Magnetars From Magnetized Cores Created by a Strong Interaction Phase Transition

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We consider a model where the strong magnetic fields of magnetars arise from a high baryon density, magnetized core. In this framework magnetars are distinguished from pulsars by their higher masses and central density. For magnetars, as core densities exceed a threshold, the strong interaction induces a phase transition to a ground state that aligns all magnetic moments. The core magnetic field is initially shielded by the ambient high conductivity plasma. With time the shielding currents dissipate transporting the core field out, first to the crust and then breaking through the crust to the surface of the star. Recent observations provide strong support for this model which accounts for several properties of magnetars and also enables us to identify new magnetars.

Introduction

Magnetars are neutron stars with surface magnetic fields (10^{14(15)} G). The magnetars have spin down ages of 10^3 – 10^5 years. Over this period, they emit a quiescent radiative luminosity of
$10^{35} - 10^{36}$ erg/s. Besides, some of them emit repeated flares or bursts of energy typically of $10^{42} - 10^{44}$ erg, and at times much higher ($I, 2$). The periods of magnetars fall in a surprisingly narrow window of 5-12 s.

At such large periods, the energy emitted in both quiescent emission and flares far exceeds the loss in their rotational energy. The most likely energy source for these emissions is their magnetic energy (3, 4), yet there is no evidence of a decrease in their surface magnetic fields with time (5).

There have been many attempts to explain some of this physics of which the most canonical is the magnetar model of Duncan and Campbell (3, 4), which is otherwise known as the dynamo mechanism for magnetars. This model requires the collapse of a large mass progenitor to a star which starts life with a period close to a millisecond. Such a fast rotation can amplify the inherited pulsar valued field of $10^{12}$ G to $10^{15}$ G. However, as described below, several observations on magnetars are hard to understand from such a model.

Many authors, Leahy et al (6), WickramSinghe et al (7), Gaensler et al (8) and Muno (9), have observed that the magnetars are descendents of large mass progenitors or protostars. WickramSinghe et al (7), based on simulations, further suggest that magnetars may actually belong to the higher (than pulsars) mass ($\sim 1.6 M_{\odot}$) population of neutron stars. This in itself would be consistent with the dynamo model as stars descended from large mass progenitors have the smallest periods. However, as deduced by Vink et al (10), from the explosion energies of the Super Nova remnants (SNRs) of magnetars and Heger et al (11), using stellar evolution codes, even such massive stars will be born with periods ($\sim 5 ms$) somewhat larger than what is required for dynamo amplification.

The spin down age of magnetars deduced from their pulsar like dipole radiation is not the real age for the magnetars, which is instead given by the age of their supernova remnants (SNR) and is much larger (see (12, 13) and (6)). Leahy et al (6) point out that this can be explained if it
takes an additional time of the order of $10^4$ yrs for the magnetar surface magnetic field to attain its high final value. They interpreted it as a delayed amplification. Such a delayed amplification would not conform to the dynamo model.

If magnetars are born with their high magnetic fields, then, after a flare, one would expect a decrease in magnetic field and energy of the magnetar accompanied by a fall in the dipole radiation mediated spin down rate. However, the opposite is seen: the spin down rate increases after the flare indicating an increase in the surface magnetic field (see (12–15)). Further, in spite of the steady X-ray emission, the magnetic field of such magnetars appears to remain high all the way till the end of spin down, when the stars have the largest periods.

These striking discrepancies with the dynamo model indicate that we need an alternative model for magnetars.

In an earlier work (16) it was shown that it may be possible to explain many unusual features of magnetars if they have a core with a large magnetic moment density, created by the strong interaction. Initially the core magnetic field is shielded by the electron plasma in and around the core. In time, the shielding currents dissipate till finally the field emerges at the surface of the star.

In this work we break new ground. In section II we give a new two stage description of the emergence of the shielded core field from the core to the crust and then from the crust to the surface. This includes a consistent energy budget to set up the shielding currents and their subsequent decay into neutrinos, quiescent radiation and flares. Section III is new and devoted to detailing the extended observational support for the model. In section IV we use this model to establish new criteria which enable us to identify new magnetars in a list of several high magnetic field pulsars, whose magnetic fields are smaller than assumed for magnetars ($10^{14(15)}G$) or periods much less than typical magnetars periods.
The Model

Pulsars, which have radii of \( \approx 10 \text{ km} \) and surface magnetic fields of \( \approx 10^{10} - 10^{12} \text{ G} \), are believed to inherit such fields from their progenitors, which are stars of radius \( \approx 10^{6} \text{ km} \) and magnetic fields of \( \approx 1 - 10^{2} \text{ G} \) due to 'conservation' of magnetic flux during stellar collapse (17). We call such fields inherited (some authors call them fossil fields).

