X–ray Emission from Old, Isolated, Accreting Neutron Stars

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Accretion onto old, isolated neutron stars is reviewed. The detection of their X–ray emission with ROSAT is discussed and a summary of the current status of observations is presented.

1 Introduction

There is now a circumstantial evidence that most of the \( \sim 600 \) known pulsars are born in the core collapse following a supernova explosion. The estimated rate of SN events leading to the formation of a NS is \( \approx 10^{-2} \) yr\(^{-1}\) at present, which means that the Galaxy should contain \( \approx 10^8 - 10^9 \) neutron stars (NSs). Newly born NSs have large magnetic fields \( (B \sim 10^{12} \text{ G}) \), short periods \( (P \lesssim 0.1 \text{ s}) \) and show up as radio pulsars. A rough estimate of the life span of the pulsar phase, \( P/\dot{P} \approx 10^7 \) yr, shows that the present number of active pulsars is \( \approx 10^5 \) which is only a very tiny fraction of the estimated number of Galactic NSs. Since the NS temperature is expected to drop from the initial \( \sim 10^{11} \) K to \( \lesssim 10^5 \) K in \( \sim 10^5 \) yr, old, isolated NSs which have passed beyond the pulsar phase are expected to be cold objects which do not emit any appreciable amount of radiation. However, as it was suggested long ago in a pioneering paper by Ostriker et al., old, isolated NSs (ONSs) may accrete the interstellar medium and show up as weak, extreme UV/soft X–ray sources. The expected spatial density of ONSs is \( \approx 10^{-4} N_8 \text{ pc}^{-3} \), which implies that, on average, ONSs are \( \sim 15 \) pc apart. Given their large number and relative proximity, the observation of isolated accreting NSs may be already within reach.

2 Accretion Onto Isolated ONSs

A spherical star (radius \( R \), mass \( M \)) moving with velocity \( v \) relative to an ambient medium of density \( n \) accretes at the Bondi rate

\[
\dot{M} \sim 10^{11} n v^{-3} M^2 \text{ g/s}. \tag{1}
\]

In the case of NSs, however, the presence of a strong magnetic field and of fast rotation may inhibit accretion because of the momentum outflow, produced by the spinning dipole, and of the propeller effect, induced by the corotating magnetosphere.
Accretion will occur only if the gravitational energy density of the incoming material exceeds the energy density of the relativistic outflow at the accretion radius. This condition is met only when the NS has spun down to a period

\[ P \sim P_{\text{crit}} \sim 10^{3/2} \frac{B_{12}^{-1/2} \dot{M}_{11}^{-1/4} (r_A)}{14 R_{6}^{3/2} M^{-1/8}} \text{s}. \]

After \( P \) has increased above \( P_{\text{crit}} \), the infalling material proceeds undisturbed until the NS magnetic energy density balances the matter bulk kinetic energy density at the Alfven radius. The corotating magnetosphere will then prevent the accreting material to go any further, unless the gravitational acceleration at the Alfven radius is larger than the centrifugal acceleration which implies that

\[ P \sim P_{A} \sim 10^{3} B_{6}^{8/7} \dot{M}_{11}^{-1/2} M^{-1/2} \text{s}. \]

The timescale for spin–down by dipole radiation needed to meet the first condition is a few Gyr, so a large fraction of ONSs can have spun down sufficiently to overcome the first barrier, but \( P_{A} \) is so large that it can not be reached by magnetic dipole radiation. There are, however, two effects that may play an important role in slowing down NSs rotation, making accretion possible: the decay of the B–field and the torque exerted by the accreting material on the NS itself. If the magnetic field decays on a timescale \( \approx 10^{7} \) yr, leaving possibly a relic component of \( \approx 10^{8} - 10^{9} \) G, both \( P_{\text{crit}} \) and \( P_{A} \) are comfortably below the age of the Galaxy. Even for a constant B–field of \( \sim 10^{12} \) G, the torque could spin down the NS in a time \( \lesssim 1 \) Gyr.

The accretion luminosity is

\[ L \sim 2 \times 10^{31} \dot{M}_{11} \text{ erg/s} \ll L_{\text{Edd}} \quad (2) \]

which implies that no energy is released before the flow hits the outermost stellar layers. Here accreting protons are decelerated by Coulomb collisions with atmospheric electrons and/or by plasma interactions and the flow stops after penetrating a few Thomson depths in the NS atmosphere. The bulk kinetic energy of the infalling protons is then transformed into thermal energy at and finally converted into electromagnetic radiation.

3 The Emitted Spectrum

Let us assume that thermal bremsstrahlung is the dominant mechanism for producing photons. This means that the gas temperature in the atmosphere should not differ too much from the effective temperature

\[ T_{\text{eff}} = \left( \frac{L}{4 \pi R^2 \sigma} \right)^{1/4} \sim 3.4 \times 10^{5} L_{31}^{1/4} R_{6}^{-1/2} \text{ K}. \quad (3) \]
The typical values of density and temperature are such that the free–free optical depth is much larger than unity, so thermal equilibrium is established in the dense inner layers. Compton scattering is not expected to modify the spectrum because of the relatively low Thomson depth and electron temperature; moreover the cyclotron line contribution to the total luminosity never exceeds a few percent. The spectrum emitted by accreting ONSs can be then assumed to be a blackbody at $T_{\text{eff}}$, at least in the first approximation. Emission is peaked at an energy

$$E \sim 3kT_{\text{eff}} \sim 100L_{31}^{1/4}R_{6}^{1/2} \text{ eV}$$  \hspace{1cm} (4)$$

and falls in the extreme UV/soft X–ray range.

