An extensive spectroscopic time series of three Wolf-Rayet stars – II. A search for wind asymmetries in the
dust-forming WC7 binary WR137

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ABSTRACT
We present the results of a four-month, spectroscopic campaign of the Wolf-Rayet dust-making binary, WR137. We detect only small-amplitude, random variability in the C IIIλ5696 emission line and its integrated quantities (radial velocity, equivalent width, skewness, kurtosis) that can be explained by stochastic clumps in the wind of the WC star. We find no evidence of large-scale, periodic variations often associated with Corotating Interaction Regions that could have explained the observed intrinsic continuum polarization of this star. Our moderately high-resolution and high signal-to-noise average Keck spectrum shows narrow double-peak emission profiles in the Hα, Hβ, He Iλ4686 and He IIλ5876 lines. These peaks have a stable blue-to-red intensity ratio with a mean of 0.997 and a root-mean-square of 0.004, commensurate with the noise level; no variability is found during the entire observing period. We suggest that these profiles arise in a decretion disk around the O9 companion, which is thus an O9e star. The characteristics of the profiles are compatible with those of other Be/Oe stars. The presence of this disk can explain the constant component of the continuum polarization of this system, for which the angle is perpendicular to the plane of the orbit, implying that the rotation axis of the O9e is aligned with that of the orbit. It remains to be explained why the disk is so stable within the strong ultraviolet radiation field of the O star. We present a binary evolutionary scenario that is compatible with the current stellar and system parameters.

Key words: stars: individual: WR137 – stars: Wolf-Rayet – stars: binaries: Spectroscopic – stars: winds, outflows
1 INTRODUCTION

1.1 The long-Period Binary WR137

The Wolf-Rayet (WR) star WR137 (=HD192641), of spectral type WC7, was first suspected to be a long-period binary by Williams et al. (1985) who found a slow increase of its 3.6 µm infrared (IR) light. They associated the rising flux to an increase in the stellar mass-loss rate and to condensation of dust, most likely in a shock cone formed as a consequence of colliding winds in a massive binary. Massey et al. (1981) found that the star did not show radial velocity variations on a short timescale and therefore that it was not a close binary system. This was later confirmed by Moffat et al. (1986). However, the presence of absorption lines superposed on its broad emission lines, that were also known to be diluted, hinted to a possible long-period system.

The long-period binary nature of this star was further supported by Anunn (1991) who found radial velocity variations of absorption and emission lines in anti-phase with a period of ≥ 4400 days. A few years later, Anunn (1995) confirmed that the star was indeed a binary by presenting the first orbit of this system. A period of 5680 days and an eccentricity of 0.07 were determined but the data were noisy and the radial velocity amplitudes of both stars were found to be quite low: 30.5±1.1 km s\(^{-1}\) for the WR star and 21.6±3.7 km s\(^{-1}\) for the absorption-line star. The period was once again revised some years later by Williams et al. (2001) who presented the first IR light-curve covering one complete orbit. The period was found to be P=4765±50 days or 13.05±0.15 years. The dust generating the IR light-excess was imaged using the Hubble Space Telescope by Marchenko et al. (1999) who estimated the total dust mass to be around 0.1 M\(_{\odot}\). By assuming that the trajectory of this dust was in the orbital plane, these authors deduced a high orbital inclination of 68°.

The system was revisited with higher quality spectroscopic data by Lefèvre et al. (2005) who presented the first orbit of the system with a period in agreement with that determined from the IR light-curve (P=4766±66 days). Adopting an O9 spectral type for the companion (van der Hucht 2001) with a luminosity class between III and V and therefore a mass of M\(_c\)=20±2 M\(_{\odot}\), they concluded that the implied inclination was 67° and the mass of the WR star was M\(_{WR}\)=4.4±1.5 M\(_{\odot}\), which is on the low side for a WR star.

Finally, the H-band interferometric data of Richardson et al. (2016) allowed them to separate the two components of the binary. At that wavelength, they find that the WR star contributes the greater part of the total flux the combined binary flux (f\(_{WR}\)=0.59±0.04) and their data support a high, nearly edge-on inclination. They also present spectroscopic modelling of both components of the binary (using the Keck mean spectrum obtained for this campaign), with the PoWR code (Hamann & Gräfener 2004), which allowed them to determine the fundamental parameters of both stars. They find a spectral type of WC7pd+O9V.

1.2 A Non-Spherical Stellar Wind

WR137 has long been known to be linearly polarized. Hiltnner (1951) measured an optical broadband polarization, presumably mostly interstellar (IS) in origin, of P=1.2% and a polarization angle of 168°. Robert et al. (1989) found that the broadband polarimetric flux of this star was only slightly variable with an average value of P=1.175%, a standard deviation of 0.020% and a typical error bar of 0.011% hinting that some small fraction of this polarization was intrinsic to the star. This was later confirmed by Harries et al. (1998) (see also Harries & Howarth 1994) who found reduced polarization at emission-line wavelengths – the so-called “line effect” – generally interpreted as caused by the dilution of polarized continuum flux by unpolarized (or less polarized) line emission. From the difference between the continuum and line polarization they estimate the intrinsic continuum polarization for WR137 to be P=0.57±0.20%. Because of the large binary separation at the time of their observations, they concluded that it was unlikely that the polarization was caused by the “binary effect” (i.e. the fact that the O star is an asymmetric light source from the point of view of the scattering electrons in the WR wind) and attributed it instead to an asymmetry intrinsic to the WR wind, more specifically to a flattening of the wind by rapid rotation. Using the expression for the binary-induced amplitude of polarization variability from St-Louis et al. (1988) with i=68° (Marchenko et al. 1999), e=0.178 and a binary separation ranging from 2290 to 3370 R\(_{\odot}\) (Lefèvre et al. 2005), v\(_{circ}\)=1885 km/s and M=3×10\(^{-5}\) M\(_{\odot}\)/yr (Prinja et al. 1990) and f\(_v\)=0.86 (Richardson et al. 2016), we estimate the expected polarization variability from the binary to be ~0.02%, which is of the same order of magnitude as the short-timescale, non-periodic polarization variability measured by Robert et al. (1989). We therefore concur that the intrinsic polarization level of WR137 measured by Harries et al. (1998) is unlikely to be the result of the binary effect.

