Accreting millisecond pulsar SAX J1808.4−3658 during its 2002 outburst: evidence for a receding disc

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ABSTRACT
An outburst of the accreting X-ray millisecond pulsar SAX J1808.4−3658 in 2002 October–November was followed by the Rossi X-ray Timing Explorer for more than a month. A detailed analysis of this unprecedented data set is presented. For the first time, we demonstrate how the area covered by the hotspot at the neutron star surface is decreasing in the course of the outburst together with the reflection amplitude. These trends are in agreement with the natural scenario, where the disc inner edge is receding from the neutron star as the mass accretion rate drops. These findings are further supported by the variations of the pulse profiles, which clearly show the presence of the secondary maximum at the late stages of the outburst after October 29. This fact can be interpreted as the disc receding sufficiently far from the neutron star to open the view of the lower magnetic pole. In that case, the disc inner radius can be estimated. Assuming that disc is truncated at the Alfvén radius, we constrain the stellar magnetic moment to

$$\mu = (9 \pm 5) \times 10^{25} \text{ G cm}^3,$$

which corresponds to the surface field of about $10^8$ G. On the other hand, using the magnetic moment recently obtained from the observed pulsar spin-down rate we show that the disc edge has to be within factor of 2 of the Alfvén radius, putting interesting constraints on the models of the disc–magnetosphere interaction. We also demonstrate that the sharp changes in the phase of the fundamental are intimately related to the variations of the pulse profile, which we associate with the varying obscuration of the antipodal spot. Using the phase-resolved spectra, we further argue that the strong dependence of the pulse profiles on photon energy and the observed soft time lags result from the different phase dependence of the normalizations of the two spectral components, the blackbody and the Comptonized tail, being consistent with the model, where these components have significantly different angular emission patterns. The pulse profile amplitude allows us to estimate the colatitude of the hotspot centroid to be $\sim 4^\circ$–$10^\circ$.

Key words: accretion, accretion discs – methods: data analysis – stars: neutron – pulsars: individual: SAX J1808.4−3658 – X-rays: binaries.

1 INTRODUCTION
SAX J1808.4−3658 (hereafter J1808) is the first detected accretion-powered millisecond pulsar (AMSP; in ’t Zand et al. 1998; Wijnands & van der Klis 1998). J1808 experiences outbursts lasting a few weeks roughly once in two years, during which the coherent $\sim 401$ Hz pulsations are observable. The neutron star accretes matter from a $\sim 0.05 M_\odot$ brown dwarf (Bildsten & Chakrabarty 2001) at a 2 h orbit (Chakrabarty & Morgan 1998). The magnetic field strength is estimated to be about $10^8$–$10^9$ G (Psaltis & Chakrabarty 1999). A recent analysis of the pulsar spin-down between the outbursts gives a narrower range of $B \sim (0.4–1.5) \times 10^8$ G (Hartman et al. 2008a, hereafter H08). Among eight AMSP discovered since 1998 showing coherent pulsations over extended intervals during their outbursts (see Wijnands 2006; Poutanen 2006 for reviews and Krimm et al. 2007), J1808 is the best studied thanks to its five outbursts and their good coverage with the Rossi X-ray Timing Explorer (RXTE).

The analysis of the broad-band spectra of J1808 reveals the presence of at least two major components: soft, blackbody-like emission below 7 keV and a power-law tail with the cut-off at $\sim 100$ keV (Gierliński, Done & Barret 2002; Poutanen & Gierliński 2003, hereafter PG03). Both components are pulsating at the pulsar frequency and therefore are associated with the impact of the accretion stream to the neutron star surface. The hard power law is most probably produced in the accretion shock, while the blackbody might be the...
heated neutron star surface underneath and around this shock (see Gierliński & Poutanen 2005, for the geometry and observational signatures supporting this interpretation). These components have been identified in other AMSP too (Falanga et al. 2005a,b; Gierliński & Poutanen 2005; Falanga et al. 2007). The spectral shapes are very similar for individual objects over the course of the outbursts (see e.g. Gilfanov et al. 1998) as well as for different objects (Poutanen 2006). The accretion disc signatures have also been revealed with the XMM–Newton data either spectroscopically by the presence of the softer component as in XTE J1751–305 (Gierliński & Poutanen 2005) or by reduction of the pulse variability amplitude below ~2 keV as in J1808 (Patruno et al. 2009a). Also the spectral features observed around 6–7 keV in J1808 are a clear signature of the iron line produced by reflection from the neutral matter, presumably the accretion disc.

