The ratio of profile peak separations as a probe of pulsar radio-beam structure

J. Dyks and M. Pierbattista
Nicolaus Copernicus Astronomical Center, Rabańska 8, 87-100, Toruń, Poland

ABSTRACT
The known population of pulsars contains objects with four and five component profiles, for which the peak-to-peak separations between the inner and outer components can be measured. These Q and M type profiles can be interpreted as a result of sightline cut through a nested cone beam, or through a set of azimuthal fan beams. We show that the ratio $R_{Q}\nu$ of the components’ separations provides a useful measure of the beam shape, which is mostly independent of parameters that determine the beam scale and complicate interpretation of simpler profiles. In particular, the method does not depend on the emission altitude and the dipole tilt distribution. The different structures of the radio beam imply manifestly different statistical distributions of $R_{Q}\nu$, with the conal model being several orders of magnitude less consistent with data than the fan beam model. To bring the conal model into consistency with data, strong effects of observational selection need to be called for, with 80% of Q and M profiles assumed to be undetected because of intrinsic blending effects. It is concluded that the statistical properties of Q and M profiles are more consistent with the fan-shaped beams, than with the traditional nested cone geometry.

Key words: pulsars: general – pulsars: individual: J0631+1036 – Radiation mechanisms: non-thermal.

1 INTRODUCTION
In spite of a large and increasing number of detected radio pulse profiles, a generic shape of pulsar beam remains a subject of debate. The mainstream models seem to support patchy or conal geometry. The patchy form is supported by the diversity and asymmetry of profiles, as well as by the invoked distribution of individual components within the polar tube (Lyne & Manchester 1988; Manchester 2012). In a series of papers, (Rankin 1988; 1990; 1993, hereafter R93), Joanna Rankin provides arguments for approximate beam geometry in the form of two nested cones with an axial core component. It has been suggested that this beam geometry is approximately universal, with many pulsars having either the inner or outer cone, with a possible core component. A small group of profiles with 4 and 5 components (Q and M type, respectively) has been interpreted as a cut of sightline through both cones. The central component in M-type profiles is created by the additional co-axial core beam. In the works of J. Rankin, the angular radii of the cones have been estimated for pulse longitudes measured at the outer 50% peak flux of components. At 1 GHz they are equal to: $\rho_{\text{in}}^{50} = 4.3P^{-1/2}$ and $\rho_{\text{out}}^{50} = 5.8P^{-1/2}$ for the inner and outer cone, respectively; ($P$ denotes a pulsar period, which in these equations should be specified in seconds). The result has been confirmed by other groups, who measured the conal pair widths at a different flux level and frequency (Gil et al. 1993, hereafter G93; Kramer et al. 1994, hereafter K94; Mitra & Deshpande 1999, hereafter MD). MD have tentatively identified three cones, out of which we select the inner two, because they outnumber the third-cone case, and their ratio is consistent with that derived in other studies.

Wright (2003) introduced a special-relativistic model of drifting pulsar beams in which the two cones are associated with two particular sets of dipolar magnetic field lines: the last open lines and the critical lines, which separate zones of opposite-sign charge at the light cylinder (of radius $R_{\text{lc}} = cP/(2\pi)$, where $c$ is the vacuum speed of light). In pulsar magnetospheres, these lines form two co-axial tube-shaped surfaces with different opening angles, $2\rho_{\text{lo}}$ and $2\rho_{\text{cr}}$. In a dipolar field with magnetic moment parallel to the rotation axis, it holds that $\rho_{\text{in}}(r)/\rho_{\text{out}}(r) = 0.75$. If the radial distance $r$ from the center of a neutron star is not too large ($r \ll R_{\text{lc}}$), the result is independent of $r$. For a large tilt of static-shaped dipole, the theoretical ratio increases up to 0.82. Wright (2003) notes that the numbers are close to the size ratio of the cones observed by Rankin (1993): $R_{\text{lo}}^{50} = \rho_{\text{in}}^{50}/\rho_{\text{out}}^{50} = 0.74$. In Table 1 we give other values of the ratio, as determined from observations by several research groups. A narrowing of cones with increasing frequency $\nu$,
can be inferred from the last 6 columns of Tab. 1. In spite of this, the ratio of cones’ size $R_\rho$ remains $\nu$-independent. This is consistent with the cones occupying the same magnetic field lines at different altitudes. The geometry of the emission region seems to follow the flaring geometry of the dipolar magnetic field.

The cone size ratio $R_\rho$ depends on the flux level at which locations of components in a profile are measured. This is usually set as a fraction $R_F$ of peak flux of a considered component (see Fig. 4 in Kramer et al. 1994). For similar components of the inner and outer cone (similar width and shape), $R_\rho$ should slightly increase with decreasing $R_F$. Comparison of results from R93, G93 and K94 suggests a weak increase of $R_\rho$ for $R_F$ decreasing from 50 to 10%. Columns 2-4, however, which also include the result of MD for $R_\rho = 100\%$, provide little evidence for this. In this paper we deal with the multicomponent profiles of class Q and M in which components often partially overlap with each other. We find that peaks of such blended components can, on average, be more easily identified than the points corresponding to a lower flux fraction. Therefore, to minimise the blending problems, we assume $R_F = 100\%$.

In addition to the patchy and conal beams, a variety of more complicated shapes have been considered, such as the hourglass shape (Weisberg & Taylor 2002), elliptic (MD; Perera et al. 2010), various systems of fan beams, eg. spoke-like or wedge-like (Dyks et al. 2010, hereafter DRD10; Wang et al. 2014; Teixeira et al. 2016) and in the form of a modelled polar cap rim as determined by the magnetic fieldline tangency condition at the light cylinder (Biggs 1990; Dyks & Harding 2004). A hybrid form consisting of ‘patchy cones’ has also been considered by Kurastergiou & Johnston (2007) and shown to reproduce some statistical properties of pulsar profile ensemble.

There is a growing evidence that pulsar radio beams generally do not have a conal geometry. DRD10 proposed a radio emission beam in the form of multiple fan beams created by plasma streams diverging from the magnetic dipole axis. This radio emission geometry, resembling the pattern of spokes in a wheel when viewed down the dipole axis, has shown many advantages when compared to the nested-cone case (see Dyks and Rudak 2012; Desvignes et al. 2013; Wang et al. 2014; Dyks & Rudak 2015). The new model has managed to explain the main frequency-dependent features of multicomponent profiles, such as the radius-to-frequency mapping and the relativistic core lag (Gangadhara & Gupta 2001). It also provides a successful interpretation of double notches observed in some averaged profiles (McLaughlin & Rankin 2004).

With the long-term monitoring, pulsar beams can be mapped for precessing objects, especially those which undergone the fast precession caused by the relativistic spin-orbit coupling (Kramer 1998; Hotan et al. 2005; Clifton & Weisberg 2008). The rare examples that have been mapped so far show that there is much to learn about the form of pulsar beams. Beam maps in Desvignes et al. (2013) and Manchester et al. (2010) suggest elongated patterns that point at the magnetic pole, in line with the fan-shaped pattern discussed in DRD10 (fig. 18 therein).

The majority of previous works have focused on a study of widths of radio profiles. The widths, however, are sensitive to a number of factors, such as the rotation period $P$, physical size of the emission region, altitude of emission, and the macroscopic pulsar geometry (dipole tilt and viewing angle). All of them are convolved and, except from the period, unknown for the majority of objects.

The Q and M profiles provide a useful tool for deciphering the pulsar beam shape, because it is possible to study the ratio of separations between their components, instead of the full width of a profile. With a good accuracy, distributions of such ratios are insensitive to major parameters that complicate the analysis of profile widths (such as the emission altitude, frequency $\nu$, rotation period $P$, and the specific form of a dipole tilt distribution). In this paper we study the statistics of components’ separation ratio for the conal and fan-beam models, and compare with the observed distribution.

