

Phenomenology of pulsar B0809+74's rotating subbeam system

I. Geometry and profile “absorption”

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ABSTRACT

The basic emission geometry of pulsar B0809+74 is modeled after determining its polarization position-angle traverse. As the star's profiles are truncated by “absorption” over a broad band, most severely between some 60 and 1500 MHz, the analysis also provides quantitative estimates of the extent of this effect at each frequency. The model's predicted scales are found to agree closely with those determined by correlating pulse sequences observed simultaneously in different bands and by measuring P_2 at different frequencies.

Key words. stars: pulsars: individual: B0809+74 – polarisation – radiation mechanisms: non-thermal

1. Introduction

PSR B0809+74 ranks among the dozen most influential radio pulsars in the sky—and still provides one of the very richest contexts for studying their emission physics. It exhibits all six of the heretofore well identified phenomena: subpulse drifting, pulse nulling, profile mode switching, polarization modes, microstructure, and “absorption”. Though not among the four original pulsars (Hewish et al. 1968; Pilkington 1968), it was discovered at Cambridge in their last “batch” (Cole & Pilkington 1968), which also included B0329+54. Vitkevich & Shitov (1970) first exhibited the star's 11- P_1 drifting subpulses, and Taylor & Huguenin (1971) then demonstrated their remarkable stability via a fluctuation spectrum, while also showing that it occasionally “ceased pulsing” for a few periods.

Another crucial characteristic of B0809+74 was first noted by Page (1973), and then well documented via attempts to reconcile simultaneous pulse-sequence (hereafter PS) observations made with the Pushchino (hereafter PRAO) array at 102.5 MHz and the Effelsberg telescope (hereafter MPIfR) at 1.72 GHz, whereupon it became clear from longitude-longitude correlation maps that a leading portion of the higher frequency pulse corresponded to no part of the pulse at meter wavelengths. This finding that a substantial leading part of the lower frequency profile was “missing” – and indeed over

a broad band extending at least between 100 MHz and 1 GHz – Bartel et al. (also Bartel, both 1981) argued that the missing portion was absorbed. This perplexing phenomenon has also been well investigated (Davies et al. 1984; Popov 1987; Popov & Sieber 1990; see also Rankin 1983), and while the physical origin of the effect is still not understood, B0809+74 remains the defining example of this “absorption” phenomenon.

Similarly, the star also exhibits the curious and virtually unique phenomenon that sets of well measured, broad band, time-aligned profiles cannot readily be reconciled with any nominal value of the dispersion measure (DM). While a part of the effect can be seen in Davies et al. (their Fig. 2), this strange behavior naturally led to speculation that the star's magnetic field is distorted by non-dipolar contributions (see also Popov 1987). Some other measurements and interpretation prompted discussions of “superdispersion” (e.g., Shitov & Malofeev 1985; Izvekova et al. 1990); whereas followup observations at 25 MHz and below using the Kharkov array (Bruk et al. 1986) found only a dispersive behavior, and recent work by Kuz'min and his colleagues at frequencies up to 10 GHz suggest progressive non-dispersive offsets above 21 cm (1420 MHz) (Kuz'min et al. 1985, 1986, 1998). One very welcome clarification amid these complex findings has been the identification of microstructure in the star's PSs at very low frequencies (Soglasnov et al. 1981; Novikov et al. 1984) and its use to accurately and independently determine the star's DM through cross-correlation of well measured PSs at adjacent frequencies below 100 MHz. This resulting value is

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$5.7513 \pm 0.0002 \text{ pc cm}^{-3}$ as measured by Popov et al. (1987) using PRAO observations at 102.5, 81.2 and 69.7 MHz.

Paradoxically, the role of the polarization modes was not fully studied in B0809+74 until recently, because the early polarimetric studies of this pulsar (Taylor et al. 1971; Lyne et al. 1971) were carried out before this phenomenon was well identified (Manchester et al. 1975; Backer & Rankin 1980). Ramachandran et al. (2002) have now demonstrated their determinative role in the star's PS polarization, whereas other recent polarimetric studies (e.g., von Hoensbroech & Xilouris 1997; Gould & Lyne 1998) clearly reconfirm the remarkable complexity of the modal depolarization effects of its profiles. It is now clear that the star's largely complete profile depolarization at meter wavelengths is typical of the (S_d) pulsar class (Rankin & Ramachandran 2003) where the sightline runs tangentially along the outside conal edge. Both the linear depolarization and slightly nonorthogonal polarization-mode mixing in this outside conal edge region of the emission beam tend to distort the overall average polarization-angle (hereafter PA) traverse (Ramachandran et al. 2002; e.g., Ramachandran et al. 2004, for a similar effect in B2016+28) and frustrate any ready geometrical interpretation for such stars (e.g., Lyne & Manchester 1988; Rankin 1993a,b). It has been possible to show that the complex polarization-modal structure of the drifting subpulses in B0809+74 are largely responsible for the old and perplexing reports of both longitude and frequency variations in the subpulse interval P_2 (Rankin et al. 2005, hereafter RRS; see also Edwards & Stappers 2003, 2004).

In view of all these circumstances, pulsar B0809+74 undoubtedly provides the currently most important and potentially insightful context for further analysis using the techniques developed by Deshpande & Rankin (1999, 2001) for B0943+10. We have found their application to this star, however, quite challenging. Here, we take up the issue of the star's notorious "absorption" in an effort to understand its underlying emission geometry. In Sect. 2 we describe the observations on which our analyses below are based, and Sect. 3 gives a discussion of the star's modal polarization-angle traverse. Section 4 outlines the "absorption", Sect. 5 assembles a geometric model, and we discuss our results in Sect. 6.

2. Observations

The primary Westerbork Synthesis Radio Telescope (hereafter WSRT) observations at 1380 and 328 MHz and Pushchino Radio Astronomy Observatory (PRAO) sequences at 112.7 and 41.0 MHz used in our analyses below are identical to those studied previously (and described in detail) by Ramachandran et al. (2002) and Rankin et al. (2005); therefore, we here merely summarize their main properties in Table 1. In addition we will make use of a set of 328, 382, 1375, and 4880 MHz WSRT total-power average profiles to study their relative alignment. Note that while the bright 2000 November 26 observation at 328 MHz is the same one first studied by Ramachandran et al. (2002), it has now been corrected for a recently determined instrumental effect that converted some linear into circular polarization (Edwards & Stappers 2004; see their Appendix).

