Topology and Polarisation of Subbeams Associated With Pulsar 0943+10’s “Drifting”-Subpulse Emission: I. Analysis of Arecibo 430- and 111-MHz Observations

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ABSTRACT

The “drifting” subpulses exhibited by some radio pulsars have fascinated both observers and theorists for 30 years, and have been widely regarded as one of the most critical and potentially insightful aspects of their emission. Moreover, Ruderman & Sutherland (1975), in their classic model, suggested that such regular modulation was produced by a system of subbeams, rotating around the magnetic axis under the action of \( \mathbf{E} \times \mathbf{B} \) drift. Such “drift” sequences have thus been thoroughly studied in a number of pulsars, but it has proven difficult to verify the rotating-subbeam hypothesis, and thus to establish an illuminating connection between the phenomenon and the actual physics of the emission.

Here, we report on detailed studies of pulsar B0943+10, whose nearly coherent sequences of “drifting” subpulses have permitted us to identify their origin as a system of subbeams that appear to circulate around the star’s magnetic axis. We introduce several new techniques of analysis, and we find that both the primary and secondary features in the star’s fluctuation spectra are aliases of their actual values. We have also developed a method of tracing the underlying pattern responsible for the observed sequences, using a “cartographic” transform and its inverse, permitting us to study the characteristics of the polar-cap emission “map” and to confirm that such a “map” in turn represents the observed sequence. We apply these techniques to the study of three different Arecibo observations: a 1992 430-MHz sequence which includes a transition from the star’s highly organized “B” profile mode to its disorganized “Q” mode; a 1972 430-MHz “B”-mode sequence; and a 1990 111-MHz “B”-mode sequence.

The “B”-mode sequences are consistent in revealing that the emission pattern consists of 20 subbeams, which rotate around the magnetic axis in about 37 periods or 41 seconds. Even in the “Q” mode sequence, we find evidence of a compatible circulation time. The similarity of the subbeam patterns at different radio frequencies strongly suggests that the radiation is produced within a set of columns, which extend from close to the stellar surface up through the emission region and reflect some manner of a “seeding” phenomenon at their base. The subbeam emission is then tied neither to the stellar surface nor to the field. While the origin of the “memory” responsible for the stability of the pattern over several circulation times is unknown, the hollow-conal form of the average pattern is almost certainly the origin of the conal beam forms observed in most pulsars.

Key words: MHD — plasmas — pulsars: general, individual (B0943+10) — radiation mechanism: nonthermal — polarisation

I. INTRODUCTION

We wish to reopen several questions which have lain dormant for most of 20 years: What is responsible for the spectacular sequences of “drifting” subpulses observed in many pulsars with conal single (S\(_a\)) profiles? What is the topology and polarisation of the individual beaming elements which correspond to these subpulses—and how do they accrue to form the average profile? How can we understand a range of other observed effects—profile and polarisation modes, multiple \( P_3 \) values, “absorption” and subpulse “memory”—in
terms of fundamental emission processes and propagation effects within the pulsar magnetosphere?

From the initial identification of “drifting subpulses” by Drake & Craft (1968), many suspected the phenomenon to be an unusually clear manifestation of the physical processes behind pulsar emission. Fluctuation-spectral analysis (taken over from scintillation studies) found its place almost immediately in assessing pulse sequences for periodicity (Lovelace & Craft 1968), and strenuous efforts were made by several groups to study the subpulse modulation in the then known stars (i.e., Taylor et al 1969; Lang 1969; Cole 1970; Sutton et al 1970; See & Mulhall 1970). Backer’s (1970a-c, 1971, 1973) thesis research carried these early efforts to understand drifting subpulses to a new level; he systematized the then-existing studies, clarified how sightline geometry could produce distinct modulation characteristics, developed the crucial technique of applying fluctuation-spectral analysis to each narrow longitude interval within the emission window (and of following the varying phase of a feature with longitude), and introduced the terms within which the “drift” phenomenon is now almost universally understood.

Of course, the very existence of individual subpulses raises unresolved questions about how these distinct elements of emission are produced—but stars with periodic subpulse modulation (drifting in single stars with single profiles and longitude-stationary modulation in those with double ones) have suggested, from near the time of their discovery, a system of regularly spaced subbeams which rotate progressively around the magnetic axis of the star (Ruderman 1972). Several efforts have been made to delineate the beam topology and polarisation characteristics of these subbeams, but none have thus far been very successful. Pulsar B0809+74 has attracted special attention because its subpulse modulation is so remarkably regular (Sutton et al 1970; Taylor & Huguenin 1971)—giving a strong, high-“Q” feature at some 0.090 cycles/period in its fluctuation spectrum. However, the most creative efforts at measuring the polarisation of its individual-pulse sequences have resulted in only marginal signal strength relative to the noise level (S/N), so that these characteristics are now known only in the average of several drift sequences (Taylor et al 1971).

Pulsar B0943+10 is another star in 0809+74’s class. Its fluctuation spectra also exhibit narrow features—this time at about 0.47 cycles/period—but its unusually steep spectrum makes the star difficult to observe on a single-pulse basis at frequencies above 300 MHz. Its pulse-to-pulse modulation is then nearly odd-even, with alternate pulses appearing to progress slowly from the trailing to leading edge of the window over 15 or so periods. No entirely consistent picture has emerged from the existing studies of its drift phenomenon. Taylor & Huguenin (1971) first associated the drift pattern with another, weaker fluctuation feature at 0.065 cycles/period and attributed the stronger feature mentioned above to the nearly “alternate pulse modulation”. Backer (1973) noted the general possibility that such a primary feature was an alias of the actual fluctuation frequency, but found no means of distinguishing between the possibilities. Backer et al (1975) then showed that the two features have an exact harmonicity if the secondary one is the aliased second harmonic of the primary one, but then went on to discuss the phase function of the primary feature without considering whether it also might be aliased.

Finally, Sieber & Oster (1975) clearly discuss some of the aliasing possibilities, attempt to distinguish between them, but (in our view) come to the wrong conclusion—and thus find no cause to mention any harmonicity between the features. We note that these various studies measured significantly different frequencies for the primary feature, which are summarized in Table I.

PSR 0943+10 exhibits two distinct profile “modes” at 102 MHz, designated “B” and “Q” by their discoverers, Suleymanova & Izvekova (1984). In an earlier paper (Suleymanova et al 1998), the properties of these modal sequences are explored at 430 MHz for the first time using an exceptionally strong, 18-minute polarimetric observation. The contrasting characteristics of the two modes are striking. The B (for “bright”) mode entails a steady, highly organized pattern of subpulse emission—the drifting subpulses discussed above—which is confined to the early part of the emission window; whereas the weaker “Q” (for “quiescent”) mode produces disorganized, but occasionally much more intense, subpulses throughout the entire window. The primary and secondary polarisation modes (PPM and SPM, respectively) are emitted in both B- and Q-mode sequences, the former well dominated by the PPM and the latter only slightly dominated by the SPM, respectively—resulting in different levels of aggregate linear depolarisation.

These circumstances raise many questions about how the pulsar’s average, polarised modal profiles are constituted of their respective pulse sequences, which were only partially addressed in the earlier paper. Furthermore, these subpulses directly reflect the electrodynamic processes responsible for pulsar emission—that is, (according to the received “cartoon”) primary particle acceleration associated with local “sparking” regions near the polar cap, which in turn generate a secondary plasma “bunches” that radiate coherent radio emission. We will attempt to relate our observations and analysis to the general picture elaborated by Ruderman & Sutherland (1975; hereafter RKS).

Finally, something is known about 0943+10’s overall emission geometry. Estimates of its magnetic latitude angle α and impact angle β were made by one of us (Rankin 1993a, b) on the basis of the best information then available. It was clear even from these initial values that our sightline barely grazes the pulsar’s emission cone, reconfirming its already in 1993. At and below 100 MHz, designated “B” and “Q” by their discoverers, Suleymanova & Izvekova (1984). In an earlier paper (Suleymanova et al 1998), the properties of these modal sequences are explored at 430 MHz for the first time using an exceptionally strong, 18-minute polarimetric observation. The contrasting characteristics of the two modes are striking. The B (for “bright”) mode entails a steady, highly organized pattern of subpulse emission—the drifting subpulses discussed above—which is confined to the early part of the emission window; whereas the weaker “Q” (for “quiescent”) mode produces disorganized, but occasionally much more intense, subpulses throughout the entire window. The primary and secondary polarisation modes (PPM and SPM, respectively) are emitted in both B- and Q-mode sequences, the former well dominated by the PPM and the latter only slightly dominated by the SPM, respectively—resulting in different levels of aggregate linear depolarisation.

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Pulsar 0943+10’s “Drifting”-Subpulse Emission

II. OBSERVATIONS

The single-pulse observations used in our analysis below come from two programs carried out at the Arecibo Observatory over a long period of time. The newer 430-MHz observation was made at the Arecibo Observatory on the 19th October 1992 and is identical to that considered in the companion paper (Suleymanova et al 1998). Use of 10-MHz bandwidth, across which 32 channels were synthesized by the 40-MHz Correlator, and a 1006 µs dump time reduced dispersion delay across the bandpass to negligible levels. The resolution was then essentially the dump time of 0.328°. The observational procedures will be described in a forthcoming paper (Rankin, Rathnasree & Xilouris 2000).

The older 430-MHz observation was carried out on the 2nd January 1972 with a single-channel polarimeter of 2-MHz bandwidth and 1-ms integration time, giving a nominal time resolution of about 1.1° longitude. The polarimetry scheme is described in Rankin et al (1975).

The 111.5-MHz observation was made on the 17th January 1990 in an earlier phase of the 40-MHz-Correlator-based polarimetry program. Use of 2.5-MHz bandwidth and retention of 64 lags (channels) along with a 1406 µs dump time resulted in an effective resolution of about 1.265°. No continuum source observation is available to calibrate Stokes parameter V for this observation, so the baseline levels, which were dominated by galactic background noise, were thus used to calibrate the relative gains of the channels.

III. PRIMARY FLUCTUATION FEATURES

We first compute nominal 256-point fluctuation spectra for 0943+10’s “B” mode, using the 816-pulse sequence at 430 MHz discussed in Suleymanova et al, and the result is shown in Figure 1. The slow (about 30%) decrease of intensity over this interval (which they noted) was flattened before computing the spectra to avoid possible smearing of the otherwise high-Q features. As expected, these longitude-resolved fluctuation spectra (hereafter, “LRF spectra”) show a strong feature near 0.46 cycles/rotation period (hereafter, c/f1), which most fully modulates the power on the leading edge of the profile, but whose effect can be discerned throughout the “B”-mode profile. The remarkable strength and narrowness of this feature is evident in the integral spectrum, from which its frequency can be accurately determined as 0.465 ± 0.001 c/f1. This value agrees well with that determined previously by Backer et al (1975), but is incompatible with those of Taylor & Huguenin (1971) and Sieber & Oster (1975) (which, paradoxically, are more accurately determined and consistent with each other); see Table I. The half width of the integral feature is less than 0.002 c/f1, making its “Q” more than 200! No known pulsar, including 0809+74, has such a remarkably stable modulation feature.

Nonetheless, the principal feature in Fig. 1 is not resolved with a Fourier transform of length 256. Longer FFTs yield a progressively narrower feature, and even for a transform of length 816, the principle feature is only partly resolved. On this basis, we obtain an f2 value of 0.4645±0.0003 c/f1, which implies a “Q” greater than 500. Subpulse modulation with such remarkable stability is unprecedented. Indeed, we cannot yet say whether this behaviour is typical or unusual even for 0943+10, but during this 14.9-minute “B”-mode sequence, its subpulse modulation has a bell-like quality—and we see in Figure 2 that the sequence is undisturbed by even a single null pulse.

A second feature is seen near 0.07 c/f1, and it modulates the emission early in the B-mode profile just as did the primary feature above. We calculate the frequency of this smaller feature as 0.0710 ± 0.0007 c/f1. We note also that this feature’s width is larger, about twice that of the principal one. An FFT of length 512 yields the slightly improved (mean) value of 0.0697 ± 0.0005 c/f1—and clearly resolves the width of the feature.

