Conditions in the WR 140 wind-collision region revealed by the 1.083-\(\mu\)m He\(\text{I}\) line profile.

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Accepted 2021 February 18. Received 2021 January 27; in original form 2020 November 30

ABSTRACT

We present spectroscopy of the P Cygni profile of the 1.083-\(\mu\)m He\(\text{I}\) line in the WC\textsuperscript{7} + O\textsuperscript{5} colliding-wind binary (CWB) WR 140 (HD 193793), observed in 2008, before its periastron passage in 2009, and in 2016–17, spanning the subsequent periastron passage. Both absorption and emission components showed strong variations. The variation of the absorption component as the O\textsuperscript{5} star was occulted by the wind-collision region (WCR) sets a tight constraint on its geometry. While the sightline to the O\textsuperscript{5} star traversed the WCR, the strength and breadth of the absorption component varied significantly on time-scales of days. An emission sub-peak was observed on all our profiles. The variation of its radial velocity with orbital phase was shown to be consistent with formation in the WCR as it swung round the stars in their orbit. Modelling the profile gave a measure of the extent of the sub-peak forming region. In the phase range 0.93–0.99, the flux in the sub-peak increased steadily, approximately inversely proportionally to the stellar separation, indicating that the shocked gas in the WCR where the line was formed was adiabatic. After periastron, the sub-peak flux was anomalously strong and varied rapidly, suggesting formation in clumps downstream in the WCR. For most of the time, its flux exceeded the 2–10-keV X-ray emission, showing it to be a significant coolant of the shocked wind.

Key words: binaries: spectroscopic – circumstellar matter – stars: individual: WR 140 – stars: Wolf-Rayet – stars: winds

1 INTRODUCTION

The collision of the hypersonic winds from the Wolf-Rayet (WR) and O stars in a massive binary system gives rise to a rich variety of phenomena observed from the radio to X-rays. Strong shocks are formed where the winds collide, leading to acceleration of particles, and heating and compression of the winds behind the shocks. The shock-compressed wind flows within the wind-collision region (WCR) and can sometimes be observed through the appearance of orbital phase-
dependent ‘sub-peaks’ on emission lines and, in some cases involving WC-type stars, the formation of carbon dust.

The subject of the present study is the WC7+O5\textsuperscript{1} colliding-wind binary (CWB) system WR 140 (HD 193793), which has become an archetypal system on account of the strong variations in its radio, X-ray and infrared emission – the last caused by episodic dust formation – all phase-locked to its highly elliptical orbit (e.g. Williams et al. 1990). Variation of the profile of its 5696-Å C\textsc{iii} emission line near the time of the 1993 periastron was first reported by Hervieux (1995). Around the following (2001) periastron, Marchenko et al. (2003) studied variations in the profiles of the C\textsc{iii} and 5896-Å He\textsc{i} lines, while Varricatt, Williams & Ashok (2004) studied those of the 1.083-Å He\textsc{i} line. Previous spectroscopy of WR 140 by Vreux, Andrillat & Biemont (1990), Eenens, Williams & Wade (1991) and Williams et al. (1992) had shown the 1.083-Å emission-line profile to have a flat top, characteristic of formation in the asymptotic region of the WR wind, with no evidence of a sub-peak which could be formed in a WCR – but these observations happened to have been taken at orbital phases (0.56, 0.41 and 0.82 respectively) far from periastron passage. Nearer periastron, between phases 0.96 and 0.02, Varricatt et al. (2004) observed conspicuous sub-peaks on the 1.083-Å line which, like those observed in the optical by Marchenko et al. (2003), shifted during orbital motion consistently with the changing orientation of the WCR and the flow of the emitting material along it. They also showed that the maximum radiative flux in the 1.083-Å He\textsc{i} sub-peaks was greater than the 2–6 keV X-ray flux near the 1985 periastron or the 1–10 keV flux observed soon after the 1983 periastron, and was therefore a significant source of cooling of the shocked WC7 wind. Of course, the O5 stellar wind is also shocked in the WCR and we have to consider whether there is a contribution to the 1.083-Å sub-peak from its helium. The O+O CWBs have yet to be surveyed for 1.083-Å sub-peak emission, but the spectroscopic survey of the 1-Å region in OB stars by Conti & Howarth (1999) finds no 1.083-Å line emission in O5–O6 supergiants, including the CWB Cyg OB2 9 (Nazé et al. 2012) and the binary Cyg OB2 11 (Kobulnicky et al. 2012). Although we cannot rule out a contribution from the O5 wind in WR 140, these results suggest that the shocked O5 wind does not contribute to the sub-peak emission, or the undisturbed O5 wind to the underlying emission profile.

Unlike the 5696-Å C\textsc{iii} line, the profile of the 1.083-Å line in many WR stars also has a strong absorption component formed primarily in the asymptotic region of the stellar winds and valuable for measuring the terminal velocities, e.g. Eenens & Williams (1994). On the other hand, the O5 component is not expected to provide absorption in the 1.083-Å line, judging from the spectra of the O5f and O6f stars observed by Conti & Howarth (1999), or the O4V((f)) star 9 Sgr observed by Varricatt et al. (2004), which do not show P Cygni profiles in their 1.083-Å lines. The contrast of the He\textsc{i} absorptions through the WC and O5 stellar winds can therefore provide a valuable tool for mapping the winds and WCR. The stars are too close together (a = 9 mas, Monnier et al. 2011) for us to resolve them with the spectroscopic instrumentation, so the observed profile is the superposition of the profiles formed in the separate, parallel sightlines to the O5 and WC7 stars. The 1.083-Å spectra of Varricatt et al. (2004) showed the absorption component to increase significantly between observations made before and after periastron passage as our lines of sight to the stars passed mostly through the O5 star wind in the first spectra and subsequently through the He- rich wind of the WC7 star in the later data. This allowed them to set constraints on the opening angle of the cone used to approximate the WCR, depending on the (then unknown) orbital inclination.

As part of the multi-wavelength campaign to observe WR 140 around the time of the 2009 periastron, further observations of the 1.083-Å line profiles were made during 2008 from phase 0.93 to just before periastron. A strong sub-peak was present on all spectra, while a sudden increase of the absorption component near phase 0.99 was used to estimate the opening angle of the WCR cone. A preliminary account of that work was given by Williams, Varricatt & Adamson (2013) but we undertook two further observing campaigns in 2016–17 to cover the following periastron passage in order to form a more complete picture of the evolution of the WCR at the most critical phases.

The principal scientific goals are to use the variation in 1.083-Å profile as the orbit progressed to map the WCR and to compare the flux emitted in the emission sub-peaks on the 1.083-Å line, which occur over a wider range in phase than those on the optical lines, with the X-ray fluxes to study the cooling of the shocks. We had intended to compare the profiles of the 1.083-Å and 5696-Å sub-peaks observed contemporaneously to see if they formed in the same or different regions of the WCR, but this was thwarted by poor observing weather at the critical phases. Although our observations cover less than one-seventh of the orbital period, they cover over 80 per cent of the orbit in terms of angular motion, so great is the eccentricity.

In this paper, Section 2 reports the collection of the data and Section 3 presents the results: beginning with an overview of the variation of the line profiles, followed by discussion of the absorption and sub-peak emission components. We discuss the results and relate them to studies at other wavelengths in Section 4 and summarise conclusions in Section 5.

2 OBSERVATIONS

The 2008 observations were made with the United Kingdom Infrared Telescope (UKIRT) on Mauna Kea, Hawaii, using the 1–5 micron UKIRT Imager Spectrometer (UIST) (Ramsay Howat et al. 2004) in programme U/08B/17. The short-J grism and 4-pixel slit gave a resolution of 200 km s\textsuperscript{-1}. Observations generally comprised 12 integrations of 30 s, and spectra of the F5V star BS 7756 were observed at comparable airmass to WR 140 to correct for telluric absorption features, which are significant in this wavelength region. Wavelength calibration was performed on an argon lamp.

The first of our observations in 2016 were taken at phases close to conjunction (O5 star in front), also using UIST on UKIRT (programme U/16B/UA10). For these, the slit width set to 2 pixels, giving a higher resolution of 100 km s\textsuperscript{-1}, and
the A2V star BS 7769 was used as an additional telluric standard.

The spectra were not flux-calibrated at the time of observation but flux calibration is provided via the continuum determined from the \( r \) and \( J \) photometry of the stellar wind. The level is taken to be constant during these observations because IR photometry, including observations in 2008, show that that the dust emission in the \( J \) band from the previous dust formation episode was no longer observable after phase 0.25 (Williams et al. 2009; Taranova & Shenavrin 2011). The stellar-wind continuum flux density at 1.08 \( \mu m \), corrected for interstellar reddening, was found to be \( F_{\lambda} = 4.33 \times 10^{-11} \text{ Wm}^{-2}\mu\text{m}^{-1} \). A log of the UIST observations is given in Table 1, together with equivalent widths of the absorption component and parameters of the emission subpeak to be discussed below. The phases were calculated using the ephemeris (Thomas et al. 2021) for periastron:

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T_0(MJD) = 60636.23 + 2895.00E. \tag{1}
\]

Further observations in 2016–17 close to, and shortly after, periastron were made with Gemini North, also on Mauna Kea, using the Gemini Near-InfraRed Spectrograph (GNIRS, Elias et al. 2006) in programmes 2016B-Q-49 and 2017A-Q-13. GNIRS was used in long-slit mode with the 110.5 line \( \text{mm}^{-1} \) grating in the 6th order (X band), short blue camera and 2-pixel slit, giving a resolution of about 49 km s\(^{-1}\), higher than those of the UIST spectra. Wavelength calibration was from an argon lamp. Each observation comprised eight integrations of 5 s, sometimes split over 2–3 co-adds. To correct for telluric absorption lines, spectra of the A1V stars HIP 99893 or HIP 103108 were observed at comparable airmass. Besides the strong Paschen \( \gamma \) line at

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**Table 1.** Log of observations with UIST on UKIRT ordered by phase: those made in 2008 were taken using the 2-pixel slit and those in 2016 with the 4-pixel slit. Dates are UT, quoted to 0.1 d. Also given are the EWs of the absorption component and the fluxes in the sub-peaks, followed by their flux-weighted central velocities.

| Date         | phase | absorption sub-peak flux | RVc (km s\(^{-1}\)) |
|--------------|-------|--------------------------|---------------------|
| 2008 June 27.6 | 0.9304 | 3.1±0.2                  | 2.5±0.2             |
| 2008 July 30.5 | 0.9417 | 2.4±0.1                  | 2.4±0.1             |
| 2008 August 5.4 | 0.9438 | 2.3±0.1                  | 2.8±0.2             |
| 2008 August 5.5 | 0.9438 | 2.2±0.1                  | 2.6±0.2             |
| 2008 August 22.4 | 0.9496 | 2.3±0.1                  | 2.7±0.2             |
| 2016 August 10.4 | 0.9555 | 2.3±0.1                  | 3.3±0.3             |
| 2016 August 25.3 | 0.9600 | 2.4±0.1                  | 4.0±0.2             |
| 2016 September 4.4 | 0.9634 | 2.3±0.1                  | 4.3±0.2             |
| 2016 September 19.4 | 0.9686 | 2.2±0.1                  | 4.6±0.3             |
| 2008 December 8.2 | 0.9869 | 2.9±0.1                  | 7.5±0.2             |
| 2008 December 19.2 | 0.9907 | 8.5±0.1                  | 8.5±0.3             |
| 2008 December 20.2 | 0.9910 | 7.8±0.1                  | 8.9±0.2             |
| 2008 December 21.2 | 0.9914 | 8.4±0.1                  | 8.7±0.2             |
| 2008 December 22.2 | 0.9917 | 9.3±0.1                  | 8.2±0.4             |
| 2008 December 23.2 | 0.9920 | 9.3±0.1                  | 8.6±0.4             |
| 2008 December 24.2 | 0.9924 | 8.3±0.1                  | 9.0±0.4             |