Our starting point, to make the distinction between pulsars and magnetars, is that most observed pulsars have masses of the order of 1.4 solar masses. Theory allows pulsar(neutron star) masses in the larger range of 0.1 - 2.0 solar masses. Pulsars with masses larger than 1.4 solar masses are also known (18). Magnetars are expected to be larger mass stars, whose core density exceeds about three times the nuclear density. This leads to a new strong interaction ground state - a neutral pion condensate - which aligns the spins of the neutrons (quarks) in the core producing a very large dynamical (spin) magnetization of the core, which can give core magnetic fields as large as \( 10^{16} - 10^{17} \text{ G} \) (19, 20).

As the strong interaction phase transition starts aligning the magnetic moments of the neutrons(quarks) the electron and proton plasma in the core responds to the local change of flux, shielding the magnetic field in accordance with Lenz’s law. This process goes on till the phase transition in the core is completed and all magnetic moments are aligned. The shielding currents in and around the core confine the magnetic field inside a volume of the order of the core. The typical energy in the shielding currents is theN of the order of the magnetic energy of the core. Eventually, the Lenz currents dissipate establishing the full unshielded dipolar field in and outside the core. In the process of this dissipation there is a characteristic time during which ambipolar diffusion (21, 22) carries the core field to the crust. The magnetic field then breaks out of the crust to power the radiative emissions from magnetars.

Creation Of The Core: In our model magnetars belong to the higher mass population of
neutron stars. They are distinguished by high density cores which go through a phase transition to a spin aligned ground state that carries a large magnetic moment. One likely possibility is a spin aligned neutral pion condensate. Such a high density ground state was first proposed by Dautry and Nyman (23). A simple way to understand how such a magnetic state can occur, for example, in a star made of neutrons is as follows. The pion condensate standing wave introduces an extra term $-g_A \vec{q} \cdot \vec{\sigma} \tau_3 / 2$ in the strong interaction Hamiltonian (chiral sigma model) for nucleons, where $\vec{q}$ is the condensate wave vector, $\vec{\sigma}$ the spin operator of the nucleon (quasiparticle) and $\tau_3$ the third component of the isospin. For neutrons the third component of the isospin is negative, and thus, if the spins of the neutron quasiparticles align antiparallel to the direction of the condensate wave vector, the energy is considerably reduced.

Baym (24), has a simple exposition on the neutral $\pi_0$ condensed state in the chiral sigma model based on the work of Dautry and Nyman (23). The ground state energy for the aligned state is given by summing over all (one spin) states till the Fermi momentum. The minimization of the ground state energy with respect to the condensate wave vector, $q$, yields $a$, $q$, that is proportional to the baryon density. The ground state energy gets a term from the condensate that is negative and proportional to, $n^2$, where $n$ is the neutron number density. On the other hand, the kinetic energy term for the nucleons goes as, $n^{5/3}$. As the density goes up the negative condensate term dominates leading to a phase transition to the neutral $\pi_0$ pion condensed groundstate for large baryon density. However, inclusion of other nucleon-nucleon interactions like the tensor interaction and the hardcore may oppose such a spin alignment of the $\pi_0$ condensed ground state, whereas isobars may enhance it. Further work is needed to find a conclusive answer.

The same phase transition to the neutral $\pi_0$ pion condensed ground state occurs for the equation of state (EOS) for two flavour quark matter (25). However, as the quarks are taken to be point particles, in this case we do not have tensor and hard core forces that can undo the spin alignment of the $\pi_0$ condensed ground state. This ground state has been has been analyzed
in (25), who use a ground state theorem to find substantial magnetization for the $\pi_0$ condensed ground state (see eqn. 50-52 in ref (25)).

In previous papers (16, 19, 20) we investigated the ground state of composite quark and nuclear matter stars. The equation of state (EOS) and magnetic dipole moment density for a neutron star with quark matter core having a neutral $\pi_0$ pion condensed ground state is calculated in (19). The energy per baryon for the neutral $\pi_0$ pion condensed ground state and the usual fermi sea (the uniform, $q = 0$ state) is plotted in fig 1(b) in (19)). This is reproduced in Figure 1, from which we can read out the energy released in the core phase transition to the neutral $\pi_0$ pion condensed state to be of the order of 30 Mev ($4.5 \times 10^{-5}$ ergs) per baryon.