The outline of this paper is the following: In Section 2 we describe the main idea of the paper, and apply it to the conal model. Section 3 presents the way in which the observed distribution of the peak-separation ratio was determined. In Section 4 we compare the theoretical distribution of the peak-separation ratio in the nested cone model with the observations. Section 5 does the same for the stream-like geometry, and is followed by discussion and conclusions.

## 2 PEAK-SEPARATION RATIO IN THE NESTED CONE MODEL

The idea is based on the measurement of the peak-to-peak width $W_{\text{in}}$ and $W_{\text{out}}$, for the inner and outer pair of conal components, respectively, to derive the width ratio $R_W = W_{\text{in}}/W_{\text{out}}$. For a central cut through the nested cones with angular radii $\rho_{\text{in}}$ and $\rho_{\text{out}}$, the ratio $R_W$ is max-

| | MD | R93 | G93 | K94 ($P^{-0.5}$) | K94 ($P^{-0.5}$) |
|---|---|---|---|---|---|
| $\nu$ [GHz] | 1.0 | 1.0 | 1.4 | 1.4 | 4.75 | 10.55 | 1.4 | 4.75 | 10.55 |
| $R_F$ [%] | 100 | 50 | 50 | 50 | 10 | 10 | 10 | 10 | 10 |
| $\rho_{\text{in}}$ [°] | 4.1 | 4.3 | 4.9 | 5.3 | 4.5 | 4.77 | 4.9 | 4.4 | 4.5 |
| $\rho_{\text{out}}$ [°] | 5.1 | 5.8 | 6.3 | 6.23 | 5.76 | 5.48 | 6.3 | 5.9 | 5.5 |
| $R_\rho$ | 0.8 | 0.74 | 0.78 | 0.85 | 0.78 | 0.87 | 0.78 | 0.75 | 0.82 |

Table 1. Angular radius of the inner ($\rho_{\text{in}}$) and outer ($\rho_{\text{out}}$) cone, and their ratio $R_\rho = \rho_{\text{in}}/\rho_{\text{out}}$, as determined by various statistical studies of pulsar profiles. The values are based on profile widths measured at a different fraction $R_F$ of the components’ peak flux. In the case of MD, who have identified three cones, we provide values for the inner two. The last three columns (from K94) and the values from MD refer to a fit with a fixed period dependence of $P^{-0.5}$.
Peak separation ratio as a probe of pulsar beam

Figure 1. Top half of a nested cone beam (two half-circles) with the cone size ratio $R_p = 0.75$. The set of horizontal lines (paths of different sightlines) presents intervals of viewing angle that correspond to a fixed interval of the peak-separation ratio $\Delta R_W = 0.1$. Values of the impact angle $\beta$ (in units of the outer conal radius $\rho_{\text{out}}$) are given on the left, values of $R_W$ – on the right hand side. Note that it is a lot more probable to observe $R_W \in (0.65, 0.75)$ than the smaller values.

The footprint parameter is a ratio of the magnetic colatitude of the emission altitude $\alpha$ and the colatitude of the magnetic dipole axis, $\zeta$, and is equal and to the ratio of cones’ size: $R_p = \rho_{\text{in}}/\rho_{\text{out}}$. This is also the most likely value, which should be vastly dominant in the data. Fig. 1 presents the upper half of a nested cone beam with $R_p = 0.75$, viewed down the dipole axis. The horizontal lines mark the paths of the line of sight for observers located at different impact angles $\beta = \zeta - \alpha$, where $\zeta$ is the angle between the sightline and rotation axis $\Omega$, and $\alpha$ is the tilt of a magnetic dipole with respect to $\Omega$. The real spherical geometry of the sightline cut implies that the viewing paths are curved in general. However, the straight lines of Fig. 1 provide a good approximation whenever $\alpha \gg \rho_{\text{out}}$ and $\rho_{\text{out}} \ll 1$ rad. The paths have been plotted for the equidistant values of the peak separation ratio $R_W$, printed on the right-hand side. Adjacent values of $\beta/\rho_{\text{out}}$ (shown on the left) quickly approach each other with decreasing $R_W$, which means that the chance to observe the inner components at a small separation is considerably smaller than observing them at a larger distance. For example, the probability to observe $R_W$ in the range $(0.25, 0.35)$ is $(0.73 - 0.71)/0.48 = 0.04$ times smaller than to observe a larger $R_W$ in the same-width interval of $(0.65, 0.75)$.

For a nested cone beam with a universal $R_p$, the distribution of $R_W$ is a single-peaked function, monotonously increasing towards the sharp peak at $R_W = R_p$. As demonstrated in Appendix A, the function $n(R_W)$ can be easily derived in the flat case shown in Fig. 1

$$n(R_W) = C \left| \frac{d R_W}{d R_W} \right| = C \rho_{\text{out}} \left( R_p - R_W \right)^{-1/2} \left( 1 - R_p^2 \right)^{3/2} \quad (1)$$

where $C$ is a normalisation constant.

This distribution has important advantages over a direct statistical study of pulse widths, because $W_{\text{in}}$ and $W_{\text{out}}$ are expected to depend on emission altitude, observation frequency, rotation period of the star, and the dipole tilt $\alpha$. In the case of small beams, typical of ordinary pulsars, the flat case of eq. (1) presents a good approximation within most of the $(\alpha, \zeta)$ parameter space, except from cases of the nearly aligned geometry. The latter, however, are not numerous, so the actual distribution $n(R_W)$, as calculated with the strict account of the spherical trigonometry, is close to eq. (1). Therefore, it is worth to discuss the properties of $R_W$ distribution within the range of validity of eq. (1).

If the cones are associated with the last open and critical field lines (or any lines defined by two fixed values of the footprint parameter), then the value of $R_W$ is not expected to depend on the rotation period $P$ or the emission altitude $r$. This is because a change in $P$ or $r$ just rescales the beam shown in Fig. 1 with no influence on the relative geometry of cones and the statistics of $R_W$. For the aforementioned $B$-field lines, the ratio $\rho_{\text{out}}/\rho_{\text{out}}$ does not depend on $r$ as long as $r \ll R_{\text{in}}$. Therefore, we fix it at $R_p = 0.75$. A choice of frequency $\nu$ should not affect $R_W$ either, if the peak emission at different $\nu$ corresponds to different altitudes, but the same type of dipolar field lines (last open/critical). Note that $\rho_{\text{out}}(P, r)$ in eq. (1) can be incorporated into the normalisation constant $C$. This is because the fraction in eq. (1) (let us denote it by $F$, so that $n = C\rho_{\text{out}}F$) is almost insensitive to $P$ and $r$. A ‘total’ distribution that incorporates beams of different size $\rho_{\text{out}}$ can then be written as $n \approx \sum_i C\rho_{\text{out}}F = CF \sum_i \rho_{\text{out}}, i = C/F$. For all the aforementioned reasons, the distribution of peak separation ratio $R_W$ provides a useful, one-dimensional tool for testing the pulsar beam shapes. It is insensitive (or very weakly sensitive) to the uncertain parameters, and allows us to avoid the usual two-dimensional analysis (eg. of $n(W, P)$). On the bad side, it is applicable only for a limited number of objects with four and more components (of Q and M type).

Since Fig. 1 and eq. (1) are only valid for large $\alpha \gg \rho_{\text{out}}$, we have determined the distribution $n(R_W)$ numerically, by calculating exact values of $R_W$ for a large sample of beams.
(10^7) simulated for isotropically distributed angles of \( \alpha \) and \( \zeta \). The opening angle of the outer cone has been calculated with the usual dipolar formula:

\[
\cos \rho_{\text{out}} = (2 - 3r/R_c)(4 - 3r/R_c)^{-1/2}.
\]

A variety of periods \( P \), typical of normal pulsars has been tried to verify the near-independence of \( n(R_W) \) on \( P \) (see Fig. 2). Strong discrepancy has appeared only for \( P \) less than a few tens of milliseconds (the dotted line in Fig. 2 is for \( P = 10 \) ms), whereas the periods in our sample of observed Q and M pulsars range between 0.16 and 2.25 s, with an average of 0.84 s. For smaller \( P \), the pulsar beam is larger, and the curvature of the sightline’s path within the beam is more important. As shown in Appendix B this effect is second order in \( \rho_{\text{out}} \), i.e. it is usually small. Because of the curved viewing paths, \( R_W \) decreases, hence the \( R_W \) values from the highest histogram bin \( (R_W \in [0.7, 0.75]) \) start to pour over to adjacent bins on the left (with \( R_W < 0.7 \)). See the dotted line in Fig. 3. This effect is more pronounced for narrower histogram bins.

