Radio variability from corotating interaction regions threading Wolf–Rayet winds

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ABSTRACT
The structured winds of single massive stars can be classified into two broad groups: stochastic structure and organized structure. While the former is typically identified with clumping, the latter is typically associated with rotational modulations, particularly the paradigm of corotating interaction regions (CIRs). While CIRs have been explored extensively in the ultraviolet band, and moderately in the X-ray and optical, here we evaluate radio variability from CIR structures assuming free–free opacity in a dense wind. Our goal is to conduct a broad parameter study to assess the observational feasibility, and to this end, we adopt a phenomenological model for a CIR that threads an otherwise spherical wind. We find that under reasonable assumptions, it is possible to obtain radio variability at the 10 per cent level. The detailed structure of the folded light curve depends not only on the curvature of the CIR, the density contrast of the CIR relative to the wind, and viewing inclination, but also on wavelength. Comparing light curves at different wavelengths, we find that the amplitude can change, that there can be phase shifts in the waveform, and the entire waveform itself can change. These characteristics could be exploited to detect the presence of CIRs in dense, hot winds.

Key words: stars: early-type – stars: massive – stars: mass-loss – stars: Wolf–Rayet – radio continuum: stars.

1 INTRODUCTION
Massive star ($M > 20 M_\odot$) winds input significant amounts of chemically enriched gas and mechanical energy into their surrounding interstellar medium (ISM), thereby greatly affecting the evolution of their host clusters and galaxies. Mass-loss by winds also determines the ultimate fate of massive stars, and the nature of their (neutron star and black hole) remnants. Consequently, reliable measurements of mass-loss rates due to stellar winds are essential for all these fields of study.

It is well-known that massive star winds are driven by radiation pressure on metal lines (Castor, Abbott & Klein 1975) but in recent years, it has become apparent that these winds are far more complex than the simple homogeneous and spherically symmetric flows originally envisioned. Instead, they have been shown to contain optically thick structures that may be quite small (microstructures) or very large (macrostructures). Our understanding of stellar winds is at an important crossroad. There is growing understanding that stellar rotation and magnetism play important but not yet understood roles in shaping the wind flow and generating emission across optical, ultraviolet (UV), X-ray, and radio wavebands. Until we unravel the details of these flows, we cannot hope to accurately translate observational diagnostics into reliable physical quantities such as mass-loss rates. To progress, a firm grasp of the underlying physical mechanisms that determine the wind structures is needed. The state of affairs can be seen in recent literature in which the values of observationaly derived mass-loss rates have swung back and forth by factors of 10 or more (Massa et al. 2003; Fullerton, Massa & Prinja 2006; Puls et al. 2006; Sundqvist et al. 2011; Šurlan et al. 2012).

The current radiation-driven wind models show that for small-scale wind structures, the line deshadowing instabilities (MacGregor, Hartmann & Raymond 1979; Carlberg 1980; Owocki & Rybicki 1984) are thought to play an important role in the development of small-scale clumping, now known to be an ubiquitous attribute of hot star winds (Moffat 2008). For larger, spatially coherent structures, Mullan (1984, 1986) suggested that spiral shaped corotating interaction regions (CIRs) could be relevant. In 2D hydrodynamic simulations, Cranmer & Owocki (1996) showed that when perturbations in the form of bright or dark spots are present on the surface of a massive star, corotating structures develop when flows from a rotating star accelerating at different rates collide.

The CIR model was successful in reproducing IUE UV spectroscopic timeseries of $\xi$ Per O7.5 III(n)((f)) (de Jong et al. 2001), as well as HD64760, B0.5 Ib (Fullerton et al. 1997), and its signature appears to be present in most UV spectroscopic timeseries available for O stars. It predicts spiral structures consisting of density enhancements of $\sim$2 for a radiative force enhancement of 50 per cent (e.g. owing to a bright-spot), together with velocity plateaus that can increase the Sobolev optical depth by factors of 10–100. Detailed 3D radiative transfer and hydrodynamic calculations by Lobel & Blomme (2008) for HD64760 led to density contrast increases for the CIR of 20 per cent–30 per cent and opening angles of 20°–30°. The passage of CIR spiral arms across the line of sight to the stellar disc leading to discrete absorption components (DACs) and/or the formation of propagating discontinuities in the velocity...
gradient forming periodic absorption modulations (PAMs) account for the wind UV P Cygni absorption component variability, and modelling indicates that observed DACs are best explained in terms of a paradigm involving bright-spots to drive CIR structures, as opposed to dark spots (e.g. David-Uraz et al. 2017).