![Figure 1: The Energetics of The Neutral Pion Condensate Transition(From Bhattacharya and Soni (19))](image)

We note that a quark matter core occurs (19) only if the nuclear matter quark matter occurs at low pressure otherwise the higher pressure nuclear exterior will squeeze out the softer, relativistic quark interior. Such conditions obtain if the minimum in the energy per baryon, $E_{BN}$ vs $n_B$, the baryon density, in the nuclear phase is close to the minimum in the energy per baryon, in the quark matter phase, $E_{BQ}$ vs $n_B$; for then, the slope of the tangent to the two minima in

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the, $E_B$ vs $(1/n_B)$ diagram (the so called Maxwell construction), which gives the pressure, is small.

For illustration we consider a star composed entirely of neutrons with an average core density of 5 times nuclear density ($\simeq 10^{15} \text{gcm}^{-3}$). In a unit volume there are some $\simeq 10^{39}$ neutrons each with a magnetic moment of $\mu_N \simeq 2 \cdot \hbar c/2m_N c \simeq 10^{-23}$ (CGS units) giving a magnetic moment density of $m \simeq 10^{16}$ (CGS units). This would result in a uniform core field of $B = \frac{8\pi}{3} \cdot m \simeq 5 \cdot 10^{16} \text{G}$. With the reasonable value of 3 kms for the core radius, this would give a surface magnetic field of $\simeq 10^{15} \text{G}$. A similar result follows for a composite star which has a quark-matter core (J6). Unlike magnetic fields whose origins are currents, this field built out of strong interaction mediated alignment of magnetic moments is indestructible for all practical purposes.

**Magnetic Field Evolution - The First Stage**: The ground state of the core, above, is the most likely (variational) possibility without any clinching proof. For the rest of the paper we shall assume that the strong interaction creates a magnetized core and then discuss the evolution of the magnetic field from such a core by the dissipation of shielding currents. Time scales for these processes, relevant to a neutron, proton, electron plasma in the interior of a neutron star, have been worked out by Goldreich and Reisenegger (21). Their estimates show that for typical temperatures in the neutron star interior, the ohmic dissipation time scale would be very long: $> 10^{11} \text{y}$, and hence irrelevant. Ambipolar diffusion will, however, play a very important role, with a dissipation time scale of $10^4 \cdot B_{16}^{-2} \cdot T_{8.5}^{-6}$ years, where $B_{16}$ is the local magnetic field strength in units of $10^{16} \text{G}$ and $T_{8.5}$ is the temperature in units of $10^{8.5} \text{K}$, a typical value in the interior of a very young neutron star.

Ambipolar diffusion lets the magnetic field move out from the core to the crust. The high conductivity interior plasma in the star is opaque to photons and only the neutrinos are likely to escape (27). The temperature must be higher than $\simeq 10^{8.5} \text{K}$ to have neutrino emission as the
dominant energy release mechanism. The photon emission which is trapped will keep heating the star interior to this temperature but neither the luminosity of the star or the surface magnetic field will change till the magnetic field crosses out of the crust to the surface. At temperatures $> 10^{8.5}$ K and fields of $10^{16(15)}$ G in the interior the ambipolar diffusion formula gives a typical travel time of $10^{4(5)}$ years from core to crust. This phenomenon (absent for pulsars) will manifest as a delayed amplification of the magnetar activity and will provide an observable window to the core. It is important to emphasize that ambipolar diffusion which carries the fields outwards is also accompanied by dissipation of magnetic energy. A fine balance is necessary between the rate of this dissipation and the rate of neutrino cooling to keep these temperatures for as long as $10^4$ yrs. This would also result in a much higher surface temperature for magnetars compared to pulsars.

The Second Stage: As the strong field moves through the outer crust, mechanical disturbances of the crust are likely to be triggered by the magnetic pressure, leading to glitches and flares. The upper crust would be unable to support stresses for magnetic field difference across the crust of $> 10^{13}$ G, as the maximum stress that the crust can support is estimated to be $\simeq 10^{27}$ dyne cm$^{-2}$ (28). Only after the core magnetic field penetrates the crust does the radiative emission and serious spin down begin. The magnetars exhibit spin down ages all the way upto $10^{4(5)}$ years ( a time scale similar to that for ambipolar diffusion). Over this period, the dissipation of the shielding currents, is responsible for their radiative luminosity and flares, till the field attains its final dipolar configuration.

As per the dynamo mechanism the magnetic field of a magnetar is expected to decrease with time from the dissipation of magnetic energy, though, there seems to be some evidence to the contrary (5). Our analysis of the timing data of Livingstone, Kaspi and Gavrill (29) also supports this. Such a trend is also seen in certain glitching radio pulsars (30).

