Single-pulse Modeling and the Bi-drifting Subpulses of Radio Pulsar B1839-04

Andrzej Szary,1,2,† Joeri van Leeuwen1,3, Patrick Weltevrede4, and Yogesh Maan1,†
1 ASTRON, Netherlands Institute for Radio Astronomy, Oude Hoogeveensedijk 4, 7991 PD, Dwingeloo, The Netherlands; szary@astron.nl
2 Janusz Gil Institute of Astronomy, University of Zielona Góra, Lubuska 2, 65-265 Zielona Góra, Poland
3 Anton Pannekoek Institute for Astronomy, University of Amsterdam, Science Park 904, 1098 XH Amsterdam, The Netherlands
4 Jodrell Bank Centre for Astrophysics, The University of Manchester, Alan Turing Building, Manchester, M13 9PL, UK

Received 2019 April 15; revised 2020 May 3; accepted 2020 May 10; published 2020 June 23

Abstract

We study the bi-drifting pulsar B1839-04, where the observed subpulse drift direction in the two leading pulse components is opposite from that in the two trailing components. Such diametrically opposed apparent motions challenge our understanding of an underlying structure. We find that for the geometry spanned by the observer and the pulsar magnetic and rotation axes, the observed bi-drifting in B1839-04 can be reproduced assuming a nondipolar configuration of the surface magnetic field. Acceptable solutions are found to either have relatively weak (~10^{12} G) or strong (~10^{14} G) surface magnetic fields. Our single-pulse modeling shows that a global electric potential variation at the polar cap that leads to a solid-body-like rotation of spark forming regions is favorable in reproducing the observed drift characteristics. This variation of the potential additionally ensures that the variability is identical in all pulse components resulting in the observed phase locking of subpulses. Thorough and more general studies of pulsar geometry show that a low ratio of impact factor to opening angle (\beta/\rho) increases the likelihood of bi-drifting to be observed. We thus conclude that bi-drifting is visible when our line of sight crosses close to the magnetic pole.

Unified Astronomy Thesaurus concepts: Pulsars (1306)

1. Introduction

The radio emission of pulsars is characterized by a sequence of highly periodic pulses. The single pulses consist of one or more components, the so-called subpulses, which in many cases exhibit systematic variation in phase or intensity or both. The drifting subpulses phenomenon was first observed by Drake & Craft (1968) and now we know around 120 pulsars that show this behavior (Weltevrede et al. 2006, 2007; Basu et al. 2016). The drifting is closely related to the processes responsible for radio emission, and as such is a good tool for testing physical mechanisms responsible for radio emission in pulsars. In the early years of pulsar research Ruderman & Sutherland (1975) proposed a carousel model to explain the drifting phenomenon. The model assumes that a group of localized discharges, the so-called sparks, circulate around the magnetic axis. It turned out that this model can explain a variety of pulsar data. However, “the carousel model is yet an heuristic model that provides frustratingly little physical insight” (Rankin & Rosen 2014).

In van Leeuwen & Timokhin (2012) the drift velocity of plasma relative to the neutron star is shown to depend on the variation of the electric potential over the polar cap. Following this thinking, a modified version of the carousel model was proposed in Szary & van Leeuwen (2017). It was noted that the spark forming regions rotate not around the magnetic axis per se, but around the point of electric potential extremum at the polar cap: minimum in the pulsar case (\Omega \cdot \mu < 0) and maximum in the antipulsar case (\Omega \cdot \mu > 0). Here \Omega is the pulsar angular velocity and \mu is the magnetic moment vector. In this paper we consider a pulsar case with a net positive charge density at the polar cap. Plasma columns produced in the inner acceleration region stream into the magnetosphere and produce the observed radio emission at much higher altitudes (see, e.g., Melikidze et al. 2000; Mitra & Rankin 2002; Kijak & Gil 2003).

For pulsars with multicomponent pulse profiles, subpulses generally drift in the same direction. There are only three pulsars (J0815+0939, J1034-3224, and B1839-04) known to exhibit clear “bi-drifting,” an effect where the drift direction of subpulses is different in different pulse profile components (see, e.g., Basu et al. 2019, and references therein). Wright & Weltevrede (2017) proposed that an elliptical, tilted, eccentric motion of emitting regions around the magnetic axis can account for the observed bi-drifting subpulses in pulsars J0815+0939 and B1839-04. Szary & van Leeuwen (2017) demonstrate that such a configuration can be obtained in the framework of the modified carousel model using the nondipolar surface magnetic field in J0815+0939.

In this paper we introduce single-pulse modeling, which we use to explain the unusual drift feature reported for radio pulsar B1839-04 (Weltevrede 2016). The paper is organized as follows. In Section 2 we reanalyze subpulse modulation of PSR B1839-04 and quantify drift rates of pulse components, while in Section 3 we introduce the single-pulse modeling procedure. In Section 4 we compare our measurements with the modeled sample. There is a discussion in Section 5, followed by conclusions presented in Section 6.

2. Observational Properties of PSR B1839-04

Pulsar B1839-04 was discovered with the Lovell telescope at Jodrell Bank (Clifton & Lyne 1986). The spin properties of the pulsar are not in any way extraordinary, as it is a slow rotator, \dot{P} = 1.84 s, with a relatively small period derivative, \dot{P} = 5.1 \times 10^{-16} s^{-1} (Hobbs et al. 2004). The derived characteristic age, \tau_c = 57 Myr, and relatively small rate of loss of rotational energy, \dot{E} = 3.2 \times 10^{30} erg s^{-1} place it somewhat close to the graveyard region in the \dot{P} - \dot{E} diagram (Chen & Ruderman 1993). Throughout this paper, we will use these rotational properties in our simulations.
2.1. Observation

The B1839-04 data used in this paper were recorded with the Westerbork Synthesis Radio Telescope on 2005 October 31. The pulsar was observed around a center frequency of 1380 MHz with a bandwidth of 80 MHz at 819 μs time resolution. The recorded 6008 pulses were dedispersed at 196 pc cm$^{-3}$. A detailed explanation of the process of recording and forming the single-pulse data can be found in Weltevrede et al. (2006).

In Figure 1, we show a sequence of single pulses with clearly visible two distinct emission modes, the bright mode (B-mode) and the quiet mode (Q-mode). The modes separation was made by eye using the PSRSALSA package (see Section 4.2 in Weltevrede 2016, for more details).