For very dense winds such as those of Wolf–Rayet (WR) stars, the UV P Cygni absorption troughs are usually saturated, which prevents the detection of such variability. One exception is the WN7 stars, HD93131 (WR24) for which Prinja & Smith (1992) found a migrating DAC in the He IIλ1640 P Cygni profile. Therefore, evidence for CIRs must be searched for in emission lines instead. Dessart & Chesneau (2002) carried out theoretical calculations for optically thin emission-line variability for a radiatively driven wind in the presence of CIRs. They predict an unambiguous S-shape variability pattern in dynamic spectra illustrating line-profile variability as a function of time. Such a variability pattern has been found in several optical emission lines of a few WR stars such as HD50896 (WR6; e.g. Morel, St-Louis & Marchenko 1997), HD191765 (WR134; e.g. Aldorleta et al. 2016), and HD4001 (WR1; e.g. Chené & St-Louis 2010). The CIRs can undoubtedly strongly affect the observational diagnostics used to determine the true mass-loss rates.

The CIR density enhancements also provide a potentially powerful, but untested, means for producing radio variability. Hot star winds emit radio radiation through (thermal) free–free emission, due to electron–ion interactions in their ionized wind (Wright & Barlow 1975). The density squared dependence of the free–free flux makes the radio observations extremely sensitive to clumping and density enhancements in the wind.

If a large-scale structure such as a CIR is present in the wind, the projected area of the effective radio photosphere of the star will be altered. Variability from a CIR will derive from a phase dependence of the projected photosphere with stellar rotation. Indeed, a CIR is like an asymmetric appendage and assuming it is a high-density region compared to the ambient wind, then the effective projected radio photosphere will appear to have an extension to one side. Essentially, if the CIR is denser than the ambient wind, it will generate a sector of extended radio photosphere, relative to a wind with no CIR. Modulation of the radio photosphere with rotational phase will lead to periodic continuum flux variations for the unresolved source as long as the structure in unchanged. Indeed, the consideration is much in the same spirit as applications for resolved dusty spiral structures that form in massive star colliding wind binaries (e.g. Monnier et al. 2007; Hendrix et al. 2016). The differences are strong shocks, modulation on the orbital period of the binary instead of rotational period of a star, and many dusty spirals have been spatially resolved.

The paper is organized as follows. Section 2 provides a review of the free–free opacity as used in calculating the radio properties of spherical stars. Based on this, the theory is expanded to application for CIR structures. Then, Section 3 provides multiwavelength light curves for a broad combination of model parameters. Concluding remarks and observational prospects are presented in Section 4.

2 MODEL DESCRIPTION

2.1 Radio SED for a spherical wind

The radio spectrum from thermal free–free opacity in a dense and optically thick massive star wind is a well-known problem for spherical symmetry; in short, the effective radio photosphere has an extent that grows with wavelength (Panagia & Felli 1975; Wright & Barlow 1975). When sufficiently large, the emission swamps that of the star, and the spectral shape is typically a power law with wavelength, having a slope that is much more shallow than Rayleigh–Jeans.

The inclusion of a CIR in such a framework significantly complicates the calculation. There is generally a complete loss of any geometrical symmetry, and the radiative transfer problem must be handled numerically. Plus the signal will be rotationally modulated. Our study of variable radio emission for a wind threaded by a CIR will make use of several simplifying assumptions as our goal is to explore a fairly broad parameter space.

First, among the simplifications is that we treat the wind as optically thick such that a radio photosphere forms in the outflow. Direct emission from the star itself is assumed to be highly absorbed. We further assume that the wind is isothermal and that the ionization of atomic species is fixed. Such assumptions could be relaxed, with the effect of altering the shape of the spectral energy distribution (SED) and its luminosity. None of these factors produce variability unless they are themselves time varying. However, allowing for radius dependence in the temperature or ionization properties would introduce additional free parameters into the calculation that are not germane to the question of how CIRs influence radio emission and variability. The above simplifications are made for convenience not necessity, since the goal is to explore how geometry can drive the variable signal.

At this point, it is important to identify an appropriate fiducial against which to consider the variable radio flux. To this end, the natural comparison is the case of a strictly spherical wind with no CIR. While the solution for the thermal free–free emission is well known, following Ignace (2009, 2016), we briefly review the steps here to provide a backdrop for modification when a CIR structure is included in Section 2.2.