Table 1. Pulse-sequence polarimetry observations.

Frequency (MHz)	Date	BW/chans (MHz/#)	Resolution (°)
4880	2001 May 30	80/128	0.114
1375	2001 May 30	80/256	0.114
1380	2002 Jan 10	80/256	0.114
382	2001 May 30	10/256	0.114
328	2000 Nov. 26	10/256	0.114
112.7	2000 Feb. 06	2.56/128	0.71
41.0	2003 Dec. 27	0.16/128	1.43

3. Defining the PA sweep rate

While many pulsars with conal single (S_d) profiles have substantially depolarized profiles and poorly defined PA traverses, this situation is particularly difficult for B0809+74. One need only inspect the well measured average polarization profiles of Gould & Lyne (1998) and then compare them with the equally well observed high frequency profiles of von Hoensbroech & Xilouris (1997) to see that no consistent value for the PA-sweep rate can be determined for this pulsar from polarized profile measurements. This circumstance is also well exemplified at our frequency of 328 MHz, where the aggregate polarization is hardly 10% – though we have just seen above that the fractional linear polarization of the individual pulses is quite consistently some 60% – and the average PA wanders through a traverse of some 100° in a manner unrecognizable in terms of the single-vector (Radhakrishnan & Cooke 1969; Komesaroff 1970) model. Ramachandran et al. (2002) were the first to measure the pulsar's individual-pulse polarization with sufficient resolution and precision to distinguish the two modal trajectories, and the PA density diagram given as their Fig. 1 shows two modal PA "tracks" that overlap over most of the width of the profile and thus together largely depolarize it.

The lower panel of Fig. 1 is similar to the above Fig. 1, giving the average polarized profile and the PA density, but here our analysis has had the benefit of the Westerbork polarimetry calibration described in Edwards & Stappers' (2004) Appendix. Let us inspect this display critically as we consider how to quantify the PA-traverse information it displays. It comes as no surprise either that the PAs assume two well delineated modal "tracks", or that these two PA distributions are prominent over different ranges of longitude – we can also see this behavior clearly in the PS polarization display of Ramachandran et al.'s (2002) Fig. 4¹. More perplexing is the suggestion that the two "tracks" represent different PA sweep rates – though this impression is hard to gauge accurately given the complex manner in which the signal-to-noise ratio (hereafter S/N) of L varies as a function of PA and longitude.

The lower panel of Fig. 1 then illustrates our method for fitting the two PA "tracks". First, a region is defined in which only one of the two modes is active. This is indicated by the dotted boundaries. Within this region, we have carried out a

¹ The circular polarization in this display should be discounted, and the fractional linear taken as being about 50% greater per the recent WSRT recalibration by Edwards & Stappers (2004). The configurations of modal polarization, however, remain nearly unaltered.

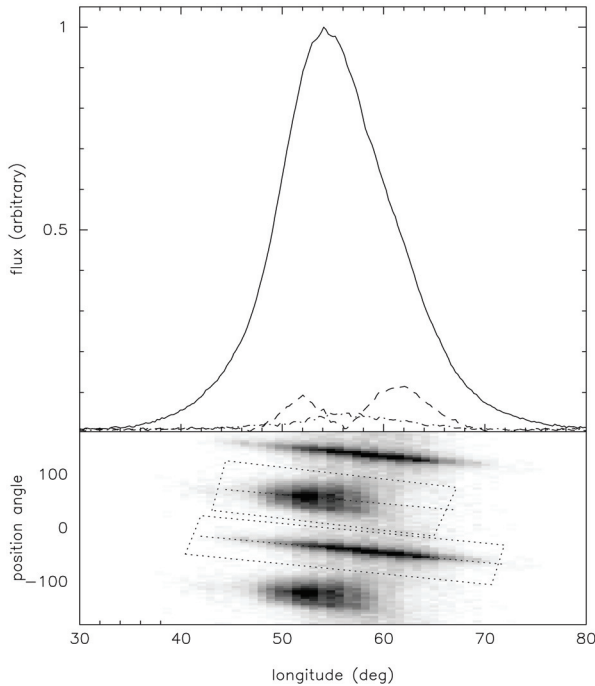


Fig. 1. PA-density diagram for pulsar B0809+74 at 328 MHz after Ramachandran et al. (*bottom panel*; shown twice). The polarized profile (total power I (solid curve), linear polarization L (dashed), and circular polarization V (dash-dotted)) is plotted in the top panel. The bottom panel by contrast depicts our procedure for fitting linear curves to the PA traverse: first a section of the PA distribution is taken which contains all significant power for a given mode (shown here by a dotted boundary), and these PA values are fitted using the linear power in each pixel as a weight (see text). The results, -1.51 ± 0.17 and $-1.83 \pm 0.11^\circ/^\circ$ for the upper and lower modal boxes, respectively, were essentially independent of the bounding quadrangle as long as it was drawn to enclose the dark region of significant linearly polarized power.

weighted linear fit for the PA as a function of longitude, where the weights are computed as L/σ within each PA-longitude “pixel” – that is, as the ratio of the linearly polarized power to the rms noise power. The results of the two fits do indeed differ in PA rate: the PA rate $R (= \Delta\chi/\Delta\varphi)$ for the upper modal box is -1.51 ± 0.17 and -1.83 ± 0.11 for the lower as indicated in the diagram.

It is difficult to understand how the two values of the PA sweep rate above could reflect different actual geometrical circumstances of modal emission. Moreover, a closer look at the two PA tracks shows that the steeper one has a sharply defined PA at each longitude and extends over nearly the entire profile width. The second track is shorter and suggestive at some points of a more complex PA distribution, but where best defined it falls nearly parallel to the steeper track. We therefore adopt the slope of the longer track as most indicative of the star’s geometry.