2.2. Drift Characteristics

To study the drift characteristics in B1839-04 we use the longitude-resolved fluctuation spectra (LRFS; Backer 1970). The computation of the LRFS involves discrete Fourier transforms of consecutive pulses along each longitude, allowing us to explore how the drifting feature varies across the pulse window.

For the entire observing session we calculate the LRFS for 256 single pulses shifting the starting point by one period (Serylak et al. 2009). The repetition time of the drift pattern, $P_3$, is determined by fitting a Gaussian near the major peak in the fluctuation spectra. In Figure 2 we show the variation of the LRFS as a function of the start period. Two things stand out from the figure. First, the periodic subpulse modulation is present only during the Q-mode (see, for instance, start period number from 0 to 250), while in the B-mode the fluctuation spectra are dominated by a red-noise-like component (see, for instance, start period number from 500 to 700). Second, the transition between the modes is connected with a change in $P_3$. The most notable example of such behavior is for a start period between 800 and 1100, when pulsar enters the Q-mode, where the repetition time of the drift pattern seems to gradually decrease.

Since the periodic subpulse modulation is present only during the Q-mode (see also Weltevrede 2016), hereafter, we use only this mode to analyze drift features in B1839-04. Performing the LRFS analysis of the first 416 single pulses in the sequence results in $P_3 = 12.3 \pm 0.2P$. In order to determine the drift rate of each component we analyze the average drift band shape obtained by folding the data with the period $P_3$. Since the $P_3$ is variable throughout the observation (see Figure 2), we use PSRSALSA, which detects and compensates fluctuations in $P_3$ to fold the data (see Section 4.7).

Figure 1. Single pulses in B1839-04. An intensity plot of 900 pulses is shown in the main panel. The bottom panel shows the integrated profile for this sequence. Variations in the single-pulse intensity are plotted in the left panel. The green and blue solid lines correspond to the Q-mode and B-mode, respectively.

Figure 2. Variation of the LRFS as a function of the start period. The LRFS is determined for 256 consecutive single pulses. The starting point is shifted by one period and the process is repeated until the end of the observing session. The measured $P_3$ value is shown in the left panel, while the bottom panel shows the time average LRFS.

---

$^5$ A Suite of ALgorithms for Statistical Analysis of pulsar data. The latest version and a tutorial can be downloaded from https://github.com/weltevrede/psrsalsa.
in Weltevrede 2016 for more details). Figure 3 shows the folded drift band in the Q-mode. As all pulse components cannot be well resolved in the integrated pulse profile, we fit a sum of 2 Gauss to each half of the on-pulse region for different phases in the modulation cycle (see the right panels in Figure 3). Then, the paths that these subpulses trace in time were fit with straight lines (see the middle left panel in Figure 3). The resulting drift rates are shown in the top panel of Figure 3 and are listed in Table 1.

3. The Model
3.1. Theoretical Background

In our studies we adopt the approach of Ruderman & Sutherland (1975), where localized discharges of small regions over the polar cap produce plasma columns that stream into the magnetosphere, where they produce the observed radio emission. As shown in van Leeuwen & Timokhin (2012) the drift velocity depends on the variation of the accelerating potential across the polar cap. This idea was further developed in Szary & van Leeuwen (2017), where it was shown that circulation of spark forming regions is governed by the global variation of electric potential across the polar cap.

The modified carousel model stems from the insight that plasma generated in the spark forming regions rotates around local potential extrema, while plasma in regions between sparks rotates around global potential extremum at the polar cap (see Figure 8 in Szary & van Leeuwen 2017).

The electrodynamics governing the plasma generation in the inner acceleration region is still an unsolved problem (Melrose & Yuen 2016). In general in the pulsar magnetosphere there are two sources of electric field: an inductive electric field, due to time-changing magnetic field as the pulsar rotates, and a potential field, due to the charge density in the magnetosphere. In this work, we use an oblique geometry ($\Omega \cdot \mathbf{B} < 0$) to explain the drift characteristics in B1839-04. Thus, the corotation electric field has both inductive (divergence-free) and potential (curl-free) components (Melrose 1967). The value of an inductive electric field is the same as in the vacuum model (see, e.g., Pacini 1967, 1968), while the source of a potential field is the

| Component | I | II | III | IV |
|-----------|---|----|-----|----|
| Longitude: (deg) | $-26$ | $-16$ | $17$ | $25$ |
| Drift-band width: (deg) | $18$ | $8$ | $4$ | $2$ |
| Drift rate: (deg s$^{-1}$) | $-0.69 \pm 0.04$ | $-0.16 \pm 0.05$ | $0.13 \pm 0.04$ | $0.13 \pm 0.01$ |

Note. The standard errors of linear regression are quoted.
corotation charge density. Therefore, the lack of charges in the polar cap region influences only a potential component of the electric field. As a consequence, to find the drift direction in an oblique rotator we can use the same approach as for a nonoblique rotator (see the Appendix for more details).

3.2. Simulation Setup

Following the approach presented in Szary & van Leeuwen (2017) the magnetic field is modeled as a superposition of the global dipole field and crust-anchored small-scale magnetic anomalies (Gil et al. 2002). This configuration produces the nondipolar magnetic field at the surface that is thought to underlie such observed features as changing profiles, small X-ray-emitting polar caps, and emission from aligned rotators. Already at a relatively short distance from the star the global dipole starts to dominate and the configuration of the magnetic field is indistinguishable from a pure dipole (see Figure 3 in Szary et al. 2015). How our line of sight cuts through this magnetic field depends on the magnetic axis inclination angle, \(\alpha\), and the impact parameter, \(\beta\), which is the closest approach the line of sight makes to the magnetic axis. In our simulations we use oblique geometries, with \(\alpha \in (147, 177)\) to explain radio characteristics in B1839-04 (see Section 4.2 for more details). The simulation setup consists of the following steps: (I) adding one crust-anchored magnetic anomaly with random position and strength to the global dipole, resulting in a nondipolar surface magnetic field (II) finding the actual location of the polar cap by modeling the last open field lines from the emission region down to the stellar surface, (III) finding the imprint of the line of sight on the polar cap by modeling the open field lines connected to the line of sight. Hereafter, the imprint of the observer’s line of sight on the polar cap, which marks the region where the plasma responsible for radio emission is generated, is called the plasma line.