We begin with specifying the free–free opacity in the Rayleigh–Jeans limit of $h\nu \ll kT$ as given by (Cox 2000)

$$\kappa_{\nu,\rho} = 0.018 \frac{Z_i^2}{\mu_i \mu_e} \frac{\rho^2}{m_H} T^{-3/2}_\ast g_e \nu^{-2} \text{cm}^{-1},$$

(1)

where $Z_i$ is the rms ion charge, $\mu_i$ and $\mu_e$ are mean molecular weights per free ion and per free electron, respectively, $\rho$ is the mass density of the gas, $m_H$ is the mass of a hydrogen atom, $T_\ast$ is the gas temperature, $g_e$ is the free–free Gaunt factor, and $\nu$ is the frequency of observation. All variables are in cgs units.

The solution for the emission flux requires introduction of the optical depth, $\tau_\nu$. The optical depth from a distant observer to a point in the wind that lies along the line of sight to the star centre is given by

$$\tau_\nu = \int_{\tau_\ast}^{\infty} \kappa_{\nu,\rho} \mathrm{d}r.$$  

(2)

Allowing for microclumping parametrized in terms of a volume filling factor of density, $f_V$, the radial optical depth of the preceding equation can be written as

$$\tau_\nu = \tau_0(\lambda) \int_{\tilde{r}}^{\infty} \frac{1}{f_V(\tilde{r})} \left[ \frac{\rho(\tilde{r})}{\rho_0} \right]^2 \mathrm{d}\tilde{r},$$

(3)

with $\tilde{r} = r/R_\ast$, where $R_\ast$ is the stellar radius, $\rho_0$ is the density at the base of the wind, and $\tau_0(\lambda)$ is a characteristic optical depth scale as a function of wavelength. The latter is given by

$$\tau_0(\lambda) = 5.4 \times 10^{25} \frac{Z_i^2}{\mu_i \mu_e} \frac{g_e}{\sqrt{\kappa_{\nu,\rho}}} T_{\text{wind}}^{3/2} \left( \frac{M^2}{R_*^2 v_\infty^2} \right) \lambda_\nu^2,$$

(4)

where $T_{\text{wind}}$ is the wind temperature in kK, $M$ is the mass-loss rate in $M_\odot \text{yr}^{-1}$, $v_\infty$ is the wind terminal speed in km s$^{-1}$, and $R_*$ is the

$$\kappa_{\nu} = \kappa_{\nu,\rho} \left( \frac{\rho}{\rho_0} \right)^2.$$

(5)

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(5)

where $v_\infty$ is the wind terminal speed in km s$^{-1}$, and $R_*$ is the
stellar radius in \( R_\odot \). Here, the stellar radius refers to the wind base, or where the gaseous layers transition from hydrostatic equilibrium to the wind.

From Wright & Barlow (1975) and Panagia & Felli (1975), key results for the emergent intensity and unresolved radio flux are summarized in the following. For an observer sightline at impact parameter \( \vec{p} = p/R_\odot \) through the spherical wind, the intensity is

\[
I_\nu(\vec{p}) = B_\nu(T) \left[ 1 - e^{-\tau_{\text{tot}}(\vec{p})} \right],
\]

where wind is taken as isothermal, \( \tau_{\text{tot}} \) is the total optical depth of the wind along a ray of impact parameter \( \vec{p} \), and \( B_\nu \) is the Planck function. The total optical depth is given by the integral

\[
\tau_{\text{tot}}(\vec{p}) = \tau_0(\nu) \int_0^{\infty} \frac{1}{f_\nu(\vec{r})} \left[ \frac{\rho(\vec{r})}{\rho_0} \right]^2 \, d\vec{r}.
\]

For a star of radius \( R_\ast \) at a distance \( D \) from Earth, the expected flux of radiation from the wind becomes

\[
F_\nu = 2\pi \frac{R_\ast^2}{D^2} B_\nu(T) \int_0^{\infty} \left[ 1 - e^{-\tau_{\text{tot}}(\vec{p})} \right] \, \vec{p} \, d\vec{p}.
\]

Note that the preceding expression is for the wind emission only. The total flux should account for emission by the stellar atmosphere, which is attenuated by the wind opacity, and also stellar occultation of wind emission. However, our application is for the situation when the radio photosphere is relatively large compared to the stellar radius, and the hydrostatic atmosphere is strongly absorbed, while the influence of occultation is small.