4. Attempting to understand B0809+74’s “absorption”

As mentioned above, the “absorption” identified over a broad meter-wavelength band in pulsar B0809+74’s profile stands as

the prototypical example of the phenomenon now so termed. While major efforts were made over more than a decade to determine whether multi-polar contributions to the star’s magnetic field configuration or “superdispersion” might be physically responsible for the pulsar’s outstanding behavior, we can now conclude that in the most basic observational terms “absorption” merely represents a failure of the star’s profiles to exhibit the full widths, morphological evolution with frequency and consequent alignments expected for such an exemplar of the conal single (S_d) class. Indeed, such effects are observed in most stars of this type (e.g., Rankin 1983), and a more dynamic conception of the phenomenon follows from analyses of the rotating-subbeam system of pulsar B0943+10 (Deshpande & Rankin 2001; hereafter DR01).

Let us therefore look carefully at the profile evolution and alignment of B0809+74. Although the “absorption” was first identified by Bartel and collaborators in two 1981 papers, it was only three years later when Davies et al. published the first broadband set of time-aligned profiles. These spanned an interval between 29 and 1412 MHz and were aligned with the then best determined DM value of 5.762 pc cm^{-3} , appearing as this paper’s Fig. 2. The meter-wavelength profiles are “absorbed” here because their widths do not escalate with wavelength as expected – and, correlation studies of single pulses between 1720 and 102 MHz clearly showed that while subpulses in the trailing part of the 18-cm profile correlate well with 102-MHz subpulses, those within the leading half of the 18-cm profile have no counter part at 102 MHz (Bartel et al. 1981). One might plausibly interpret the alignment of these profiles, then, as showing that their trailing edges roughly correspond and exhibit the expected outer cone monotonic increase in scale, whereas a leading-edge portion of the profiles in the band between about 900 and 90 MHz is missing, so that the overall profile-width escalation is compromised. Note, however, that the profiles around 21 cm and below 60 MHz appear to be more intact; here we see double profiles at the lower frequencies and correlations and other evidence which again suggest emission from both sides of the magnetic axis longitude at 21 cm.

Over the next two years, further sets of time-aligned profiles were published by Kuz’min et al. (1985) and Bruk et al. (1986). We reproduce the first here as our Fig. 2². While several of the profiles in Kuz’min et al.’s alignment are apparently the same as those in Davies et al. (e.g., those at 39, 62 and 92 MHz), the Kuz’min assemblage unaccountably omits the Pushchino 29-MHz observation while adding Effelsberg profiles at 4.6 and 10.7 GHz. This work also benefits from Popov et al.’s (1987) microstructure DM determination (prior to its publication), so that its low frequency profiles no longer tend to curl slightly to the left. At and below 21 cm, the Davies et al. and Kuz’min et al. alignments are virtually identical, but Kuz’min’s new 4.6- and 10.7-GHz profiles suggest a failure to align at very high frequency. Indeed, this circumstance was reiterated recently with new observations by Kuz’min et al. (1998), and in both cases the leading edges of the 10-GHz

² This paper is a Lebedev Institute preprint of the manuscript which was eventually published as Kuz’min et al. (1986); however, the latter omits the figure in question.

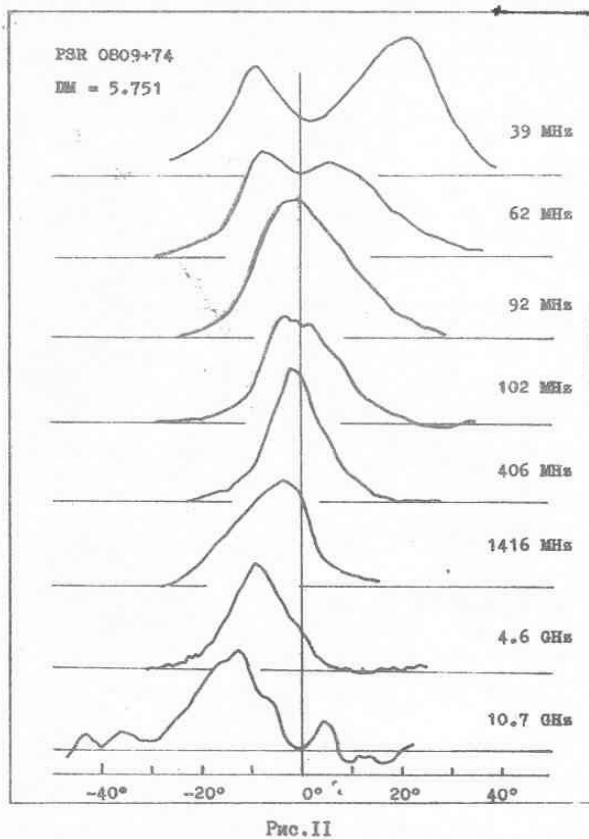


Fig. 2. Time-aligned profiles between 39 MHz and 10.7 GHz, observed at PRAO, Jodrell Bank and Effelsberg, after Kuz'min et al. (1985). Several of the profiles are common to the similar time-aligned assemblage given by Davies et al. (1984), though the alignment here is carried out with Popov et al.'s (1987) then new microstructure-determined DM value of $5.7513 \text{ pc cm}^{-3}$. At 21 cms and below, the trailing edges of the profiles appear to correspond and exhibit the expected outer-cone increases in longitude scale (RFM). Similarly, the leading edges of the 21-cm and 62-MHz profiles may nearly correspond (as suggested by the recovering leading-edge correlation between 102 MHz and 18 cm (Popov 1987)), but those at all intermediate frequencies seem to be missing a leading-edge portion of their profiles. It is just this circumstance which prompted Bartel and his collaborators in 1981 to suggest that the pulsar's leading-edge emission suffers "absorption". The 10-GHz profiles in both this set and in a much later compilation by Kuz'min et al. (1998) appear to fall well in advance of their lower frequency counterparts (see text) – suggesting a further anomaly in the alignment at very high frequencies.

profiles seem to fall some 2–3 degrees in advance of the leading edges of their 21-cm counterparts. In addition, the 10-GHz profiles are a little narrower than those at 21 cm and thus their trailing edges fall far in advance of those at lower frequencies.