The most recent linear polarimetric study of WR137 was presented by Harries et al. (2000) who obtained multi-epoch spectropolarimetry of WR137. They confirmed that the continuum polarization is indeed variable but that the polarization angle is remarkably constant. After carefully estimating the interstellar polarization by fitting a standard Serkowski law, finding q_{IS}=0.80±0.1%, w_{IS}=-0.64±0.1%, they subtracted it vectorially from the observed polarization and found that the intrinsic polarization angle is ~17°, i.e. nearly perpendicular to the extended dust emission (see their Figure 4) observed by Marchenko et al. (1999) and thought to arise in the colliding-wind shock cone. This indicates that the asymmetry found in the WR wind is mirrored in the shock cone, which is located near the O star far from the WR component. They conclude that the WR component of WR137 has a flattened wind with an equator-to-pole density ratio of between two and three and that this geometry is stable over long periods of time. They attribute the small-scale random variability in the level of continuum polarization to the presence of inhomogeneities in the WR wind. Finally, the authors suggest that WR137 presents striking similarities with two other WR stars that show line depolarization, WR6 and WR134, which have been interpreted as harbouring in their wind large-scale Corotating Interaction Regions (CIRs). However, those two stars have also been shown to present periodic line-profile variations in the optical (eg. St-Louis et al. 1995; Morel et al. 1999) that can be attributed to such structures but no intense spectroscopic monitoring campaign over an extended period of time exists in the literature for WR137. Lefèvre et al. (2005) did...
find a period of 0.83 days in the absorption troughs of the CIV 15502/12 and HeI 5876 lines but not in the emission components, as are thought to arise from CIRs in WR winds. Furthermore, the variability in the absorption components did not show the usual characteristics of Discrete Absorption Components (DACs) thought to originate from CIRs, as seen in the ultraviolet for O stars. We note that Gräfener et al. (2012b) compiled all the spectropolarimetric information on Galactic WR stars. In addition to WR6, WR134 and WR137 they find that only WR16, WR40 and WR136 show line depolarization. We might add that the WN4b star WR1, also exhibits depolarized stellar lines (St-Louis 2013) and has been shown to present periodic optical line-profile variations (Chéné & St-Louis 2010).

In this paper we present the results of an intense optical spectroscopic monitoring campaign of WR137. In 2013, professional and amateur astronomers joined forces to carry out a four-month long worldwide observation run of three bright WR stars, WR134, WR135 and WR137, the original three WR stars discovered by Wolf & Rayet (1867). Results for the WN6 star WR134 were presented in the first of this series of papers by Aldoretta et al. (2016). Section 2 summarizes the spectroscopy of WR137 collected from 7 different sites across the world. In Section 3, we present the measurements made for the isolated, strong CIII λ5696 line and for the Hα+Hei complex near 6500Å. Section 4 presents a discussion of the nature of this binary system based on the findings of our campaign dataset. We conclude in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

The data for WR137 within the framework of our 2013 campaign were collected between 26 May and 1 October 2013 using seven different telescopes. Details of these observations are listed in Table 1. Our amateur astronomer co-authors ("The Teide Pro-Am collaboration"; see affiliation 5 in the authorship list) collected the majority of the data at the Teide Observatory of the Instituto de Astrofísica de Canarias (IAC) in Tenerife using the 0.82m IAC80 telescope and a fibre-fed echelle spectrograph (eShel) manufactured by Shelyak Instruments (France)1 combined with a CCD. The spectrograph and CCD were kindly supplied by B. Stober. Two of us obtained spectra using private instrumentation (Robin Leadbeater, RL, and Mike Potter, MP). Unfortunately, the data obtained by Mike Potter were subsequently found to be corrupted by mercury emission lines from city streetlights and were not used in our analysis. Despite the small telescope sizes, the data are of high quality in both signal-to-noise (S/N) and resolution. Observations were also collected at four professional observatories; (1) the Dominion Astrophysical Observatory (DAO) in British Columbia, Canada, (2) the Ondřejov Observatory at the Astronomical Institute of The Czech Academy of Sciences in the Czech Republic, (3) the Observatoire du Mont-Mégantic (OMM) located in Québec, Canada and (4) the Keck Observatory located in Hawaii, USA. For all these observing settings, calibration frames necessary for data reduction were obtained each night (bias, dark and flat field frames) and later used in the data calibration. In addition, ThAr emission spectra from standard discharge lamps were secured before or after each exposure for the purpose of wavelength calibration.

