OSCILLATION-DRIVEN MAGNETOSPHERIC ACTIVITY IN PULSARS

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ABSTRACT

We study the magnetospheric activity in the polar cap region of pulsars under stellar oscillations. The toroidal oscillation of the star propagates into the magnetosphere, which provides additional voltage due to unpolar induction, changes Goldreich–Julian charge density from the traditional value due to rotation, and hence influences particle acceleration. We present a general solution of the effect of oscillations within the framework of the inner vacuum gap model and consider three different inner gap modes controlled by curvature radiation, inverse Compton scattering, and two-photon annihilation, respectively. With different pulsar parameters and oscillation amplitudes, one of three modes would play a dominant role in defining the gap properties. When the amplitude of oscillation exceeds a critical value, mode changing occurs. Oscillations also lead to a change of the size of the polar cap.

As applications, we show the inner gap properties under oscillations in both normal pulsars and anomalous X-ray pulsars/soft gamma-ray repeaters (AXPs/SGRs). We interpret the onset of radio emission after glitches/flares in AXPs/SGRs as due to oscillation-driven magnetic activities in these objects, within the framework of both the magnetar model and the solid quark star model. Within the magnetar model, radio activation may be caused by the enlargement of the effective polar cap angle and the radio emission beam due to oscillation, whereas within the solid quark star model, it may be caused by activation of the pulsar inner gap from below the radio emission death line due to an oscillation-induced voltage enhancement. The model can also explain the glitch-induced radio profile change observed in PSR J1119–6127.

Key words: dense matter – pulsars: general – stars: magnetars – stars: neutron – stars: oscillations

1. INTRODUCTION

Glitches (sudden “spin-up” of the star) are commonly detected in pulsars, including both normal pulsars and anomalous X-ray pulsars/soft gamma-ray repeaters (AXPs/SGRs). Stellar oscillations are likely excited during a glitch, which would propagate into the magnetosphere to affect the properties of the inner gap of the pulsar. Morozova et al. (2010) and Zanotti et al. (2012) have studied the oscillation effect on the magnetospheric activity within the framework of the space-charge-limited flow (SCLF) model. On the other hand, drifting subpulses in pulsar radio emission suggest that there are subbeams (sparks) generated in the pulsar polar cap region, which can be naturally interpreted as the existence of an inner vacuum gap (Ruderman & Sutherland 1975) or a partially screened inner gap (Gil et al. 2003, 2006). The binding energy problem faced by the inner gap model (which was the motivation of the SCLF model) is alleviated if pulsars have strong surface magnetic field and low temperature (Medin & Lai 2007; Gil et al. 2006), and it can be completely solved if pulsars are bare strange quark stars (Xu et al. 1999). Therefore, there is a strong motivation to study the oscillation effect on magnetospheric activities within the framework of the inner gap model, which is the subject of this paper.

Here we consider toroidal stellar oscillations. Similar to rotation, toroidal oscillations can also produce a voltage across the pulsar polar cap due to unpolar induction, which would modify the Goldreich & Julian (1969) charge density and affect gap properties and particle acceleration processes. The sign of voltage produced by oscillations varies periodically. One may roughly estimate the period of an oscillation as the size of star over the speed of sound. The timescale of particle acceleration in the inner gap, on the other hand, is approximately the height of the gap over speed of light. Since the size of star is much larger than the gap height and the speed of sound is much less than the speed of light, the timescale for particle acceleration is much shorter than the period of oscillation. Therefore, the periodic variation of the oscillation direction would not affect the ability of the inner gap to accelerate particles. Thanks to the additional voltage provided by oscillations, the properties of the inner gap, such as height and voltage, would be modified. In this paper we present a general solution to determine the properties of the inner gap with oscillations. We consider three modes of pair plasma production: curvature radiation (CR; Ruderman & Sutherland 1975), inverse Compton scattering (ICS; Zhang & Qiao 1996), and two-photon annihilation (2γ) processes (Zhang & Qiao 1998). We also discuss mode changing due to variation of the oscillation amplitude.

Interesting observational properties are observed to be associated with glitches in AXPs/SGRs. AXPs/SGRs are isolated neutron stars with long periods (2–10 s) and high period derivatives (10^{-13} to 10^{-11}). They are radio quiet in the quiescent state, which was considered as a distinctive characteristic with respect to normal radio pulsars (Mereghetti 2008). Recent observations suggest that some of them can become radio loud after some transient activities. Up to now, four AXPs/SGRs have been detected in the radio band: 1E 1547.0–5408, PSR J1622–4950, XTE J1810–197, and SGR J1745–2900 (Olausen & Kaspi 2014), all of which behave as transient AXPs/SGRs. Pulsed radio emission from these objects was detected after some outbursts, which decays in a timescale of months to years. The origin of this transient radio emission of AXPs/SGRs is still a

4 See McGill Online Magnetar Catalog: http://www.physics.mcgill.ca/~pulsar/magnetar/main.html.
5 Transient, unpulsed, radio emission was also observed after the giant flares of SGR 1900+14 (Frail et al. 1999) and SGR 1806-20 (Gaensler et al. 2005; Cameron et al. 2005), but those are believed to be the “afterglow” of the flaring material interacting with the ambient medium (e.g., Wang et al. 2005).
mystery, and some ideas for interpreting it have been proposed (e.g., Morozova et al. 2012). Since the outbursts of AXPs/SGRs sometimes are associated with glitches (Kaspi et al. 2003; Dib & Kaspi 2014), it is possible that toroidal oscillations are excited during the outbursts, which modify the magnetospheric structure to allow radio emission to be produced. A direct motivation of our study is to explore this possibility.

In Section 2, we present the inner gap model under stellar oscillations. The general theory of the inner gap for three different modes is presented. In Section 3, we perform calculations of the gap properties by adopting typical parameters of radio pulsars and AXPs/SGRs. In Section 4, we apply the model to pulsars and AXPs/SGRs, and in particular we interpret the transient radio emission phenomenology of AXPs/SGRs. Conclusions are drawn in Section 5, with some discussion.

2. THE MODEL

2.1. Goldreich–Julian Charge Density and Toroidal Oscillation Modification

Pulsars are rapidly rotating, highly magnetized compact objects. Strong electric fields are generated owing to unipolar induction. Goldreich & Julian (1969) found that in order for the pulsar magnetosphere to corotate with the star, the spatial electric charges have to follow a certain distribution, such that at every point in the magnetosphere the $E \times B$ drift of the charges just maintains the corotation of the magnetosphere. This charge density is called $\rho_{\text{GJ}}$. Without the effect of oscillation and considering the general relativity effect, for a small-angle approximation $\theta \ll 1$, this density can be written as (Muslimov & Tsygan 1992; Morozova et al. 2010)

$$\rho_{\text{GJ, rot}} = -\frac{\Omega B}{2 \pi c N r^3} \frac{f(\bar{r})}{f(1)} \left[ (1 - \frac{\kappa}{r^2}) \cos \alpha + \frac{3}{2} \left( H(\bar{r}) \theta \sin \alpha \cos \phi \right) \right].$$

