kinetic energy is converted into radiation that gives rise to a number of observational signatures spanning a wide range of the electromagnetic spectrum. In this paper, we will focus on the most spectacular observational consequence of the colliding winds which is the X-ray emission that is produced due to the formation of hydrodynamic shocks in the wind collision region (WCR). X-rays provide the invaluable diagnostics of shock physics in colliding-wind massive binaries.

WR 25 (HD 93162) is a bright (V ~ 8.03 mag) WR binary system located in the Carina Nebula region. The spectral classification of WR 25 has always been a matter of debate because it displays dilute WN6-7 emission-line spectrum (Walborn, Nichols-Bohlin & Panek 1985) combined with strong absorption features (Moffat 1978). Later on WR 25 was classified as WN6ha by Smith, Shara & Moffat (1996). Looking at various spectral features of WR 25 as observed by many authors, van der Hucht (2001) categorized it as WN6h+O4f. More recently, it has been moved to the class of the ‘hot slash’ objects by Crowther & Walborn (2011) on the basis

* E-mail: bharti@aries.res.in (BA); eewan@aries.res.in (JCP); Michael.DeBecker@uliege.be (MDeB)
Table 1. Orbital parameters of WR 25.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period (d)</td>
<td>207.85 ± 0.02</td>
<td>1</td>
</tr>
<tr>
<td>$V_0$ (km s$^{-1}$)</td>
<td>−34.6 ± 0.5</td>
<td>1</td>
</tr>
<tr>
<td>$K$ (km s$^{-1}$)</td>
<td>44 ± 2</td>
<td></td>
</tr>
<tr>
<td>Eccentricity</td>
<td>0.50 ± 0.02</td>
<td></td>
</tr>
<tr>
<td>$\omega$ (deg)</td>
<td>215 ± 3</td>
<td>1</td>
</tr>
<tr>
<td>$T_{\text{periastron}}$ (HJD)</td>
<td>2451598 ± 1</td>
<td>1</td>
</tr>
<tr>
<td>$T_{\text{rv}}$, (HJD)</td>
<td>2451654 ± 1</td>
<td>1</td>
</tr>
<tr>
<td>$a \sin i (R_\odot)$</td>
<td>156 ± 8</td>
<td>1</td>
</tr>
<tr>
<td>$M_{\text{det}} \sin^3 i (M_\odot)$</td>
<td>75 ± 7</td>
<td>2</td>
</tr>
<tr>
<td>$M_{\text{sec}} \sin^3 i (M_\odot)$</td>
<td>27 ± 3</td>
<td>2</td>
</tr>
</tbody>
</table>

Notes: Here, $V_0$ is the radial velocity, $K$ is the radial velocity amplitude, $\omega$ is the longitude of periastron, $T_{\text{periastron}}$ is the time of periastron passage, $T_{\text{rv}}$, is the time of maximum radial velocity, $a \sin i$ is the projected semimajor axis, $M_{\text{det}} \sin^3 i$ and $M_{\text{sec}} \sin^3 i$ are the minimum masses of primary and secondary binary components, respectively. References: (1) Gamen et al. (2006); (2) Gamen et al. (2008).

The X-ray emission as a function of the orbital phase must be conducted. Such an observational study is needed to constrain the stellar winds collision properties and test the present theoretical models which provide a description of the physics of colliding winds. Because colliding-wind binaries span a wide range of stellar and orbital parameters, it is important to study as many such sources as possible in detail, and consequently confront present theories to a significantly relevant sample of observational facts. To date, there are only a few massive binaries with longer periods (longer than $\sim$100 d) which were observed with a good phase coverage. In this context, we have executed a deep X-ray study of WR 25 using the long-term archival X-ray data from modern X-ray observatories.

This paper is organized as follows. Section 2 summarizes the observations used and the data-reduction methodology. Section 3 describes the X-ray spectral properties of WR 25. The X-ray light curve analysis is given in Section 4. Our main results are discussed in Section 5, and Section 6 gives the conclusions.

2 OBSERVATIONS AND DATA REDUCTION

We used X-ray observations of WR 25 made by Suzaku, Swift, XMM–Newton, and NuSTAR from 2000 July to 2016 August for a total of 226 epochs. A detailed log of these observations is given in Table 2. The orbital phase of each observation was derived by using ephemeris HJD = 2451598.0 + 207.85E (Gamen et al. 2006). We have also included the Swift and XMM–Newton data sets that were studied by Pandey et al. (2014). For homogeneity and application of latest calibration, these X-ray data were processed again. The data-reduction procedure adopted for each X-ray observatory is explained as follows.

2.1 Suzaku

The Suzaku satellite observed Carina Nebula for 10 times from 2005 August to 2013 July taking Eta Carinae at the centre of the X-ray Imaging Spectrometer (XIS—0, 1, and 3) field of view. These data were reprocessed using the currently available calibration data base by running the task AEPipeline (version 1.1.0) for individual observation ID. The data were reduced in accordance with the standard screening criteria. Grade 0, 2, 3, 4, and 6 events were used. Events recorded during the South Atlantic Anomaly passages, Earth elevation angle below 5° and Earth day-time elevation angle below 20° were discarded. Hot and flickering pixels were also removed. Barycentric correction to the clean event files was applied by using the task AEBARYCEN. A circular region of radius 90 arcsec centred at source position was used to extract the source products, which is more than the XIS half power diameter (HPD) of 2 arcmin. However, other circular regions of radius 45 arcsec near the source free region were selected as background regions. Light curves, spectra, and the response files were obtained, from both 3 × 3 and 5 × 5 modes collectively, using the XSELECT (version 2.4c) package. Background subtracted light curves and spectra from two front illuminated (FI) XIS chips (XIS—0 and 3) were added using the tasks LCMATH and ADDASCASPEC, respectively. Finally, the back illuminated (BI; XIS—1) and FI XIS spectra were grouped to have minimum 20 counts per energy bin for further spectral analysis.

2.2 Swift

WR 25 has been observed frequently by Swift X-Ray Telescope (XRT) from 2007 December to 2009 June and 2014 August to 2016 of its P-Cygni Hβ profile and was given O2.5If*/WN6 spectral type. Sota et al. (2014) detected a visual companion in WR 25 with a separation of 790 mas and a magnitude higher than observed for other WR stars in the same region revealed the ratio of X-ray to bolometric luminosity of $\sim$2 × 10$^{-6}$ for WR 25 is an order of magnitude higher than observed for other WR stars in the same region (Seward & Chlebowski 1982). In the X-ray survey of WR stars by Pollock (1987) and Pollock, Haberl & Corcoran (1995), WR 25 was again found to be the brightest X-ray source. Significant variability in the optical polarization was noticed by Drissen, Robert & Moffat (1992) and it was suggested that these modulations were caused by the binary motion of the stars in WR 25. Raassen et al. (2003) attempted to investigate the X-ray emission of WR 25 and could not notice any variability in the emission over a period of 10 yr. But the presence of the Fe XXV emission line in XMM–Newton spectrum of WR 25 pointed towards wind collision occurring in the system. Pollock & Corcoran (2006) recognized the variations in the X-ray emission of WR 25 for the first time and suggested that it is a colliding wind binary (CWB) system with a period of about 4 yr. Later in the same year, Gamen et al. (2006) provided the radial velocity solutions for WR 25 and it was found to be a long period ($\sim$208 d) and eccentric ($e = 0.5$) binary system. Orbital parameters of WR 25 are given in Table 1.

A more detailed X-ray study of WR 25 was performed by Pandey, Pandey & Karmakar (2014) using Swift and XMM–Newton observations spanning over ~10 yr. Looking at enhanced X-ray luminosity accompanied with the phase locked modulations, they concluded that WR 25 is a CWB where the X-ray emission is significantly coming from the hot plasma heated by the colliding winds. Their analysis also pointed towards the hints for a 1/D (D is the binary separation) variation of the X-ray luminosity, at least at higher energies (i.e. above 2 keV), while the variations in the softer energy bands were seen to be modulated by absorption effects. In order to investigate these variations, a detailed monitoring of
Table 2. Log of observations of WR 25.

