Towards a theory of extremely intermittent pulsars

II: Asteroids at a close distance

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ABSTRACT

\textbf{Aims.} We investigate whether there may be one or many companions orbiting at close distance to the light cylinder around the extremely intermittent pulsars PSR B1931+24 and PSR J1841-0500. These pulsars, behaving in a standard way when they are active, also “switch off” for durations of several days, during which their magnetospheric activity is interrupted or reduced.

\textbf{Methods.} We constrained our analysis on eight fundamental properties of PSR B1931+24 that summarise the observations. We considered that the disruption/activation of the magnetospheric activity would be caused by the direct interaction of the star with the Alfvén wings emanating from the companions. We also considered the recurrence period of 70 days to be the period of precession of the periastron of the companions orbit. We analysed in which way the time scale of the “on/off” pseudo-cycle would be conditioned by the precession of the periastron and not by the orbital time scale, and we derived a set of orbital constraints that we solved. We then compared the model, based on PSR 1931+24, with the known properties of PSR 1841+0500.

\textbf{Results.} We conclude that PSR B1931+24 may be surrounded at a close distance to the star by a stream of small bodies of kilometric or sub-kilometric sizes that could originate from the tidal disruption of a body of moderate size that fell at a close distance to the neutron star on an initially very eccentric orbit. This scenario is also compatible with the properties of PSR J1841-0500, although the properties of PSR J1841-0500 are, by now, less constrained.

\textbf{Conclusions.} These results raise new questions. Why are the asteroids not yet evaporated? What kind of interaction can explain the disruption of the magnetospheric activity? These questions are the object of two papers in preparation that will complete the present analysis.
Key words. pulsars – pulsar nullings – exo planets– SNR debris – magnetospheres
### Table 1. Basic estimates for PSR B1931+24.

| Property                              | Value                                      |
|---------------------------------------|--------------------------------------------|
| stellar radius                        | $R_* = 10$ km                              |
| stellar mass                          | $M_* = 1.4$ solar mass = $2.7 \times 10^{30}$ kg |
| stellar surface magnetic field (pole) | $B_* = 2.6 \times 10^8$ T                   |
| observed period                       | $P = 0.813$ s                              |
| observed pulsation                    | $\Omega_* = 7.728$ s$^{-1}$                |
| observed frequency shift when on      | $\dot{\Omega}_{on} = -10.24 \times 10^{-14}$ s$^{-2}$ |
| observed frequency shift when off     | $\dot{\Omega}_{off} = -6.78 \times 10^{-14}$ s$^{-2}$ |
| light cylinder radius                 | $R_{lc} = c/\Omega = 3,879 \times 10^7$ m = $2.6 \times 10^{-4}$ AU |
| polar cap radius                      | $R_{pc} = R_*(\Omega R_*/c)^{1/2} = 160$ m |
| Goldreich-Julian current              | $I_{GJ} = -2\pi R_{pc}^2 \epsilon \Omega_*, B_* = 8.6 \times 10^{11}$ A |
| Kramer current                        | $\Delta I_{pc} = 8 \times 10^{11}$ A       |

### 1. Introduction

The pulsars PSR B1931+24 and PSR J1841-0500 are extremely intermittent. This means that they have two regimes of radiation. The on regime corresponds to the normal radiation of a standard pulsar. The off regime consists of interruptions of radio emissions that can last for days or months. The observational properties of the extremely intermittent pulsar PSR B1931+24 have been characterised in Kramer et al. (2006). They are summarised as list of eight properties P1-P8 in Mottez et al. (2013) (now called paper I). They are briefly displayed in the first line of Table 3.

One of these properties, at least for PSR B1931+24, is a quasi-periodic behaviour of about 35 days. In paper I, it has been found that this cannot be a consequence of a planet orbiting the neutron star with that period, but $70 = 35 \times 2$ days could be the period of the precession of the periastron of something orbiting at a close distance of the neutron star.

The questions assessed in the present paper are the following: (1) Why would the perturbation of the pulsar be affected on the precession time scale (70 days) but not on the orbital scale (a few minutes)? A possible answer is developed in section 3. It results in a series of constraints on the orbital parameters. A set of possible orbits is computed. (2) What kind of orbiting bodies can resist tidal forces? This is discussed in section 4. (3) Would the orbiting bodies be detected with pulsar timing? The simple answer to this question is given in section 5.

But first, we set the general principle of our investigation.

The numerical values used in the present paper are the same as those used in paper I. For convenience, they are displayed in Table 1.

### 2. General principle

To assess the first question, it is important to determine what kind of interaction is possible with the magnetosphere of the pulsar, according to the distance between the bodies and the star.
The change of the slowing-down rate when the pulsar is off indicates the interruption of a Poynting flux from the magnetosphere associated to a polar cap current $\Delta I_{\text{pc}}$ similar to the Goldreich-Julian current (property P5). This means that the magnetosphere is disturbed when the pulsar is off, which is bound to happen at close distance to the star, in the polar cap, where the Goldreich-Julian current fuels the whole magnetospheric activity.

In a plasma, the way of propagating energy from one point (a body) to another (the star or the polar cap just above it) without spreading it out in every direction is to guide it along a magnetic flux tube. When the plasma has a sub-Alfvénic velocity, as is expected in the vicinity of the light cylinder, this propagation is guided by Alfvén wings. Mottez & Heyvaerts (2011b) have shown that a body in the wind of a pulsar would generate a wake in the form of a pair of Alfvén wings. Alfvén wings would also exist in the plasma closer to the star, inside the light cylinder.

Alfvén wings have been observed and theorised in other astrophysical situations, for instance, the Io-Jupiter interaction in the co-rotating plasma of Jupiter’s magnetosphere (Neubauer 1988; Bonfond 2010, Hess et al. 2010), Saturn and Enceladus (Pontius & Hill 2006), hot-Jupiters (Preusse et al. 2006), planets around white dwarfs (Willes & Wu 2005), and occasionally the Earth (Chané et al. 2012).

In some cases, the Alfvén wings from an orbiting body connect to the planet/star around which they turn. This is the case, in the above examples, of Io and Jupiter, Saturn and Enceladus, and it is suspected for hot Jupiters and for planets around white dwarfs.

