AN INVERSE COMPTON SCATTERING MODEL OF PULSAR EMISSION. III. POLARIZATION

R. X. Xu 1,2,3, J. F. Liu 2,3, J. L. Han 1,3, and G. J. Qiao 4,2,3

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ABSTRACT

Qiao and his collaborators recently proposed an inverse Compton scattering model to explain radio emission from pulsars. In this paper, we investigate the polarization properties of pulsar emission in the model. First of all, using the lower frequency approximation, we derived the analytical amplitude of the inverse Compton scattered wave of a single electron in a strong magnetic field. We found that the outgoing radio emission of a single relativistic electron scattering off the “low-frequency waves” produced by gap sparking should be linearly polarized and have no circular polarization at all. However, considering the coherency of the emission from a bunch of electrons, we found that the outgoing radiation from the inner part of the emission beam, i.e., that from the lower emission altitudes, preferentially has to have circular polarization. Computer simulations show that the polarization properties, such as the sense reversal of circular polarization near the pulse center, the S-shape of position angle swing of the linear polarization, and a strong linear polarization in conal components, can be reproduced in the ICS model.

Subject headings: polarization — pulsars: general — radiation mechanisms: nonthermal

1. INTRODUCTION

The outstanding polarization properties of radio pulsars are keys to understanding the magnetospheric structures of neutron stars and their unknown emission mechanisms. Not only linear but also circular polarization has been detected from most pulsars. Soon after the discovery of pulsars, Radhakrishnan & Cooke (1969) proposed the rotation vector model to interpret the rotating position angle of linear polarization, which has been widely accepted for practical reasons, regardless of the emission mechanism. Obviously, the linear polarization is probably related to the structure of the strong dipole field above magnetic poles. Large amounts of polarization data have been accumulated (e.g., Gould & Lyne 1998; Manchester, Han, & Qiao 1998; Rankin, Stinebring, & Weisberg 1989; Weisberg et al. 1999). However, many observed polarization features cannot be well explained: for example, the orthogonal position angles of linear polarization observed from individual pulses (e.g., Stinebring et al. 1984a, 1984b), diverse circular polarization (e.g., Han et al. 1998), and the different polarization characteristics of core and conal emission (Rankin 1993; Lyne & Manchester 1988). Though there were many theoretical efforts (e.g., Gil & Snawkowski 1990), no consensus was ever reached on how pulsar polarization was generated (Radhakrishnan 1992; Melrose 1995). For example, the observed circular polarization in pulsar radio emission could either be converted from the linear polarization in the pulsar magnetosphere via the propagation effect (Melrose 1979; Cheng & Ruderman 1979; von Hoensbroech & Lesch 1999) or plasma process (e.g., Kazbegi, Machabeli, & Melikidze 1991) or originate from the emission process intrinsically (Radhakrishnan & Rankin 1990; Michel 1987; Gangadhara 1997).

Recently, Qiao and his collaborators proposed an inverse Compton scattering (ICS) model of pulsar emission (Qiao 1988; Qiao & Lin 1998; Qiao et al. 2000). In the model, radio emission is the result of the secondary particles scattering off “low-frequency waves.” The waves are assumed to be produced by either the breaking down of the vacuum polar gap or other sorts of short time oscillations or microinstabilities (Björnsson 1996). The gap sparking may exist above the polar cap, as shown by new observations by Deshpande & Rankin (1999) and by Vivekanand & Joshi (1999). If so, there must be low-frequency waves emitted by such sparking. The timescale of a sparking at a certain point is about $10^{-5}$ s or even shorter; the outflowing plasma produced by the cascades of the sparking should form mini-flux tubes with radii $\sim 10$ m and lengths $\sim 100$ m and hence be highly inhomogenous in space. The plasma density between the tubes should be sufficiently low for radio waves to propagate, as if in a vacuum. Therefore, we assume that the pulsar magnetosphere is transparent to radio emission. That is to say, electromagnetic waves of observed emission can pass through the magnetosphere freely, and the so-called low-frequency waves can propagate through the emission region above the polar gap (see Qiao & Lin 1998). The success of the ICS model (Qiao & Lin 1998; Qiao et al. 2000) is that the core and the conal emission beams can be explained naturally in this model, while the core component comes from the nearest region to the neutron star surface, the inner cone is farther, and the outer cone is farthest. Because of the different heights of these emission components, the retardation and aberration effects cause an apparent spatial shift in the components and could produce the position angle jumps in the integrated pulse profiles in some cases (e.g., Xu et al. 1997). In this paper, we investigate the polarization properties of the ICS model for radio pulsars. First of all, we present the polarization characteristics of scattered radio emission from a single particle in §2, half from theoretical work, half from numerical calculations. In the low-frequency limit, deduction of the amplitude of outgoing radio waves from the ICS process in classical electrodynamics (CED) is presented in the Appendix. In §3, we show that the circular polarization can be the result of coherency of the outgoing waves.
Considering the geometry above the polar cap regions, we numerically simulated the ICS process and found that the circular polarization with possible sense reversal is found preferentially from the emission in the beam center, while stronger linear polarization is found preferentially from the outer part of the beam. Some related issues will be discussed in § 4.