Here $\Omega$ is the rotation angular velocity of the pulsar, $B$ is the magnetic field strength at the pulsar surface, $c$ is the velocity of light, $\bar{r} \equiv r/R$ is the reduced radial coordinate, $R$ is the radius of the pulsar, $\theta, \phi$ denote the angular coordinates in a spherical coordinate system with $z$ axis corresponding to the spin axis, $\alpha$ is the magnetic axis inclination angle of the pulsar, $N = \sqrt{1 - (2GM/c^2 \bar{r})}$ is the lapse function, $\kappa \equiv (2GM/Mc^2)(1/MR^2)$, and $M$ and $l$ are the mass and moment of inertia of the pulsar, respectively. The function $f(\bar{r})$ reads

$$f(\bar{r}) = -3 \left( \frac{\bar{r}}{\bar{r}} \right)^3 \left[ \ln \left( 1 - \frac{\bar{r}}{\bar{r}} \right) + \frac{\bar{r}}{\bar{r}} \right].$$

where $\bar{r} = 2GM/Re^2$, and the function $H(\bar{r})$ reads

$$H(\bar{r}) = \frac{1}{\bar{r}} \left( \bar{r} - \frac{\kappa}{\bar{r}^2} \right) + \left( 1 - \frac{3}{2} \frac{\bar{r}}{\bar{r}} + \frac{1}{2} \frac{\kappa}{\bar{r}^2} \right) \left[ f(\bar{r}) \left( 1 - \frac{\bar{r}}{\bar{r}} \right) \right]^{-1}.$$  \hspace{1cm} (3)

We now consider the effect of oscillation. In general, there are two types of oscillations: spherical and toroidal. Only the toroidal oscillations can effectively modify the spin of the star and therefore affect the Goldreich–Julian charge density and magnetospheric configurations. Spherical oscillations, on the other hand, would not modify the magnetosphere structure significantly. Therefore, here we only consider toroidal oscillations.

The velocity components of toroidal oscillations can be written as (Unno et al. 1989)

$$\delta \mathbf{v} = \left[ 0, \frac{1}{\sin \theta} \partial_y Y_{lm}(\theta, \phi), -\partial_y Y_{lm}(\theta, \phi) \right] \tilde{\eta}(\bar{r}) e^{-i \omega t},$$

where $Y_{lm}$ is the spherical harmonic function, $\tilde{\eta}(\bar{r})$ is a parameter denoting the amplitude of the oscillations, and $\omega$ is the angular frequency of the oscillations. Generally speaking, the axis of toroidal oscillations should be close to the spin axis itself, so the $z$ axis of the spherical coordinate system is likely the spin axis. Because the height of a pulsar inner gap is much smaller than the pulsar radius, in our calculations we take $\tilde{\eta}(\bar{r}) = \tilde{\eta}(1)$.

Morozova et al. (2010) obtained the modified Goldreich–Julian charge density caused by oscillations (their Equation (13)). However, there is a mistake in their derivation from their Equation (11) to Equation (13). The factor $1/\Theta^2(\bar{r})$ ($\Theta$ is the colatitude of the last closed magnetic field line) should not appear in the second term of their Equation (13). Within the polar cap region, where the colatitude with respect to the magnetic axis $\vartheta$ is small, the correct expression should read

$$\rho_{\text{GJ, osc}} = -K \frac{\Omega B 1 l(1 + Y_{lm}(\theta, \phi) \cos \vartheta e^{-i \omega t}},$$

where $K = \tilde{\eta}(1)/\Omega R$ denotes the ratio of oscillation velocity and rotation velocity in the pulsar surface, which represents the intensity of the oscillations. Since $\Theta$ is a small quantity at the polar cap region, the factor $1/\Theta^2(\bar{r})$ is a large quantity. As a result, the $\rho_{\text{GJ, osc}}$ value obtained in their paper is significantly overcalculated. After correcting the error, one gets the ratio

$$\frac{\rho_{\text{GJ, osc}}}{\rho_{\text{GJ, rot}}} = \frac{K}{2\bar{r}} \left( \frac{1 + l}{1 - \kappa/\bar{r}^3} \right) e^{-i \omega t}.$$ \hspace{1cm} (6)

With $z$ axis fixed to the spin axis, the pulsar polar cap region would have $\vartheta \sim \alpha$, where $\alpha$ is the magnetic axis inclination angle of the pulsar. For a nonextreme $\alpha$ in the realistic cases, given the same value of $K$, the oscillation modes with the same $l$ but different $m$ values would have $\rho_{\text{GJ}}$ values of the same order of magnitude. For different $l$ values, $\rho_{\text{GJ}}$ increases by a factor $K(l + 1) Y_{lm}$, and the oscillation velocity increases as a factor $\sim KY_{lm}$. As a result, when $l$ is large, a large $\rho_{\text{GJ}}$ would be obtained with a relatively smaller oscillation velocity.

It is unclear in reality which mode(s) would be excited and be dominant. Practically, introducing the inclination angle $\alpha$ would significantly complicate the calculations, so in the following calculations we assume $\alpha = 0$ for simplification, so that $\vartheta = \vartheta$. At this configuration, the $m = 0$ modes have similar amplitudes to the cases with an arbitrary $\alpha$ except for those close to 90 deg, and we only calculate the $l = 2, m = 0$ mode as an illustration. As discussed above, this example may be regarded as a typical example of $l = 2$ for arbitrary $\alpha$ values except those close to 90 deg and arbitrary $m$ values, and the cases for different $l$ values may be inferred through the simple scaling relations.

2.2. Basic Physical Picture of the Inner Gap

The picture of the vacuum gap model (RS75) is the following. Owing to a centrifugal force, particles in a pulsar magnetosphere continuously stream out the light cylinder in the open field line

\footnote{Since $Y_{lm}(\theta, \phi)$ has a factor of $\sin^m \theta$, the $m > 1$ modes are much suppressed when $\theta \sim 0$, so that $\alpha = 0$ is a bad approximation.}
regions. At the polar cap of an “antiparallel” rotator, if the ion binding energy at the pulsar surface is large enough, no charge can be provided to sustain a continuous outflow, and a gap, in which the charge density $\rho \lesssim \rho_{\text{GT}}$, is formed. An electric field component parallel to the magnetic field, $E_\parallel$, is developed. Seed $\gamma$-rays in the gap would materialize in the strong $B$ field and generate electron-positron pairs. These pairs are accelerated in the gap to ultrarelativistic energies and produce high-energy photons through CR or ICS. High-energy photons undergo pair production through $\gamma - B$ or two-photon processes, and the newly produced positrons/electrons are accelerated and radiate again. This leads to a runaway pair creation avalanche, which ultimately leads to discharge of the gap potential and breakdown of the gap. Denoting the gap height as $h$, one can write the electric field in the gap as

$$E(s) = -4\pi \int_h^s \rho_{\text{GT}}(s) \, ds,$$

where $s$ denotes the distance from the surface of the star. The corresponding electric potential difference along the gap is

$$\Delta V(h) = -\int_0^h E(s) \, ds.$$

There is a maximum voltage across the polar cap provided by the unipolar induction, denoted as $\Delta V_{\text{max}}$. When $\Delta V$ approaches $\Delta V_{\text{max}}$, the 1D approximation above would fail. The criterion

$$\Delta V(h) < \Delta V_{\text{max}}$$

ensures that pair production screens $E_1$ and limits the gap potential. Since pair production is the necessary condition for coherent radio emission, Equation (9) defines the radio death line of pulsars (e.g., RS75, Zhang et al. 2000).