For this WC type star, we decided to prioritize the CIIIλ5696 emission line. The intensity of this line has been shown to be quite sensitive to wind parameters, particularly to wind density (Hillier 1989; Hamann et al. 1992; Crowther et al. 2002). This increases our chances of detecting any perturbations in the wind. This line is also relatively strong and well isolated. Therefore, all observers, amateurs and professionals, observed at least this spectral line.

The IRAF2 software package was used to carry out the data reductions using standard techniques. The blaze functions of the Teide and Keck echelle data were carefully determined and used to correct for the spectrograph response. This was necessary as the emission lines of the WR star are broad and may straddle two successive orders. To do so, we made use of our observations of the standard A0V star, Zeta Aquilae. For each night during which that star was observed, we first took an average of all available observations. We then fitted a cubic spline function to each order individually. Finally, we assembled all individual fits into one function. The result consists in our Blaze function for that particular night, which we applied to all spectra obtained during that same night. For the nights during for which we had no observations of Zeta Aquilae, we used the Blaze function from the closest night for which we had obtained an observation. Finally, the spectra were normalized in the vicinity of the CIIIλ5696 line and additionally in the region of the Hα line for the Keck and Teide spectra. We chose continuum regions which were as much as possible free of strong emission lines: 5525–5540 Å, 5645–5650 Å, 5747–5750 Å and 5977–6050 Å for the CIII line and 6480–6512 Å and 6630–6645 Å for Hα.

3 DATA ANALYSIS

We show the complete spectroscopic dataset for CIIIλ5696 in Figure 1 using a different colour for each observatory. We also show the mean spectrum in black. We note that the CIIIλ5696 emission line is positioned on the eShel detector such that the part of the blue wing of the line suffers from low S/N in several spectra, as can be seen in the plot. However, the core of the line is relatively unaffected, allowing for a useful measurement of most quantities. We show in Figure 2 the Teide and Keck datasets in the region of the Hα line, respectively in blue and red and the mean spectrum in black. As can be readily seen in these figures, only small-scale variability is detected, most likely related to clumps in the wind of the WR star (Lépine & Moffat 1999). Contrary to WR134 (Aldoretta et al. 2016), no large-scale changes that could be related to the presence of CIRs in the wind of the WR component of WR137 are detected.

Nevertheless, we have calculated spectroperiodograms using the Lomb-Scargle formalism, for the wavelength regions of the CIIIλ5696 line (5650–5750 Å) and of the Hei/CIV/Hα complex (6495-6650 Å). Apart from the

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1 http://www.shelyak.com/?lang=en

2 IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Associated Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.
Table 1. List of observatories and individual observers that contributed to the campaign. We list the telescope, spectrograph and CCD used, the Heliocentric Julian Date (HJD) range, the total number of spectra and nights over which they were obtained, the resolving power, the wavelength range and the average S/N ratio. Note that there are two rows for OMM since there were two separate runs using different gratings. The information given for the Keck data only corresponds to the 4th order in which the C\textsc{iii} \(\lambda 5696\) line is located. The S/N provided for the Keck spectrum is that of the average of all 28 spectra.

| Observatory | Telescope | Spectrograph | CCD | HJD \(-2450000\) | \(N_{\text{spec}}\) | \(N_{\text{nights}}\) | Resolving Power \((\Delta \lambda)\) | \(A_{\text{average}}\) | S/N |
|-------------|-----------|--------------|-----|----------------|----------------|----------------|-----------------------------|----------------|-----|
| Professional Facilities | | | | | | | | |
| OMM (1) | 1.6m | Perkin-Elmer STA0520 Bleu | 6491–6502 | 13 | 5 | 5300 | 4500–6500 | 200 |
| OMM (2) | 1.6m | Perkin-Elmer STA0520 Bleu | 6564–6567 | 17 | 4 | 7000 | 4750–6100 | 200 |
| DAO | 1.8m | Cassegrain | STe-2 | 6474–6482 | 49 | 10 | 5500 | 5140–5980 | 200 |
| Ondřejov | Perck (2m) | Coudé | PyLoN 2018×512 BX | 6483–6542 | 18 | 8 | 10000 | 5500–6000 | 100 |
| Keck | Keck II (10m) | ESI | MIT-LL W62C2 | 6517 | 28 | 1 | 13000 | 4000–10000 | 150 |
| Teide | IAC80 | eSheI | Nova3200 | 6439–6552 | 165 | 62 | 10500 | 4500–7400 | 100 |
| Individual Contributors | | | | | | | | |
| Leadbeater | C11 (0.28m) | LHIRES III | ATIK-314L+ | 6486–6495 | 9 | 5 | 5300 | 5580–5950 | 100 |
| Potter | C14 (0.36m) | LHIRES III | SBIG ST-8 | 6468–6543 | 9 | 4 | 7500 | 5580–5950 | – |

Figure 1. Superposition of all C\textsc{iii} \(\lambda 5696\) line profiles in our dataset. We present observations from different observatories using different colours, as indicated in the labels. The black line is the average of all spectra.

1-day aliasing peaks caused by the time sampling of the campaign, no significant periodicities were detected at any wavelength. The 0.8d periodicity in the more-sensitive P Cygni absorption components of some optical emission lines of WR137 as found by Lefèvre et al. (2005) could still be of relevance however, but remains to be confirmed as it was detected only at the 2% level, similar to the random scatter.