<table>
<thead>
<tr>
<th>Obs. ID</th>
<th>Obs. date</th>
<th>Start time (UT)</th>
<th>Exp./Eff. Exp. (ks)</th>
<th>Source counts</th>
<th>Phase (φ)</th>
<th>Offset (arcmin)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suzaku</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100012010</td>
<td>2005-08-29</td>
<td>01:48:03</td>
<td>49.8</td>
<td>16771</td>
<td>0.689</td>
<td>7.500</td>
</tr>
<tr>
<td>100045010</td>
<td>2006-02-03</td>
<td>09:59:30</td>
<td>21.4</td>
<td>4944</td>
<td>0.450</td>
<td>6.521</td>
</tr>
<tr>
<td>402039010</td>
<td>2007-06-23</td>
<td>05:54:08</td>
<td>58.4</td>
<td>24523</td>
<td>0.879</td>
<td>5.312</td>
</tr>
<tr>
<td>403035010</td>
<td>2008-06-10</td>
<td>01:51:36</td>
<td>35.4</td>
<td>8363</td>
<td>0.576</td>
<td>5.682</td>
</tr>
<tr>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**Notes.** Source counts are given for **Suzaku** XIS-1, **Swift** XRT, XMM–Newton MOS2, and NuSTAR FPMB detectors. A detailed log of observations is available online.

August in photon counting mode. These long-term observations enabled us to investigate the X-ray emission at almost all the phases of this long period binary system. The observations with exposure time less than 1 ks were discarded due to few raw counts (see also Table 2). The data were processed using **Swift** XRTPIPELINE (version 0.13.2). This produced cleaned and calibrated event files using calibration files available in 2016 mid-November. The extraction of image, light curve, and spectrum for every observation was done using XSELECT (version 2.4c) package by selecting standard event grades of 0–12. Source products were extracted from a circular region of 30 arcsec radius. An annular background region of 69 arcsec inner and 127 arcsec outer radius, around the source region, was chosen for the background estimation. The spectra were binned to have minimum 10 counts per energy bin with GRPPHA. The response matrix file (RMF) provided by the **Swift** team (swxpc0to12s6_20130101v014.rmf) was used. In order to take bad columns into account, we calculated an ancillary response file (ARF) for each data set individually using the task XRTMKARF by considering the associated exposure map.

### 2.3 XMM–Newton

WR 25 was observed with XMM–Newton 24 times from 2000 July to 2015 July with the three European Photon Imaging Camera (EPIC) instruments, viz. MOS1, MOS2, and PN. Observations were made using various configurations of these detectors. The PN image of Eta-Carinae region in 0.3–10.0 keV energy range is shown in Fig. 1. These data were reduced with SAS v15.0.0 using calibration files available in 2017 May. The tasks EPCHAIN and EMCHAIN were used to do pipeline processing of raw EPIC Observation Data Files (ODF). List of event files was extracted using the SAS task EVSELECT which included selecting the good events with pattern 0–4 for PN and 0–12 for MOS data. Each observation ID was checked for pile-up using the task EPATPLOT but none was found to be affected by pile-up. Each data set was checked for high background intervals and excluded from the event file wherever found. The EPIC light curves and spectra of WR 25 were extracted from on-source counts obtained from a circular region centred at the source with a radius of 30 arcsec. Background estimation was done from circular regions of the same size at source-free regions surrounding the source. To apply good time intervals, dead time, exposure, point-spread function, and background correction to the obtained light curves, we used the EPICLCCORRTask. The task ESPECGET was used to generate the source spectrum. To calibrate the flux and energy axes, the dedicated ARF and RMF response matrices, respectively, were also calculated by this task. Backscaling of the extracted spectra was done using the task BACKSCALE. The EPIC spectra were grouped to have minimum 20 counts per spectral bin.

### 2.4 NuSTAR

**NuSTAR** observed WR 25 on 10 occasions from 2014 March to 2016 June using both the focal plane modules (FPMA and FPMB). Reduction of **NuSTAR** data was done using data analysis software NUSTARDAS v1.5.1 distributed by HEASARC within HEASOFT 6.18. The calibrated, cleaned, and screened event files were generated by running NUPipeline (version 0.4.4) task using **NuSTAR** CALDB version 20160824 released on 2016-08-30. To extract the source and background counts, circular regions of 30 arcsec radius at a source and nearby surrounding source-free regions, respectively, on the same detector were selected. The size of the chosen source region is of the order of the HPD (~1 arcmin). Light curve and spectrum in 3–79 keV energy range and corresponding response...
files were extracted using NUPRODUCTS package within NUSTARDAS with time binning of 10 s. In order to correct the arrival times of the X-ray photons, the barycentric correction was applied to the background subtracted light curves using the task BARYCORR. Spectra were grouped to have 10 counts per spectral bin using the task GRPPHA. Spectra extracted from FPMA and FPMB of individual dataset were fitted jointly.

3 THE SPECTRA

3.1 Look at the X-ray spectra of WR 25

The X-ray spectrum below 10.0 keV presents the typical features of an optically thin thermal plasma emission at high temperature (above 10⁸ K), as expected for a colliding wind massive binary (see e.g. Pandey et al. 2014).

The FI Suzaku–XIS spectrum of WR 25 at different orbital phases (but at almost same binary separation) are shown in Figs 2(a)–(c). The two spectra in each of the figure show the difference in the source flux when the two components of the binary system move towards and away from each other. Fig. 2(a) shows the source spectra before (φ = 0.88, black in colour) and after (φ = 0.12, red in colour) periastron passage. The system is brighter in X-rays just before periastron passage than after it at all the energies. Similarly the XMM–Newton–MOS2 spectra of WR 25, as shown in Fig. 2(d), display the same behaviour. However, as the two components move towards apastron this difference keeps on decreasing (Fig. 2b) and vanishes close to apastron (Fig. 2c).

The NuSTAR–FPMA spectrum of WR 25 without background subtraction (black in colour) as well as the background spectrum (red in colour) in 3.0–79.0 keV energy range are shown in Fig. 3. It is evident that after 10.0 keV, both spectra are almost identical which confirms that the source counts are significant only in 3.0–10.0 keV energy range. Background photons are dominating in the extracted spectrum beyond 10.0 keV. The lack of hard X-ray emission is discussed in Section 5.2. Therefore, the NuSTAR spectrum of WR 25 was considered in 3.0–10.0 keV energy range only for further spectral analysis.

3.2 X-ray spectral analysis

The fitting of X-ray spectra in 0.3–10.0 keV energy range was done using the models of the Astrophysical Plasma Emission Code (APEC; Smith et al. 2001) in the X-ray spectral fitting package XSPEC (Arnaud 1996) version 12.9.0i. The form of the model used was phabs(ism)+phabs(local)+vapec + vapec. The component phabs used to model the interstellar as well as local absorption effects uses the values of different elemental abundances according to Anders & Grevesse (1989). A similar model was also used by Pandey et al. (2014) for the spectral analysis of WR 25. However, Pandey et al. (2014) used wabs instead of phabs. Since the X-ray spectra from XMM–Newton have best photon statistics than the others, therefore, first, all the parameters excluding ΝHSM were free in the spectral fitting. Temperature corresponding to cool component was found to be constant around its mean value of 0.628 keV. Phased variation of temperatures corresponding to hot component (kT2) is shown in Fig. 4, which is also found to be constant within 1σ level around the mean value of 2.75 keV. The model parameters derived from the current spectral fitting which are based on the latest calibration, software, and larger data sets are found to be similar to that found by Pandey et al. (2014). Therefore, the values of the interstellar equivalent H-column density (ΝHISM), as well as the temperature and abundances for the two thermal components, were kept fixed at those obtained by Pandey et al. (2014). Only the local equivalent H-column density (ΝHlocal), as well as the normalization constants for the two temperature components, were kept free. χ² minimization method was used to best fit the model to the data. The observed (not corrected for any absorption effects, Fobs), ISM corrected (FISM), and intrinsic (corrected for both ISM and local wind absorption, FINT) X-ray fluxes of WR 25 in soft (0.3–2.0 keV, F3), hard (2.0–10.0 keV, F10), and 3.0–10.0 keV (FX) energy bands were derived using the model fluxes in XSPEC. The normalization constants, norm1 and norm2, corresponding to the cool and hot plasma components, respectively, were also estimated. The method used for fitting of the spectra from each satellite, with this model, is explained as follows.

