Emission From Rotation-Powered Pulsars and Magnetars

Alice K. Harding

NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA

Abstract. I will review the latest developments in understanding the high-energy emission of rotation-powered pulsars and magnetically-powered Anomalous X-ray Pulsars (AXPs) and Soft Gamma-Ray Repeaters (SGRs). These fields have been extremely active in the last few years, both observationally and theoretically, driven partly by new X-ray data from Chandra, XMM-Newton and RXTE. At the same time, the Parkes Multibeam Survey has discovered over 700 new radio pulsars, some of them young and coincident with EGRET sources, and others having magnetar-strength magnetic fields. These new observations are raising important questions about neutron star birth and evolution, as well as the properties of their high-energy emission.

INTRODUCTION

The last several years have seen significant developments in detection and understanding of energetic emission from pulsating neutron stars. New surveys and detectors have not only discovered more sources but have discovered new and unexpected characteristics and behavior of these sources. Three types of neutron stars that are the subject of this review, rotation-powered pulsars, Anomalous X-Ray Pulsars (AXPs) and Soft Gamma-Ray Repeaters (SGRs), were thought to be separate and unrelated objects as recently as seven years ago. Today, we know that SGRs and AXPs are both neutron stars possessing magnetic fields with unprecedented strength of $10^{14} - 10^{15}$ G, collectively called “magnetars”, that show both steady X-ray pulsations as well as soft $\gamma$-ray bursts. Their inferred steady X-ray luminosities are about one hundred times higher than their spin-down luminosities, requiring a source of power beyond the magnetic dipole spin-down that powers radio pulsars. But some rotation-powered radio pulsars have recently been discovered that have magnetic fields, as inferred from dipole spin-down, overlapping the range of magnetar fields [42]. New high-energy components discovered in the spectra of a number of AXPs and SGRs require non-thermal particle acceleration and look very similar to high-energy spectral components of young rotation-powered pulsars [32]. So these three types of source class, that were seemingly unrelated, are now more intimately connected in ways that raise interesting questions about their true nature.

At the present time, we treat the radio pulsars and magnetars as separate classes, although they are both spinning-down neutron stars. It is believed that all of the observed emission associated with radio pulsars is derived from their rotational energy loss or from their heat of formation. This includes all pulsed radiation from radio (representing a very small fraction of their spin-down luminosity) to $\gamma$-ray wavelengths, as well as surrounding emission from the pulsar wind nebula at all wavelengths. On the other hand,
even the average quiescent emission observed from magnetars cannot be accounted for
by rotational energy loss, requiring another source of power in SGRs and AXPs, one
that is apparently either not available or not being used by the radio pulsars.

**OBSERVED CHARACTERISTICS**

Their source of power is not the only feature that puts rotation-powered pulsars (RPPs)
and magnetars in a separate class. Most of their observational characteristics are very
different, although there are a few similarities. Their range of rotation periods, 1.5 ms
- 8 s for radio pulsars and 5 - 11 s for magnetars, overlap somewhat and they are both
observed to spin down more or less steadily with occasional glitches. The measured period derivatives also overlap somewhat. If plotted together on a $P$-$\dot{P}$ diagram, their distributions occupy almost, but not quite, separate areas (see Figure 1). Both have high energy emission and accelerate particles. But rotation-powered pulsars and magnetars display more prominent differences than similarities. RPPs have never been observed to have $\gamma$-ray bursts, as is characteristic of SGRs and also recently of AXPs. Magnetars have very luminous X-ray emission while the RPPs that have magnetar-strength fields have very weak or undetectable X-ray emission \[59\]. While all but a few known RPPs are radio pulsars, no radio pulsations have been detected from any SGR or AXP. The one report of radio pulsations from SGR1900+14 \[52\] was unconfirmed \[36\] and probably confused with emission from the nearby radio pulsar PSR J1907+0918.