The case of a large radio photosphere also implies that the wind is optically thick out to where the flow expands at the terminal speed. Adopting \( v \approx v_\infty \), the wind density is an inverse square law. Under these conditions, both the optical depth and radio flux become analytic. The optical depth to any point in the spherical wind becomes

\[
\tau(\vec{p}, \theta) = \tau_0(\nu) \left[ \frac{1}{2} \sin(2\theta) \right],
\]

where \( \vec{p} \) = \( \vec{p}/\tan \theta \) and \( \vec{r} = \vec{p}/\sin \theta \). Note that \( \tau_{\text{tot}} \) is achieved when \( \theta \) goes to \( \pi \), which gives \( \tau_{\text{tot}} = \tau_0(\nu)/2\vec{p}^2 \).

Cassinelli & Hartmann (1977) described how free–free flux that forms in the wind could be interpreted in terms of a pseudo-photosphere. Their argument was to evaluate an effective radius for the radio photosphere, and it is useful to consider this scaling. Here, we adopt the notation that \( r_1 \) is where \( \tau_\nu = 1 \) along the line of sight.

From equation (3), one obtains

\[
r_1 = \frac{\tau_0(\nu)^{1/3}}{\frac{3}{2} f_\nu} R_\ast \propto g_\nu^{1/3} \lambda^{2/3} v_\infty^{-1/3} R_\ast.
\]

When \( r_1 \gg R_\ast \), the flux integral becomes

\[
F_\nu \approx 2\pi \frac{R_\ast^2}{D^2} B_\nu(T_\ast) \int_0^{\infty} \left( 1 - e^{-\tau_0(\nu)/2\vec{p}^2} \right) \, \vec{p} \, d\vec{p}.
\]

The analytic solution to this integral is

\[
F_\nu = \Gamma \left( \frac{1}{3} \right) \times \frac{\pi R_\ast^2}{D^2} B_\nu(T_\ast) \left( \frac{\tau_0(\nu)}{2} \right)^{2/3},
\]

where \( \Gamma \) is the ‘Gamma’ function.

With \( g_\nu \propto \lambda^{-1.1} \) in the radio band (Cox 2000), the radio SED is a power law with a logarithmic slope exponent of about \(-0.6\). Radio spectra observed to display this power-law slope generally signals that the wind is isothermal, spherical, and at terminal speed. Slight deviations, especially somewhat steeper negative slopes, may indicate variations in the temperature or ionization of the wind.

Indeed for the Rayleigh–Jeans limit, Cassinelli & Hartmann (1977) generalized their results to relate an observed SED slope in terms of power-law exponents for the density and temperature distributions. If \( \rho \propto r^{-2} \), they showed that spherical winds have \( F_\nu \propto \lambda^{-0.6} \) even if the temperature varies as a power-law distribution.

On the other hand, deviations from the standard power-law slope of \(-0.6\) can be an indicator of a variety of effects, such as ionization gradients or that the free–free emission forms in the wind acceleration zone, relevant for lower density winds. A radio SED with positive slope would be non-thermal, generally interpreted as related to synchrotron emission and the presence of magnetism in the extended wind (e.g. White 1985; Blomme 2011).

Application to winds threaded by CIRs must account for radio variability. The preceding analysis for the radiative transfer must be modified to take account of the non-spherical geometry, as presented next.

### 2.2 Radio variability with a CIR

Cranmer & Owocki (1996) and David-Uraz et al. (2017) have explored the structure of equatorial CIRs with 2D hydrodynamical simulations. Dessart (2004) and Lobel & Blomme (2008) conducted 3D simulations for CIRs. Both approaches employ the concept of a bright star-spot to establish a differential flow leading to the spiral structure. Here, we employ a kinematic prescription for a CIR to conduct a broad parameter study for radio variability. For a CIR that emerges from the photosphere of the star with radius \( R_\ast \) corresponding to where the wind initiates, the CIR pattern is provided by consideration of a ‘streak line’ (see Cranmer & Owocki 1996). An expression for the geometric centre of the CIR is given by

\[
\varphi = \omega t + \varphi_0 - \frac{R_\ast \sin \vartheta_0}{r_0} \left[ \frac{1 - u}{u} + b \ln \left( \frac{w}{u \, w_0} \right) \right],
\]

where \( \varphi \) is the azimuth of the local centre for the CIR, \( \varphi_0 \) is a constant, \( r \) is the radial distance in the wind, \( \vartheta_0 \) is the colatitude at which the CIR emerges from the star, \( u = R_\ast/\pi \) and \( \omega \) is the angular speed of rotation for the star (assumed solid body). The factor \( w \) is the normalized wind velocity, \( w = v(r)/v_\infty \), with \( v_\infty \) the wind terminal speed, and the wind velocity given by

\[
v(r) = v_\infty (1 - b \, u),
\]

for which the initial wind speed is \( u_0 = 1 - b \). Finally, the parameter \( r_0 = v_\infty/\omega \) is the ‘winding radius’, which is a length-scale associated with how rapidly the CIR transitions to a spiral pattern.