Although for $B \sim 10^{9}$ G the magnetic field is not going to produce any major effect on emission/absorption, its presence has an important consequence on the emitted spectrum. If a relic field $B = 10^{9}$ G is present, the flow is funneled onto the polar caps and the effective temperature is higher because of the reduced emitting area ($T_{\text{eff}})_{\text{mag}} \sim 5B_{9}^{1/7}M_{14}^{-1/14}R_{6}^{-5/28}M^{-1/28}(T_{\text{eff}})_{\text{unmag}}$.

Detailed radiative transfer calculations have shown that the emerging spectrum is not Planckian: it is harder than a blackbody at $T_{\text{eff}}$ and the hardening becomes more pronounced as the luminosity decreases. Since the hardening factor is $\sim 2$ at $L \sim 10^{31}$ erg/s, spectra emitted by magnetized accreting ONSs are expected to peak at

$$E \sim 10(3kT_{\text{eff}}) \sim 1L_{31}^{1/4}R_{6}^{1/2} \text{ keV}.$$  \hspace{1cm} (5)$$

4 Observable of Old, Isolated NSs

Emission in the $0.1–1$ keV band, makes ONSs possible targets for detectors on board ROSAT and EUVE. The maximum distance $d_{\text{max}}$ at which a star of given luminosity $L$ produces a count rate above threshold turns out to be always larger than $\sim 300$ pc, which means that ONSs are indeed within reach of ROSAT.

The total number of detectable ONSs in a given field is obtained integrating the NS distribution function (DF)

$$N = \int dv \int_{\Omega} d\Omega \int_{0}^{d_{\text{max}}} f(r,l,b,v) dr.$$  \hspace{1cm} (6)$$

Unfortunately the NS DF at present is subject to various uncertainties mainly related to our poor understanding of the velocity distribution of pulsars at birth. Under reasonable assumptions, Treves and Colpi and Blaes and Madau...
concluded that $\sim 6000N_9$ ONSs, located within 500 pc, should appear in the ROSAT All Sky Survey.

Given that accreting ONSs should indeed be detectable with ROSAT, and possibly EUVE, the obvious question is: how to pick them up in the sea of still unidentified, weak sources present in the surveys? Possible criteria for sorting out good ONS candidates are: the lack of any optical counterpart down to $m_v \sim 24$, soft X-ray spectra, extreme X to optical flux ratio and correlation with the denser phases of the ISM. Relatively high count rates are expected from ONSs accreting in the denser regions closer to the Sun. In this respect, dense molecular clouds, $n \sim 100 \text{ cm}^{-3}$, seem to provide a very favourable environment for observing ONSs. Although the local interstellar medium is underdense and relatively hot, it contains at least one region where $n \sim 1 \text{ cm}^{-3}$. Due to their vicinity about 10 ONSs are expected to be detectable at the relatively flux limit of 0.1 counts/s in the PSPC survey, $\sim 5\%$ of NOIDs at this limit.

Besides the detectability of individual sources, ONSs could also reveal themselves through their contribution to the diffuse X-ray emission. Zane et al. have addressed this issue and concluded that magnetized, accreting ONSs can contribute up to $\sim 20\%$ of the unresolved soft X-ray excess observed at high latitudes in the X-ray background. Their number of resolved sources, $\sim 10 \text{ deg}^{-2}$, although still consistent with the average density on NOIDs in PSPC pointings ($\sim 30 \text{ deg}^{-2}$) would however imply that one NOID in three should be an ONS. The Galactic Center, where both the star and gas density is very high, could provide also an excellent site for revealing ONSs emission. Assuming that ONSs are $\sim 1\%$ of stars in the GC, Zane et al. were able to reproduce satisfactorily GRANAT data for the diffuse X-ray emission in the 2.5–7 keV band.

Theoretical predictions about the detectability of ONSs are rather optimistic, but do we actually observe them? Up to now there have been only two claims of a possible detection of an accreting ONSs: MS 0317.7-6647 and RXJ 186535-3754. In both cases the source was detected with ROSAT PSPC and the evidences in favour of the ONS option (soft, blackbody spectrum, lack of optical counterparts, positional coincidence with a cloud) are strong but not completely compelling. Very recently Belloni, Zampieri & Campa have performed a systematic search for ONSs in two molecular clouds in Cygnus, Rift and OB7, analyzing archive ROSAT PSPC pointings containing 109 sources. For 105 of them an optical counterpart was identified, leaving 4 NOIDs with no counterpart above $m_r \sim 20$. It should be stressed that the observed number of NOIDs is $\leq$ the predicted number of ONSs. A larger sample region in Cygnus, comprising a large part of the cloud OB7, has been
investigated in detail by Motch et al. using R–ASS data. The survey is complete at about 0.02 counts/s and, at this flux level, only 8 NOIDs are left. They do not seem to be correlated with the denser phases of the ISM. Again this figure is lower than the estimated number of ONSs emitting above 0.02 counts/s which is $\gtrsim 10^4$.

5 Conclusions

Although observations are still far from being conclusive, they seem to support a number of detectable ONSs lower than what predicted by theory. There are several effects that can be responsible for such discrepancy: i) the total number of Galactic ONSs is $< 10^8$, although this is unplausible unless our understanding of SN rates is grossly wrong; ii) accretion is inhibited because there is no magnetic field decay or because of preheating in the accretion flow; iii) ONSs are faster (and $\dot{M}$ is reduced) either as consequence of a higher velocity at birth or because of their dynamical interaction with the spiral arms.

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