Once all the screening currents dissipate away and the magnetic field reaches its fully re-
laxed configuration, there is no more energy available to power the magnetar activity. This could explain the upper cutoff in the spin period magnetars of $\simeq 12$ s.

**The Energy Budget**: From the observed energy release by magnetars we have to account for the steady X-ray luminosity of $10^{35}$ ergs/sec during the spin down age (upto $10^{4(5)}$ y.) and several flares of $10^{41-45}$ ergs. Before this phase considerable energy release is likely from neutrino emission ($3I$). A total energy in excess of $10^{47}$ ergs is released.

Since the shielding currents are responsible for confining the dipolar magnetic field in and around the core, a lower bound on the amount of energy locked into the shielding currents can be estimated to be of the order of field energy of the core. For a core field of $\simeq 10^{16(17)}$ G and a core of 3 km this works out $10^{46(49)}$ ergs. Even if most of the energy ($3I$) is dissipated in neutrino emission during the ambipolar transport phase, we are left with enough to account for the above processes. The energy budget works out well.

That still leaves open the question of the source of energy required for setting up the shielding currents. The energy released in the phase transition the neutral pion condensate phase is $\simeq 30$ Mev ($4.5 \cdot 10^{-5}$ ergs) per baryon (see fig 1(b) in (19)). This energy source works out to an energy of $\simeq 10^{49(50)}$ ergs. for a core of 3 Km of baryon density $1 fm^{-3}$. This is the driver for making the shielding currents and this matching of energies is rather remarkable.

**Observational Support**

We now examine the broad observational support that recent data has provided for our model. **Progenitor Mass**: Since there is a one to one correlation between the mass of the star and the central density, in our model, only those neutron stars that exceed a certain threshold mass, $M_T$, will make high density magnetic cores that can lead to magnetars. The associated progenitor mass also has to be high enough to yield a higher mass neutron star. The density of the magnetic core and hence its magnetic moment density and core magnetic field will all go up as the mass,
$M_T$, goes up - till, at the maximum mass, $M_{max}$ the star becomes unstable (16). Many authors have observed that the magnetars are descendents of large mass progenitors or protostars. Evidence for this is given in (6–9). Wickramasinghe et al (7) further suggest, based on their simulations, that magnetars may actually belong to the higher ( than pulsars) mass ($\simeq 1.6M_\odot$) population of neutron stars. We take these as indicators that the magnetars are more massive than pulsars.

**Delayed Amplification**: Dar and De Rujula (12–14), and Marsden et al (15), find that the dynamo model of SGRs cannot explain their ages (15). They also find that the spin down ages are much smaller than the ages of their SNR’s.

The transport of the field to the surface of the star happens in two stages according to our model: i) the transport to the crust whose time scale is determined by ambipolar diffusion ($10^{4(5)}$ years) and ii) the emergence of the field out of the crust which sets the spin down scenario for the magnetar. The first stage is a hidden stage and is not captured by the spin down age. Thus in our model there is naturally a delayed amplification of the surface field.

The evidence given below matches exactly with the scenario sketched out above. Leahy and Ouyed (6) find that the spin-down ages of magnetars are *systematically* smaller than the ages of the associated super-nova remnants(SNR). While the spin-down ages of their sample varies between 1000-5000 yrs, the mismatch with the corresponding SNR ages is systematically of the order of $10^4$ yrs. This is illustrated in Fig. 1 of their paper (6) which is reproduced as Fig. 2 below.

The left hand panel plots the SNR ages along with a best fit curve. The right hand panel plots the spin-down ages also along with a best fit curve. To facilitate comparison, the best fit curve for the SNR ages is included in the right panel also. One sees a clear and systematic shift between the two best fit curves, with the SNR’s systematically *older*. This evidence fits well with our picture of the delayed amplification coming from ambipolar diffusion including the
Figure 1. The left panel shows the cumulative age distribution for SNRs associated with AXPs and SGRs (diamonds and dot-dashed line). The solid line is the expected distribution for constant birth rate of $1/(1700 \text{yr})$. The triangles indicate the upper and lower SNR age limits. The right panel shows the cumulative age distribution for AXPs/SGRs (circles and dashed line). The solid line is the expected distribution for constant birth rate of $1/(500 \text{yr})$. The diamonds and dotted line is the cumulative distribution for associated SNRs (from left panel) scaled up by a factor of 3. To better illustrate this scaling, the $1/(1700 \text{yr})$ line is re-plotted (dot-dashed line).