A $P$-$\dot{P}$ plot of known RPPs and magnetars with measured $\dot{P}$ is shown in Figure 1. There are presently about 1500 known radio pulsars, but that is expected to change significantly over the next few years, with several new surveys starting in the Northern hemisphere. About 30 radio pulsars are X-ray pulsars and about 9 of these are also $\gamma$-ray pulsars. The millisecond pulsars, believed to have been spun-up by accretion torques of a binary companion [1], have much lower surface magnetic fields in the range of $10^8 - 10^{10}$ G and occupy the lower left part of the $P$-$\dot{P}$ diagram. There are a handful of rotation-powered pulsars that were discovered at X-ray or $\gamma$-ray wavelengths and do not have any detected radio pulsations. It is not known whether these pulsars are truly radio silent, below sensitivity of radio searches, or have radio beams pointed in a different direction. In the magnetar class, there are 8 known AXPs and 5 SGRs (only 3 of which have measured period derivatives).

**Rotation-powered pulsars**

Our knowledge of high-energy emission from RPPs has increased dramatically over the past ten years. The Compton Gamma-Ray Observatory (CGRO) discovered five new $\gamma$-ray pulsars which, added to the Crab and Vela $\gamma$-ray pulsars that were previously known, brings the number to seven that are known with high significance \[27\]. There are about five others that were detected with less significance, one of these being the ms pulsar PSR 0218+4232, which is also an X-ray pulsar. Although the number of $\gamma$-ray pulsars is still small, some interesting patterns in their emission characteristics have emerged. Their luminosity (really their flux times distance squared, since the solid angle is not known) follows the relation \[54\], $L_{HE} = L_{SD}^{1/2}$, where $L_{SD}$ is the spin-down luminosity. Equivalently, the high energy luminosity is proportional to the voltage across the open field lines, or $L_{HE} \propto V_{PC} = 4 \times 10^{20} P^{-3/2} \dot{P}^{1/2}$ V and to the Goldreich-Julian flux, the maximum particle flux emerging over the polar caps. Their spectral index above 100 MeV shows a decrease with characteristic age of the pulsar, with photon spectral indices ranging from -2.2, in the case of the Crab, to -1.2 in the case of PSR B1055-52. All $\gamma$-ray pulsar spectra show evidence for a high energy turnover, either in the EGRET band around a few GeV or implied sharp breaks or turnovers between 10 and 100 GeV from upper limits above 100 GeV, from searches by Air Cherenkov Telescopes \[54\]. No pulsed emission has been detected above 20 GeV in any pulsar. The $\gamma$-ray light curves
generally show two narrow peaks separated by 0.3 - 0.5 in phase, so that the profiles are very broad compared to radio pulse profiles, that usually occupy a small fraction of phase. But in the case of the two shortest period γ-ray pulsars, the Crab and ms PSR J0218+4232, the radio profile is as broad as the γ-ray profile and the peaks are correlated in phase. For the other γ-ray pulsars, single narrow radio peaks lead the double γ-ray pulses in phase. This behavior possibly suggests a different relation between radio and high-energy emission sites in short period and longer period pulsars.

A much larger number of pulsars are visible in the X-ray band [29], and the population of X-ray pulsars is more diverse, containing many more middle-aged and older sources. The spectra often show both non-thermal or power law components (probably magnetospheric in origin) and one or more thermal components (originating from cooling of the whole neutron star surface and/or heated polar caps). The non-thermal spectrum is harder in the X-ray band than in the γ-ray band, so that the spectrum breaks in the soft γ-ray band. In the young, Crab-like pulsars the magnetospheric emission significantly dominates over any surface thermal emission. In the middle-aged pulsars multiple thermal components are often present, a cool blackbody with \( T \sim 0.5 - 1 \) MK and a hot blackbody with \( T > 1 \) MK. As the neutron star ages, the cooling component decreases rapidly, so that in old pulsars (including the millisecond pulsars) the heating component may dominate. The luminosity in the X-ray band has a different dependence on spin-down luminosity [4], \( L_X \simeq 10^{-3} L_{SD} \), although there is a very large scatter in the correlation. Since there are many more measured pulse profiles of X-ray pulsars, there is a larger data base to compare radio and high-energy profiles. The trend of greater multiwavelength phase coherence in the profiles of fast pulsars, that we are beginning to see for γ-ray pulsars, seems also true at X-ray wavelengths. PSR B0540-69, a 50 ms pulsar in the LMC, and PSR J1617-5055, a 69 ms pulsar in RCW103, show X-ray and radio pulses that are very similar and in phase. There is also phase coherence of X-ray and radio pulses in ms pulsars PSR J0218+4232, PSR B1821-24, PSR J0437-4715 and PSR B1937+21.