For $\alpha = 0$, the maximum voltage across the polar cap can be written as (see derivation in the Appendix)

$$\Delta V_{\text{max}} \approx -\frac{\Omega R^2 N B_0}{c} \frac{\Theta_0^2}{2} \left[ (1 - \kappa) + K \frac{l(l + 1)}{2} Y_{lm}(\Theta_0, \phi) \right],$$

for $m = 0$;

$$\Delta V_{\text{max}} \approx -\frac{\Omega R^2 N B_0}{c} \left[ (1 - \kappa) \frac{\sin^2 \Theta_0}{2} - K Y_{lm}(\Theta_0, \phi) \right],$$

for $m \neq 0$.

The polar angle of the last open magnetic field line $\Theta_0$ is determined by

$$\Theta_0 \approx \frac{\sqrt{N}}{f(1)^2} \sqrt{\frac{2\Omega R}{c} \left[ (1 - \kappa) + K \frac{l(l + 1)}{2} Y_{10} \right]},$$

for $m = 0$;

$$\frac{1}{2} f(1)^2 \Theta_0^2 \approx \frac{\Omega R^2 N}{c^2} \left[ (1 - \kappa) \frac{\sin^2 \Theta_0}{2} - K Y_{lm}(\Theta_0, \phi) \right] \times \left[ (1 - \kappa) + K \frac{l(l + 1)}{2} Y_{lm}(\Theta_0, \phi) \right],$$

for $m \neq 0$.

### 2.3. Different Gap Modes

For a pulsar inner gap, several processes operate simultaneously. Gamma rays are produced via both CR and ICS by electrons/positrons, and pair productions proceed through both $\gamma - B$ and $2\gamma$ processes. The height and potential of the gap are determined by the process that takes the shortest distance to generate enough pairs to shut down the gap (Zhang et al. 1997).

Based on physical conditions, one of the following three modes may play a dominant role in defining gap parameters: CR, resonant ICS, and $2\gamma$ processes. In the following, we discuss these modes in turn.

#### 2.3.1. CR Mode

In RS75, only the CR mode was considered, and the height of the gap is determined by $h \sim l_\gamma$, where $l_\gamma$ is the mean free path of typical $\gamma$ photons, which reads

$$l_\gamma = \frac{4.4 \frac{h}{e^2/m_e c^2} B_q}{\exp\left(\frac{4}{3}\chi\right)}, \quad \chi \ll 1,$$

where $e$ and $m_e$ are the electric charge and the mass of an electron, respectively, $c$ is the speed of light, $\bar{h}$ is the reduced Planck constant, $B_q = m^2 c^3/eh = 4.4 \times 10^{33}$ G is the critical magnetic field, $B_{\perp}$ is the perpendicular magnetic component with respect to the direction of the $\gamma$-ray photon in the corotating frame, $E_{\gamma}$ is the energy of the $\gamma$-ray photon, and $E_{\gamma \perp}$ is the perpendicular energy of the $\gamma$ photon with respect to the direction of the magnetic field in the corotating frame. According to RS75, a photon emitted parallel to the direction of the local magnetic field line and propagating along a distance $h$ would see a perpendicular magnetic field

$$B_{\perp} = \frac{h}{\rho} B,$$

where $\rho$ is the curvature radius of the magnetic field line. For a dipolar magnetic field, one has

$$\rho \approx \frac{4}{3} \sqrt{Rc/\Omega} \approx 9.21 \times 10^7 (P R_0)^{1/2} \text{cm},$$

where $P$ is the rotational period of the pulsar and $R_0$ is the pulsar’s radius in units of $10^6$ cm. For multipole magnetic fields, one may adopt a typical curvature radius $\rho \approx 10^6$ cm, comparable to the size of the pulsar. We consider both possibilities in the following calculations.

In order to break a gap, a lepton needs to at least release one photon within a typical mean free path $l_e$, and the photon needs to attenuate in the magnetic field to produce pairs within a mean free path $l_\gamma$ (Equation 14). For the CR process, $l_e \ll l_\gamma$ is usually satisfied (Zhang et al. 2000); one may then take $h \sim l_\gamma$. Note that in Equation (14), $l_\gamma$ decreases with increasing $E_{\gamma \perp}$, so the largest Lorentz factor of electrons/positrons $\gamma_e$ determines the height of gap. Under the assumption that electrons/positrons can be accelerated to the largest Lorentz factor in the gap $\gamma_e m_e c^2 = \Delta V(h)$, one can solve the height of the gap with Equation (14) (RS75), denoted as $h_{\text{min}}$.

However, in some situations, especially when the ICS mode is invoked, $l_e$ often exceeds $h_{\text{min}}$ (see more detail below). As a
result, \( l_e \) related to the largest \( \gamma_e \) is no longer a good estimate of the gap height \( h \), since at this distance an electron on average has not produced a photon yet. The photon-pair cascade chain is not launched. In this case, we determine the gap height via

\[
L_e(\gamma_e) = l_e(\gamma_e) = \hbar(\gamma_e). \tag{18}
\]

When oscillations are considered, in some cases, even the CR mode also has \( l_e > l_e \).

For the CR mode, we have

\[
E_{\gamma,\text{CR}} = \hbar \omega_{\gamma,\text{CR}} = \frac{3}{2} \gamma_e \beta_e c \rho, \tag{19}
\]

\[
l_e,\text{CR} \sim c \left( \frac{P_{\text{CR}}}{\hbar \omega_{\gamma,\text{CR}}} \right)^{-1} = \frac{9 \hbar \rho c}{4 \gamma_e c^2}, \tag{20}
\]

where \( \gamma_e \) is the Lorentz factor of electrons/positrons.

### 2.3.2. ICS Mode

For the ICS mode, we mainly focus on ICS at resonance. The scattering cross section of ICS becomes very large when the incident photon energy in the electron rest frame (ERF) equals the energy difference between the electron’s Landau level ground state and the first excited state (Xia et al. 1985). The large scattering cross section of this resonant mode reduces \( l_e \) significantly so that pair cascade in the gap becomes possible (Zhang & Qiao 1996). There is another typical ICS energy \((\gamma_{IC}^2 kT)\), which is related to boosting the thermal peak of the source photons to high energies. This mode, called the thermal mode (Zhang et al. 1997), was later found to have too large an \( l_e \), which may not play an important role (Zhang et al. 2000). We do not consider this mode in the following calculations.