In order to describe the line variability as a function of time, we measured integrated quantities of the C\textsc{iii} \(\lambda 5696\) profile. All our measurements can be found in a table in text format available as online material. A sample of the content of this table can be found in Table 2. We first calculated the radial velocities by using the average of the bisector of the line between two relative intensity levels (1.3 and 1.9) in order to avoid low fluxes as well as the peak of the line, which presents some small-scale variability. To remove difficult-to-avoid zero-point biases between the various observatories using different instrumentation, we removed the average radial velocity of each dataset. The results are presented in the top panel of Figure 3 as a function of the Heliocentric Julian Date. Only small-scale variability is found with a standard deviation of 8.9 km/s, which is \(2–3\) times the typical error bar of 3.4 km/s. This is in agreement with the results of Massey et al. (1981) who found no significant RV changes over a short time period. The RV changes from the long-period orbit \((K_{WR}=27.9\pm1.2\text{ km/s} \text{ Lefèvre et al. 2005})\) would produce a very small gradual shift of the radial velocity of the star on the order of \(~5\text{ km/s}\) over the four-month observing period, well below our observed scatter. Note that these authors observed a similar short-timescale scatter (see their Figure 12).

We also measured the total equivalent width of the line, which we present in the second panel from the top in Figure 3. Note that the initial measurements revealed systematic differences of the order of \(2–3\)% between the spectra obtained with an echelle (Teide and Keck) and those obtained with a regular grating (OMM,Ondřejov, DAO, Leadbeater, Potter). The echelle spectra were found to have systematically lower equivalent widths. We believe that the most likely
cause for these differences is the removal of the blaze function in echelle spectra, which was fitted with a low order function and varies slowly across a spectral line. Another possible explanation would be an incomplete removal of the scattered light. We chose the spectra obtained at the DAO (which show very little scatter (49 spectra over 8 consecutive nights) as a reference and applied a simple correction to the Teide and Keck fluxes using the following expression:

\[
(F_{\text{ech,corr}} - 1) = \frac{\langle EW_{\text{DAO}} \rangle}{\langle EW_{\text{ech}} \rangle} (F_{\text{ech}} - 1),
\]

and the equivalent widths with

\[
EW_{\text{ech,corr}} = \frac{\langle EW_{\text{DAO}} \rangle}{\langle EW_{\text{ech}} \rangle} EW_{\text{ech}} - EW_{\text{ech,corr}}
\]

which assumes that the line is roughly flat-topped. In these expressions, \(F_{\text{ech,corr}}\) and \(F_{\text{ech}}\) are the corrected and original fluxes of the echelle spectra respectively, \(\langle EW_{\text{DAO}} \rangle\) and \(\langle EW_{\text{ech}} \rangle\) are the averages of the EW values of the C\(\text{III}\)\(\lambda 5696\) line obtained respectively at the DAO and for echelle data and \(EW_{\text{ech,corr}}\) and \(EW_{\text{ech}}\) are corrected and original values of the equivalent widths of individual line profiles.

The above correction factors, which were of the order of a few percent, were applied to the profiles displayed in Figure 1 and to the EW values presented in Figure 3. The weighted average of the resulting equivalent widths is \(-69.5\) Å with a standard deviation of \(1.3\) Å. Again the small changes are most likely caused by clumps in the WR wind.

Finally, we measured the skewness and kurtosis of the line and present the values as a function of time respectively in the third and bottom panel of Figure 3. As quantities describe the shape of the line, the measurements are not affected by the blaze function problem mentioned above. The weighted mean for the skewness, \(-0.0374\) is very small and the standard deviation is 0.0147. The positive value of the former reflects the fact that during our observations, the line was slightly skewed to red wavelengths (the line flux on the blue side was higher than on the red side), as can be clearly seen in Figure 1. This can possibly be caused by a faint colliding wind excess of this very wide binary. Using the orbit and ephemeris of Lefèvre et al. (2005) and Richardson et al. (2016), the separation between the stars is \(\sim 440\) R\(\odot\) \(-925\) R\(\text{WR}\) and the mid-point of our observing runs yields an orbital phase of about 0.3, which corresponds to the WR star behind the O star. As the shock cone is expected to be wrapped around the star with the smallest momentum flux, in this case the O star, this is exactly what is expected (a blue-shifted emission excess from the material flowing along the shock cone). Note however that this is a very wide system and that the detection of a colliding wind excess, even weak, is thus surprising. In principle, such an asymmetry can be reproduced by spherical wind models. It arises since rays that intersect the optically-thick part of the star produce only blue-shifted emission. However, the only way to determine which interpretation is correct would be to obtain a series of high signal-to-noise spectroscopic observations for a complete orbit and with an extremely high S/N, as in view of the large separation, the effect is expected to be small. Finally, the weighted mean value of the kurtosis, +2.144 with a standard deviation of 0.031, reflects the fact that the C\(\text{III}\)\(\lambda 5696\) profile for this star is rather flat-topped (a Gaussian profile would have a value of 3).