The broad-band spectra of pulsars show several trends [54]. The emission power peaks in hard X-rays for younger pulsars like the Crab and PSR B1509-58, so that thermal components are not visible. For older pulsars the power peaks around several GeV and the non-thermal power in X-rays is much smaller so that the thermal components become quite prominent. Quite a few have optical pulsations whose spectra often connect to the non-thermal X-ray components. The spectra of ms pulsars behave differently from either of these groups, with very hard X-ray spectra (photon indices of -0.6 – -1.2) and weak detections or upper limits above 100 KeV that imply a power peak around 1 MeV [33].

Although EGRET significantly detected γ-ray pulsations from only seven pulsars, it detected around 150 point sources that have no identified counterparts [21]. Many of these lie near the Galactic plane and may be pulsars. Since the CGRO mission ended in 2000, there have been over 700 new pulsars discovered [37], and around 50 lie inside EGRET source error circles [31] [16]. About 20 of these are plausible counterparts both on energetic grounds or from model estimates [20]. These sources unfortunately contain too few photons to perform any credible period searches of the EGRET archival data with present pulsar ephemerides, so identification must await more γ-ray observations.
Magnetars

SGRs and AXPs were both discovered several decades ago, but they have only recently been recognized as similar objects (for detailed review, see Woods & Thompson [59]). SGRs were first detected around 1979 as $\gamma$-ray transients and were thought to be a type of classical $\gamma$-ray burst. They undergo repeated bursts with several tenths of second duration and average energy $10^{40} - 10^{41}$ erg, and their bursting often occurs in episodes spaced years apart. They more rarely undergo giant superflares of total energy $10^{45} - 10^{47}$ erg, consisting of an initial spike of duration several hundred ms followed by a longer pulsating decay phase of duration several hundred seconds. Such superflares have been observed in three SGR sources, SGR0526-66 (the famous 5th March 1979 event), SGR1900+14 [26] and very recently in SGR1806-20 [47]. In 1998, SGR1806-20 was discovered to have 7.47 s pulsations in its quiescent X-ray emission [30] and a large $\dot{P}$ that implies a surface magnetic field of $\approx 10^{15}$ G if due to dipole spin-down. Quiescent periodicities of 8 s and 5.16 s and large $\dot{P}$ were subsequently detected in SGR0526-66 and SGR1900+14, implying similarly high surface magnetic fields. In all three sources, the quiescent periods are the same periods seen in the decay phases of their superflares. The quiescent pulse profiles are very broad and undergo dramatic changes just before and after superflares. The profiles are often more complex, with multiple peaks before flares, changing to more simple single peaks profiles following the flares. All of the SGRs lie near the Galactic plane and are thought to have distances around 10-15 kpc (except for SGR0526-66, which is in the LMC).

The first AXPs were discovered as pulsating X-ray sources in the early 1980s by EXOSAT and were thought to be a strange (anomalous) type of accreting X-ray pulsar. They are bright X-ray sources possessing luminosities (in their highest states) of $L_X \sim 10^{35}$ erg s$^{-1}$, but show no sign of any companion or accretion disks that would be required to support the accretion hypothesis. The AXPs have pulsation periods in a relatively narrow range of 5 - 11 s and are observed to be spinning down with large period derivatives [58]. Their pulse profiles are broad and very similar to those of SGR sources. The very high surface magnetic fields of $10^{14} - 10^{15}$ G implied by dipole spin-down were originally controversial, but have come to be accepted after the quiescent periods were found in SGRs and especially following the recent discovery of SGR-like bursts from several AXPs [28]. It is now believed that SGRs and AXPs are two varieties of the same type of object, very strongly magnetized, isolated neutron stars possibly powered by magnetic field decay. In both sources, the high-state quiescent luminosities of $L_X \sim 10^{35}$ erg s$^{-1}$ are much higher than their spin-down luminosities of $L_{SD} \sim 2 - 6 \times 10^{33}$ erg s$^{-1}$, demanding an alternative power source.

Periodic monitoring of AXPs have revealed a significant amount of flux variability in the sources. The luminosity of several AXPs has even changed by several orders of magnitude. 1E 1048.1-5937 has been observed to undergo pulsed flux flares lasting a few weeks [15], and the baseline luminosity between such flaring events is only $6 \times 10^{33}$ erg s$^{-1}$ which is close to the spin-down luminosity. Since the sources were discovered in their high states, such extended low states were not observed until recently.