2. POLARIZATION FEATURES OF THE OUTGOING SCATTERED WAVES FROM A SINGLE ELECTRON

The polarization features of scattered emission by relativistic electrons in a strong magnetic field has not been discussed in the literature. In this section we are concerned with the general polarization properties of the photons scattered by a single relativistic electron onto the lower frequency waves. Previously, the quantum electrodynamics (QED) results of Compton scattering cross sections were first derived by Herold (1979) for electrons with ground initial and final states. Then, the QED cross sections for various initial and final electron states were calculated by Melrose & Parle (1983) and Daugherty & Harding (1986). Finally, Bussard, Alexander, & Mesaros (1986) presented the QED results for electrons with arbitrary initial and final states. Xia et al. (1985) calculated for the first time the differential cross section of inverse Compton scattering

\[ \sigma_{ICS} = \frac{1}{16\pi} \frac{e^2}{m^2 c^2} \left( \frac{1}{\gamma^3} \right) \frac{1}{1 + \left( \frac{m c^2}{E} \right)^2} \]

where \( \gamma = \frac{E}{mc^2} \) is the Lorentz factor, \( E \) is the energy of the electron, and \( m \) is the rest mass of the electron. This expression is valid for electrons with an initial energy much smaller than their resonant frequency; i.e., \( E \ll m c^2 \).

According to the definition given by Saikia (1988), we derived the Stokes parameters (similar to eq. [9] below) of scattered waves with the geometry plotted in Figure 1. We numerically calculated the polarization properties, using Herold’s results, for the radio frequency regime and high-energy bands. We found that the polarization properties of the scattered photons are different.

\[ \omega_{out} = \omega_{in} \frac{1 - \beta \cos \theta_{in}}{1 - \beta \cos \theta_{out}} \]  

(2)

where \( \omega_{in} \) and \( \omega_{out} \) are the in and out frequencies, \( \beta \) is the electron’s speed relative to the light speed, and \( \theta_{in} \) and \( \theta_{out} \) are the angles of the incident and scattered photons, respectively.

We derived the amplitude of the scattered waves from a single electron with classical electrodynamics (CED), which we will use in the following sections for emission coherence. The electron can be considered as a particle since the magnetic field \( B \ll B_c \); here \( B_c \) is the critical magnetic field, \( B_c = (m c^3)/(e\hbar) = 4.413 \times 10^{13} \) G, and the incident and the scattered photons can be considered as waves since the frequency of the incident wave in the electron rest frame is much smaller than the resonant frequency; i.e., \( \omega_{in} \gamma (1 - \beta \cos \theta_{in}) \ll \omega_c \). We derived (see Appendix) that the
Fig. 2.—Total and linearly polarized intensities vary with the distance from the field direction, forming a microcone of outgoing photons. The curves were calculated for $\theta_{\text{in}} = 30^\circ$ and $80^\circ$. Other parameters were taken as $s \approx 1$, $c / 100$, and $s \approx 10^{19}$. $h_{\text{in}} \approx 30^\circ$.

$B = 10^{12} \text{ G}$
$\gamma = 100$
$\theta_{\text{in}} = 30^\circ$

Fig. 3.—Resonantly scattered waves. The total (solid line), linear (dashed line), and circular (dash-dot-dashed line) polarization intensities vary with the distance from the magnetic field direction.
electric field $E_s(t)$ of the scattered wave is

$$E_s(t) = -\frac{r_e}{D} E_0 \frac{\cos \eta \sin \theta_{in} \sin \theta_{out}}{\gamma (1 - \beta \cos \theta_{out})^2} e^{i(k \cdot D - \omega_{out} t)} e^{i\phi}, \quad (3)$$

where $k$ is the wave vector, $D$ is the position vector from scattering electron to observer, and $r_e$ is the electron classical radius. The incident wave has electric field amplitude $E_0$, and its electric vector has an angle $\eta$ with respect to $e^{i\phi}$. The wave is scattered to be the outgoing wave with only completely linear polarization, the polarization vector of which ($e^{i\phi}_{out}$) is in the plane of the outgoing wave and the magnetic field, which is consistent with the results from the QED calculation shown above. We note that Chou & Chen (1990) have calculated Stokes parameters of Thomson scattered waves in strong magnetic fields and found that the scattered radiation is always linearly polarized for any polarized incident wave. Their results serve as an independent check of the specific case of $\gamma = 1$ above.