3.3. Sparks Rotation

We use the modified carousel model (Szary & van Leeuwen 2017), where the circulation of spark forming regions is governed by the global variation of electric potential across the polar cap. We examine several possible variations of the global potential at the polar cap in order to accurately describe and understand the observed single-pulse behavior in PSR B1839-04:

\[
V'(r, r_b) \propto \begin{cases} 
-\frac{V_0}{2} \cos \left(\frac{\pi r}{r_b}\right) & \text{for } r < r_b/2 \\
|V_0|(r/r_b) & \text{for } r_b/2 < r < r_b \\
|V_0|(r/r_b)^2 & \text{for } r > r_b 
\end{cases}
\]  

(1)

where \(V_0\) is the potential amplitude, \(r\) is the distance to the location of the potential minimum, and \(r_b\) is the radial distance from the location of the potential minimum to the polar cap boundary. Note that for perfectly circular polar caps \(r_b\) is constant and equal to the polar cap radius (assuming potential minimum in the center of the polar cap). In general, however, \(r_b\) depends on the shape of the polar cap, and varies over it. The electric potential described by Equation (1) corresponds to the sinusoidal variation used in Szary & van Leeuwen (2017). The potential from Equations (2) and (3) results in Keplerian-like rotation (\(\omega' \propto r^{-1}\)) and solid-body-like rotation (\(\omega' = \text{const.}\)), respectively, where \(\omega'\) is the angular velocity of sparks in the corotating frame of reference.

Having defined the electric potential in the corotating frame, \(V'\), we can calculate the electric field perpendicular to the magnetic field \(E'_\perp = -\nabla V'\), and finally the drift velocity of spark forming regions

\[
v' = c(E'_\perp \times B)B^{-2}.
\]

(4)

Here \(B\) is the magnetic field. Figure 4 shows the electric field (the middle panel) and the angular velocity of spark forming regions, \(\omega' = v'/r_c\) (the bottom panel), for different potential variations (the top panel).

3.4. Drift Characteristics

In this paper we present calculations of the drift characteristics using a method that is an improvement over Szary & van Leeuwen (2017). Where that work modeled the bulk motions of the plasma in the polar cap, the present research models and follows the individual sparks in that bulk motion. We track the spark motions on the polar cap, translate these to the pulse longitudes of the resulting subpulses that would be observed, and model the final pattern single pulses. In this section we present results for a pulsar with \(\alpha = 170^\circ\), \(\beta = 1^\circ\) (see Section 4.2 for geometry considerations) and with a crust-anchored anomaly of 7% of the dipole field strength, located at \((0.95R_{\text{SS}}, 31^\circ18, 123^\circ90)\). Once the configuration of the magnetic field and the viewing geometry are set, the drift characteristics are modeled in the following steps:

(I) First, for a given number of profile components at a certain separation, the tracks of spark forming regions are found by deriving the propagation of sparks from the electric potential. Figure 5 shows the modeled tracks (the left panel)
and the drift velocity of sparks for the considered electric potential variations (the right panels). The drift velocity is calculated assuming 11 sparks in the inner track and $P_3 = 23\,\text{s}$, resulting in the mean velocity at the inner track $v_{dr} = 0.16\,\text{m s}^{-1}$. As the sparks on the blue track cross the plasma line (the imprint of the line of sight; red in Figure 5), they are responsible for the formation of first and fourth components in the profile, while on the orange track sparks are responsible for the formation of second and third components. Note that for all three different descriptions of potential variation the spark tracks are the same; however, the drift velocity differs significantly. During spark propagation we record its distance to the plasma line and the subpulse longitude (see Figure 6). The subpulse longitude is the rotational phase derived from the position of a point at the plasma line that is nearest to the spark.

(II) The second step consists of finding the spark size that best reproduces the drift characteristics of PSR B1839-04. The spark size determines the largest distance from the plasma line at which the subpulses are still observed. Since the derivative of subpulse longitude changes with distance from the plasma line (see the top panel in Figure 6), the spark size affects the average drift rate. A range of sizes is considered depending on the actual polar cap size. For every spark size the drift bandwidth for each component is calculated based on the subpulse rotational longitude. Then, the simulated widths of drift bands are compared with the observed widths in the drift band profile (see the middle left panel in Figure 5), $C = \sum_{n=1}^{4} (C_n^{\text{obs}} - C_n^{\text{sim}})^2$, where $C_n^{\text{obs}}$ is the measured drift bandwidth of the $n$-th component (see Table 1), and $R_n^{\text{sim}}$ is the simulated drift bandwidth of the $n$-th component.

(III) Finally, the drift rate of each component is calculated by fitting a straight line to the simulated subpulse longitudes (see Figure 7). We quantify the performance of the model by comparing the mean longitude variation of the simulated components with the measured drift rates, $R = \sum_{n=1}^{4} (R_n^{\text{obs}} - R_n^{\text{sim}})^2$, where $R_n^{\text{obs}}$ is the measured drift rate of the $n$-th component, and $R_n^{\text{sim}}$ is the simulated drift rate of the $n$-th component.

Figure 5. Modeled tracks of spark forming regions over the polar cap (the left panel) and the drift velocity of sparks (the right panels) for a particular configuration of magnetic field and pulsar geometry (see the text for details). In the left panel, the green circle is the rim of the open field line region at the surface, the red line represents the plasma line (see the text for description), the blue and orange lines represent the spark tracks. In the right panels, each corresponding to a different assumed potential across the polar cap, the orange and blue lines correspond to the drift velocity at, respectively, the inner and outer tracks as a function of the azimuthal angle of the spark relative to the center of the polar cap. The dotted lines correspond to the mean drift velocity.

Figure 6. Distance to the plasma line (the bottom panel), the simulated subpulse longitude (the middle panel), and the longitude derivative of an azimuthal angle (top panel) as a function of an azimuthal angle of spark relative to the center of the polar cap. The solid and dotted lines correspond to the inner and outer tracks, respectively.

Figure 7. Drift-band widths and drift rates (shown with the colormap) for a range of spark sizes (the bottom panel). The simulated subpulse longitudes (the middle panel) and the drift rates (the top panel) for the spark size 0.85 m indicated with the dashed line in the lower panel and corresponding to the lowest value of $C$ (see the text for more details).