In the resonant ICS mode, when the magnetic field is below the critical magnetic field, we have (Zhang et al. 1997)

\[
E_{\gamma,\text{res}} \sim 2 \gamma_e^2 \hbar \omega_{\gamma,\text{res}}(1 - \beta_e \mu_i) = 2 \hbar \gamma_e \omega_B, \tag{21}
\]

where \( \beta_e = (1 - \gamma_e^{-2})^{1/2} \) is the dimensionless velocity of the relativistic particle, \( \mu_i \) is the cosine of the angle between the incident photon and the direction of the electron’s velocity, \( \omega_B = eB/mc \) is the cyclotron frequency of an electron/positron in the magnetic field, and \( \omega_{\gamma,\text{res}} = \omega_B/\gamma_e(1 - \beta_e \mu_i) \) is the so-called resonant frequency of the ICS process. When the magnetic field exceeds \( B_{cr} \), the resonant ICS is in the Klein–Nishina regime, so that the largest energy of scattered photons is essentially the total energy of electrons

\[
E_{\gamma,\text{max}} \simeq \gamma_e m_e c^2. \tag{22}
\]

For a given energy of scattered photons \( \epsilon_i \) (in units of \( m_e c^2 \)), the incident photon’s energy (in units of \( m_e c^2 \)) is

\[
\epsilon_i = \epsilon_i/\left[ 2 \gamma_e^2 (1 - \beta_e \mu_i) \right]. \tag{23}
\]

Then the mean free path of an electron can be written as

\[
l_e,\text{ICS}(\epsilon_i) \sim \left[ \int_0^{\epsilon_i} \sigma'(\epsilon, \mu_i)(1 - \beta_e \mu_i)n_{\text{phot}}(\epsilon, \mu_i) \right]^{-1} \times \frac{\epsilon_i}{2 \gamma_e^2 (1 - \beta_e \mu_i)^2} d\mu_i, \tag{24}
\]

where

\[
\frac{d\Phi}{d\epsilon} \left[ \exp(\epsilon/\theta_T) - 1 \right] \frac{\epsilon^2}{\lambda_e^2}. \tag{25}
\]

represents the photon number density distribution of a semi-isotropic blackbody radiation, in which \( \theta_T = k_B T/m_e c^2 \), \( k_B \) is Boltzmann’s constant and \( \lambda_e = \hbar/m_e c \simeq 2.426 \times 10^{-10} \) cm is the electron Compton wavelength. Here \( \sigma' \) is the scattering cross section in the ERF, which is calculated using the Sokolov & Ternov cross section in Baring et al. (2011)

\[
\frac{d\sigma'}{d(\cos \theta)} \sim \frac{3\pi\omega_e^2 e^{-x}}{64 \omega_i [2\omega_i - \omega_f - \zeta] \epsilon_i^2} \times \sum_{s=1}^{\infty} \left( \frac{(e - s)^2 \Lambda_s}{\omega_s} \right)^2. \tag{26}
\]

Here \( \theta_f \) is the scattered angle in the ERF, \( \sigma_T \) is the Thomson cross section, \( \omega_i = \gamma_e \epsilon_i(1 - \beta_e \mu_i) \) is the incident photon energy in units of \( m_e c^2 \) in the ERF, \( \omega_f \) is the energy of scattered photons in the ERF written as

\[
\omega_f = \frac{2\omega_0 r}{1 + \sqrt{1 - 2\omega_0^2 r^2 \sin^2 \theta_f}}, \quad r = 1 + \omega_0(1 - \cos \theta_f). \tag{27}
\]

\[
\epsilon_i = \sqrt{1 + 2B/B_q}, \quad \kappa = \omega_f^2 \sin^2 \theta_f / (2B/B_q), \quad \zeta = \omega_i(1 - \cos \theta_f), \quad \Lambda_s = (2\epsilon + s)\omega_s^2 T - [\omega_i - \omega_f] - s^2 \omega_i^2 [\omega_i - \omega_f], \tag{28}
\]

\[
\omega_f^2 = (2\omega_0 - \omega_f) - 2\omega_0 \omega_f (1 + \omega_0) [1 - \cos \theta_f + 2\omega_0^2], \tag{29}
\]

\[
\Gamma_s = \left( 1 - \frac{s}{\epsilon_i} \right)^2, \quad \Gamma = \alpha f B/B_q I_1(B), \tag{30}
\]

\[
I_1(B) = \int_0^{\Phi} \frac{d\Phi e^{-\phi}}{\sqrt{(\Phi - \phi)(1/\Phi - \phi)}} \left[ 1 - \frac{\phi}{2 (\Phi + 1/\Phi)} \right]. \tag{31}
\]

The reason why the mean free path of electrons would exceed that of photons in the resonant ICS mode is ascribed to the offset between the energy of the resonant incident photons \( \epsilon \) (res) (which provides the largest cross section) and the energy of the peak of blackbody radiation (which provides the largest number of photons).

When magnetic field exceeds the critical field \( B_q \), the resonant condition cannot be satisfied since the resonant photons are in the Klein–Nishina regime. The ICS cross section declines, so that the electron mean free path \( l_e \) becomes much larger. In such a case, no solution can be found for Equation (18) for the resonant ICS mode. In any case, one may still have an ICS mode, even though the photon energies are not at the resonance. We then apply the minimum \( l_e(\gamma_e) \) to define the gap height.

For the resonant ICS mode, considering that the energy loss of particles in the acceleration process cannot exceed the maximum electric potential energy in the gap, we need to ensure that the voltage along the gap is enough to accelerate particles to the Lorentz factor required. This condition can be expressed as (Zhang & Qiao 1996)

\[
\frac{\hbar}{c} < eAV(h). \tag{32}
\]
We adopt an approximation of the energy-loss rate at resonance (Dermer 1990):

\[ P_e = \frac{c\sigma_{\text{eff}}}{\mu_+ - \mu_-} \left( \frac{\gamma_e}{\gamma_c} \right) \int_{\epsilon_{\gamma_e}/\gamma_e(1-\beta_{\mu_-})}^{\epsilon_{\gamma_e}/\gamma_e(1-\beta_{\mu_+})} d\epsilon e^{-\epsilon/\gamma_c} \eta_{\text{ph}}(\epsilon) \left( 1 - \frac{\epsilon}{\gamma_c \epsilon_{\text{B}}^L} \right). \]

(33)

where \( \sigma_{\text{eff}} \approx 3\pi \sigma_T \alpha_f \) is the effective cross section, and \( \mu_+ \) and \( \mu_- \) are cosines of the maximum and minimum incident angles, respectively, which we adopt as \( \mu_+ = \pm 1 \) in the calculations. In most cases, such a requirement is satisfied.

2.3.3. Two-photon Pair Production Mode

As for the \( 2\gamma \) process, we consider interaction between the photons created by high-energy particles (through CR or ICS) and thermal photons. The mean free path of a photon, \( l_{2\gamma} \), is determined by (Zhang & Qiao 1998)

\[ \int_0^{l_{2\gamma}} 2.1 \times 10^{-6} T_6^3 \text{Max}[f(v,x)] dx = 1, \]

(34)

Max\([f(v,x)] = 0.270 - 0.507 \mu_e + 0.237 \mu_e^2, \]

(35)

where \( T_6 \) is the surface temperature of pulsars in units of \( 10^6 \) K and \( \mu_e \) is the cosine of the angle between the two photons. Since gap height is usually much smaller than the size of polar caps, most of the two-photon interactions occur at about 90 deg (one photon streaming out, while the other comes perpendicularly from other parts of the surface), so we simply adopt \( \mu_e \sim 0 \). A small change of \( \mu_e \) would not noticeably affect the results. It is worth pointing out that the height of the gap due to \( 2\gamma \) processes is only relative to the surface temperature and has nothing to do with the expression of \( V(h) \); in other words, oscillations do not have an essential effect on \( 2\gamma \) processes. The \( 2\gamma \) process is more important in SGRs/AXPs thanks to their high surface temperatures (Zhang 2001).