† Some early results of this paper appear in Deshpande & Rankin (1999), Deshpande (1999), and Rankin & Deshpande (1999).
Table I. Modulation Feature Frequencies

| Source             | $f_0 (c/P_1)$ | $f_0$ alias | $f_2 (c/P_1)$ | harmonic? |
|--------------------|---------------|-------------|---------------|-----------|
| Taylor &Huguenin   | 0.477 ± 0.003 | not cons’d  | 0.065 ± 0.005 | no        |
| Backer et al       | 0.461 ± 0.010 | not cons’d  | 0.078 ± 0.020 | exact     |
| Sieber & Oster     | 0.473 ± 0.002 | 0.527 ± 0.002 | 0.07 ± 0.01 | not cons’d |
| 1992/430 MHz       | 0.4645 ± 0.0003 | 0.5355 ± 0.0003 | 0.0710 ± 0.0007 | exact     |
| 1972/430 MHz       | 0.4591 ± 0.0009 | 0.5409 ± 0.0009 | not determined | —         |
| 1990/111 MHz       | 0.4688 ± 0.0005 | 0.5312 ± 0.0005 | not determined | —         |

Figure 2. Pulse energy as a function of pulse number of the 816 pulses comprising the “B”-mode sequence. Notice the slight secular decrease in intensity, its periodic tendencies, and, most of all, notice that there is not a single “null” pulse!

The possible relationship between the two spectral features warrants detailed discussion. Of course, it is possible to speculate, as did Sieber & Oster, that one or both of the features are aliases of fluctuations with frequencies greater than 0.5 cycles/period. Indeed, we can then confirm that if the principal feature is the first-order alias ($1 - f_3 = 0.4645 ± 0.0003 c/P_1$) of a fluctuation whose actual frequency $f_3$ is $0.5355 ± 0.0003 c/P_1$, then its second harmonic $f'_3 = 2f_3$ would fall at $1.0710 ± 0.0006 c/P_1$; and this fluctuation would then have a second-order alias at ($f'_3[alias] = f'_3 - 1$) at $0.0710 ± 0.0007 c/P_1$. If, however, the secondary feature appears as a first-order alias, the two might still have an harmonic relationship, because $f'_3$ would be $0.9290 ± 0.0006 c/P_1$, which would then have a first-order alias ($1 - f'_3 = 0.0710 ± 0.0008 c/P_1$). The measured frequencies accurately support the premise of an harmonic relationship as long as one or both are aliased as above. Or, as Backer et al concluded, it was “possible to avoid the conclusion of an harmonic relationship only by assuming that the relationship is fortuitous”. In fact, even higher order aliases in suitable combinations would be consistent with the premise of an harmonic relationship. Therefore, we can be certain about the harmonicity of the two features only if we establish their alias orders or—equivalently—the “true” frequencies of the features, a desired information in any case.

In order to do so, we need to sample the fluctuations faster than just once a period. This may be possible by appealing to the fact that the fluctuations are sampled also within the finite width of the pulse. In other words, the fluctuation spectra at different longitudes can be combined appropriately based on their longitude separations to “unfold” the contributions that are otherwise aliased within the 0-0.5 c/P_1 band. In practice, we can achieve this simply by Fourier transforming the entire time sequence, which can be reconstructed using the available pulse sequence and filling the unsampled (off-pulse) regions with zeros. Such (power) spectra can be computed for pulse sequences in suitable blocks and then averaged. Care must be taken to ensure that the sampled region is wide enough to include the entire pulse emission window (i.e. untruncated) and that “baseline” is removed correctly, so that the spectral features corresponding to the pulsar signal are not distorted. This effective windowing of the time sequence, where only the off-pulse contributions are forced to zero, leads to a convolution of the spectrum of the raw (unwindowed) time sequence with the spectrum of the periodic windowing function. However, it is easy to show that this convolution does not modify the spectral contribution of the pulsar signal, smoothing only the noise and hence, in fact, enhancing the signal-to-noise ratio (hereafter, “S/N”) of the spectral features of interest.

The results of such a computation are given in Figure 3, where only one half of the symmetric power spectrum is plotted as a function of frequency, normalized to the pulse rotation frequency $P_1$. There is much to see in this diagram. First, note the amplitude of the frequency components at integral multiples of the pulse’s rotation frequency. These are the Fourier components of its “average” profile, which include contributions from its “base” profile—or what is unchanging from pulse to pulse—as well as from its fluctuations seen on an average. The harmonics decline monotonically to a 1/e amplitude by about harmonic number 15; note that this corresponds approximately to the longitude width of 0943+10’s profile. Now notice the spectral components at about half-integral frequencies (actually $N + 0.535 c/P_1$), which grow steadily and peak around harmonic number 35—a scale which corresponds approximately to the width of the individual drifting subpulses, and more directly to $P_2$, the longitude separation between adjacent subpulses. Finally, notice the near-integral frequency components (actually $N + 0.071 c/P_1$) which begin to be distinguishable from the precisely integral components at harmonic numbers above 50 and which peak at about harmonic 70; these represent the Fourier components of the secondary feature. The relationship (i.e. the relative amplitude and phase) between these sets of modulation components define the average “shape” of the “drifting” subpulses, while that among
An unfolded fluctuation spectrum, obtained by continuously sampling the same sequence as in Fig. 3. Three successive, overlapping, 256-pulse Fourier transforms (each of length about $2.8 \times 10^5$ points, when the unsampled intrapulse region was interpolated with zeroes) were averaged together. There are three main contributions to this diagram: (a) Harmonics at integral multiples of the fundamental $1/P_1$ pulsar-rotation frequency, which are related to the Fourier components of the “average” profile. These are strongest at low harmonic numbers and have declined to a relative amplitude of $1/e$ by about number 15. (b) Components falling at about half-integral frequencies $[(N+0.535)/P_1]$, which peak at about harmonic 35, and (c) a set of components at frequencies near (but not exactly at) harmonics of $1/P_1 [(N+0.071)/P_1]$, which peak near number 70. The latter two sets of components represent the harmonics of the highly periodic fluctuations associated with the pulsar’s subpulse modulation.

The components within a set define the “envelope” followed by the subpulse as it “drifts” in longitude. Just to make things clearer, we present the fluctuation spectrum of Fig. 3 in a different manner by stacking fluctuation sections of $1/P_1$ width one above the other as shown in Figure 4. We see immediately that the principal feature now falls at a frequency of about 0.535 $c/P_1$. The power at the frequency of $1/P_1$ and its harmonics—which comprise the “average” profile of the pulsar—are shown in the right-hand panel. The fluctuation power at other frequencies, as a function of $1/P_1$, frequency interval, is shown in the body of the figure, and the integral of this fluctuation power, summed into a single $1/P_1$ band, is given in the bottom panel. This spectral representation, which we will refer to as an “harmonic-resolved fluctuation spectrum” (hereafter “HRF spectrum”), can also distinguish between the two types of modulation encountered, namely amplitude- and phase-modulation. For example, the summed spectrum (as in the bottom panel) would exhibit nearly symmetrical modulation sidebands in the case of amplitude modulation, while a clear asymmetry will be apparent for phase modulation. However, it would appear as a longitude-modulation type. The asymmetry between the 0.535 and 0.465 $c/P_1$ features in Fig. 4 is so great that we can regard them as the signature of an almost “pure” phase modulation.

The principal feature now falls at its true (unaliased; see text) frequency of about 0.535 cycles/period with its first harmonic at about 1.071 cycles/period. We also see two “sidelobes” associated with the principal feature as well as a slight “leakthrough” at its alias frequency (from the unplotted negative-frequency portion of the spectrum). Stationary modulation—that is, as an amplitude modulation without “drift”—and its fluctuation power would thus be divided between positive- and negative-frequency features corresponding to “drift” to the right and to the left. Such pairs of identical features at positive and negative frequencies reliably identify the presence of amplitude modulation.

Were, for instance, our sightline to make a central traverse across 0943+10’s polar cap, rather than the highly tangential one it does, we would expect to see the same primary modulation feature. However, it would appear as a longitude-modulation—this is, as an amplitude modulation without “drift”—and its fluctuation power would thus be divided between positive- and negative-frequency features corresponding to “drift” to the right and to the left. Such pairs of identical features at positive and negative frequencies reliably identify the presence of amplitude modulation.

Figs. 3 and 4 also exhibit the exceptional quality of the Arecibo
Figure 5. Fluctuation-phase and amplitude for the primary (0.535/c/P_1—dashed curve) and secondary (1.070/c/P_1—dotted curve) features in Figs. 4 & 5. Fluctuation power is plotted as a function of longitude within the average profile in the top panels, whereas the fluctuation phase is given in the lower panels.

Fig. 4 clearly demonstrates the “bell like” quality of this unprecedented “B-mode” sequence from pulsar 0943+10.

We can now be certain that the principal feature in Fig. 4 is the alias of a fluctuation whose actual frequency is greater than 0.5 c/P_1 and that the secondary feature is its second harmonic. From Figs. 4 & 5 it is clear that these features, seen in the LRF spectra, are indeed higher-order aliases of the two sets of frequency components whose distances from zero frequency are harmonically related—that is, with maximum intensities at about harmonic 35 and 70, respectively. Using a 512-point FFT and interpolating the peak positions, we determine that the two responses have frequencies f_3 of 0.5352 ± 0.0006 c/P_1 and f_3 of 1 + 0.0710 ± 0.0006 c/P_1—accurately demonstrating their harmonic relationship. Further, we see that the secondary feature has a well resolved width of about 0.0006 cycles/period, more than twice that of the primary periodicity. Finally, given the strength and narrowness of the primary feature’s second harmonic, it is not ridiculous to explore the possibility of detecting its third harmonic, and a quick calculation (f_3[alias] = 3f_3 − 1) confirms that it would fall at some 0.6065 ± 0.0012 c/P_1, where indeed, a minor feature can be seen in Fig. 4.

One other line of evidence can be brought to bear the aliasing of the observed features—that is, the fluctuation phase rate as a function of longitude associated with each of them. Their respective phase rates can be used to assess the harmonicity of the features, as well as to determine the drift-band spacing (P_2) in longitude. Figure 5 gives average profiles showing both the amplitude and the phase of the power associated with the primary and secondary features. The maximum rate in the former is just less than 36°/s near the longitude origin, which is compatible with a longitude interval between subpulses P_2 of just over 10^°—say, 10.5°. Note that the phase rate is less steep under the “wings” of the profile, as might be expected if the subpulses move along a curved path. The phase rate of the secondary feature is much faster and seems to reach some 70°/s near the peak of the profile, where the fluctuation power also has a maximum. We have not reproduced here a similar figure for the ostensible third harmonic, which exhibits a phase rate nearly thrice that of the primary feature. The harmonicity of these phase rates argues strongly that the 0.071 and 0.607 c/P_1 features are indeed, the aliases of the second and third harmonics of the primary feature and that we have correctly identified their alias orders. This conclusion is further corroborated by the fact that 1/P_2(ms) is about N/P_1(ms), where N is the peak harmonic number (35) associated with the primary modulation feature.

In summary, the above analysis has assisted us in unfolding 0943+10’s otherwise multiply folded fluctuation spectrum and ruling out various combinations of P_3 (along with their implied drift directions). The ambiguity, however, between the remaining two possible combinations—namely, P_3 < 2P_1 (thus implying negative drift) and P_3 > 2P_1 (positive drift)—cannot be resolved through the above analysis, owing to the limited sampling of the modulation (which our sightline allows) during each rotation of the star.