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**Table 2.** Log of observations with GNIRS, giving EWs of the absorption component, fluxes and flux-weighted central velocities. The absorption EWs and sub-peak fluxes observed after periastron take account of the contribution of dust emission to the continuum as described in the text.

| Date         | phase | absorption sub-peak flux | RVc (km s\(^{-1}\)) |
|--------------|-------|--------------------------|---------------------|
| 2016 December 15.2 | 0.9986 | 9.3±0.3                  | 22.3±0.3             |
| 2016 December 22.2 | 0.0010 | 10.0±0.2                 | 22.6±0.9             |
| 2016 December 23.1 | 0.0013 | 10.4±0.3                 | 19.1±0.4             |
| 2016 December 24.0 | 0.0016 | 10.5±0.2                 | 18.6±0.5             |
| 2016 December 27.2 | 0.0028 | 10.6±0.2                 | 17.7±0.5             |
| 2017 March 23.6 | 0.0326 | 4.6±0.2                  | 18.5±0.5             |
| 2017 March 26.7 | 0.0337 | 7.2±0.1                  | 14.5±0.4             |
| 2017 March 27.7 | 0.0340 | 6.5±0.1                  | 9.0±2.0              |
| 2017 March 28.6 | 0.0343 | 7.2±0.2                  | 13.2±0.6             |
| 2017 March 30.6 | 0.0350 | 6.9±0.2                  | 15.2±0.5             |
| 2017 April 24.6 | 0.0437 | 6.4±0.2                  | 16.2±0.6             |
| 2017 June 16.7 | 0.0623 | 6.7±0.1                  | 10.5±0.5             |
| 2017 June 18.6 | 0.0626 | 6.7±0.1                  | 10.5±0.5             |
| 2017 June 19.6 | 0.0630 | 6.3±0.1                  | 6.4±0.7              |
Table 3. Benchmark phases in the orbit and that of the beginning of the sharp rise in absorption discussed below.

| Phase   | Phenomenon                                      |
|---------|-------------------------------------------------|
| 0.0030  | Conjunction, O5 star behind                     |
| 0.0360  | First quadrature                                |
| 0.9554  | Conjunction, O5 star in front                   |
| 0.9966  | Second quadrature                               |
| 0.986   | Beginning of sharp rise in absorption.          |

1.0941 µm, the A1V stars have significant C I lines at 1.0687, 1.0694, 1.0710 and 1.0732 µm which were corrected for. Unfortunately, the HIP 103108 calibration spectrum on December 15 was observed in the wrong wavelength region and it was necessary to use a spectrum from another night and shift its wavelength scale to cancel, as far as possible, the telluric lines in the WR 140 spectrum. The GNIRS spectra were not flux-calibrated at the time of observation and again our photometrically derived 1.08-µm continuum was used. For most of these observations it is necessary to allow for the additional contribution of dust emission to the continuum. This had the effect of diluting the line emission and absorption in our spectra. The additional flux was determined from the $J$ band photometry and assumed to be dust emission described by that of amorphous carbon grains at a temperature of 1100 K (Williams et al. 2009), allowing calculation of the 1.08-µm flux. From zero in the December 15 spectrum, the dust contribution at 1.08 µm grows to add 3.7 per cent of the stellar wind continuum by the December 27 observation, 7 per cent during the March-April series and 6 per cent during the June observations. A log of the GNIRS observations is given in Table 2, where the equivalent widths of the absorption components and the fluxes in the sub-peaks have been adjusted to correct for the contribution by dust emission to the continuum. As an overview of the movement of the sub-peaks, their flux-weighted mean radial velocities (RVs) (as used by Fahed et al. (2011)) for the 5696-Å sub-peaks) were measured and are also given in Tables 1 and 2.

3 RESULTS

3.1 Evolution of the line profile

A synoptic view of the evolution of the line profile is provided by the dynamic spectra presented in Fig. 1. The UKIRT/UIST and Gemini/GNIRS spectra conveniently fall into two sets separated by orbital phase and spectral resolution. The UKIRT/UIST (lower panel) spectra start at phase 0.9305, shortly before conjunction (O5 star in front, $\phi = 0.9554$), and continue to $\phi = 0.9925$, shortly before periastron. Given in Table 3 for reference are the phases of the conjunctions and quadratures calculated using the the values of orbital eccentricity, argument of periastron (O5 star) and inclination determined by Thomas et al. (2021): $e = 0.8993$, $\omega = 47^\circ 44$, $i = 110^\circ 07$. The profiles all show a sub-peak on the broad emission component, initially apparently stationary at the ‘blue’ end (RV $\simeq -1420$ km s$^{-1}$) of the profile, and subsequently broadening and moving to longer wavelengths, it strengthened significantly between phases 0.9687 and 0.9867. We do not know the phase at which the sub-peak first appeared; as noted above, it was not present in the profile Williams et al. (1992) observed at phase 0.83. The absorption component in our early spectra appears roughly constant before suddenly increasing sharply in the 11 days between phases 0.9869 and 0.9907. Thereafter, it remains strong and conspicuously variable in the approach to periastron (not

Figure 1. Dynamic spectra of the 1.083-µm profile before and after periastron, sequenced by orbital phase starting from $\phi = 0.93$ reading upwards, top panel from Gemini/GNIRS and lower panel from UKIRT/UIST. Flux scales are given on top of each panel. The data are not evenly spaced in phase and some abrupt changes reflect gaps in the coverage as can be seen from the labels on the y-axis. As described in the text, the spectra were observed at different resolutions.
reached in this sequence of observations as the source was setting), while the emission moves steadily to higher velocity. The Gemini/GNIRS spectra (upper panel of Fig. 1) fall into three fairly concentrated sequences, in 2016 December, 2017 March–April and 2017 June. The peak in the broad excess emission moved redward, especially between the first two spectra observed a week apart as the system went through periastron, and then continued moving redward to phase 0.0026 (December 27). Owing to their higher resolution (49 km s\(^{-1}\)), the GNIRS spectra resolve the absorption component better than the UIST (100–200 km s\(^{-1}\)) spectra and, after phase 0.0324, show it to have a narrow core together with a variable, broad component. There is also a broad transient absorption feature near \(-1650\) km s\(^{-1}\) in the 2017 June 17 spectrum (\(\phi = 0.0621\)) which had vanished by the following night. The broad emission sub-peak continued its movement to higher velocities in the first five spectra, until 2016 December 27; thereafter, it was broader and weaker in the subsequent observations from 2017 March 23. The profiles are discussed below.

3.2 The absorption component of the 1.083-\(\mu\)m He\(_{i}\) line profile

The equivalent widths (EW) of the absorption components measured from our UIST and GNIRS spectra by direct integration are given in Tables 1 and 2. To ensure comparability of the results from the different instruments, the continuum for each measurement was determined by fits to the same wavelength regions, 1.069–1.071 and 1.104–1.108 \(\mu\)m, while errors were estimated from repeated measurements varying the choice of the ‘blue’ edge of the profile. The red edge of the profile is determined by the rising edge of the emission profile. A possible concern is that some emission from the sub-peak when it is at its shortest wavelength could overlap with and fill in part of the absorption component, thereby weakening both features. We cannot rule out this possibility given the absence of undisturbed wind emission shortward of the sub-peak. We note, however, that the absorption does not increase between the first and tenth spectra while the sub-peak was moving to longer wavelengths, giving an increase of over 300 km s\(^{-1}\) in RV\(_{C}\) (Table 1; see also the profiles in Fig 11 below) when it would be less likely to fill in the absorption, suggests that this is not a significant effect.

In addition, the absorption components and sub-peak fluxes in the earlier UKIRT spectra observed by Varricatt et al. (2004), Eenens et al. (1991) and Williams et al. (1992) were re-measured using, as far as possible, the same methodology as for the new data, including correction for the contribution by heated dust to the 1.08-\(\mu\)m continuum at the times of the 2001 March observations. The EWs and sub-peak fluxes from these observations are given in Table 4.

The EWs within 0.075\(P_{\text{orb}}\) of periastron are plotted against phase in Fig. 2. The highest EW is seen near conjunction, when the O5 star is furthest from us, but the most striking feature is the very sharp increase in the 11 days, 2008 December 8–19, prior to this maximum caused by the passage of the following arm of the WCR across our sightline to the O5 star, illustrated in Fig. 3. This increase must have begun at \(\phi \simeq 0.986\), just before our December 8 observation, (cf. Table 1) and is modelled in Section 3.3 below.

Table 4. Equivalent widths of the absorption component and sub-peak fluxes in 2000–01 re-measured from the higher resolution (\(R = 4700\)) CGS4 spectra observed by Varricatt et al. (2004), together with those from their UIST spectrum of 2003 and from the earlier CGS2 and CGS4 spectra observed by Eenens & Williams (1994) and Williams et al. (1992). The EWs observed in 2001 also take account the contribution of dust emission to the continuum.

| Date       | phase | absorption EW (\(\AA\)) | sub-peak flux \((10^{-14}\text{W m}^{-2})\) | Inst. |
|------------|-------|------------------------|---------------------------------|-------|
| 2000 Oct 13| 0.9583| 3.0\(\pm\)0.1          | 3.3\(\pm\)0.3                 | CGS4  |
| 2000 Dec 25| 0.9835| 2.6\(\pm\)0.2          | 8.4\(\pm\)0.3                 | CGS4  |
| 2000 Dec 26| 0.9838| 3.2\(\pm\)0.2          | 8.4\(\pm\)0.3                 | CGS4  |
| 2001 Mar 18| 0.0123| 6.8\(\pm\)0.3          | 13.1\(\pm\)0.5                | CGS4  |
| 2001 Mar 31| 0.0168| 6.5\(\pm\)0.2          | 13.2\(\pm\)0.5                | CGS4  |
| 2003 May 24| 0.2876| 5.2\(\pm\)0.1          | 0.0                            | UIST  |
| 1988 Jun 28| 0.408 | 4.5\(\pm\)0.2          | 0.0                            | CGS2  |
| 1991 Oct 20| 0.826 | 3.0\(\pm\)0.3          | 0.0                            | CGS4  |

Figure 2. Equivalent width (EW) of the absorption component from the UIST (\(\star\)), GNIRS (\(\circ\)) and Varricatt et al. (2004) (\(\bullet\)) plotted against phase. The error bars are \(\pm\)1\(\sigma\). Vertical broken lines mark conjunctions, the O5 star in front near phase 0.96 and the WC7 star in front just after periastron. The phases of the conjunctions are given in Table 3.