3. EFFECT OF OSCILLATIONS ON INNER GAP PROPERTIES

When an oscillation gets its maximum amplitude with the same direction of rotation, it has the maximum effect on the properties of the gap. If the pair production condition is satisfied at this most optimistic condition, radio emission can be produced. Therefore, in the following, we mainly focus on this extreme condition and ignore the periodical variation of the oscillations. In other words, in Equation (5) we set \( e^{-\text{tot}} = 1 \). In principle, the gap properties would vary with time during one oscillation, but it is difficult to have an observational effect owing to the high oscillation frequency. We may estimate the frequency of oscillation in a pulsar based on its analogy with the Earth. The pulsar oscillation frequency is \( P_{\text{osc}} \propto (L/v) \), where \( L \) is the typical length of the star, which is of the order of the pulsed radius\( \sim 10^6 \) cm, and \( v \) is the speed of sound, which might be close to the speed of light for both neutron stars and solid quark stars (e.g., Haensel et al. 2007). From the observations of Earth oscillations, we know that the period of its fundamental-frequency oscillation is \( T_{\text{Earth}} \sim 1 \) hr. The radius of the Earth is \( R_{\text{Earth}} \sim 6.4 \times 10^6 \) cm, and the speed of sound (e.g., that earthquake wave) is \( v_{\text{Earth}} \sim 5 \times 10^3 \) cm s\(^{-1}\). As a result, the period of pulsar oscillation may be estimated as

\[ P_{\text{osc}} \sim \frac{R_{\text{Earth}}}{v_{\text{Earth}}} v_{\text{Earth}} P_{\text{Earth}} \sim 3 \times 10^{-4} \text{ s.} \]

(36)

The frequency is

\[ v_{\text{osc}} = \frac{1}{P_{\text{osc}}} \sim 3 \text{ kHz.} \]

(37)

This is much higher than the rotational frequency, so that the periodical variation of \( \rho_{\text{osc}} \) would be smoothed out and cannot cause an observable, periodical signal. In principle, an integrated average effect may be arguably more relevant, but this involves much more complicated calculations. The treatment here can provide an estimate to the correct order of magnitude. Moreover, since we will discuss the threshold condition for pair production (and hence radio emission), the maximum potential would be more relevant in defining such a condition.

We show the general effects of oscillation for a typical pulsar period \( P = 1 \) s in Figure 1. The temperature \( T = 10^6 \) K and magnetic field strengths \( B = 10^{12}, 10^{13}, \) and \( 10^{14} \) G are adopted. Both dipole and multipole magnetic configurations are considered. The point lines represent the gap heights, while the solid lines represent the voltages along the gap. The blue lines with star points, green lines with circle points, and red lines with cross points represent CR, ICS, and \( 2\gamma \) modes, respectively. The gap properties are plotted against the dimensionless amplitude of oscillation \( K \), which approximately equals the ratio of oscillation velocity to rotational velocity at the surface of the star. Our calculations start from \( K = 10^{-3} \), at which the differences of gap properties are small enough with respect to the cases without oscillation. Note that all the cases we calculate satisfy the requirement in Equation (32), so we do not present the condition in the figures.

Keeping other parameters the same, we calculate a faster pulsar with \( P = 0.1 \) s in Figure 2. A typical SGR/AXP with \( P = 10 \) s, \( T = 5 \times 10^6 \) K, and \( B = 10^{14} \) G is calculated in Figure 3.

As mentioned above, oscillations have the effect of enhancing the voltage across the polar cap when we have the same gap height, which means that \( \Delta V(h) \) increases. For the \( 2\gamma \) mode, the height of the gap is only determined by temperature; therefore, it remains unchanged as the oscillation amplitude and \( \Delta V \) vary. The CR and resonant ICS modes, on the other hand, are sensitive to these variations. The gap height may decrease when oscillations occur. Note that a larger voltage across the polar cap would accelerate particles to higher Lorentz factors, and photons emitted by high-energy particles would have a higher typical energy and hence a shorter mean free path, so that the gap would break down earlier and have a lower height. In this case, \( \Delta V \) still increases but with a smaller slope than the \( 2\gamma \) mode case.

In some cases the gap height in the CR and resonant ICS modes would also remain unchanged. These cases occur when \( l_e > h_{\text{min}} \) (\( h_{\text{min}} \) is the mean free path of photons when \( \gamma_e = e\Delta V/(m_e c^2) \)), so that the height of the gap should be determined by Equation (18). Note that \( \Delta V(h) \) does not appear in Equation (18) or the expression of \( l_e \), which means that the gap height does not react to oscillations when \( l_e > h_{\text{min}} \), so that the gap height cannot be shorter than a lower limit determined by Equation (18) or a minimum of \( l_e \). In the resonant ICS mode, \( l_e > h_{\text{min}} \) occurs more frequently (as discussed in Section 2.3.2).

Note that in reality the gap properties are determined by the mode whose gap height is the lowest. As a result, mode changing can happen as the oscillation amplitude varies or other parameters (e.g., surface temperature or magnetic field strength) change (see figures below). Zhang et al. (1997) first discussed
Figure 1. Gap properties as a function of $K$, the dimensionless amplitude of oscillations, which approximately equals the ratio of oscillation velocity to rotational velocity in the surface of the pulsar. The dotted lines represent the gap heights, while the solid lines represent the voltage along the gap. The blue lines with star points, green lines with circle points, and red lines with cross points represent modes of CR, ICS, and two-photon process ($2\gamma$), respectively. Here $P = 1$ s, $T = 10^6$ K, and the $l = 2$, $m = 0$ oscillation mode are adopted. The top two, middle two, and bottom two panels are for $B = 10^{11}$, $10^{13}$, and $10^{15}$ G, respectively. The left three are for a dipole magnetic field configuration, whereas the right three are for a multipole configuration.

Figure 2. Gap properties as a function of dimensionless oscillation amplitude $K$ for a typical radio pulsar with $P = 0.1$ s, $T = 10^6$ K, and $B = 10^{12}$ G. The left and right panels are for the dipole and multipole configurations, respectively. Same line conventions as Figure 1.
such gap mode changing due to fluctuation of the pulsar surface temperature.

