A Joint model for radio and gamma-ray emission from pulsars

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Abstract. Although pulsars can radiate electromagnetic wave from radio to gamma ray bands, we still have no a united model to understand the multi-band emission. In this paper the effort for a joint model is presented. The inverse Compton scattering (ICS) and a second acceleration process near the null charge surface are involved to account for the radio and the gamma-ray emission, respectively. Various kind of pulse profiles and other observational properties can be reproduced.

1. Introduction

Pulsar is able to radiate multi-band emission. A wealth of observational data on radio pulsars has been collected since the discovery of pulsar. In high energy, 7 gamma-ray pulsars have been discovered by far. Gamma-ray photons from young pulsars allow the deepest insight into the properties of high-energy particles and their interaction with the magnetic fields and photons in pulsar magnetosphere. To understand the observational facts, polar cap models are proposed to account for the radio emission and both the polar cap and outer gap models are developed to explain the gamma-ray emission. In the past decades these two domains have been investigated separately. However, both radio and gamma-ray emissions can be radiated from the same pulsar, such as the Crab and the Vela pulsars, therefore it is highly necessary to establish a united model for radio and gamma-ray emissions.

2. Radio emission from pulsars

There are two kinds of polar cap models for pulsar radio emission. One is the inner gap model, which suggests that a gap-type accelerator could be formed on the polar cap surface (Ruderman & Sutherland 1975), the other is space-charge-limited flow, which suggests that either the negative or the positive ions could flow freely from the stellar surface (Arons 1983). Although the binding energy of positive ions is not so high to form an inner gap on very hot neutron star surface, recent investigations found that inner gap may still exist in the situation of bare strange star (Xu et al. 2001) or in some cases of neutron star (Gil et al. 2002).

Any radio model is required to be able to explain the main observational facts, e.g., the pulse profile, the polarization, the spectrum and so on. We have proposed an inverse Compton scattering (ICS) model for radio emission based
on the inner gap scenario (see Qiao & Lin 1998, hereafter paper I, Xu et al. 2000, Qiao et al. 2001). Under this model, some important observational properties can be reproduced: (1) the central (or "core") emission beam and the conal beams; (2) the location for each emission component; (3) the linear and circular polarization of individual and integrated pulses; (4) the pulse profiles changing with the frequency. The ICS model is involved in our joint model to account for the radio emission.

3. Gamma-ray emission from pulsars

Even if the local charge density $\rho$ of secondary particles just out of the inner gap is the same as that of local Goldreich-Julian density $\rho_{gj}$ ($\rho_{gj} = -\Omega \cdot \mathbf{B}/(2\pi c)$), when the particles stream out, the charge density should be different from the local $\rho_{gj}$, then the acceleration caused by space-charge-limited flow will take place. The potential can be written as (Arons 1983)

$$-\nabla^2 \phi = 4\pi(\rho - \rho_{gj})$$

(1)

In the one-dimensional case, the electric field parallel to the magnetic field reads (Michel 1974)

$$dE_\parallel/dz = 4\pi(\rho - \rho_{gj})$$

(2)

In this way the particles will be accelerated effectively near the null charge surface where $\rho_{gj} = 0$ and then radiate gamma-rays. The geometry of this acceleration location is shown in Fig.1 schematically. Such an acceleration process is effective within the bundle of open field lines that intersect the null charge surface.

The gamma-ray beam and light curve are figured out according to geometrical relations (Fig.2). Since the relative location of the secondary acceleration region to the polar cap surface depends on the inclination angle, the calculated gamma beam can be narrow or very wide, and the gamma and radio pulses may show various kinds of phase configuration, from alignment to a wide separation. For the comparison of calculated results with the observational profiles readers are referred to Qiao et al. (2002). The details of physical process are to be presented elsewhere.

4. Conclusions and discussions

From the geometrical consideration above one can see that both the inner and the outer gaps may play significant roles in pulsar radiation. The key point is that the inner gap acceleration and the space-charge-limited flow acceleration near the null charge surface should be taken into account. Low frequency waves supplied by the inner gap sparking are inverse Compton scattered by the outgoing relativistic particles to produce the radio emission (Paper I). The particles then encounter a secondary acceleration near the null charge surface and emit gamma-rays. Various kinds of observational properties can be reproduced. Besides some pulsars can only be observed in gamma-ray, we predict
that some pulsars can not be observed in gamma-ray owing to our line of sight missing the emission beam. The joint model presented here is different from the cur-rent polar cap gamma-ray models because the null charge surface plays the vital role in secondary acceleration. Our model is also different from the present outer gap models: the secondary particles are accelerated by the effect of space-charge-limited flow and the radiation location is extended inside into the null surface.

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Figure 1. The null charge surface and the emission location.
Figure 2. The pulsar’s magnetosphere, null charge surface and emission beams. It is shown that the gamma-ray beam can be rather wide with the emission location inside the null charge surface.