We explore the possibility that a planet orbiting PSR B1931+24, or several asteroid-like bodies small enough not to be seen with the pulsar timing method, behave like unipolar inductors and generate Alfvén wings that could explain PSR B1931+24’s singular behaviour.

How can Alfvén wings from a body influence the magnetosphere of the pulsar?

If the bodies are beyond the light cylinder, no energetic signal from the bodies and propagating along the magnetic field, even at the velocity $c$, can reach the star. In terms of magnetic energy, and of transport of material, the bodies cannot efficiently send enough energy in the vicinity of the star to perturb the magnetosphere. Of course, the wings as well as the clouds of gas emitted from evaporation would have an influence on the pulsar wind activity, but this would not hold for anything connected to the heart of the magnetosphere activity that is inside of or close to the light cylinder. All the material coming from the bodies would be dispersed away in the opposite direction.

If the bodies are inside the light cylinder, there is a chance that the Alfvén wings reach the star, or a region very close to it. This configuration is illustrated in Fig. 1 where the companion is represented inside the light cylinder in a region of open field lines. The thin lines represent magnetic field lines. The thick lines represent the direction of the electric current carried by the Alfvén wings. One of these wings extends far into space, but the other is connected to the star, forming a closed system of electric currents. The reason why this connection is only possible inside the light cylinder is explained in section 3.2 of paper I. Alfvén wings propagating inside
the pulsar’s magnetosphere in relatively slow ambient plasma follow the magnetic field rather closely, especially when the Alfvén propagation speed $V_A$ (section 2.1 of paper I) is very high.

Figure 2 shows the computation of the current flowing into Alfvén wings from bodies of various sizes. The current was deduced in Mottez & Heyvaerts (2011b) in the context of two simplified models. The first corresponds to a pulsar wind (over-estimating the magnetic field amplitude and consequently the Alfvén wing current), the other corresponds to a co-rotating plasma in a dipolar magnetic field. In a pulsar magnetosphere, the magnetic field decreases more slowly than a dipole field, and this model under-estimates the Alfvén wing current. Therefore, we can expect the real current to be between these pairs of values. Three curves are given for each model. They correspond to bodies of 1 km, 10 km, 100 km diameter. We can expect that a few bodies of 100-km-diameter provide a total current similar to the disruption current estimated in Kramer et al. (2006), which is close to the Goldreich-Julian current. A similar current could be obtained with about 1000 to 10,000 bodies of diameter $\sim 1$ km.

In these circumstances, the Alfvén wing currents can be large enough to strongly perturb the behaviour of the inner magnetosphere.

Two opposite cases can be considered:

1. **Hypothesis of a standard pulsar** The isolated pulsar is a normally active pulsar. When the bodies are outside the light cylinder, the pulsar is on. When the bodies enter the light cylinder, and especially when the Alfvén wings reach the star, they disrupt the magnetospheric activity. Then the pulsar is off. Because of the clouds of ionised gas evaporated from the bodies, this situation does not happen exactly when the bodies enter the light cylinder, but later, in a rather unpredictable way.

2. **Hypothesis of a dormant pulsar** The other possibility is that the isolated pulsar is inactive, and when the bodies are inside the light cylinder, they favour conditions that enable magnetospheric activity. In that case, the pulsar would be off when the bodies are outside the light cylinder, and on when the bodies are inside it (with the same unpredictable timing caused by the evaporated plasma).

The first hypothesis corresponds to the situation where, as for the very large majority of other pulsars, the radio waves are expected to come from inside the light cylinder. In that case, they do not result from any interaction with companions and/or Alfvén wings. On the contrary, the companion interrupts the normal activity of the pulsar when it is too close to the star.

The second hypothesis is not standard, and a “mainstream” stance would not require that we keep it. However, a few publications have considered that some particular pulsars could be dormant unless an in-fall of neutral matter at a close distance activates the radio emissions. For instance, Luo & Melrose (2007) have proposed that rotating radio transients (RRATs) could be dormant or undetectable pulsars activated by the injection and ionisation of neutral material inside the light cylinder. The proposed mechanism (requiring a relatively low neutron star rotation period) as well as the time scale of the inactive and active phase are not applicable to PSR1931+24,
but it is not excluded that something similar might happen by a different process. This is why the hypothesis of a dormant pulsar cannot be discarded a priori. Consequently, even if the hypothesis of a standard pulsar is the most probable, we kept both hypotheses in our analysis.

In either case (hypothesis of an active or dormant pulsar when not perturbed), a detailed analysis of the Alfvén wing interaction with the neutron star’s magnetosphere is not provided in the present paper. We leave this question for the next step of our analysis in a forthcoming paper. But we retain the important fact that the Alfvén wings cannot disturb the pulsar’s activity through a connection to the neutron star unless the orbiting bodies are inside the light cylinder: beyond this limit, no wave slower than $c$ can propagate along the magnetic field lines down to the star or the inner magnetosphere.

As we will see in section 4, the bodies are not isolated, but form a stream that populates the entire orbital ellipse. Consequently, if one body is within the light cylinder, other bodies -that follow the same trajectory but with a different phase angle- are outside it. And when many bodies leave the light cylinder, others enter into it. Therefore, the perturbation of the pulsar magnetosphere is not detected on the orbital period, because it is the position of the orbit relatively to the light cylinder that counts, but not the position of each single body. Therefore, the characteristic times marking the disruption of the magnetosphere activity is not related to the orbital period of the bodies, but to a longer time scale that characterises a precession of the orbit. As mentioned in paper I, this time scale can be the period of precession of the periastron.

Therefore, we distinguish two classes of orbits : those that are completely outside the light cylinder, and those that are partially inside it. These two classes of orbits determine the possibility of two different modes of activity of the pulsar. The present study focuses on the conditions permitting these two classes of orbits. We first characterise which range of semi-major axis and eccentricities allows a period of the precession of the periastron of 70 days, and the transition between the two classes of orbits in this course of 70 days (section 3).

Our computations are constrained by the properties $P_1$-$P_8$ of PSR 1931+24. In section 6, they are applied to PSR J1841-0500, whose properties are also summarised by a less constrained list $Q_1$-$Q_8$ of properties.