As noted above, the observed absorption profile is the superposition of the profiles formed in the separate sightlines to the O5 and WC7 stars. That to the WC7 star always passes through at least part of the WC7 wind, that closest to that star, where the density is highest and most of the absorption occurs. Therefore, that component of the absorption is not expected to vary significantly round the orbit and we assume it to be constant. On the other hand, the extinction along the sightline to the O5 star through the WC7 wind varies systematically as the orientation and separation of the stars change with orbital motion and can be calculated given the orbit. If the cavity in the WC7 wind blown by the O5 wind and WCR is large enough, and the orbital orientation favourable, the line of sight to the O5 star misses the WC7 wind for part of the orbit\(^2\).

\(^2\) Because of the orbital motion, the WCR wraps around the stars in a spiral and the sightlines may pass through wind of the WC7
This occurs around the time of conjunction when the O5 star and WCR are in front of the WC7 star, resulting in an interval (0.94 < φ < 0.97) of low absorption-component EW. At these phases, the cavity blown in the WC7 stellar wind by the WCR is oriented towards us, so that the O5 star is observed through its own wind only which, as suggested by the spectra of luminous O4–6 stars referred to above, is not expected to provide any extinction in the He\textsuperscript{i} line. The extinction profile observed at these phases is then just that formed in the sightline to the WC7 star through its own wind, diluted by the unextinguished continuum of the O5 star. We can estimate the dilution by noting that Monnier et al. (2011) measured the WC7 star to be $1.37 \times$ brighter than the O5 star in the $H$ band and comparing the continuum SEDs of WC7 and O star models in the 1.06–1.65-$\mu$m range. This yields a flux ratio near 1.02 (WC7/O5)\textsuperscript{3} in the region of the He\textsuperscript{i} line. Accordingly, we expect the EW of the absorption in the WC7-only profile to be around twice the EW observed around conjunction, i.e. 4.6A. This absorption will be present at all phases, together with that to the O5 star.

The variation of EW with phase shows significant scatter, greater than the observational uncertainties, on top of the expected smooth, orbitally dependent variation as the O5 star moves behind the WCR and into the denser WC7 wind. First we consider the orbitally dependent variation, then the origin of the scatter.

### 3.3 Modelling the occultation of the O5 star

The rise to maximum absorption (Fig. 2) appears to occur in two stages, first the sharp rise at $\phi \approx 0.986$ and secondly the rise through periastron. Unfortunately, this result comes from two different cycles (2008 and 2016) and there is a gap in phase coverage, but we note a similar effect in the hardness ratio of the RXTE PCA data (Pollock et al., in preparation, Fig. 7), which also shows a pause in its increase near $\phi \approx 0.995$, close to second quadrature on the way to maximum just after conjunction. The similarity of the X-ray and 1.083-$\mu$m absorption variations, despite the fact that the X-ray source is not coincident with the O5 star but lies in the WCR presumably close to the shock apex, suggests that the second stage of the rise to maximum is caused by the movement of the O5 star and the X-ray source further into and behind the WC7 stellar wind.

The 119°-orbital inclination prevents the O5 star from being eclipsed by the WC7 star, but there is a significant decrease in impact parameter, $p$, between our line of sight to the O5 star and the WC7 star. It is given by:

$$p = D \sin \psi$$  \hspace{1cm} (2)

where $D$ is the separation of the stars and $\psi$ is the angle between our line of sight and the line of centres between the WC7 and O5 stars. This angle is found from

$$\cos(\psi) = -\sin(i) \sin(f + \omega),$$  \hspace{1cm} (3)

where $f$ is the phase-dependent true anomaly and $i$ and $\omega$ are the orbital inclination and argument of periastron from Thomas et al. (2021) quoted above. The impact parameter falls from $p = 0.118a$ at second quadrature to $p = 0.059a$ at conjunction, where $a$ is the length of the semi-major axis. Consequently, the sightline experiences significantly greater WC7 wind density and absorption between these phases. The increase in the extinction in the WC7 wind can be calculated using the relation for the X-ray extinction through a stellar wind as a function of orbit by Williams et al. (1990, Appendix):

$$\tau \propto \frac{\sec i}{r \cos(f + \omega)\sqrt{\Delta}} \left[ \arctan \left( \frac{-\sqrt{\Delta}}{\tan(f + \omega) \tan \tau} \right) \right]$$  \hspace{1cm} (4)

where

$$\Delta = 1 + \tan^2(f + \omega) + \tan^2 i,$$  \hspace{1cm} (5)

$r$ is the distance from the intersection to the WC7 star and $f$, $\omega$ and $i$ are as above. The extinction increases by a factor of 3.3 between these phases, but the influence on the observable EW of the He\textsuperscript{i} line is much smaller because of the presence of the extinction towards the WC7 star itself.

The first stage of increase in extinction, that near $\phi = 0.986$ is then interpreted as the passage of the edge of the WCR and WC7 wind across the sightline to the O5 star (Fig. 3), which we now model. The WCR straddles the surface where...
the stellar wind momenta balance, the ‘contact discontinuity’ (CD). Sufficiently far from the stars, and in the absence of orbital motion, the CD can be approximated by a cone (e.g. Girard & Willson (1987); Eichler & Usov (1993)), having a half angle, \( \theta \), which is determined by the properties of the colliding stellar winds, particularly the ratio of their momента:

\[
\eta = \frac{(Mv_\infty)_{O5}}{(Mv_\infty)_{WC7}}.
\]

(6)

The relation between \( \theta \) and \( \eta \) has been studied for different conditions in the shocked material, including purely radiative and adiabatic shocks by, e.g., Gayley (2009). In the present study, we will use the observations of the occultation near phase 0.99 to measure the angle \( \theta \) directly and then consider \( \eta \).

To derive \( \theta \) from the observations, we have to take account of two further effects, the inclination of the orbit and the twisting of the cone by the orbital motion of the stars (Fig. 3). Seen from a non-zero inclination, the apparent opening angle of the cone will vary round the orbit, being equal to \( \theta \) at quadratures only and smaller for most of the time, being reduced to zero if \( \theta \) and the inclination are small enough. Writing \( \theta' \) for the half opening angle projected on to the observer’s plane through the apex of the cone, it is related to \( \theta \) by:

\[
\cos \theta' = \frac{\cos \theta}{\sin (\arccos (\cos i \sin (f + \omega)))}
\]

(7)

where \( i, f \) and \( \omega \) are as above. To model the twisting of the WCR by orbital motion, we require the recent history of the transverse velocity, \( v_t \), of the O5 star in its orbit in the WC7 wind calculated from the orbital elements, and the expansion velocity, taken to be the terminal velocity (2860 km s\(^{-1}\), Williams & Eenens 1989) of the WC7 wind, which dominates the structure on account of its greater momentum (cf. the consideration of the WR 104 pinwheel by Tuthill et al. 2008). An alternative position, that the expansion velocity is that of the slower wind (Parkin & Pittard 2008), also points to the WC7 star because its terminal velocity is lower than that (3100 km s\(^{-1}\), Setia Gunawan et al. 2001) of the O5 star. The shapes of the leading and following arms of the CD in the observer’s plane were calculated assuming the material to move ballistically at angles \( \theta' \) and \(-\theta'\) from the projected WC7–O5 axis, starting from the leading and following edges of the ‘rim’ dividing the ‘shock cap’ (Parkin & Pittard 2008), the curved region of the CD between the stars, from the cone beyond the O5 star. The rim is perpendicular to the WC7–O5 axis and its radius was taken\(^4\) to be \(2r_{O5}\), where \(r_{O5}\) is the distance from the O5 star to the stagnation point of the WCR and is related to the separation of the stars, \(D\), by

\[
r_{O5} = \frac{\sqrt{\eta}}{1 + \sqrt{\eta}} D.
\]

(8)

\(^4\) The thin-shell models of Cantó, Raga & Wilkin (1996) give values in the range 2.0–2.2 for this factor whereas Eichler & Usov (1993) give \(\pi/2\). The exact choice within this range was found to make no difference to our modelling.

For each of a range of values of \(\theta\), the system configuration and CD were mapped for a sequence of orbital phases covering the observations. Because \(v_t\) varies significantly around the orbit, so does the curvature of the CD, which depends on the recent history of \(v_t\).

At each phase, the intersection of the line of sight to the O5 star with the boundaries, the ‘leading’ and ‘following’ arms (see Fig. 3), of the CD were located and the distances to the WC7 star and absorption through its wind calculated. When the following arm of the CD crosses the sightline, it does so twice because of its curvature. As soon as it does so, the length of sightline passing through the WC7 wind increases rapidly as the orbit progresses. At the same time, the density of the WC7 wind traversed by the sightline increases as the stars approach each other. These effects combine to provide the rapid increase of absorption in a very short phase interval. The extinction in the WC7 wind to each of the intersection points was calculated using equation 4 above.

Comparison of the set of absorption vs. phase relations for different values of \(\theta\) with the observed rise in absorption, yields \(\theta = 34 \pm 1^\circ\). This is smaller than the value (50°) derived by Williams et al. (2013) using different orbital elements, those from Marchenko et al. (2003). The question arises: have we really measured \(\theta\) or have we measured the cavity in the undisturbed WC7 wind, \(\theta + \Delta \theta\), where \(\Delta \theta\) is the width of the shock in the WC7 wind if the structure is adiabatic? This is equivalent to inquiring whether the extinction in the 1.083-\(\mu\)m line occurs in the WCR as well as in the undisturbed WC7 wind. The answer is provided by the short-term variations in absorption in the 2008 UIST observations attributed to turbulence in the WCR noted above, indicating that absorption in the He\,I line, and therefore the occultation, occur in the WCR and not (only) in the undisturbed WC7 wind.

Besides the shocked WC7 wind on the ‘outside’ of the CD, the WCR also includes the shocked O5 wind on the ‘inside’ but, owing to the absence of 1.083-\(\mu\)m absorption in the spectra of mid-O type supergiants (Section 1 above) and the significantly higher abundance of helium in the WC7 wind, we assume that the observed extinction arises in the ‘outside’ shock. Therefore, we can be confident that \(\theta = 34 \pm 1^\circ\) is the shock angle, i.e. the angle of the contact discontinuity inside the shock. Given the size of the WCR, we can also look at the falling absorption to the O5 star from the beginning of our observing programme before conjunction as the leading arm of the CD swept past our sightline. At the time of our first observation, at \(\phi = 0.9304\), our sightline to the O5 star crosses the leading edge about 120 AU from the WC7 star (Fig. 4) and this distance increases rapidly in the next few observations. These distances are very much greater than that to the intersection of the sightline and the following edge of the WCR during the occultation (\(\sim 7–10\) AU, Fig. 3), so the change in absorption with changing phase is very much smaller. Also shown in Fig. 4 is the configuration for \(\phi = 0.963\), near the phase of our last observation. As the system moves from this phase to \(\phi = 0.93\), the sightline to the O5 star crosses the leading arm of the WCR at ever increasing distance from the stars, leading to ever less absorption. Observations of the absorption component in this phase range could help map the leading arm of the WCR. The 1988 and 1991 observations near phases 0.4 and 0.8 (Table 4) give EWs
lying between those at phases 0.063 and 0.93 (Tables 2 and 1 respectively).