3.2.1 Suzaku

The BI and FI Suzaku–XIS spectra of WR 25 were fitted jointly in 0.7–10.0 keV energy range due to poor SNR of data below 0.7 keV. The spectra obtained from each data set were fitted individually. The spectral parameters obtained after the spectral fitting (viz. norm, norm1, norm2, NHlocal, F3, F10, FINT, FISM, FINT, and FISM) are given in Table 3 and are plotted as a function of orbital phase in Fig. 5(a).

3.2.2 Swift

The fitting of the Swift–XRT spectra was done in the 0.5–10.0 keV energy range. Since the signal-to-noise ratio of individual Swift spectra is very low, we decided to jointly fit the spectra lying within a phase interval of ≤0.02. But still, we were not able to fit certain phase bins spectra due to very poor SNR. To solve this problem, we had to jointly fit those spectra with those of nearby phase bins. In addition, some orbital phase bins were not covered by observations. As a result, we defined phase bins 1–36 (introduced in the Table 3) and a joint fitting of the spectra taken in the same phase bin was performed. The values of the different spectral parameters obtained are given in Table 3 and their variation with orbital phase is shown in Fig. 5(b). For the five phase bins, viz. 32, 33, 34, 35, and 36, we had to fix the values to those obtained by the spectral fitting of the nearby phase bins. The open circles in the middle panel of Fig. 5(b) mark these values.

3.2.3 XMM–Newton

The spectra obtained from MOS1, MOS2, and PN detectors of the same data set were fitted jointly in the 0.3–10.0 keV energy range. The spectra obtained from observation IDs 0145740201 and 0145740301 were added since these were observed on the same day. Similarly, spectra from IDs 0145740401 and 0145740501 were also added. Other spectra from different data sets were fitted individually. The spectral parameters obtained after fitting of EPIC spectra are given in Table 3. These parameters are plotted as a function of orbital phase in Fig. 5(c).

3.2.4 NuSTAR

The NuSTAR spectrum was fitted in the 3.0–10.0 keV energy range only for the reasons mentioned in the above section. Since the NuSTAR spectrum does not include the soft energy range, it was fitted using the single-temperature component with kT = 2.75 keV. The form of the model used was phabs(ism)+phabs(local)+vapec.
The spectra obtained by the detectors FPMA and FPMB of the same observation data set were fitted jointly. Additionally, the spectra observed within a phase difference of $\leq 0.02$ were also fitted jointly. Since the soft energy range is missing in NuSTAR spectra, $N_H^{\text{local}}$ could not be determined through the standard fitting procedure. We had to freeze the $N_H^{\text{local}}$ values, for NuSTAR spectra, to those obtained by the fitting of the very close-by phases spectra from other satellites data. The normalization constant ($\text{norm}$), and the resulting observed ($F_{\text{obs}}$), ISM corrected ($F_{\text{ism}}$) as well as intrinsic
Table 3. Best-fitting parameters obtained from Suzaku, Swift, and XMM–Newton spectral fitting of WR 25.

<table>
<thead>
<tr>
<th>Obs. ID / Phase bin</th>
<th>φ</th>
<th>$N_{\text{local}}$ (10$^{22}$ cm$^{-2}$)</th>
<th>norm$_1$ (10$^{-3}$ cm$^{-5}$)</th>
<th>norm$_2$ (10$^{-3}$ cm$^{-5}$)</th>
<th>$F_{\text{obs}}$ (S)</th>
<th>$F_{\text{int}}$ (S)</th>
<th>$F_{\text{int}}$ (10$^{-12}$ erg cm$^{-2}$ s$^{-1}$)</th>
<th>$F_{\text{int}}$ (10$^{-12}$ erg cm$^{-2}$ s$^{-1}$)</th>
<th>$F_{\text{int}}$ (10$^{-12}$ erg cm$^{-2}$ s$^{-1}$)</th>
<th>$F_{\text{int}}$ (10$^{-12}$ erg cm$^{-2}$ s$^{-1}$)</th>
<th>$\chi^2$(dof)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001201000</td>
<td>0.689</td>
<td>0.29±0.02</td>
<td>3.67±0.25</td>
<td>3.45±0.07</td>
<td>3.28±0.03</td>
<td>4.68±0.04</td>
<td>3.39±0.03</td>
<td>12.23±0.11</td>
<td>3.54±0.03</td>
<td>1.32 (775)</td>
<td></td>
</tr>
<tr>
<td>1000450100</td>
<td>0.450</td>
<td>0.36±0.02</td>
<td>3.82±0.32</td>
<td>2.64±0.09</td>
<td>2.99±0.04</td>
<td>2.62±0.03</td>
<td>4.27±0.06</td>
<td>2.69±0.04</td>
<td>11.72±0.16</td>
<td>2.81±0.04</td>
<td>1.39 (753)</td>
</tr>
<tr>
<td>4020390100</td>
<td>0.879</td>
<td>0.35±0.01</td>
<td>6.09±0.29</td>
<td>4.89±0.08</td>
<td>4.59±0.03</td>
<td>4.74±0.03</td>
<td>6.39±0.05</td>
<td>4.85±0.04</td>
<td>19.42±0.14</td>
<td>5.12±0.04</td>
<td>1.46 (730)</td>
</tr>
<tr>
<td>4030350100</td>
<td>0.577</td>
<td>0.29±0.03</td>
<td>3.41±0.32</td>
<td>2.99±0.08</td>
<td>2.97±0.04</td>
<td>2.42±0.05</td>
<td>2.97±0.04</td>
<td>11.13±0.14</td>
<td>3.09±0.04</td>
<td>1.11 (634)</td>
<td></td>
</tr>
</tbody>
</table>

Notes. The fitted model has the form $phabs(ism)*phabs(local)*vapec + vapec$, with $N_H^{ISM}$ fixed to 3.7 × 10$^{21}$ cm$^{-2}$ and the temperatures fixed to 0.628 and 2.75 keV. Abundances are given in table 4 of Pandey et al. (2014). $\chi^2$ is the reduced $\chi^2$ and dof is degrees of freedom. Errors quoted on different parameters refer to 90 per cent confidence level. The $N_{\text{local}}$ values for 32–36 phase bins of Swift were fixed to those of the nearby phase bins. The XMM–Newton spectra obtained from observation IDs 0145740201 and 0145740301 as well as 0145740401 and 0145740501 were added. Full table is available online.

Figure 5. Spectral parameters as a function of orbital phase as observed by (a) Suzaku–XIS, (b) Swift–XRT, and (c) XMM–Newton–EPIC. Open circles in the middle panel of the middle figure correspond to the fixed values of $N_{\text{local}}$ to those of the nearby phase bins.

$(F_{\text{int}})$ X-ray fluxes were determined and are given in Table 4. The variation of norm and $F_{\text{obs}}$ with orbital phase is shown in Fig. 6.

4 X-RAY LIGHT-CURVES ANALYSIS

The background subtracted X-ray light curves as observed by Swift–XRT in broad (0.3–10.0 keV), soft (0.3–2.0 keV), and hard (2.0–10.0 keV) energy bands are shown in Fig. 7, where each data point represents an average count rate of the corresponding observation. Blue triangles mark the data observed during 2007 December to 2009 June which was studied by Pandey et al. (2014). However, red filled circles correspond to the data observed continuously from 2014 August to 2016 August. A time span of 250 d is covered between JD 245 7370.0 and 245 7620.0. The time period of this binary system is estimated to be 207.85 ± 0.02 d by Gamen et al. (2006) from radial velocity measurements of WR 25 using N IV λ4058 emission line. Pandey et al. (2014) also found a period of 207.5 ± 3.4 d on the basis of X-ray light curves. The present 250 d continuous monitoring of WR 25 covers more than one orbital cycle in Fig. 7. Therefore, count rate initially increased (at around JD = 245 7370.0) to the maximum and then decreased (at around JD = 245 7495.0) to the minimum and then again increased towards the end of the light curve in all the energy bands mentioned here. However, the change in the hard energy band is not as steep as that in the soft energy band.
The long-term observation of WR 25 also enabled us to determine its orbital period more accurately than the previous studies. Lomb–Scargle periodogram (Lomb 1976; Scargle 1982) was used to perform the period analysis from Swift light curves. The peak with the highest power lies at frequency 0.00481 ± 0.00005 cycles d\(^{-1}\) in broad energy band. This corresponds to 207.8 ± 3.4 d orbital period which is consistent with the previous findings also. The power spectra of XMM–Newton light curves also showed a similar orbital period of 208.3 ± 2.2 d.