3. Companions at a short distance and a periastron precession with a period of $\sim 70$ days

In paper I, we reached the conclusion that the phenomena associated with PSR B1931+24 could not be produced by a unique companion in a 35-day orbit. We considered that the 35 days periodicity might be not the orbital period, but the period of precession of the periapsis of some much smaller orbit. More precisely, we show in the following section that the period of the precession of the periapsis should be twice as long, i.e. $P_{\text{per}} \sim 70$ days. The period of the precession of the periapsis is expressed in terms of the semi-major axis $a$ and the eccentricity $e$ of the orbit by

$$P_{\text{per}} = \frac{2\pi a^3}{3(GM_*)^{3/2}(1 - e^2)}.$$  

(1)
where \( G \) is Newton’s constant and \( M \), the neutron star mass. As any property of a gravitational motion, \( P_{\text{per}} \) does not depend on the mass of the pulsar’s companion, nor on its size, which is considered negligible in equation (1). For a trail of asteroids orbiting along the same original orbit, the trajectory of each body in the trail is the same, including the periapsis precession, so that the whole swarm keeps on sharing a common instantaneous elliptical orbit, which precesses at a common rate.

3.1. Geometries suitable for active and passive states

In this section, we assume a standard pulsar that is perturbed when the bodies enter the light cylinder. We could equally well assume a dormant pulsar activated when the bodies enter the light cylinder; we would just have to exchange the words “off” and “on”, and “active” and “inactive”.

Since the model constrains the periastron precession period to fit the observed quasi-periodicity, the semi-major axis \( a \) is a function of the eccentricity \( e \). Equation (1) can be written as follows, where \( C \) is a constant known from observations, assuming that they provide the values of \( \Omega^* \) and \( P_{\text{per}} \) and that \( M^* \) is known:

\[
a = \frac{R_{lc}}{C(1-e^2)^{2/5}},
\]

(2)

\[
C = \left( \frac{2\pi^2}{3} \right)^{2/5} \frac{R_{lc}}{(GM^*)^{3/5}} \frac{1}{P_{\text{per}}^{2/5}}.
\]

(3)

For PSR 1931+24, with a periastron drift period of 70 days, \( C = 0.43 \). The semi-major axis as well as the apoastron and periastron distances to the star are plotted for this object as a function of \( e \) in Figure 3. It can be seen that, given the limitations on the eccentricity values derived below, the range of possible variations of \( a \) is very narrow for PSR 1931+24. In the following numerical estimates, we take \( a = 10^8 \) m.

Figure 4 shows a series of sketches drawn in the orbital plane of the companion(s). The grey-shaded ellipse (or circle) is the intersection of the light cylinder with the orbital plane. The light cylinder radius is \( R_{lc} = c/\Omega \), where \( \Omega \) is the star spin frequency. The thick line is the periastron trajectory (which should be covered in \( \sim 70 \) days). It is a circle of radius \( a(1-e) \). The thin lines are examples of the companion(s) orbit, approximated by an ellipse. The inclination of the orbital plane upon the star equatorial plane is \( i \). The semi-major axis of the grey-shaded area is \( R_{lc}/\cos i \), while the semi-minor axis is \( R_{lc} \).

We drew the sketch accordingly to the “standard pulsar hypothesis” (hypothesis 1 in section 2). Under the hypothesis 2 (“dormant pulsar”), the words “on” and “off” must be permuted.

In panel (a) of figure 4 the periastron of the companions’ orbit is inside the light cylinder \((a(1-e) < R_{lc})\) and all orbits are off because all of them are, partly or totally, inside the light cylinder, whatever the periapsis phase. A necessary, but not sufficient, condition for both on and off phases is that the periastron be more distant from the star than the light cylinder radius \( R_{lc} \).

In panel (b) of figure 4 for example, the periastron’s distance is larger than the light cylinder radius \((a(1-e) > R_{lc})\), but the orbit is not inclined upon the star’s equatorial plane \((i = 0)\), and
all orbits are on, whatever the periastron’s phase. The two modes alternate only when (1) the periastron is more distant than the light cylinder radius and (2) some orbits nevertheless cross the light cylinder at some phases of the periapsis precession. This is only possible when the orbital plane makes a finite angle $i \neq 0$ with the star’s equatorial plane, as in panel (c) of figure 4. A necessary, but still not sufficient, condition to have both types of trajectories then is that the periastron distance $a(1 - e)$ be comprised between the grey ellipse’s semi-minor and semi-major axis:

$$R_{lc} < a(1 - e) < \frac{R_{lc}}{\cos i}.$$  \hspace{1cm} (4)

When $a(1 - e)$ is smaller than $R_{lc}$, all orbits are off because they either intersect the light cylinder or are entirely included in it. The inverse condition $R_{lc} < a(1 - e)$ only guarantees that some orbits are partly out of the light cylinder, but not that some are entirely external to it. When $R_{lc}/\cos i < a(1 - e)$, all points on the orbit are farther away from the star than the largest distance to the light cylinder, and the regime is permanently on. The inverse condition $a(1 - e) < R_{lc}/\cos i$ only guarantees that some orbits (for instance for $\phi_0 = 0$ in Fig. 5) intersect the light cylinder and therefore are off, but it does not provide any information on the existence of on states. From equation (4), the inequalities in Eq. (4) can be written as

$$\frac{(1 - e)}{(1 - e^2)^{2/5}} \leq C \leq \frac{(1 - e)}{(1 - e^2)^{2/5}},$$  \hspace{1cm} (5)

or equivalently as:

$$e < e_{max} \quad \text{and} \quad i > i_{min}(e),$$  \hspace{1cm} (6)

where $e_{max}$ is defined by the equality case in the right-hand side of Eq. (5) and corresponds to the equality between the periastron distance and the light cylinder radius:

$$\frac{(1 - e_{max})}{(1 - e_{max}^2)^{2/5}} = C.$$  \hspace{1cm} (7)

For PSR 1931+24, $e_{max} \sim 0.65$. The minimum inclination $i_{min}(e)$ is defined by the equality case in the left-hand side of Eq. (5), namely:

$$i_{min}(e) = \arccos \left( C \frac{(1 - e^2)^{2/5}}{1 - e} \right).$$  \hspace{1cm} (8)