The second effect is that SNRs or AXPs/SGRs ages could be systematically off by a factor of $\sim 2$. In effect instead of shifting points vertically in Figure 1, the points are shifted horizontally. There is no reason why the SNR ages should be systematically too large by up to a factor of $\sim 2$. However there are reasons to believe that spin-down ages may systematically be off. The general spin-down formula for braking index $n$, $\dot{\Omega} = -K\Omega^n$ (where $K$ is a constant; e.g. Mészáros 1992), implies a spin-down age $\tau = P/(n-1)\dot{P}$. Table 1 assumes the vacuum dipole case with $n=3$. However, for 4 of the objects listed (SGR1806−20, SGR1900+14, SGR0525−66 and AXP1E1048−5937) a doubled spin-down age is still not enough to remove the discrepancy between spin-down age and the lower limit to the SNR age. If the initial period of the few pulsars with measured braking indices have values $n>2$ with exception of the Vela pulsar with $n=1$ (Lyne et al. 1996). For $n=2$ this brings the spin-down derived birth rate down to $\sim 1/(1000 \text{yr})$ in agreement with the SNR derived value corrected for incompleteness. However, these objects are fairly bright in X-rays so only transient SGRs/AXPs would contribute to incompleteness. The high birth rate we derived indicate that there cannot be very many transient SGRs/AXPs. Thus the incompleteness cannot be an important factor otherwise we overproduce AXPs/SGRs compared to the total SN rate in the Galaxy.

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Anomalous Spin-down: In the conventional dynamo mechanism the star is born with a large surface magnetic field. Energy release at the surface then must come at the expense of the magnetic energy, which would produce the opposite effect: reduce the magnetic field and consequently the spin down rate.

In our model, energy is released as the crust is cleaved by the emerging magnetic field, as the shielding currents in the crust dissipate. Subsequently the core field exits to the surface increasing the surface magnetic field and the spin down rate.

This is particularly evident in a flare phenomenon, as pointed out below by Dar and DeRujula where the release of energy in the flare is accompanied by an accelerated spin down rate and a consequent rise in the surface magnetic field, contrary to what the dynamo model would predict. According to Dar and DeRujula (12, 13), in the magnetar model of SGRs the radiation-energy source is the magnetic field energy. The spin-down rate of SGR 1900+14 roughly doubled from around the time of its large flare on 27 August 1998 (15, 32). This sudden doubling of magnetic energy is what they termed energy crisis. This has also been stressed by (15). For AXPs too the dynamo model faces similar difficulties.

These disparate features of magnetars and the fact that the progenitors have higher masses and consequently higher fields are intrinsic to our scenario. So is the delayed amplification.
of their magnetic fields. Further, once the core field has fully emerged after dissipation of the
shielding currents there is no further energy to release. This is the reason that magnetars have
spin down ages between $10^4$ to $10^5$ years followed by cessation of activity.

Predictions

Extra Neutrino emission: We have pointed out that during the ambipolar diffusion stage ( 
$10^{4(5)}$ years) most of the energy dissipation takes place via neutrino emission. For magnetars
in contrast to pulsars, this is an additional source of neutrino emission. This would be a new
observational signature for our model.

New magnetars from a crossover criterion: For older or larger period (more than 5s.)
neutron stars the new feature for magnetars is that $\dot{E}_X$, the rate of steady X-ray emission must
dominate over $\dot{E}_R$, the rate for rotational energy loss from dipole radiation.

According to our model, the strong magnetic field emerges out of the star much after its
birth, unlike in the case of ordinary pulsars. We shall give some estimates which, though quali-
tative, capture some of the physics. In our picture, when the shielding currents eventually reach
the crust, the core magnetic field is completely shielded within the crust. As the shielding cur-
rents in the crust dissipate, they restore the crust magnetic field to what its unshielded value
would have been.

Since this field was confined by the Lenz currents in the crust, the lower bound on the field
energy carried by the shielding currents in the crust is given roughly by, $E_{\text{stored}} \simeq \frac{B_f^2}{8\pi} \cdot
4\pi R^2 \cdot \Delta R_{cr}$ where $B_f$ is the final observed surface field, $R$ the radius of the star and $\Delta R_{cr}$
the thickness of the crust. This energy will be dissipated and released as X-rays, flares etc. in a
typical time-scale of the spin-down age $\tau_{SD}$. Thus, an estimate for the average X-ray luminosity
is given by

$$L_X^{\text{calc}} = k \cdot R^2 \Delta R_{cr} \cdot B_f^2 \cdot \frac{\dot{P}}{P}$$
where we have introduced a factor \( k \) as an indicator of possible deviations from this estimate., which is a lower bound.