### 4 THE NATURE OF THE WR137 BINARY SYSTEM

#### 4.1 Implications of the Lack of Detection of Large-Amplitude Spectroscopic Variability

One of the main reasons we originally included WR137 as a target in this observing campaign was because the level of polarization of the continuum light from this star detected by Harries et al. (2000) was found to be variable with a peak-to-peak amplitude of \(p \sim 0\%\) on a timescale of more than 5 years with no clear dependence on the orbital phase. The position angle on the other hand was found to be constant. This was interpreted as indicating the presence of a large-scale asymmetry in the wind of the WR star in this system. As suggested by those authors, we aimed to search for periodic spectroscopic variability associated with the presence of a potential CIR such as had been found in the two WR stars WR6 and WR134 also presenting line depolarization (e.g., Morel et al. 1997; Aldoretta et al. 2016). Unfortunately, we detected only small scale variability over the four-month period of the observing campaign and therefore we were not able to confirm the presence of such a large-scale structure, at least in the time interval covered by our observations. A CIR viewed pole-on would produce constant line profiles but also a constant polarization level and therefore such a geometry is incompatible with the spectroscopic and polarimetric data available for this star, although note that they were not obtained simultaneously. There remains the possibility that we are indeed viewing a CIR pole-on if we attribute the mean polarization value to the CIR and the variability to clumps in the wind. However, this viewing geometry is highly unlikely.

We have searched for periodicities within the small-scale variability of the quantities describing the C\(\text{III}\)\(\lambda 5696\) spectral line (radial velocities, equivalent widths, skewness and kurtosis) in the various moments of the C\(\text{III}\)\(\lambda 5696\) emission line profile of WR137 from our dataset.

| HJD-2450000 | EW (Å) | \(\sigma_{\text{EW}}\) (Å) | Sk | \(\sigma_{\text{Sk}}\) | Kr | \(\sigma_{\text{Kr}}\) | \(v\) (km/s) | \(\sigma_v\) (km/s) |
|-------------|--------|-----------------|----|-----------------|----|-----------------|---------------|-----------------|
| 6438.6201172 | -71.1029816 | 0.5324892 | 0.0440514 | 0.0011094 | 2.1333027 | 0.0018192 | -10.4173193 | 3.1772523 |
| 6440.5947266 | -72.1759262 | 0.6781074 | 0.0655105 | 0.0014491 | 2.1079762 | 0.0021595 | -36.7564163 | 5.9564389 |
| 6443.5424805 | -70.6216400 | 0.6510331 | 0.042086 | 0.0014222 | 2.1298163 | 0.0023164 | -5.9160085 | 4.6156330 |
| 6443.6972656 | -70.5170593 | 0.5447067 | 0.0411231 | 0.0011515 | 2.1324668 | 0.0019046 | 1.9805768 | 4.4711733 |
| 6445.5629883 | -70.9593735 | 0.6368606 | 0.0291732 | 0.0013864 | 2.0568912 | 0.0022452 | -7.4078712 | 4.5407028 |
kurtosis) using the Period04 package\textsuperscript{3} but found no significant peaks. Therefore, we are unable to confirm the period of 0.83 days found by Lefèvre et al. (2005) in the absorption troughs of the C\textsc{iv} \(\lambda 5802/12\) and He\textsc{i} \(\lambda 5876\) spectral lines.

4.2 The O-star companion

4.2.1 The Spectrum

As noted in Section 1.1, the most up-to-date spectral type of WR137 from the spectral modelling of Richardson et al. (2016) is WC7pd+O9V. This was based on a spectral analysis of both binary components carried out with the Potsdam Wolf-Rayet (PoWR; Hamann & Gräfener 2004) NLTE model atmosphere code. The various parameters obtained for the WR star and the O-type companion can be found in Table 3, which reproduces values from their Table 4. The best fitting model for the O star yields a projected rotational velocity of 220 km s\(^{-1}\). Close inspection of our high-resolution Keck spectrum has revealed that not all absorption lines can be reproduced with such a rotation velocity. In Figure 4, we present zooms of our mean Keck spectrum in the wavelength regions of the H\(\alpha\), H\(\beta\), H\(\gamma\), He\textsc{i} \(\lambda 5876\), He\textsc{ii} \(\lambda 4388, 4026\) and 4471 lines. We plot all profiles in velocity space in order to facilitate comparison and use a different colour for each line (except for the He\textsc{ii} \(\lambda 4026\) and He\textsc{ii} \(\lambda 4471\) lines for which we use the same colour as for the He\textsc{ii} \(\lambda 4388\) line). In the panel on the right-hand side of the figure, we also show a montage of the profiles of these lines as well as that of the He\textsc{ii} \(\lambda 4388\) line, on which we have superposed the model of Richardson et al. (2016) for comparison. For each transition, we used the same colour as in the individual panels. We find that most helium absorption lines, here exemplified by the He\textsc{ii} \(\lambda 4388, 4026\) and 4471 lines, clearly have different characteristics from those of the hydrogen lines, as can be seen from this figure. While the He\textsc{ii} lines (illustrated by the \(\lambda 4388\) line in the plot in the right-hand panel), attributed to the O9 star, are fitted with a pure absorption component with the above-mentioned rotational velocity, the latter, if interpreted as in absorption, are much narrower and cannot be reproduced by such a wide absorption (the dot-dashed vertical lines in the right-hand panel of Figure 4 indicate the limits of the observed and theoretical He\textsc{ii} \(\lambda 4388\) profiles). Instead, they can be viewed as two sharp emissions features centered on the rest wavelength of the lines and separated by several hundred km s\(^{-1}\).

\textsuperscript{3} https://www.univie.ac.at/tops/Period04/
It appears that two He\textsuperscript{i} lines exhibit a double-peak profile. Note that these two lines are attributed to a rotating thin, ring-like disk associated with the line-emitting region of the WR star. In that respect, Massey et al. (1981) suggested that the origin of these apparently double-horned emission features was more likely absorption lines with the same origin as the other absorption lines in the spectrum. Finally, Underhill (1992) later revised her interpretation and attributed the profiles to a large, thin, ring-like disk of cool plasma associated with the WR wind.