The quiescent spectra of AXPs and SGRs consist of a thermal component fit by $\sim 0.5$-1 keV blackbodies and one or more non-thermal components. Until recently, the non-thermal spectra below 10 keV were fit with steep power laws having indices
When *INTEGRAL* and *RXTE* recently measured the spectra above 10 keV for the first time hard, non-thermal components were discovered in three AXPs, and also SGR 1806-20. In two of the AXPs, the differential spectra between 10 keV and 50 keV are extremely flat: 1E 1841-045 [34] has a power-law index of $s = -0.94$ and 4U 0142+61 [9] displays an index of $s = -0.45$, both much flatter than the steep non-thermal components in the classic X-ray band. RXS J1708-40 possesses a slightly steeper continuum with $s = -1.18$. The non-thermal tail of quiescent emission in SGR 1806-20 is similarly pronounced [39] [40], but somewhat steeper, with an index of $s = -1.6 - -1.9$ extending to 100 keV. Such hard non-thermal components require continuous particle acceleration during the quiescent state.

**EMISSION MODELS**

**Spin Power**

The characteristics of emission from rotation-powered pulsars have been studied in great detail for many years. Even so, the origin of the pulsations is still not understood at any wavelength except to realize that the radio emission must be a coherent process requiring significant particle densities and probably electron-positron pairs [38], and the emission at higher energies comes from incoherent processes requiring acceleration of particles to energies of at least 10 TeV. The mechanisms and models for pulsed high-energy emission from rotation-powered pulsars was traditionally based on the physics of particle acceleration, which results from the strong electric fields ($E_\parallel$) that are induced along open magnetic field lines. Two accelerator sites have been studied in most detail and two main types of model have developed, although pulsed emission from the wind zone has also been proposed [48]. Polar cap models [8] are based on particle acceleration near the magnetic poles and outer gap models [5, 49] are based on acceleration in vacuum gaps in the outer magnetosphere, however the emission geometries of both models have significantly evolved in recent years.

**Classic polar cap model**

Polar cap models divide into two types that depend on how the Goldreich-Julian (or corotation) charge density, which would cause force-free conditions, is supplied and distributed. Vacuum gap accelerators [50] assume that charges are trapped in the neutron star surface so that the full vacuum potential drop can develop above the surface. Such accelerators are unstable to break-down by electron positron pair creation and are therefore non-steady accelerators. Space charge-limited flow (SCLF) accelerators [51] assume that charge is freely supplied by the neutron star, so that the charge density at the stellar surface is equal to the corotation charge density. Although $E_\parallel = 0$ at the neutron-star surface in these models, the space charge along open field lines above the surface deviates from the corotation charge, due to the curvature of the field [2] and to general relativistic inertial frame dragging [46], causing a steady $E_\parallel$ that increases
with height. Accelerated particles radiate $\gamma$-rays that create electron-positron pairs and the $E_\parallel$ is screened above a pair formation front (PFF) by polarization of the pairs. The potential drop is thus self-adjusted to give particle Lorentz factors around $10^7$, assuming a dipole magnetic field. Above the PFF, force-free conditions could develop if the pair multiplicity is sufficient. This is likely for relatively young pulsars, which can produce pairs through curvature radiation [18], but older pulsars that can produce pairs only through inverse Compton emission are expected to be pair starved and their open magnetospheres would not achieve a force-free state [19, 45]. Given the small radiation loss length scales for particles of these energies, the high energy radiation will occur within several stellar radii of the surface. One thus expects that the radiation spectra will exhibit sharp high-energy cutoffs due to magnetic pair production attenuation at energies in the range 0.01-20 GeV, depending inversely on field strength. The radiation from electromagnetic cascades produces a hollow cone of emission around the magnetic pole, with opening angle determined by the polar cap half-angle, $\theta_{PC}$, at the radius of emission $r$. The characteristics of emission from this type of polar cap model [8] have been successful in reproducing many features of $\gamma$-ray pulsars, including the wide double-peaked pulses observed in $\gamma$-ray pulsars like the Crab, Vela and Geminga, and the phase-revolved spectra. However, since the polar cap opening angle is very small (a few degrees), the broad profiles which require beam opening angles of the order of the magnetic inclination angle, cannot be produced unless the pulsar is nearly aligned.