Following R93, the value of \( r \) has been set to 220 km, and we have assumed \( \rho_{\text{in}} = 0.75\rho_{\text{out}} \). The period has been set to \( P = 1 \) s, which is a round number close to the average \( P \) in the observed sample of Q and M pulsars. The average \( P \) of the total population of known pulsars is smaller, however, evidence has been presented for that the Q and M profiles are mostly observed in old objects (Rankin 1990). The resulting pulse width for the inner and outer cone has been calculated with the spherical cosine theorem

\[
\cos(W_i/2) = (\cos \rho_i - \cos \alpha \cos \zeta)(\sin \alpha \sin \zeta)^{-1},
\]

where the index \( i \) refers to ‘in’ or ‘out’. Since \( \alpha \) and \( \zeta \) are blindly sampled from an isotropic distribution, for most of them the line of sight does not traverse both cones. This happens only when eq. (3) gives finite solutions for both \( W_i \), thus we accept only those \( (\alpha, \zeta) \)-pairs for which

\[
|\beta| < \rho_{\text{in}} \quad \text{and} \quad \cos \rho_{\text{out}} > \cos (\alpha + \zeta).
\]

For \( P = 1 \) s and \( r = 220 \) km, \( \rho_{\text{in}} = 4.38^\circ \), so the conditions are passed by just a few percent of total number of cases.

Fig. 3 presents the \( n(R_W) \) distribution for selected values of dipole inclination \( \alpha \) and for two values of \( P = 1 \) s (top) and \( 0.1 \) s (bottom). In the long-period case (top panel), even moderate dipole inclinations result in a distribution which is well described by eq. (3); the solid line histogram for \( \alpha = 45^\circ \) is indiscernible from the grey orthogonal \((\alpha = 90^\circ)\), or from the analytical case. Pronounced difference can only be seen for a very small inclination \( \alpha = 10^\circ \) and short \( P \) (Fig. 3, dotted). The reason for this is that for decreasing \( \alpha \) both \( W_{\text{in}} \) and \( W_{\text{out}} \) scale approximately as \( W_i/\sin \alpha \) which makes \( R_W \) very stable. In Appendix B a second-order expansion of \( R_W \) is made for the special case of the central cut \((\alpha = \zeta)\):

\[
R_W \approx R_\rho \left(1 - \frac{1 - R_\rho^2}{24} \rho_{\text{out}}^2 \sin^2 \alpha \right) = R_\rho \left(1 - 0.018 \rho_{\text{out}}^2 \sin^2 \alpha \right),
\]

where the numeric value on the right corresponds to \( R_\rho = 0.75 \). As one can see, \( R_W \) starts to perceptibly depend on \( \alpha \) only for a nearly-aligned geometry \((\alpha \lesssim \rho_{\text{out}})\). According to eq. (3) when \( \alpha \) is decreasing, \( R_W \) decreases with respect to the flat-case value of \( R_\rho = 0.75 \). Hence \( W_{\text{in}} \) is increasing a bit slower than \( W_{\text{out}} \). Because of the square dependence on \( \rho_i/\sin \alpha \), a considerable divergence may appear only when \( \rho_i/\sin \alpha \) is relatively\(^2\) large or \( \sin \alpha \) small. In the rare cases when \( \sin \alpha \ll \rho_{\text{out}} \) (dotted line in Fig. 3), a strong discrepancy from the flat analytical case appears and the histogram does not extend all the way up to \( R_\rho \). In the case of such a small \( \alpha \) the line of sight is capable of staying for most of the time between the cones. An extreme example with \( W_{\text{in}} \approx 0 \) and \( W_{\text{out}} \approx 2\pi \), is the case with the \( \Omega \) axis located half way between the cones \((\alpha = \rho_{\text{in}} + (\rho_{\text{out}} - \rho_{\text{in}})/2) \) and \( \zeta \approx (\rho_{\text{out}} - \rho_{\text{in}})/2 \). However, since such cases are rare they do not affect the total \( R_W \) distribution which is based on the isotropic distribution of \( \alpha \). Therefore, the sensitivity of \( n(R_W) \) to the geometrical parameter, the dipole tilt \( \alpha \), is marginal, and nearly completely reduced as compared to the sensitivity of the \( n(W) \) distribution.

## 3 THE OBSERVED \( R_W \) DISTRIBUTION

To verify the simulated distribution of \( R_W \) we have computed the observed distribution (Fig. 4), by estimating the peak separations for 30 pulsars of Q and M class. The procedure started with a selection of as many Q and M-type profiles as possible, followed by a visual estimate of component number and location. The objects have been selected from the works of R93, G93, Hankins and Rankin (2010), and

\(^2\)Eq. (3) has been derived for \( \rho_{\text{out}} \ll 1 \) rad and \( \sin \alpha \gg \rho_{\text{out}} \).
Table 2. A subset of Q and M-type pulsars for which the peak separation ratio \( R_W \) was possible to estimate. The component phases \( \phi_i \) refer to an arbitrary zero phase. References: 1) von Hoensbroech & Xilouris (1997); 2) Johnston et al. (1998); 3) Gould & Lyne (1998); 4) the ATNF database [http://www.atnf.csiro.au/people/joh414/ppdata/]; 5) Weltevrede et al. (2010); 6) Teixeira et al. (2016); 7) Johnston et al. (2005); 8) Karastergiou & Johnston (2008). For these reasons we have identified the components visually. The rather large width of bins used in our observed \( R_W \)-histogram (\( \Delta R_W = 0.05 \)) makes the analysis less sensitive to errors. Moreover, the difference in the predictions of the models will be shown to be so large, that even the approximate estimate of the observed \( R_W \) histogram is useful.

The profiles have purposely been not decomposed by fitting analytical functions, mainly because such functions are unknown, and different components are apparently described by different analytical shapes (cf. fig. 1 in Kramer et al. 1994 with the outer components of J0631+1036 in fig. 2 of Weltevrede et al. 2010). Intrinsic intramagnetospheric effects often appear to make the components asymmetric, and the drifting phenomenon can possibly make them roughly triangular or trapezoidal. A fitting of the Gauss curves can therefore give false results, biased by the use of the incorrect function in the decomposition. In the case of blended asymmetric components, the unguided Gaussian fitting is incapable to provide precise estimate of the components’ positions or even of their number (the latter must be decided by eye also for isolated asymmetric components, see the fit of the von Misses functions in fig. 2 of Weltevrede & Johnston 2008). For these reasons we have identified the components visually. The rather large width of bins used in our observed \( R_W \)-histogram (\( \Delta R_W = 0.05 \)) makes the analysis less sensitive to errors. Moreover, the difference in the predictions of the models will be shown to be so large, that even the approximate estimate of the observed \( R_W \) histogram is useful.

Our identification of the morphological type (Q or M) is based solely on the number of easily identifiable components, so it may be different from that of R93, who also considered spectral and circular polarisation properties. Out of the 17 pulsars common for our Tab. 2 and R93, only 8 have been designated a definite type in R93. Three of those (B0621−04, B1455−01 and B1918+19) have a different type assigned in R93. Of those (B0621−04, B1455−01 and B1918+19) have a different type assigned in R93.
4 CONAL MODEL VERSUS DATA

The observed distribution is presented in Fig. 4c, whereas the one simulated for the nested-cone model is in Fig. 4a. The distributions are completely different. The conal model distribution is dominated by the value $R_w = R_\rho$, which corresponds to the beam size ratio. The observed $n(R_w)$ peaks at the value of $R_w \sim 0.375$ which should have been nearly absent in the data. The Kolmogorov-Smirnov (KS) test (Press et al. 1992) excludes the common origin of the distributions, giving it a probability of $10^{-12}$.