Table 4. Best-fitting parameters obtained from NuSTAR spectral fitting of WR 25.

<table>
<thead>
<tr>
<th>Obs. ID</th>
<th>φ</th>
<th>(N_{\rm H}^{\rm local}) (10(^{22}) cm(^{-2}))</th>
<th>(\text{norm}) (10(^{-3}) cm(^{-5}))</th>
<th>(F_{\text{X}}^{\text{obs}}) (10(^{-12}) erg cm(^{-2}) s(^{-1}))</th>
<th>(F_{\text{X}}^{\text{ISM}}) (10(^{-12}) erg cm(^{-2}) s(^{-1}))</th>
<th>(F_{\text{X}}^{\text{int}}) (10(^{-12}) erg cm(^{-2}) s(^{-1}))</th>
<th>(\chi^2_{\nu}) (dof)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300020100002</td>
<td>0.777</td>
<td>0.29</td>
<td>2.82(^{+0.23}_{-0.23})</td>
<td>1.45(^{+0.12}_{-0.12})</td>
<td>1.48(^{+0.12}_{-0.12})</td>
<td>1.50(^{+0.12}_{-0.12})</td>
<td>1.26 (31)</td>
</tr>
<tr>
<td>300020100005</td>
<td>0.048</td>
<td>0.99</td>
<td>4.61(^{+0.12}_{-0.12})</td>
<td>2.33(^{+0.06}_{-0.06})</td>
<td>2.38(^{+0.06}_{-0.06})</td>
<td>2.52(^{+0.06}_{-0.06})</td>
<td>1.34 (63)</td>
</tr>
<tr>
<td>301010050002</td>
<td>0.351</td>
<td>0.34</td>
<td>2.56(^{+0.11}_{-0.11})</td>
<td>1.32(^{+0.06}_{-0.06})</td>
<td>1.35(^{+0.06}_{-0.06})</td>
<td>1.38(^{+0.06}_{-0.06})</td>
<td>1.04 (31)</td>
</tr>
<tr>
<td>300020100007</td>
<td>0.419</td>
<td>0.32</td>
<td>2.49(^{+0.09}_{-0.09})</td>
<td>1.28(^{+0.05}_{-0.05})</td>
<td>1.30(^{+0.05}_{-0.05})</td>
<td>1.33(^{+0.05}_{-0.05})</td>
<td>1.35 (63)</td>
</tr>
<tr>
<td>300020100008</td>
<td>0.458</td>
<td>0.26</td>
<td>2.50(^{+0.12}_{-0.12})</td>
<td>1.33(^{+0.06}_{-0.06})</td>
<td>1.36(^{+0.06}_{-0.06})</td>
<td>1.39(^{+0.06}_{-0.06})</td>
<td>1.03 (31)</td>
</tr>
<tr>
<td>300020100112</td>
<td>0.639</td>
<td>0.28</td>
<td>2.83(^{+0.12}_{-0.12})</td>
<td>1.45(^{+0.06}_{-0.06})</td>
<td>1.48(^{+0.07}_{-0.07})</td>
<td>1.51(^{+0.07}_{-0.07})</td>
<td>1.69 (31)</td>
</tr>
<tr>
<td>300020400002</td>
<td>0.101</td>
<td>0.45</td>
<td>3.54(^{+0.17}_{-0.17})</td>
<td>1.87(^{+0.09}_{-0.09})</td>
<td>1.92(^{+0.09}_{-0.09})</td>
<td>1.97(^{+0.09}_{-0.09})</td>
<td>0.82 (31)</td>
</tr>
<tr>
<td>302010300002</td>
<td>0.660</td>
<td>0.32</td>
<td>2.68(^{+0.11}_{-0.11})</td>
<td>1.40(^{+0.06}_{-0.06})</td>
<td>1.43(^{+0.06}_{-0.06})</td>
<td>1.46(^{+0.06}_{-0.06})</td>
<td>1.49 (31)</td>
</tr>
</tbody>
</table>

Notes. The fitted model has the form \(\text{phabs(ism)}\times\text{phabs(local)}\times\text{vapec}\), with \(N_{\rm H}^{\text{ISM}}\) fixed to 3.7 × 10\(^{21}\) cm\(^{-2}\) and the temperature fixed to 2.75 keV. Abundances are given in table 4 of Pandey et al. (2014). \(\chi^2_{\nu}\) is the reduced \(\chi^2\) and dof is degrees of freedom. Errors quoted on different parameters refer to 90 per cent confidence level. The spectra obtained from observation IDs 30002010005 and 30101005002 as well as 30002010007 and 30002010008 were fitted jointly. The \(N_{\rm H}^{\text{local}}\) values for NuSTAR spectra were fixed to those obtained by the spectral fitting of the very close-by phases spectra from other observatories data.

Figure 6. Normalization constant (norm) and observed X-ray flux (\(F_{\text{X}}^{\text{obs}}\)) as a function of orbital phase for NuSTAR–FPMs data.

Figure 7. X-ray light curves in broad (0.3–10.0 keV), soft (0.3–2.0 keV), and hard (2.0–10.0 keV) energy bands as observed by Swift–XRT. Blue triangles mark the data observed during 2007 December to 2009 June and the red filled circles correspond to 2014 August to 2016 August observations.

The light curves from other observatories (NuSTAR, Suzaku, and XMM–Newton) data are not shown here because none of them presents a continuous monitoring of the source. Only a few observations of WR 25 were made at random orbital phases and hence no regular pattern was visible in their light curves.
4.1 Folded X-ray light curves

The background subtracted light curves as observed by FPMA and FPMB onboard NuSTAR were obtained in 3.0–10.0 and 10.0–78.0 keV energy bands. The median of the ratio of the count rate to the corresponding error in 3.0–10.0 keV energy range was estimated to be 3.51 while it was 2.00 in 10.0–78.0 keV energy band. Therefore, we have considered NuSTAR light curves only in 3.0–10.0 keV energy band for further analysis (see also Section 3.1). The background subtracted X-ray light curves were folded using the ephemeris HJD = 2451598.0 + 207.85E given by Gamen et al. (2006). The zero phase in the folded light curves corresponds to the time of the periastron passage. The X-ray light curves observed by FI Suzaku - XIS, Swift - XRT, and XMM–Newton - MOS2 were folded in (a) broad, (b) soft, and (c) hard energy ranges and are shown in Figs 8(a)–(c), respectively. Each point in the folded light curves corresponds to the average count rate of an observation ID. In Fig. 8(b), the folded X-ray light curve of Swift - XRT, red filled circles and blue triangles mark the observations made with a time gap of ~7 yr as in Fig. 7. It is evident that the count rates before and after this gap overlap fairly well, suggesting a reasonably stable behaviour of the phase-dependent X-ray emission over several orbits. Moreover, it also points towards the absence of any third component on a wider orbit, which would have been a potential cause of longer term modulations (on top of that of the 208-d binary) in the X-ray light curve. Phase locked variations were seen in all the folded X-ray light curves and a similar kind of trend is observed. In the folded light curves of FI Suzaku - XIS, Swift - XRT, and XMM–Newton - MOS2, initially the count rate increases around the periastron passage followed by a very sharp decrease in broad and soft energy bands just after the periastron and then it recovers to an average value around the apastron. On the other hand, the folded light curves as observed by NuSTAR – FPMA and FPMB in 3.0–10.0 keV energy band are as shown in Fig. 9. Here again, the count rate decreases gradually while moving from periastron to apastron.