3.5. Single Pulses

The parameters of single-pulse modeling are $C_{\text{pos}}$—the components’ positions in the profile expressed in phase, $S_i$—the number of spark forming regions at the inner track, $S_{\text{step}}$—the number of simulation steps per pulsar period ($P$), $\sigma_S$—the spark width in meters (Gaussian standard deviation), and the repetition time of the subpulse pattern, $P_3$. Note that the number of sparks at the outer tracks depends on the used
The modeling of single pulses consists of the following steps.

(I) For given positions of components in a profile, the spark tracks at the polar cap are calculated.

(II) The tracks are filled with a given number of sparks. The distance between sparks is determined from the drift velocity along the track, such that the modeled $P_3$ value is the same between every spark.

(III) Next the evolution of spark positions is calculated with time resolution $dt = P/S_{\text{app}}$.

(IV) In every step, the intensity across the plasma line is calculated using 2D Gaussian functions, based on the sparks’ location and width $\sigma_S$.

The left panel in Figure 8 shows the simulation setup with parameters $C_{\text{pos}} = [0.15, 0.35], S_i = 11, S_{\text{app}} = 20, \sigma_S = 0.28$ m (which corresponds to the spark size $\sim 0.85$ m). In the calculation a signal from the radio pulsar is generated. The single pulses are constructed by selecting samples with $P$ interval from the signal. In the right panel of Figure 8 we show the modeled single pulses obtained using a potential variation described with Equation (3). Note that in the proposed procedure the value of $V_0$ is set such that for a given number of spark forming regions at the inner track the value of $P_3$ is correct.

### 4. Results

#### 4.1. Phase Locking

It was shown in Weltevrede (2016) that when the modulation cycle slows down in the leading components (I, II), it is equally slow in the trailing components (III, IV). Such phase locking of modulation patterns, resulting in identical $P_3$ values for all profile components, is very common in all pulsars (see, e.g., Weltevrede et al. 2006, 2007; Basu et al. 2016). Furthermore, it strongly suggests that the modulation in all components has a single physical origin.

As noted in Section 3.4, the tracks of spark-forming regions do not depend on the potential variation. However, the drift velocity on each track can vary significantly (see the right panels in Figure 5). Therefore, in order to model the observed phase-locking of profile components, the number of sparks at the inner and outer tracks must take this difference into account. For the configuration presented in the left panel of Figure 8 the lengths of the inner and outer tracks are, respectively, $l_i = 41.5$ m and $l_o = 78.8$ m. The mean drift velocity at the inner track can be calculated using the number of spark forming regions, $S_i = 11$, and $P_3 = 23$ s, resulting in $v_i = 0.16$ m s$^{-1}$. Next the mean drift velocities at the outer tracks are $v_{o,1} = 0.13$ m s$^{-1}$, $v_{o,2} = 0.16$ m s$^{-1}$, and $v_{o,3} = 0.31$ m s$^{-1}$, respectively, for the potential variation described by Equations (1)–(3). To ensure the same value of $P_1$ at each track, the number of spark forming regions at the outer track can be calculated as $S_o = S_i(l_o/l_i)(v_i/v_o)$, resulting in $S_{o,1} = 26.5, S_{o,2} = 20.9, S_{o,3} = 11$. The noninteger number of spark forming regions for cases with potential variation described by Equations (1) and (2) means that for defined spark tracks (i.e., a given component separation) the $P_3$ will vary at each track, and thus does not meet the observation requirement of phase-locking. The phase-locking over a period of years implies that solid-body-like rotation (Equation (3)), i.e., the same number of sparks on each track, is the most realistic assumption.
4.2. Geometry

In Weltevrede (2016) radio polarization measurements were used to constrain the inclination angle \(\alpha\) and the impact parameter \(\beta\). The pulse longitude dependence of the observed position angle of the linear polarization can be explained with the rotating vector model (Radhaikrishnan & Cooke 1969; Komesaroff 1970). Taking into account the beam opening angle with constraints on aberration/retardation effects and the observed pulse width can further constrain \(\alpha\) and \(\beta\) (Rookyard et al. 2015). The limitations imposed by the duty cycle of the profile mean, however, that the geometrical parameters are not well constrained. The geometries acceptable for B1839-04 range from \(\alpha = 147^\circ\) to \(\alpha = 177^\circ\), and from \(\beta = 3.5^\circ\) to \(\beta = 0.4^\circ\) (see Figure 8 in Weltevrede 2016), thus in our calculations we use oblique geometries to explain the radio characteristics in B1839-04. Note that we restrict geometries to the ones consistent with considerations of the expected beam size and with the emission height higher than \(2R_{\text{NS}}\).

To investigate variation of the polar-cap electric potential we check the probability of bi-drifting for all the acceptable geometries of PSR B1839-04. Our aim (and expectation) were to use the presence of the bi-drifting to constrain which geometries were allowed, and thus determine the angles describing the pulsar system. In order to find bi-drifting we calculated, on the Dutch national supercomputer Cartesius,\(^5\) the drift characteristics for \(10^3\) realizations with one crust-anchored magnetic anomaly with random position and strength. In simulations presented in this paper we use a crust-anchored anomaly with position \(r_{m,r} = 0.95R_{\text{NS}}, r_{m,\theta} \in (1^\circ, 70^\circ), r_{m,\phi} \in (0^\circ, 360^\circ)\) and strength \(B_m \in (10^{-3}B_d, 10^{-1}B_d)\), where \(R_{\text{NS}}\) is the neutron star radius, and \(B_d = 2 \times 10^{12}\) G is the polar magnetic field strength. In Table 2 we show what percentage of realizations exhibit drift characteristics similar to PSR B1839-04 (with \(R < 0.1\)). The simulations show that bi-drifting behavior is most likely when the electric potential variation at the polar cap is described by Equation (3) (i.e., solid-body-like rotation). However, for all the acceptable geometries the probability is at a similar level (~1%–2%). Thus, unfortunately, the presence of bi-drifting does not allow us to further constrain the geometry of B1839-04. It appears that both methods validate and rule out the same set of geometries, and do not produce the more orthogonal regions in acceptable parameter space.