IV. SPACING OF THE ROTATING SUBBEAMS

Given the regularity of subpulse drift in the current 0943+10 sequence, and the implied stability of the drift bands, an important geometrical issue can offer useful insight. If the stable subpulse drift corresponds to a circular pattern of rotating subbeams—as is envisioned by the received “cartoon” of pulsar emission as well as by the Ruderman & Sutherland (1975) theory—then we should be able to estimate the angular (magnetic azimuthal) separation between the adjacent subbeams using either a) the observed longitude interval between subpulses (P_2) or b) the associated rotation in polarization angle (PA). Of the two, we can use the PA-rotation approach immediately—at least approximately.

We are then interested in the amount of PA traverse within an interval of longitude corresponding to the separation between subpulses—that is, P_2. If the subpulse drift does correspond, in actuality, to a pattern of subpulse beams which pivot about the magnetic axis, then we might expect that the orientation of their linear polarization (which is ostensibly fixed to the projected magnetic field direction) would correspond closely to their magnetic azimuth.

0943+10’s subpulses exhibit no distinct PA signature as reported for B0809+74 (Taylor et al 1971) or B2303+30 (Gil 1992)—rather, the PA varies simply with the longitude and polarization mode.
Figure 6. Composite of 4 partial polarisation profiles (a,b,d,e) folded at different phases of the nominal 1.87-\(P_1\) modulation cycle depicted in Fig. 3 as well as partial profiles of both the “drifting” power (c) and the “base” (f). All were computed from the entire 816-pulse “B”-mode sequence of Fig. 1. Two and at times three subpulses are seen in the former which “drift” progressively from later to earlier phases about 2–3° from plot to plot. Note that the PA difference between subpulse peaks is negative and just less than 30°—a circumstance which is just compatible with 20 subpulse beams and an inside (poleward) sightline traverse (see text). This is very clearly seen in the PA behaviour of the “drifting” (c) and “base” (f) profiles, where we find PA rates of -2.7 and perhaps about -4°/°, respectively.

Figure 6(a,b,d,e) gives a composite of four average Stokes profiles corresponding to equal intervals of phase within the 1.87-\(P_1\) primary modulation cycle. As expected, we see the average characteristics of two (or sometimes three) subpulses at progressively varying positions in longitude. These figures delineate the average polarisation of the drift sequence, and we will return to a fuller discussion of them below. However, note that the rotation of the polarisation angle (PA) over an interval corresponding to the spacing between the centres of these averaged subpulses (\(P_2\))—what we call \(\chi_{P_2}\)—is about ~28° when the subpulse pair straddles the longitude origin (or, in the “drifting” profile, Fig. 3). This immediately provides a direct means of estimating the number of subbeams which are possibly arranged along a circular ring centred on the magnetic axis. Neglecting spherical effects and assuming that the subpulse beams fall closer to the magnetic than to the rotational axis, we find two possibilities: if \(|\chi_{P_2}| > P_2(°)\), the magnetic azimuth interval between the subpulse beams \(\eta\) is \(|\chi_{P_2}| - P_2\) and an inside (negative, poleward) sightline traverse is indicated, whereas if \(|\chi_{P_2}| < P_2\), then \(\eta \approx |\chi_{P_2}| + P_2\) and the sightline makes an outside (positive, equatorward) traverse. Here, \(\eta \sim 28° - 10° \sim 18°\), and thus 360°/18° indicates about 20 subbeams. A more precise determination of this number should be possible once the overall geometry has been determined, or, on the basis of some other consideration (as we will see in the following section). It follows that the system of such subbeams would make a full rota-
tion around the magnetic axis in an interval of just 20 times $P_3$—that is, around 40 rotational periods of the star.

V. THE MODULATION ON THE MODULATION

Given the unprecedented stability of the phase modulation in the 0943+10 PS discussed above, we can legitimately attempt a level of analysis which would heretofore have been inconceivable. It is clear that any underlying pattern of rotating subbeams is stable over many times the above 40-$P_3$ scale. This immediately implies that their number must be an integer. Also, we would expect to see a periodic feature corresponding to, in general, the rotational cycle of the subbeam pattern unless all the subbeams are identical (or utterly random) in amplitude. Such a tertiary periodicity, if any, would manifest itself as sidebands to the spectral features associated with the primary phase modulation. Whether such sidebands are symmetric or not would depend on whether the subbeams differ from each other only in intensity, or in interbeam spacing or in both, and their narrowness would depend on how stable the subbeam pattern is in time.

Two other minor features can be discerned in Figs. 1 and 4 which fall symmetrically about the primary one, and their change of position in Fig. 4 shows that all three features have the sharpness suggestive of a remarkably stable modulation. Whether such sidebands are symmetric or not would depend on whether the subbeams differ from each other only in intensity, or in interbeam spacing or in both, and their narrowness would depend on how stable the subbeam pattern is in time.

The separation of the minor feature pair from the primary is indicative of a major frequency component in the fluctuation power of the tertiary amplitude modulation. Lower frequency amplitude modulation would produce symmetrical features closer to the fundamental, and nothing is seen in the fluctuation spectra here. Consequently, that there is just one obvious such pair of “simple”—that is unimodal—features associated with the tertiary amplitude modulation suggests that it is itself here tone-like. Were this tertiary modulation more complex, we would expect to see additional pairs of symmetrical features at larger (but harmonic) separations from the primary one and, only a slight deviation from the tone-like modulation is discernible in Fig. 4.

As already noted, the “drifting” character of 0943+10’s pulse sequences as well as the asymmetrical nature of the primary feature in its fluctuation spectrum are strongly indicative of a phase modulation. The narrow and symmetrical pair of features about the primary one in Fig. 4 (and also in Figs. 1 & 4) strongly suggest the presence of a regular, highly periodic, amplitude modulation of the exquisitely regular phase modulation associated with the star’s “drifting” subpulse sequences. This suggests that the putative subbeams differ from each other primarily in their intensities, and that the intensity variations are a rather smooth and stable function of magnetic azimuth.

The period of this tertiary modulation is then about $1/0.027 P_1/c$ or just over 37 rotation periods. We note immediately that this, in turn, is very close to 20 times the period of the fundamental phase modulation, which at $1/0.5355 P_1/c$ or some 1.867 rotation periods, has a 20-cycle period of some $37.35 \pm 0.03$ rotation periods. This agreement is no accident or coincidence; any tertiary modulation not fully commensurate with the primary phase modulation would either broaden the primary feature or distort the “sidelobes” around it. Given the accuracy to which the frequencies of the secondary and the tertiary modulations can be estimated, we can now conclusively rule out the possibility that $P_3$ is greater than 2 rotation periods, because $1/0.4645 P_1/c$ is simply not harmonically related to 37.35 $P_1$.

The period of this tertiary modulation is then about $1/0.027 P_1/c$ or just over 37 rotation periods ($i.e. 37.3 \pm 0.5$). Given that the length of the sequence analysed corresponds to many times this tertiary cycle and that the “sidelobe” features have the sharpness suggestive of a remarkably stable modulation, an harmonic relationship between the two periods must exist. We note immediately that tertiary modulation cycle is indeed very close to 20 times the period of the fundamental phase modulation, which at $1/0.5355 P_1/c$ or some 1.867 rotation periods, has a 20-cycle period of some $37.35 \pm 0.03$ rotation periods. This agreement is no accident or coincidence; any tertiary modulation not fully commensurate with the primary phase modulation would either broaden the primary feature or distort the “sidelobes” around it. Given the accuracy to which the frequencies of the secondary and tertiary modulations can be estimated, we can now conclusively rule out the possibility that $P_3$ is greater than 2 rotation periods, because $1/0.4645 P_1/c$ is simply not harmonically related to 37.35 $P_1$. The only commensurate value of $P_3$ (the one smaller than 2 $P_1$, as discussed earlier) implies with certainty that the drift direction is negative. The observed harmonic relationship then also allows us to now adopt a refined estimate of the tertiary
modulation period as simply 20 times the better-determined value of $P_3$. It is important to mention here that, while the integral relationship between the modulation frequencies has resolved the longstanding drift-direction ambiguity, the exact number of subbeams (20) is in no way crucial to our further analysis below.

Therefore, we believe that this analysis has resolved the question of how and which way pulsar 0943+10’s subpulses drift. Sieber & Oster’s (1975) fig. 1 delineates some of the aliasing possibilities. The “A” band represents an apparent drift with a $P_3$ of some 15, and it seems to entail gradual subpulse motion from later to earlier phases—that is, a negative drift. Band “B” ostensibly represents a negative drift associated with a value of $P_3$ just less than 2, and Band “C” one with a $P_3$ just greater than 2.

Stated differently, Sieber & Oster’s diagram clearly indicates the nearly alternate-pulse character of the basic modulation. So, it is not straightforward to distinguish whether the basic drift is to the right or to the left. Furthermore, as these authors emphasize, the LRF spectra in Fig. 1—and all the basic drift is to the right or to the left. Furthermore, as these authors emphasize, the LRF spectra in Fig. 1—and all others like it—have the same difficulty. Any of the features in such a diagram can be aliases of fluctuations at frequencies greater than the 0.5 $c/P_1$ Nyquist frequency associated with sampling at a $1/P_1$ rate. Only by appealing to the finite width of the pulse can this ambiguity be alleviated as we have demonstrated above.

The “B” track in Sieber & Oster’s plot is then the fundamental oscillation associated with 0943+10’s drift, and the “A” track its first harmonic. This establishes the drift direction as negative. The fundamental 0.535 $c/P_1$ periodicity implies an associated $P_3$ value of some 1.867 periods—that is, in two rotations we see the next subpulse at a slightly earlier phase. Also, the effective “$P_3$” of the second harmonic is 1/1.07 or about 0.93 $P_1/c$—whose difference from 1.0 $P_1/c$ describes the “A” track, while the conspicuously missing alternate subpulses are due to the fundamental modulation.

The basic character of this drift behaviour can now be unambiguously represented by folding the entire 816-pulse “B”-mode sequence at the 1.867-$P_1$ interval corresponding to the primary $P_3$ and $P_1$ feature. We give such a display in Figure 8, where the subpulse intensity as a function of longitude and phase within the modulation cycle is shown as a contour plot in the central panel. The varying energy in the modulation is given in the right-hand panel and the non-fluctuating “base” (minimum-intensity) profile is shown in the bottom panel. While this display resolves longstanding questions about pulsar 0943+10’s “drift”, we now also see that its overall character is remarkably complex.

Finally, the conclusion that 0943+10’s “drift” is negative is very important to arguments we will make in the following sections. The actual physical direction of the subpulse “drift” observed is negative—that is, it is apparently in the same direction as the pulsar’s rotation.

Having established that the tertiary modulation cycle is 20 times the primary $P_3$ period of 1.867 $P_1/c$, the interpretation is clear. We therefore conclude that the observed “drifting” behaviour is a manifestation of the rotation of a relatively stable system of 20 subbeams of systematically differing intensity, spaced uniformly in magnetic azimuth.

One means of verifying this circumstance is to fold the pulse sequence at the period of the tertiary modulation, and it would be prudent to use the value of this period based on the phase modulation, which we calculated above. The result for the 816-pulse sequence under consideration is shown in Figure 8 and it bears detailed discussion. The average amplitude as a function of longitude over the tertiary-modulation cycle is depicted in the body of the figure; the integral over longitude is given at the left, and the amplitude of the aperiodically-fluctuating “base” (which has been removed from the other displays prior to plotting) is given in the bottom panel. Contours fall at about 26.7 mJy up to a maximum of 187 mJy.