The total distribution of the conal model is marginally consistent (common origin prob. of 0.04) with the M-type part of the distribution alone (grey part of the histogram in Fig. 4c). However, we find no convincing reason to argue that the nested cone structure is only responsible for the observed M-type profiles, whereas the Q profiles have different origin. The ratio of Q to M pulsar numbers is difficult to estimate in the conal model, because the detectability of the core depends on the central beam parameters and telescope sensitivity. Therefore we focus on the total distributions.

Since the theoretical distribution is dominated by the peak at $R_\rho$, the observed $n(R_w)$ could only be explained by the nested-cone beams if most of them has the size ratio $R_\rho \sim 0.3 - 0.65$ with most common values within $(0.3, 0.45)$. This is not consistent with the findings described in the introduction (Tab. 1). Even in the case of MD, who tentatively identified additional large cone with $\rho = 1.3\rho_{\text{out}}$, their data are dominated by the ratio $R_\rho = 0.8$, inconsistent with the observed statistics of $R_w$. Furthermore, we are not aware of any magnetospheric arguments, which could support such a large variety of $R_\rho$, as implied by Fig. 4c.

4.1 Selection effects in the conal model

Individual observed components may be difficult to distinguish because of their considerable width, or a large noise (instrumental or intrinsic, i.e. related to a large dynamic range of dissimilar single pulses). It is therefore reasonable to introduce a threshold for their minimum resolvable proximity $\Delta\phi_{\text{res}}$. This can be defined either as a fraction $\epsilon W$ of the total pulse width $W_{\text{out}}$ or as an absolute value measured in degrees. In the first case the $R_w$ histogram becomes narrower and less spiky, as shown in Fig. 5a. The part of the histogram left of the vertical dashed line becomes empty be-
cause $W_{in} < \epsilon_W W_{out}$ (ie. $R_W < \epsilon_W$) for the peripheral cut through the beam. Provided $\epsilon_W > (1 - R_p)/2 = 0.125$, the part on the right-hand side of the dot-dashed line also vanishes because the distance between adjacent inner and outer components $(W_{out} - W_{in})/2$ is smaller than the resolution $\epsilon_W W_{out}$ for the central cuts through the beam. The result of Fig. 5a does not depend on $\alpha$ since the resolution is scaled just as the profile width. For $\epsilon_W = 1/3$ the histogram contracts to the zero width (the dashed and dot-dashed lines meet at $R_W = 1/3$) and no components can be resolved in a profile.

Assuming that we are incapable to resolve components at a distance smaller than $\epsilon_W W_{out}$, the conal distribution can be made consistent with observations for $\epsilon_W \approx 0.22$ (common origin KS probability: 0.58; the probability stays above $10^{-2}$ within $0.18 < \epsilon_W < 0.25$). The observed distances between adjacent components $(\Delta \phi_{adj})$ indeed have a distribution (not shown) which decreases steeply below $\Delta \phi_{adj}/W_{out} \approx 0.2$. It may therefore be possible that the observed distribution of $R_W$ (Fig. 5a) is heavily distorted by our limited capability to resolve intrinsically overlapping components. Such profiles, however, (with the outer components merged with their inner neighbours), should either have two well-separated components (D class), or three components with the central one well-separated (by $0.375 W_{out}$) from the inner conals (class T). These should be numerous, because they represent the right hand-side peak in the conal histogram. This would imply that conal components in several profiles of D and T class should consist of two (inner and outer) blended components.

In the case of the fixed $W_{out}$-independent resolving capability the shape of the $R_W$ histogram (obtained for all combinations of isotropically distributed $\alpha$ and $\zeta$) depends on the value of $\Delta \phi_{res}$ (equal to 2.1° in Fig. 5b). The reason can be readily seen by decomposing the total $R_W$ histogram into subhistograms which correspond to a fixed value of $\alpha$ (or a narrow interval of $\alpha$) and the isotropic $\zeta$. For a small $\alpha$, profiles are wider because they are viewed at small angles with respect to the rotation axis, hence, the resolving limitations apply only for narrow profiles observed at a larger $\zeta$ and $\alpha$. The resulting $R_W$ histogram is then composed of the unaffected part (with the sharp peak at $R_W = R_p$, corresponding to the circumpolar viewing at a small $\zeta$) and a range of narrower sub-histograms corresponding to larger viewing angles (affected by $\Delta \phi_{res}$). The strongest (most numerous), and narrowest contribution comes from the equatorial viewing (cases with $\zeta \sim \alpha \sim 90^\circ$) and is visible in Fig. 5b as the protruding part between the dashed and dot-dashed lines.

Locations of the resulting bumps in the histogram can easily be determined analytically. The dashed line constrains the region where $W_{in} \geq \Delta \phi_{res}$, which corresponds to

$$\beta^2 \leq \rho_{in}^2 - \frac{\Delta \phi_{res}^2}{4}, \quad R_W \geq \frac{\Delta \phi_{res}^2}{4(\rho_{out} - \rho_{in}) + \Delta \phi_{res}}.$$  \hspace{0.5cm} (6)

The dot-dashed line sets the upper limit for the region wherein $(W_{out} - W_{in})/2 \geq \Delta \phi_{res}$, i.e.:

$$\beta^2 \geq \rho_{in}^2 - \frac{(\Delta \phi_{res}^2 + \rho_{in}^2 - \rho_{out}^2)^2}{4\Delta \phi_{res}^2},$$  \hspace{0.5cm} (7)

$$R_W \leq \frac{\Delta \phi_{res}^2 + \rho_{in}^2 - \rho_{out}^2}{\Delta \phi_{res}^2 + \rho_{out} - \rho_{in}}.$$  \hspace{0.5cm} (8)

In the case of large $\Delta \phi_{res}$ and $\alpha \sim 90^\circ$, the limiting conditions (6) and (8) may exclude the entire parameter space (all profiles unresolved/rejected, $\Delta \phi_{adj} < \Delta \phi_{res}$ for any $\beta$). This happens when $\Delta \phi_{res}^2 = (\rho_{out}^2 - \rho_{in}^2)/2$ and $R_W = 1/3$. The histogram then has a single bump (or break) at $R_W = 1/3$, and the two vertical lines in Fig. 5 coincide. The actual look of a distribution affected by the limited resolution depends on the relative value of $\Delta \phi_{res}$ as compared to the scale of the beam. The width of the humps (or of the histogram itself) will change whenever parameters such as the $\nu$-dependent $r$, the rotation period, or the lateral boundaries of the cones are changed. Tests performed for different values of the fixed $\Delta \phi_{res}$, have shown that the undistorted part of the histogram (with the peak at $R_W = 0.75$) usually contributes considerably to the overall shape, and the probability of consistency can hardly exceed $6 \times 10^{-4}$ (at $\Delta \phi_{res} = 2.5^\circ$ and $P = 1$ s).

The conal model is then found a poor representation of data, unless a properly-tuned selection effect is called for: it should be impossible to resolve components separated by less than $0.2 W_{out}$, regardless of the profile width $W_{out}$. This is possible if the intrinsic width of components, responsible for the blending, corresponds to a fixed fraction of polar tube. However, for the best-fit value of $\epsilon_W = 0.22$, the number of profiles with unresolved peripheric components (that would be classified as the apparent double D or triple T profiles) is four times larger than the total number of known (resolved) Q and M profiles. That would imply that for some $\sim 200$ pulsars of D and T type, the outer components are composed of the unresolved pairs.