Understanding of the physical nature of the spectral components has important implications for the correct interpretation of the pulse profiles and particularly their strong energy dependence. Phase-resolved spectroscopy reveals that the two major components do not vary in phase (Gierliński et al. 2002; Gierliński & Poutanen 2005), resulting in prominent soft time lags (i.e. hard photons arriving earlier), which have a steep energy dependence up to 7 keV, the energy where the contribution of the blackbody becomes negligible. The corresponding pulse profiles associated with the components also are significantly different, with the harder photons showing more harmonic content. A natural interpretation of these phenomena is related to the different angular pattern of the blackbody and the shock emission (PG03).

The variability of the pulse profiles in the course of the outburst also gives us a clue to the origin of the X-ray emission. J1808 demonstrates remarkably similar evolution of the profiles during its outbursts in 1998, 2002, 2005 and 2008 (H08; Hartman et al. 2009). During most of the outburst [at slow-decay (SD) stage, see Fig. 1], at high flux level, the profile is very stable and is nearly sinusoidal with a low harmonic content. The profiles observed during the SD stages of the 1998 and 2002 outbursts are almost identical (see profiles 2 and 4 in fig. 3 in H08). Also in 2005, profiles 4A and 4B that appeared during a large fraction of the outburst are rather similar to those in the SD stages of the 1998 and 2002 outbursts. Even in 2008, the pulsar had a similar profile at high-flux period (see profiles 1 and 2 in fig. 1 of Hartman et al. 2009). Such profile is consistent with being produced by only one hotspot as discussed and modelled by PG03. The pulse stability allows us to obtain a high photon statistics and use the average pulse profile to get constraints on the neutron star mass–radius relation and the equation of state (see PG03 and Leahy, Morsink & Cadeau 2008).

However, there are clear deviations from this profile both at high- and low-flux levels. In the peak of the outburst in 2002 and 2005, the profile has a dip in the middle of the broad maximum (see profiles for the P3–P5 period in Fig. 1). On the other hand, at low fluxes, the pulse has either a clearly double-peaked profile or a significant skewness opposite to that observed at SD stage (H08). This variability also results in jumps in the phases of the harmonics (timing noise) with the most dramatic example being a glitch-like feature in the phase of the fundamental in 2002 and 2005 outbursts (Burderi et al. 2006; H08). Such variations seriously complicate the study of the spin evolution of the pulsar. In 1998, this kind of jumps have not been detected as the RXTE data do not cover well enough the low-flux periods (see fig. 1 in Gilfanov et al. 1998 or fig. 1 in H08).

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There are plenty of reasons why the pulse profile might change (see Poutanen 2008, for a review). At high accretion rate, the absorption in the accretion stream might play a role. The effect should be largest close to the phase where the flux is large, when the stream impact point (i.e. the hotspot) is visible at presumably lowest inclination to the normal. As the accretion rate changes, we expect, for example, some variations of the angular emissivity pattern of the hotspots and changes in the spot area, their shape, as well as their position at the stellar surface (Lamb et al. 2008; Patruno, Wijnands & van der Klis 2009c), as the gas follows different magnetic field lines. Also, the visibility of the antipodal spot, hidden at high accretion rates, can vary dramatically as the accretion disc retreats, causing a strong pulse shape variability.