First, note the remarkable circumstance that folding at the tertiary-modulation period reveals an orderly subsequence of 20 replicating emission elements, each of which have their own distinct relative amplitude and behaviour as a function of longitude. As is expected, one of the 20 elements is significantly stronger than the others by upwards of a factor of two. Although each extends over $10^5$ or more

![Figure 8. Block-averaged pulse sequence which corresponds to](903x505)

** We note here that this “base” profile (see also Fig. 6(f)) has a width of some 11–12°. It is not at all clear what interpretation should be made of this “steady” (as against the phase-modulated) contribution to the pulse sequence, but, were we to interpret this “base” feature as a core component, it is interesting both that its form is symmetrical about the longitude origin (whereas, the “drifting” power is not at all so) and its width is suggestive of a magnetic colatitude of some 11°–12° [Rankin (1990); eq.(5)].
VI. PULSAR 0943+10’S EMISSION GEOMETRY

We expect a pulsar with drifting subpulses to have an emission geometry characterized by a highly tangential traverse through (or, perhaps better, along) one of the hollow conical beams associated with pulsar radiation. And, uniquely for 0943+10, our sightline apparently grazes its beam so narrowly that we miss ever more of its emission at higher frequencies. The pulsar is thus an excellent example of the conal single ($S_d$) class (Rankin 1993b), and its value of $B_{12}/P^2$, which is about unity, supports this classification. Questions, nonetheless, remain about its geometry: Do we observe an inner or an outer cone (e.g., Rankin 1993a)? Does our sightline pass poleward or equatorward of the magnetic axis (e.g., Narayan & Vivekanand 1982)? Can we understand the pulsar’s steep spectrum in terms of the conal narrowing with frequency? And finally, is the overall conal geometry consistent with the 20-beam “carousel” pattern indicated by the tertiary modulation?

Information on the pulsar’s geometry comes from considering its PA traverse in conjunction with its profile width. Then, we can model these values using the relations in Rankin (1993a), eqs. (1-6). Reference to Suleymanova et al’s fig. 4—which treats the same 1992 430-MHz sequence—shows the PA behaviour for the 816 “B”-mode and 170 “Q”-mode pulses, and it is clear that the two modes exhibit somewhat different PA sweep rates. Their Table II gives values of $-2.4^\circ/\rho$ and $-3.6^\circ/\rho$ for the “B”- and “Q”-mode PA rates at 430 MHz and $-3.4^\circ/\rho$ and $-3.6^\circ/\rho$ at 102.5 MHz, respectively. Also important is their fig. 8, which shows the evolution of the “B”- and “Q”-mode profiles between 25 and 430 MHz. A further set of time-aligned profiles from Arecibo observations is given by Hankins, Rankin & Eilek (2000).

Our initial problem for 0943+10 is that we do not know where we cross its 430-MHz beam—that is, where $\beta$ (the impact angle of the sightline with respect to the magnetic axis) falls with respect to $\rho$ (the outside, half-power radius of the conal emission beam). At higher frequencies our sightline cuts well outside of the radial maximum and ultimately outside the half-power point $\rho$, whereas at lower frequencies the double profile forms indicate cuts inside the radial maximum point. Therefore, the observed dimensions of the 430-MHz profile will probably not correspond to those given for the overall pulsar population by Rankin (1993a)—even if we could extrapolate properly to 1 GHz—because those are based on more central sight-line traverses that do cross the radial maximum point on the hollow conical emission beam.

Let us then model the 0943+10 geometry for each of four possible configurations (inside traverse, inner cone; inside traverse, outer cone; outside traverse, inner cone; and outside traverse, outer cone) as follows: a) Calculate the conal beam radii $\rho_{\text{outer(inner)}}$ throughout the entire frequency range using Mitra & Deshpande’s (1999) expression [patterned after Thorsett’s (1991) profile-width relation] with trial values of the index $a$:

$$\rho = \frac{\rho_{\text{outer(inner)}} (1 + 0.066 f_{1\text{GHz}}^2) f_{1\text{GHz}}^{1/2}}{1.066},$$

where the 1-GHz values of the conal beam radii $\rho_{\text{outer(inner)}}$ are taken according to Rankin’s eq. (5). b) Least-squares

†† While most pulsars exhibit what Rankin (1993a,b) defined as “inner” and “outer” cones, there is now evidence that a few stars exhibit cones with both larger and smaller characteristic radii (Gil et al 1993; Kramer et al 1994; Rankin & Rathnasree 1997; Mitra & Deshpande 1999).

Figure 9. Block-averaged pulse sequence corresponding to the 430-MHz “B”-mode observation in Figs. 3, 4. The 816 individual pulses are folded at the tertiary modulation period, which was calculated to be 37,346 rotation periods. Average pulse intensity as a function of longitude is represented in the body of the figure as a contour plot (contours at 51 mJy up to 457 mJy). The longitude-integrated intensity over the period of the tertiary phase-modulation cycle is plotted in the left-hand panel, and the amplitude of the aperiodically-fluctuating “base”—which is subtracted from the other displays—is given in the bottom panel.
fit the observed low frequency profile widths (111.5 MHz and below) to calculated values using the usual spherical geometric relation

$$\Delta \psi = 4 \sin^{-1} \left[ \frac{\sin(\rho/2 + \beta/2) \sin(\rho/2 - \beta/2)}{\sin \alpha \sin(\alpha + \beta)} \right]$$

(2)

(Gil 1981; Rankin 1993a) with trial values of the magnetic co-latitude \(\alpha\) and \(\beta\). c) Least-squares fit the frequency-dependent part of eq. (1) to obtain the index \(a\), using it in step a) above in an iterative solution. With this procedure, one is in a position to compute the values of \(\beta/\rho\) even at frequencies where \(\beta\) exceeds \(\rho\).

Two further useful quantities can be calculated here. One is the magnetic azimuth angle \(\eta\) that corresponds to a particular value of \(P_2\). Using very simple spherical geometry, this angle is given (for small angles) by

$$\eta = 2 \sin^{-1} \left[ \frac{\sin(P_2/2) \sin(\alpha + \beta)}{\sin \beta} \right],$$

(3)

where \(P_2\) is measured as a longitude interval (not a time), and, for 0943+10 at 430 MHz has a value of just over 10°. Reference to Fig. 6 gives \(P_2\) values in the 8.5-9.0° range, but a more accurate value comes from the fluctuation-spectral phase rate of the primary (0.535 c/\(P_A\)) feature in Fig. 6—around 0° longitude the phase rate is some 34°, which implies a \(P_2\) value of 10.6 ± 0.6°. [The smaller values implied by Fig. 6 probably reflect the curvature of the subbeam track relative to the sightline. Note that (see just below) 10.6° cos \(\chi_{P_2} \approx 9°\).] Clearly, if the drifting represents a pattern of 20 subbeams around the periphery of the polar cap, then this angle \(\eta\) must take a value of just 18°.

Another geometrical parameter associated with the drifting pattern is the PA rotation between subpulses—what we called “PA \(P_2\)” above. This PA rotation directly reflects the relative curvatures of the sightline and the conal beam. Its value is easily calculated from the usual single-vector model (Radhakrishnan & Cooke 1969; Komesaroff 1970) by evaluating \(\chi_{P_2} = \chi(P_2/2) - \chi(-P_2/2)\), or

$$\chi_{P_2} = 2 \tan^{-1} \left[ \frac{\sin \alpha \sin(P_2/2)}{\cos \alpha - \cos \gamma_{P_2}} \right],$$

(4)

where \(\gamma = \alpha + \beta\). Incidentally, eqs. (3) and (4) reduce nicely to rationalize the rules we used in §IV. For small angles eq.(4) reduces to \(\chi_{P_2} \approx R_{PA} P_2\) (where the PA sweep rate \(R_{PA} = \sin \alpha / \sin \beta\)), and eq (3) to \(\eta \approx (|R_{PA}| + |\beta/\rho|) P_2\); thus \(\eta \approx \chi_{P_2} + \sin \beta P_2\) and will always be positive as long as the subbeams do not fall closer to the rotation axis than to the magnetic axis.

Computations for all four emission geometry models were carried out to determine the best-fitting values of \(\alpha\), \(\beta\), and \(a\), such that \(\chi^2 = (1/3)|\Sigma[w - w_c]/\Delta w|^2\), where \(\Delta W\) was taken as 0.4°. The first of these models—our preferred one, for an inner traverse and inner cone—is given in Table II. The columns giving \(\rho\), \(\beta/\rho\), and the emission height \(h\) [from the centre of the star; see Rankin’s (1993a) eq.(6)] depend only on the fitted values of \(\alpha\), \(\beta\), and \(a\). and \(w_c\) and \(w_c\) are the respective measured (taken, wherever possible in the “B” mode for consistency) and modeled outside, half-power profile widths [the latter from eq.(2)]. \(\rho_c\) (not shown) was computed for comparison from Rankin’s eq.(4), and the quantities \(R_{PA}\), \(\eta\), and \(\chi_{P_2}\) evaluated from the best-fitting parameters.

A quick scan of Table II shows immediately that the inner cone, inner traverse model yields a very good fit and reasonable parameters. This is also true for the outer cone, inner traverse model which gives almost identical results, but with \(\alpha\) 15.39° and \(\beta\) -5.69°. The two models have virtually identical values of \(\beta/\rho\), \(R_{PA}\), \(\eta\), \(\chi_{P_2}\), and \(\chi^2\), so the fitting does not distinguish between them; indeed, it appears that models with any reasonable 1-GHz \(\rho\) value will behave similarly.

By contrast, the outer traverse models are of two different types: Inner and outer cone models with values of \(\alpha\) and negative \(\beta\) similar to those above have nearly identical values of \(R_{PA}\) and \(\chi_{P_2}\) (and \(a\) about 0.53), but yield slightly poorer fits (\(\chi^2 \sim 2.2\)). These, however, result in very different values of \(\eta\)—about 42°—as might have been expected from eq.(3), which depends strongly on the sign of \(\beta\), unlike the various other geometrical relations [i.e., eqs.(2) or (4)]. Finally, there are a pair of inner and outer cone “pole in cone” models with \(\alpha\) about 2.9 and 4.0°, respectively, and \(R_{PA}\) 0.7, \(\eta\) 18°, \(\chi_{P_2}\) about 4.7°, and \(\chi^2\) some 1.6. Clearly, none of these models are acceptable because the former fail to match the observed values of \(\eta\) and the latter those of \(R_{PA}\) and \(\chi_{P_2}\).

| Table II. Inner Cone, Inner Traverse Emission Model |
|-----------------------------------------------|
| f(GHz) | \(\rho(°)\) | \(\beta/\rho\) | h(km) | \(w_c(°)\) |
|--------|-------------|----------------|------|-------------|
| 1.000 | 4.13 | -1.04 | 125 | — |
| 0.430 | 4.23 | -1.01 | 131 | 7? |
| 0.306 | 4.29 | -1.00 | 134 | — 0.1 |
| 0.111 | 4.49 | -0.96 | 147 | 16.5 16.7 |
| 0.103 | 4.51 | -0.95 | 149 | 17.5 17.5 |
| 0.061 | 4.65 | -0.92 | 158 | 23 22.7 |
| 0.049 | 4.72 | -0.91 | 163 | 25 24.8 |
| 0.040 | 4.79 | -0.89 | 168 | 27 26.9 |
| 0.034 | 4.85 | -0.88 | 172 | 28 28.6 |
| 0.025 | 4.98 | -0.86 | 181 | 32 31.8 |

Observational constants: \(P_2\), 10.5°

Fitted parameters: \(\alpha\), 11.58°; \(\beta\), -4.29°; \(a\), 0.396; \(\chi^2\), 1.12

Derived parameters: \(R_{PA}\), -2.7°/°; \(\eta\), 18.0°; \(\chi_{P_2}\), -27.9°

Our slightly circuitous means of computing pulsar 0943+10’s geometry—using only the profiles at 111 MHz and below with resolved double forms indicative of \(|\beta/\rho|\) well less than unity—permits us to assess how the sightline cuts the pulsar’s conal beam at higher frequencies. The row in Table II just above 111 MHz gives the frequency for which \(w_c\) is near zero—that is, the frequency at which the model \(\rho\) would be just equal to \(|\beta|\). At 430 MHz, the table shows that our sightline passes just outside the half-power radius on the conal beam, by 0.7° and 0.9°, or just less than 2° according to the two inner-traverse models, respectively. No wonder that 0943+10 is so difficult to detect above 400 MHz!