In three dimensions, emission from a single electron is going out in a microcone around the magnetic line; the cross section profile is shown in Figure 2, with the maximum at about $\theta_{out} = 1/(\sqrt{3}\gamma) \approx 0.6/\gamma$ (i.e., 0.3 when $\gamma = 100$; see Fig. 2), as deduced from equation (A9). At this angular radius, the frequency of the scattered waves should be (from eq. [2])

$$\omega_{out} = 1.5 \omega_{in} \gamma^2 (1 - \beta \cos \theta_{in}). \quad (4)$$

When a line of sight goes across the microcone, one can detect an S-shaped variation of the polarization angle. Note that this cross section of the microcone does not have a Gaussian shape. All those polarization properties do not vary with frequency until $\omega_{in}$ is about $10^{14}$ s$^{-1}$.

2. For resonant scattering at high-energy bands (for $B = 10^{12}$ G, $\omega_{in} = 1.3 \times 10^{18}$ s$^{-1}$), the scattered emission ($\omega_{out} = 1.7 \times 10^{18}$ s$^{-1}$) has a filled Gaussian-like shape with the total emission peak in the direction of the magnetic field (see Fig. 3), rather than a microcone. Circular polarization is 100% near the center but decreases to zero when the angular radius $\theta_{out}$ is about $1/\gamma$, and it changes sense and becomes almost 100% again when $\theta_{out} = 1.5/\gamma$. In contrast, there is no linear polarization near the center and the edge, but it peaks up to almost 100% when $\theta_{out} = 1/\gamma$. The position angle of linear polarization of the scattered photon is perpendicular to the coplane of the outgoing photon and the magnetic field, different from the case in the radio band.

3. When $\omega_{in}$ is about equal to the resonant frequencies, i.e., higher than about $10^{14}$ or lower than $10^{10}$ s$^{-1}$, as seen in Figure 4, the total intensity of the scattered photons increases toward the resonant frequency. However, this increased total intensity is mainly contributed by circularly polarized emission, which is shown in the upper panels of Figure 4 from the fraction variations of circular polarization with frequency at given directions of outgoing photons.

What we consider in the second and third cases is a high-energy regime with parameters $B = 10^{12}$ G and $\gamma = 100$ in this section. However, the polarization properties of scattered emission that we presented above should be the same for the situation in the resonant regions in the outer magnetospheres of pulsars, which we will not consider in this paper.

Note that all these conclusions for an electron are the same for a positron because the amplitude of the scattered waves rests on the incident waves, having nothing to do with the charge sign of a particle.
3. THE COHERENT ICS PROCESS IN PULSAR MAGNETOSPHERE

Strong polarization is the most outstanding feature of pulsar emission. Circular polarization has been detected from pulsars and sometimes has sense reversals across the pulse profile (Han et al. 1998). In this section, we consider the pulse polarization in the frame of the ICS model.

As we see from the last section, scattered emission in the radio band from a single electron is completely linearly polarized, and the position angle follows an S-shape for a sweep of the line of sight. The scattered waves from electrons in a close group are coherent, which can produce the circular polarization detected from pulsars. The amplitude of coherent emission can be calculated by using equation (3) for radio emission, so that we can avoid the much more complicated procedures by using coherent states in quantum electrodynamics. For example, if two linearly polarized plane waves $E_1$ and $E_2$ with the same wave vector have a phase difference $\delta$ and an angle $\kappa$ between their polarization vectors, the circular polarization percentage of the coherently superimposed emission is

$$V = \frac{2E_1 E_2 \sin \kappa \sin \delta}{E_1^2 + E_2^2 + 2E_1 E_2 \cos \kappa \cos \delta}.$$  

For $E_1 = E_2$, equation (5) becomes

$$V/I = \sin \kappa \sin \delta/(1 + \cos \kappa \cos \delta).$$

This gives considerably circular polarization, as long as the values of $|\sin \kappa|$ and $|\sin \delta|$ are not too small. If $\kappa = \delta = \pi/2$, it will be totally circularly polarized.

In the ICS model of radio emission of pulsars, the incident waves are generated by a sparking due to the breaking down of the inner gap. The waves travel through a vacuumlike pulsar magnetosphere with a small filling factor of pair plasma (i.e., spatially inhomogenous). They encounter a bunch of relativistic particles that come from another cascade (in the other side) above the polar cap and are upscattered coherently (Fig. 5) to produce the observed radio emission. In a given observational direction, scattered waves from a bunch of particles are coherently superposed, which, as seen from the transient “minibeam” below, can be almost completely linearly polarized or sometimes have very strong circular polarization dependent on geometry. This is mainly the result of the coherency and the non-random distributions of the $\delta$ and $\kappa$ in equations (5) and (6). However, the observed integrated pulse profiles of pulsars are the incoherent sum of many samplings of these mini-beams. In the field of view of a given line of sight, if the sparkings distribute symmetrically, the circular polarizations will cancel each other, and no circular polarization will be left finally. Nevertheless, there is remarkable circular polarization in mean pulses if the sparking distribution is asymmetric.