In order to explore the probability of bi-drifting for a wider range of geometries we consider a \(10 \times 10\) grid with \(\beta \in (-4^\circ, 5^\circ)\) and \(\alpha \in (90^\circ, 180^\circ)\) as well as a \(10 \times 10\) grid around the geometries acceptable for B1839-04. Since the solid-body-like rotation of spark forming regions is the only one that results in the observed phase-locking of pulse components (see Section 4.1), and, moreover, is the one with the highest probability of bi-drifting, hereafter, we describe the global variation at the polar cap with Equation (3). For every point in the grids we calculate the drift characteristics for \(10^3\) realizations, again with one crust-anchored magnetic anomaly. Figure 9 shows the fraction of realizations showing the bi-drifting characteristics of B1839-04 (with \(R < 0.1\)). The red line in the figure corresponds to geometries that best fit pulsar B1839-04, as determined from its polarization profile. As visible in Figure 9, bi-drifting is to first order more likely for low impact angles \(\beta\), but the inclination angle also plays a role. To investigate which physical quantity is the actual underlying driver, we show in Figure 10 (left panel) the emission height chosen to result in the pulse width \(W \sim 67^\circ\). In the right panel we demonstrate the influence of the fractional proximity of the line of sight to the pole: the impact factor divided by the opening angle. The latter figure shows clear correlation with bi-drifting: for lower values of \(\beta/\rho\), bi-drifting is more likely, reaching the maximum probability of 20%, when the line of sight cuts the beam centrally (\(\beta = 0\)). Note again how the red line in Figure 10 follows an equal value for \(\beta/\rho\). Since all geometries for B1839-04 deemed acceptable from its polarization are thus characterized by a similar value of \(\beta/\rho \approx 0.2\), the probability of bi-drifting occurrence cannot be used to narrow down the range of acceptable geometries.

### Table 2

| Geometry | Emission Height | Pulse Width | Bi-drifting Probability (%) |
|----------|----------------|-------------|----------------------------|
| \(\alpha\) (deg) | \(\beta\) (deg) | \(D\) (in km) | \(W\) (deg) | Sinusoidal | Keplerian | Solid-body |
| 147.0    | 3.5            | 3579        | 67.2         | 0.07 | 0.04 | 1.88 |
| 150.3    | 3.3            | 2951        | 67.9         | 0.05 | 0.13 | 1.62 |
| 153.7    | 3.0            | 2368        | 67.2         | 0.06 | 0.14 | 1.71 |
| 157.0    | 2.6            | 1837        | 67.2         | 0.05 | 0.09 | 1.80 |
| 160.3    | 2.3            | 1363        | 67.9         | 0.02 | 0.14 | 1.50 |
| 163.7    | 1.9            | 950         | 67.1         | 0.02 | 0.13 | 1.27 |
| 167.0    | 1.5            | 608         | 67.1         | 0.06 | 0.16 | 1.53 |
| 170.3    | 1.2            | 338         | 67.0         | 0.01 | 0.08 | 1.40 |
| 173.7    | 0.8            | 147         | 67.6         | 0.01 | 0.11 | 1.58 |
| 177.0    | 0.4            | 33          | 68.1         | 0.04 | 0.11 | 1.23 |

\(^5\) https://userinfo.surfsara.nl/systems/cartesius

4.3. Conditions at the Polar Cap

In this section we present the results of the bi-drifting search and the single-pulse modeling for a specific pulsar geometry. Since the pulsar geometry could not be further constrained from the bi-drifting probability, we use the geometry with the emission height justified by the radio emission models, i.e., with \(D \sim 500\) km (see, e.g., Asseo & Melikidze 1998). We choose \(\alpha = 167^\circ\) and \(\beta = 1^\circ.5\) with the emission height \(D = 608\) km, which results in the opening angle \(\rho = 7^\circ.2\) and the pulse width \(W = 67^\circ.1\). To find the configuration of surface magnetic field that best reproduces the drift characteristics of PSR B1839-04 we calculate \(10^3\) realizations with one crust-anchored magnetic anomaly.

In Figure 11 we show a histogram of the surface magnetic field strengths that allow bi-drifting (with \(R < 0.1\)). It is clear...
from the histogram that we can distinguish two types of solutions: configurations with a surface magnetic field of the order of the dipolar component, \( B_s \sim B_d \), and configurations with much stronger surface magnetic fields, \( B_s \sim 10^{14} \) G. Hereafter we refer to these cases as the weak and strong field configurations. The bi-drifting is shown by 563 realizations with weak field and 644 realizations with strong field, which corresponds to 1.2% of all realizations.

Figure 12 shows the locations of the magnetic anomalies for cases with \( R < 0.1 \). The weak-field configurations are the consequence of anomalies with strength \( B_m/B_d = 0.063 \pm 0.025 \) located slightly further from the magnetic axis (with polar angles \( \rho_r = 36^\circ \pm 6^\circ \) and strength \( B_m/B_d = 0.068 \pm 0.019 \)). On the other hand, the azimuthal coordinate of anomalies in both configurations is consistent, \( \rho_r = 120^\circ \pm 9^\circ \) or \( \rho_r = 297^\circ \pm 9^\circ \). Since we are dealing with a degenerate problem, it is not possible to further constrain the configurations. However, it is worth mentioning that regardless of the configuration the polar cap is very elongated with eccentricity \( e = 0.986 \pm 0.1 \) for both the weak and strong-field cases.

In Figure 13 we show the modeled single pulses for a realization that best reproduces the drift characteristics of PSR B1839-04. The surface magnetic field is a result of a magnetic anomaly with strength \( B_m/B_d = 0.083 \) located at \( (0.95R_{NS}, 35^\circ 05, 109^\circ 21) \) that reshapes the magnetic dipole field at the polar cap \( B_s = 1.4 \times 10^{14} \) G. The pulses are modeled using \( C_{pos} = [0.23, 0.33], \ S_i = 17, \ S_{app} = 10, \ \sigma_s = 0.5, \) and \( P_3 = 12.3 \) s. To
reconstruct the two-component-like integrated profile we assume that emission originating from sparks at the outer track is stronger than from sparks at the inner track with amplitudes $S_{\text{amp}} = [1.0, 0.2]$. Furthermore, we add white noise with amplitude 0.1 to the signal. The LRFS analysis on the modeled data results in a frequency $f = 0.0811 \pm 0.0003/P$ which corresponds to $P_3 = 12.33 \pm 0.04P$. In Figure 14 we show the average drift band shape obtained by folding the modeled data with period $P_3 = 12.3P$. We perform similar analysis as for the observed data, i.e., fitting two Gaussians to find subpulse positions, and straight lines to drift band paths to find the modeled drift rates. The resulting drift rates, $[-0.56 \pm 0.03; -0.38 \pm 0.03; 0.09 \pm 0.01; 0.12 \pm 0.01] \text{s}^{-1}$, corresponding to the four profile components, match the observed drift rates well, as shown in the top panel of Figure 14.