More recent versions of the polar cap model [43, 44] have explored acceleration in the ‘slot gap’, a narrow region bordering the last open field line in which the electric field is unscreened. Near the open field line boundary, the $E_\parallel$ is lower and a larger distance is required for the electrons to accelerate to the Lorentz factor needed to radiate photons energetic enough to produce pairs. The PFF thus occurs at higher and higher altitudes and curves upward as the boundary is approached, approaching infinity and becoming asymptotically parallel to the last open field line. If the $E_\parallel$ is effectively screened above the PFF, then a narrow slot surrounded by two conducting walls is formed. Pair cascades therefore do not take place near the neutron star surface in the slot gap, as do the pair cascades along field lines closer to the magnetic pole, but occur on the inner edge of the slot gap at much higher altitudes. The high energy emission beam is a hollow cone with much larger opening angle than that of the lower altitude cascade emission.

**Caustics, extended slot gaps and outer gaps**

Morini [41] first noted an interesting feature of the geometry of emission in the outer magnetosphere of a rotating dipole. If one assumes that photons are radiated tangent to the magnetic field from the polar cap to the light cylinder, then the relative phase shifts of photons emitted at different radii due to dipole curvature, aberration and time-of-flight nearly cancel on field lines on the trailing edge of the open region. Radiation along such trailing field lines bunches in phase, forming a sharp peak in the profile. On the other hand, photons emitted at different radii along leading field lines spreads out in phase. The effect is most pronounced for large inclination of the magnetic axis to the rotation axis. A plot of observer angle to the rotation axis versus phase, as shown
in Figure 2a and 2b, clearly displays the sharp lines of emission, or caustics, along the trailing field lines originating at radii \( r_{em} \sim 0.2 - 0.8 R_{LC} \), where \( R_{LC} = c/\Omega \) is the light cylinder radius. Morini’s model for the Vela pulsar [41] considered the caustic emission from only one magnetic pole. Dyks & Rudak [14] explored a purely geometrical model in which they assume emission along the last open field lines of both magnetic poles and discovered that such a two-pole caustic model (see Figure 2) can naturally reproduce the main features of \( \gamma \)-ray pulsar profiles.

Several different types of pulsar emission models, including the extended slot gap and outer gap, feature caustics. The extended slot gap model is a consequence of the SCLF polar cap models and originates from the fact that the potential in the slot gap is unscreened, so that electrons on field lines which thread the slot gap will continue accelerating to very high altitudes [44], maintaining Lorentz factors \( \sim 10^7 \). The emission pattern exhibits both the hollow cone centered on the magnetic poles, from the low-altitude cascades, as well as caustics from high-altitude emission in the slot gap along the trailing field lines. Thus, the slot gap may provide a physical basis for the two-pole caustic model, although a full radiation model of the slot gap remains to be developed.

Outer-gap models [5, 49] assume that acceleration occurs in vacuum gaps that develop in the outer magnetosphere, along the last open field line above the null charge surfaces, where the Goldreich-Julian charge density changes sign, and that high-energy emission results from photon-photon pair production-induced cascades. The pair cascades screen the accelerating electric field and limit the size of the gap both along and across the magnetic field. The geometry of the outer gaps prevents an observer from seeing gaps associated with both magnetic poles, putting them in the class of one-pole caustic models. The high energy pulse profiles that are observed to have two widely separated, sharp peaks are formed by caustics, the leading peak originating from overlapping field lines at \( r_{em} \sim 0.9 R_{LC} \) and the trailing peak originating from the caustic along trailing field lines at \( r_{em} \sim 0.2 - 0.8 R_{LC} \). An example of outer gap profile formation is shown in Figure 2c and 2d. Some recent outer gap models point out that in general the gap lower boundary should exist somewhat below the null charge surface, and the location of this boundary will depend on the external currents that flow into or out of the gap [25, 53]. If the gap moves close enough to the neutron star, depending on inclination angle, it might be possible for an observer to see gaps from both magnetic poles.