In this section, we first describe the coherent ICS process of a bunch of particles; then we present computer simulations of their transient beam. Finally, we simulate the mean pulse profiles, which have linear and circular polarization, S-shaped position angle swing, and unpolarized emission as well.

3.1. The Scattered Waves from a Bunch of Particles

The scattered emission from a single particle is in a microcone of about $0.6/\gamma$ (see Fig. 2 and § 2); hence, only emission from a small area is visible to a given line of sight $n_0$. Since each particle is moving in a direction along the magnetic field $n_B$, the emission from these particles satisfying $n_B \cdot n_0 \sim \cos (0.6/\gamma)$ can be received by an observer. Using equation (4) (see also eq. [6] of Qiao & Lin 1998), combined with equations (11) and (13) of Qiao & Lin (1998), which describe the scattering geometry and how the Lorentz factor of the particles changes along the field lines, one can find three emission heights for a given frequency. At a certain observing frequency, an observer cannot receive emission at the same time from all zones at three heights produced by a bunch of particles but just see a part of one zone.

$^5$ Actually, one just sees a ringlike area about $n_B \cdot n_0 \sim \cos (0.6/\gamma)$, where (1) the scattered emission is at a given observational frequency and (2) the power reaches its maximum.

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![Fig. 5](image-url)  

**Fig. 5.**—Geometry of the coherent ICS process. The sparking occurs at a point S above the polar cap and produces the incident waves that are scattered by a bunch of particles. The emission visible to an observer at $n_0$ is from a ringlike area satisfying $n_B \cdot n_0 \sim \cos (0.6/\gamma)$. Point A is on this ring.
The upscattered waves from particles in such a small area can be accumulated coherently for some good reasons. First of all, the low-frequency incident waves that were generated by one sparking should have a phase coherence when they encounter the bunch of particles, even if with a small phase dispersion due to traveling. Second, the scattered waves at one given frequency from these particles in a small visible ringlike area would have a good phase coherence as well.  

The complex electric field amplitude contributed from each particle (see eq. [3]) reads

\[
E_s = C \frac{\cos \eta \sin \theta_{le}}{R} \times \exp \left( \frac{\beta_{01} R - \beta_{02} R \cdot n_0 + \phi_0}{c} \right) \tau_{out}^\nu, \tag{7}
\]

where \( C \) is a constant for a given \( \gamma \). Vectors \( R = SA \) and \( n_0 \) are illustrated in Figure 5, and \( \phi_0 \) is the initial phase of the incident waves when it was generated by a sparking. Note that \( \phi_0 \) might be random for different sparkings. When the incident waves come from one sparking, we can integrate the complex amplitudes (rather than the power) from equation (7) of scattered waves from all visible particles. The complex electric field amplitude of the total scattered wave is

\[
E = \int_{n_p \sim \cos (0.6/\gamma)} E_s n_d dV. \tag{8}
\]

Here, \( n_p \) is the number density of particles in the bunch. The Stokes parameters of this accumulated emission are (Saikia 1988)

\[
\begin{align*}
I &= \frac{1}{2} \left[ (e_{10} \cdot E)^* (e_{10} \cdot E) + (e_{20} \cdot E)^* (e_{20} \cdot E) \right], \\
Q &= \frac{1}{2} \left[ (e_{10} \cdot E)^* (e_{10} \cdot E) - (e_{20} \cdot E)^* (e_{20} \cdot E) \right], \\
U &= \text{Re} \left[ (e_{10} \cdot E)^* (e_{20} \cdot E) \right], \\
V &= \text{Im} \left[ (e_{10} \cdot E)^* (e_{20} \cdot E) \right].
\end{align*}
\]  

The two orthogonal polarization vectors above were defined to be \( e_{20} = n_0 \times \Omega / |n_0 \times \Omega| \) and \( e_{10} = e_{20} \times n_0 \), where \( \Omega \) is the direction of the rotation axis (Fig. 5).

3.2. Transient Beam from a Bunch of Particles: Simulation

We now simulate the coherent ICS process of a bunch of particles and will present its two-dimensional emission feature snapshot.

The particles produced by the sparkings are moving out along the extremely strong magnetic fields. The radius of a sparking spot was assumed to have the same scale as the inner gap height (Gil 1998), which Deshpande & Rankin (1999) estimated to be about 10 m. We took this value in the following simulations, but we have found that changing this dimensional size does not affect our results. We also assumed that the number density of particles \( n_p \) in a bunch has a maximum in the center and declines toward the edge.

We took a Gaussian distribution for convenience. This number density will be the natural weight upon the contribution in equation (8) from different visible parts of a ringlike area at a given frequency. The wave phase of this contribution depends on the location of each visible part relative to a sparking spot.