### 5. Discussion

The phenomenon of subpulse drifting is expected to be present in at least 40%–50% of the pulsar population. At present there are around 120 pulsars known to exhibit some form of periodic modulations in their single-pulse sequence (Weltevrede et al. 2006, 2007; Basu et al. 2016). Bi-drifting, an effect where the drift direction of subpulses is different in different pulse profile components, is a rare phenomenon, reported in three radio pulsars, namely J0815+0939, J1034-3224, and B1839-04 (Champion et al. 2005; Weltevrede et al. 2006; Basu & Mitra 2018). The varied drift rate observed in different profile components raises the question of whether these operate, at some level, independent of each other. One of the ways to answer this question is to determine if the modulation cycles are phase locked, meaning that if the modulation cycle slows down in one component, it is equally slow in the other component, such that the modulation patterns of both components stay in phase. In Weltevrede (2016) it was shown that the magnitude of the observed variability of $P_3$ in B1839-04 is, within the errors, identical in all components. The observed phase-locking is, moreover, maintained over a timescale of years. Such phase-locking is very common in all pulsars. This suggests that, although very rare, bi-drifting has the same physical origin as regular drifting in other pulsars.

In Szary & van Leeuwen (2017) we introduced a modified carousel model to explain bi-drifting behavior of J0815+0939. The model is based on the notion that the plasma drift in the inner acceleration region is governed by the global variation of electric potential across the polar cap (van Leeuwen & Timokhin 2012). In the present paper we explored three different variations of electric potential to explain bi-drifting behavior of B1839-04: the sinusoidal variation, the variation that leads to Keplerian-like rotation of sparks, and the variation that leads to solid-body-like rotation (see Equations (1)–(3)). The drift velocity of spark forming regions depends on the potential variation (see Equation (4)); however, the shape of the spark track depends on the shape of the actual polar cap rather than the characteristics of potential variation (see Figure 5).
This, for a given component separation, results in fixed lengths of spark tracks while, on the other hand, the mean velocity of sparks at each track depends on the considered potential. To reproduce the same value of $P_3$ for each component the number of sparks at each track has to take into account the mean velocity of sparks. As a result only a potential variation that leads to solid-body-like rotation ensures the same repetition time of the drift pattern for all components, regardless of their separation (see Section 4.1). The very strict phase locking of the modulation cycle is a consequence of a quasi-stable structure of a beam pattern and solid-body-like rotation of the spark forming regions. Furthermore, the potential variation connected with a solid-body-like rotation results in a probability of bi-drifting at least an order magnitude higher than in the other two cases (see Table 2).

Note that the above conclusion stands in opposition to equidistant sparks distribution proposed by Gil & Sendyk (2000). More specifically, in that model, the number of sparks along the inner track would naturally be less than those along the outer track. A rigid, in-phase rotation of two such carousels cannot result in the observed phase-locking between different components. In fact, this realization was one of the primary motivating factors for Maan & Deshpande (2014) to propose the same-frequency multialtitude scenario (Rankin 1993) as an explanation for the observed phase-locking, particularly in PSR B1237+25, and generally in all multicomponent pulsars. More recently, Maan (2019) showed that within the above multialtitude scenario, the leading and trailing component pairs are expected to exhibit phase offsets of the same magnitude, but in opposite directions. We note that our model would in general result in different values of phase offset for the leading and trailing components; however, sign-reversed offsets with equal magnitude can also be realized for selected viewing geometry parameters and number of sparks. Measurements of the phase-offsets in other pulsars with multiple components would help in clarifying the actual underlying cause of the observed phase-locking.

The observed position angle of the linear polarization can be used to constrain the magnetic axis inclination angle $\alpha$ and the impact parameter $\beta$ using the rotating vector model (Radhakrishnan & Cooke 1969; Komesaroff 1970). However, the method is limited due to the duty cycle of the pulsar. In this paper, we have explored the influence of the pulsar geometry on the observed drift characteristics. We have shown that bi-drifting behavior is more likely for central cuts of the emission beam, reaching a maximum probability of 20% for $\beta = 0$ (see Figure 9). The parameter that affects the bi-drifting probability is $\beta/\rho$, which describes how close the line of sight approaches the magnetic axis. Since all geometries for B1839-04 acceptable from polarization studies are characterized with similar $\beta/\rho \sim 0.2$, the bi-drifting probability cannot be used to further constrain pulsar geometry.

In this paper we aimed to reproduce the bi-drifting behavior of B1839-04. The non-dipolar nature of our best-fitting realizations produces the elliptic, tilted spark trajectories proposed in Wright & Weltevrede (2017). We have modeled a large sample of $10^5$ possible configurations resulting in 1207 realizations showing bi-drifting. The strength of surface magnetic field falls into one of two possible scenarios, corresponding to a relatively weak ($\sim 10^{12}$ G) or strong ($\sim 10^{14}$ G) field. The resemblance with the bifurcation of solutions for J0815+0939 (see Figure 15 in Szary & van Leeuwen 2017) may be due to the fact that for both pulsars we used magnetic anomalies of a similar nature: crust-anchored (about 500 meters below the surface), with strengths $B_m \in (10^{-2}B_{\|}, 10^{-1}B_{\|})$.

6. Conclusions

Based on the drift properties of PSR B1839-04 we were able to constrain how the electric potential varies across the polar cap. A fundamental problem of the observed phase-locking of components is resolved by concluding the electric potential must lead to solid-body-like rotation of spark forming regions. Furthermore, we find that solid-body-like rotation is the preferred type of rotation to explain bi-drifting in B1839-04. Although bi-drifting is rare, this trait did not translate into a specific solution for the geometry of B1839-04. We did find that bi-drifting is more likely for sight-line cuts close to the magnetic pole (i.e., lower values of $\beta/\rho$).