We can now draw some remarkable conclusions. We noted in §III that 0943+10’s subpulse drift is negative—that is, in the same direction as its rotation. Then, we concluded just above that our sightline makes an inside (negative) traverse—that is, crossing between the magnetic and rotational axes, with a negative rotation of the PA. If we imagine that we are looking at the pulsar with the “closer” rotational pole “up”, the emission beams sweep past our...
sightline from right to left, thus implying that from our perspective, the pulsar is rotating clockwise.

Further, the subpulse beams are also rotating from right to left, but around the magnetic axis, which is "below" us; therefore, they rotate around the polar cap counterclockwise (in the frame of the star). This drift in 0943+10 is opposite to the Ruderman & Sutherland (1975) sense (see their fig. 4); they discuss Ferraro’s Theorem in an Appendix but do not clearly state its implication that polar cap plasma must rotate in the same direction as the star as viewed by an inertial observer. Ruderman (1976) gives a correct and clear discussion of this point.

VII. IMAGING THE EMISSION ZONE

The remarkable order implied by Fig. 1 of just 20 subpulse emission beams rotating about the star’s magnetic axis demands a further level of analysis. We have therefore developed a coordinate transformation between the usual system of pulsar (rotational) colatitude $\zeta$ (= $\alpha + \beta$) and longitude $\varphi$ and a system rotating about the magnetic axis described by colatitude $R$ and azimuth $\Theta$. The emission beams rotate around the pole with a period $P = NP_0$, where (just as in Ruderman & Sutherland 1975) $N$ is the number of subbeams and $P_0$ the usual subpulse-drift interval.

If, further, we number the pulses by $k$ from a reference pulse $k_0$ and measure the longitude $\varphi$ relative to an origin defined by the longitude of the magnetic axis $\varphi_0$, then $\Theta$ is the sum of a rotation $\theta_{\text{rot}}$ and a transformation $\theta_{\text{trans}}$ as follows

$$\Theta = -\theta_{\text{rot}} + \pm \theta_{\text{trans}},$$

where the sign of $\theta_{\text{rot}}$ will always be negative according to Ferraro’s theorem, and the sign of $\theta_{\text{trans}}$ is positive for cw rotation (of the rotational pole which is closest to the sightline) and negative for ccw rotation. Then

$$\theta_{\text{rot}} = 2\pi[k - k_0 + (\varphi - \varphi_0)/2\pi]/P_0,$$

$$\theta_{\text{trans}} = \sin^{-1}[\sin \zeta \sin(\varphi - \varphi_0)/\sin R],$$

where

$$R = 2 \sin^{-1}[\sin^2((\varphi - \varphi_0)/2) \sin \alpha \sin \zeta + \sin^2(\beta/2)]^{1/2}. $$

Correct identification of the longitude of the magnetic axis $\varphi_0$ is very important to carrying out the above transformation. Usually, the magnetic axis is expected to fall close to a profile’s center, but for 0943+10 at 430 MHz, we have seen in the companion paper that the “B”-mode profile is truncated on its trailing edge, compared with its “Q”-mode counterpart. It is, however, only the “B”-mode profile that is truncated at 430 MHz, its “Q”-mode counterpart is much broader; if we take the center of the latter as close to the magnetic axis, note that this point falls close to the trailing half-power point of the 430-MHz, “B”-mode profile (see Suleymanova et al; figs. 4 & 8). [The inflection point of the PA traverse should lie close to the magnetic axis (apart from small relativistic effects, Blaskiewicz et al 1991), but that point is difficult to determine accurately for this pulsar.] Finally, we can appeal to the time-aligned average profiles in Hankins et al (2000). Note that some of the 430-MHz profiles are narrow and early (and thus presumably “B”-mode dominated); whereas another one is more extended and appears to be primarily a “Q”-mode average. Overall, we see here that the point on the 430-MHz, “B”-mode profiles which aligns best with the centers of their low frequency counterparts is the half-power point on their trailing edge. We will then take this point, provisionally, as our best estimate of the longitude of the magnetic axis.

With all the necessary ingredients at hand, we proceed to perform the “cartographic” transform defined by the above equations (and the inside traverse, inner cone model in Table II) and to reconstruct an image of the accessible emission zone, based on the observed “B”-mode sequence of 816 pulses. The result is given in Figure 10 with the emission-pattern image or “map” projected on to the polar cap shown in the main panel. The bottom and the side panels show the average- and the “base”-intensity profiles, respectively, as functions of the angular distance from the magnetic axis (i.e., magnetic colatitude). Contours indicate the sightline path at the top of the diagram. Here, the star rotates clockwise, causing the sightline to cut the counter-clockwise-rotating subbeam pattern from left to right.

Figure 10. An image of the accessible emission zone reconstructed using the “cartographic” transform as defined by eqs.(5–9). This image is based on the observed “B”-mode sequence of 816 pulses. The image or polar map is projected onto the polar cap shown in the main panel, with the “closer” rotational axis at the top of the diagram. The bottom and the side panels show the average- and the “base”-intensity profiles, respectively, as functions of the angular distance from the magnetic axis (i.e., magnetic colatitude). Contours indicate the sightline path at the top of the diagram. Here, the star rotates clockwise, causing the sightline to cut the counter-clockwise-rotating subbeam pattern from left to right.

Our discussion here is not fully consistent with the conventions of the rotating-vector model, which are reviewed nicely by Everett & Weisberg (2000). In our case, the “closer” rotational pole points away from the direction of the star’s angular momentum vector, so that $\alpha_{\text{RVM}}$ is $180^\circ - \alpha$, and $\beta_{\text{RVM}}$ is $-\beta$. 

$\dagger\dagger$ Our discussion here is not fully consistent with the conventions of the rotating-vector model, which are reviewed nicely by Everett & Weisberg (2000). In our case, the “closer” rotational pole points away from the direction of the star’s angular momentum vector, so that $\alpha_{\text{RVM}}$ is $180^\circ - \alpha$, and $\beta_{\text{RVM}}$ is $-\beta$. 

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character of our sightline traverse is evident from the apparent shapes of the individual features, which are almost certainly depicting only a small outer portion of the “true” subbeams structure. The sharply rising radial intensity distribution (bottom panel) and the absence of any hint of a peak (or an inflection) over the accessible range of radii is also indicative of this circumstance.

Note that we have adopted, without loss of generality, a simple but useful convention in this transform, wherein the rotational longitude associated with the magnetic axis defines a vertical line through the image centre, with its top pointing to the “nearer” rotational pole. So, a negative value of $\beta$, as in the present case, would correspond to the observer’s sightline sampling along a curved track through the upper half of the image. Then, the star’s rotation is $\text{cw}$ when the impact angle $\beta$ has the same sign as the $\text{PA}$ traverse (with respect to the observed longitude), and $\text{ccw}$ when they do not. Thus, for the present case, a) the star’s rotation is in the clockwise direction, and b) the subbeam pattern rotates a the $\text{ccw}$ direction, given that the observed drift is towards the leading edge of the pulse window.

At this point, it is appropriate to ask the obvious question: How unique or even accurate are the results given by this “cartographic” transformation? The uniqueness—or rather the correctness—of the polar map depends only, and directly, on the correctness of the emission geometry and the other parameters which are required to carry out the transform. It is very sensitive to the circulation time $\tau$, the longitude of the magnetic axis $\varphi_0$, and the sense of the sightline traverse (i.e., the sign of $\beta$)—and if these quantities are incorrect, the image will be smeared or distorted. The actual values of $\alpha$ and $\beta$, however, largely just scale the image, so that their correct specification is much less crucial.

In practice, some of these inputs that define the transform may not be known with the desired accuracy, making this transform less conclusive. However, this difficulty can be overcome by invoking an “inverse” transform, wherein the map reconstructed from the original pulse train is, in turn, used to produce a new sequence of single pulses. If the parameters used in the mapping transformation are indeed correct, then the artificial sequence should match the original one in its detailed fluctuation properties. Comparison of the two sequences is best effected on a longitude-to-longitude basis, such that the new sequence at a given longitude is compared with the original one pulse-for-pulse and sample-for-sample. A simple cross-correlation coefficient, appropriately normalized, provides an adequate quantitative measure for such comparison—though, of course, those for each range of longitude must be combined through a suitably weighted average—indeed, quite a robust one, given all the possible ways by which the two sequences can differ.

The inverse transform thus provides a powerful “closure” path to verify and refine the “input” geometry. The inverse transform, of course, is defined by the same set of relations as for the (forward) “cartographic” transform. We have used this closure path to confirm our present assumptions and also to conclusively rule out other geometries that were originally considered as plausible. We illustrate this with a simple example of two model geometries, differing only in their sign of $\beta$. Shown in Figure 11, $a,b$ are cross-correlation maps of the fluctuations at different longitudes across the pulse window. Plotted in the left and bottom panels are the average profiles for the new and the original sequences, respectively. It is easy to show that the diagonal elements of such correlation maps alone would suffice to assess the match. The other details in the displays do carry important information and can provide useful clues for improving the match.

However, the most significant potential uses of the inverse transform may come through studying what features of the observed sequence are lost in the process of recreating the artificial sequence from the polar-cap map. Note, for instance, that any pattern of subbeams will produce a sequence that will average to a symmetrical profile—e.g., see the left-hand panels of Fig. 11. These differ noticeably from the asymmetric 430-MHz average profiles observed.

VIII. THE “Q”-MODE PULSE SEQUENCE

The 816-pulse sequence thus far considered corresponds to the pulsar’s “B” mode; this is not the case, however, for the 170 pulses that follow it. Suleymanova et al (1998) studied the attributes of these two modal sequences, and they find both a sharp boundary between “B”- and “Q”-mode characteristics at pulse 816/817 and evidence for slower variations that both anticipate this “mode change” and follow it. Here, we will first examine the fluctuation properties of this short “Q”-mode sequence, which is displayed in Figure 12—the full sequence, average, and pulse-energy variations are given in the main, bottom, and left panels, respectively. We see again that this “Q”-mode sequence is hardly “quiescent”; while being weaker overall, some individual subpulses are much brighter than any observed in the “B” mode.
Figure 11. Cross-correlations between the observed pulse sequence and an artificial one computed from the polar map using the inverse cartographic transform. The central panels display the correlation between different longitudes across the pulse window. Two cases are shown which differ only in the sign of the impact angle $\beta$, illustrating the usefulness of the inverse transform “closure path” to assess and refine the geometrical parameters on which the subbeam imaging depends. The left-hand and bottom panels give the average profiles corresponding to the artificial and the observed sequences, respectively. The contour intervals in both plots is about 0.12 mJy$^2$.

Figure 13. Harmonic-resolved spectrum for the 128-pulse “Q”-mode sequence as in Fig. 12. The intensities have been smoothed to reduce the dominance of the ultra-strong subpulses. The spectrum clearly indicates that the likely true modulation frequency is about 0.77 c/$P_1$, which would alias to 0.23 c/$P_1$ in the longitude-resolved spectra. Contour levels are about 0.015 mJy$^2$.

The intensities of this 128-pulse sub-sequence have been smoothed to reduce the effect of the ultra-strong pulses. Its profile is noticeably broader, particularly on the trailing edge, and its LRF spectra show prominent modulation at an apparent frequency of about 0.23 c/$P_1$. The HRF spectrum shown in Figure 13 clearly indicates that the actual modulation frequency is likely to be about 0.77 c/$P_1$, which would have a first-order alias at 0.23 c/$P_1$ in the HRF spectra.

Note that the harmonic amplitudes peak at very low numbers—about 1 or 2. If these sidebands are interpreted as a phase modulation, then the corresponding $P_2$ would definitely be in excess of 180°—that is, it would be larger than the pulse window and comparable to the rotation period. Therefore, it cannot be a phase modulation, so we should attribute this feature to amplitude modulation and interpret the asymmetry in the sidebands as result of a somewhat faster modulation (with a frequency of 0.77 c/$P_1$ or 1.77 (2-0.23) c/$P_1$). We will assume the frequency is 0.77 c/$P_1$ and attempt to verify whether this is correct. Figure 13 shows the sequence as folded at this interval, with the “base” profile (bottom panel) first subtracted from the main panel display. The modulation is deep and confined to a -2° to 10° longitude interval. We have examined the two halves of this sequence see if the behaviour is similar, finding that the modulation over the wider part of the pulse is common to both subsets, while the feature at about -3° longitude is present only in the first half and is probably due to an odd strong pulse. This amplitude modulation feature manifests itself in the pulse-energy variations, where we see a tendency for every fourth pulse to be more intense than the average (see the left panel of Fig. 13).