Although outer gap and slot gap models can produce similar pulse profiles, the phase plots of their emission show prominent differences. As displayed in Figure 2a, slot gap/two-pole caustic emission fills the entire sky and the emission can be viewed at a wide range of angles. Radiation will be visible at all pulse phases so that pulse profiles like the one shown in Figure 2b will include ‘off-pulse’ emission. Outer gap emission fills only a fraction of the sky, as shown in Figure 2c, since outward-going radiation occurs only above the null charge surface in each hemisphere [6]. Outer gap emission is therefore restricted to large inclination and viewing angles \( \alpha, \zeta_{obs} \gtrsim 50^\circ \). The peaks in outer gap profiles drop sharply at their outer edges and there is no off-pulse emission outside the peaks, as is evident in Figure 2d.
Magnetic Power

Magnetars were actually predicted by Duncan & Thompson (DT) \[11\] before their existence was observationally verified. In this model, some neutron stars born with ms periods $P_i$ generate huge magnetic fields of $3 \times 10^{17} G (P_i/1\text{ms})^{-1}$ by dynamo action soon after their birth. Such high fields have several properties that could distinguish behavior of magnetars from that of neutron stars having lower fields. Magnetar fields
can decay on much shorter timescales,
\[ t_{\text{amb}} \approx 10^3 \text{yr} \left( \frac{B_{\text{core}}}{10^{15}\text{G}} \right)^{-2} \]  
(1)
due to ambipolar diffusion. Diffusion of magnetic flux out of the neutron star core on these timescales provides the power to magnetars in the DT model. Magnetar-strength fields also apply higher stresses to the stellar crust, so that the yield strain can exceed the crustal strength. This property is responsible for the small SGR and AXP bursts in the DT model [57]. If a toroidal component of the field \( B_{\text{core}} > 10^{15} \text{G} \) develops in the interior of the star, it can twist the external field [12]. Such action can cause the superflares if the twisted field lines reconnect. Finally, due to the much faster heat transport in very strong magnetic fields, there is a greater heat flux through the crust [24]. Such a property may explain the much hotter surface temperatures of magnetars and the high quiescent X-ray emission.

Magnetar fields also induce significant changes in radiative processes (see [10] and [17] for reviews). In general, in magnetic fields approaching and exceeding the quantum critical field \( B_{\text{cr}} = 4.4 \times 10^{13} \text{G} \), radiative processes such as Compton scattering, cyclotron synchrotron emission and absorption, and pair production and annihilation, classical descriptions are largely inaccurate and QED descriptions must be used. In addition, new processes become possible in strong fields, such as one-photon pair production and annihilation, vacuum polarization and photon splitting, that cannot take place in field-free environments. These processes, in particular vacuum polarization [35], strongly influence the propagation of photons in the neutron star atmosphere and the spectrum of the emergent radiation.

According to the DT model [56], the magnetar superflares result from reconnection of sheared or twisted external field lines, leading to particle acceleration and radiation of hard emission. The estimated luminosity of such events,
\[ E_{\text{Flare}} \approx \frac{B_{\text{core}}^2 R^3}{8\pi} \approx 4 \times 10^{46} \text{erg} \left( \frac{B_{\text{core}}}{10^{15}\text{G}} \right)^2, \]  
(2)
is similar to observed luminosities of superflares. The smaller bursts result from cracking of the crust, which is continually overstressed by diffusion of magnetic flux from the neutron star interior. The shaking of magnetic footpoints then excites Alfven waves that accelerate particles. The energy radiated in such events would be
\[ E_{\text{SGR}} \approx 10^{41} \text{erg} \left( \frac{B_0}{10^{15}\text{G}} \right)^{-2} \left( \frac{l}{1\text{km}} \right)^2 \left( \frac{\theta_{\text{max}}}{10^{-3}} \right)^2 \]  
(3)
where \( l \) is the length scale of the displacements, \( B_0 \) is the crustal field and \( \theta_{\text{max}} \) is the yield strain of the crust. The quiescent emission in the DT model is powered by magnetic field decay through conduction of heat from the core. The neutron star crust is heated to a temperature of \( T_{\text{crust}} \approx 1.3 \times 10^6 K (T_{\text{core}}/10^8 K)^{5/9} \) where \( T_{\text{core}} \) is the core temperature, providing a luminosity
\[ L_x \approx 6 \times 10^{35} \text{ergs}^{-1} \left( \frac{B_{\text{core}}}{10^{16}\text{G}} \right)^{4.4}. \]  
(4)
Thompson & Beloborodov [55] have proposed that the hard, non-thermal quiescent component is due to the creation of a strong $E_\parallel$ induced by twisting of field in the closed region, producing synchrotron radiation from electron acceleration at high altitude.