Fig. 1 shows the relevant geometry associated with determining when a sightline intersects the CIR. The rotation axis of the star is signified by the unit vector \( \hat{z}_\ast \), with angular coordinates \( \theta \) for colatitude and \( \varphi \) for azimuth. The observer is along \( \hat{z} \), inclined by an angle \( \iota_0 \). The observer has angular coordinates of \( \theta \) for polar angle and \( \varphi \) for azimuth. For any radius in the wind, a CIR will have a centre point at that distance, here indicated by \( \hat{r}_C \). The coordinates for that point are \( (\theta_C, \varphi_C) \). As noted, we will consider only a single equatorial CIR, for which \( \theta_C = 90^\circ \), and \( \varphi_C \) (the solution is given by equation (12)). Here, \( \varphi_C(r) \) is the trace of the centre of the spiral feature. In the observer frame, the location of this centre is given by \( (\theta_C(r), \alpha_C(r)) \).

The arc between \( \hat{r}_C \) and \( \hat{r}_C \) is \( \beta \). The CIR has a half-opening angle \( \beta_0 \). Whether the point of interest falls within \( (\beta \leq \beta_0) \) or outside \( (\beta > \beta_0) \) the CIR volume requires finding \( \beta \), which is given by

\[
\cos \beta = \cos \theta_C \cos \iota + \sin \theta_C \sin \iota \cos(\alpha_C - \alpha).
\]
Using the law of cosines and the law of sines give:

\[ r_C = \sin \theta_C \cos \varphi_C \cos \alpha_C + \sin \theta_C \sin \cos \alpha_C \sin \varphi_C. \tag{15} \]

\[ \sin \theta_C \sin \alpha_C = - \sin \varphi_C. \tag{16} \]

Combining yields

\[ \tan \alpha_C = \frac{\tan \varphi_C}{\tan \theta_C}. \tag{17} \]

In summary, given a location \( r, \theta, \alpha \) for observer coordinates, the above coordinate transformations yield both \( \beta \) and \( \alpha_C \) to allow evaluation of the angle \( \beta \) between \( \hat{r} \) and \( \hat{r}_C \). Then, \( \beta \) can be compared with the opening angle of the CIR to determine whether a point, at a given time, falls within or outside of the CIR structure.

3 DISCUSSION

Using the model of the preceding section, we simulated a large number of radio light curves. The parameter space is extensive, including the half-opening angle \( \beta_0 \), the viewing inclination \( i_0 \), the wind optical depth \( \tau_0 \), the colatitude of the CIR \( \vartheta \), the stellar rotation speed \( v_{\text{rot}} \) relative to the wind speed, and the density contrast between the CIR and the wind \( \eta \). Note that the latter is defined as

\[ \eta = \frac{n_{\text{CIR}} - n_{\text{sph}}}{n_{\text{sph}}}, \tag{18} \]

where \( n_{\text{CIR}} \) is the number density inside the CIR structure, and \( n_{\text{sph}} \) is the number density in the otherwise spherical wind. It is assumed that \( \eta \) is a constant across the CIR, and with distance from the star. In addition to all these parameters, one further expects the detailed characteristics of the radio light curve to be a function of wavelength. Finally, one could even allow for multiple CIRs in the wind.

To keep the parameter space manageable, we have adopted a few simplifications. First, we consider a wind with just one equatorial CIR, hence \( \vartheta = 90^\circ \). Second, noting that a pole-on view produces no variation of flux with rotational phase, we evaluate simulations for just three viewing inclinations of \( i_0 = 30^\circ \) (nearly pole-on), \( 60^\circ \) (mid-perspective), and \( 90^\circ \) (edge-on). We consider only two density contrasts of \( \eta = 3 \) and \( 9 \). We also consider just two half-width opening angles of \( \beta_0 = 15^\circ \) and \( 25^\circ \).

Finally, we allow for three rotation speeds of 0, 52, and 175 km s\(^{-1}\). A near-zero rotation speed represents a strict conical CIR. Consequently, the structure has no curvature, so the perturbation to the wind is self-similar with wavelength. The other two values represent low and medium rotations. A fast rotation case is not included for reasons that will soon be explained. In all models, the wind terminal speed is fixed at \( v_{\text{rot}} = 1750 \) km s\(^{-1}\), an intermediate value among WR stars, considering WN and WC subtypes.