Apart from this prominent feature, a weak modulation is also visible near (about 5% less than) the primary “B”-mode feature discussed above, suggesting that the “B”-mode modulation is not entirely absent. A striking difference between the “B”- and “Q”-mode behaviour is the longitude range over which the periodic modulation dominates. Later
The "base" profile (bottom panel) has been subtracted from the and confined to a -2◦ folded sequence displayed (main panel). The modulation is deep could produce much the same effect. Given all these differences would be more understandable if, for example, the strong amplitude modulation. Such marked modulation differences would be more understandable if, for example, the “Q” mode were associated with more central longitudes than those of the “B”-mode, and, while there is some indication that this could be the case, an error in the central longitude range. Contours are at 13 mJy intervals.

Figure 14. Folded sequence corresponding to the 128-pulse “Q”-mode subsequence in Fig. 12. The data have been averaged over 10 bins spanning the amplitude-modulation feature at 1.293 P1/c. The “base” profile (bottom panel) has been subtracted from the folded sequence displayed (main panel). The modulation is deep and confined to a -2° to +10° longitude range. Contours are at 13 mJy intervals.

longitudes are weakly modulated in the “B” mode, whereas just the opposite occurs here. Moreover, in the one case we see a virtually pure phase modulation, while here we have a strong amplitude modulation. Such marked modulation differences would be more understandable if, for example, the “Q” mode were associated with more central longitudes than those of the “B”-mode, and, while there is some indication that this could be the case, an error in the central longitude could produce much the same effect. Given all these differences as well as the polarisation differences, it is surprising that both modes appear to have a nearly identical “base” profile—where the “base” is defined as that power which does not participate in the dominant systematic/periodic fluctuations.

The abrupt change in fluctuation features at the “B”-to “Q”-mode transition appears to begin with pulse 817, which is both broad and very intense. However, the gradual decrease in “B”-mode intensity that precedes the onset of the “Q” mode (see Suleymanova et al 1998) is unlikely to be a coincidence. Hence, we have taken a closer look at the behaviour of the sequence just before and after the mode change to see if the ostensibly sudden transition could have been expected, or whether it is actually as sudden as it appears. We therefore examined the sequence prior to the “Q”-mode onset to see if the 0.77 c/P1 feature was present, even at a low level—and as far as we can determine, it is not.

In an effort to better characterize this modal behaviour, we asked whether the cartographic-transform images spanning the “B”- to “Q”-mode transition might provide some useful insight. An immediate question to assess, however, was whether or not the parameters defining the transform for the “B”-mode sequence would be appropriate for the “Q” mode. Clearly, the geometrical parameters could not change, but we had no a priori means of knowing whether the subbeam rotation rate would remain fixed. While we were able to determine the round-trip circulation time for the “B”-mode regime, the “Q”-mode sequence exhibits no corresponding higher-order modulation on which to base an independent determination—as would be the case, for instance, if the subbeam pattern was not stable over a full rotation. In order to see whether the “Q”-mode pattern is stable over at least one circulation time, and, if so, to estimate this interval, we examined the autocorrelation function (hereafter, “ACF”) of the pulse-energy sequence. The “Q”-mode ACF (solid curve) shown in Figure 15 has been smoothed by a 5-sample window to reduce the corrugation of the 0.77 c/P1 modulation. For comparison, the dashed curve gives a similar ACF for the “B”-mode pulses 129–384. The peaks at lags of about 35–40 periods for the “B”-mode sequence are expected; however, it is remarkable that they appear to persist in the “Q”-mode sequence as well. Indeed, that both ACFs exhibit correlation at some 35–40 periods provides very strong evidence that the circulation time of the subbeam pattern has remained essentially unchanged throughout the transition to the “Q”-mode—despite the dramatic change in modulation properties.

Further, we applied the cartographic transform to a large number of short sequences, each with a large fractional overlap. Viewing the resulting images, in a slow “movie”-like fashion, allows us to “see” the evolution of the subbeam pattern with time. Since each of the images uses a relatively small number of pulses, the sampling is thus somewhat sparse on the periphery of the polar cap. Thus, we have smoothed the image suitably to reduce this patchiness, ensuring that the basic details are not lost. In the early part of the “B”-mode sequence, most of the 20 subbeams are bright and nearly uniformly spaced. With time, the subbeams wane and wax in intensity on a scale of several circulation times, and overall they gradually decline in intensity. Some either bifurcate or partially merge with their neighbors, but soon reestablish their characteristic, regularly spaced, vigesimal configuration. Toward the end of the “B”-mode sequence,
most of subbeams are weak, with only one or two retaining their brightness.

At the onset of the “Q” mode, most of the subbeams are weak but still distinguishable; however, first one and then two are exceptionally strong, with their intense discharges filling the area around them and spilling into larger radii or heights. Their lifetimes appear shorter than $P_i$, not allowing adequate sampling, thus resulting in their “streaky” character. These dramatic “Q”-mode events do not entirely displace the old (“B”-mode) subbeams, some of which crowd together, leaving space in the ring. In the process, more subbeams appear, whose configuration is necessarily more compact, which leads to faster fluctuations. Groups of closely spaced subbeams are evident, with spacings which correspond to the observed 0.77 $c/P_i$ feature. It would appear that large intervals of weak activity prompt the occurrence of the intense discharges. It may then be that eventually the closely spaced subbeams evolve so as to have just enough space for 20 — thus reestablishing the conditions for the bright and stable configuration that characterizes the “B”-mode sequences.

IX. POLARISATION OF THE SUBBEAMS

Both our analyses above and those of Suleymanova et al (1998) raise fundamental questions about subbeam polarisation: a) How is the average profile comprised of primary-, secondary-polarisation mode (hereafter, PPM and SPM), and perhaps unpolaredsed (hereafter, UP) power, and what is the relation between the linear and circular polarisation (hereafter, LP and CP) in the former? b) How can we account for the longitude offset between the PPM and SPM partial average profiles? c) Do the two modal profiles have distinct PA sweep rates, and how do these combine in the total “B”-mode average profile? d) How does the depolarisation of the star’s radiation occur, and can we understand it as the incoherent mixing of two fully (but orthogonally) polarised basis modes? e) How does the polarisation of the rotating beam system differ from that of the constant “base” profile? And, finally, f) what do the polarisation “maps” of the subbeams tell us about the conditions of their emission?

In order to explore these questions, we have developed several “mode separation” techniques. Heretofore, such methods have been used to segregate a pulse sequence, sample by sample, into a pair of modal partial profiles (and sometimes a residual profile) [Cordes et al 1978; Gil et al 1981; Rankin 1988; Rankin & Rathnasree 1995, 1997] but for our present purposes we require techniques for separating the original sequence into a pair of polarised modal sequences (and perhaps an unpolarised sequence). The first method, which we have called “modal repolarisation” assumes that all the observed linear and circular depolarisation results from incoherent orthogonal-mode mixing. Under such an assumption, the linear and circular depolarisation occurs in strict proportion, as (apart from an overall angle) the linear can also be regarded as simply positive or negative (indeed, as it is represented on the Poincaré sphere). The object is then to restore the observed (depolarised) sequence to a hypothetical pair of fully polarised modal sequences, preserving both the total power and the ellipticity of the original sequence.

In practice these methods proceed by examining the total intensity $I$ and total linear polarisation $l$ of the sequence, sample by sample, and then determining whether they respectively fall above or below a threshold $t_{\sigma_i}$, where $t$ is a chosen value (usually taken to be 2.0) and $\sigma_i$ is the estimated on-pulse rms noise level. If both the quantities are above the threshold, then the observed PA is checked to see whether it falls within $\pm \pi/2$ of the model PA. The detailed maths are given in the Appendix. We have tested this “modal repolarisation” method on pulsars for which its motivating assumption is best exemplified — B1929+10 being the canonical such pulsar (Rankin & Rathnasree 1997) — and it functions remarkably well both at modest $S/N$ ratios and when virtually all of the total power is in one of the modes. Of course, we make no claim that these methods are precisely correct in a formal statistical sense, but they represent a convenient and useful technique for our purposes.

The sequences of some pulsars do not divide neatly into two fully polarised modal sequences, and 0943+10’s provide one such instance. It appears that a portion of the polarised and unpolarised power in its sequences has a different origin, and so we have also found it useful to divide the original sequence three ways, into two fully polarised modal (PPM and SPM) sequences and a third unpolarised (UP) sequence. The operation of this “polarisation segregation” method is quite similar to the two-sequence “repolarisation” method above, and we both discuss its details in the Appendix and immediately apply it in our analysis and discussion below.

The three panels of Figure 16 give the respective “B”-mode average profiles corresponding to the PPM, SPM and UP sequences. The virtually complete, elliptically orthogonal polarisation of the modal averages—and the negligible levels of polarisation in the latter average—demonstrate the efficacy of our segregation technique. Note that the PPM is about five times greater than the SPM, both in power and in peak intensity, as the effective widths of their respective profiles are about the same $(6.7^\circ$ vs. $7.1^\circ$). The PPM profile leads the SPM one by some $3^\circ$, and they are slightly left-(LHC) and right-circularly (RHC) polarised, respectively. Less than half (45%) of the total “B”-mode power is polarised, but the greater UP profile width $(9.7^\circ)$ makes the modal and UP contributions to the total intensity roughly equal at most longitudes.

The PA traverses of the PPM and SPM in Fig. 16 are, overall, quite linear, but the curves carry little information in the wings of the profiles, where the linear power is low and thus ever more influenced by the choice of the model PA traverse. Suleymanova et al found a very significant difference in the PA rates of the “B” and “Q”-mode profiles, and, given that the former is PPM and the latter SPM dominated, there is a case to be made. We find it hard to understand, though, how the PPM–SPM difference could be anywhere as large as the 50% (-2.4$^\circ$/ vs. -3.6$^\circ$/) “B” mode–“Q” mode difference that they find. We have examined PA-frequency maps and the modal partial profiles above and conclude that the PPM might be as flat as -2.4$^\circ$/ and the SPM as steep as -3.0$^\circ$/, but these seem to be outside limits. Even these
small differences in modal PA rate, however, combined with the longitude offset between their power centres, is probably sufficient to explain the peculiar form of the overall PA traverse, which is shallow at negative longitudes and then steepens significantly at positive ones. Note that the rate difference implies that the angle between the two modes will be significantly less than \(90^\circ\) at \(+10^\circ\) longitude, just where the overall traverse is steepest.

Turning now to the polarisation of the subpulse “drift”, the PPM, SPM and UP sequences provide ideal instruments for identifying its characteristics. First, each of these sequences can be folded at the basic \(1.87-P_1\) phase-modulation cycle \((P_3)\) as we did in Fig. 6 above. Figure 17 then depicts the behaviour of the PPM- and SPM-associated modulation—the former is given as a set of contours and the latter as a grey-scale. Their relationship is quite striking. We know the slopes of the “drift” tracks quite accurately; clearly, on average, the subpulses move through \(-10.5^\circ\) longitude \((P_2)\) in the \(1.867-P_1\) cycle, or some \(5.62^\circ/P_1\).

We see in Fig. 17 that the PPM and SPM tracks are parallel as expected, though we could not have anticipated that the latter would fall almost exactly in between the former, so that PPM and SPM subpulse “tracks” will always be found at a longitude interval of \(P_2/2\) or some \(5.3^\circ\). The overall behaviour is a little more complex, however, because there is a significant phase difference between the PPM and SPM maxima within the phase modulation cycle. The SPM maximum not only lags the PPM one by about \(0.25P_1\), but the respective intensity variations over the cycle appear to be almost reflections of each other—that is, the PPM exhibits a long slow increase and then an abrupt fall, whereas the SPM cycle appears to begin with a steep increase which then tails off gradually.