It remains to be determined, under the constraints set by Eq. (4) (from which the existence of off states is granted), which parameters $a$, $i$, and $e$ allow orbits entirely external to the light cylinder to exist, that is, which parameters allow for both on and off regimes. Figure 5 shows in the orbital plane of inclination $i$ the trajectory of a companion at a given phase of the periapsis precession. It also shows the intersection of the light cylinder with the companion’s orbital plane, which is the grey-shaded ellipse with semi-major and semi-minor axes equal to $R_{lc}/\cos i$ and $R_{lc}$ respectively. The polar angle of the periapsis is $\phi_0$. The star, at $F$, is both the centre of the light cylinder’s projection and the focus of the companion’s orbit. The position $A$ of a companion on its orbit is characterized by polar angle $\phi$. The point on the light cylinder with the same polar
angle is \( C \). An orbit is on when for any value of \( \phi \) we have \( FA > FC \). If not, it is off. The condition for \( FA \) to be larger than \( FC \) can be algebraically written as

\[
\frac{a(1-e^2)}{1+e \cos(\phi-\phi_0)} > \frac{R_{lc}}{\cos i} \left(\cos^2 \phi + \cos^2 i \sin^2 \phi\right)^{1/2}.
\]  
(9)

A sufficient condition for on orbits to exist under the conditions defined by Eq. (4) is that the orbit with periapsis phase \( \pi/2 \) be entirely external to the light cylinder. We establish the validity of this statement in Appendix A.

The condition (9) is satisfied at this particular periapsis phase if

\[
[1 + e \sin \phi](1 - \sin^2 i \sin^2 \phi)^{1/2} < \frac{a(1-e^2) \cos i}{R_{lc}}.
\]  
(10)

To find the conditions under which the inequality in Eq. (10) is satisfied, it suffices to compare the maximum value for \( x \in [0,1] \) of the function \( H \) defined by

\[
H(x) = (1 + ex)(1 - x^2 \sin^2 i)^{1/2}
\]  
(11)
to the right hand side of the inequality in Eq. (10). When the maximum of \( H(x) \) on \([0,1]\) is lower than the right-hand side of Eq. (10), some orbits are entirely external to the light cylinder, that is on. We derive the condition for on and off states to both occur in a periastron precession period in Appendix B.

When the inclination \( i \) is lower than \( i_{\text{lim}}(e) \) defined by Eq. (B.2), no supplementary condition needs to be added to the inequalities in Eq. (4) for both on and off orbits to appear during the periastron precession period. When \( i > i_{\text{lim}}(e) \), both on and off orbits occur provided the inclination \( i \) is lower than some upper limit \( i_{\text{max}}(e) \), defined in Appendix B. This upper limit is calculated numerically. To summarise, when \( i > i_{\text{lim}}(e) \), both on and off orbit can only exist, accounting for the constraints in Eq. (6), when \( i_{\text{min}}(e) < i < i_{\text{max}}(e) \) and when at the same time \( e < e_{\text{max}} \).

Figure 7 shows the region in the \( e-i \) plane, the grey-shaded area, where both on and off states can occur depending on the periapsis phase. The constraints that apply to cases \( i < i_{\text{lim}}(e) \) and \( i > i_{\text{lim}}(e) \) have been merged in this representation. The grey area is bounded by the curves \( i_{\text{min}}(e) \) and \( i_{\text{max}}(e) \). For the parameters \( e \) and \( i \) on the left and lower side of the curve \( i_{\text{min}}(e) \), the pulsar is always on. On the right side and for \( i > i_{\text{lim}}(e) \), it is always off. The curve \( i_{\text{lim}}(e) \) is plotted as well. The division of the plane \( e-i \) in different regions represented in Figure 7 is determined only by the value of \( a/R_{lc} \), which, for a given periastron precession period is determined by the value of \( C \) according to Eq. (4).

### 4. Why it is a series of small bodies

In this section, we discuss the size of the neutron star’s companions under the hypothesis that \( P_{\text{per}} = 70 \) days. A severe constraint is imposed by the tidal forces \( F_t \). The Roche limit \( d_R \) is given in the Newtonian approximation by

\[
d_R \sim 2.4 R_e \left(\frac{\rho_*}{\rho_c}\right)^{1/3},
\]  
(12)
Table 2. Numerical values used to evaluate the hypothesis of a quasi-periodicity induced by the precession of the periastron of PSR 1931+24.

| name                      | notation | value                  |
|---------------------------|----------|------------------------|
| rotation period of the periapsis | \(P_{\text{per}}\) | 70 days                |
| orbital period            | \(P_{\text{orb}}\) | 7.8 min                |
| semi-major axis           | \(a\)   | \(10^5 \text{ km} = 2.5 R_{\text{lc}}\) |
| eccentricity              | \(e\)   | \(0 < e < 0.65\)      |

where \(\rho_\star\) and \(\rho_c\) are the neutrons star’s and the companion’s densities. Numerically, \(d_R \sim 10^9 \text{ m}\), which is ten times larger than the semi-major axis \(a = 10^8\) found to be representative for PSR B1931+24 if the model discussed in this paper applies. This means that a body orbiting at such a close distance cannot keep its self-gravitational cohesion. It could resist tearing by tidal forces however if it is small enough and if the solid material has a high enough elasticity limit \(R_e\). For iron at ambient earth temperature, the elasticity limit \(R_e\), which is homogeneous to a pressure, is \(\sim 2.6 \times 10^8\) Pascals (Guinier & Jullien 1987). A solid spherical body can resist the traction exerted by the tidal force over its whole volume, which is about \(F_t = 4GM_\star M_c/a_{\text{min}}^3\), if this force is weaker than the maximum sustainable tension force \(F_{\text{lim}} = \pi R_e^2 R_c\). This allows a radius of the companion no larger than

\[
R_{c,\text{max}} = \left(\frac{3R_e a_{\text{min}}^3}{16GM_\star \rho_c}\right)^{1/2}. \tag{13}
\]