Figs 2–5 display the model light curves and Table 1 details the various model parameters corresponding to the figures. In all cases, the spherical wind is assumed to have the same optical scale of \( \tau_0 = 1.25 \times 10^5 \) at \( \lambda = 1 \) cm. This value was chosen as typical of WR stars. The basis for this value derives from Fig. 6 that displays a histogram for \( r_1/R_\ast \) for both WN and WC stars using stellar and wind parameters from Hamann et al. (2019) and Sander et al. (2019), respectively. In calculating \( r_1/R_\ast \), shown in this figure, representative values were adopted for mean molecular weights of WN and WC stars.

A typical volume filling factor of \( f_V = 0.1 \) was adopted. Overall, an average value of \( \langle r_1/R_\ast \rangle = 35 \) was determined. While there is some tail in the histogram, there is a fairly tight average value for

![Figure 1. Geometry associated with calculating the emergent radio flux. See text for definition of coordinates.](https://academic.oup.com/mnras/article-abstract/497/1/1127/5869675 by UCL, London user on 05 August 2020)

![Figure 2. Model calculations for the radio flux as a function of rotational phase from a wind threaded by an equatorial CIR. From left to right, the panels are for three different viewing inclinations of \( i = 30^\circ \), \( 60^\circ \), and \( 90^\circ \). From top to bottom, the three panels are for different stellar rotation rates. The light curves are for different wavelengths, with red being the longest wavelength of the simulation at 31.6 cm and black dotted being the shortest at 1 mm (see text for more details). The curves are fluxes normalized to that of a spherical wind at each respective wavelength and plotted with rotation phase. Table 1 details specific parameters for each panel.](https://academic.oup.com/mnras/article-abstract/497/1/1127/5869675 by UCL, London user on 05 August 2020)
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The majority of stars. Our selection of a single $r_0$ corresponds to this typical value for $r_1/R_*$.

Turning back to the model light curves in Figs 2–5, each figure shows three sets of panels. The left set is for $i = 30^\circ$; the centre set is for $i = 60^\circ$; and the right set is for $i = 90^\circ$. For a given inclination, each of the three panels display radio light curves for different rotational phases. The top panel is for near-zero rotation speed; middle is for the low speed case; bottom is for the modest speed case. Table 1 identifies the model parameters for each panel, by identifying the figure, the set of panels (left, centre, or right), and the specific panel (top, middle or ‘mid’, and bottom or ‘bot’). All light curves are plotted as fluxes normalized to what a strictly spherical wind would produce at the same wavelength. Each panel has multiple light curves for different wavelengths. The wavelengths range from 1 mm (dotted line) to 31.6 cm (red line) in logarithmic intervals of 0.5 dex.

The results of the simulations can be summarized in four main points:

Figure 3. Same as Fig. 2, but with a different density contrast (see Table 1).

Figure 4. Same as Fig. 2, but now with a different opening angle (see Table 1).

Figure 5. Same as Fig. 4, but now with a different density contrast (see Table 1).
Table 1. Details of the various parameters used in our calculations of the various radio light curves for a single equatorial CIR in an optically thick wind.