As a matter of fact we can estimate the ratio of the calculated X-ray luminosity \( L_X^{\text{calc}} \) to \( \dot{E}_R \). From our earlier discussion one sees that both these are proportional to \( \dot{P} \) and hence their ratio

\[
R = \frac{L_X^{\text{calc}}}{\dot{E}_R} = \frac{k}{4000} \cdot B_{13}^2 \cdot P^2
\]

is independent of the mechanism for spin-down. In our model both \( B \) and \( P \) go up with time. Therefore \( R \) will keep increasing with time giving rise to a crossover between \( R < 1 \) and \( R > 1 \) regimes. If we use \( k \approx 20 \) as preferred by observed data, then this ratio exceeds unity even for \( B_{13} \approx 3 \) and \( P \approx 5 \) s. For pulsars \( L_X \) is absent.

In table I we have summarized the observed properties of a number of high magnetic field pulsars. The magnetic fields in table are inferred from the observed \( P, \dot{P} \) by taking \( k = 1 \) and by the use of the dipole radiation formula . According to the crossover criterion those stars marked as \( \text{M} \) in table I are candidates for magnetars in our scenario. This crossover happens when the rotational energy loss rate (at \( P \approx 5 \) s.) is too small to fuel the X-ray flux. We therefore need another energy source for the X-radiation - in our model it is the dissipation of the shielding currents. Pulsars do not have this source. This crossover during the evolution of a star is a signal for magnetars. We emphasize that in the conventional dynamo scenario they would not be considered as magnetars. We note that the object J1846-0258 is anomalous in many respects and needs special consideration (see below).

**New Young (sub second period) magnetars:**

All 'observed' magnetars have periods between \( 5 < P < 11 \) sec, magnetic fields between \( 10^{14} < B < 10^{15} \) G and a steady radiative emission of \( \approx 10^{35} \) ergs/sec. Why, then, are magnetars not observed with \( P < 5 \) s.? 

In the dynamo model magnetars are born with high B fields \( \approx 10^{14(15)} \) G and would spin
down very fast from periods of a few ms. to periods of over a second (in a few hundred years). Therefore there is a much higher probability of observing them when they have slowed to periods $\geq 5$ s. and their spin down ages are much higher. In this epoch their X-ray luminosity $L_{\text{X}}^{\text{obs}}$ is much greater than $\dot{E}_R$. Hence it is customary to think of magnetars in the above regime.

Observation of PSR 1846-0258 with $P=0.326$ s., $B = 5 \cdot 10^{13}$ G and $L_{\text{X}}^{\text{obs}} < \dot{E}_R$ would then rule against it being identified as a magnetar conventionally. Furthermore, since the dipole radiation dominates over the steady X-ray flux, the crossover criterion discussed earlier can not be applied to it at this epoch.

The pulsar PSR 1846-0258 has a very high X-ray luminosity, comparable in magnitude to that for magnetars. One may then suspect that it may become a magnetar when its period evolves to $P \simeq 5$ s. We need a new signature to establish its credentials as a magnetar.

- Gavrill et al (33). report a glitch accompanied by a flare in this object that are more characteristic of magnetars than pulsars. The post flare phenomenon shows an increase in the spin down rate.

- A careful and detailed timing data and analysis for this pulsar has been done by Kaspi et al (29). Part of their analysis most relevant to our model is best summarized in Fig. 4 of (29) which we have reproduced in Fig. 3 here.

![Figure 3: Timing Analysis from Kaspi et al (29)]
Prior to the glitch the frequency derivative $\dot{\nu}_0$ was $-6.3 \cdot 10^{-11} s^{-2}$. Immediately after the glitch this changed to $-7.55 \cdot 10^{-11} s^{-2}$. They observed an exponential decay of this increase with a characteristic time scale $\tau_d = 127 d$. But even after 920 d ($7.25 \tau_d$) they observed an asymptotic $\dot{\nu}$ of $-6.65 \cdot 10^{-11} s^{-2}$ giving a difference of $3.5 \cdot 10^{-12} s^{-2}$ over the preglitch value. The exponential tail of the post-glitch increase after $7.25 \tau_d$ being $5.5 \cdot 10^{-14} s^{-2}$, we interpret their data as evidence for a real change in $\dot{\nu}$ of $3.5 \cdot 10^{-12} s^{-2}$. Using the relation $B = 3.2 \sqrt{\dot{P} P} \cdot 10^{19} G$ which is based on the dipole formula

$$ \dot{P} = \frac{2}{3} \frac{4\pi^2}{P} \frac{B^2 R^6}{c^3 I} $$

we can translate this asymptotic change in $\dot{\nu}$ to an increase in the surface magnetic field of $0.13 \cdot 10^{13} G$ in about 2.5 years. We have made use of the fact that $P$ only changed by a few ppm during this entire period.