With the ambient’s temperature value of \(R_e\), this value, \(R_e \sim 4 \text{ km}\). The companions probably do not consist of pure iron, even if formed from the debris of the supernova in which the neutron star was born, nor are they monolithic, although they probably result from the earlier dislocation of some larger object. If the asteroid is not metallic, its cohesion might be similar to that of terrestrial material. Judging from the propagation velocity of shear seismic waves in the Earth, the shear modulus of terrestrial material is about \(5 \times 10^{10}\) Pascals (Cook 1973), and the corresponding elasticity limit, estimated to be a lower thousand times, would be about \(5 \times 10^7\) Pascals, which is five times lower than that of iron. Our estimate of \(R_{c,\text{max}}\) in Eq. (13) could then be accurate to within a factor of a few. For higher temperatures and for metallic materials, \(R_e\) is less, and at 1811 K under low pressure iron melts and its cohesion reduces to zero. It is therefore important to estimate the temperature of asteroids orbiting at distances compatible with the existence of on and off orbits. The sources of heat include the pulsar thermal radiation and the luminosity associated to the spin-down of the pulsar. The spin-down luminosity is caused by the wind of highly relativistic particles, and the very low frequency \((\omega = \Omega_\star \sim 8 \text{ Hz})\) and very high amplitude electromagnetic wave. In the null-frequency approximation, the spin-down radiation is the cause of the Alfvén wings, and these wings carry electromagnetic energy far into space, where it is probably radiated (Mottez 2011). Then, only a fraction (to be estimated) of the spin-down luminosity received by the asteroid is directly converted into thermal energy and melting.
Thus, in spite of the high amount of radiated energy at close distance from the neutron star, it is assumed in the present paper and the following (paper III, in preparation) that the asteroids are solid. The question of their temperature and their time of fusion will be discussed in paper IV.

5. Time residuals

Property P8 requires that the companions cannot be detected with the method of time residuals. Rea et al. (2008) have made an analysis of the timing residuals based on a companion with a period of 35 days \((a = 900R_{lc})\). Their analysis is based on the Römer delay (the light-travel time across the orbit of the star around the barycentre of the star and the companion). This delay \(\Delta t_R\) scales as \(x = a_\ast \sin i\), where \(a_\ast\) is the semi-major axis of the star’s motion around the barycentre, and \(i\) is the inclination of the orbit to the line of sight. As \(a_\ast \sim aM_c/M_\ast\), we can see that the Roemer delay decreases when the companion is closer to the star. For a companion and \(a = 2.5R_{lc}\) (~7.8-min orbit), it is 370 times smaller than for a planet with the same mass and \(a = 900R_{lc}\) (35-day orbit). Rea et al. (2008) showed that with \(a = 900R_{lc}\), an Earth-like companion would remain undetected. In the present case \((a = 2.5R_{lc})\) even a companion with 370 Earth masses would remain undetected with the timing residual. We have seen that the body at the origin of the stream of small bodies orbiting the pulsar could have had a radius that did not exceed 100 km. We can see there that even if the stream of small bodies were to remain localized on a small portion of the orbit, the criterion P8 would be satisfied to a very large extent.

It is also possible to make a simple direct computation to confirm the above conclusion. Instead of considering a stream of asteroids (for instance \(10^6\) asteroids with a radius of 1 km), we consider the equivalent volume concentrated in a single asteroid with a radius of \(R_c = 100\) km. Then, the effect on the Römer delay is considerably increased. The Römer delay for such a single body is given in Lorimer & Kramer (2012), and an overvalue can be easily obtained,

\[
\Delta t_{Romer} = \frac{a_\ast \sin i}{c} \left[ (\cos E - e) \sin \omega + \sin E \sqrt{1 - e^2} \cos \omega \right] < \frac{a_\ast}{c},
\]

where \(E\) is the eccentric anomaly, \(\omega\) is the angle between the periastron and the ascending node, and \(a_\ast = a(M_c/M_\ast)\) in the limit \(M_c \ll M_\ast\). A numerical estimate is based on the numerical values in Tables 1 and 2 and \(R_c = 100\) km and a density of the companion \(\rho_c \sim 3 \times 10^3\) kg m\(^{-3}\). We find \(a_\ast = 0.3 \times 10^{-3}\) m, and \(\Delta t_{Romer} < 10^{-11}\) s. This is nothing compared with the measured time residuals \(\Delta t \sim 2 \times 10^{-3}\) s, and this could not help for a detection.

6. Is the model retained for PSR B1931+24 compatible with PSR J1841-0500?

The singular properties of PSR J1841-0500 are presented in Camilo et al. (2011); they are summarised below and numbered in a way that allows an easy comparison with the properties of PSR B1931+24. Because of the more recent discovery of the peculiar behaviour of PSR J1841-0500, its properties are less well documented than those of PSR B1931+24.

- Q1 PSR J1841-0500 has two modes of radio emissions. It behaves like an ordinary pulsar during active (on) phases, then switches off and remains undetectable (silent/off phases).
Q2 Up to now, one long off phase (from 2010-1-19 to 2011-7-26, 580 days) between two active phases has been observed. But Camilo et al. (2011) have also mentioned that on 2009-12-11, two weeks before its long off phase, the pulsar became inactive for between 10 and 162 minutes. The authors also mentioned an image at radio wavelengths from the MAGPIS survey (Helfand et al. 2006) where the pulsar was in the field of view and undetected.

Q3 During the active phases, the pulsar slows down at a faster rate than during the quiet phases. For PSR 1931+24, the ratio is 1.5, for PSR J1841-0500, it is 2.5.

Q4 The period of PSR J1841-0500 is $P = 0.9$ s. When on or off, the pulsar is placed in the standard "second pulsar" family in the $P/\dot{P}$ diagram. It is far from the death line.

Q5 The period decreased less during the off period than in the on regime. There could have been a large glitch during the off regime, but this is rare for such large $\dot{\Omega}$ (Espinoza et al. 2011). More probably $\dot{P}_{\text{off}} \leq \dot{P}_{\text{on}}$. This implies that the difference between the two regimes is not a mere change of beam direction, but that there is also a change of torque. In contrast to PSR B1931+24, the $\Delta I_{\text{pc}}$ current that would explain this difference of torque has not been estimated up to now.