The $2\gamma$ mode dominates only at high temperature and a relatively small $V(h)$, because a high temperature makes the $2\gamma$ process more effective and a relatively small $V(h)$ makes the CR and ICS modes less effective. Here a relatively small $V(h)$ means a weak magnetic field and a large period without oscillations. When $V(h)$ is large, the CR and ICS modes become more effective; therefore, the $2\gamma$ process could not dominate, especially with oscillations. Comparing the CR mode with the resonant ICS mode, $\Delta V_{\text{ICS}}$ is much shorter in the resonant ICS mode than that in the CR mode. However, when the magnetic field strength exceeds $B_0$, or is too weak with a dipole configuration, $l_e > h_{\text{min}}$ often occurs in the resonant ICS mode, so that $l_e$ defines the gap height, which is higher. In these cases, the CR mode would dominate the properties of the gap. The ICS mode plays an important role only when the magnetic field does not exceed $B_0$, typically with a multipole configuration, but sometimes in a strong enough dipole field also.

The influence of different magnetic field configurations is reflected in the curvature radii of magnetic field lines. The dipole magnetic field lines have larger curvature radii, which make the gap heights in the CR and resonant ICS modes higher. It also influences the condition of $l_e > h_{\text{min}}$.

After general considerations of the vacuum gap, we also analyze the oscillation effect on partially screened inner gaps. Following Gil et al. (2003, 2006), we introduce a shielding factor defined as $\eta = 1 - \rho_i / \rho_{\text{GJ}}$ where $\rho_i$ is the real electric charge density in the gap contributed by iron ions. We determine the shielding factor $\eta$ and surface temperature $T_s$ by (Gil et al. 2006)

$$\sigma_{\text{SB}} T_s^4 = \gamma_e m_e c^3 \frac{\rho_{\text{GJ}}}{e} \eta,$$

$$\eta \approx 1 - \exp \left(30 - \frac{\varepsilon_e}{k_B T_s}\right) \frac{\rho_{\text{GJ,rot}}}{\rho_{\text{GJ}}}, \quad \varepsilon_e \approx (0.18 \text{ keV}) \left(\frac{B}{10^{12} \text{ G}}\right)^{0.7},$$

where $\sigma_{\text{SB}}$ is the Stefan–Boltzmann constant and $\varepsilon_e$ is the binding energy in the neutron star surface.

In Figure 4, we calculate the properties of the partially screened gap as a function of the dimensionless oscillation amplitude $K$. Here we adopt the dipole magnetic field $B_{\text{di}} = 10^{12} \text{ G}$ and the multipole magnetic field $B_{\text{multi}} = 5B_0$, as is expected in the partially screened gap scenario. One can see that although oscillations increase the Goldreich–Julian charge density and are able to increase the voltage along the gap, they also enhance the heating by the back-flowing particles and thus decrease the shielding factor. As a result, the voltage increase is not as obvious in partially screened gaps as in vacuum gaps.

4. APPLICATIONS

4.1. Normal Pulsars

As seen in Figures 1 and 2, the $2\gamma$ mode is not important owing to the low temperature in normal pulsars. The properties of the gap were dominated by the CR mode or the resonant ICS mode, especially the CR mode when $K$ is large. More importantly, we find that the CR mode in normal pulsars usually does not meet the $l_e > h_{\text{min}}$ criterion, so that $\Delta V$ only increases slowly with increasing $K$, as a result of the height decrease. Since particle acceleration is closely related to
ΔV, one would expect that the magnetosphere activities would not change noticeably when a significant toroidal oscillation is excited. Observationally there are no noticeable emission property changes associated with glitches in most normal radio pulsars (e.g., for Vela pulsar Helfand et al. 2001). This is understandable within the framework of our model.

Even though the gap properties do not change significantly, glitch-induced oscillations would enlarge the polar cap size and modify the geometry of the radio beams. Weltevrede et al. (2011) discovered glitch-induced pulse profile changes in PSR J1119–6127. Normally it has a single-peaked profile. After a large-amplitude glitch, it revealed a double-peaked profile for some time and finally returned to the single-peaked profile. The duration of the double-peaked profile is not well measured, but it is constrained to a range between minutes and months. We suggest that the change of pulse profile is due to the oscillation effect discussed in this paper. After the glitch, oscillations enlarge the polar cap angle and hence also the size of the radiation cone. Imagine that the line of sight originally cuts across the edge of an emission cone, so that a single peak is observed. After the emission cone is enlarged as a result of the oscillation effect, the line of sight now cuts through a hollow cone, so that a double-peaked profile is observed. According to the observations of (Weltevrede et al. 2011, their Figure 5), the center of the single-peaked profile is not consistent with that of the double-peaked profile. This is possible within our model, since toroidal oscillations introduce another asymmetry with respect to the misalignment between the magnetic axis and the spin axis. More detailed simulations are needed to testify or falsify this picture. Future radio long-term observations following glitches will bring critical clues to test this model.

4.2. AXPs/SGRs

Pulsed radio emission is observed after flaring activities of some AXPs/SGRs, which are also accompanied by glitching activities (Kaspi et al. 2003; Dib & Kaspi 2014; Olausen & Kaspi 2014). This suggests that the condition of radio emission is satisfied after the flares/glitches. In the following, we show that the observations may be understood within the framework of our model.

The physical nature of AXPs/SGRs is still an open question. The standard model is that they are neutron stars with superstrong magnetic fields, known as magnetars (Thompson & Duncan 1995, 1996). Alternatively, a solid quark star model was suggested by Xu (2003, 2013). In the following, we discuss the radio activation mechanism within the framework of both models.

4.2.1. Magnetar Model

In Figure 3, we calculate the gap properties for typical parameters of an AXP/SGR: \( P = 10^5 \text{s}, T = 5 \times 10^6 \text{K}, \) and \( B = 10^{14} \text{G} \). Because the magnetic field strength already exceeds the critical value \( B_p \), the Klein–Nishina reduction effect makes the cross section small, so that \( l_e \) becomes very large. The ICS mode would not be important unless we consider the region far from the surface where magnetic field strength is below \( B_p \). Since the inner gap height is much shorter than the radius of the pulsar, the resonant ICS mode is not important in any case. The \( 2\gamma \) mode is more dominant thanks to the high temperature. However, as a result of the strong magnetic field, the CR mode would be more effective than the \( 2\gamma \) mode and would determine the properties of the gap.7

Radio activation of AXPs/SGRs after outburst/glitch may be understood within the following picture: With the strong magnetic field in a magnetar, the CR mode gap would be above the pulsar radio emission death line even in the quiescent state. However, as slow rotators, the solid angle of the radio emission beam (if it exists) would be very small, so that the chance for detecting radio emission from a magnetar during the quiescent state is very low. After an outburst/glitch, toroidal oscillations would be excited. The strength of radio emission may be enhanced (owing to the larger potential). More importantly, the effect of the polar cap angle of the pulsar (Equation (12)) would be increased significantly when oscillations occur. The radio emission beam would be wider, such that it can be detected by an observer on Earth. Later, as oscillations damp away, the radio emission decays owing to the decrease of the voltage or to a less favorable geometric configuration. It finally vanishes when the radio beam exits the line of sight. Within this picture, not all outburst/glitches in magnetars would excite radio emission, which seems to be consistent with the data.