In order to examine this behaviour in more detail, Figure 18 gives the result of folding each of the three partial sequences at the \(1.867-P_1\) phase-modulation interval. Here we give only the sequence averages (full curves) and the relative amplitude of the “base” profiles inside them. This “base” has often been subtracted in displaying the results of our analyses and represents that power which is either constant from pulse to pulse or fluctuating at frequencies other than the phase-modulation rate. One can readily see here that most of the power associated with the PPM and SPM is fluctuating with the basic \(1.867-P_1\) cycle—and therefore associated both with the “drifting” subpulses and the rotating-subbeam system. Much of the UP power is also fluctuating and can be seen to largely follow the PPM “track” as expected; though nearly half of this power is not fluctuating in this way, and thus must have a different origin. It is the sum of these three contributions to the “unfluctuating” power that we encountered above as the triangular “base” profile in Fig. 6—and there questioned whether this power, on account of its about \(11^\circ\) width, could be associated with the weak tail of a core component.

We have also carried out a similar analysis using the two partial sequences generated by the “repolarisation” technique, and the result is telling. Of course, any depolarisation within a sequence can be interpreted as orthogonal mode mixing and the characteristics of the original pair of fully polarised sequences then estimated. For 0943+10, however, the large fraction of the total power that we saw above in the UP sequence is divided equally between the modal sequences in the two-way split and then (because its fluctuations are correlated with those of the PPM) dominates the weaker SPM fluctuating power in its sequence. These circumstances both make this latter technique less useful in 0943+10’s case and again suggest that some part of the UP power originates from a source other than the mixing of two fully polarised basis modes. This line of interpretation is consistent with the UP being, mostly, a weak signature of core emission,
Figure 18. Partial-average profiles for the PPM, SPM and UP partial sequences showing the relative contributions of the aperiodically-fluctuating “base” within each partial sequence. Note that the “base” comprises a small part of both the PPM and SPM power, but constitutes nearly half of the UP power. Note also that it is quite symmetrical about 0° longitude. The “base” in each case reflects both that power which is steady from pulse to pulse as well as any which is fluctuating at a different rate than the phase-modulation rate.

Figure 17. Block-averaged pulse sequences computed from the respective PPM and SPM partial sequences as in Fig. 6—the former shown as a set of contours and the latter as a grey-scale plot. Note that both PPM and SPM “drift” along parallel “tracks”, but at somewhat different phases within the overall 1.87-period phase modulation cycle.

but certainly does not prove that this is the case. We have also computed a Stokes profile corresponding to the “base” emission, and it will come as no surprise that this profile shows only slight linear polarisation with a PA following the SPM traverse and almost no circular polarisation.

Of course, each of these sequences can also be mapped onto the polar cap using the cartographic transform, and the relation between the PPM and SPM beams is shown in Figure 18. Here, the PPM emission configuration is shown as a set of contours and that of the SPM as a grey-scale map. The respective intensity scales are, of course, not equal; indeed, the SPM scale has been enhanced by a factor of about 5 for clarity.

Note, first of all, that the SPM emission also forms a set of subbeams along nearly the same circle as that of the PPM. Indeed, we know that all these subbeams rotate ccw about the magnetic axis at the centre of the diagram and that the star’s overall cw motion about its rotation axis (at the top of the diagram) causes the sightline path to traverse from right to left through the beams, just poleward of the magnetic axis. The different longitude centres and modulation phase of the SPM and PPM power together determine the relative (azimuth) orientation of their respective subbeam systems. On average, the SPM subbeams lag their preceding PPM neighbors by an interval which is a little less than half the mean subbeam spacing. It is just this lag which is reflected in the delay of the SPM profile power centre relative to that of the PPM in Fig. 16. Indeed, we see there that the SPM power centre follows the PPM one by 3–4° out of the 10.5° spacing between subpulse “drift” bands ($P_2$). Note also that both the SPM and PPM beams vary markedly in mean intensity, and there is some correlation between the strength of an SPM beam and that of the PPM beams adjacent to it. Again, on average, the two beam systems both seem truncated at the absolute limit imposed by the sightline traverse—and to about the same extent.

Finally, we can locate the circular polarisation within the “drift” bands and within the subbeam system in a similar fashion. Figure 19 again shows the result of folding the sequence at the 1.87-$P_1$ modulation-cycle interval, but here we see the total power (Stokes $I$) plotted as a contour map and the circular polarisation (Stokes $V$) given as a colour scale. It is immediately clear that positive (LHC) circular polarisation is associated with the total power—which in turn is dominated by the PPM emission; whereas bright negative (RHC) circular polarisation is seen along the parallel
“track” corresponding to the SPM. Note that the fractional circular can reach high levels at certain points in the diagram for both modes, but that its average level remains low. Of course, the implied beam configuration of this circular polarisation can also be viewed using the cartographic transformation, and Figure 21 gives this result. Again, the total power is shown as a set of contours and the circular as a colour scale. Here also, we see LHC polarisation associated with the PPM beams as well as the region “outside” them—that is, further from the magnetic axis or perhaps at greater height along the same fields lines. Similarly, the RHC is found just between the PPM beams near the positions of the SPM beams in Fig. 19 and also “outside” them.

Overall, the results of our analysis in this section are quite clear. The rotating subbeam system that we encountered in earlier sections is highly polarised in an elliptically orthogonal manner: the prominent 20-fold subbeam system is dominated by PPM emission, which also exhibits systematic LHC polarisation. Then, interleaved with this PPM beam system is a similar, weaker SPM beam system which we find to have significant RHC polarisation. These circumstances appear to suggest a set of very specific conditions within the emission region, and we will come back to a discussion of their implications later.

Figure 19. Images of the accessible emission zone as in Fig. 10. The PPM is shown as a set of contours and the SPM as levels of grey. The scales of the two modes are not equal, the weaker SPM having been enhanced so as to be approximately as prominent as the PPM. Note that the SPM power falls between the PPM subbeams. Recalling that the subbeam pattern rotates ccw, and that the star’s rotation sweeps the sightline through the top of the subbeam system from left to right, we see that the SPM emission generally lags the PPM beams by just less than half the interval between them (see text).

Figure 20. Block-averaged pulse sequences computed from Stokes parameters I and V, respectively, as in Fig. 6—the former shown as a set of contours and the latter as a colour plot. Note that the PPM-dominated I “drifts” along a “track” that has significant LHC polarisation, while RHC lies along the adjacent SPM “track”. The circular polarisation can be quite strong at certain positions along these “tracks”, but overall remains at a low level.

Figure 21. Images of the accessible emission zone as in Fig. 10. Stokes I is shown as a set of contours and Stokes V as a colour plot. Note that the PPM-dominated I subbeams are LHC polarised, whereas the SPM-associated region between them is RHC polarised. Each of these circularly polarised regions has a tendency to extend to “outside” regions, which may be indicative of higher altitudes in the emission region.
X. THE 1972 JANUARY 430-MHz SEQUENCE

In this section, we look at a sequence which was recorded at Arecibo in early 1972 (Backer et al 1975) in order to explore whether the conditions encountered in the 1992 observations are typical or unusual. We have assessed the quality carefully and have selected a subset comprised of pulses 201–968 (using only the right-circularly polarised channel as the other was corrupted by 60-Hz interference) from this old 1000-pulse polarimetric observation. Here, both the single-pulse S/N and resolution are poor relative to the newer sequence—so we used a 3-sample smoothing to improve the S/N (at the cost of poorer resolution) but retained the original sampling. Here, too, we find the gradual, monotonic decline in the pulse energy with time, much like what was seen in the newer sequence. The average profile, however, has a more symmetric appearance, which is intrinsic and not a result of the applied smoothing.

In order to examine the fluctuation properties of the sequence, we computed both the LRF and HRF spectra. The latter is given as Figure 22 and its dominant spectral feature at 0.5409 ± 0.0009 c/P1 related to the modulation cycle. Here there was also a slight suggestion that the subbeams cross our sightline twice during each complete circuit in magnetic azimuth; if so, it would imply that their angular distance from the magnetic axis is larger than |β|, which is consistent with many subaverage profiles showing a “conal-double” appearance. Also, since the two crossings through our sightline are generally expected to be symmetric with respect to the “true” longitude origin, they provide a useful and independent estimate of the central longitude which we use. The “base” profile in this subsequence, though, had a larger fractional intensity and a half-power width of about 10°, consistent with the “base” width in the newer observations. As such, periods is compatible with a feature at 0.46 c/P1 appearing in the LRF (not shown). Contours are at intervals of 28 mJy² up to a maximum of 198 mJy².

Figure 22. Harmonic-resolved fluctuation spectrum as in Fig. 1 for the 1972 430-MHz subsequence. Note that the primary modulation feature is at 0.54 c/P1—related as before to the aliased 0.46 c/P1 feature in the LRF (not shown). Contours are at intervals of 28 mJy² up to a maximum of 198 mJy².

Unfortunately, the relatively noisy character of this sequence has frustrated our efforts to use the intensity autocorrelation function to confirm our estimate for the roundtrip circulation time. The modulated intensity here is a smaller fraction of the average intensity than in the 1992 observation. Also, there is noticeably more emission at longitudes corresponding to the profile wings (i.e. at outer radii) where the intensity fluctuations are high, but it does not appear to have any definite periodicity. This “outer” emission is clearly seen in the average profile “wings” as a pair of weak, roughly symmetrical features.

We have attempted to map the average subbeamb distribution of this sequence, using a circulation time of 37.014 P1 and the “inside, inner” geometry discussed earlier. The central longitude estimate was verified using a bootstrap procedure based on the inverse transform “closure”. Figure 23 shows the result after smoothing the map with a circular function having an area 8 pixels to reduce its noisy appearance. The overall character of the distribution is quite similar to that of the 1992 “B”-mode sequence; however this map shows significant emission at outer radii—probably from an outer ring of more or less randomly spaced subbeams. This “outer” emission is different in kind from that of the “Q” mode at a similar radius, basically because its distribution is so “conal” but random in azimuth.

To summarize, this “old” sequence seems to show all the primary “B”-mode characteristics, together with some weak and random emission possibly associated with the same sources as the “Q”-mode emission. The secular decrease in pulse energy may well be an indication of an intense, but sporadic “Q”-mode sequence to follow. The modulation frequency is a little higher than that of the recent observation, but it is well within the variations seen in short sections of the more recent sequence.
XI. THE 1990 JANUARY 111.5-MHZ SEQUENCE

Now we examine a sequence observed at a longer radio wavelength. It consists in more than 1000 pulses, and we have looked at the first 1024 pulses in detail. At this lower frequency the profile has two well resolved components separated by about 10° longitude, implying that here the radiation-cone radius $\rho$ is larger than the impact angle $\beta$. This is not at all surprising if we are observing emission from the same subbeams whose outer periphery we imaged at 430 MHz. We would expect to see them more fully at lower frequency, because of the ever larger emission-cone radius. Indeed, our favored geometrical model in Table II indicates a conal beam radius $\rho$ some 0.26° larger than at 430 MHz, or, said differently, $\beta/\rho$ is here 0.96 as opposed to 1.02 at the higher frequency. This is a major advantage; and we will then hope to "see" a larger portion of the actual radial extent of the subbeams.

Let us first examine the fluctuation properties of this sequence. The dominant feature, even at this frequency, is associated with the nearly alternate-pulse modulation that we meet yet again. Over the 1024-pulse sequence, the fluctuation frequency varies by perhaps 4% of its mean value, but appears stable over intervals of a few hundred pulses. We show, as a typical example, detailed spectra for pulse numbers 1–350. Other portions of the observation have similar spectra, except for small shifts in the modulation frequency. Figure 24 shows the LRF spectra, where the aliased feature appears at a frequency of about 0.46 c/$P_1$. The HRF spectrum (not shown) confirms that the harmonics of the modulation feature peak at about 32 c/$P_1$, again implying a $P_2$ between 10–11°.