5 PEAK SEPARATION RATIO IN THE STREAM MODEL

To learn the shape of the $R_W$ distribution for the stream model of pulsar beam (DRD10; Dyks & Rudak 2012; Wang et al. 2014) we consider the simple geometry of emission limited to separate magnetic azimuths $\phi_m$. Nearly all observed radio profiles have at most five components. Therefore, for each beam in the sample, ten radio-emitting streams, in a ‘5+5’ fashion, is assigned to the polar region: five of them in the upper (poleward) half of the polar tube, and the other five in the lower (equatorward) part (see Fig. 6). The magnetic azimuths $\phi_m, i$ were selected randomly. For each azimuth, a uniform radio emission was assumed within a limited range of angles $\theta_m$ measured from the dipole axis: $\theta_m^{\min} < \theta_m < \theta_m^{\max}$. As before, the values of $\alpha$ and $\zeta$ have been sampled isotropically. The analysis was limited to Q and M profiles, ie. we discarded all the cases with less than four intersections between the azimuth of the emitted beam and the sightline path. Cases with more than five crossings, which rarely appear for the extremely aligned geometry (\(\alpha \sim \zeta \sim \theta_m^{\max}\)), have also been ignored. The component separations $W_{in}$ and $W_{out}$ have been calculated for the inner and outer pair of the crossing points, respectively (in the cases with five intersections, the central one, corresponding to the ‘core’ component, was ignored). The widths $W_i$ have been calculated using the strict spherical trigonometric formalism, as described in DRD (see eq. 19 therein). Some technical complications are also discussed in Appendix D of the present paper.
The thick radial sections emit radio waves within the range of magnetic angles $\theta_m \in (\theta_{m,\min}, \theta_{m,\max})$. The observer's line of sight revolves around the star rotation axis $\vec{\Omega}$, along the solid line path (arc with the arrow). The distance between $\vec{\Omega}$ and $\vec{\mu}$ corresponds to the dipole tilt $\alpha$. Poleward viewing is presented ($\sin \zeta < \sin \alpha$) of a pulsar with small $\alpha$. In the case shown, a two-component profile of D class would be recorded. Note the definition of the magnetic azimuth $\phi_m$. The dotted projections of magnetic field lines are separated by $10^\circ$ in $\phi_m$.

The $R_W$ distribution calculated for the stream model is shown in Fig. 3. It is different from the observed one (KS probability of consistency: 0.002), albeit it is nine orders of magnitude more probable than the raw conal distribution (by ‘raw’ we mean the distributions unaffected by the limited resolving capability). As in the observed case, the fraction of the M type objects (grey part) increases with $R_W$. This is because the extra space needed for the central component makes the leading side components (outer and inner) more distant from the trailing pair. Accordingly, $R_W$ is closer to unity. The increased fraction of M-type profiles at large $R_W$ is also expected for the conal model, because detection of the core requires a more central traverse through the beam. It needs to be emphasized, however, that the number of radio-emitting streams that exist in magnetospheres of different pulsars likely varies between 0 and $\sim 5$ (per one, poleward or equatorward, magnetic hemisphere). The cases with the small numbers of streams (1, 2, 3) are likely responsible for majority of the single, double and triple profiles. Therefore, the observed ratio of M and Q profiles, is also affected by the ratio of objects that actually have 4 or 5 streams, and not only by the statistics of the traverse through the beam with 5-streams.

3 The multiparameter modelling of the relative numbers of different profiles (of S, D, T, Q, and M class), with the allowance for different numbers of streams in different objects, is a complicated subject which will be discussed elsewhere (Frankowski et al. 2016, in preparation; see also Karastergiou & Johnston 2007).
5.2 Influence of emission region geometry

Contrary to the conal model (see Sect. 4), the geometry of the stream-shaped region of radio emission is not even weakly constrained, either by theory or observations. Therefore, we have probed parts of the available parameter space by varying the following parameters: 1) the minimum angular distance of the emitting streams from the dipole axis \( \phi_{m \text{ min}} \) (which has so far been set to zero); 2) a minimum azimuthal distance of the streams in the magnetic azimuth \( d \phi_m \); 3) an interval \( \Delta \phi_m \) of magnetic azimuths that are available for positioning the streams, i.e. the original choice of the equatorward interval \(-90^\circ < \phi_m < 90^\circ\), and the poleward one \( 180^\circ - 90^\circ < \phi_m < 180^\circ + 90^\circ \), has been replaced with two narrower intervals which do not extend that far from the main meridian: \(-\Delta \phi_m < \phi_m < \Delta \phi_m \) and \( 180^\circ - \Delta \phi_m < \phi_m < 180^\circ + \Delta \phi_m \), with \( 0 < \Delta \phi_m < 90^\circ \).

The value of \( \theta_{m \text{ min}} \) was varied in the full range between 0 and \( \theta_{m \text{ max}} \). With the increase of \( \theta_{m \text{ min}} \) the original distribution (shown in Fig. 4b) transforms into one which peaks near \( R_W = 0 \) and decreases monotonically at larger \( R_W \). The consistency with observations stays at the level of a few \( 10^{-3} \), until \( \theta_{m \text{ min}} \) reaches 75\% of \( \theta_{m \text{ max}} \). For a larger \( \theta_{m \text{ min}} \), the initially spoke-like shaped pattern of elongated streams starts to resemble ‘patchy cones’, and the probability of consistency with data drops down to \( 2 \times 10^{-4} \) at \( \theta_{m \text{ min}} = 0.9 \theta_{m \text{ max}} \).

For all results included in this paper, the value of \( \theta_{m \text{ max}} \) was set equal to the conal value of \( \rho_{\text{out}} \), although we have also tried the low multiplicities \( i_{\text{out}} \), with \( i \) between 1 and 5. Since \( \theta_{m \text{ max}} \) just rescales the beam, the result does not depend on \( \theta_{m \text{ max}} \) as long as \( \theta_{m \text{ max}} \lesssim 1 \) rad and the selection effects are neglected.

The limit for the minimum allowable azimuthal separation of streams makes the agreement with data worse: the distribution tends towards a narrow bump at \( R_W = 0.2 \).

By keeping the streams closer to the main meridian \( (\Delta \phi_m = 0.75 \times 90^\circ) \), the probability of consistency with the observations can be increased to a considerable value of 0.23. The distribution has the shape of a nearly symmetric, wide bump with a peak at \( R_W = 0.4 \). This is the simplest (single-parameter-based) way to put the stream model into consistency with data at a considerable probability level.

5.3 Emission geometry plus selection effects

An excellent agreement of the stream model with the data can easily be achieved when both the geometric parameters and selection effects are simultaneously taken into account. Fig. 5a presents a case with streams located closer to the main meridian \( \Delta \phi_m = 0.4 \times 90^\circ = 36^\circ \) and the blending unresolved below 0.22\( W_{\text{out}} \). Note the change of the Q-to-M profile fraction (cf. Fig. 5b) and the consistency of the total \( R_W \) distribution with data (KS probability of common origin: 0.77). Fig. 5b presents a similar result \( (\Delta \phi_m = 0.4 \times 90^\circ) \) for a fixed longitude resolution \( \Delta \phi_{\text{res}} = 1.5^\circ \). The probability of consistency with Fig. 5a has increased up to 0.998. Note the peaks of the Q and M-type subdistributions in Fig. 5a are narrow and misaligned which produces a double-peak histogram. In Fig. 5b, the subparts are misaligned but wider, hence the shoulder at \( R_W = 0.3 \).

Figure 8. Simultaneous effects of component blending and azimuthal confinement of streams. In both panels, \( \Delta \phi_m = 0.4 \times 90^\circ \), i.e. the streams are limited to two zones centered at the main meridian: \( \phi_m \in (-36^\circ,36^\circ) \) and \((144^\circ,216^\circ)\). a) \( \Delta \phi_{\text{res}} = 0.2 \times W_{\text{out}} \), b) \( \Delta \phi_{\text{res}} = 1.5^\circ \). Note that such circum-meridional confinement of streams increases the fraction of M type profiles (grey part of the histograms).

6 CONCLUSIONS

We find that the markedly different types of radio emission region (conal versus fan beam) imply dramatically different distributions of peak separation ratio for profiles with 4 and 5 components. In the conal model, the ratio \( R_W \) is vastly dominated by values close to the size ratio \( R_p \) of the two cones. This has been shown to be around 0.75 in several published analyses. In the case of the stream model, a much wider distribution with a peak at \( R_W \approx 0.2 \) is predicted. The observed distribution is a broad bump centered at \( R_W \approx 0.4 \).