An alternative model for magnetar activity and emission has been discussed by Heyl & Hernquist [22]. The burst and quiescent radiation are a result of shocks from fast-mode plasma waves. The hard quiescent component is due to a pair-synchrotron cascade [23]. Baring [3] proposes that resonant Compton upscattering of thermal X-rays by accelerated particles in the open field region produces the quiescent hard emission.

**UNRESOLVED QUESTIONS AND FUTURE ANSWERS**

Despite all the progress made in understanding the nature and working of rotation-powered pulsars, SGRs and AXPs over the last decade, there is still a wealth of questions remaining to be answered. Among the most vexing is the unknown fundamental difference that distinguishes rotation-powered pulsars from magnetars. Among the most persistent and enduring unresolved issues is the geometry of pulsar accelerators. In addition, we would like to know how magnetars accelerate particles and if AXPs have giant flares like SGRs. Current observations by INTEGRAL are beginning to uncover clues to magnetar particle acceleration. It is hoped that SWIFT may find the nature of the short $\gamma$-ray bursts and their possible relation to SGR bursts. Future high-energy $\gamma$-ray telescopes such as AGILE and GLAST will detect many more pulsars, possibly several hundred in the case of GLAST, many of them radio quiet. With this large increase in statistics, as well as more detailed phase-resolved spectroscopy, we may be able to map out the geometry (and possibly even uncover the physics) of pulsar particle acceleration.