The ICS process by one bunch of particles moving along a given field lines forms three minibeam of a few degrees in width. They were produced at emission heights of core and two cones, respectively. We assumed that the particles in the bunch have the same Lorentz factor and found that the polarization features are quite different between these minibeam (see Fig. 6).

As seen in Figure 6, circular polarization is very strong, even up to 100\%, in the core minibeam, as shown by the open and filled circles. Emission from the minibeam of the inner cone is much less circularly polarized. However, we could not calculate the beam feature of the outer cone using the coherent superposition method as in the case of the core and inner cone since the particles at this larger emission height have much smaller Lorentz factors, and therefore the visible ringlike area (see Fig. 5) is so large that the upscattered emission is no longer coherent.

We also made simulations for a bunch of particles with different Lorentz factors, but the polarization features shown in Figure 6 do not change significantly. This does not surprise us since the global polarization pattern is mainly determined by field geometry.

When the line of sight sweeps across a minibeam, we can see a transient “subpulse,” as shown in Figure 7. Note that the width of “transient” subpulses is about 0°6, much larger than 1°/6 ~ 0°4. When the line of sight sweeps across the center of a core or inner conal minibeam, the circular polarization will experience a central sense reversal, or else it will be dominated by one sense, either left-hand or right-hand according to its traversal relative to the minibeam.

The position angles at a given longitude of transient subpulses have diverse values around the projection of the magnetic field (see Figs. 6 and 7). The variation range of position angles is larger for core emission but smaller for conal beam. When many such subpulses from one minibeam are summed up, the mean position angle at the given longitude will be averaged to be the central value, which is determined by the projection of magnetic field lines. Therefore, in our model, the mean position angle of the pulsar emission beam naturally reflects the geometry of magnetic field lines. As we will show in our simulation the position angle of mean pulse profiles should have S-shapes (see § 3.3).

Note that these transient subpulses are not the subpulses we observe from pulsars. The timescale for the transient beam 7 to exist is very short, about 10^{-5} s. A real observation sample with extremely high time resolution (e.g., a few microseconds) will detect one point from only one transient subpulse. In this case, a strong (even near 100\%) circular polarization could be observed. Observational evidence was presented by Cognard et al. (1996). However, if sampling time is longer (e.g., milliseconds), what one receives is the incoherent summation of emission from hundreds of transient beams at a given longitude. This largely diminishes the circular polarization but does not have much effect on the linear one.

We understand that if this area is much less than the wavelength of incident waves there would be coherence. Otherwise, for example, the minibeam from the outer cone region we discuss below is much larger and cannot be treated coherently.

\footnote{This corresponds to the timescale of the inner gap sparking.}
3.3. Polarization Features of Integrated Pulse Profiles

Integrated profiles of pulsars are characterized by linear polarization, circular polarization, the sweep of position angle, and a substantial amount of unpolarized emission. Our simulation shows these characteristics can all be reproduced. In our model, at every longitude, an observer can see the scattered emission from particles in the many sparking-produced bunches around his line of sight. To get the integrated profile, we sum up incoherently the Stokes parameters of the scattered waves from all these bunches. For simplicity of the simulation, we assumed that the particles in one bunch have the same Lorentz factor, since changing the Lorentz factor or considering the energy distribution of these particles should not alter the results following.

We used the geometry presented in Figure 5 for our model calculation, which helped to determine the different \( \theta_{\text{inc}} \) values for a sparking to every bunch in the ICS process. The key factor is the distribution of sparking spots in the polar cap. In the inner gap, a sparking is triggered when a \( \gamma \)-photon encounters considerable \( B_{\perp} \), namely, the perpendicular component of the magnetic field, and produces an \( e^\pm \) pair. A pair production cascade forms, and the inner gap is discharged. This seems more likely to occur in peripheral parts of the polar cap as a result of large \( B_{\perp} \), while the central parts are not conducive to discharge. However, at the edge of the gap, there is null electric field and thus it is impossible for a sparking to occur (Ruderman & Sutherland 1975). Therefore, the preferential region of gap discharge is located between the center and the edge on the polar cap. We assume in our simulation that the sparking spots have a Gaussian distribution radially from the magnetic axis, with a maximum at \( \theta \sim 0.750 \theta_{\text{pc}} \), where \( \theta_{\text{pc}} \) is the radius of the polar cap. However, changing the form of this radial distribution will not affect our results qualitatively.

In the inner gap model, the electric potential across the gap is produced via monopolar generation. When the magnetic axis inclines from the rotation axis, the potential that accelerates the particles is different in the part of the gap nearer to the rotation axis compared to that in the farther part. Therefore, the probability of polar gap discharging varies with the distance to the rotation axis. This distribution asymmetry with respect to the magnetic axis has been included in our simulations. The probability of the sparkings was assumed to decrease exponentially with the azimuthal angle from the projection of the rotational axis. It is several times larger in the nearest part to the rotation axis than in the farthest part.