When these simplest, raw predictions are compared to the observed distribution, the stream-based model is many orders of magnitude more probable than the conal one. However, this large difference between the predictions is mostly lost, when selection effects and geometric parameters are allowed to enter or change. The conal model can be made consistent with data by invoking our incapability to resolve components located closer than 0.22\( W_{\text{out}} \). Such resolution limit scales proportionally to the profile width, which could only be interpreted as an intrinsic effect of thick-walled emission rings occupying a fixed fraction of polar tube. Such interpretation requires that a four times larger number of pulsars (than the summed number of known Q and M profiles) should be hiding the merged pairs of components from our view. Such unresolved Q and M profiles should be observed as double and triple ones.
The stream model (fan-beam model) can be made consistent with data when the streams are positioned closer to the main meridian. A good agreement has been achieved for a zone consisting of two parts (poleward and equatorward) centered at the main meridian, each of full width $\Delta \varphi_m = 72^\circ$. When the selection caused by the component blending is also taken into account, a perfect agreement of the stream model with data can be reached with no difficulty.

The one-dimensional distribution of the peak separation ratio is a new and interesting probing tool, which is free from (or mostly insensitive to) several unknown parameters, such as emission altitude of emission region or dipole tilt. Nevertheless, the method depends on the observational capability to resolve blended components, which makes it less definite than the raw predictions of Fig. 3. Still, our results corroborate the success of the fan beam model in reproducing the properties of pulsar profiles. On the contrary, the conal model is allowed to persist only under specially tuned circumstances.

The poor performance of the nested cone model under the $R_W$ test, deserves a discussion in view of its previous success in reproducing the pulse-width distributions. The conal methods, as well as the recent method of Rookyard et al. (2015), assume that the lateral width of the radio beam decreases with the increasing impact angle $\beta$, which is not the case for the fan beam model. The method of Rookyard et al. allows for a beam which is to a large degree arbitrary (e.g. patchy), however, since they associate the leading-or trailing-side outskirts of a pulse profile with the circular crosssection of the polar tube, their method shares important qualitative properties with the conal model. All those methods imply a nonisotropic distribution of the dipole tilt, with moderately small values of $\alpha$ preferred (Tauris & Manchester 1998; Rookyard et al. 2015; and the references in Tab. 1). The anisotropic $\alpha$ distribution is a valid possibility, since the radio emissivity may depend on $\alpha$, just as expected from the accelerating electric field (Arons 1983; Harding & Muslimov 1998).

Our method assumes the isotropic $\alpha$ distribution, however, this assumption may not be biasing our results, because the $R_W$ method is essentially independent of $\alpha$. It is therefore possible that the small-$\alpha$ preference, as found by the other methods, results from the incorrect (circular) shape of the beam’s outer boundary. Qualitatively, this explanation would work in the right direction, for the following reason. Profiles produced by fan-shaped beams usually widen with the increasing impact angle $\beta$. This is the case when a single outflowing stream extends laterally over an interval of the magnetic azimuth, or when there is more than one stream. For a central passage of the sightline ($\beta = 0$) the width of a profile formally vanishes ($W = 0$). Therefore, to reproduce a given observed pulse width $W$, a fan beam must be traversed at an appreciably large $\beta$. This, through the observationally-fixed slope of a polarisation angle curve ($S = \sin \alpha / \sin \beta$), implies larger $\alpha$ than for the conal beam. The conal beam model, on the other hand, may tend to underestimate the values of $\alpha$ and $\beta$, in its effort to fit the observed widths of profiles (or core components) through the sightline traversing too close to the dipole axis. Unless we allow for the strong selection effects, the $R_W$ method is only sensitive to parameters that determine the beam shape (not the scale). Therefore, we suggest the problems of the traditional conal model are inherent to the model itself, rather than to our method. The problems are probably caused by an incorrect, or at least not universal beam shape.

A population of the nested-cone beams with a fixed $R_p$, stands out as a narrow spike at $R_W = R_p$ in the $R_W$ distribution. The latter is observed to have the boxy shape with the $R_W$ in the range between $\sim$0.3 and 0.65. Therefore, the nested-cone beam can be made consistent with Fig. 3, if a similar range of $R_p$ is assumed to exist in the real population of beams (with different values of $R_p$ being comparably numerous). However, this would imply an average $R_p$ of $\sim$0.5, inconsistent with the numbers cited in Tab. 1.

The present study has been inspired by the very symmetric four-component profile of J0631+1036 (Zepka et al. 1996; Teixeira et al. 2016; Weltevrede et al. 2010). The inner components of its profile are located very close to each other, implying $R_W = 0.33$. As can be seen in Fig. 4, we have identified three more objects with $R_W$ in the range between 0.3 and 0.35. This makes up for 13% all objects in the observed $R_W$ histogram. According to the conal $R_W$ distribution (Fig. 4) only 1.6% of all Q and M objects should fall within $0.3 < R_W < 0.35$. As noted in Teixeira et al. (2016), this suggests that the stream-based geometry (a system of fan beams) is responsible for the unusually symmetric profile of J0631+1036. This idea is strongly supported by the presence of deep minimum at the center of the profile, (between the inner components), where the radio flux drops nearly to zero. This is difficult to understand within the conal model, because for $R_W = 0.33$ the nested cones with $R_p = 0.75$ imply the impact angle $\beta = 0.95 R_{\mathrm{m}}$, i.e. at the center of the profile the sightline stays very close to the peak emissivity of the inner cone. Therefore, the nearly vanishing central flux seems to be incompatible with the standard conal geometry.

Overall, the results discussed above provide more support for the fan beam geometry, and raise more problems for the conal model. In view of the other arguments for the stream model (DRD10: Dyks & Rudak 2012; Wang et al. 2014; Chen & Wang 2014; Dyks & Rudak 2015) it may be worth to shift the current paradigm of geometric studies of pulsars from the conal structure towards the azimuthal arrangement of fan beams.

\footnote{Detailed shape of the $R_W$ distribution depends on $\alpha$ when the components’ resolvability is limited by the fixed $\Delta \varphi_{\mathrm{res}}$ (Sec. 3). The bump at a moderate $R_W$ is then present (Fig. 3), which corresponds to the cases with large $\alpha$ and $\zeta$. Therefore, when the $\alpha$ distribution is assumed to concentrate at small values, where the selection effects cease to operate, the bump in the $R_W$ distribution becomes less pronounced. The small-$\alpha$ preference then makes the histogram more discordant with the observations than in the case of the isotropic $\alpha$ distribution.}

ACKNOWLEDGEMENTS

JD appreciates generosity of A. Karastergiou, S. Johnston, and J. M. Rankin in providing us with pulsar profile data. We thank B. Rudak for reading the manuscript. This work was supported by the National Science Centre grant DEC-2011/02/A/ST9/00256.
REFERENCES