With our value of $\theta$, the sightline to the WC7 star also emerges from the WC7 wind briefly, near conjunction, but at a significantly greater distance from the WC7 star, $\sim 124$ AU. The lower density of the WC7 wind at this greater distance accounts for our not observing any significant reduction of the absorption component close to conjunction when the WCR, narrower than it is in the plane of the O5 star, crosses the sightline to the WC7 star.

We can also use our value of $\theta$ to estimate the wind-momentum ratio $\eta$. As noted above, the relation between $\theta$ and $\eta$ depends on the conditions in the shocked gas. A radiative shock gives $\eta = 0.025$ (Cantó et al. 1996, eqn 28) but, as found in Section 3.5, the variation of the sub-peak emission strength with the separation of the WC7 and O5 stars suggests that the post-shock WC7 wind was adiabatic until $\phi \approx 0.99$, i.e. including the phase of the occultation from which $\theta$ was measured. From the relations between $\theta$ and $\eta$ of Gayley (2009), the corresponding wind-momentum ratio will be smaller. The ‘characteristic angle’ for an adiabatic shock applies to gas that is spread out beyond the contact discontinuity, so we approximate this by adding half the $\Delta \theta = 10^\circ$ suggested by the sub-peak fitting Section 3.5 below to $\theta$ and derive $\eta \approx 0.017$ for the wind-momentum ratio following Gayley (2009, eqn 11). The implication is that, if $\eta$ remains constant, the opening angle will fall when the shocks become radiative but as this geometry is an approximation, we assume here that the opening angle remains the same around the orbit.

Figure 4. Sketch of the binary and WCR configuration projected on to the plane of the observer and O5 star at phase 0.930 showing the of the line of sight to the O5 star as it was intersected by the leading arm CD (dashed line) moving counter-clockwise with the O5 star in this representation. This occurs much further from the stars than the occultation (Fig. 3), so the wind density and absorption are much lower. The distance to the intersection increases and absorption falls with increasing phase. The curvature of the CD and WCR are less than at the time of the occultation because of lower transverse velocities. For comparison, we plot (green) the configuration at the time of our last observation in June 2017. The different apparent opening angles is a projection effect, see text.

3.4 The short-term variation of absorption

Some of the closely spaced sequences of observations show development of short-lived maxima in extinction on a time-scale of days, e.g.: near phase 0.992 when the extinction was rising in 2008 December (Table 1); reaching maximum in 2016 December, between periastron and conjunction (WC7 star in front); and a narrow subsidiary maximum in the 5-day sequence of observations in 2017 March (Table 2) following a steady fall between phases 0.01 and 0.03. Comparison of the profiles of the absorption feature in the higher resolution GNIRS observations point to the cause: absorption over a greater velocity range and clumsiness in the sightline attributable to instabilities such as those found in hydrodynamical modelling (e.g. Stevens, Blondin & Pollock 1992).

The effect is greatest near periastron and conjunction when the O5 star and WCR are beyond the WC7 star. Profiles near these phases are compared with the last in our sequence of observations in Fig. 5. They show absorption extending to near zero RV, and also broadening of the absorption component near $-2800$ km s$^{-1}$. The broader absorption immediately after periastron recalls the sudden broadening of the absorption troughs in the ultraviolet C$\text{ii}$, Si$\text{iv}$ and C$\text{iv}$ resonance line profiles at this phase (Setia Gunawan et al. 2001), to which we return below.

Three He$\text{i}$ profiles are compared at higher scale in Fig. 6. That observed on 2017 March 23 is the narrowest of all those observed with GNIRS after periastron and shows a narrow core attributable to absorption of the stellar continua through the undisturbed WC7 wind at its asymptotic velocity. The EW of the absorption (4.6\AA) is consistent with the superposition of the 4.6-\AA absorption towards the WC7 star (see above) and about 4.6\AA towards the O5 star through the WC7 wind. Three days later, the absorption is not only stronger but the profile has wider wings, extending from $\sim -3000$ to...
\[ \text{Conditions in the WR 140 WCR} \]

The greater velocity range on its own might indicate thermal broadening, but the short term variation points to formation in highly turbulent dense clumps. The sequence of observations (Table 2) from the next few shows variable absorption at a comparable level, indicating the presence of dense structures. What is puzzling, however, is that the broader absorption profiles are centred close to the terminal velocity of the WC7 wind. If turbulence was isotropic, we might expect to observe velocities centred on that of the shock-compressed wind flowing along the CD where it is intersected by our pencil-beam sightline to the O5 star. The configuration at the time of the 2017 March observations is sketched in Fig. 7. The speed of the compressed wind along the CD at the intersection (P) with our sightline calculated from the O5 and WC7 wind velocities and the thin-shell model of Cantó et al. (1996) is \( \sim 1600 \text{ km s}^{-1} \), giving a radial velocity \( \sim -1130 \text{ km s}^{-1} \). This is far from the centre of the observed broadening. The difference is even greater at the time of the \( \phi = 0.0010 \) observation (Fig. 6) immediately after periastron, which shows even broader absorption. At this phase, the angle between the line of centres and our sightline was smaller, \( \psi = 39^\circ \), so that the intersection point P was closer to the stagnation point S and the speed of the compressed wind had reached only \( \sim 770 \text{ km s}^{-1} \) at the intersection point and the component in our direction was only \( \sim -260 \text{ km s}^{-1} \). The profile (Fig. 5) does show extension of absorption redward, only to \( \sim -1000 \text{ km s}^{-1} \), which could be produced in the compressed wind flowing in the WCR. At \( \phi = 0.0028 \), \( \psi = 29^\circ \) and the compressed wind is moving almost at right angles to our sightline, so its RV is \( \sim -150 \text{ km s}^{-1} \). This is consistent with the broad absorption extending to near zero RV observed in Fig. 5 but not with the central velocity of the strongest absorption component.

Inspection of the other GNIRS spectra shows that all of them are to some extent affected by broad absorption outside the narrow core seen in the 2017 March 23 spectrum (Fig. 6). The broader, variable absorption is taken to be that towards the O5 star during the phase range when our sightline to it passes through the WCR. Even the June sequence near phase 0.06, about six months after periastron, shows a transient broad absorption feature near \( -1650 \text{ km s}^{-1} \) on June 17, (Fig. 1), which faded over the next two nights.

In contrast to the strong profile variations seen when our sightline passes through the WCR, the sequence of UIST observations in 2008 June to December (0.92 < \( \phi < 0.98 \)), when we view the WC7 star though its own undisturbed wind, show no evidence for short term variation. This suggests that the observed line profile variations are caused by high density regions or clumps in the WCR, while the undisturbed WC7 stellar wind is rather smooth and unclumped, at least far from periastron.

Near periastron, however, when the O5 star and WCR are beyond the WC7 star, the broadening of the high velocity blue-shifted P-Cygni absorption component suggests some large-scale disturbance from the wind from the WC7 star, perhaps induced by the proximity of the O5 star. It is hard to envisage a mechanism for this effect – the wind of the O5 star is held close to that star by the WCR – but perhaps the combination of the O5 star’s continuum flux on the WC7 wind, coupled with the high orbital speed of the WC7 star near periastron, could somehow play a role.

The absorption components of the higher resolution (64 \text{ km s}^{-1}) CGS4 spectra observed by Varricatt et al. (2004) in 2001 March are not significantly broader than those observed in 2000, suggesting that absorption by turbulent material in the WCR was not important at those times. This is in accord with the EWs, which show fading towards the sequence observed at a later phase in 2017 March (Fig 2).

At this phase, we are sampling the WCR relatively close to the O5 star. To get an indication of the extent of the turbulence down-wind along the WCR, we can use the first of the short-lived maxima listed in Section 3.2 above, the one while the absorption was rising in 2008 December. At
this phase \( (\phi \simeq 0.992) \), the sightline cut through the WCR between 3 and 32 AU from the O5 star, so that the clumps could be located anywhere in this range.

### 3.5 The emission components of the 1.083-\( \mu \)m He i line profile

The emission profile of the 1.083-\( \mu \)m line in WR stars is usually very broad owing to its formation where the wind has attained its terminal velocity, and often flat-topped owing to its low optical depth. In colliding wind binaries, the profile can be modified by two effects: the emission ‘sub-peaks’ from the shock-compressed wind flowing in the WCR, and a possible deficit in the underlying profile owing to missing emission from the cavity in the WR wind caused by the WCR (Stevens & Howarth 1999) – provided that the WCR lies within the region of the WC wind where the 1.083-\( \mu \)m emission arises. To investigate this, we inspect the line formation calculated with an appropriate PoWR atmosphere model (e.g., Sander et al. 2015) for the WC7 star. While the detailed binary atmosphere analysis will be presented in a forthcoming paper, we found that most of the 1.083-\( \mu \)m line emission is generated within 100 \( R_* \). This is similar to what has been found for other WC wind models by Hillier (1989, WC5 star) and Dessart et al. (2000, WC8 star). More than 75 per cent of the line is formed within 1 AU and 85 per cent within a distance corresponding to the separation of the WC7 and the O5 at periastron. Hence, we do not expect a strong effect on the emission line caused by a cavity in the WR wind and will assume an invariant underlying profile for the 1.083-\( \mu \)m emission line.

In order to characterise the emission sub-peaks, we need a reference spectrum of the undisturbed WC7 wind. All the spectra in the present programme were observed at phases at which the wind collisions were strong, and show at least some sub-peak emission. The early observations made further from periastron showing flat-topped profiles referred to in Section 1 are unsuitable as sub-peak-free templates for our spectra because they have lower resolution or poorer signal-to-noise. Instead, a synthetic undisturbed wind spectrum was formed from the four (100-\( \text{km s}^{-1} \) resolution) UIST observations taken in 2016, taking their mean but replacing the fluxes in the velocity range –2100 to –500 \( \text{km s}^{-1} \), covering the sub-peaks, with the mean of the fluxes between –500 and +500 \( \text{km s}^{-1} \), omitting that at zero velocity which shows a dip from the photospheric absorption line in the O5 star. This is far from ideal, but the 1.083-\( \mu \)m sub-peaks are, in most cases, so strong that such a template allows us to measure their fluxes and model their profiles without the introduction of significant uncertainties.

The fluxes in the sub-peak were calculated by integrating the emission component, including all the features, subtracting the template spectrum, and converting to flux units using the continuum flux level derived above. They are listed in Tables 1 (UIST) and 2 (GNIRS).