The remarkable Bruk et al. (1986) work using the great UTR-2 array in Kharkov, Ukraine – which reports detections of the pulsar down to 12 MHz and aligns a set of three well measured profiles at 17, 20 and 25 MHz – puts to rest the question of "superdispersion" as these very very low frequency profiles are found to align perfectly using a DM of $5.752 \pm 0.005 \text{ pc cm}^{-3}$. These observations also show that B0809+74's profile form changes little at very low frequencies; the double

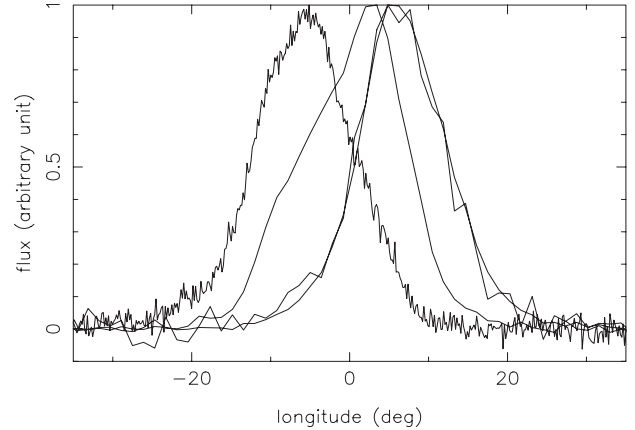


Fig. 3. A display of profiles at 382 (rightmost profiles), 1375 (center profile) and 4880 MHz (lefthand profile) assembled to explore the high frequency alignment. Two sets of simultaneous observations at 1475/382 and 4880/382 MHz, observed with the WSRT telescope, were used. The two 382-MHz profiles were aligned by cross correlation as shown. The WSRT 5-GHz profile was of poor quality, so this was aligned by correlation with an EPN 4.85-GHz profile from Kijak et al. (1997), and it is this latter profile which is plotted. The relative positions of these profiles largely corroborate the alignments of Kuz'min et al. (1985). The longitude origin is taken at about the leading half-power point on the 382-MHz profiles for reason explained later (see text).

form with the first component much weaker than the second seems to obtain throughout this entire band.

We have thus made an attempt to explore the character of the reported profile misalignment at very high frequency by aligning several different frequency WSRT profiles using Popov et al.'s DM value of $5.7513 \text{ pc cm}^{-3}$, and the results are depicted in Fig. 3. Pairs of simultaneous 4880/382- and 1375/382-MHz observations were used, and the two lower frequency profiles then aligned by cross-correlation. Also, due to the poor S/N of the WSRT 5-GHz profile, it was used only to position a 4.85-GHz EPN³ profile contributed by Kijak et al. (1997), and this is what is depicted. Starting with the 21-cm (1375-MHz) profile, which appears as expected to be the most complete, we confirm that the leading edge of the 5-GHz profile leads the former by a good 3° , whereas the trailing edges of the 382-MHz profiles lag by a similar amount.

While the evidence suggests that the 21-cm profile is relatively complete, nothing at all confirms that it is fully so. The higher quality observations (e.g., von Hoensbroech & Xilouris 1997; Gould & Lyne 1998) show that it has an asymmetrical, trapezoidal shape from which a part of its leading edge could plausibly have been truncated. Indeed, we know that this is so from the foregoing polarimetric studies: the leading part of the 21-cm profile is highly linearly polarized – a nearly unique circumstance among "drifters" in general, and as we have seen not the case at other frequencies even for B0809+74. This linear indicates that the subpulses in the leading half of profile at 21-cm are unimodal, and the missing mode is the one which at lower frequencies has the larger conal radius (RRS).

³ European Pulsar Network: <http://www.mpifr-bonn.mpg.de/div/pulsar/data/>

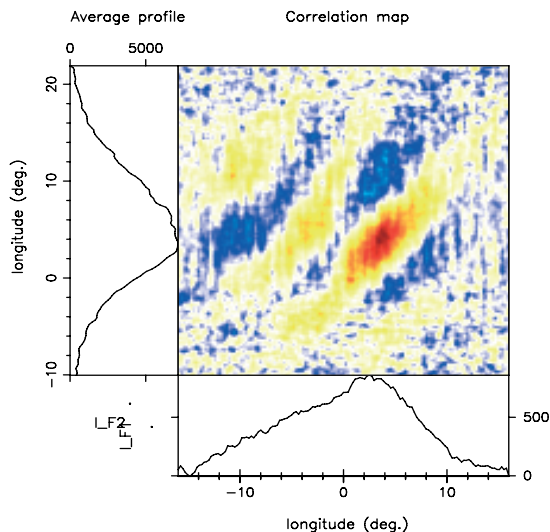


Fig. 4. Longitude-longitude correlation diagram at zero delay computed using the simultaneous 382/1375-MHz PSs of 2001 May 30 recorded at the WSRT telescope. The higher and lower frequency profiles are plotted in the lower and lefthand panels, respectively. Note the restricted region of correlation which has a maximum well past 0° longitude – that of the magnetic axis – in both cases. We also see that subpulses in the leading part of the 21-cm profile exhibit only an indirect correlation (at intervals of P_2) with those at 382 MHz.

Thus, were it present, the 21-cm profile would extend further in the leading direction, and, though it is difficult to estimate by just how much, the modal subbeams differ in peak radii by about $0.5\text{--}0.6^\circ$ (RRvLS) and this could produce a leading-edge longitude-width increase several times this on the outer cone edge. The much smaller fractional linear at 5 GHz suggests that both polarization modes are again present here and thus its leading edge is intact⁴.

We should also speculate here about the trailing edge alignment between the 21-cm and 382-MHz profiles. In the next section we will see from the Thorsett-equation models that B0809+74's emission cone has a nearly constant radius in this frequency range, so the observed changes in profile width over the above interval are not primarily of geometric origin. Moreover, the 5-GHz profile's narrowness and misalignment suggests that the trailing-edge emission is falling off sharply, and it may well also have had some effect on the 21-cm profile. Indeed, this is simply verified using the longitude-longitude correlation map of Fig. 4. The peaks of the 21-cm and 382-MHz profiles correlate most strongly at the same longitude (about $+4^\circ$) – again showing that the emission-cone radius is nearly constant between these two frequencies. Then note that the trailing-edge region of the 21-cm profile is a few degrees shorter than its 382-MHz counterpart.