In Figure 8, we present a set of polarization profiles with various impact angles \( \beta \). We found that the integrated profiles are highly linearly polarized in general, and their polarization angles follow nice S-shapes. One can immediately see that the position angle curves have a larger "maximum sweep rate" for a smaller \( \beta \), in excellent accordance with the rotating vector model.

One important result is the antisymmetric circular polarization found in the central or core component, which can be up to 20%. As we mentioned before, circular polarization can be up to 100% on some parts of subpulses, but depolarization occurs in the process of incoherent summation of circular polarization of opposite senses. This also produces a substantial amount of unpolarized emission. For the linearly polarized emission, position angles of transient subpulses vary, causing further depolarization.

However, in the conal components, circular polarization is insignificant, mainly because it is originally weak in the
minibeam (see § 3.2). Since there is negligible variation of position angles of subpulse, almost no linear depolarization presents, and, therefore, the conal components are always highly linearly polarized.

4. DISCUSSION AND CONCLUSIONS

Qiao (1988) and Qiao & Lin (1998) proposed an inverse Compton scattering model for radio pulsar emission. The simulations presented in this paper show that linear as well as circular polarization can be obtained from a coherent inverse Compton scattering process from a bunch of particles, although the radio radiation of a single electron is highly linearly polarized. In the simulation process, there are two assumptions we have made, namely, the coherence of the outgoing waves and small velocity dispersion of particles in a bunch. Conditions are favorable for circular polarization to be produced in emission regions near the polar cap in the ICS model. Observational data show that the “core” emission is radiated at a place relatively close to the surface of the neutron star (Rankin 1993), the “inner cone” is emitted in a higher region, and the “outer cone” in the highest. Our simulations show that circular polarization tends to appear in the core components, while the outer cone emission is linearly polarized.

One might notice that the circular polarization from our simulation of the ICS model is always strong and anti-
symmetric in the central part of integrated pulsar profiles. It is of intrinsic origin. However, almost no circular polarization appears in the conal components according to the ICS model; therefore, the observed circular polarization must be converted from the strong linear polarization in a propagation process (Radhakrishnan & Rankin 1990; Han et al. 1998; von Hoensbroech & Lesch 1999).

One important ingredient in the production of the circular polarization in the ICS model is the nonradial asymmetry of sparking distribution. We found from our summation that, without the nonradial asymmetry, circular polarization will be canceled by incoherent summation. The same conclusion was reached by Radhakrishnan & Rankin (1990) when they studied circular polarization using curvature radiation.

The polarization of the individual pulses or micropulses, however, should be related to the time resolution of observations according to the ICS model. With high time resolution (e.g., short to $\sim 10$ $\mu$s), each sample will take emission from a few transient beams that have strong linear and circular polarization. Depolarization happens during the sample time at a low resolution. This can serve as a test for our model.

We emphasize that the widths of observed subpulses are not necessarily associated with $1/\gamma$ as suggested by Radhakrishnan & Rankin (1990). The widths of real subpulses...
observed from pulsars are generally 2°–3°, which was used to estimate \( \gamma \) to be less than several tens. In our simulation, the width of a transient subpulse produced by a bunch of particles along certain field lines reflects the width of the minibeam, which is mainly determined by the dimension of the bunch. The bunch radius near the star surface was taken to be 10 m, corresponding to about 1° in longitude for core emission, and a little bit larger for cones. The width of a real observed subpulse might be related to the dimensions of the magnetic tube for the bunches more often than to the outflow. Therefore, the upper limit of \( c \) can reach 10^3 or even higher.

In our simulation, the low-frequency waves are assumed to be monochromatic. We have also made simulations for various \( \omega_{in} \), and found that the polarization properties of transient beams and integrated profiles are quite similar to the results we presented above.

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APPENDIX

THE AMPLITUDE OF A SCATTERED WAVE IN A STRONG MAGNETIC FIELD

We consider the complex amplitude of a scattered wave in the electron rest frame and then make Lorentz transformation for our case. The equation of motion for an electron with \( \gamma = 1 \) in a magnetic field \( B \) is

\[
m \ddot{r} = eE(t) + \frac{e}{c} \dot{r} \times B.
\]

Here, \( e \) is the electron charge and \( c \) is the speed of light. For conditions \(|\dot{r}| \ll c\) and \( \omega_{in} \ll \omega_{out} \), the magnetic component of the incident wave and the radiation damping force have been neglected. The electric field of the incident wave is taken as \( E(t) = E_0 \exp(-i\omega_{in}t) = e^{in}E_0 \exp(-i\omega_{in}t) \) (here \( e^{in} \) is the polarization vector for the incident wave) and the position vector of the electron as \( r(t) = r_0 \exp(-i\omega_{in}t) \). Generally, \( E_0 \) and \( r_0 \) are complex vectors. One then obtains

\[
m \omega_{in}^2 r_0 + eE_0 - i \frac{e \omega_{in}}{c} r_0 \times B = 0.
\]  