The fluxes are plotted against orbital phase in Fig. 8. Prior to periastron, the sub-peak fluxes increase steadily with phase whereas, after periastron, they decline very irregularly. Up to \( \phi \simeq 0.99 \), the fluxes are approximately inversely proportional to the stellar separation, \( D \), as can be seen in the plot against reciprocal separation, \( a/D \), in the inset, suggesting that the shocked WC wind in the region of the WCR where the 1.083-\( \mu \)m subpeak arises is adiabatic in this phase range, by analogy with the expected \( 1/D \)-variation of the X-ray luminosity with stellar separation in such a regime (Stevens et al. 1992) and in accord with their expectation that the shocks in WR 140 would be adiabatic for most of the orbit. Unfortunately, there is a gap in our temporal coverage because a spell of poor observing conditions prevented our getting intensive observations of the 1.083-\( \mu \)m subpeaks in the critical phase range, but it is apparent that, closer to periastron, the flux varied more steeply with separation than as \( D^{-1} \), as can be seen by comparison with the dashed line in the figure. This chimes with the demonstration by Marchenko et al. (2003) and Fahed et al. (2011) that, between phases –0.01 and 0.01, the flux in the sub-peak on the 5696-A C\( \alpha \) line varied with the separation approximately as \( D^{-2} \). Taken together, these results suggest a change in conditions in the post-shock WC7 wind some time near \( \phi \simeq 0.99 \), which may be related to the onset of dust formation at this phase and the requirement of efficient cooling for this to take place (Usov 1991).

Immediately after periastron, until \( \phi \simeq 0.003 \) when there is a gap in our coverage, the 1.083-\( \mu \)m sub-peak flux appears to fade as \( D^{-2} \) but, later, when the observations resumed after \( \phi \simeq 0.03 \), it was found to fade very irregularly, sometimes on a short time-scale, with levels not far below the maximum near periastron. At this phase, the binary separation was the same as that at \( \phi = 0.97 \), so that the pre-shock densities of the undisturbed WC7 and O5 winds and therefore the wind material available to be compressed in the WCR would have been the same as those at the earlier phase. If the formation of the sub-peak emission is by recombination, with emission proportional to the square of the density, formation in dense clumps, such as those found from the variations in

---

**Figure 8.** Flux in the emission sub-peak from the UIST 2008 (\( \circ \)) and 2016 (\( \circ \)), CGS4 (\( \bullet \)) and GNIRS (\( \uparrow \)) observations plotted against phase. Superimposed on the data is a dotted line representing the variation of the reciprocal of the separation of the WC7 and O5 stars, \( D \), and a dashed line (blue in the on-line figure) the variation of \( D^{-2} \) with phase, both with arbitrary normalisation. The error bars are \( \pm 1\sigma \). Inset: the 0.90 < \( \phi < 0.993 \) fluxes plotted against reciprocal separation, \( a/D \), of the stars.

---

5 Dust emission first appears at \( \phi = 0.0 \) but there is some delay (Williams 1999) after the formation of sufficiently compressed wind for it to flow down the WCR to be far enough from the stars for the grains condensing in it to survive the stellar radiation fields.
the absorption component above, could be responsible given a suitably low filling factor and the clumps remaining optically thin in the line. Throughout our sequence of observations, up to \( \phi \approx 0.063 \), the flux does not return to the levels and dependence on stellar separation seen before periastron. Further observations will be needed to determine at what phase it does so – and, indeed, the range in phase over which the sub-peak is observable. For the present, we can divide the behaviour of the emission sub-peak into three regimes. Prior to \( \phi \approx 0.99 \), the flux varied relatively smoothly proportionately to \( D^{-1} \) with the exception of two values near \( \phi \approx 0.984 \) observed in 2000 (Table 4), which may reflect clumpiness or variation between cycles. Secondly, through periastron, the flux varied more steeply, possibly in proportion to \( D^{-2} \), but the data are too sparse to be certain and further observations at higher cadence are needed to test this and check for short-term variations attributable to emission from clumps, such those seen in the later data. Third is the chaotic regime described above, where the post-shock wind appears to be very clumpy.

### 3.6 Modelling the 1.083-\( \mu \)m sub-peak.

The observational link between colliding winds and emission-line sub-peaks comes from the systematic variation of their radial velocity profiles as the orientation of the WCR and the shock-compressed wind flowing through it vary around the orbit (Lührs 1997). Provided that the winds collide at their terminal velocities, the shape of the WCR, which is determined by the wind-momentum ratio \( \eta \), does not change, but other geometric parameters such as the orientation and twisting of the WCR from orbital motion, and the velocity of the compressed wind in which the sub-peaks form, take up a range of values within the WCR – as does the line emissivity. These phenomena have yet to be comprehensively modelled, but geometric models for the systematic movement of the sub-peaks in the spectra of CWBs during orbital motion were first developed by Lührs (1997) and since extended by Hill, Moffat & St-Louis (2002, 2018). Such models have the compressed wind moving at a constant ‘streaming velocity’, \( v_{\text{strm}} \), in a shell near the surface of a cone approximating the WCR. Twisting of the WCR is accommodated by giving the cone a single tilt angle in the orbital plane. The sub-peak forming region is effectively collapsed to a ring on the cone where conditions, including (implicitly) the emissivity are constant. Application of such a model, fitting the observed profiles as a function of phase, allows determination of quantities like \( \theta \), \( v_{\text{strm}} \), the orbital inclination, \( i \), the tilt angle, turbulence and further parameters introduced to refine the model (Hill et al. 2018). Where the sub-peaks are too weak for their profiles to be determined, the bulk radial velocities of the compressed wind can still be modelled in a similar way.

Fahed et al. (2011) applied the Lührs model to the variation of the 5696-Å sub-peak velocities within \( \sim 0.01P \) of the 2009 periastron, extending it to allow for the rapid variation of the tilt angle around periastron by introducing a constant phase shift, and deriving \( \theta = 39 \pm 3^\circ \), \( v_{\text{strm}} = 2170 \pm 100 \) km s\(^{-1} \), and \( i = 55 \pm 6^\circ \). Similar values to these were derived from the previous periastron passage by Marchenko et al. (2003).

In the case of the 1.083-\( \mu \)m sub-peaks, we have observations of the line profile over a larger phase range, 0.93–0.07, which, because of the high eccentricity of the orbit, samples the geometry around most of the orbit, including both conjunctions and both quadratures. Because we already have values for quantities like the orbital inclination and \( \theta \) from other observations, and can derive the flow velocity from the measured stellar wind velocities and \( \eta \), we will not attempt to solve for them from the observed 1.083-\( \mu \)m sub-peak velocities but will instead examine the extent to which the velocities can be recovered taking into account the effects which we believe may be determining them.

Earlier studies with smaller data-sets by Varricatt et al. (2004) and Williams et al. (2013) modelled the 1.083-\( \mu \)m sub-peak emission by considering it to arise on a cone, analogously to the Lührs model. Here the flow velocity was taken to be the asymptotic velocity of the compressed wind, \( v \), calculated from the WC7 and O5 terminal wind velocities (Williams & Eenens 1989; Setia Gunawan et al. 2001) following the thin shell wind-collision model of Cantó, Raga & Wilkin (1996, eqn 29), which is based on the conservation of the momenta of the two stellar winds. Resolving its components \( v_{\text{axis}} \) parallel to and \( v_z \) perpendicular to the axis of symmetry, the emission by material flowing on this cone at any phase has radial velocities in the range:

\[
RV = v_{\text{axis}} \cos(\psi) \pm v_z \sin(\psi)
\]

where \( \psi \), the phase-dependent angle between our line of sight and the axis of symmetry of the WCR (equal, in the absence of orbital motion, to the line of centres through the WC7 and O5 stars) is defined in eqn 3 above.

Varricatt et al. (2004) showed that such a model reproduced the variations of the RV and velocity width of the 1.083-\( \mu \)m sub-peak in their small data-set, for an opening angle \( \theta = 60^\circ \) and inclination \( i \approx 65^\circ \). With addition of the 2008 UIST data, the velocity variations could be recovered by a similar model but with a smaller opening angle, \( \theta = 50^\circ \) (Williams et al. 2013), while including our new 2016–17 data, application of such a thin-shell model suggested \( \theta = 53^\circ \).

These values of \( \theta \) derived from the sub-peak are significantly greater than that, \( \theta = 34^\circ \), derived above from the eclipse of the WCR. This difference suggests that the sub-peak emission formed some distance from the CD in the shocked WC7 wind in the adiabatic region of the WCR – at least in the phase range when the post-shock WC7 wind was adiabatic – analogous to formation in the centre of a thick mantle in the Lührs model.

We now explore the ways in which the modelling can be extended to gain insights into processes in the WCR when wind-collision effects are at their strongest, taking advantage of the range of orientations of the WCR system determined by the well constrained orbit. We are not attempting to model the likely variation of the sub-peak emissivity in different regions of the WCR but there are several physically motivated respects in which the simple geometric models can be developed;

First, we need to consider emission from that region of the WCR where the compressed wind is still accelerating to its asymptotic velocity reached ‘down stream’ in the region of the WCR which can be approximated by a cone. This follows from our observation of strongly varying absorption in the 1.083-\( \mu \)m profile when the sightline passes through the
curved region of the WCR between the stars, the ‘shock cap’ ([Parkin & Pittard 2008]), so we must consider emission arising there too. We do not have a generalised relation for the acceleration of the compressed wind from the stagnation point or a relation between its velocity and the angle by which its direction and the axis of symmetry so will use the thin-shell model of [Cantó et al. (1996)]. The condensed wind accelerates along the CD (Fig. 9, which follows [Cantó et al. (1996)] but replaces their $\theta$ and $\theta_1$ with $\zeta$ and $\zeta_1$ to avoid confusion with the opening angle $\theta$, with velocity rising from zero near the stagnation point, $S$, to its asymptotic value when the angle $\zeta_1$ at the WC7 star matches the WCR opening angle $\theta$. This ties in the suggestion above that the sub-peak emission arises in a shell of angular thickness $\Delta\theta$ on the WC7 side of the CD by considering the compressed wind to arise on the CD between the tangent point of the $\Delta\theta$ limit (Fig. 9) and the asymptotic value determined by $\theta$. Depending on the extent along the WCR over which the emission forms, which can be specified in terms of the angle $\zeta$ at the O5 star, the compressed wind takes up a range of velocities and angles to the axis of symmetry instead of the single values used in previous modelling. We do not expect parcels of material arising from different regions of the CD to retain their initial velocities, which will give rise to Kelvin-Helmholz instabilities, but expect the average bulk velocity of the compressed wind to be lower than its asymptotic velocity.

Secondly, near periastron, the CD may move close enough to the O5 star so that its wind has not reached terminal velocity which could cause the shock to weaken ([Sugawara et al. 2015]). If the radius of the O5 star is comparable to those of luminous O5 stars ($R_\ast \sim 13–18 R_\odot$, [Repolust, Puls & Herrero 2004]) and its wind accelerated according to the $\beta$-law, $v(r) = v_\infty (1 - R_\ast/r)^\beta$, with $\beta = 1$, the velocity at collision would be $\approx 0.65v_\infty$ at periastron but closer to $v_\infty$ for most of our observations. The shape of the WCR is unlikely to be affected because it depends on the balance of the wind momenta so that, by continuity, while the stellar wind is still accelerating, it will have a proportionately higher density than if it were moving at a constant rate, thereby preserving its momentum. The velocity of the compressed wind, however, will be lower and vary with phase, which is included in the modelling.