Q6 is not documented Before turning off for 580 days, it was observed that the pulsar turned off in relatively brief episodes in the year preceding the long off period.

Q7 is not documented The period change between the on and off phases is not measurable.

Q8 is not documented No explicit mention is made, up to now, of a companion that would be detectable with the timing residual.

These properties are similar to those of PSR 1931+24. The main difference concerning the present model is that the periastron drift period would be much longer. We have arbitrarily chosen a periastron drift period $P_{\text{per}} = 1000$ days, which is compatible with the off period duration of 580 days. Then $C \sim 0.17$. We have plotted the allowed domains of inclination, eccentricity in Fig. 8. We can see that the allowed range of eccentricities is even broader than for PSR 1931+24. But the orbit inclination is globally higher. The semi-major axis is plotted in Fig. 9 as a function of the eccentricity. For PSR 1841+0500, the expected distance to the asteroids would be larger.

Another pulsar, PSR J1832+0029 (Lorimer 2007), is known to behave in a similar way to PSR 1931+24 and PSR 1841+05, but its characteristics are poorly documented in the literature. The time scale of the switching between off and on states is of the order of hundreds of days, the pulsar's spin-down rate almost doubles when the radio emission is on. Unfortunately, we do not know (the authors of the present paper) if its behaviour is quasi-periodic.

7. Discussion and conclusion

The analysis presented in this paper is based on a series of observed peculiarities of the pulsar PSR B1931+24, numbered here P1–P8. We aimed to formulate a theoretical explanation that would be consistent with all these properties. In paper I, we assumed that the quasi-periodicity of 35 days of the behaviour of PSR 1934+21 (property P2) is caused by a single body orbiting the
neutron star. We also considered that the coupling process between the star, its companions, and the radio emissions is caused by the Alfvén wings that are carried by the companions when they move in a sub-Alfvénic plasma (the pulsar’s wind, or its magnetosphere). No model based on a body orbiting in 35 days or 70 days could explain all properties P1–P8. Then, we considered that the body might be orbiting at a close distance to the light cylinder. We showed that in that case, the quasi-period would be a consequence of a strong precession of the periastron, that would have an overall period of 70 days. This precession would be induced by the relativistic gravitational field of the neutron star. But this orbit cannot be occupied by a single big planet, because it would be disrupted by tidal forces. It would be occupied by a stream of small bodies, possibly of radius close to 1 km.

This configuration could explain the two different regimes of the pulsar (property P1) if we admit that when in the light cylinder, the bodies interact with the star in a way that disrupts the activity of a normal pulsar, or, oppositely, switches on the pulsar activity of a normally dormant neutron star. The same principle of interaction between a pulsar and a stream of bodies orbiting close to it seems compatible with the observed properties of PSR J1841-0500, and a range of orbital elements allowing for the two on and off modes can also be found, as illustrated in Figs. 8 and 9. The plasma processes involved in the activation/switching-off of the pulsar activity will be discussed in paper III, in preparation.

The quasi-periodicity of the transition between on and off states (property P2) would derive from the period of precession of the periastron.

The property P3 (different slowing-down rates when on and off) results from the hypothesis that the pulsar activity would be disrupted (we did not involve a mere directivity effect/hiding of the radio beam). This property as well as properties P4 (the pulsar belongs to the standard family) P5 (the current disruption estimated from the different rates of slowing-down is similar to the Goldreich-Julian current) and P6 (the transition from on to off is fast) depends on the model of pulsar activity disruption/activation which will be discussed in paper III. At the present level, we cannot conclude about these properties, but we can already see that the considerations developed in the present paper are not incompatible with them. Nevertheless, Fig. 2 shows that the Alfvén wing currents carried by about 1000 to 10,000 bodies with a diameter of 1 km would allow for the total current involved in property P5. This is not in itself a sufficient explanation, but a clue that indicates a lower estimate of the number of bodies that would orbit around the star.

The property P7 says that the pulsation periods are the same in the two modes. This period was directly measured in the on mode and extrapolated in the off mode, then compared when the on mode is activated (Kramer et al. 2006). This property is compatible with our hypothesis that the radio emissions come from the pulsar, not from the stream of bodies orbiting it.

The absence of timing residuals, property P8, is compatible with a stream of bodies of kilometric size orbiting the pulsar, as discussed in section 5.
Obviously, such a stream of small bodies could originate from a larger body that fell close to
the star and was disrupted by tidal forces. For a body that orbits the star in the direction opposite
to the star’s spin, Mottez & Heyvaerts (2011a) have shown that both the semi-major axis and the
eccentricity decrease as long as the body spends most of its time in the pulsar wind.

Therefore, it is possible to consider that originally, the orbit was more eccentric and more
elongated. This is compatible with the hypothesis of the falling of an initially distant body. Such
orbits could be compared, in the solar system context, with those of the sun-grazing comets
(Bailey et al. 1992).

Nevertheless, we must not conclude that any celestial body falling near a pulsar would trans-
form it into an intermittent pulsar. As seen in Figs. 7, 8, 18 and 19 having a high eccentricity is not
a sufficient criterion for long-duration off phases. A restricted domain in the $a, e, i$ space must be
reached. This can explain the scarcity of extremely intermittent pulsars.

Recently, Shannon et al. (2013) have shown that another pulsar, PSR B1937+21, probably
has an asteroid belt. PSR 1937+21 is a millisecond pulsar and is not intermittent. The presence
of an asteroid belt is suggested by the analysis of the timing residuals (favoured by the large
distance of the asteroids from the star). Therefore the physical contexts in PSR 1931+24 and
PSR 1937+21 are somewhat different. Nevertheless both Shannon et al. (2013) and us conclude
on the possible existence of an asteroid belt. It is important to mention that the belt around
PSR 1937+21 is found to be beyond the melting distance, estimated to be 0.3 AU for a metallic
asteroid. At such large distances, asteroids can be solid in their equilibrium state, which allows
the asteroid belt for a very long time duration. In the case of PSR 1931+24, the asteroids are
probably evaporating. This is no stable regime, but a temporary situation that might end in a
short delay (maybe a few 10’s of years, as will be discussed in a forthcoming paper).