(A2)

For the incident wave in the x-z plane (see Fig. 1), fundamental linear polarization vectors of the incident wave were defined as \( e_1^{in} = \{ -\cos \theta_{in}, \sin \theta_{in}, 0 \} \) and \( e_2^{in} = \{ 0, -1, 0 \} \). The magnetic field \( B = \{ 0, 0, B \} \). The fundamental vectors of scattered waves were chosen to be \( e_1^{out} = \{ -\cos \theta_{out} \cos \phi, -\cos \theta_{out} \sin \phi, \sin \theta_{out} \} \) and \( e_2^{out} = \{ \sin \phi, -\cos \phi, 0 \} \). See Figure 1 for the parameters of geometry. For a given incident wave, \( e^{in} = \cos \eta e_1^{in} + \sin \eta e_2^{in} \). Here \( e^{in} \) is a complex vector, and hence \( \eta \) is a
complex number generally. One can obtain the solution of equation (A1) as follows:

\[ r_0 = \frac{v}{1 - \mu^2} \left[ \frac{-c}{E_0} \left( \cos \eta \cos \theta_{in} + i \mu \sin \eta \right) \sin \eta - i \mu \cos \eta \cos \theta_{in} \right] \sin \eta \sin \theta_{in}(\mu^2 - 1) \right] ; \]  

(A3)

here \( \mu = \omega_n/\omega_{in} \), \( v = E_0 c^2/(e \omega_{in}^2) \), and \( r_c = e^2/\mu c^2 \). In case of a strong magnetic field, \( \mu \gg 1 \), and if \( \eta \neq \pi/2 \), equation (A3) can be simplified to

\[ r_0 = \{0, 0, -vr_c \cos \eta \sin \theta_{in}\} \right] . \]  

(A4)

The electric field for the scattered wave can be written as (for \( |r| \ll c \))

\[ E_s(t) = \frac{c}{cD} \left[ n \times (n \times \hat{r}) \right]_{ret} = -\frac{r_c}{D} E_0 \cos \eta \sin \theta_{in} \sin \theta_{out} \exp \left[ i \frac{\omega_{in}}{c} (n \cdot D - ct) \right] e^{iout} \right] . \]  

(A5)

Here, \( n = \{\sin \theta_{out} \cos \phi, \sin \theta_{out} \cos \phi, \cos \theta_{out}\} \) and \( D \) is the position vector from a scattering point to an observer, \( D = |D| \). From equation (A5) one sees that the scattered wave has only the term \( e^{iout} \) but no \( e^{iout} \) term, which implies the completely linear polarization of the scattered waves. The differential cross section is

\[ d\sigma_\eta = \frac{E_s^2 D^2 d\Omega_{out}}{E_0^2} = r_c^2 \cos^2 \eta \sin^2 \theta_{in} \sin^2 \theta_{out} d\Omega ; \]  

(A6)

here \( d\Omega_{out} \) is the solid angle of the scattered wave. The total cross section is

\[ \sigma_\eta = \int d\sigma_\eta = \sigma_{th} \cos^2 \eta \sin^2 \theta_{in} ; \]  

(A7)

here, \( \sigma_{th} = (8\pi/3)r_c^2 \) is the Thompson section. For \( \eta = 0 \) (i.e., for only one polarization of \( e^{iout} \)), one obtains \( \sigma_{|\nu| = 0} = \sigma_{th} \sin^2 \theta_{in} \), which is consistent with equation (16) of Herold (1979) at the lower frequency limit (\( \omega_\nu > \omega_{in} \) when \( \omega(\omega_\nu + \omega_\nu) = 0 \).

In the extreme case of \( \eta = \pi/2 \), the value of \( |r_0| \) is extremely small \( \{\text{with a factor of} (\omega_{in}/\omega_\nu)^2 \}\) for the scattered waves in the radio band, so we will not discuss it in the following.