Davies et al. (1984) computed such a correlation plot from simultaneous observations made with Jodrell Bank at 406 MHz and PRAO at 102 MHz which appears as their Fig. 6. This

⁴ The large fractional linear on B0809+74's leading edge is a very interesting phenomenon with potential physical implications. It occurs over a narrow band only between about 900 and 1400 MHz, and is substantially smaller at both 600 MHz and 18 cm.

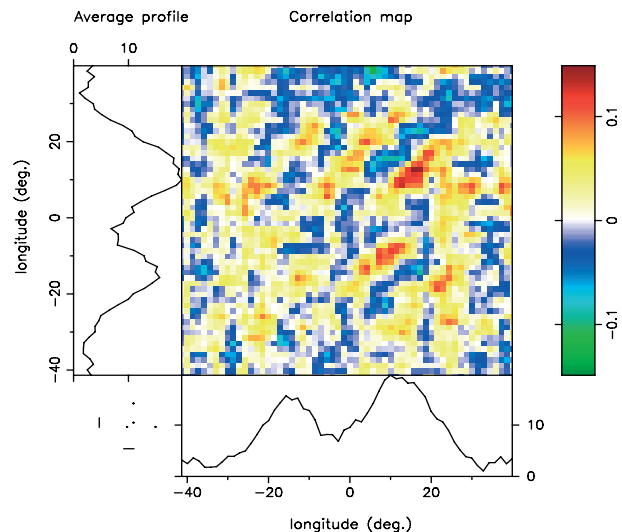


Fig. 5. 41-MHz longitude-longitude correlation diagram with a delay of one pulse for a 947-pulse PRAO PS acquired on 27 December 2003. The diagonal bands of positive and negative correlation are very evident but not very precisely defined. With careful measurements a P_2 value of $15\text{--}17^\circ$ can be obtained, which shows that the star's cone size has grown a little at this very low frequency.

plot very clearly shows a zone of significant correlation, whose peak associates the half-power point on the leading edge of the 406-MHz profile with a region near the corresponding 75%-point of the 102-MHz profile. The zone continues over nearly 30 ms (8°) longitude. A handscale confirms that both profiles have equal scales and that the authors' sections through the correlation band has a slope of $1.4:1$ as the text concludes. Further study, however, suggests that this slope is not well determined, and a slope of $1:1$ cannot be ruled out. Also, it is perplexing that the correlation maximum occurs so far down the leading edge of the profile.

Popov (1986) computed another correlation diagram between an Effelsberg observation at 1.7 GHz and a PRAO sequence at 102.5 MHz. His figure corroborates the earlier results of Bartel et al. whereby only emission at longitudes corresponding to the second half of the 1.7-GHz profile correlate with the 102-MHz sequence – this strongly suggesting that a large early portion of the 102-MHz profile is “missing” or “absorbed”. It also demonstrates that the correlation scale of the 102-MHz sequence is extended with respect to the 21-cm one. Popov associates the correlation maxima with the joint total-power position of the pulsar's drifting subpulses, so his several parallel curves running along this oblique band are separated by an angular distance related to the subpulse spacing P_2 , but we have seen in RRS that these are much distorted by modal polarization effects, especially at 21/18 cm, and actually vary little over this band. The steep slope (1.47 ± 0.05) that results from this correlation is then apparently an artefact of these modal effects and is thus an unreliable indicator of the conal beam variations.

In order to emphasize the difficulty of interpreting such longitude-longitude correlation diagrams, we return to Fig. 4. The correlation diagram results from a 382/1375-MHz observation carried out at WSRT in 2001. We find as others have

previously that the corresponding subpulses at the two frequencies exhibit a direct (“simultaneous”) maximum correlation only of about 25%. As discussed above, this associates the peaks of both profiles and leaves no direct correlation between either the leading part of the 21-cm profile or the far trailing part of the 382-MHz one. Relevant to our discussion just above, note that the band of direct correlation containing the maximum is hardly linear and that its slope cannot be measured with very great precision—whereas the zones of indirect correlation show increasing nonlinearity. We measured the direct correlation slope to be $48^\circ \pm 2^\circ$, which corresponds to a longitude-scale ratio of 1.11 ± 0.07 —though the fact that the correlation maximum occurs at the same longitude is surely more significant.

Finally, well measured values of P_2 for B0809+74, in fact, exhibit only a slight frequency dependence as discussed in RRS—indeed, one which is difficult to discern in the range between about 100 MHz and 21 cm. It is then of interest to see what is the P_2 scaled from the 40-MHz correlation diagram of Fig. 5. Parts of two pairs of drift bands are seen in the diagram on either side of the diagonal and closer inspection shows that these bands are not uniformly spaced. Taking a rough average of the spacing corresponding to each component, it is clear that the resulting P_2 value is some $15\text{--}17^\circ$ —and this probably reflects a significant increase in the emission-cone radius at 41 MHz.

5. A geometrical emission/“absorption” model

With the above results in mind—namely, a serviceable value for pulsar B0809+74's PA sweep rate and a fuller conception of the effects of “absorption” on its profile forms—we are in a position to construct a crude, but substantially improved model of the pulsar's emission geometry. In computing this model, we follow the course taken by DR01 for B0943+10, though in the current case “absorption” effects are seen over a much broader band. Following Kuz'min et al. (1985) and Bruk et al. (1986) we suppose that the full width of the pulsar's profile can be estimated at frequencies up to around 60 MHz and down to some 17 MHz.

We then also suppose that much of the star's profile is observable at 18/21 cm—that is, enough that power is seen from both the leading and trailing sides of the central longitude, but we have no direct way of knowing how severely “absorption” truncates this profile also. Here the star's profile has a single form, implying that our sightline traverses the outside edge of the conal beam or indeed nearly parallel to the paths of the circulating subbeams which are responsible for most of the star's emission. In short, there is a single “component” here whatever its shape, formed by the joint effects of drifting-subpulse emission, geometry and “absorption”.