Thirdly, orbital motion will cause the axis of symmetry of the WCR to lag behind the line of centres through the stars. The relative motion of the stars causes the axis of the WCR to lag by an ‘aberration’ angle determined by the ratio of the transverse velocity, $v_t$, calculated from the orbital motion, to the expansion velocity. In a long-period system like WR 140, this angle is generally small, reaching only $\pm 7^\circ$ at periastron. Down-stream of the O5 star, the axis of symmetry and WCR are further twisted by the orbital motion, increasing with distance from the stars into a spiral structure. In this case, the degree of curvature depends on the recent history of the transverse velocity, $v_t$, of the O5 star and WCR in the orbit as well as the expansion velocity, in the same way as the leading and trailing arms of the WCR modelled for the occultation in Section 3.3 above. Consequently, the down-stream twisting effect is potentially greater than the aberration and strongest some time after periastron. It was determined for each phase by calculating, as a function of down-stream distance, the difference in phase and hence that in the angle $\psi$ (equ. 3) between the axis and our sightline. This was added to the aberration angle for calculation of the velocities.

Before modelling the sub-peak profiles, we first examined the variation of the observed flux-weighted central RVs (Tables 1, 2 and 4) with phase and compared the variation with that modelled using $RV = v_\infty \cos(\psi)$ (cf. Eqn 9). The opening angle, $\theta$, was fixed at that determined above (Section 3.3) and the flow velocity was calculated for a series of incremental values of the width, $\delta\theta$ spaced by $1^\circ$ up to the limit $\Delta\theta$ from the stellar wind velocities following [Cantó et al. (1996), eqn 29]. To use this equation, it is necessary first to determine
the position of the tangent point on the CD characterised by \( \zeta \) and \( \zeta_1 \) for a given angle \( \delta \theta \), which can be found from:

\[
\tan(\theta + \delta \theta) = \frac{(\eta (\zeta - \sin \zeta \cos \zeta) + \zeta_1 - \sin \zeta_1 \cos \zeta_1)}{\eta \sin^2 \zeta - \sin^2 \zeta_1} \tag{10}
\]

where \( \zeta_1 \), if small, is related (Cantó et al. 1996, eqn 26) to \( \zeta \) by:

\[
\zeta_1 = \sqrt{\frac{15}{2}} \left( 1 + \sqrt{1 + 0.8\eta(1 - \zeta \tan \zeta)} \right) \tag{11}
\]

and the wind-momentum ratio, \( \eta \), was calculated from our opening angle \( \theta = 34^\circ \).

This gives a series of flow velocities and angles, \( \zeta \), from which we derive a series of \( v_{\text{axis}} = v \cos(\theta + \delta \theta) \). For the twisting, we determined for each phase a series of values of the angle \( \psi \) as a function of down-stream extent. We used these and the axial flow velocities to derived the RVs. They are effectively volume-weighted but, in the absence of knowledge of the emissivity, we associated them with the flux-weighted RVs.

We used two fitting parameters, the angular thickness of the sub-peak emitting region, \( \Delta \theta \), and the down-stream extent of the region twisted by the orbital motion. To allow for the varying size of the WCR around the orbit, we parameterised the latter by a constant multiple of the stellar separation, \( D \), for simplicity; in practice, the emission is likely to fall off with distance from the stars as the density falls. The data and model velocities are compared in Fig. 10, from which we see that the variation of the central RV with phase is recovered around most of the orbit – including both conjunctions and both quadratures. We did not find it necessary to adopt different values of \( \Delta \theta \) for different phase ranges and that it was fairly tightly constrained to \( 10 \pm 5^\circ \). This width is consistent with that expected (20\(^\circ\)) of the adiabatic WCR region corresponding to our \( \theta = 34^\circ \) (Ignace, Bessey & Price 2009; Pittard & Dawson 2018) and the formation of the sub-peak within it. When the post-shock wind becomes radiative, the WCR is expected to become narrower, but we do not have enough data to test the effect of this on \( \Delta \theta \).

The RV data were not well fit with a single value for the down-stream emission extent over the whole phase range; it appears that the extent is much greater (18 \( D \)) after periastron than in the 0.02\( P_{\text{orb}} \) before it, when an extent of 3 \( D \) gives a better fit. As can be seen from Fig. 10, data at earlier phases do not allow us to discriminate because the transverse velocity and its recent history were very low. On the other hand, at phases shortly after periastron, when the transverse velocity had been at its maximum, the down-stream twisting is greatest, its effect on the sub-peak profile as modelled can provide a measure of the extent of the sub-peak emission. As noted above, the sub-peak fluxes are significantly stronger after periastron, possibly owing to their formation in dense clumps, so that the difference in down-stream extent of the emission suggests that these clumps survive longer in the WCR than the compressed wind before periastron.

3.7 Modelling the sub-peak profiles.

We next sought to model the profile at the phases of our observations. The WCR was modelled as a series of annuli about an axis of symmetry, which deviates from the line of centres owing to the orbital motion as described above.

The RV from any element on the annulus can be considered as the sum of three components: \( V_1 \), the projection of the flow parallel to the axis; \( V_2 \), the projection of the flow perpendicular to the axis and also to the orbital plane; and \( V_3 \), the projection of the flow perpendicular to the axis and within the orbital plane. They are given by:

\[
V_1 = v_{\text{axis}} \cos(\psi), \tag{12}
\]
\[
V_2 = v_z \sin(\chi) \cos(\iota), \tag{13}
\]
\[
V_3 = v_z \cos(\chi) \sin(\iota) \cos(f + \omega) \tag{14}
\]

where \( \chi \) is the azimuth along the annulus on the WCR, with \( \chi = 0 \) defined as being in the plane of the orbit on the leading edge of the WCR, and the angle \( \psi \), orbital parameters \( i, f, \omega \), and components of the compressed wind flow \( v_{\text{axis}} \) and \( v_z \) are all as above. The RV components\( V_2 \) and \( V_3 \) were calculated for a series of angles \( \chi \) around each annulus.

The velocity components, \( v_{\text{axis}} \) and \( v_z \) depend on the location of the annulus on the WCR, which we specify by the angle \( \zeta \) (Fig. 9) determined from the region of the WCR specified by \( \Delta \theta \) as above. For the velocity of the compressed wind at each point on the CD specified by \( \zeta \), we used Cantó et al.’s equation 29.

In addition, we need to consider possible lack of cylindrical symmetry in the emission from the annuli around the WCR axis, particularly between the leading and following arms of the WCR as a result of the orbital motion. Hydrodynamical modelling of adiabatic WCRs by Lamberts et al. (2012) shows that the outer shocks on the leading and following arms of the WCR can have different extents and densities. The effect on the observed sub-peak emission will vary round the orbit. Near conjunctions, in the absence of orbital motion, the compressed wind flowing on the leading and following arms would have similar angles to our sightline and hence similar projected RVs, so that any such asymmetry in the WCR densities would not be observable. In contrast, the effects would be greatest near quadrature, when the projected flows on the leading and following arms have opposite signs.

Weighting of the emission for azimuthal asymmetry in the WCR can be modelled as a function of the azimuthal angle \( \chi \) defined above by

\[
wt(\chi) = (1 + A_1 \cos(\chi)) \times (1 - A_2 |\sin(\chi)|) \tag{15}
\]

where the first term distributes emission between the leading and following arms and the second term emission in or out of the orbital plane. A positive value of \( A_1 \) favours the leading arm and a positive value of \( A_2 \) favours the orbital plane (over regions above and below it), so that, for example, if \( A_1 \) and \( A_2 \) have equal positive values, the product of the two terms loads the leading arm of the WCR, tapering out of the plane, and keeping the same lower weight around the rest of the annulus.

The adjustable parameters defining any model are the width, \( \Delta \theta \) of the emitting region, which gives the lower limit on \( \zeta \) defining the range on the CD from which the sub-peak is formed, the down-stream extension of the emission for the twisting of the WCR and the asymmetry parameters, \( A_1 \) and \( A_2 \). The relative flux at each velocity in the range \( \pm 4500 \)
km s$^{-1}$ was calculated and the resulting profile was then convolved with Gaussian profiles for the turbulence and for the instrumental resolution, 49, 100 or 200 km s$^{-1}$, of the observed spectrum at the relevant phase to allow comparison. A range of different values of turbulence up to 800 km s$^{-1}$ were tried when comparing the model and observed profiles and it was found that values below 500 km s$^{-1}$ did not make a significant difference to the quality of the fits. Consequently, we adopted a uniform value of 500 km s$^{-1}$ for the turbulence so that the influence of other parameters could more easily be seen. The resulting profile was added to the template underlying spectrum, being scaled to fit the observed profile.

We began by modelling the UIST observations (Table 1). The first three spectra in Fig. 11 bracket conjunction ($\phi = 0.9965$, O5 star in front and WCR facing us) and show a strong, single, sub-peak. The next four spectra in Fig. 11 were all observed in 2008 December and show development of an asymmetric, rapidly broadening sub-peak. Our initial models of the latter using the same parameters as for the RV variation ($\Delta \theta = 10^\circ$, downwind extent 3 $D$), recover the broadening but not the asymmetry, giving double peaks of equal height. The sequence ends close to quadrature ($\phi = 0.9965$), when any asymmetry between the leading and following arms of the WCR would be most readily observable in the profiles. We therefore examined this effect by running models having different values of the asymmetry parameters, $A_1$ and $A_2$ (eqn 15), and found that $A_1 = A_2 = 0.5$, which has the effect of increasing the emission from the leading arm at the expense of that in the following arm and out of the plane, gave reasonable matches to the 2008 December observations. The effect of this inclusion is illustrated for the December 24 spectrum, where models with and without the asymmetry are plotted. Inclusion of this asymmetry for all the models in Fig. 11 also provided ‘infill’ of the double peak of the earlier phase models through the re-distribution of some WCR material into the plane.

A stronger manifestation of this asymmetry may be evident in the comparison of the observed and modelled Chandra HETG-MEG line profiles recently presented by Zhekov (2021, fig 8). The observed profiles for ‘Obs 1’, corresponding to $\phi = 0.9863$, close to that of our U081208 spectrum (Fig. 11), generally show single peaks close to the red ends of the double-peak model profiles. This suggests that the region of the WCR where the Si$\text{xi}$, Mg$\text{xii}$ and Ne$\text{x}$ lines form shares the azimuthal asymmetry of that where the 1.083-$\mu$m sub-peak forms, producing stronger emission from the leading arm. This needs to be investigated further using hydrodynamical models of the WCR and its emissivity (cf. Lamberts et al. 2012). The central velocities of the X-ray lines, $\pm 618$ to $\pm 660$ km s$^{-1}$ (Pollock et al. 2005) are close to that ($\pm 690$ km s$^{-1}$) of 1.083-$\mu$m peak but the X-ray profiles fall off more sharply to the blue.

Our next profile comes from the 2016 December 15 GNIRS observation (labelled G161215 in Fig. 12) at phase $\phi = 0.9987$, an interval of 1.006$P_{orb}$ after the last of the 2008 UIST spectra. It is quite unlike the other profiles: either there is an additional broad emission peak centred near RV $\pm 1700$ km s$^{-1}$, or the emission has become very broad and has developed a broad absorption centred near $\pm 1550$ km s$^{-1}$. As noted above, the telluric correction for this observation had to be taken from a spectrum observed on a different night, but there is no way that the broad feature could arise from a mismatch of
telluric lines. Unfortunately, there were no observations immediately before or after it, so we cannot trace how the features developed. A model profile (Fig. 12) calculated using the same parameters as for the earlier profiles, apart from omitting the azimuthal asymmetry, can match the broad emission, but not the \(-1700\, \text{km s}^{-1}\) emission feature. Evidently, an additional emitting structure has come into existence within the WCR.