4.2 Flux versus binary separation

The variation of observed and intrinsic X-ray fluxes in soft ($F_S$) and hard ($F_H$) energy bands with binary separation ($D$, i.e. the binary separation normalized to the semimajor axis $a$) as observed by Suzaku, Swift, and XMM–Newton is shown in Fig. 10. The orbital phases corresponding to a few observations are also mentioned in the figure. It is evident from these plots that the intensity of the X-ray emission varies as the two components of this binary system move towards and away from each other. These variations were found to be deviated from the linear trend. In order to find the significance of deviations from the linear trend a $\chi^2$-test was performed on the best-fitting straight line. We found that deviation was more than 99.9 per cent confidence level from linear trend for all the observations in both soft and hard energy bands. $F_S$ seem to be more affected as compared to $F_H$. The most pronounced variation in the emission occurs close to periastron passage; however, around the apastron, there is not much difference. Swift observations have the dense coverage of the orbital period of WR 25 than other satellites’ observations. Therefore, it will be more appropriate to discuss the Swift observations. For Swift, the maximum value of $F_S^{obs}$ occurred at phase 0.92 and dropped sharply to the phase 0.4. However, for $F_H^{obs}$, the maximum and minimum values were measured at phases 0.96 and 0.48 (Fig. 10b), respectively. Both $F_S^{true}$ and $F_H^{true}$ were highest at phase 0.96 (Fig. 10c) i.e. before the periastron passage but these were lowest at phases 0.50 and 0.48, respectively. The plots for Suzaku (Figs 10a and d) and XMM–Newton (Figs 10c and f) also express a similar variation pattern but the poorer orbital sampling (especially close to periastron) prevents any accurate determination of the position of $F_S$ and $F_H$-extrema. We do not show the variation of $F_S$ and $F_H$ with $D$ for all satellites data together since there are some differences between the individual satellite results, probably because of noise and cross-calibration effects, but a similar trend is followed by each.

The variation of $F_X^{obs}$ and $F_X^{true}$ as a function of normalized $D$ as observed by NuSTAR is shown in Figs 11(a) and (b), respectively, and there is not much difference in both values at all the orbital phases. It appears that $F_X$ varied with $D$ almost linearly and there is not any significant deviation in X-ray emission as two components of WR 25 move around the periastron. But a careful inspection of plots reveals that NuSTAR observations did not cover much of the orbit around the periastron passage. After the phase 0.78, NuSTAR observed WR 25 at phase 0.05 and then at phase 0.1. Therefore, the flux information in between the orbital phases 0.78–0.05 is missing in the part of the orbit where the most pronounced changes in the X-ray emission are expected.

5 DISCUSSION

5.1 Variability of the thermal X-ray emission

Our analysis, in general agreement with previous studies, emphasizes a few features deserving to be discussed and commented in their appropriate context.

The folded X-ray light curve of Swift - XRT measurements (which offers the best orbital sampling) presents a peaked maximum close to the periastron passage, followed by a decrease of the emission on the way to apastron, suggesting an X-ray emission dependent on the stellar separation. This maximum is observed at orbital phases 0.943, 0.943, and 0.973, respectively, in the broad, soft, and hard energy bands. The investigation of the separation-dependent variations must be based on quantities independent of the ISM as well as local absorption by the stellar wind (see below). A first indicator should be the X-ray flux measured in the hard band, weakly affected by photoelectric absorption. It is clear that the hardest emission is produced by the colliding-wind region and therefore should be affected by the varying separation, while the soft emission is produced by both the individual stellar winds and the wind–wind interaction region. The evolution of the hard X-ray flux as a function of distance is shown in the lower panels of Figs 10(a)–(c), and in Fig. 11(a). An alternative way would consist in plotting the intrinsic values (i.e. corrected for both local and interstellar absorptions) as a function of distance as shown in Figs 10(d)–(f) and in Fig. 11(b).

A third approach is to follow the evolution of the normalization constant corresponding to the hard component ($norm_2$, relevant for the colliding winds emission) as a function of distance. The general trends shown by these three indicators, especially when only hard X-ray fluxes are considered, are indeed very similar as expected.

Hydrodynamic models of wind interactions in massive binaries predict that WCR can behave either adiabatically or radiatively (Stevens et al. 1992). In shorter period systems, instabilities arise.
in the interaction region which leads to a quite turbulent wind collision and the X-ray luminosity then follows a relation of the form \( L_X \propto f \dot{M} v^2 \), where \( f \) is the fraction of the wind involved in the collision, \( \dot{M} \) is the mass-loss rate, and \( v \) is the pre-shock wind velocity. However, in the adiabatic regime, the interaction appears smoother and the X-ray luminosity scales as \( L_X \propto \dot{M}^2 v^{-3.2} D^{-1} \), where \( D \) is the binary separation (Luo et al. 1990). This behaviour is expected for binaries with orbital periods longer than few days. Since WR 25 has the orbital period of \( \sim 208 \) d, therefore, it should follow the latter X-ray luminosity relation and hence the intrinsic flux is expected to be maximum at periastron, where the plasma density is higher. Based on the limited data set, Gosset (2007) found that the hard X-ray flux of WR 25 increases linearly with the inverse of the relative binary separation using XMM–Newton data, in full agreement with the expected behaviour for an adiabatic case.

Light curves presented in Fig. 10 present a behaviour reminiscent of a hysteresis, even though this is not well supported by Fig. 11 characterized by a poorer orbital phase sampling. Pittard & Parkin (2010) predicted hysteresis behaviour in the variation of the X-ray luminosity from colliding winds as a function of the binary separation for eccentric systems. Though the model of Pittard & Parkin (2010) is designed for eccentric O+O binaries with period less than 10 d and weaker stellar winds, we find the similar features in the X-ray emission of WR 25. The origin of this effect is an asymmetry in the wind collision region about the line of centres, especially close to periastron passage. In the specific case of WR 25, the orbital velocity close to periastron reaches its maximum, while radiative affects (such as radiative inhibition and sudden radiative breaking, see below in this section) can reduce substantially the pre-shock wind velocity. The combination of these two effects is expected to result in an increase of the ratio between the orbital and wind velocities at periastron, which favours a distortion of the wind collision region. Such a distortion is expected to lead to a significant departure with respect to pure symmetry about the line of centres, causing the hysteresis. If the trends shown in Fig. 10 are real, one may thus tentatively transpose the case described by Pittard & Parkin (2010) to provide a likely interpretation context to our observations, provided we remember the basic idea behind this effect has to be slightly adapted to take into account some specificities of the system. The emission is brighter when the two components move towards each other than when they separate again. It may happen because of a higher pre-shock wind velocities.
Figure 10. Observed (top row) and intrinsic (bottom row) X-ray flux of WR 25 as a function of binary separation in soft (\(F_S\)) and hard (\(F_H\)) energy bands as observed by Suzaku—XIS, Swift—XRT, and XMM–Newton—EPIC. The orbital phases corresponding to a few data points have also been mentioned in the figures.

when stars are getting closer, favouring a brighter hard X-ray component. As the two stars come close to each other, their winds collide with lower terminal velocities. The lower pre-shock velocity is less favourable to the hard X-ray emission that appears thus weaker. Therefore, the maximum X-ray luminosity is observed before the periastron passage. When the two components move away from each other after periastron, less hard X-ray emission is observed which reflects the smaller pre-shock wind velocities attained at earlier orbital phases, reducing the emission measure of the plasma that is warm enough to produce radiation significantly above 2 keV. We have however to caution that this interpretation relies notably on a significant phase-locked variation of the pre-shock wind velocity, which is not fully supported by our measurements of the post-shock plasma temperature, as detailed in the discussion below in this section.