For an electron with \( \gamma > 1 \), one can easily find through Lorentz transformation that the polarization vector of a wave is the same in an alternative inertial frame, but the complex amplitude of the electric field of the wave in a moving frame is \( \gamma(1 - \beta \cos \theta_{in}) \) times that in a rest frame. In the electron rest frame (the frame moving with an electron with Lorentz factor \( \gamma \)), the complex amplitude of the electric field for the incident wave is \( E_0^\gamma = \gamma(1 - \beta \cos \theta_{in})E_0 \). The complex amplitude for the scattered wave in the electron rest frame is \( E_s^\gamma = -(r_c/D)E_0 \cos \eta \sin \theta_{in} \sin \theta_{out} \) \((\gamma(1 - \beta \cos \theta_{out})\)\); hence, in the laboratory frame it becomes

\[ E_s = \gamma(1 + \beta \cos \theta_{out})E_s^\gamma = -\frac{r_c}{D} E_0 \cos \eta \sin \theta_{in} \sin \theta_{out} \gamma(1 - \beta \cos \theta_{out}) ; \]  

(A8)

Therefore, for a moving electron with Lorentz factor \( \gamma \), the electric field of the scattered wave becomes

\[ E_s(t) = -\frac{r_c}{D} E_0 \cos \eta \sin \theta_{in} \sin \theta_{out} \gamma(1 - \beta \cos \theta_{out}) \right] \frac{1}{1 - \mu^2} \sin \eta \sin \theta_{in} \sin \theta_{out} \right] \frac{c}{cD} \left[ n \times (n \times \hat{r}) \right]_{ret} \sin \eta \sin \theta_{in}(\mu^2 - 1) \right] . \]  

(A9)

REFERENCES

Björnsson, C.-I. 1996, ApJ, 471, 321
Bussard, R. W., & Alexander, K. A., & Mesaros, P. 1986, Phys. Rev. D, 34, 440
Cheng, A. F., & Ruderman, M. A. 1979, ApJ, 229, 348
Chou, C. K., & Chen, H. H. 1990, ApSS, 174, 217
Cognard, I., Shrauner, J. A., Taylor, J. H., & Thorsett, S. E. 1996, ApJ, 457, L81
Daugherty, J. H., & Harding, A. K. 1986, ApJ, 309, 362
Deshpande, A. A., & Rankin, J. M. 1999, ApJ, 524, 1008
Gangadhara, R. T. 1997, A&A, 327, 155
Gil, J. A. 1998, in ASP Conf. Ser. 138, 1997 Pacific Rim Conference on Stellar Astrophysics, ed. K. L. Chan, K. S. Cheng, & H. P. Singh (San Francisco: ASP), 109
Gil, J. A., & Snakowski, J. K. 1990, A&A, 234, 237
Gould, D. M., & Lyne, A. G. 1998, MNRAS, 301, 235
Han, J. L., Manchester, R. N., Xu, R. X., & Qiao, G. J. 1998, MNRAS, 300, 237
Herold, H. 1979, Phys. Rev. D, 19, 1868
Kazbegi, A. Z., Machabeli, G. Z., & Melikidze, G. I. 1991, MNRAS, 253, 377
Lyne, A. G., & Manchester, R. N. 1988, MNRAS, 234, 477
Manchester, R. N., Han, J. L., & Qiao, G. J. 1998, MNRAS, 295, 280
Melrose, D. B. 1979, Australian J. Phys., 32, 61
Melrose, D. B., & Parle, A. J. 1983, Australian J. Phys., 36, 755
Michel, F. C. 1987, ApJ, 322, 822
Qiao, G. J. 1985, Vistas Astron., 31, 393
Qiao, G. J., & Lin, W. P. 1998, A&A, 33, 172 (Paper I)
Qiao, G. J., Liu, J. F., Zhang, B., & Han, J. L. 2000, ApJ, submitted (Paper II)
Radhakrishnan, V. 1992, in IAU Colloq. 128, The Magnetospheric Structure and Emission Mechanism of Radio Pulars, ed. T. Hankin et al. (Lagow: Pedagogical Univ. Press), 367
Radhakrishnan, V., & Cooke, D. J. 1969, Astrophys. Lett., 3, 225
Radhakrishnan, V., & Rankin, J. M. 1990, ApJ, 352, 258
Rankin, J. M. 1993, ApJ, 405, 255
Rankin, J. M., Stinebring, D. R., & Weisberg, J. M. 1989, ApJ, 346, 869
Ruderman, M. A., & Sutherland, P. G. 1975, ApJ, 196, 51
Saikia, D. J. 1988, A&A& A, 26, 93
Stinebring, D. R., Cordes, J. M., Rankin, J. M., Weisberg, J. M., & Boriakoff, V. 1984a, ApJS, 55, 247
Stinebring, D. R., Cordes, J. M., Weisberg, J. M., Rankin, J. M., & Boriakoff, V. 1984b, ApJS, 55, 279
Vivekanand, M., & Joshi, B. C. 1999, ApJ, 515, 398
von Hoensbroech, A., & Lesch, H. 1999, A&A, 342, L57
Weisberg, J. M., & et al. 1999, ApJs, 121, 171
Xia, X. Y., Qiao, G. J., Wu, X. J., & Hou, Y. Q. 1985, A&A, 152, 93
Xu, R. X., Qiao, G. J., & Han, J. L. 1997, A&A, 323, 395