In the seven days between this last spectrum and the first of the sequence beginning on 2016 December 22, WR 140 went through periastron passage. The last of the sequence, December 27, was observed only two days before conjunction.

At this phase, with the O5 star beyond the WC7 star and the opening of the WCR directed away from us, the geometry leads us to expect the central RV of the sub-peak to show the greatest difference from that during the \(\phi = 0.9554\) conjunction (Fig. 11) when the WCR opening was directed towards us, but the widths of the sub-peaks to be the same (cf. Lührs (1997), Moffat, Marchenko & Bartzakos (1996)). This is evidently not the case: plotted on the December 27 observed profile (Fig. 12) is a model (colour plot) of the sub-peak calculated using the same parameters as the earlier data. Although this recovered the central RV, it is significantly narrower than the observed sub-peak.

We therefore set out to fit the spectrum allowing the opening angle, \(\theta\) and the flow velocities, characterised by an arbitrary multiple of the flow velocities for this phase calculated from the stellar wind velocities as in the previous modelling, to be free parameters, but retaining \(\Delta \phi = 10^\circ\) and the downstream extent of \(3D\) for the twisting. The fitted profile with parameters \(\theta = 50^\circ\) and an arbitrary flow velocity multiple 1.3 is shown (black) in Fig. 12. Models using the same parameters give reasonable fits to the December 22–24 sub-peak profiles (Fig. 12). Also shown (colour) on the December 22 profile is a model calculated using the ‘\(\theta = 34^\circ\) model’ parameters for comparison.

The wider \(\theta\) could result either from a change in the shape of the WCR as a whole, as determined by the wind-momentum ratio \(\eta\), or from a change in the region of the WCR where the 1.083-\(\mu\)m sub-peak emission forms, i.e. in a shell offset from the contact discontinuity by about 16\(^\circ\). The observation that the sub-peak on the 5696-Å C III line at the same phase in 2009 was not anomalously broad (Fahed et al. 2011), suggests that there was no significant change in the shape of the WCR, favours the latter alternative. We suggest that when the stars are closest, ionization of the helium by their radiation field restricts the formation of the He i emission in the inner regions of the WCR. It is not clear when this change came about; it is possible that the –1700 km s\(^{-1}\) flow observed in the December 15 spectrum was the beginning of the displaced plasma flow in the ‘following’ arm of the WCR judging from the sign of the RV. We also tested the possibility that the additional ionization could force the He i emission down-stream in the WCR, which would show up in the profiles through requiring a greater down-stream twisting length, but modelling did not support this possibility. We suggest that the enhanced flow velocity is also a consequence of the higher stellar radiation field in this phase range.

After the December sequence of observations, there was an interval of almost three months before the next sequence of spectra in 2017 March, followed by one in April, shown in Fig. 13. The last two spectra bracket orbital quadrature, when the WCR would have been viewed side-on and the RV amplitude greatest – accounting for the breadths of the sub-peaks. The sub-peak models shown use the same parameters as for the pre-periastron data with only the down-stream distance for orbital twisting increased to 18 \(D\), as derived above from the variation of central velocity with phase. Evidently, the anomalous broadening of the December 22–27 spectra ascribed to an offset of the sub-peak emission from the contact discontinuity has ceased. The March–April sequence shows the gradual flattening of the sub-peak profile as the emission fades. This continued in the final spectra observed in June, which show a weak, flat emission and are not modelled be-

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Figure 12. Profiles observed in 2016 December with GNIRS, with dates coded GYYMMDD, through periastron and close to conjunction compared with models (dashed lines, those in red using similar parameters to those adopted for modelling the earlier profiles, those in black the revised parameters derived for this phase range). Overplotted (blue dotted line) on the earliest profile is the template spectrum without any sub-peak emission. The narrow absorption line near zero RV is taken to arise in the O5 stellar photosphere.
cause they are not very different from the template profile devised above.

4 COMPARISON WITH OBSERVATIONS AT OTHER WAVELENGTHS

The absorption component of the 1.083-µm profile is the superimposition of those formed in the sightlines to the WC7 and O5 stars. Because the sightline to the WC7 star always passes through at least part of its own wind closest to the star, where the density is highest, we assume that component of the observed absorption to be constant and assign all of the variation observed to varying absorption along the sightline to the O5 star. After $\phi = 0.986$, when the sightline to the O5 star starts passing through the shocked WC7 wind in the WCR, we observe strong and variable absorption, which reaches a maximum shortly after periastron passage.

The X-ray absorption (Pollock et al., in preparation) also reaches a maximum at conjunction, just after periastron, when the WCR and X-ray source are beyond the WC7 star and suffer the greatest absorption. We have already drawn attention (Section 3.3 above) to a similarity in the forms of the increase towards maximum of the X-ray hardness ratio in the RXTE PCA data, a proxy for absorption, and the 1.083-µm profile absorption: both showing a pause near $\phi \approx 0.995$.

Variations in the WCR also appear to be responsible for rapid changes seen in the ultraviolet spectrum. The sequence of IUE spectra covering almost a whole orbit, including the 1993 periastron passage, observed by Setia Gunawan et al. (2001) show sudden strengthening and broadening of the C\textsc{ii}, Si\textsc{iv} and C\textsc{iv} resonance lines between phases 0.96 and 0.012 (on their elements; the phases on those used here are very similar). The deep absorption trough of the Si\textsc{iv} 1394,1493-Å doublet became saturated and broadened from 400 km s$^{-1}$, to 1200 km s$^{-1}$, then extending from $-3200$ to $-2000$ km s$^{-1}$, while that of the C\textsc{iv} 1548,51-Å doublet behaved similarly. Both profiles took a long time for the troughs to recover their ‘quiescent’, pre-periastron breadths – until phases 0.3 and 0.6 respectively. If these effects arise in the sightline to the O5 star through the WCR, which seems probable, they demonstrate that the WCR takes a long time to recover from the periastron passage.

The He\textsc{i} 1.083-µm sub-peak emission shows a very similar effect, varying smoothly before periastron and very irregularly after it. The sub-peak fluxes were significantly greater than those before periastron at the same stellar separation $s$ (e.g. at $\phi = 0.965$ and 0.035), when the pre-shock wind densities and hence material available to the WCR, would have been the same.

The asymmetry about periastron of the intrinsic non-thermal radio emission may be related. White & Becker (1995) observed WR 140 around its orbit at 2, 6 and 20 cm $\lambda$

Both profiles also show broad absorption extending to $+3400$ and $+2000$ km s$^{-1}$, which may have formed in the pre-collision WC7 wind as the system was close to conjunction with the WCR beyond the WC7 star at this phase.
and were thus able to derive the variation of both the intrinsic non-thermal emission and the circumstellar free-free absorption with phase. The intrinsic 2-cm non-thermal emission varied from $\sim 2$mJy near periastron, reaching a maximum at $\phi \sim 0.7$; the flux density at $\phi \geq 0.8$ was three times that at $\phi = 0.2$. The authors suggested a model in which the wind of WR 140 was flattened into a disk, but this was not supported by spectropolarimetry (Harrington et al. 1998), which showed no line effect — so the mechanism for the variation of the intrinsic non-thermal emission remains an open question.

Another manifestation of asymmetric behaviour about periastron can be seen in the optical photometry: the $UBV$ magnitudes in 2001 after periastron ($\phi = 0.020 - 0.055$) show dips attributed to formation of clumps of dust in the line of sight (Marchenko et al. 2003) whereas the photometry before periastron did not show this phenomenon. This could be related to the clumps in the WCR after periastron suggested as the cause of the strength and variation of the 1.083-µm sub-peak emission in the same phase range rather than to the substantial dust clouds formed periastron passage. Although their strong IR 'excess' emission is observed only after periastron, this does not indicate any asymmetry about periastron of the wind-collision process, but reflects the prolonged cooling of the newly formed dust as it moves away from the stars (Williams et al. 1990, 2000).

The flux (Tables 1 and 2) in the sub-peak on the He i profile is a significant source of cooling for the shock-heated material, reaching a maximum of $2.3 \times 10^{-13}$ Wm$^{-2}$ at periastron. At maximum, the sub-peak on the 5696-Å C iii line had an EW of $10.9$ km s$^{-1}$ (Fahed et al. 2011), which can be converted to an integrated flux of $1.9 \times 10^{-14}$ Wm$^{-2}$, corrected for interstellar reddening. Other lines in the visible also show sub-peak emission (e.g. 5876-Å He i). In the phase range $\phi = 0.93 - 0.97$, the sub-peak flux was very similar to the absorption-corrected 2–10-keV X-ray flux (Fig. 14), increasing as $D^{-1}$ and was an approximately equal contributor to the cooling of the shock. The sub-peak flux continued increasing at this rate until $\phi \sim 0.99$ (Section 3.5 above), after which it increased more quickly while the X-ray flux fell below the $D^{-1}$ dependence and went through a minimum close to conjunction, as discussed by Pollock et al. After periastron, the X-ray flux recovered its earlier $D^{-1}$ dependence near $\phi = 0.02$ whereas the 1.083-µm sub-peak emission remained strong and very variable.

5 CONCLUSIONS

New observations of the He i 1.083-µm line around the times of the 2008 and 2016 periastron passages showed a strong and variable P Cygni profile. Both emission and absorption components of the profile are powerful diagnostics, of very different scope. The emission comes from the system as a whole, both stars and WCR, whereas the absorption samples a tiny part of the system along two pencil beams, whose varying positions are well known from the orbit. The strength of the absorption component showed a sharp increase at $\phi = 0.986$ as the ‘following’ arm of the WCR crossed our sightline to the O5 star, allowing us to set a tight limit on the opening half opening angle of the contact discontinuity in the WCR: $\theta = 34^\circ \pm 1^\circ$.

Particularly near and after periastron, when our sightline to the O5 component crossed the WCR, the strength and breadth of the absorption component varied on a short time-scale, suggesting turbulence and instabilities in the WCR, as expected theoretically e.g., Stevens et al. (1992); Walder & Folini (2003). The central velocity of the absorption, however, was not consistent with the expected velocity field in the WCR while relation to the wind of the WC7 star was also problematic. This remains a conundrum to be resolved.

An emission sub-peak was visible on top of the normally flat-topped emission profile from our earliest observation at phase 0.93. Until phase $\sim 0.99$, its flux was approximately proportional to the inverse of the stellar separation, $D$, as expected from an adiabatic post-shock wind. Between phases 0.99 and 0.01, the variation with separation was steeper, nearer to being proportional to $D^{-2}$, suggesting increased cooling of the shocked wind, consistent with the condensation of dust (which requires efficient cooling) in this short interval. Thereafter, the fading of the sub-peak emission was very irregular but it was always significantly stronger than that at the corresponding stellar separations before periastron. As the amounts of stellar wind material available for compression in the WCR, which depend on stellar separation through the undisturbed wind densities, would have been the same, we suggest that the extra, variable emission was caused by the formation of clumps in the shock-compressed wind. Our early observations found the sub-peak flux to be approximately equal to the X-ray flux but, after $\phi \approx 0.97$, the sub-peak flux exceeded the X-ray flux and became the major source of cooling of the shock.