4.2.2. Solid Quark Star Model

In this subsection, we discuss the solid quark star model for AXPs/SGRs (Xu 2003, 2013). Within this model, no strong magnetic field is needed to power outbursts. We therefore assume that AXPs/SGRs have a similar magnetic field to normal pulsars, i.e., \( B \sim 10^{12} \text{G} \).8 Owing to their long periods, these objects are then usually below the radio emission “death line,” so that they are radio quiet. When an outburst occurs (which is attributed to starquakes in the solid quark star model), oscillations are excited. The oscillation-induced potential enhances voltage along the gap, so that one or more gap modes can be activated. The pulsar moves above to the death line and becomes radio loud. Later, the oscillations are damped out. Radio emission fades away and eventually disappears when the gap state falls below the death line again.

It is worth reviewing here the physical picture of outbursts and toroidal oscillations within the solid quark model. We consider bulk-variable starquakes (Zhou et al. 2014) in solid quark stars. Various quark star equations of state define a general positive \( R–M \) relation, with a turnover at the high-\( M \) range. There exists a maximum radius \( R_{\text{max}} \) in the \( R–M \) diagram. Owing to accretion from a fossil disk, the mass of the quark star increases and might exceed the mass corresponding to \( R_{\text{max}} \). As mass keeps increasing, the quark star would contract to seek a more stable configuration. Since the star is in the solid state, the elastic energy would be accumulated to resist radius contraction. When the accumulated elastic energy finally exceeds a threshold, the solid would crack, and a bulk-variable starquake would occur. Strong oscillations are then excited. The gravitational and elastic energy released in a starquake may be estimated as

\[
\frac{GM^2 \Delta R}{R} \sim 10^{33} \frac{\Delta R}{R} \text{erg}
\]
for typical parameters: \( M \sim 1.4 M_\odot \) and \( R \sim 10^6 \) cm. Here \( \Delta R \) is the change of radius during configuration rearrangement. Such an energy is certainly large enough to power AXPs/SGRs outbursts and even giant flares. It has been suggested that oscillation-driven radiation could also act as the radiation mechanism of giant flares within this model (Xu et al. 2006). The starquakes induce oscillations, which convert the gravitational and elastic energy to the mechanical energy of oscillations. The oscillations then lead to acceleration of particles based on the mechanisms discussed in this paper, so that the mechanical energy of oscillations is converted to the kinetic energy of the particles and is finally converted to high-energy photon energy via CR or ICS mechanisms. An SGR/AXP outburst is then produced. The kHz quasi-periodic oscillations observed after SGR giant flares (e.g., Israel et al. 2005) may hint toward global oscillations of the central compact star, which is consistent with this picture.

Along a similar line, below we show that transient pulsed radio emission of several AXPs/SGRs detected after outbursts or giant flares is also consistent with such a picture. We calculate the gap properties of the four radio-load AXPs/SGRs with different oscillation amplitudes. The magnetic field is assumed to be \( 10^{12} \) G in order to explain the lack of radio emission in the quiescent state (below the death line). As an example, we show the result of 1E 1547.0–5408 in Figure 5. The black solid line with inverted triangle markers represents the maximum voltage across the polar cap. If \( \Delta V \) is less than this critical value, the gap becomes above the death line, and radio emission is reactivated. Other lines share the same meaning with Figure 1. The left and right panels are for the dipole and multipole magnetic field configurations, respectively.

![Figure 5](image)

**Figure 5.** Gap properties of 1E 1547.0–5408 as a function of dimensionless oscillation amplitude \( K \). A dipole magnetic field \( B = 10^{12} \) G is assumed. Other parameters are \( P = 2.07 \) s and \( T = 5 \times 10^6 \) K. The black solid line with inverted triangle markers represents the maximum voltage across the polar cap. If \( \Delta V \) is less than this critical value, the gap becomes above the death line, and radio emission is reactivated. Other lines share the same meaning with Figure 1. The left and right panels are for the dipole and multipole magnetic field configurations, respectively.

### Table 1

| Radio AXPs/SGRs | \( P/10^6 \) s | \( T/10^6 \) K | Critical \( K \) |
|-----------------|----------------|----------------|----------------|
| 1E 1547.0–5408  | 2.07           | 5.0            | 2.54 (CR)      |
| PSR J1622–4950  | 4.33           | 5.8            | 3.20 (2γ)      |
| XTE J1810–197   | 5.54           | 2.1            | 8.90 (CR)      |
| SGR J1745–2900  | 3.76           | 5.0\(^a\)       | 5.53 (CR)      |

**Notes.** When \( K \) exceeds this value, \( \Delta V \) will become less than \( \Delta V_{\text{max}} \), and radio emission would be activated. A dipole field with \( B = 10^{12} \) G is assumed, and the \( l = 2, m = 0 \) oscillation mode is calculated.

\(^a\) Since the surface temperature of the SGR J174–2900 is unknown, we just adopt a typical value.

weaker (compared with the typical value \( 10^{12} \) G), the gap would be below the death line in the quiescent state. The mechanism discussed above then becomes valid.

For other AXPs/SGRs with radio activation, we also carried out corresponding calculations. Similar to the result of 1E 1547.0–5408, we find that in a dipolar magnetic field with \( B = 10^{12} \) G, there always exists a critical \( K \) value. When \( K \) exceeds the critical value, the gaps would be activated above the death line. In Table 1, we show the critical values of \( K \) of the four radio AXPs/SGRs. For solid quark stars, a relatively large \( K \) would be possible. This may be justified by the following two arguments (e.g., Xu et al. 2006). First, in solid quark stars, since the entire star is a rigid solid body, the large gravitational and elastic energy released in starquakes (Equation (40)) is large enough to power the large-amplitude oscillations required by the model. For neutron stars, only the crust is believed to be solid. In order to attain the large oscillation energy, one must appeal to the magnetic energy reservoir of the magnetar. Second, since solid quark stars are self-bound via strong interaction, unlike the gravity-bound case for neutron stars, the surface velocity in solid quark stars can be close to or even exceed the Kepler velocity. This allows the start to reach a \( K \) value greater than unity. We also note that here we only calculate the \( l = 2, m = 0 \) mode. For a larger \( l \), the critical value of \( K \) will decrease markedly, which would ease the radio reactivation condition. Our results
suggest that all the radio-activating AXPs/SGRs can be well interpreted in a reasonable parameter space within this model.

5. CONCLUSIONS AND DISCUSSIONS

Along with rotation itself, toroidal stellar oscillations can provide additional voltage due to unipolar induction, change Goldreich–Julian charge density, and influence particle acceleration and properties of the pulsar inner gap. In this paper we studied in detail the gap properties under toroidal oscillations for three different modes: CR, ICS, and 2γ. We show that as the oscillation amplitude varies, inner gap mode changing could occur, including activating a radio pulsar below the radio emission death line. Oscillations can also enlarge the size of the effective polar cap. These interesting properties allow us to interpret the observed radio activation in several AXPs/SGRs within the frameworks of both the magnetar model and the solid quark star model. Within the magnetar model, the reactivation is interpreted as a geometric effect due to the enlargement of the effective polar cap size. Within the solid quark star model, on the other hand, the reactivation is interpreted as moving a low B star from below the death line to above via oscillations. The same model can also account for the post-glitch radio pulse profile change observed in PSR J1119–6127.