Our analysis show that the X-ray emission deviates from the linear \(1/D\) trend close to periastron, suggesting a departure from the adiabatic regime when the stellar separation is shorter. It is worth checking the evolution along the orbit of the cooling parameter (\(\chi\)) defined by Stevens et al. (1992) as the ratio of the cooling time of the post-shock gas to the typical escape time from the shock region. It is expressed as \(\chi = \frac{v^4 D}{\dot{M}}\), where \(v\) is the pre-shock wind velocity in 1000 km s\(^{-1}\) units, \(D\) is the distance from the star to the shock in 10\(^7\) km and \(\dot{M}\) is the mass-loss rate in 10\(^{-7}\) M\(_\odot\) yr\(^{-1}\) (Stevens et al. 1992). For \(\chi \ll 1\), the gas cools rapidly and the collision is considered to be radiative while for the adiabatic case, \(\chi \geq 1\). The switch of \(\chi\) down to radiative values can be further enhanced by radiative effects such as radiative inhibition and sudden radiative braking. These are related to the presence of the radiation field of the companion star and it has been shown that they may reduce the pre-shock velocity of colliding winds. Radiative inhibition involves the reduction in the initial acceleration of the stellar wind by the radiation field of its companion (Stevens & Pollock 1994). It is more suitable for close O + O binaries with comparably strong optically thin winds. However, sudden radiative braking is more favoured in WR + O binaries where the wind of the primary star is suddenly
decelerated by the radiative momentum flux of its companion as it approaches the surface of that star (Gayley, Owocki & Cranmer 1997). It constitutes a more severe interaction that can significantly alter the bow-shock geometry close to periastron passage. Since the cooling parameter is proportional to \( v^4 \), the lowering of the pre-shock velocity through this effect can have a significant impact on the shock regime, leading to a reinforcement of the radiative regime around periastron.

We estimated \( v \) and \( \chi \) for both components of WR 25 at the position of the WCR by using the standard \( \beta \)-velocity law (thus without any influence by radiative effects mentioned in the previous paragraph). To achieve this, the typical values of the various stellar parameters for the WN6ha (primary) and O4 (secondary) stars were considered as given in Table 5. \( \chi \) is expected to change as a function of the orbital phase because (i) the stellar separation changes and (ii) the pre-shock velocity is likely to change if the winds collide before they reach their terminal velocity. Our estimates show that within a 0.10 phase interval around periastron, both shocked winds should become slightly radiative with a \( \chi \) value slightly lower than 1, especially if the O4 star is assumed to be a supergiant. \( \chi \) remains higher than 1 during the remaining parts of the orbit for both winds. The evolution of \( v \) and \( \chi \) with the orbital phase for both components of WR 25 is shown in Fig. 12 assuming secondary star as an O4 supergiant. Here, we see that \( v \) decreases by 25 per cent and 34 per cent for WN- and O-star, respectively, from apastron to periastron. One should however caution that the above discussion is valid for expectations based on simple principles, but one has to note a clear discrepancy between the expected trend of the pre-shock velocity illustrated in Fig. 12 and the measurements of the post-shock plasma temperature reported on in Fig. 4. As the post-shock plasma temperature should scale with the square of the pre-shock velocity, a significant and smooth phase-locked evolution of the plasma temperature should be measured, but this is not observed. Provided the measured plasma temperature is an adequate proxy of the pre-shock velocity in the wind–wind interaction region, the simple interpretation context described here fails to explain all the emission properties described in this study. In order to achieve a more appropriate interpretation of the X-ray emission of WR 25 and of its variability, the support of more sophisticated modelling is strongly required. In particular, the pre-shock velocity along the colliding-wind region appears as a critical physical quantity strongly influencing the overall X-ray emission of the system. An adequate dynamical modelling is needed to reconcile the apparent contradiction between the trends shown by Figs 12 and 4.

Besides the trend discussed above related to the change of stellar separation, local absorption by the stellar winds material is also important to interpret X-ray light curves. The impact of this local absorption is clearly measured as a sudden and sharp drop in the X-ray flux that occurs shortly after periastron passage, in the broad and soft energy bands. According to the radial velocity curve of WR 25, presented by Gamen et al. (2006), primary component of this binary remains towards the observer from phase \( \sim 0.95 \) to 0.27. A sharp minimum is observed in \( F_X \) as observed by NuSTAR–FPMs.

\[ F_X = 10^{4.2} \, \text{erg cm}^{-2} \text{s}^{-1} \]

The orbital phases corresponding to a few data points have also been mentioned in the figures.

**Figure 11.** (a) Observed and (b) intrinsic X-ray flux as a function of binary separation in 3.0–10.0 keV (\( F_X \)) energy band as observed by NuSTAR–FPMs. The orbital phases corresponding to a few data points have also been mentioned in the figures.
shock velocity is not high enough to completely lead to dramatic changes in plasma temperatures, at least in a large part of the orbit and at the level of accuracy of the measurements allowed by the data (see Fig. 4). As a result, this approximation does not compromise the validity of our general interpretation. Concerning the element abundances, one should also keep in mind that the emitting plasma is coming from both stellar winds, and this is not straightforward to anticipate in which proportion, especially as a function of the orbital phase. In addition, the abundances of the absorbing plasma are also expected to vary depending on which stellar wind is in front. The required improvements in the spectral analysis to account for such effects are far beyond the information content of our data series and out of reach of our modelling tools. Our approach offers thus the advantage to provide a relevant description with a reasonably low number of free parameters, which constitutes a convenient requirement to perform the variability analysis described in this study.

Finally, the long-time basis of the data series investigated in this paper (about 16 yr) suggests a fairly good consistency of the phase-folded X-ray emission even when observations distant by several years are considered. This indicates that the binary system scenario is fully satisfactory to explain the temporal behaviour of WR 25, rejecting the idea that it might be a higher multiplicity system with an additional colliding-wind region (on a wider orbit) contributing to the overall thermal X-ray emission.

5.2 Lack of non-thermal emission

It has been noticed that some colliding wind binaries also act as sources of particle acceleration in their wind collision region through the diffusive shock acceleration (DSA) mechanism which leads to the production of relativistic particles (De Becker & Raucq 2013). Relativistic electrons travelling in the magnetic field may give rise to synchrotron radio emission or they may also inverse comptonize the photospheric stellar light to X-rays or even soft γ-rays. This opens up the possibility that some non-thermal X-ray emission may be measured in colliding-wind binaries. As emphasized in this paper, and the same holds for other colliding-wind binaries, the soft X-ray emission (below 10 keV) is dominated by thermal emission from the wind–wind interaction region. As a result, attempts to measure such a non-thermal X-ray emission should focus on hard X-rays, above 10 keV (see e.g. De Becker 2007). However, the lack of significant X-ray emission revealed by NuSTAR between 10 and 78 keV provides evidence that no inverse Compton scattering emission is produced by WR 25 above the background level.

The availability of hard X-ray data allows, however, to derive upper limits on the count rate of the putative non-thermal X-ray emission between 10 and 78 keV for FPMA and FPMB instruments. We applied the procedure applied by De Becker, Hutsemékers & Gosset (2014) to NuSTAR data sets obtained at two extreme orbital phases, respectively, close to periastron (φ = 0.049) and apastron (φ = 0.458). We filtered event lists using a circular spatial filter with a radius of 30 arcsec to measure the associated number of counts (C). This radius was selected because it corresponds to the half the Half Power Diameter (HPD) given by Harrison et al. (2013). This extraction region is large enough to collect a count number still significant for Poisson statistics, and it is small enough to avoid any significant contamination by adjacent imaging resolution elements. This count number was then corrected for the encircled energy fraction corresponding to the extraction radius (50 per cent, as we adopted an extraction radius corresponding to that fraction), and it was further corrected for the position dependent effective area of the FPUs. For the latter correction, we considered a median energy, i.e. 40 keV. According to Harrison et al. (2013), at a distance of about 5.5 arcmin from the on-axis position (see the observation log in Table 2) the effective area is about 45 per cent of its maximum (on-

### Table 5. List of the stellar parameters adopted for the estimation of cooling parameter (\( \chi \)) at the WCR of WR 25.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>WN6ha (primary)</th>
<th>Dwarf</th>
<th>O4 (secondary)</th>
<th>Giant</th>
<th>Supergiant</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass (M(_\odot))</td>
<td>–</td>
<td>46.16</td>
<td>48.80</td>
<td>58.03</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Radius (R(_\odot))</td>
<td>20</td>
<td>12.31</td>
<td>15.83</td>
<td>18.91</td>
<td>1, 2</td>
<td></td>
</tr>
<tr>
<td>Mass-loss rate (M(_\odot) yr(^{-1}))</td>
<td>10(^{-5})</td>
<td>10(^{-5.836})</td>
<td>5(^{-5.294})</td>
<td>10(^{-5.387})</td>
<td>1, 2</td>
<td></td>
</tr>
<tr>
<td>Terminal wind velocity (km s(^{-1}))</td>
<td>2500</td>
<td>3599</td>
<td>2945</td>
<td>2877</td>
<td>1, 2</td>
<td></td>
</tr>
<tr>
<td>β-velocity law</td>
<td>1.00</td>
<td>0.90</td>
<td>0.90</td>
<td>0.92</td>
<td>1, 2</td>
<td></td>
</tr>
</tbody>
</table>

Notes: The radius of the primary component was derived using the values of luminosity (10\(^{6.18}\) L\(_\odot\)) and temperature (45,000 K) for WN6ha star from Crowther (2007) assuming the black body emission. References: (1) Crowther (2007); (2) Muijres et al. (2012).
Table 6. Estimates of the upper limits on the count rate for NuSTAR instruments at the position of WR 25.