Arons J., 1983, ApJ, 266, 215
Biggs J. D., 1990, MNRAS, 245, 514
Chen J. L., Wang H. G., 2014, ApJS, 215, 11
Clifton T., Weisberg J. M., 2008, ApJ, 679, 687
Desvignes G., Kramer M., Cognard I., Kasian L., van Leeuwen J., Stairs I., Theureau G., 2013, in van Leeuwen J., ed., IAU Symposium Vol. 291 of IAU Symposium, PSR J1906+0746: From relativistic spin-precession to beam modeling. pp 199–202
Dyks J., Harding A. K., 2004, ApJ, 614, 869
Dyks J., Rudak B., 2012, MNRAS, 420, 3403
Dyks J., Rudak B., 2015, MNRAS, 446, 2505
Dyks J., Rudak B., Demorest P., 2010, MNRAS, 401, 1781
Gangadhara R. T., Gupta Y., 2001, ApJ, 555, 31
Gil J. A., Kijak J., Seiradakis J. H., 1993, A&A, 272, 268
Gould D. M., Lyne A. G., 1998, MNRAS, 301, 235
Hankins T. H., Rankin J. M., 2010, AJ, 139, 168
Harding A. K., Muslimov A. G., 1998, ApJ, 508, 328
Hotan A. W., Bailes M., Ord S. M., 2005, ApJ, 624, 906
Johnston S., Hobbs G., Vigeland S., Kramer M., Weisberg J. M., Lyne A. G., 2005, MNRAS, 364, 1397
Johnston S., Nicastro L., Koribalski B., 1998, MNRAS, 297, 108
Karastergiou A., Johnston S., 2006, MNRAS, 365, 353
Karastergiou A., Johnston S., 2007, MNRAS, 380, 1678
Kramer M., 1998, ApJ, 509, 856
Kramer M., Wielebinski R., Jessner A., Gil J. A., Seiradakis J. H., 1994, A&AS, 107, 515
Kramer M., Xilouris K. M., Jessner A., Lorimer D. R., Wielebinski R., Lyne A. G., 1997, A&A, 322, 846
Lyne A. G., Manchester R. N., 1988, MNRAS, 234, 477
Manchester R. N., 2012, in Lewandowski W., Maron O., Lyne A. G., Manchester R. N., 1988, MNRAS, 234, 477
Manchester R. N., 2012, in Lewandowski W., Maron O., Kijak J., eds, Electromagnetic Radiation from Pulsars and Magnetars Vol. 466 of Astronomical Society of the Pacific Conference Series, LM88 Revisited. p. 61
Manchester R. N., Han J. L., Qiao G. J., 1998, MNRAS, 295, 280
Manchester R. N., Kramer M., Stairs I. H., Burgay M., Camilo F., Hobbs G. B., Lorimer D. R., Lyne A. G., McLaughlin M. A., McPhee C. A., Possenti A., Reynolds J. E., van Straten W., 2010, ApJ, 710, 1694
McLaughlin M. A., Rankin J. M., 2004, MNRAS, 351, 808
Mitra D., Deshpande A. A., 1999, A&A, 346, 906
Perera B. P. B., McLaughlin M. A., Kramer M., Stairs I. H., Ferdman R. D., Freire P. C. C., Possenti A., Breton R. P., Manchester R. N., Burgay M., Lyne A. G., Camilo F., 2010, ApJ, 721, 1193
Press W. H., Teukolsky S. A., Vetterling W. T., Flannery B. P., 1992, Numerical recipes in C. The art of scientific computing
Rankin J. M., 1983, ApJ, 274, 333
Rankin J. M., 1990, ApJ, 352, 247
Rankin J. M., 1993, ApJ, 405, 285
Rankin J. M., Wright G. A. E., 2008, MNRAS, 385, 1923
Rankin J. M., Wright G. A. E., Brown A. M., 2013, MNRAS, 433, 445
Rookyard S. C., Weltevrede P., Johnston S., 2015, MNRAS, 446, 3356
Seiradakis J. H., Gil J. A., Graham D. A., Jessner A., Kramer M., Malofeev V. M., Sieber W., Wielebinski R., 1995, A&AS, 111, 205
Tauris T. M., Manchester R. N., 1998, MNRAS, 298, 625
Teixeira M., Rankin J. M., Wright G. A. E., Dyks J., 2016, MNRAS, submitted
von Hoensbroech A., Xilouris K. M., 1997, A&AS, 126, 121
Wang H. G., Pi F. P., Zheng X. P., Deng C. L., Wen S. Q., Ye F., Guan K. Y., Liu Y., Xu L. Q., 2014, ApJ, 789, 73
Weisberg J. M., Taylor J. H., 2002, ApJ, 576, 942
Weltevrede P., Abdo A. A., Ackermann M., Ajello M., Axelson M., Baldini L., Ballet J., Barbiellini G., et al. 2010, ApJ, 708, 1426
Weltevrede P., Johnston S., 2008, MNRAS, 391, 1210
Wright G. A. E., 2003, MNRAS, 344, 1041
Zepka A., Cordes J. M., Wasserman I., Lundgren S. C., 1996, ApJ, 456, 305

APPENDIX A: THE CONAL R_W-DISTRIBUTION IN THE FLAT GEOMETRY

When the beam is narrow (ϕ_out ≪ 1 rad) and the dipole tilt is large (α ≫ ϕ_out) the R_W distribution is well approximated by the flat geometry of Fig. 1 In that case the components are detected at the pulse longitudes:

ϕ_in = ρ_in − β^2, ϕ_out = ρ_out − β^2, (A1)

which determine the widths W_in = 2ϕ_in and W_out = 2ϕ_out. The values of R_W = W_in/W_out = ϕ_in/ϕ_out and the impact angle β are then given by:

R_W = \frac{ρ_in - β^2}{ρ_out - β^2}, β^2 = \frac{ρ_in(1 - R_Wρ_in^2)}{1 - R_W}. (A2)

The number of observers that record R_W within some interval of ∆R_W is proportional to the interval of impact angle ∆β which corresponds to that ∆R_W. Therefore,

n(R_W) \equiv \lim_{ΔR_W→0} n(ΔR_W) \propto \frac{dβ}{dR_W}. (A3)

which gives eq. (1).

APPENDIX B: DEPENDENCE OF THE CONAL R_W-DISTRIBUTION ON THE DIPOLE TILT α

To simplify the calculation, we consider a central-cut case with ζ = α (ie. β = 0). Pulse longitudes of the inner and outer pair of components are then given by:

ϕ_i = \frac{cos ρ_i - cos^2 α}{sin^2 α} = 1 + \frac{cos ρ_i - 1}{sin^2 α}, (B1)

where i = ‘in’ or ‘out’. When eq. (B1) is Taylor-expandable to the 2nd power of ϕ_i and ρ_i, one obtains ϕ_i \approx ρ_i/sin α, so that R_W = W_in/W_out = ρ_in/ρ_out = R_φ does not depend on α. This explains the stability of the R_W distribution visible in Fig. 3a.

To recognize the weak α-dependence of R_W, the cos ϕ_i on the left-hand side of eq. (B1) needs to be expanded to the order of ϕ_i^4. This leads to the quadratic equation for ϕ_i^2:

\frac{ϕ_i^2}{12} - ϕ_i^2 + \frac{2(1 - cos ρ_i)}{sin^2 α} = 0 (B2)

which has the solution:
\[ \phi_i = \left[ 6 \left( 1 - \sqrt{1 - x_i^2} \right) \right]^{1/2}, \quad (B3) \]

with \( x_i^2 = 2(1 - \cos \rho_i)/(3\sin^2 \alpha) \approx \rho_i^2/(3\sin^2 \alpha) \). Accordingly:

\[ R_{W_i}^2 \approx \frac{1 - \sqrt{1 - x_{2\text{out}}^2}}{1 - \sqrt{1 - x_{2\text{out}}^2}} \approx \frac{1 - \sqrt{1 - x_{2\text{out}}^2} R_{\psi}^2}{1 - \sqrt{1 - x_{2\text{out}}^2}}. \quad (B4) \]

Expanding the square roots around \( x_{2\text{out}}^2 \ll 1 \) (up to the terms \( \propto x_{2\text{out}}^2 \)) one arrives at

\[ R_{W_i} \approx R_{\psi} \left( 1 - \frac{1 - R_{\psi}^2}{1 + 12\sin^2 \alpha/R_{\psi}^2} \right). \quad (B5) \]

Neglecting the unity in the denominator, taking a square root and Taylor-expanding it up to \( R_{\psi}/\sin^2 \alpha \) gives the approximate eq. (5). This result shows that the value of \( R_{W} \) depends on \( \alpha \) only for a nearly-aligned geometry (\( \alpha \lesssim R_{\psi} \)). Therefore, the \( R_{W} \) distribution is insensitive to the assumed distribution of \( \alpha \), unless the latter is extremely non-isotropic, eg. with most objects having \( \alpha \) of a few degrees.