As discussed earlier in the paper, we only consider the maximum effect of stellar oscillations and ignore the periodical variations of the gap properties. The timescale for periodic variation is too short to give interesting observational effects, even though within a period, gap mode changing may still happen. Also when the threshold condition of radio emission is considered (death line), the maximum effect would be the most relevant one to define the threshold condition.

Since the energy of oscillation is proportional to the square of amplitude, \( K = \frac{\eta}{\Omega B} \) denotes the ratio of the oscillation velocity to the rotational velocity. The total energy of oscillation may be expressed as \( E \propto K^2 \). We may estimate it as \( K^2 \) times the rotational energy, i.e.,

\[
E \sim \frac{1}{2} \Omega^2 K^2 = 1.58 \times 10^{46} M_1 R_6^2 P^{-2} K^2 \text{ erg}, \tag{41}
\]

where \( M_1 \) and \( R_6 \) are the mass and radius of the pulsar normalized to 1 \( M_\odot \) and 10\(^6 \) cm, respectively, and \( P \) is the period of the pulsar in units of seconds. Within this model, the oscillation energy should be larger than the observed energy release. This can set a rough lower limit to \( K \).

In order to have an observational interest, a relatively large \( K \) is needed. This is naturally expected within the solid quark star model, since oscillation occurs in the entire star and the oscillation amplitude (associated with \( K \)) could be very large owing to the solid rigidity. For neutron stars, on the other hand, oscillations may only occur in the crust. A large-amplitude oscillation may break the crust. On the other hand, we note again that for oscillation modes with a higher \( l \) value, a relatively smaller oscillation velocity would be needed in order to have the same oscillation effect, as shown in Equation (6). Furthermore, the oscillation velocities can vary largely at different locations on the neutron (quark) star’s surface. For rotation, on the other hand, different points on the star’s surface would have the same angular velocity \( \Omega \) and \( \rho c_l;\text{rot} \propto \Omega \cdot B \); but for oscillations, different points on the star’s surface would have a different angular velocity component perpendicular to the direction of the magnetic field, denoted as \( \Omega_{\text{eff},\perp} \), and \( \rho c_l;\text{osc} \) depends on \( \Omega_{\text{eff},\perp} \) in the polar cap region. For some oscillation modes, \( \Omega_{\text{eff},\perp} \) could be small in the equatorial region while large in the polar cap region. Therefore, significant oscillation effects could be obtained without breaking the crust of a neutron star.

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APPENDIX

VOLTAGE ACROSS THE POLAR CAP
AND THE POLAR CAP ANGLE

For simplification, we assume that the magnetic axis aligns with the spin axis, so that \( \theta = \phi \).

To obtain the voltage across the polar cap \( \Delta V_{\text{max}} \), we have to perform the integration

\[
\Delta V_{\text{max}} = \int_{\theta_0}^{\theta_1} E^\theta(R, \theta, \phi) d\theta. \tag{A1}
\]

Owing to unipolar induction, we have

\[
E = -\frac{\Phi \times B}{N_c}, \tag{A2}
\]

where \( \Phi \) includes contributions from both rotation and oscillation. The magnetic field takes the form

\[
B^\theta = B_0 \frac{f(\tilde{r})}{f(1)} \tilde{r}^3 \cos \theta, \tag{A3}
\]

\[
B^\phi = \frac{1}{2} B_0 N \left[-\frac{f(\tilde{r})}{f(1)} + \frac{3}{(1-\epsilon/\tilde{r}) f(1)} \right] \sin \theta \frac{\tilde{r}^3}{\tilde{r}^3}. \tag{A3}
\]

With Equation (4), we get

\[
E^\theta(R, \theta, \phi) = -\frac{1}{N_c} \left[ \Omega R \tilde{r} \sin \theta \left(1 - \frac{K}{\tilde{r}^2}\right) - \partial_\theta Y_{lm} \tilde{\eta}(\tilde{r}) \right] \frac{B_0 f(\tilde{r}) \cos \theta}{f(1)} \frac{\tilde{r}^3}{\tilde{r}^3}. \tag{A4}
\]
Substituting Equation (A4) into Equation (A1), we have
\[ \Delta V_{\text{max}} = -\frac{\Omega R^2 N_B \sin^2 \Theta_0}{c} \left[ (1 - \kappa) \frac{\sin^2 \Theta_0}{2} \right], \]  
\[ - K \int_0^{\Theta_0} \partial_y Y_{lm}(\Theta, \phi) \cos \Theta d\Theta. \]  
(A5)

For a small polar angle \( \Theta_0 \ll 1 \), approximately one has
\[ \int_0^{\Theta_0} \partial_y Y_{lm}(\Theta, \phi) \cos \Theta d\Theta \approx \frac{1}{2} \frac{l(l + 1)}{2} Y_{l0} \Theta^2, \]  
for \( m = 0 \);  
\[ \int_0^{\Theta_0} \partial_y Y_{lm}(\Theta, \phi) \cos \Theta d\Theta \approx Y_{l0}(\Theta_0, \phi), \]  
for \( m \neq 0 \).  
(A6)  
(A7)

We then obtain the expression of \( \Delta V_{\text{max}} \): see Equations (10) and (11).

For an oscillating star, the last open field line is not straightforwardly defined. One may define a last open field line as the field line whose intersection with the equatorial plane satisfies the condition that the kinetic energy density of the outflowing plasma equals the energy density of the magnetic field (e.g., Abdikamalov et al. 2009; Morozova et al. 2010):
\[ \epsilon_{pl}(R_a, \pi/2, \phi) = \epsilon_{em}(R_a, \pi/2, \phi), \]  
(A8)

where \( R_a \) denotes the radial coordinate of the intersection point at the equator and \( \epsilon_{pl} \) and \( \epsilon_{em} \) are the kinetic energy density and the magnetic field density, respectively, which take the form (Abdikamalov et al. 2009)
\[ \epsilon_{pl}(R_a, \pi/2, \phi) = \frac{1}{2} \frac{N_R}{N_R} \frac{R^3}{R_a^3} \Delta V_{\text{max}} \rho_{\text{GJ}}, \]  
(A9)
\[ \epsilon_{em}(R_a, \pi/2, \phi) = \frac{N_R}{2 \pi} \frac{R^6}{R_a^6} B_0^2. \]  
(A10)

Here \( N_R = \sqrt{1 - 2M/R} \) and \( N_R = \sqrt{1 - 2M/R} \approx 1 \). The footprints of these field lines in the polar region at the surface define the polar cap. Hence, the polar cap angle can be defined through the relation
\[ \frac{R}{R_a} = \frac{f(1)}{f(R_a/R)} \Theta_0^2, \]  
(A11)

Here the function \( f(x) \) is the correction factor for general relativity, which is defined in Equation (2). Since \( R_a \gg R \), one has \( f(R_a/R) \approx 1 \). Substituting Equations (1), (5), (10), and (11) into the above equations, we can derive the expression of the polar cap angle, which is given by Equations (12) and (13) in the text. Morozova et al. (2010) have carried out a similar derivation, but their results are somewhat different from ours.

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