<table>
<thead>
<tr>
<th></th>
<th>FPMA</th>
<th>FPMB</th>
</tr>
</thead>
<tbody>
<tr>
<td>C (cnt)</td>
<td>144</td>
<td>126</td>
</tr>
<tr>
<td>C_{cor} (cnt)</td>
<td>639</td>
<td>559</td>
</tr>
<tr>
<td>C_{max} (cnt)</td>
<td>753</td>
<td>666</td>
</tr>
<tr>
<td>C_{max} - C_{cor} (cnt)</td>
<td>114</td>
<td>107</td>
</tr>
<tr>
<td>Eff. exp. time (s)</td>
<td>54500</td>
<td>54500</td>
</tr>
<tr>
<td>CR (cnt s^{-1})</td>
<td>2.0 \times 10^{-3}</td>
<td>2.0 \times 10^{-3}</td>
</tr>
</tbody>
</table>

\[ \phi = 0.458 \]

\[ \phi = 0.049 \]

---

axis) value. We thus obtain a corrected count number \( (C_{cor}) \). We then determined a count threshold \( (C_{max}) \) corresponding to a logarithmic likelihood \( (L) \) of 12, translating into a probability \( (P) \) to find a count number in excess of \( C_{max} \) of about \( 6 \times 10^{-6} \), under the null hypothesis of pure background Poisson fluctuations. This criterion is frequently adopted as a threshold for statistical fluctuations. In practice, we iteratively estimated the logarithmic likelihood assuming Poisson statistics on the basis of the corrected count number and adopting a first guess for \( C_{max} \). At every iteration, \( C_{max} \) was adapted to converge to a logarithmic likelihood of 12, for a fixed \( C_{cor} \) value. The difference between these two quantities \( (C_{max} \text{ at } L = 12 \text{ and } C_{cor}) \) gives the maximum expected count excess. The division of the latter quantity by the effective exposure time gives the count rate \( (CR) \) upper limit on the putative emission, as shown in Table 6. This approach has the benefit to estimate a count excess on a statistically relevant basis.

The upper limits on the count rate for a hypothetical inverse Compton scattering X-ray emission can be converted into physical flux units assuming an adequate emission model. The non-thermal spectrum should be a power law, slightly affected by interstellar and local absorption in the softer energy band. Even though our upper limits on the count rate rely on the 10–78 keV range, the IC process should contribute over the full X-ray range, and we estimated the flux between 0.1 and 100 keV. We used the WebPIMMS online tool assuming two different values of the photon index: 1.5 (the standard value for DSA in strong shocks, e.g. De Becker 2007) and 1.7 (valid for the likely lepton component in Eta Car’s soft γ-ray spectrum, Farnier, Walter & Leyder 2011). Depending on the orbital phase, on the instrument and on the assumed photon index, we obtain intrinsic non-thermal X-ray fluxes in the range \( 7–9 \times 10^{-13} \text{ erg cm}^{-2} \text{ s}^{-1} \). For a distance of 2.1 kpc (Gaia DR2; Lindegren et al. 2018), this converts into upper limits on the intrinsic luminosities in the range \( 3.6–4.7 \times 10^{32} \text{ erg s}^{-1} \).

These numbers deserve to be discussed in the context of the energy budget of colliding-wind massive binaries, and of their participation in non-thermal processes. The IC process (over the full X-ray domain) and the thermal X-ray emission (measured below 10 keV) share the same energy reservoir, i.e. the fraction of the wind kinetic power that is injected in the colliding winds. On the basis of previous measurements on colliding-wind binaries, the fraction of that energy that is converted into thermal X-rays emerging from the winds is of the order of 1–10 per cent. A similar fraction is expected to apply for the energy injection into non-thermal particles, on the basis of theoretical considerations and of a comparison with the case of supernova remnants which share the same physics. However, IC scattering comes only from the energy injected into electrons, which constitutes only a fraction of the energy of the non-thermal particles, i.e. likely a few per cent of the energy injected in relativistic particles (see De Becker & Raucq 2013, for a discussion of the energy budget of particle-accelerating colliding-wind binaries). Considering the high radiative energy density in the particle acceleration region, the energy injected in relativistic electrons should be dominantly radiated through IC scattering. The amount of energy injected into the IC process should thus, roughly, be at most equivalent to a few percent of the energy radiated in thermal X-rays and escaping from the winds. However, our upper limits on the non-thermal X-ray emission are only a few percent of the intrinsic thermal X-ray fluxes reported in this paper, and about a factor 10 lower than the thermal X-ray fluxes corrected for ISM absorption only (see Table 3). These upper limits do not therefore provide better constraints than the anticipated educated guesses proposed by previous studies. Consequently, the limitations due to the sensitivity of NuSTAR lead to quite loose upper limits, which do not provide stringent constraints on the non-thermal physics. Only systems with higher kinetic power, hence with a more abundant mechanical energy reservoir, would have a chance to be detected as non-thermal emitters in hard X-rays with NuSTAR. As a result, present-day non-detection constitute by no means a severe drawback for the scenario of non-thermal high-energy emission from massive binaries.

On the other hand, the most active indicator for particle acceleration in massive binaries is synchrotron radio emission. Previous radio continuum observations of Southern massive stars allowed to measure a flux density of \( 0.90 \pm 0.15 \text{ mJy} \) at a wavelength of 3 cm for WR 25 (Leitherer, Chapman & Koribalski 1995; Chapman et al. 1999). Only upper limits to the flux density could be obtained at longer wavelengths. No formal determination of the nature (thermal or non-thermal) of the radio emission from WR 25 could be achieved as it was detected at only one frequency, preventing therefore any spectral index determination (Leitherer, Chapman & Koribalski 1997). However, by combining all the measurements, Dougherty & Williams (2000) gave a lower limit of \( \alpha = -1.26 \) to the radio spectral index of WR 25 (for a flux density dependence on the frequency defined as \( S_{\nu} \propto \nu^{\alpha} \)). Leitherer et al. (1995) argued that the observed 3 cm emission from WR 25 is of thermal nature by comparing the mass-loss rate of WR 25 using models given by Wright & Barlow (1975) and Panagia & Felli (1975) to those obtained by some independent techniques which assumed thermal nature of the emission. We calculated the expected thermal free–free radio emission from the WN wind following the Wright & Barlow (1975) approach, adopting the stellar parameters for a WN star wind quoted in Table 5. We also adopted an electron temperature equal to 50 per cent of the effective temperature (Drew 1990), for an effective temperature of 45 000 K (for a WN6ha classification, Crowther 2007). Our estimate of the flux density was corrected to take into account wind clumping, following the same approach as De Becker (2018). As noted by Puls et al. (2008), mass-loss determinations on the basis of radio flux density measurements should be reduced by a factor \( \sqrt{T} \) to account for clumping (where \( f \) is the clumping factor). Accordingly, a clumped stellar wind characterized by a given mass-loss rate will generate thermal radio emission with a flux density a factor \( f^{2/3} \) greater than for a smooth, un-clumped configuration. We assumed a clumping factor of 4, valid for the outer parts of the
wind where the thermal radio emission is produced (Runacres & Owocki 2002). The same procedure was followed to estimate the contribution from the O-star wind, using the wind parameters given in Table 5 and an effective temperature of about 40,000 K (Muijres et al. 2012). As a result, we estimate that the observed cumulative flux density at 3 cm for both components winds, at a distance of 2.1 kpc, should be of the order of 0.60 mJy (about 0.50 and 0.10 mJy for the WN and the O components, respectively), in fair agreement (within uncertainties) with the measurement at that wavelength. This provides some significant support to the idea that the radio measurement of WR 25 is more likely made of thermal emission only, without the need to call upon any additional non-thermal contribution to interpret the measurements. The lack of non-thermal radio emission associated to WR 25 may be attributed either to an inefficient acceleration process or to a strong free–free absorption by the WN (and to some extent O) stellar wind material. The latter process constitutes indeed a very likely turn-over process for synchrotron spectra produced by massive binaries (see e.g. De Becker et al. 2017). At this stage, no hint for particle acceleration has been revealed for WR 25.