| Figure | $\beta$ (°) | $i$ (°) | $\eta$ | $v_{\text{rot}}$ (km s$^{-1}$) |
|--------|-------------|---------|--------|-----------------|
| 2-left/top | 15 | 30 | 3 | 0 |
| 2-left/mid | 15 | 30 | 3 | 52 |
| 2-left/bot | 15 | 30 | 3 | 175 |
| 2-centre/top | 15 | 60 | 3 | 0 |
| 2-centre/mid | 15 | 60 | 3 | 52 |
| 2-centre/bot | 15 | 60 | 3 | 175 |
| 2-right/top | 15 | 90 | 3 | 0 |
| 2-right/mid | 15 | 90 | 3 | 52 |
| 2-right/bot | 15 | 90 | 3 | 175 |
| 3-left/top | 15 | 30 | 9 | 0 |
| 3-left/mid | 15 | 30 | 9 | 52 |
| 3-left/bot | 15 | 30 | 9 | 175 |
| 3-centre/top | 15 | 60 | 9 | 0 |
| 3-centre/mid | 15 | 60 | 9 | 52 |
| 3-centre/bot | 15 | 60 | 9 | 175 |
| 3-right/top | 15 | 90 | 9 | 0 |
| 3-right/mid | 15 | 90 | 9 | 52 |
| 3-right/bot | 15 | 90 | 9 | 175 |
| 4-left/top | 25 | 30 | 3 | 0 |
| 4-left/mid | 25 | 30 | 3 | 52 |
| 4-left/bot | 25 | 30 | 3 | 175 |
| 4-centre/top | 25 | 60 | 3 | 0 |
| 4-centre/mid | 25 | 60 | 3 | 52 |
| 4-centre/bot | 25 | 60 | 3 | 175 |
| 4-right/top | 25 | 90 | 3 | 0 |
| 4-right/mid | 25 | 90 | 3 | 52 |
| 4-right/bot | 25 | 90 | 3 | 175 |
| 5-left/top | 25 | 30 | 9 | 0 |
| 5-left/mid | 25 | 30 | 9 | 52 |
| 5-left/bot | 25 | 30 | 9 | 175 |
| 5-centre/top | 25 | 60 | 9 | 0 |
| 5-centre/mid | 25 | 60 | 9 | 52 |
| 5-centre/bot | 25 | 60 | 9 | 175 |
| 5-right/top | 25 | 90 | 9 | 0 |
| 5-right/mid | 25 | 90 | 9 | 52 |
| 5-right/bot | 25 | 90 | 9 | 175 |

(i) In all cases, a CIR produces a flux offset. This is the same effect that stochastic clumping would have on the wind. In effect, a CIR can be considered as a clump with an organized geometry that produces systematic effects with rotation. The extent of the excess relative to a spherical wind scales with the gross properties of the CIR, such as density contrast $\eta$ and opening angle. For the parameters used in this study, excesses range from a few per cent up to a few tens of per cent. However, in the radio band, the presence of a CIR is betrayed through cyclic radio variability, with detectability set by the peak-to-trough variations of the excess. Those variations tend to be of the order of 10 per cent or less, again for the adopted parameters.

(ii) The top panels of each figure is for a conical CIR. The assumption here is that rotation is so slow that the CIR has essentially no curvature. Two points are notable. First, we expect two peaks per rotation corresponding to when the CIR is in the plane of the sky. The simulations adopt zero phase as being when the footpoint of the CIR is on the near-side of the star. Then phase of 0.5 has the footpoint rear of the star; 0.25 has the footpoint in the plane of sky; and 0.75 is also in the sky plane but opposite of 0.25. The sense of rotation is counterclockwise as seen from above, hence if viewed edge-on, phase of 0.25 is rightside in the sky, and 0.75 is leftside, with the rotation axis lying in the plane of the sky and directed up to define right and left. Recall that the radio photosphere grows in extent with increasing wavelength. The absence of curvature for a conical CIR means that at every wavelength, the light curve samples the exact same relative geometry (i.e. the CIR is azimuthally aligned with its footprint at all radii).

(iii) The middle and bottom panels allow for curvature of the CIR. With increasing radius, the CIR is becoming more ‘wound up’. At short wavelengths, the radio photosphere forms where the CIR is less wound up; at long wavelengths, the photosphere is sampling a CIR that has a greater degree of spiral morphology, which depends on the ratio $v_{\text{rot}}/v_{\infty}$. In general, this means that the emergence of the CIR at the wavelength-dependent photosphere becomes increasing lagged in azimuth as compared to the CIR footprint. For example, when the footpoint is at a phase of 0.25, the CIR is backwinding and could emerge at the radio photosphere more in front of the star.

(iv) The asymptotic effect of a highly wound CIR is no longer to produce a variation with rotational phase. There is still an excess of flux above the spherical value, yet the light curve develops a variety of small peaks and troughs. Variability is suppressed because many wrappings of the CIR means that the projected radio photosphere, if it could be resolved, looks mostly the same at every wavelength. The many wrappings approximate a structure that becomes nearly axisymmetric. This can be seen in long-wavelength light curves (red) for the bottom panels. And it is why fast rotation speed cases were not included in the study, since these would only give low-variability behaviour.

To illustrate how different wavelengths probe different geometries of the wind, Fig. 7 displays the radii of the radio photospheres for the six wavelengths used with the simulated light curves in relation to how wrapped up the CIR has become. The horizontal axis is inverse...
Figure 7. The left axis shows the wrapping of the CIR, $\phi$, in degrees in the log shown as the solid curve. The black and blue curves are for winding radii, $r_0/R_*$, as indicated; these correspond to the slower and faster rotation speeds associated with the light curves of Figs 2–5. Note that one full wrapping of the CIR about the star is $360^\circ$ or about 2.56 in the log. The right axis is for the orientation of the unit tangent vector to the CIR, with $\psi = 0^\circ$ being radial and $\psi = -90^\circ$ being backward azimuthal. The solutions for $\psi$ are displayed as dashed lines. The vertical magenta lines are for $r_1/R_*$ at the six wavelengths used for the light-curve simulations, with the 1 mm and 1 cm lines labelled.