Basing ourselves on Popov's (1987) analysis, we take this full (un-“absorbed”) half-power profile width to be 17° at least—slightly larger than its strictly measured half width but consistent with a “gaussian-shaped” extrapolation of its leading edge. It is worth noticing the consistent “trapezoidal” shape of the 18/21-cm profiles by contrast to the much more symmetric and Gaussian-shaped forms observed an octave higher in

frequency. Therefore, Popov's indication of what the pulsar's “reconstructed” full width and shape might be (see his figure) appears to provide a plausible basis for a quantitative estimate. One the other hand, more recent analyses including Fig. 3 above suggest that the full “unabsorbed” width of B0809+74's 21-cm profile could be greater both on its leading and trailing edges. It might extend to align with both the 5- and 10-GHz profiles on its leading edge and on its trailing edge with the 382-MHz profile's trailing edge. Were this the case, we might envision an “unabsorbed” 21-cm profile with a roughly Gaussian shape and half-power width of some 25° nearly centered in Fig. 3. We will explore this range of 21-cm profile-width values below.

The very low frequency profile widths, however, cannot be used meaningfully without some correction for the effects of instrumental smearing. Fortunately, we have available both the PRAO 41-MHz observation in Fig. 5 for which the receiver configuration is well known as well as two new 25-MHz profiles made using the Kharkov array by Ulyanov (2004) and Popov & Soglasnov (2004). The latter are better resolved than any previous observations and exhibit two Gaussian-shaped components with half-power widths of about 19° separated by about 44° , making the outside 3-db width of the profile about 63° . Similarly, the 41-MHz profile shows a component separation of about 30° and an outside 3-db width of $43.6 \pm 1.0^\circ$. Both have suffered an instrumental smearing of about 3° , so their corrected widths must be near 40.6° and 60° intrinsically. Using these new profiles as benchmarks, we can similarly correct the other very low frequency profile widths using the component separations and applying an estimate of the instrumental broadening.

We now have good evidence that the star's un-“absorbed” profile width above around 100 MHz is roughly constant: the stability of P_2 (RRS) as well as the fact that longitude-longitude CCFs over wide frequency intervals peak at the same longitude. It is worth mentioning that Popov's (1986) study appears to bear this out down to 102 MHz. Moreover, we have found quantitatively that the star's steep profile-width escalation below 50 MHz cannot be fitted unless the conal beam radius “saturates” above 1 GHz. This is equivalent to finding that B0809+74's conal beam radius behaves like those of B0329+54, 1133+16 and 2020+28, which asymptotically approach a fixed value at very high frequency when fitted with a modified Thorsett (1991) relationship (see Mitra & Rankin's (2002) “class B” stars)—and indeed we find that B0809+74's asymptotic value is just over 5° as opposed to 4.6° for B1133+16, which is again about 5 times larger than the angular radius of its polar cap.

Other than this, we leave issues related to B0809+74 strange very high frequency behavior to future investigation. One useful line of investigation would be that of correlating pairs of well measured PSs at some 1400 and 2700 MHz. On the other hand, S_d profiles at the highest frequencies reflect sightline traverses on the extreme outer edge of the conal beam, which may not behave in as orderly manner as the profile

widths at lower frequencies which entail cuts across the radial maximum of the conal intensity pattern⁵.

With the above information and conventions established, the geometrical model in Table 2 can be computed in order to determine the magnetic latitude α , sightline-impact angle β and index a . The procedures are almost identical to those used in Deshpande & Rankin (2001), so we will only outline them here. Four outer-cone models were computed: inner sightline traverses ($\beta < 0$) with 21-cm “unabsorbed” profile widths of 17 and 25°, respectively, and a further pair for the outer ($\beta > 0$) traverse case. We reproduce only the outer pair here, however, because the resulting values are very similar in most respects. We consider only an outer cone, because this is indicated by the star's strong profile-width escalation at low frequency; as shown by Mitra & Rankin (2002), inner cones apparently exhibit little or any variation in profile width and thus conal beam radius⁶. In these models, we fit only those profile widths where their full longitudinal extent can be estimated. In practice this means the profiles below frequencies of about 60 MHz are used along with our limiting 21-cm cases of 17 and 25°. For all other frequencies, we use results from the fitting to estimate the full un-“absorbed” profile widths.

The only free parameters are then the magnetic inclination α and the fiducial frequency f_0 as $\sin \beta = \sin \alpha / R$ and the index a in the modified Thorsett (1991) relation $\rho = \rho_0 + (f/f_0)^a$ is determined by a linear fit of $\ln(\rho - \rho_0)$ to $\ln(f/f_0)$. These two parameters are determined by minimizing χ^2 computed from the six measured and fitted profile-width values at and below 62 MHz. Adequate fits with χ^2 near unity can be achieved with rms errors in the profile widths of 1.0° (2.0° at 17 MHz). The formal errors in α , a , and f_0 as given in Table 2 are all small—less than half of the least significant digit. Results from the four fits are summarized in Table 3. The outer-traverse solutions yield α and β values of around 8.5 and +4.65°, respectively; whereas the inner traverse fits give values of near 9.0 and −4.9°.

The full profile width curve, resulting from the above models, is then plotted in Fig. 6. Of course, as both the inner and outer traverse fits are good, this curve is indistinguishably similar for both geometries—or, said differently, the profile width behavior (as expected) gives no information about the sense of the sightline traverse. The minimum region of “absorption” (corresponding to a 21-cm width of 17°) is shown in the figure by hatching and the larger (25°) region by cross-hatching. Overall the very low frequency width escalation is very dramatic, and Table 2 shows that this is produced by a conal beam

Table 2. B0809+74 emission geometry/“absorption” model.