Next, we look at the result of folding the 350-pulse sequence at the corresponding modulation period (see Figure 25). A prominent drift band associated with the leading component is seen in the left half of the main panel. Appearing as a faint continuation is the "track" associated with the "drift" of the weaker trailing component. The "base" profile subtracted from the data in the main panel is given in the bottom panel. Note that it here resembles the average profile, unlike what we observe at 430 MHz. It is more likely, therefore, that this "base" reflects aperiodically-modulated residual emission, stemming possibly from variations between the drift-bands of different subbeams, rather than being the result of another form of radiation. The variation in the modulation phase (not shown) is remarkably similar to that seen at 430 MHz, implying about the same value of $P_2$ as determined earlier. The conclusions based on the first set of 350 pulses are seen to be valid throughout the entire sequence, apart from small differences in the modulation frequency. It may be worth recalling that such differences, though on a reduced scale, were also evident in the recent 430-MHz sequence.

We now proceed to perform the cartographic transformation. Having noted that the modulation properties are nearly identical to those for the 430-MHz "B"-mode sequence, the conclusion that the round-trip delay is quite close to 20 times the mean $P_3$ is unavoidable. However, since the differences in the $P_3$ values for the different sections of...
this data are found to be different by more than the available resolution in $P_3$ (which is simply the inverse of the number of pulse-periods in the sequence), we should perform the transform on suitable sections of the data separately, unless we wish to view only the average distribution of the subbeams. With the geometry already defined, we use the different data sections and the inverse transform “closure” to confirm our estimate of the central longitude, and then examine the subbeam distributions (in simple projection onto the polar cap) for the different sections separately. Figure 26 shows one such map, again corresponding to the first 350 pulses. The other sections of the data show a similar distribution of subbeams, differing only in their detailed intensities and the locations of individual subbeams. As anticipated, we now see a much larger fraction of each of the subbeams than was possible at 430 MHz. The radial profile (in the bottom panel) shows an intensity maximum well outside the $\beta$-cutoff. In fact, the fraction of the subbeam that is not visible now is quite comparable to that visible at 430 MHz. By comparing the radial profiles at the two frequencies, we can now estimate the factor by which the radiation-cone size has changed—1.03 between 430 and 111.5 MHz, which is in good agreement with the modelling in Table II.

XII. SUMMARY AND CONCLUSIONS

In this first paper of a series, we develop techniques and present detailed studies of the drifting subpulses of pulsar B0943+10, based on three sets of Arecibo observations. Pulse sequences from this star are remarkable for their extraordinary stability and apparent complete lack of null pulses. Future papers in this series will feature sequences of several different kinds from other low frequency observatories as well as overall analysis and physical interpretation of their significance.

Our main results may be summarized as follows:

- We have resolved the question of whether 0943+10’s primary spectral feature is aliased and whether the secondary feature is its second harmonic: The primary feature at about $0.46 c/P_1$ is the first-order alias of the fundamental phase-modulation, which has a true frequency of about $0.53 c/P_1$. The secondary feature is then indeed a second harmonic (at about $1.07 c/P_1$), which is seen as a second-order alias at about $0.07 c/P_1$.
- Three new techniques have been developed and applied to resolve the above questions: a) A “harmonic resolved fluctuation” spectrum uses the information within the finite width of the pulse to achieve a Nyquist frequency of $1 c/P_1$, showing clearly that the primary feature is aliased. Then, the harmonicity of both b) the harmonic amplitudes of the two features and c) their phase rates are used to argue that the former appears as a first-order alias and the latter as a second-order one.
- On this basis, we were able to determine that $P_3$ is some $1/(0.53 c/P_1)$ or $1.87 P_1$ and to demonstrate this circumstance by folding the entire sequence at this interval. This implies that that drift is negative, or, in the same direction as the star’s rotation.
- Using several different techniques, we were able to measure the longitude interval between adjacent subpulses $P_2$, as well as the polarisation-angle rotation corresponding to...
this interval $\chi P_2$, and to relate these to the azimuthal angle between adjacent subbeams around the magnetic axis of the star $\eta$. The most reliable values of $P_2$ come from either the principal harmonic number of the phase modulation or the phase rate associated with its primary feature, both of which yield values of about $10.5\pm0.5^\circ$. Interestingly, we find that $|\chi P_2|$, which just less than $30^\circ$, should exceed $P_2$ for an inner sightline traverse, and vice versa; and that $\eta$ is approximately the difference between these quantities. Thus $\eta$ must be near $18^\circ$ for 0943+10, implying a system of some 20 subbeams.

- A pair of “sideband” features are observed in the overall fluctuation spectra (and very strongly in certain sections). We identified these features as an amplitude modulation on the primary phase modulation. Such features can only occur if this tertiary amplitude modulation is stable and harmonically commensurate with the primary phase modulation. The separation between the “sidebands” and the primary feature $\Delta f$ is just $1/20$ of the $0.54c/P_1$ frequency, indicating that the tertiary modulation is produced by a repeating pattern of just 20 elements. The overall modulation period is then 20 times $P_1$ or just over 37 $P_1$, which was dramatically demonstrated by folding the entire sequence at this interval. It is at this point that we have conclusive evidence that the aliasing question is resolved, because $0.5355/\Delta f$ is an integer within its errors, whereas other possible alias frequencies of the primary phase modulation are not.

- Pulsar 0943+10’s drifting-subpulse pattern can be completely understood as resulting from a system of 20 subbeams rotating around its magnetic axis in an interval of 37 rotation periods or about 41 seconds, where some of the subbeams are stronger than others and maintain this intensity difference for several circulation times.

- We have developed a new technique, involving a “cartographic” transform and its inverse, to map and study the underlying subbeam pattern. The forward transform merely expresses the observed pulse sequence in terms of a pulsar-frame magnetic colatitude and azimuth, rotating at the subbeam circulation rate, rather than the usual parameters of pulse number and phase (or longitude). Techniques are described whereby the forward transform can be used to study and display the sequence, whereas the inverse transform can be applied in a “search” mode to determine the geometry or other poorly known parameters of the sequence.

- All the techniques including the “cartographic” transforms were applied to three different Arecibo observations, two at 430 from 1992 and 1972 and one at 111 MHz from 1990, and entirely compatible results were obtained for each.

- The polarisation characteristics of the most recent observations were also carefully investigated. Using new methods of segregating the observed sequences into two or three subsequences with definite polarisation states, we have mapped the pulsar’s emission in the two polarisation modes and plotted their characteristics. The PPM is about five times stronger than the SPM, and both closely follow a R&C behaviour at every longitude across the profile though they appear to have slightly different PA sweep rates. Positive circular polarisation is associated with the PPM and negative with the SPM. A part of the unpolarised power, which drifts, seems to be the result of modal depolarisation, but another part seems to have an independent origin.

- Polarisated maps of the beam configuration show clearly that the PPM emission consists of a 20-fold system of bright, well confined subbeams, whereas the SPM emission is observed as a series of “beams” interleaved between the PPM system as well as at larger radii (or heights). This and other features of the beam configuration suggest that the pulsar radiates at various altitudes within a system of plasma columns which have their “feet” near the stellar surface.

- Our qualitative result that the pulsar’s drifting subpulse emission is produced by a rotating subbeam system as well as our quantitative values for both the circulation time and physical subbeam spacing (see also Deshpande & Rankin 1999a) appear fully compatible with the Ruderman & Sutherland (1975) model, though our analysis is completely independent of this model.

- The methods of the present analysis should be useful for studying the origin of pulse modulation in other pulsars.

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APPENDIX. POLARISATION-MODAL ANALYSIS TECHNIQUES

Here we give the mathematical details of the polarisation-mode separation techniques which we used in §IX. As these techniques proceed sample by sample, we are always concerned with the polarisation state of each individual sample, which can be represented by Stokes vector $s = (i, q, u, v)$ in relation to the standard deviation of all sources of noise in any one Stokes parameter $\sigma$. The total polarised power is then $p = \sqrt{q^2 + u^2 + v^2}$, and the linear power $l = \sqrt{q^2 + u^2}$, where $\phi = \frac{1}{2}\tan^{-1}(u/q)$ is the sample polarisation angle (PA). Both techniques require a model PA traverse, which is usually taken to describe the primary polarisation mode (PPM) and which, for the sample in question, has a value $\phi_m$.

Our modal “repolarisation” technique follows that outlined for profile polarisation in Rankin & Rathnasree (1997); however, we here apply it to the individual samples of a pulse sequence. To this end we require a few more definitions: The total fractional polarisation $f = p/i$, so, for the primary mode $l' = l/f$ and $v' = v/f$. Then, for the secondary mode $l'' = -(l' - l)/2$ and $v'' = -(v'' - v)/2$. 

\[ \chi P_2 \]

We see no evidence of the anomalous PA rotation within the drifting subpulses as has been reported for 0809+74 by Taylor et al (1971) and for 2303+30 by Gil (1992).
In that the two modes are fully polarised by assumption, $i^0 = \sqrt{l^2 + v^2}$ and $i'' = \sqrt{l'^2 + v'^2}$. Finally, $q' = l' \cos 2\phi$ and $u' = l' \sin 2\phi$, just as $q'' = l'' \cos 2\phi$ and $u'' = l'' \sin 2\phi$.

Insignificant portions of the resulting sequences must be noise-like, just as are the natural ones. Therefore, $n$ here represents a noise source—that is a Gaussian-distributed random variable with zero mean and a standard deviation equal to $\sigma$.

In generating the two repolarised modal sequences, the necessary linear constructs are then computed using whatever the sample falls above or below two different thresholds, one pertaining to its total intensity relative to the noise level $\sigma$ and a second to determine whether it is significantly linearly polarised. Only when a sample has significant power but negligible polarisation is the model angle used to re-construct the modes; then we compute the necessary linear terms.

The overall procedure is then as follows:

- $l \geq 2\sigma$ and $p \leq i$ (partial polarisation)
- $s_{p}(i) = (p', q', u', v')$
- $s_{u}(i) = (\hat{n}, \hat{n}, \hat{n}, \hat{n})$
- $s_{n}(i) = (i, q, u, v)$

- $l \geq 2\sigma$ and $p > i$ (hyperpolarisation)
- $s_{p}(i) = (i, q, u, v)$
- $s_{u}(i) = (\hat{n}, \hat{n}, \hat{n}, \hat{n})$
- $s_{n}(i) = (i, q, u, v)$

- $l < 2\sigma$ and $i > 2\sigma$ (depolarisation)
- $s_{p}(i) = (i/2, q/2, u/2, v/2)$
- $s_{u}(i) = (i/2, q/2, u/2, v/2)$
- $s_{n}(i) = (i, q, u, v)$

The three-sequence polarisation segregation method is slightly simpler to carry out. The two thresholds are used, $\hat{n}$ is defined as $\sigma/3$, and the overall procedure is as follows:

- $l \geq 2\sigma$ and $p \leq i$ (partial polarisation)
- $s_{p}(i) = (p, q, u, v)$
- $s_{u}(i) = (\hat{n}, \hat{n}, \hat{n}, \hat{n})$
- $s_{n}(i) = (i, q, u, v)$

- $l \geq 2\sigma$ and $p > i$ (hyperpolarisation)
- $s_{p}(i) = (i, q, u, v)$
- $s_{u}(i) = (\hat{n}, \hat{n}, \hat{n}, \hat{n})$
- $s_{n}(i) = (i, q, u, v)$

- $l < 2\sigma$ and $i > 2\sigma$ (depolarisation)
- $s_{p}(i) = (\hat{n}, \hat{n}, \hat{n}, \hat{n})$
- $s_{u}(i) = (i, q, u, v)$
- $s_{n}(i) = (i, q, u, v)$

The references are not shown in the image.
Zink, E. C., & Backer, D. C. 1999, Ap. J. Suppl., 121, 171.