A post flare anomalous increment in the surface $B$ and the spin-down rate, is predicted by our model for magnetars. In the context of our model the anomalous behaviour of PSR 1846-0258 identifies it as a magnetar.

It is important to see how distinctive PSR 1846-0258 is in this regard when compared to other glitching pulsars which are obviously not magnetars. In particular, whether they too have persistent changes in $\dot{\nu}$ that are significant, in which case persistent changes in $\dot{\nu}$ would merely reflect the large glitches that took place and nothing more. We have analysed the cases of the Vela pulsar and PSR 0355+54 both of which are known to have large glitches with $\Delta \Omega / \Omega \simeq 10^{-6}$. A comparison of these two cases with that of J1846-0258 is given in Table. 3. In the case of PSR 0355+54 (34), Lyne’s fit (35) for the observed post-glitch behaviour yields a persistent shift $\Delta \dot{\Omega} / \dot{\Omega} = 0.0059$ which is ten times smaller than in the case of PSR 1846-0258. In this case observations were carried out over a 77 d. period while the characteristic timescale of the exponential decay was 44 d. In the timing analysis of Kaspi et al (29) the shift was
directly observable as data was available over a much longer period. In the case of the Vela pulsar, according to Alpar (36), the observed long term breaking index of 1.4 can be explained by a persistent shift in $\Delta \dot{\Omega} / \dot{\Omega}$ of $3 \times 10^{-4}$ happens about once every four years. Even this inferred effect is more than two orders of magnitude smaller than the observed effect in PSR 1846-0258. This indeed makes PSR 1846-0258 distinctive.

**New braking index for J1846-0258:** In a very interesting development Kaspi et al (37) report a new braking index of $2.16 \pm 0.13$ for the post-outburst phase of this object which is considerably lower than the pre-outburst value of $2.65 \pm 0.01$. They carefully analyse the sources for such a lowering of the braking index and essentially identify three such:

- A *positive* second time-derivative of the moment of inertia $I$. They conclude that it is hard to imagine a physical situation causing this.

- A *positive* rate of change of $\alpha$, the angle between the magnetic axis and the axis of rotation. However, according to them no change in the pulse profile has been observed over the relevant period, making this source very unlikely.

- Plasma distortions of magnetic fields can also be a source. But according to these authors that would result in a *six fold* increase in particle luminosity and no such increase has been observed.

- An *increase* in the surface magnetic field $B$, more precisely a positive $\frac{dB}{dt}$.

Thus a persistent increase in the surface magnetic field is the most likely explanation for the lowering of the braking index and this further corroborates our point of view that the surface magnetic field of J1846-0258 is indeed increasing and that this object is a magnetar in making.

Another possible source for an increase in $\dot{\nu}$ is pulsar wind - but there is no reason to expect it to correlate with long term post flare phenomena.
Conclusion

In conclusion we enumerate some of the consequences of the model presented above:

i) Magnetars belong exclusively to the higher than pulsar mass population of neutron stars that have a high density magnetic core.

ii) This core is created by the strong interactions and the most likely ground state is a $\pi_0$ condensate that aligns magnetic moments to create large dynamical $10^{16(17)}$ G magnetic fields at the surface of the core. Dynamical fields are 'permanent' unlike fields derived from currents.

iii) The core field is shielded by Lenz currents generated in the high conductivity plasma in and around it, but is gradually transported to the crust by ambipolar diffusion over a timescale of $\approx 10^4$ years - this results in a time delay before the field comes out to the surface.

iv) The strong magnetic field breaks through the crust as the shielding currents dissipate giving out a steady X-ray flux and several energetic flares.

v) This further implies that the surface field keeps increasing in magnitude till all shielding currents dissipate and the permanent dipolar core field is established.

We have found that all these phenomena are supported by extensive data and observations. We have also used the model to identify some stars, in a sampling of a few high magnetic field pulsars, as magnetars. Thus this model for magnetars throws up a lot of unexplored physics from the strongly interacting core to the plasma physics and the crustal solid state physics of huge magnetic fields.

Our understanding of neutron stars is at a crossroad. We have to understand many families of neutron stars, for example pulsars and magnetars, in one framework. This is what we have tried to do in this work. Neutron stars are also the laboratory to understand the high density phase diagram for strong interactions. This work gives us a new understanding of the strong interactions that is linked intimately to astrophysical data.
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Note Added

After this work was completed and this paper written we came across a paper by Kutschera (39) which has also discussed shielding and eventual outward transport of core magnetic fields. But the mechanism discussed there is very different from Ambipolar diffusion, and that paper is addressing low field millisecond pulsars. It estimates much larger time scales and will not be relevant for magnetars.