We would like to thank the anonymous referee, whose constructive comments improved the clarity of the paper in a significant way.

This research received funding from the Netherlands Organization for Scientific Research (NWO) under project “CleanMachine” (614.001.301), from the European Research Council under the European Unions Seventh Framework Programme (FP/2007-2013)/ERC grant Agreement No. 617199.
Part of this work was carried out on the Dutch national e-infrastructure with the support of SURF Cooperative. The research was supported by an NWO Science subsidy for the use of the National Computer Facilities (project 16675).

Appendix

The Modified Carousel Model

A.1. Origin of the Carousel Model

Ruderman & Sutherland (1975) considered discharges of small regions over the polar cap, the so-called sparks. Since plasma filaments injected into the magnetsphere result in the generation of coherent radio emission, it seems reasonable that the location of the sparks at the polar cap determines the location of subpulses within a pulsar’s pulse profile. Ruderman & Sutherland (1975) noticed that periods of spark circulation around the magnetic axis in a calculable way seem to match the observed periods of drifting subpulses (see Appendix A.2). As a result, the carousel model was introduced which assumes carousel-like rotation of sparks around the magnetic axis. Note that such a model stands in opposition to the interpretation that drift is simply due to plasma lagging behind the corotation, as for an inclined rotator (the geometry considered in Ruderman & Sutherland 1975) the carousel model requires that in parts of the polar cap sparks move faster than corotating plasma.

A.2. Modifications of the Carousel Model

Progress in the analysis of drifting subpulses revealed that the circulation speed in a pure vacuum gap is too high when compared with observations. Moreover, some pulsars demonstrate time variations in the drift rate, including a change of the apparent drift direction, which seems to be inconsistent with the carousel model. van Leeuwen & Timokhin (2012) pointed out that the drift velocity depends not on the absolute value, but on the variation of the accelerating potential across the polar cap. This idea was further developed in Szary & van Leeuwen (2017), where it was shown that sparks do not rotate around the magnetic axis per se, but rather around the point of electric potential extremum at the polar cap: minimum in the pulsar case ($\Omega \cdot B < 0$) and maximum in the antipulsar case ($\Omega \cdot B > 0$). Since radio emission is generated at altitudes where magnetic field is purely dipolar, whenever the electric potential extremum is in the center of the polar cap, the resulting subpulses should rotate around the magnetic axis. In the paper at hand we consider pulsar geometries with $\Omega \cdot B < 0$, where sparks form in regions of local potential minima at the polar cap.

A.3. Physics of the Modified Carousel Model

In general in pulsar magnetosphere there are two sources of electric field: an inductive electric field, due to time-changing magnetic field as pulsar rotates and a potential field, due to the charge density in the magnetsphere.

A.3.1. Antialigned Rotator

In the case when the magnetic and rotation axes are antialigned (with $\alpha = 180^\circ$), the inductive electric field is zero and there is no magnetic dipole radiation. In Figure A1 we show electric potential in the polar cap region for an antialigned rotator. We consider two cases: an idealized case with no acceleration along magnetic field lines ($E_i = 0$) in regions between sparks (the left and right panels), and a case when the lack of plasma in the spark formation region is not fully compensated in regions between sparks resulting in $E_i \neq 0$ (the center panel). To find the drift direction in the idealized case, in Figure A2 we consider electric field within a region of spark formation (see the green line in Figure A1). Since, for an antialigned rotator $\nabla \times E = 0$ with high accuracy (see, e.g., van Leeuwen & Timokhin 2012), the circulation of the electric field along a closed path is zero. Let us consider two paths $abed$ and $bcfe$. The bottom parts ($ab$ and $be$) are just below the neutron star surface, which we assume to be a perfect conductor, while the top parts ($cd$ and $fe$) cross the acceleration gap; the lateral sides ($da$ and $ef$) follow magnetic field lines in the regions beyond a spark. Note that here we consider the idealized case where there is no acceleration along magnetic field lines outside of a spark ($E_i = 0$). The circulation of the electric field along the paths is

\[
\oint E \cdot dl = \int_a^b E_a \cdot dx + \int_b^c E_b \cdot dy + \int_c^d E_c \cdot dx = 0
\]

\[
\int_c^d E_c \cdot dx = \Delta V_{ab} + \Delta V_{bc} = (V_b - V_a) + (V_c - V_b)
\]

\[
\oint E \cdot dl = \int_b^c E_b \cdot dx + \int_f^e E_f \cdot dx + \int_e^f E_e \cdot dy = 0
\]

\[
\int_f^e E_e \cdot dx = \Delta V_{be} + \Delta V_{eb} = (V_e - V_b) + (V_b - V_e), \quad (A1)
\]
where $E_i$ and $E_j$ are components of electric field, perpendicular and parallel to the magnetic field, respectively, while $\Delta V_i = V_j - V_i$ is the electric potential difference from point $i$ to $j$. Since $V_a > V_b$ and $V_b > V_c$, direction of vector $E_i$ is opposite to $cd$. Furthermore, since $V_e < V_b$ and $|\Delta V_{eb}| > |\Delta V_{cb}|$ (path inside the acceleration region), $E_e$ is opposite to $fc$, and $E_e < E_b < E_d$ (see the left panel in Figure A2). To study the drift of plasma within a spark with respect to the corotating magnetosphere, it is convenient to use the corotating frame of reference. Therefore, due to the Lorentz transformation, $E' = E + c^{-1} (\Omega \times r) \times B = E - E_r$, here $E$ is the electric field in the observer’s frame, while $E'$ is the electric field in the corotating frame.

As a result, electric field in the corotating frame is directed toward the center of a spark (see the right panel in Figure A2). Such a configuration indicates rotation of plasma around the center of a spark forming region (see, e.g., Kontorovich 2010), resulting in no systematic drift of plasma with respect to the corotating magnetosphere.