The left axis is for the azimuth of the centre of the CIR as a function of radius from equation (12). However, it is plotted here in the log of $-\phi$, since by convention the CIR is backwinding relative to the stellar rotation. (Note that $-\phi = 360^\circ$ is 2.56 in the log.) The right axis is for the orientation, $\psi$, of the local tangent to the CIR, with

$$\tan \psi = \frac{v_\phi(r) - \Omega r}{v_r}. \quad (19)$$

If the CIR were radial, $\psi = 0^\circ$; if it were purely azimuthal, $\psi = -90^\circ$, with the negative appearing because the CIR is backwinding.

Fig. 7 shows two sets of curves. Black and blue colours are for values of the winding radius, $r_0$, as indicated in the figure. Solid is for $\phi$ and dashed is for $\psi$. The figure makes clear that owing to the increasing opacity with wavelength, radio data probe different degrees of curvature of the CIR, possibly even multiple wrappings, with $\lambda$.

4 CONCLUSION

There is unambiguous evidence today that radiatively driven winds are far more complex than the homogeneous, spherically symmetric flows originally envisioned (e.g. Castor et al. 1975). Instead, they have been shown to contain optically thick structures that may be quite small (microstructures) or very large (macrostructures). Unravelling the details of these flows is a prerequisite to translating observational diagnostics into reliable physical quantities such as mass-loss rates. To progress, a firm grasp of the underlying physical mechanisms that determine the wind structures is needed. Specifically, the passage of CIR spiral arms across the line of sight to the stellar disc accounts for the wind line UV variability, and in that context they undoubtedly strongly affect the observational diagnostics used to determine the true mass-loss rates. The CIR density enhancements also provide a potentially powerful, but untested, means for producing radio variability.

We have demonstrated here that temporal radio continuum (multifrequency) data sets can potentially provide a powerful new key to developing a coherent picture of wind flows, their large-scale structure and how they fit together. It is important to note that several simplifications have been invoked in order to facilitate a broad parameter study in terms of CIR geometry, density compression, and viewing inclination along with creating simulated multifrequency light curves. We recognize that hydrodynamic models for CIRs show not only compressions but also rarefactions. We anticipate a follow-up study to explore the impact of rarefactions for the light curves. A sector of depressed density acts in opposition to a sector where density is enhanced. The latter extends the radio photosphere; the former contracts it. One may expect that a rarefaction will lower the overall radio excess of a wind with a CIR as compared to a spherical wind. Correspondingly, variability is driven by how the projected radio photosphere changes with rotational phase. With both extension and contraction available, inclusion of rarefaction may increase the relative variability, although this is likely sensitive to viewing inclination.

What has been demonstrated is that new perspectives on large-scale wind structure can be provided by monitoring the radio continuum emission of WR and luminous O stars simultaneously at multiradio bands (e.g. 1, 6, and 21 cm) over CIR (essentially stellar rotation) time-scales. The variability from a CIR derives from a phase dependence of the projected and non-centrosymmetric photosphere with rotation. For an equatorial CIR that is quite overdense compared to its surroundings, the overall variation in flux...
for the unresolved source could achieve variations of 10–20 per cent. From an observational perspective, curvature due to a spiral CIR results in the development of a potentially exploitable phase lag, provided the bands have sufficient dynamic range in wavelength and are monitored contemporaneously. Another prediction of the model is that the amplitude decreases as the photosphere grows with wavelength, because more winding up of the spiral leads to less relative variability. So at short wavelength, there are two peaks because the CIR is more nearly like a cone and results in maximum flux excess when the cone is on either side of the star in the plane of sky. By contrast, at truly long wavelengths, which diagnose a CIR that is very wrapped up, there is indeed a flux enhancement but no variability.

Ultimately, powerful radio astronomy facilities such as the Square Kilometre Array will open up new avenues such as time-domain surveys of massive star winds. The interpretation of these very rich data sets will require an understanding of the contribution of large-scale wind structures to the thermal and non-thermal emission in the radio.

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DATA AVAILABILITY STATEMENT
The data underlying this article will be shared on reasonable request to the corresponding author.

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