Of course, the present analysis of PSR B1931+24 is based on very rough estimates. Our
goal was to provide a plausible explanation of the singular behaviour of PSR B1931+24 and
PSR 1841+0500. It was not to provide a detailed analysis of the characteristics of these systems,
although we have indicated a possible cause for each of the important aspects of the model that we
outlined. A detailed analysis should be carried out at a later stage, developing more sophisticated
models. First, as mentioned, the physical process of interruption/activation of the pulsar activity
must be explained. Paper III is devoted to that question. Two other points incompletely studied
may invalidate the present model, (1) temperature, (2) orbit stability.

If the bodies are too hot, they melt, or at least their resistance $R_e$ to the traction by tidal forces
is much reduced.

The stability of the orbit defined in this model must also be investigated. For this a correct
model of the magnetic field in the vicinity of the light cylinder need to be considered in regions
of high latitudes, in connection with the model of the Alfvén wings used throughout the present
work.

Because of the temperature and stability problems, we expect that the extremely intermittent
behaviour has a finite duration, which remains to be estimated.
Table 3. Summary of the different hypotheses, and of the properties that they satisfy, or fail to satisfy.

| P1   | P2 | P3     | P4       | P5       | P6       | P7       | P8     |
|------|----|--------|----------|----------|----------|----------|--------|
| on/off | ~ periodic | $P_{\text{off}} < P_{\text{on}}$ | standard | equivalent | fast transition | $P_{\text{on}} = P_{\text{off}}$ | no timing |
| neutral bodies | yes | no | yes | yes | – | yes | yes |
| $P_{\text{orb}} \sim 35$ days. | circular equatorial | yes | no | wrong values | yes | OK... | yes | yes | yes |
| elliptical | yes | yes | wrong values | yes | ... for Earth-like | yes | no | yes |
| circular inclined | yes | yes | wrong values | yes | planet only. | yes | no | yes |
| $P_{\text{prec}} \sim 70$ days. | one planet | yes | yes | – | yes | – | – | yes | yes |
| but destroyed by tidal forces | stream of bodies | yes | yes | in paper III | in paper III | in paper III | yes | yes | yes |

Appendix A: Sufficient condition for active orbits

The symmetries apparent in figure 5 show that if an orbit of periapsis phase $\phi_0$ in the quadrant $[0, \pi/2]$ is entirely external to the light cylinder, so are also the orbits of periapsis phases $(\pi - \phi_0)$, $(-\phi_0)$, $(\phi_0 - \pi)$. We can then restrict ourselves to deriving the conditions for some orbit to be entirely out of the light cylinder to the case when $0 < \phi_0 \leq \pi/2$. Figure 6 represents the orbital radii of two orbits $\phi_0$ and $(\pi - \phi_0)$, entirely external to the light cylinder. The distance to the light cylinder in the orbital plane is also shown, as a function of the polar angle $\phi$. Now, it can be understood from that figure that when the periapsis phase $\psi$ progressively increases from $\phi_0$ to $\pi - \phi_0$, the orbital radius remains between a lower bound defined by

$$r(\phi) = \text{Inf} \left( r_{\phi_0}(\phi), a(1 - e), r_{(\pi - \phi_0)}(\phi) \right)$$ (A.1)

and an upper bound

$$\Upsilon(\phi) = \text{Max} \left( r_{\phi_0}(\phi), a(1 + e), r_{(\pi - \phi_0)}(\phi) \right).$$ (A.2)

A glance at figure 6 reveals what a more formal proof could establish, namely that the range of values allowed by these bounds for $r_\psi(\phi)$ when $\phi_0 < \psi < \pi - \phi_0$ is itself entirely out of the light cylinder. Since $\pi/2$ is in this range of values, it follows that if an orbit of phase $\phi_0$ is out of the light cylinder, so is also the orbit of phase $\pi/2$ (which then is an on orbit). Conversely, if the orbit of phase $\pi/2$ is entirely external to the light cylinder, then it is itself on.

Appendix B: Sufficient conditions for both active and passive orbits

The maximum of $H(x)$, defined by Eq. (11), is reached at

$$x_M = \frac{1}{4e} \left( -1 + \sqrt{1 + \frac{8e^2}{\sin^2 i}} \right).$$ (B.1)
Fig. 1. Thick lines represent the lines of current associated to the Alfvén wings of the companion of the star, which really form narrow ribbons rather than lines. They almost follow the magnetic field lines and are connected to the star, where they end. The currents flow into the companion and at its surface to connect the inbound and the outbound current lines. The dotted lines represent a few magnetic field lines that intersect the current flowing along the companion. The $F = I \times B$ force computed by integrating over the companion’s volume has a component $F_t$ that is tangential to the direction of its motion of velocity $v_{\text{orb}}$. The force is associated to the currents and the magnetic fields represented.

It is in the interval $[0, 1]$ provided $x_M \leq 1$. Otherwise, the maximum is reached in this interval at $x = 1$, which occurs when

$$i < i_{\text{lim}}(e) = \arccos \left( \frac{\sqrt{e + 1}}{2e + 1} \right). \quad (B.2)$$

The maximum value of $H$ on $[0, 1]$ is in this case given by $H(1) = (1 + e) \cos i$. It is lower than the right-hand side of equation (10) provided $R_{lc} < a(1 - e)$. This is part of the inequalities in Eq. (B.3) however, that have already been imposed to grant that some orbits are off. Thus, when Eq. (B.3) applies, no extra condition has to be imposed for on orbits to exist.

When $x_M \leq 1$, that is when $i$ is higher than the limit $i_{\text{lim}}(e)$ defined by Eq. (B.2), the condition for on orbits to exist can be written as

$$\left(1 + e x_M \right) \left(1 - x_M^2 \sin^2 i\right)^{1/2} < \frac{a(1 - e^2) \cos i}{R_{lc}}. \quad (B.3)$$
Fig. 2. Dependency of the electric current carried by the Alfvén wings, as a function of the distance. The distance corresponding to the light cylinder radius is indicated by a vertical line. The expressions of the electric current are taken from Mottez & Heyvaerts (2011b). These expressions depend on the geometry and the intensity of the magnetic field. The three upper lines correspond to bodies in the pulsar wind (with an aligned magnetic field), the three others are based on a dipole magnetic field of null inclination and a co-rotating plasma. (It is not plotted beyond the light cylinder radius, because at these distances, a co-rotating motion is not possible.).