New geometric models for the profiles of the sub-peaks have been developed. They allow for emission from the region of the WCR extending $\Delta \theta$ on the WC7 wind side of the contact discontinuity, which corresponds to a region on the CD where the shock-compressed wind is still accelerating from the shock apex to its asymptotic value down-stream where the WCR can be approximated by a cone. Consequently, the flow has a range of velocities and angles to the axis of symmetry. The models also allow for the twisting of the flow down-stream caused by orbital motion and for the occurrence of the wind collision so close to the O5 star that its wind could not have achieved its terminal velocity if it accelerated according to a $\beta$-law. Both these effects vary around the orbit. It was possible to recover the variation of the flux-weighted RV of the sub-peak emission over the phase range 0.93 – 1.06 which, because of the high eccentricity of the orbit, includes both the conjunctions and both the quadratures thereby sampling practically the whole orbital geometry, with a a model based on the occultation-determined opening angle $\theta = 34^\circ$, and flow velocities calculated from the stellar wind velocities following Cantó et al. (1996). Adjustable parameters were the flow thickness, $\Delta \theta$, and the down-stream extent over which emission from the twisted compressed wind needed to be taken into account, expressed as a multiple of the stellar separation, $D$. We found all the data could be fit with $\Delta \theta = 10^\circ$. Prior to phase $\sim 0.01$, twisting of the WCR for 3D down-stream was indicated; subsequently, in the latter phase range in which the fluxes suggested the post-shocked wind was heavily clumped, modelling the effect of WCR twisting required an extent of $18D$, suggesting survival of the clumps a significant distance down-stream.
Fitting the observed profiles revealed different regimes in three different phase ranges. Up to $\phi = 0.9925$, the profiles could be fit using the same parameters as for the phase-dependence of the RV with one refinement: allowance was made for azimuthal asymmetry of the emission about the WCR axis, favouring the ‘leading’ arm of the WCR. This may also explain the difference between published observed and modelled profiles of X-ray lines observed with Chandra in this phase range. Certainly, the comparison of profiles of the sub-peak and X-ray lines observed contemporaneously can be expected to yield fresh insights to the WCR phenomenon. Closer to periastron, modelling showed that the sub-peak emission came from a region characterised by a larger opening angle, suggesting formation in a shell offset from the contact discontinuity, possibly because of ionization of the helium by the intense stellar radiation field. Subsequently, from $\phi \approx 0.03$, the profiles could again be fitted by the parameters used for the pre-periastron data, suggesting that the WCR and location of the sub-peak emission had recovered from the disruption of periastron passage. These profiles did not suggest greater sub-peak emission in the leading arm of the WCR, perhaps because it was moving into less dense regions of the stellar winds.

These geometric models take no account of the variation in sub-peak emissivity in the WCR and its variation around the orbit, all which need to be modelled to exploit the power of the 1.083-\mu m profile as a diagnostic of the WCR.

Further observations of the profile are also called for, earlier in phase than our first observation to track the reduction in absorption to map the leading arm of the WCR, to time appearance of the sub-peak and to get a better template spectrum for defining the sub-peak emission when it is weak, and, particularly, around periastron to track the rapid changes shown by our patchy coverage, such as the dependence of the flux on stellar separation, $D$, the development of the –1700-km s$^{-1}$ feature at $\phi = 0.9987$ (if it recurs periodically) and the subsequent broadening of the sub-peak in the approach to conjunction. The 1.083-\mu m H$\alpha$ profile has proved to be a powerful diagnostic of the colliding winds in WR140 and has the potential to reveal much more.

ACKNOWLEDGMENTS

We would like to thank UKIRT and Gemini Service Observing astronomers for obtaining the spectra for this study. Prior to November 2014, UKIRT was operated by the Joint Astronomy Centre, Hilo, Hawaii, on behalf of the U.K. Science and Technology Facilities Council. When the 2016 observations were acquired, UKIRT was supported by NASA and operated under an agreement among the University of Hawaii, the University of Arizona, and Lockheed Martin Advanced Technology Center; operations were enabled through the cooperation of the East Asian Observatory. Based also on observations obtained at the international Gemini Observatory, a program of NSF’s NOIRLab, which is managed by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation, on behalf of the Gemini Observatory partnership: the National Science Foundation (United States), National Research Council (Canada), Agencia Nacional de Investigación y Desarrollo (Chile), Ministerio de Ciencia, Tecnología e Innovación (Argentina), Ministério da Ciência, Tecnologia, Inovações e Comunicações (Brazil), and Korea Astronomy and Space Science Institute (Republic of Korea). It is a pleasure to thank Ken Gayley for a helpful referee’s report. AFJM is grateful to NSERC (Canada) for financial aid. PMW is grateful to the Institute for Astronomy for continued hospitality and access to the facilities of the Royal Observatory Edinburgh.

AVAILABILITY OF DATA

The data underlying this article are available at the Canadian Astronomy Data Centre (https://www.cadc-ccda.hia-iha.nrc-cnrc.gc.ca/en/) or will be shared on reasonable request to the corresponding author.

REFERENCES

Cantó, J., Raga A. C., Wilkin F. P., 1996, ApJ, 469, 729
Conti P. S., Howarth I. D., 1999, MNRAS, 302, 145
Dessart L.,Crowther P. A., Hillier D. J., Willis A. J., Morris P. W., van der Hucht K. A., 2000, MNRAS, 315, 407
Enness P. R. J., Williams P. M., 1994, MNRAS, 269, 1082
Enness P. R. J., Williams P. M., Wade R., 1991, MNRAS, 252, 300
Eichler D., Usov V., 1993, ApJ, 402, 271
Elias J. H., Joyce R. R., Liang M., Muller G. P., Hileman E. A., George J. R., 2006, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series. p. 62694C, doi:10.1117/12.671817
Fahed R., et al., 2011, MNRAS, 418, 2
Gayley K. G., 2009, ApJ, 703, 89
Girard T., Willson L. A., 1987, A&A, 183, 247
Harries T. J., Hillier D. J., Howarth I. D., 1998, MNRAS, 296, 1072
Hervieux Y., 1995, in van der Hucht K. A., Williams P. M., eds, IAU Symposium Vol. 163, Wolf-Rayet Stars: Binaries; Colliding Winds; Evolution. p. 460
Hill G. M., Moffat A. F. J., St-Louis N., 2002, MNRAS, 335, 1069
Hill G. M., Moffat A. F. J., St-Louis N., 2018, MNRAS, 474, 2987
Hillier D. J., 1989, ApJ, 347, 392
Ignace R., Bessey R., Price C. S., 2009, MNRAS, 395, 962
Kobulnicky H. A., et al., 2012, ApJ, 756, 50
Lamberts A., Dubus G., Lesur G., Fromang S., 2012, A&A, 546, A60
Lührs S., 1997, PASP, 109, 504
Marchenko S. V., et al., 2003, ApJ, 596, 1295
Moffat A. F. J., Marchenko S. V., Bartzakos P., 1996, in Niemela V., Morrell N., Pismia P., Torres-Peimbert S., eds, Revista Mexicana de Astronomia y Astrofisica Conference Series Vol. 5, Revista Mexicana de Astronomia y Astrofisica Conference Series. pp 38–46
Monnier J. D., et al., 2011, ApJ, 742, L1
Nazé Y., Mahy L., Dameridji Y., Kobulnicky H. A., Pittard J. M., Parkin E. R., Absil O., Blomme R., 2012, A&A, 546, A37
Parkin E. R., Pittard J. M., 2008, MNRAS, 388, 1047
Pittard J. M., Dawson B., 2018, MNRAS, 477, 5640
Pollock A. M. T., Corcoran M. F., Stevens I. R., Williams P. M., 2005, ApJ, 629, 482
Ramsay Howat S. K., et al., 2004, in Moorwood A. F. M., Iye M., Repolust T., Puls J., Herrero A., 2004, in Moorwood A. F. M., Iye M., Kobulnicky H. A., Pittard J. M., 2004, in Monnier J. D., et al., 2011, MNRAS, 302, 145
Repolust T., Puls J., Herrero A., 2004, A&A, 415, 349
Sander A., Shenar T., Hainich R., Gimenez-Garcia A., Todt H., Hamann W. R., 2015, A&A, 577, A13

MNRAS 000, 1–19 (2020)
Setia Gunawan D. Y. A., van der Hucht K. A., Williams P. M.,
Henrichs H. F., Kaper L., Stickland D. J., Wamsteker W.,
2001, A&A, 376, 460
Stevens I. R., Howarth I. D., 1999, MNRAS, 302, 549
Stevens I. R., Blondin J. M., Pollock A. M. T., 1992, ApJ, 386, 265
Sugawara Y., et al., 2015, PASJ, 67, 121
Taranova O. G., Shenavrin V. I., 2011, Astronomy Letters, 37, 30
Thomas J. D., et al., 2021, The orbit and stellar masses of the
archetype colliding-wind binary WR 140 (arXiv:2101.10563)
Tuthill P. G., Monnier J. D., Lawrance N., Danchi W. C., Owocki
S. P., Gayley K. G., 2008, ApJ, 675, 698
Uskov V. V., 1991, MNRAS, 252, 49
Varricatt W. P., Williams P. M., Ashok N. M., 2004, MNRAS,
351, 1307
Vreux J.-M., Andrillat Y., Biemont E., 1990, A&A, 238, 207
Walder R., Folini D., 2003, in van der Hucht K., Herrero A., Este-
ban C., eds, IAU Symposium Vol. 212, A Massive Star Odyssey:
From Main Sequence to Supernova. p. 139
White R. L., Becker R. H., 1995, ApJ, 451, 352
Williams P. M., 1999, in Wolf B., Stahl O., Fullerton A. W.,
eds, Lecture Notes in Physics Vol. 523, IAU Colloq. 169: Vari-
able and Non-spherical Stellar Winds in Luminous Hot Stars.
p. 275, doi:10.1007/BFb0106391
Williams P. M., Eenens P. R. J., 1989, MNRAS, 240, 445
Williams P. M., van der Hucht K. A., Pollock A. M. T., Florkowski
D. R., van der Woerd H., Wamsteker W. M., 1990, MNRAS,
243, 662
Williams P. M., van der Hucht K. A., Bouchet P., Spoelstra
T. A. T., Eenens P. R. J., Geballe T. R., Kidger M. R., Church-
well E., 1992, MNRAS, 258, 461
Williams P. M., et al., 2009, MNRAS, 395, 1749
Williams P., Varricatt W., Adamson A., 2013, in Adamson A.,
Davies J., Robson I., eds, Astrophysics and Space Science Pro-
cedings Vol. 37, Thirty Years of Astronomical Discovery with
UKIRT. p. 151, doi:10.1007/978-94-007-7432-2_13
Zhekov S. A., 2021, MNRAS, 500, 4837

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