**REFERENCES**

1. Alpar, M. A.; Cheng, A. F.; Ruderman, M. A.; Shaham, J. 1982, Nature, 300, 28.
2. Arons, J. & E. T. Scharlemann, ApJ, 231, 854, 1979.
3. Baring, M. G. 2004, Young Neutron Stars and Their Environments, IAU Symposium no. 218, Edited by Fernando Camilo and Bryan M. Gaensler. San Francisco, CA: Astronomical Society of the Pacific, p.267.
4. Becker, W. & Truemper, J. 1997, A & A, 326, 682.
5. Cheng, K. S., C. Ho, & M. A. Ruderman, ApJ, 300, 500, 1986.
6. Cheng, K. S., M. A. Ruderman & L. Zhang, ApJ, 537, 964, 2000.
7. Baring, M. G. & A. K. Harding ApJ, 547, 929, 2001.
8. Daugherty, J. K. & A. K. Harding, ApJ, 458, 278, 1996.
9. den Hartog, P. R., Kuiper, L., Hermsen, W. & Vink, J. 2004, Astron. Tel. 293.
10. Duncan, R. C. 2000, Fifth Huntsville Gamma-Ray Burst Symposium, Eds: R. Marc Kippen, Robert S. Mallozzi, Gerald J. Fishman. AIP Vol. 526 (American Institute of Physics, Melville, New York) p.830 [astro-ph/0002442].
11. Duncan, R. C. & Thompson, c. 1992, ApJ, 392, 9.
12. Duncan, R. C & Thompson, C. 2001, ApJ, 561, 980.
13. Dyks, J., A. K. Harding & B. Rudak, ApJ, 606, 1125, 2004.
14. Dyks, J. & B. Rudak, ApJ, 598, 1201, 2003.
15. Gavriil, F. P. & Kaspi,V. M. 2004, ApJ, 609, L67.
16. Grenier, I. A. 2004, in Cosmic Gamma-Ray Sources, ed. K. S. Cheng & G. E. Romero, (Kluwer),47.
17. Harding, A. K. 2003, in Pulsars, AXPs and SGRs Observed with BeppoSAX, ed. G. Cusumano, E. Massaro, T. Mineo (Italy: Aracne Editrice), p. 127 [astro-ph/0304120].
18. Harding, A. K. & A. G. Muslimov, 2001, ApJ, 556, 987.
19. Harding, A. K. & A. G. Muslimov, 2002, ApJ, 568, 862.
20. Harding, A. K. & A. G. Muslimov 2005, A & A, 297, 63
21. Hartman, R. et al. 1999, ApJ Supp., 123, 79.
22. Heyl, J. & Hernquist, L. 2005, ApJ, 618, 463.
23. Heyl, J. & Hernquist, L. 2005, MNRAS, 362, 777.
24. Heyl, J. S. & Kulkarni, S. R. 1998, ApJ, 506, 61.
25. Hirotani, K., A. K. Harding & S. Shibata, ApJ, 591, 334, 2003.
26. Hurley, K. et al. 1999, ApJ, 510, L110.
27. Kanbach, G. 2002, in “Neutron Stars, Pulsars, and Supernova Remnants”, ed. W. Becker and H. Lesch, and J. Trumper (Max-Plank-Institut fr extraterrestrische Physik: Garching bei Munchen), 91.
28. Kaspi, V. M. 2003, ApJ, 588, 93.
29. Kaspi, V. M., M. S. E. Roberts & A. K. Harding, 2005, in “Compact Stellar X-Ray Sources”, ed. W. H. G. Lewin & M. van der Klis (Cambridge Univ. Press), in press [astro-ph/0402135].
30. Kouveliotou, C. et al. 1998, Nature, 393, 235.
31. Kramer, M. et al., 2003, MNRAS, 342, 1299.
32. Kuiper, L. 2005, these proceedings.
33. Kuiper, L. & Hermsen, W., 2003, Proc. of 4th AGILE Science Workshop “X-ray and Gamma-ray Astrophysics of Galactic Sources”, ed. M. Tavani, A. Pellizzoni & S. Vercellone, (Aracne) p. 47 [astro-ph/0312204].
34. Kuiper, L., Hermsen, W., & Mendez, 2004, ApJLett, 613, 1173.
35. Lai, D., 2005, these proceedings.
36. Lorimer, D. R. & Xilouris, K. M., 2000, ApJ, 545, 385.
37. Manchester, R. N. et al. 2001, MNRAS, 328, 17.
38. Melrose, D. B. 2000, in “Pulsar Astronomy - 2000 and Beyond”, IAU Coll. 177, ed. M. Kramer, N. Wex & Wielebinski (San Francisco:ASP), 721.
39. Mereghetti, S., et al. 2005, A & A Lett., 433, L9.
40. Molkov, S., et al. 2005, A & A Lett., 433, L13.
41. Morini, M. 1983, MNRAS, 303, 495.
42. Morris, D. J. et al. 2002, MNRAS, 335, 275.
43. Muslimov, A. G. & A. K. Harding, 2003, ApJ, 588, 430.
44. Muslimov, A. G. & A. K. Harding, 2004a, ApJ, 606, 1143.
45. Muslimov, A. G. & A. K. Harding, 2004b, ApJ, 617, 471.
46. Muslimov, A. G. & A. I. Tsygan, MNRAS, 255, 61, 1992.
47. Palmer, D. et al. 2005, Nature, 434, 1107.
48. Petri, J. & Kirk, J. G. 2005, ApJ, 627, L37.
49. Romani, R. W. 1996, ApJ, 470, 469.
50. Ruderman, M. A. & Sutherland, P. G. 1975, ApJ, 196, 51.
51. Scharlemann, E. T., Arons, J. & Fawley, W. M. 1978, ApJ, 222, 297.
52. Shitov, Yu. P.; Pugachev, V. D.; Kutuzov, S. M. 2000, in Pulsar Astronomy - 2000 and Beyond, ASP Conf. Vol. 202; (San Francisco: ASP), Ed by M. Kramer, N. Wex, and N. Wielebinski, p. 685.
53. Takata, J., S. Shibata & K. Hirotani, MNRAS, 354, 1120, 2004.
54. Thompson, D. J. 2004 in Cosmic Gamma-Ray Sources, ed. K. S. Cheng & G. E. Romero, (Kluwer) p. 149.
55. Thompson, C. & Beloborodov, A. M. 2004, preprint, [astro-ph/0408538].
56. Thompson, C. & Duncan, R. C. 1995, MNRAS, 275, 255.
57. Thompson, C. & Duncan, R. C. 1996, ApJ, 473, 322.
58. Vasisht, G. & Gotthelf, E. V. 1997, ApJ, 486, L129.
59. Woods, P. M. & Thompson, C. 2005, in “Compact Stellar X-Ray Sources”, ed. W. H. G. Lewin & M. van der Klis (Cambridge Univ. Press), in press [astro-ph/0406133].