We propose that these double-peak profiles are associated with the O9e companion and that it is in fact of spectral type O9e, i.e. the O companion harbours a deceleration disk. Although it is difficult to visually untangle the Oe spectrum from that of the WR star, we can attempt to characterize the double-peak line profiles in order to compare their characteristics to those from known Be disks. Here we will assume that Oe stars are merely the extension of Be stars to earlier spectral types and follow the findings for Be stars that are much more numerous.

Hanuschik (1996) found a tight correlation between the total width of Feii emission lines from the disk and the value of $v \sin i$ of the star. Unfortunately, these lines are not seen in our case, which is perhaps not surprising in view of the higher temperature of this Oe star compared to Be stars. For the H\textalpha line, correlations also exist but they are not as tight, most likely because this line is optically thick and therefore affected by non-kinematical effects. Hanuschik (1989) found a linear correlation between the Full Width at Half Maximum (FWHM) and the peak separation, $\Delta v_{\text{peak}}$, of disk emission lines and $v \sin i$:

$$\text{FWHM}(\text{H}\alpha) = 1.4v \sin i + 50 \text{km s}^{-1}$$

$$\frac{\Delta v_{\text{peak}}}{v \sin i} = 0.5.$$  

The second equation applies for the majority of stars but many present a higher value of this ratio, although none is above 2.0.

We measured both the FWHM and $\Delta v_{\text{peak}}$ values for our mean H\textalpha profile that is superposed on a complex of WR emission lines (He\textit{i}6592, C\textit{i}iv6578 and C\textit{i}ii6560). In Figure 4, in the bottom left panel where the H\textalpha profile is displayed, the dotted lines indicate our estimated half maximum level as well as the limits of the full width of the line at that level and the dot-dashed lines indicate the position of the two peaks. We obtain FWHM(\text{H}\alpha)=460 \text{ km s}^{-1} and $\Delta v_{\text{peak}}(\text{H}\alpha)=300 \text{ km s}^{-1}$. The projected rotation velocity of the O companion was estimated from the spectral fitting of Richardson et al. (2016) to be 220 km s\textsuperscript{-1}. These values fit relatively well within the scatter of the above empirical relations found by Hanuschik (1989) (see their Figures 1 and 7). Our measured ratio between $\Delta v_{\text{peak}}(\text{H}\alpha)$ and $v \sin i$ is 1.4, well below the maximum empirical value of 2.0. Actually, Hanuschik et al. (1988) showed that this ratio also depends.
on the equivalent width of the profile. A value of 1.4 is more compatible with the relation found for weak profiles (< 1.5 Å). In view of the blend of the double-peak profile with the strong WR emission lines, it is difficult to determine if its equivalent width for WR137 is below this level.

4.2.3 Polarization and Orientation of the Disk

Shell stars are Be stars characterized by two peaks separated by a strong and narrow absorption (or central reversal) that reaches below the flux coming from the stellar photosphere. These double peaks are normally associated with an edge-on view, or nearly so, of the decretion disk. In our case, it is difficult to say if the central reversal between the peaks reaches below the regular flux from the WR wind particularly for the Hα line. However, it is clear that the central absorption is quite strong and therefore compatible with the fact that we know we are viewing the WR137 binary system from quite a large angle, i.e. nearly edge-on (Marchenko et al. 1999). This would also indicate that the Oe-star axis is nearly aligned with that of the orbital plane. Shell stars also have among the largest peak separations among Be stars, which is compatible with our measurement described above (Porter & Rivinius 2003). In this four-month campaign, we detected no variability in the values of the height of the blue-shifted and redshifted peaks, which as mentioned above have a ratio very close to 1. This is the case for the majority of Be stars (Porter & Rivinius 2003).

Porter & Rivinius (2003) also report that almost all Be stars are polarized in continuum light (up to 2%) with constant polarization angles. This is compatible with the published polarization observations of WR137. Indeed, Harries et al. (1998) found an intrinsic level of polarization for WR137 of $P_c=0.57\pm0.2\%$, which after taking into account that the O star contributes only 41% of the total continuum flux, corresponds to an intrinsic polarization for the decretion disk of $\sim1.4\%$. Furthermore, Harries et al. (2000) found a non-variable polarization angle of $\sim17^\circ$, i.e. perpendicular to the plane of the binary orbit and therefore of the Oe disk if its axis is aligned to that of the binary, as hinted at from our observed double-peak profiles. Wood et al. (1997) have shown that the observed levels of polarization and constant
polarization angles can be reproduced by a thin keplerian or wind-compressed disk. However, the formation of this type of disk is inhibited because of non-radial radiative forces (Owocki et al. 1996). Nevertheless, the current interpretation for Oe/Be stars, i.e. a decretion disk from a fast rotating star, is likely to lead to similar levels of continuum polarization. We therefore suggest that the intrinsic polarization of WR137 is not from large-scale structure in the WR wind, i.e. from a CIR or from a flattening of the WR wind, but from the Oe disk instead. This is compatible with the fact that our 4-month spectroscopic monitoring campaign has revealed no large-amplitude spectroscopic variability, which should have been found if a strong-enough CIR had been present. Robert et al. (1989) also report a small level of continuum polarization variability that could, in this interpretation, come from clumps in the WR wind.