	$\alpha(^{\circ})$	$f(\text{GHz})$	$\rho(^{\circ})$	β/ρ	$h(\text{km})$	$W(^{\circ})$	$Wc(^{\circ})$	$P2(^{\circ})$
Outer	8.79	—	—	—	—	—	—	—
Traverse	—	—	—	—	—	—	—	—
Outer	$\beta(^{\circ})$	0.062	5.61	0.85	271	31.4	31.0	14.0
Cone	4.79	0.041	6.14	0.78	324	40.6	40.7	14.7
		0.029	6.92	0.69	412	52.0	53.2	15.8
		0.025	7.41	0.65	473	60.0	60.4	16.4
R	a	0.020	8.41	0.57	609	74.0	74.2	17.6
-1.83	-1.58	0.017	9.39	0.51	759	90.0	87.3	18.6
		—	—	—	—	—	—	—
	f_0	—	—	—	—	—	—	—
	0.015	10.55	5.05	0.95	220	14?	17.0	—
		8.70	5.05	0.95	220	12.5	17.0	13.1
χ^2		4.85	5.05	0.95	220	14.7	17.0	—
1.1985		2.65	5.05	0.95	220	17.0	17.0	—
		1.72	5.05	0.95	220	17.0	17.1	—
		1.41	5.06	0.95	220	17.0	17.1	13.1
		0.925	5.06	0.95	220	11.5	17.2	—
		0.606	5.07	0.95	4.21	11.9	17.5	13.1
		0.408	5.08	0.94	4.22	11.2	17.9	—
		0.382	5.08	0.94	4.23	11.0	18.0	—
		0.328	5.09	0.94	4.23	10.6	18.3	13.1
		0.240	5.12	0.94	4.25	11.7	19.1	—
		0.234	5.12	0.94	4.26	12.3	19.2	—
		0.151	5.19	0.92	4.31	12.7	21.1	—
		0.112	5.27	0.91	4.38	16.1	23.4	13.4
		0.103	5.31	0.90	4.41	17.2	24.2	13.5
		0.092	5.35	0.89	4.45	20.9	25.3	—
		—	—	—	—	—	—	—
	$\alpha(^{\circ})$	$f(\text{GHz})$	$\rho(^{\circ})$	β/ρ	$h(\text{km})$	$W(^{\circ})$	$Wc(^{\circ})$	$P2(^{\circ})$
Outer	8.32	—	—	—	—	—	—	—
Traverse	—	—	—	—	—	—	—	—
Outer	$\beta(^{\circ})$	0.062	5.35	0.85	246	31.4	31.7	14.0
Cone	4.53	0.041	5.74	0.79	284	40.6	39.4	14.6
		0.029	6.43	0.70	356	52.0	51.3	15.6
		0.025	6.92	0.66	412	60.0	58.9	16.3
R	a	0.020	7.99	0.57	550	74.0	74.6	17.6
-1.83	-2.04	0.017	9.15	0.50	721	90.0	90.8	18.8
		—	—	—	—	—	—	—
	f_0	—	—	—	—	—	—	—
	0.015	10.55	5.06	0.90	220	14?	25.0	—
		8.70	5.06	0.90	220	12.5	25.0	13.5
χ^2		4.85	5.06	0.90	220	14.7	25.0	—
1.326		2.65	5.06	0.90	220	17.0	25.0	—
		1.72	5.06	0.90	220	17.0	25.0	—
		1.41	5.06	0.90	220	17.0	25.0	13.5
		0.925	5.06	0.90	220	11.5	25.0	—
		0.606	5.06	0.90	4.21	11.9	25.1	13.5
		0.408	5.06	0.90	4.21	11.2	25.2	—
		0.382	5.06	0.90	4.21	11.0	25.2	—
		0.328	5.07	0.89	4.21	10.6	25.2	13.5
		0.240	5.08	0.89	4.22	11.7	25.5	—
		0.234	5.08	0.89	4.22	12.3	25.5	—
		0.151	5.10	0.89	4.24	12.7	26.2	—
		0.112	5.15	0.88	4.28	16.1	27.1	13.7
		0.103	5.16	0.88	4.29	17.2	27.5	13.7
		0.092	5.19	0.87	4.31	20.9	28.1	—

References: The fitted, relatively complete profile widths are scaled from Popov (1987), Davies et al. (1984) and Bruk et al. (1986); the “absorbed” profile widths at other frequencies were measured using Gould & Lyne (1998), von Hoensbroech & Xilouris (1997), Kuz'min et al. (1985, 1986, 1998), Lyne et al. (1971), Morris et al. (1981) as well as the current observations.

⁵ Note, for instance, that the profile widths of pulsar B0943+10 at frequencies above about 300 MHz are not easily reconciled with those at lower frequencies where the resolved double forms and escalating width bespeak a roughly symmetrical traverse through a hollow-conal beam (DR01: Table 2). We are now learning that this overall, extremely “outer” 400-MHz profile form reflects complex modal contributions, which appear to entail variations in both the emission height and the “absorption” (Rankin, Suleymanova & Deshpande 2003).

⁶ DR01's use of an inner cone geometry for pulsar B0943+10 we now see as incorrect, and we have retained this description—as it makes no difference when computing subbeam maps—for ease of comparison; see Rankin et al. (2003).

radius increase from just over 5° to more than 9°. The fits can also be used to estimate the extent of the “absorption” at other frequencies. We can easily see that, for instance, the 382-MHz profile has an estimated full width of about 18° according to the minimal “absorption” fit, which can then be compared with the observed width of some 10.6°. Thus it would seem that the longitude of the magnetic axis must fall far on the leading edge of

Table 3. “Absorption” model fitted values.