On the other hand, if we assume that lack of plasma in spark forming regions is not fully compensated in regions between sparks by plasma generation or charge flow (the center panel in Figure A1), the charged particles in those regions exhibit systematic drift around the potential minimum at the polar cap (see Figure 8 in Szary & van Leeuwen 2017). In other words, in the modified carousel model the polar cap consists of spark forming regions, where plasma responsible for radio emission is produced, and regions between sparks, where charged particles drift around the electric potential extremum at the polar cap. The observed stability of subpulse structures suggest that the pattern of discharging regions is also stable. Although, the exact mechanism of formation of the discharging pattern at the polar cap is still unknown, from the considerations presented above we can draw a few conclusions. First, since the model requires that the accelerating electric field ($E_{i0}$) in regions between sparks is not fully screened, we expect acceleration of charged particles in those regions. Second, there must be a mechanism that prevents or limits discharge between sparks such that the plasma in those regions does not generate radio emission or this radiation is significantly lower in intensity. One of the possible scenario is reverse plasma flow induced by a mismatch between the magnetospheric current distribution and the current injected in the spark forming regions (see, e.g., Lyubarsky 2012). However, to get a full picture of formation of discharging regions at the polar cap a 3D particle-in-cell simulation is required.

**A.3.2. Oblique Rotator**

In this work, we use an oblique geometry ($\Omega \cdot B < 0$) to explain observed radio emission characteristics in B1839-04. While the electrodynamics of such an oblique rotator is still an unsolved problem (Melrose & Yuen 2016), we can use the analogy to an antialigned rotator to understand the drifting phenomenon in a general case.

As the pulsar rotates, the time changing magnetic field gives rise to an inductive electric field, $E_{ind}$, which can be estimated using the vacuum dipole model (Deutsch 1955). On the other hand, Goldreich & Julian (1969) have shown that “a rotating magnetic neutron star cannot be surrounded by a vacuum” introducing the rotating magnetosphere. In the magnetosphere the corotation charge density gives rise to a potential (curl-free) electric field, $E_{pot}$. As a result, the corotation electric field has both inductive and potential components, $E_{cor} = E_{ind} + E_{pot}$. Therefore, the plasma velocity in the oblique corotation model may be regarded as the sum of the drift velocities due to $E_{ind}$ and $E_{pot}$. In the spark forming regions, the lack of plasma affects only the potential component of electric field, $E_{pot}$. Thus, to estimate the behavior of charges in the polar cap region with respect to the rotating plasma (i.e., in the corotating frame of reference), we can use the same reasoning as in the antialigned rotator (see the previous section).

To summarize, the modified carousel model requires that the temporary lack of plasma in spark forming regions is not fully compensated in regions between sparks, giving rise to a global variation of electric potential at the polar cap. For the pulsar geometry ($\Omega \cdot B < 0$), the charged particles between sparks rotate around the electric potential minimum at the polar cap. The radio emission is generated at much higher altitudes.
(~500 km); if the potential minimum coincides with the center of the polar cap, subpulses drift around the magnetic axis even for a nondipolar configuration of surface magnetic field.

ORCID iDs

Andrzej Szary @ https://orcid.org/0000-0002-9667-8937
Yogesh Maan @ https://orcid.org/0000-0002-0862-6062

References

Asseo, E., & Melikidze, G. I. 1998, MNRAS, 301, 59
Backer, D. C. 1970, Natur, 227, 692
Basu, R., & Mitra, D. 2018, MNRAS, 475, 5098
Basu, R., Mitra, D., Melikidze, G. I., et al. 2016, ApJ, 833, 29
Basu, R., Mitra, D., Melikidze, G. I., et al. 2019, MNRAS, 482, 3757
Champion, D. J., Lorimer, D. R., McLaughlin, M. A., et al. 2005, MNRAS, 363, 929
Chen, K., & Ruderman, M. 1993, ApJ, 402, 264
Clifton, T. R., & Lyne, A. G. 1986, Natur, 320, 43
Deutsch, A. J. 1955, AnAp, 18, 1
Drake, F. D., & Craft, H. D. 1968, Natur, 220, 231
Gil, J. A., Melikidze, G. I., & Mitra, D. 2002, A&A, 388, 235
Gil, J. A., & Sendyk, M. 2000, ApJ, 541, 351
Goldreich, P., & Julian, W. H. 1969, ApJ, 157, 869
Hobbs, G., Lyne, A. G., Kramer, M., Martin, C. E., & Jordan, C. 2004, MNRAS, 353, 1311
Kijak, J., & Gil, J. 2003, A&A, 397, 969
Komesaroff, M. M. 1970, Natur, 225, 612
Kontorovich, V. M. 2010, JETP, 110, 966
Lyubarsky, Y. 2012, Ap&SS, 342, 79
Maan, Y. 2019, ApJ, 870, 110
Maan, Y., & Deshpande, A. A. 2014, ApJ, 792, 130
Melikidze, G. I., Gil, J. A., & Pataraya, A. D. 2000, ApJ, 544, 1081
Melrose, D. B. 1967, P&SS, 15, 381
Melrose, D. B., & Yuen, R. 2016, JPhPh, 82, 635820202
Mitra, D., & Rankin, J. M. 2002, ApJ, 577, 322
Pacini, F. 1967, Natur, 216, 567
Pacini, F. 1968, Natur, 219, 145
Radhakrishnan, V., & Cooke, D. J. 1969, ApL, 3, 225
Rankin, J., & Rosen, R. 2014, MNRAS, 439, 3860
Rankin, J. M. 1993, ApJ, 405, 285
Rookyard, S. C., Weltevrede, P., & Johnston, S. 2015, MNRAS, 446, 3367
Ruderman, M. A., & Sutherland, P. G. 1975, ApJ, 196, 51
Serylak, M., Stappers, B. W., & Weltevrede, P. 2009, A&A, 506, 865
Szary, A., Melikidze, G. I., & Gil, J. 2015, MNRAS, 447, 2295
Szary, A., & van Leeuwen, J. 2017, ApJ, 845, 95
van Leeuwen, J., & Timokhin, A. N. 2012, ApJ, 752, 155
Weltevrede, P. 2016, A&A, 590, A109
Weltevrede, P., Edwards, R. T., & Stappers, B. W. 2006, A&A, 445, 243
Weltevrede, P., Stappers, B. W., & Edwards, R. T. 2007, A&A, 469, 607
Wright, G., & Weltevrede, P. 2017, MNRAS, 464, 2597