**APPENDIX C: PULSE LONGITUDES FOR EMISSION FROM A FIXED MAGNETIC AZIMUTH**

To compute \( W_{\text{in}}, W_{\text{out}}, \) and \( R_{W} \) for the stream model (fan beam model) one needs a prescription for how to calculate pulse longitudes \( \phi \) that correspond to the points where the selected (radio-emitting) magnetic azimuths \( \phi_m \) are sampled by the line of sight. A simple way to do this is to use eq. (19) of DRD10:

\[ \cos \zeta = \cos(\pi - \phi_m) \sin \alpha \sin \theta_m + \cos \alpha \cos \theta_m \quad (C1) \]

to calculate the polar angles \( \theta_m \) between the dipole axis and the emission direction from the sampled points (ie. the points at which the tangentially-emitting streams are detectable by the line of sight). Then the pulse longitudes \( \phi \) for each component (ie. for each crossing point with some magnetic azimuth \( \phi_m \)) can be found in the usual way:

\[ \cos \phi = (\cos \theta_m - \cos \alpha \cos \zeta) / \sin \alpha / \sin \zeta. \quad (C2) \]

This would have been the full procedure, had it not been for a few, following technical complications.

First, the cosine theorem of eq. (C1) leads to the following quadratic equation for \( \cos \theta_m \): 

\[ A \cos^2 \theta_m + B \cos \theta_m + C = 0. \quad (C3) \]

where:

\[ A = \cos^2 \alpha + \cos^2 \phi_m \sin^2 \alpha \]
\[ B = -2 \cos \alpha \cos \zeta \]
\[ C = \cos^2 \zeta - \cos^2 \phi_m \sin^2 \alpha. \]

For the positive discriminant \( \Delta \), ie. for \( \sin^2 \zeta > (1 - \cos^2 \phi_m) \sin^2 \alpha \), there are two real solutions for \( \theta_m \) which are measured from the same magnetic pole. Since the result depends on \( \cos^2 \phi_m \) (eqs. (C3) (C5)) there is a fourfold degeneracy associated with \( \phi_m \), ie. the cases with \( \pm \phi_m \) or \( \pi \pm \phi_m \) cannot be discerned. Eqs. (C1) and (C2) are thus blind to the sign of the magnetic azimuth (ie. to the location of the stream on the leading or trailing side of the magnetosphere) so the sign of \( \phi \) must be manually set equal to the sign of the corresponding \( \phi_m \) (with the latter understood in the range of \( \pm \pi \)). Moreover, the result is insensitive to the continuation of a given magnetic meridian to the other side of the magnetic pole (the solution for \( \phi_m \) is the same as for \( \phi_m + \pi \), ie. it does not depend on the sign of \( \theta_m \)).

For example, consider a stream that starts on the poleward side of the dipole axis and extends away and upwards, into the rotationally-circumpolar regions of the magnetosphere, at some fixed magnetic azimuth \( \phi_m \). When the line of sight has \( \sin \zeta > \sin \alpha \), it is passing on the equatorward side of the dipole axis, so the poleward stream should be missed near the dipole axis, with no achievable solution for \( \phi \). However, the \( \phi_m + \pi \) degeneracy will result in a real solution for the extension of the azimuth \( \phi_m \) to the other (equatorward) side of the magnetic pole (\( \phi_m + \pi \)). A simple way to reject these false solutions is to insert all the calculated \( \theta_m \) into eq. (C1) to check if the implied values of \( \zeta \) are consistent with the original \( \zeta \).

For large dipole inclinations, the larger of the two solutions for \( \cos \theta_m \) (hence related to a small \( \theta_m \)) corresponds to the stream crossing at a ‘near’ magnetic pole. The other solution has a smaller value of \( \cos \theta_m \), with \( \theta_m \) always measured from the same (near) magnetic pole. In this latter case one may have \( \cos \theta_m \approx -1 \) and \( \theta_m \approx 180^\circ \) which corresponds to the passage through the same magnetic azimuth close to the other (far) magnetic pole. Since the radio emission is assumed to be latitudinally-limited to a single circumpolar range of \( \theta_m \ll \theta_m \ll \theta_m \ll 1 \) rad, the far solution for \( \cos \theta_m \) (the one for which \( \theta_m \approx \pi \)) is usually rejected. However, in the case of the nearly aligned geometry \( \alpha \approx \zeta \ll \theta_m \), both the solutions for \( \theta_m \) (the smaller and the larger one) can survive at a single magnetic pole, ie. our line of sight can sample each \( \phi_m \) twice, while staying within the radio-emitting zone of \( \theta_m \).

Although we have had few nearly aligned (very wide) profiles in our observed sample (eg. B1831–04, see Table 2), the complications resulting from the nearly aligned geometry (small \( \alpha \)) have been carefully treated. With five streams extending both into the poleward and equatorward part of the magnetosphere, it is possible to record components with more than five streams in the nearly aligned geometry. Ten-component profiles are possible when the sightline crosses each stream twice, as well as in the case when \( \alpha \ll \theta_m \max \), and all ten streams are crossed once per period. In such cases, the definition of the outer and inner pair components becomes somewhat arbitrary, so we assume that the off-pulse region encompasses the azimuth \( \phi_m = \phi = 180^\circ \). The correct ordering of components is then achieved when the leadingmost component *simultaneously* has the smallest pulse longitude and magnetic azimuth (when both are defined in the range \( (-180^\circ, 180^\circ) \)). In the case of \( \alpha \approx 0 \), and \( \alpha < \zeta \ll \theta_m \max \), the component with the smallest value of \( \phi_m \) is unique. In general, however, e.g. for \( \alpha \approx \theta_m \max /2 \) and \( \zeta < \theta_m \max /2 \), there may exist pairs of components with the same value of \( \phi_m \), including two with the minimum \( \phi_m \) but different \( \phi \).

Accordingly, our simulation of \( R_{W}, W_{\text{in}} \) and \( W_{\text{out}} \) for the stream model has followed these steps: 1) Ten magnetic azimuths have been selected (five in the equatorward

---

5 The inclusion of the far magnetic pole would just renormalise all the distributions by a factor of two. Since we ignore the question of interpulses, the second pole is neglected.

© 0000 RAS, MNRAS 000, 000–000
range of $\phi_m \in (-90^\circ, 90^\circ)$, the other five within $(90^\circ, 270^\circ)$.
2) The values of $\alpha$ and $\zeta$ have been isotropically selected; the cases with $|\beta| > \theta_m^{\max}$ have been ignored. 3) The two groups of solutions for $\theta_m$ from eq. (C1) have been calculated; those which implied inconsistent $\zeta$ have been rejected. Those which fell outside the $(\theta_m^{\min}, \theta_m^{\max})$ interval were also ignored. 4) The pulse longitudes have been calculated from (C2) with the sign of $\phi$ set the same as for the corresponding $\sin \phi_m$. Note that taking the sign of sine instead of that of $\phi_m$ redefines (transforms) the interval of $\phi_m$ from the initial $(-90^\circ, 270^\circ)$ (useful for poleward/equatorward stream selection) into $(-180^\circ, 180^\circ)$ (useful for the component ordering with the off-pulse at $\phi_m = \phi = \pi$). 5) Both groups of solutions have been merged into a single one-dimensional array, then sorted and indexed increasingly. This produces a one-dimensional vector of solutions with the offpulse region encompassing $\phi = \phi_m = -180^\circ$. The leftmost (leadingmost) solution has the smallest azimuths (both the magnetic and the rotational one) when both are defined in the range of $\pm \pi$. 6) Only the cases with 4 or 5 solutions (corresponding to Q and M profiles) have been considered. The widths $W_{\text{out}}$ and $W_{\text{in}}$ have been calculated as the phase differences between appropriate components: $W_{\text{out}} = \phi_n - \phi_1$, $W_{\text{in}} = \phi_{n-1} - \phi_2$ where $n = 4$ or 5. The central solution (core) was only used to calculate separations between adjacent components $\Delta \phi_{\text{adj}}$, needed to consider the selection effects that result from the component blending. Otherwise the ‘core’ has been ignored.