4.3 Evolutionary Status

The existence of a binary system consisting of a WR star and a Be or Oe companion is intriguing. To our knowledge, no other such system is known in the Galaxy (e.g. the online catalogue of galactic WR stars maintained by P. Crowther: http://pacrowther.staff.shef.ac.uk/WRcat/) or in the Magellanic clouds (Neugent et al. 2018; Massey et al. 2003). Such a combination is obviously a rare occurrence but is the fraction of Oe companions in WR+O systems compatible with the fraction of Oe stars among O stars? The fraction of Oe types among Galactic O stars is very low. Out of the 448 O stars in the GOSS catalogue (Goss; Sota et al. 2011, 2014), there were only 13 Oe stars known or ~3%. Li et al. (2018) found an additional six Oe stars in the Galaxy, which brings the fraction up slightly to ~4%. Note that the fraction of Oe stars in the SMC is much higher. Golden-Marx et al. (2016) found a fraction of ~26%. The lower fraction in the Galaxy was explained by more angular momentum transport by stronger winds at higher metallicity suppressing the formation of the decretion disk. The binary fraction of Galactic WR stars is thought to be ~ 40% (e.g. Crowther 2007). With about 430 WR stars known in the Galaxy, this corresponds to about 170 WR+O binaries. With only one Oe companion known, this is a fraction of 0.6%. Of course, this is a strict minimum as not all spectral types of O companions are very well known. We conclude that the fraction of Oe stars among Galactic O stars (~4%) is not incompatible with the fraction of Oe type companions within WR+O binaries. This small fraction could be the result of the fact that decretion disks are thought to be short-lived around hot luminous stars. Kee et al. (2016) have examined the ablation of disk material from the scattering of UV continuum photons from OB stars. For O stars, they find very short disk destruction times while for B stars it is quite a bit longer, which they use to explain the very small fraction of Oe stars among O stars when compared to the fraction of Be stars among B stars. According to their Figure 15, the lifetime of a decretion disk surrounding an O9 star is around 500ks or ~6 days. Note however that in our case, we observe an extremely stable disk for the entire four-month observing period, which is incompatible with the above-mentioned ablation time. We also note that, as described in Section 4.2.1, there is currently no convincing evidence in the literature indicating that the Hα profile has ever shown a single peak profile.

Oudmaijer & Parr (2010) obtained high angular resolution (0.07 – 0.1”) infrared images for a sample of 40 B stars and 39 Be stars in order to search for companions and determine the binary fraction of both samples. These angular separations correspond to distances of 20–1000 au and for such separations, binary components will only interact in highly eccentric systems. For both samples, they find an identical binary fraction of ~ 30% and conclude that binarity cannot be responsible for the Be phenomenon in these wide binaries, although it does not exclude that it can happen in some cases. On the other hand, the most likely descendants of close WR+Oe binary systems would be a High Mass X-Ray binary (HMXB). According to Liu et al. (2006), about 60% of HMXBs have a Be star as the non-compact component. Of course, these are close systems with the longest reported period being 262.0 days. But this high fraction strongly suggests that mass and angular momentum transfer in massive binaries is an important way of spinning up a main sequence star and leading to the Be/Oe phenomenon. The presence of an Oe star in a wide system such as WR137 could indicate that this can also occur in mass transfer in wide systems. In this case, however, the SN explosion of the WR component is likely to unbind the system and not lead to a HMXB.

The measured rotation rate of the O companion of $v\sin i = 220$ km s$^{-1}$ is indeed faster than the bulk of O stars. Ramírez-Agudelo et al. (2013) measured the projected rotation velocities distribution of 216 presumably-single O-type stars in 30 Dor using the VLTI-FLAMES Tarantula Survey and found a low-velocity peak at $v\sin i \sim 80$ km s$^{-1}$ with a high velocity tail extending to $v\sin i \sim 600$ km s$^{-1}$. Ramírez-Agudelo et al. (2015) measured the projected rotational velocity of 114 O-type spectroscopic binaries and found that the distribution for the O primaries presents a similar low velocity peak with shoulder at intermediate velocities (200 < $v\sin i$ < 300 km s$^{-1}$). These results, which are consistent with what has been found from previous studies, strongly suggest that O stars in binaries are formed with the same spin distribution as single stars and that this distribution does not depend on the fact that these stars are in a binary or not. Note that Shara et al. (2017) measured the rotation velocities of 8 O companions in WR+O binaries bringing the total number of measurements for such stars to ten. They find a much higher average velocity in He lines (348 km s$^{-1}$) than in H$\alpha$ lines (173 km s$^{-1}$), which they claim is evidence for strong gravity darkening as a consequence of fast rotation. However, this result has been questioned as potentially been caused by an inadequate choice of the pseudo-continuum (Reeve & Howarth 2018), shedding some doubt on the conclusion that O companions in WR+O systems have been spun-up by binary interaction.

Nevertheless, the O-type companion in WR137 does have a spin rate compatible with having been spun up by a binary interaction and such a conclusion cannot be excluded. To explore the possibility that WR 137 is the product of binary evolution, we utilise binary evolution tracks calculated with the BPASS4 (Binary Population and Spectral Synthesis) code V2.0 (Eldridge et al. 2008; Eldridge & Stanway 2009).