5.3 Comparison with other systems
CygOB2#9 is another wind interacting source (O5−5.5I+O3−4IIR, $e = 0.71$, $P_{\text{orb}} = 858.4$ d) which shows a very clear $1/D$ variation of the X-ray flux as expected for very long period binary systems (Nazé et al. 2012). A small deviation with respect to the $1/D$ trend was observed for the hard X-ray flux at periastron. Nazé et al. (2012) suggested that this might be a consequence of the collision becoming slightly radiative around the periastron due to increased wind density. They also found that the emission was somewhat softer near periastron and suggested that radiative inhibition and/or braking became efficient in the case of the two binary components were closest. Parkin et al. (2014) confirmed this assertion for CygOB2#9 and showed that wind acceleration is inhibited at all phases by the radiation field of the companion star. 9 Sgr (O3.5V(I)+O5−5.5V(I)), $e = 0.71$, $P_{\text{orb}} = 9.1$ yr, Rauw et al. (2016) is another long period CBW with a significant deviation from the expected $1/D$ behaviour close to periastron. Among shorter period systems, some massive binaries display a clear hysteresis effect in the dependence of the X-ray emission as a function of stellar separation (Pittard & Parkin 2010). These systems include CygOB2#8a (O6IIf+O5.5III), $e = 0.21$, $P_{\text{orb}} = 21.9$ d, De Becker et al. 2006; Cazorla, Nazé & Rauw 2014); HD 152248 (O7.5I+O7II), $e = 0.13$, $P_{\text{orb}} = 5.81$ d, Sana et al. 2004; Rauw & Nazé 2016); HD 152218 (O9IIV+O9.7V), $e = 0.26$, $P_{\text{orb}} = 5.60$ d, Sana et al. 2008; Rauw & Nazé 2016); WR 21a (WN5h+O3V, $e = 0.69$, $P_{\text{orb}} = 31.680$ d, Gosset & Nazé 2016); HD 166734 (O7.5II+O9f), $e = 0.618$, $P_{\text{orb}} = 34.53$ d, Nazé et al. 2017). All of these systems, with shorter orbital periods, show larger X-ray flux values around apastron than periastron with a maximum value in between apastron and periastron. But in the case of CygOB2#9 and WR 25, lower X-ray fluxes are observed at apastron than periastron with a maximum close to periastron only. This is expected as shorter period systems undergo stronger deviations from the expected $1/D$ behaviour as compared to longer period binary systems: on the one hand shorter period systems are more prone to be radiative, and on the other hand the dynamics of the shocks is more sensitive to the distortion produced by the higher orbital velocity in short period binaries (Pittard & Parkin 2010).

From the point of view of non-thermal X-ray emission, our results are in line with previous non-detection already reported for massive binaries in the Cygnus region on the basis of INTEGRAL observations (De Becker et al. 2007). However, our upper limits are more constraining than those derived with INTEGRAL by about two orders of magnitude, thanks to the better sensitivity of NuSTAR. The only massive binary system with a reported non-thermal high-energy emission is Eta Car, with a hard X-ray luminosity of about $7 \times 10^{31}$ erg s$^{-1}$ (Leyder, Walter & Rauw 2008, on the basis of INTEGRAL observations), thus significantly brighter than the upper limit we derived for WR 25. More recently, Hamaguchi et al. (2018) reported even on phase-locked non-thermal hard X-ray emission from Eta Car using NuSTAR data. This lends support to the idea already mentioned in Section 5.2 that only systems with a significantly high wind kinetic power (such as Eta Car) may reveal their non-thermal high-energy emission, given the sensitivity of current instruments.

6 CONCLUSIONS

We carried out a deep X-ray study of WR 25 using the archival X-ray data from Suzaku, Swift, XMM–Newton, and NuSTAR. The time basis of the observations we investigated is more than 16 yr, thus much longer than previous studies on this object.

In the soft X-ray domain below 10 keV, WR 25 is an overluminous X-ray source as a result of the colliding stellar winds of the two components of the binary system. The system is brighter before periastron passage and becomes fainter when the line of sight passes through the dense wind of the WR star in front. Since harder X-rays are less affected by the enhanced column density, this atmospheric eclipse-like effect is not observed above 2 keV. The analysis of this data shows the wind collision is more or less adiabatic but with a significant deviation with respect to the expected $1/D$ dependence of the X-ray luminosity around periastron passage. This deviation may tentatively be explained by a lower pre-shock velocity close to periastron favouring a brief switch to the radiative regime, especially if the velocity drop is enhanced by sudden radiative braking. However, this interpretation is not supported by our measurements of post-shock plasma temperatures as a function of the orbital phase, which do not present any measurable drop close to periastron. Our long-term monitoring suggests the thermal X-ray emission overlaps fairly well when orbits distant in time are compared. This indicates that WR 25 is unlikely a triple system where an additional colliding-wind region in a wider orbit may contribute to the overall thermal X-ray emission.

Above 10 keV, NuSTAR data do not reveal any X-ray emission attributable to a non-thermal high-energy component due to inverse Compton scattering. The upper limits we derived on the putative non-thermal X-ray flux are in the range of $7\times10^{-13}$ erg cm$^{-2}$ s$^{-1}$ (between 0.1 and 100.0 keV), which is about a factor 10 lower than the ISM corrected thermal X-ray flux we measure below 10.0 keV. Considering one may expect the non-thermal energy injection into relativistic electrons (responsible for IC scattering) is at most a few per cent of the energy radiated in thermal X-rays, the presently accessible upper limits provide only loose constraints on the non-thermal high-energy emission. A measurable IC emission could, however, be envisaged from systems characterized by quite large wind kinetic power, as in the case of Eta Car for instance. Non-thermal energy budget consideration for colliding-wind binaries show that even a significant energy injection would lead to a putative non-thermal emission below the sensitivity of NuSTAR for most known systems. A sensitivity improvement of at least one order of magnitude is needed to access more stringent limits on the IC emission, or even have a chance to detect it for massive star systems with the most powerful winds.
ACKNOWLEDGEMENTS

The present research work has used data obtained from the Suzaku satellite, a collaborative mission between the space agencies of Japan (JAXA) and the USA (NASA), as well as from the NuSTAR mission, a project led by the California Institute of Technology, managed by the Jet Propulsion Laboratory and funded by the National Aeronautics and Space Administration. These results are also based on the observations obtained with XMM–Newton, an ESA science mission with instruments and contributions directly funded by ESA Member States and NASA. We acknowledge the use of public data from the Swift data archive. The authors want to thank Dr. Eric Gosset for helpful discussions. We thank the anonymous referee for reading our paper and his/her useful comments.

REFERENCES

Gamen R. et al., 2008, RMxAC, 33, 91
Gosset E., 2007, Habilitation thesis. Univ. Li`ege, Belgium
Hamaguchi K. et al., 2018, Nat. Astron., 2, 731

SUPPORT INFORMATION

Supplementary data are available at MNRAS online.

Table2.txt.
Table3.txt.

Please note: Oxford University Press is not responsible for the content or functionality of any supporting materials supplied by the authors. Any queries (other than missing material) should be directed to the corresponding author for the article.

This paper has been typeset from a \TeX/\LaTeX\ file prepared by the author.