21-cm “unabsorbed” width / traverse	α (°)	β (°)	a	f_0 (GHz)
17°/outer	8.79	4.79	−1.58	0.015
25°/outer	8.32	4.53	−2.04	0.015
17°/inner	9.13	−4.97	−1.71	0.009
25°/inner	8.97	−4.88	−2.16	0.010

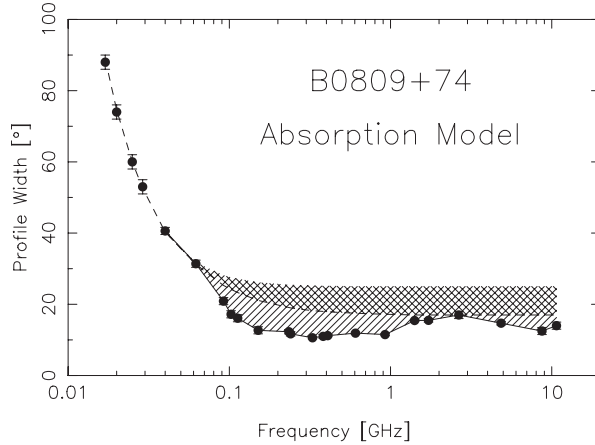


Fig. 6. Observed half-power profile widths for B0809+74 as a function of frequency showing the effects of “absorption”. The symbols and error bars give the measured profile widths (for instance, of those in Fig. 2), which are then connected with a solid line. The dashed curve, by contrast, shows the full “unabsorbed” profile width according to the first “Thorsett” geometrical model in Table 2, which assumes that the 21-cm profile suffers rather little “absorption” and thus has a full width of some 17°. The extent of this minimum “absorbed” region is then indicated by diagonal hatching. The larger region which could be “absorbed” is indicated by cross-hatching; here the putative 21-cm “unabsorbed” profile width is some 25° and thus large enough to encompass all of the emission features in Fig. 3. While we now know that profile-width spectra exhibit a nonlinear “Thorsett” behavior, we see here how plausible was Bartel’s linear extrapolation of the highest frequency widths down to some 40 MHz; only the power-law width spectra at the very lowest frequencies (which were not then known) clearly show its falsity.

the 328-MHz profile, just above the leading half-power point. And this conclusion does not change significantly for maximal “absorption” as long as the 21-cm profile bounds fall as in the 25° model.

Well measured values of P_2 for B0809+74, in fact, exhibit only a slight frequency dependence as discussed in Rankin et al. (2005) – indeed, one which is difficult to discern in the range between about 100 MHz and 21 cm. Note that the model P_2 in Table 2, computed using Eq. (3) in DR01 and a 10-beam model, also exhibit a tight range of values over the above frequency interval. It would be interesting if the P_2 scaled from the 40-MHz correlation diagram of Fig. 5 was accurate enough to test this model, but it is not.

In concluding this section it is useful to contrast the behavior of the “absorption” model in Fig. 6 with that one given two decades ago by Bartel (1981: his Fig. 1). Of course, observations over a somewhat larger band – many carried out in the mid-1980 s stimulated by Bartel’s and Davies et al.’s

papers – are now available to us, and the width escalation at the very lowest frequencies seen in Bruk et al. would themselves have contravened Bartel’s model. An essential difference is then that the current model is based on quantitative geometrical relationships which are known to well describe the angular extent and frequency variations of most conal emission beams – i.e., the single-vector model (Radhakrishnan & Cooke 1969; Komisaroff 1970), the outer-cone geometry at 1-GHz (Rankin 1993a,b), and the modified-Thorsett-relation behavior of outer-conal beams as a function of frequency (Mitra & Rankin 2002). In short, the current geometrical model is then necessarily non-linear in contrast to the single power-law scaling on which Bartel’s “absorption” model relies.

We then see that his description fails at very low frequencies, and at the very highest frequencies it gives the impression that the narrower profiles there behave in a manner which is continuous over the entire band. We now see that this cannot be the case. Moreover, Bartel depicts the profile-width and subbeam-separation (P_2) behaviors as if they should have the same dependence, and over the interval between about 102 MHz and 21 cm P_2 is ostensibly found to vary by nearly a factor of two. Of, course, it is exceedingly difficult to comprehend how subbeam circulation within a flaring dipole field could produce P_2 variations of this magnitude, and fortunately we now understand that the *appearance* of such effects is an artefact of modal polarization (Edwards & Stappers 2003; Rankin et al. 2005).

6. Discussion

We have attempted in this paper to evaluate the existing best evidence pertaining to understanding B0809+74’s exemplary “absorption” and then to build a broadband geometrical emission model based on this assessment. Remarkably, B0809+74 can be observed over a frequency range between more than 10 GHz down to less than 15 MHz. Profiles over this 9-octave band are found in the published literature, including attempts to align them after having removed the dispersion. The circumstance that the star’s profiles are narrower at meter wavelengths than at much higher and lower frequencies led with further study to the identification of the “absorption” phenomenon and set off a search for “superdispersion”.

We now believe that these complex issues can be resolved fairly simply, and we provide a serviceable geometrical model of the pulsar’s beaming geometry, based on its profile dimensions both above and below the band where the most extensive “absorption” occurs. We show that this model is in good agreement with the growth in profile scale determined by correlating the star’s PSs over widely separated frequency bands as well as by computing variations in the subpulse spacing P_2 .

In the course of this work we also determine a value for the star’s PA sweep rate, which indeed entails studying the modal PA values at each longitude and separately estimating the slopes of each track. Not surprising – given all that we are learning about the travails of life on the outer edges of emission cones – the two slope values do not coincide. We argue, however, that the longer, steeper PA track is the most reliable geometrically and thus adopt an R value of -1.83 ± 0.11 .

We then model B0809+74's basic emission geometry and conclude that α and $|\beta|$ are some 8.5–9.0 and 4.5–4.9°, respectively, as summarized in detail for the four models in Table 3. In this context we find that most of B0809+74's “absorption” occurs on the leading edge of its profiles, leaving the trailing edges mostly intact except at very high frequency. At meter wavelengths, where the “absorption” is at a maximum, the longitude of the magnetic axis appears to fall near the leading half power point of its observed profile.

Our analysis represents a marked improvement on the previous “absorption” model of Bartel (1981). It incorporates crucial profile width information at very low frequencies which were not then available. We show that apart from the “absorption” the star's profiles evolve in a manner consistent with other conal single (S_d) stars. Our quantitative model for the angular size of the conal beam (and thus emission height) is based on the Thorsett relation and is found to agree well with the empirical measurements. The star's profile-width escalation (apart from the “absorption”) as well as its spectral variations in subpulse-separation P_2 – both of which are non-linear – are now understood quantitatively as consequences of conal emission-height changes as they interact with our fixed sight-line geometry.

The physical mechanism responsible for the “absorption” remains unknown, but its action in this and several other pulsars has now been delineated in considerable detail. We can thus hope that this work will provide a useful analytical basis for investigating how this mysterious “absorption” is produced.

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