4 bpas.auckland.ac.nz
Table 4. Inferred observables of WR 137, adopted from Lefèvre et al. (2005) and Richardson et al. (2016), rescaled to the derived Gaia distance of 2.1 kpc (Rate & Crowther 2020). The BPASS binary model has the parameters $M_{i,1} = 60 \, M_\odot$, $q_i = 0.5$, and $\log P_i = 3.2 [d]$, and an age of 4.1 Myr.

![Figure 5. Best-fitting BPASS binary evolution tracks for WR 137, corresponding to a binary with the initial parameters $M_{i,1} = 60 \, M_\odot$, $q_i = 0.5$, and $\log P_i = 3.2 [d]$. Symbols with error bars mark the observed locations of the WC and Oe stars on the HRD, while the circles represent the corresponding best-fitting locations on the tracks at an age of 4.1 Myr.](image)

We note that the mass ratio obtained in the BPASS model (2.8) is significantly lower than the reported value (4.5). Moreover, the absolute masses of $11 \, M_\odot$ (WC) and $31 \, M_\odot$ (O) are significantly larger than the masses obtained from the spectral type calibration discussed above ($5 \, M_\odot$ and $20 \, M_\odot$, respectively). However, considering the coarse grid spacing, the errors on the observables, and uncertainties related to mass-transfer efficiency and mass-loss, such discrepancies are acceptable. The BPASS solution should not be thought of as a tailored evolutionary path, but rather as a qualitative description of the binary evolution the system may have experienced. We further note that, while the primary reaches the RSG phase in the BPASS model, it is unclear whether a $60 \, M_\odot$ progenitor would truly enter the RSG phase, considering the lack of observed RSGs at such initial masses (Humphreys 1978; Bailer-Jones et al. 2018).

A further refinement of the parameters of the system (e.g., through spectral disentangling) should help put further constraints on the question of past interaction between the two components.

Hence, it is conceivable that the Oe phenomenon originated in a post mass-transfer event, in which the WC progenitor transferred copious amounts of angular momentum to the secondary, making it rotate near-critically. It is not easy to explain how the Oe phenomenon should last for so long ($\approx 0.5$ Myr) considering disk ablation due to the stellar radiation and wind (Kee et al. 2016). However, the mere fact that Oe disks do exist still needs to be explained in general. It is unclear at this point if their small numbers is compatible with their short expected lifetimes.
5 CONCLUSION

In this paper, we have presented the results of a four-month spectroscopic observing campaign of the wide WR binary system WR137. Our observations were mainly concentrated on the CIII15596 line but also included the region of the He+Hβ complex near 6560Å for some of our observations. We found only small-scale variability in the profiles as well as in the integrated quantities describing the lines (radial velocity, equivalent width, skewness and kurtosis). These changes are most likely caused by clumps in the wind of the WR component of this system.

The mean of the high-resolution, high signal-to-noise spectra obtained at the Keck observatory allowed us to conclude that the Hα, Hβ, Hγ and the two strong He lines at 45876 and 46678 show a line profile that is different from that of most He absorption lines from the O companion, i.e. a double-peak emission. We therefore suggest that the companion hosts a decretion disk, which is compatible with its relatively large rotation velocity.

The presence of an Oe companion in WR137 is compatible with many of the observations of this star. The general characteristics of the double-peak emission lines we detect in the optical spectrum of this star are compatible with those of other Be/Oe stars. The intrinsic continuum polarization of this star, originally attributed to an asymmetry in the WR wind can now reasonably be attributed to a decretion disk around the O star instead. Our failure to detect large-scale spectroscopic variability potentially associated with CIRs in the wind of the WR stars during our four-month observing campaign is compatible with this interpretation. Furthermore, the interpretation of the X-Ray data of WR137 has been challenging. Zhekov (2015) found that although the shape of the XMM-Newton spectrum of this star is compatible with models of colliding-wind binaries, the flux level is lower than predicted by two orders of magnitude, which would require a decrease in the mass-loss rate of the WR star by one order of magnitude. This author found that the spectrum can be reproduced with a two temperature optically thin plasma emission with $kT_{1} \sim 0.4$ keV and $kT_{2} \sim 2.2$ keV. Since Be stars are known to emit X-rays (e.g. Nazé & Motch 2018) perhaps an interpretation where one component is from the WR wind and the other from the Oe star should be considered and can possibly be acceptable to reproduce the X-ray observations.

One of the most intriguing feature of the decretion disk around this Oe9 star, and perhaps around most Oe stars, is its stability. According to the current models, such a disk should be ablated in just a few days, while we have observed no variability, i.e. a high level of stability over a four-month period. There are surprisingly very few observations of the He spectral region of this nevertheless well-studied star in the literature. It is possible that others have also been missed and that more such systems exist within the currently known WR+O population. Conversely, it is possible that O-companion decretion disks only form in yet-to-be-identified particular circumstances or conditions that are met in the case of the WR137 system, with ablation destroying the disk in most WR+O systems. It is also unclear what the effects of the presence of the disk around the O star are on the dust formation by the wind collision in this system. A careful spectroscopic study (perhaps at the next periastron passage in less than five years) together with hydrodynamic simulations of colliding winds could help constrain the geometry and strength of the two winds and determine to what extent they affect the wind-wind collision zone and thus the formation of the dust by this system.

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Data Availability

The data (fits files containing our spectra) underlying this article will be shared on reasonable request to the corresponding author. The measurements of the line profiles underlying this article are available in the article and in its online supplementary material.

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