The real magnetic field and the Alfvén wing current inside the light cylinder are comprised between these two approximations. For comparison, the current computed in Kramer et al. (2006), characterising the pulsar property $P_5$, is indicated by a horizontal line.

For a given eccentricity in the range allowed by Eq. (6), the inequality in Eq. (B.3) is a condition imposed upon the inclination $i$. This is complicated because $x_M$ depends on $i$, albeit monotonically, as can be seen from Eq. (B.1). The equation $H'(x_M) = 0$, which defines $x_M$, writes:

$$2ex_M^2 \sin^2 i + x_M \sin^2 i - e = 0.$$  \hspace{1cm} (B.4)

It can be used to express $\sin^2 i$ and $\cos^2 i$ in terms of $x_M$ and $e$ and the result inserted into Eq. (B.3), which then becomes an inequality constraining the values of $x_M$:

$$x_M \left( \frac{1 + ex_M}{1 + e} \right)^3 \leq \left( \frac{a(1 - e)}{R_{lc}} \right)^2 \left( \frac{2ex_M^2 + x_M - e}{1 + e} \right).$$ \hspace{1cm} (B.5)
Fig. 3. Semi-major axis as a function of the eccentricity for a precession of the periastron with a period of 70 days. The parameters are those inferred for PSR 1931 + 24, and the relation is derived from Eq. (1). The two other curves represent the periastron and the apoastron. The semi-major axis $a$ is given in units of the light cylinder radius $R_{lc}$. The values of the semi-major axis compatible with both on and off modes correspond to the part of the curve on the left-hand side of the vertical line $e = e_{\text{max}}$. This defines a rather narrow domain of a possible semi-major axis: $0.9 \times 10^8 < a < 1.0 \times 10^8$.

The functions of $x_M$ that appear on the left and in the parenthesis on the right of Eq. (B.5) both equal unity at $x_M = 1$, where they have the same derivative. The function on the right changes sign between $x_M = 0$ and 1 at some value $x_{M0}$, which happens to be given by Eq. (B.1) for $i = \pi/2$. Both sides of the relation in Eq. (B.5) are increasing functions of $x_M$. Due to the constraints in Eq. (4), the factor in the first parenthesis on the right of Eq. (B.5) exceeds unity, reaching it only when $e = e_{\text{max}}$. In that particular case the inequality in Eq. (B.5) is only satisfied as an equality at $x_M = 1$. For values of $a(1 - e)/R_{lc}$ strictly exceeding unity, the two curves representing the functions on the left and on the right of Eq. (B.5) intersect at some $x_{M\text{min}}$, which is between $x_{M0}$ and 1. The value of $x_{M\text{min}}$ depends on $a/R_{lc}$. For a given object, $a/R_{lc}$ is a function of $e$ given by Eq. (2), however. The inequality in Eq. (B.5) is satisfied for $x_M \geq x_{M\text{min}}$. The lower bound $x_{M\text{min}}$ corresponds for a given object and a given eccentricity $e$ to an upper bound to $i$.
Fig. 4. Sketch drawn in the companion’s orbital plane. The grey area is inside the light cylinder (LC). The thick line is the circular trajectory followed (in ~ 70 days) by the periastron. The thin lines are examples of orbits, approximated here by an ellipse. (a) The orbital plane makes a finite angle with the star’s equatorial plane, and the periastron is lower than the light cylinder’s radius. (b) The orbital plane is the same as the star’s equatorial plane, and the periastron is higher than the light cylinder’s radius. (c) An example of an inclined orbital plane and a periastron higher than the light cylinder’s radius. The geometry displayed here allows for both “active” and “silent” modes. We drew the sketch accordingly to the “standard pulsar hypothesis” (hypothesis 1 in section 2). Under the hypothesis 2 ("dormant pulsar"), the words “on” and “off” must be permuted.
\( i_{\text{max}}(e) \):

\[ i < i_{\text{max}}(e). \]  

(B.6)

The variation of \( i_{\text{max}}(e) \) with \( e \) for a given object of known periapsis precession period must be computed numerically. To summarise, when \( x_M < 1 \), that is when \( i > i_{\text{lim}}(e) \), both on and off orbit can only exist, accounting for the constraints (6), when \( i_{\text{min}}(e) < i < i_{\text{max}}(e) \) and when at the same time \( e < e_{\text{max}} \).

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Fig. 5. Orbit at a given phase $\phi_0$ of the periastron precession of a companion A is the oblique ellipse. The grey-shaded ellipse is the projection of the light cylinder onto the orbital plane, and C is the point on the light cylinder projection at the same phase as A. The star F is both the focus of the orbit and the centre of the light cylinder projection. The polar angle of the periastron is $\phi_0$, and the instantaneous polar angle of the companion A along its trajectory is $\phi$. 

Fig. 5
Fig. 6. Plots as a function of $\phi$ (figure 5) of the distance to the star on orbits of periastron phases $\phi_0$ and $\pi - \phi_0$, both entirely out of the light cylinder. The distance of the latter to the star is shown as well as the periastron distance.
Fig. 7. Lines $i_{\text{lim}}(e), i_{\text{min}}(e), i_{\text{max}}(e)$ defined in section 3.1. The numerical values are derived for PSR1931+24. The shaded area corresponds to the set of parameters $i$ and $e$ that allow both on and off modes. The vertical line at $e = e_{\text{max}}$ (eq. 7) limits the domain where on and off regimes may occur. These exist in the shaded area. Below the curve $i = i_{\text{lim}}(e)$ (equation (B.2)) no additional condition applies. Parameters allowing on an off regimes in the region $i > i_{\text{lim}}(e)$ require $i < i_{\text{max}}(e)$, the latter is defined in the text following eq. (B.5). There is a perfect continuity between these two domains.
Fig. 8. Same as Fig. 7 for PSR 1841+0500.
Fig. 9. Same as Fig. 3 for PSR 1841+0500.