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**TABLES**

Table 1: Compilation of actual data, $P$, $\dot{P}$, for high magnetic field pulsars (HMFP) from ref. (38), with inferred $B$, $\tau_{SD}$, $\dot{E}_R$ (from the dipole radiation formula). $L_X^{\text{calc}}$ ($=E_{\text{stored}}/\tau_{SD}$) is calculated for $k = 1$. In estimating $L_X$ we have taken a star radius of 10 kms, a crust thickness of 1 km and a moment of inertia I of $\approx 10^{45}$ gcm$^2$. Our estimates for $L_X$ are about an order of magnitude smaller than the observed values. This means that the $k$-factor is in reality about 20.

| Name            | P in sec. | $\dot{P}$ in $10^{-12}$ | $\tau_{SD}$ in $10^3$ yrs | $B_{13}$ | $\dot{E}_R$ in $10^{33}$ ergs/s | $L_{X}^{\text{obs}}$ in $10^{33}$ ergs/s | $L_{X}^{\text{calc}}$ in $10^{33}$ ergs/s | $L_{X}^{\text{obs}}/L_{X}^{\text{calc}}$ |
|-----------------|-----------|-------------------------|----------------------------|----------|-------------------------------|-------------------------------------------|------------------------------------------|----------------------------------------|
| J1718-3718 M    | 3.3       | 1.5                     | 34                         | 7.4      | 1.6                           | 6                                         | 0.25                                     | 24                                      |
| J1846-0258 M    | 0.33      | 7                       | 7                          | 7        | 5                             | 8300                                      | 100                                      | 5                                       | 18                                      |
| J1119-6127      | 0.407     | 4.1                     | 1.6                        | 4.1      | 2600                          | 0.216                                     | 100                                      | 5                                       | 18                                      |
| J1847-0130 M    | 6.7       | 1.3                     | 83                         | 9.4      | 0.17                          | 3 to 8                                    | 0.2                                      | 2                                       | 19                                      |
| J1814-1744 M    | 4.0       | 0.74                    | 85                         | 5.5      | 0.47                          | 4.3                                       | 0.06                                     | 72                                      |
| PSR0154-61      | 2.35      | 0.189                   | 197                        | 2.1      | 0.57                          | 0.14                                      | 0.004                                    | 35                                      |
Table 2: A comparison between pulsars at the beginning of spin-down, high magnetic field pulsars (HMFP) and typical magnetars. Other parameters are calculated using the dipole formula with $P, B$ as input. In the first row we have given the typical values of $P, B$ at the beginning of the spin down phase. The second row is constructed by taking the average values of $P, B$ from table I (HMFP) for all cases marked M (except J1846-0258). Finally, the last row is obtained by taking for $P, B$ from the average of the AXP data given in Gonzalez et al (38).

| Name                                      | $P$ in sec. | $\dot{P}$ in $10^{-12}$ | $\tau_{SD} = P/2\dot{P}$ in $10^3$ yrs. | $E_R$ in ergs. | $\dot{E}_R$ in ergs/s | $B_{13}$ | $L_X^{calc}$ in ergs/s |
|-------------------------------------------|-------------|---------------------------|------------------------------------------|---------------|------------------------|-----------|------------------------|
| Beginning of spin down                    | 0.1         | 1.0                       | 1.666                                    |               |                        | 1.0       | 10$^{32}$              |
| Typical High Mag Field HMF pulser or magnetar: $P > 5s$ | 5.0         | 1.13                      | 74.0                                     | 8 \cdot 10^{34} | 3.6 \cdot 10^{32}    | 7.5       | 10$^{32}$              |
| Typical magnetar $P > 5s$                 | 9.0         | 2.5                       | 60                                       | 2.5 \cdot 10^{44} | 1.25 \cdot 10^{33} | 50.0      | 6 \cdot 10^{34}       |

Table 3: Comparison of persistent $\Delta \dot{\Omega}/\dot{\Omega}$ of PSR 1846-0528 with those in some large-glitch pulsars.

| Name                  | Length of observation | Exponential decay time $\tau_d$ | Persistent $\Delta \dot{\Omega}/\dot{\Omega}$ | Source              |
|-----------------------|-----------------------|---------------------------------|-----------------------------------------------|---------------------|
| PSR 1846-0528         | 920 d.                | 127 d.                          | $5.5 \cdot 10^{-2}$                           | Timing Data (29)    |
| PSR 0355+54           | 77 d.                 | 44 d.                           | $6 \cdot 10^{-4}$                             | Timing Data (35)    |
| Vela                  | –                     | –                               | $3 \cdot 10^{-4}$                             | Breaking Index (36) |