Changes in the accretion disc inner radius are expected on physical grounds as the magnetospheric radius increases with the dropping accretion rate. In addition, there is an indirect evidence for increasing inner radius from the drop of the kilohertz quasi-periodic oscillation (QPO) frequency during the 2002 outburst (van Straaten, van der Klis & Wijnands 2005), if interpreted as a signature of Keplerian rotation.

In the present work, we track the changes in spectral and timing characteristics through the 2002 outburst of J1808 with the aim to determine the variations in the geometry of the system. We first analyse the phase-averaged spectra and their evolution. We study the variations of the apparent hotspot area and the amplitude of the reflection features (which are signatures of cool material in the vicinity of X-ray source) during the outburst. We then study the pulse profiles, their dependence on energy, the corresponding time lags and finally the phase-resolved spectra. Furthermore, we estimate the physical size of the hotspot and put constraints on the geometry, in particular the inner disc radius and the displacement of the magnetic dipole from the rotational axis. Using two alternative methods, we determine the magnetic moment of the neutron star. Finally, we introduce a simple model of the pulsar with two antipodal spots and a variable inner accretion disc radius and compare the predictions of the model to the data.

2 OBSERVATIONS

We focus on the data obtained during the most data-rich outburst of J1808 happened in 2002. The observations are made by the RXTE during MJD 52562–52604 (October 15–November 26) and belong to the Obs ID 70080. For the analysis, we used the standard HEADAS 6.1 package and the CALDB. We use the data taken by RXTE/PCA (3–20 keV) and HEXTE (25–200 keV); 1 per cent systematics have been added to the PCA spectra (see Jahoda et al. 2006 for a complete review on PCA calibration). To keep the calibration uniform throughout our data set, we used the data from PCA units 2 and 3 only.

The outburst can be divided into four periods. The peak (P) stage (MJD 52562.1–52563.5; 2002 October 15–16) marks the very beginning of the observations, when the 3–20 keV flux (corrected for absorption) is relatively constant at \( \sim 2.2 \times 10^{-9} \text{ erg cm}^{-2} \text{s}^{-1} \) and fast (up to \( \sim 700 \text{ Hz} \)) QPOs are present. The SD stage (MJD 52564.2–52574.3; October 17–27) shows QPOs twice as slow and the exponential decrease of the flux. At the rapid drop (RD) stage (MJD 52574.8–52579.3; October 27–November 1), the flux falls even faster, and the secondary maximum appears in pulse profiles after October 29. During the flaring tail (FT), the last stage (MJD 52579.4–52602.8; November 1–24), the flux was rising and fading with the period of \( \sim 5 \) days until the source became undetectable. The power density spectrum at this stage is dominated by a strong 1 Hz QPO (van Straaten et al. 2005; Patruno et al. 2009b). The outburst light curve and the sample pulse profiles are shown in Fig. 1 (see also figs 2 and 3 in H08); note the shape differences between various energies.

While the photon count rate is rather high at the beginning of the outburst, at its end it is necessary to co-add many individual observations to obtain the pulse profiles and spectra with reasonably small errors. Therefore, we group the data (based on similar count rate and pulse shape) as shown in Table 1. For pulse extraction, we used the pulsar ephemeris obtained by H08.

The spectral analysis (both phase-resolved and phase-averaged) was done using the XSPEC 11.2 spectral package (Arnaud 1996). All uncertainties correspond to a 90 per cent confidence interval.

3 SPECTRAL ANALYSIS

3.1 Evolution of the spectral shape

The comparison of the spectral shapes at different observation dates may help to determine the contribution of various emitting components. Throughout the paper, we plot the so-called unfolded spectra, which show the assumed underlying model multiplied by the ratio of the observed data to the spectral model folded with the detector’s response matrix. In Fig. 2, we present the RXTE/PCA spectra (unfolded using power-law model with spectral index 2.0) for several moments of the outburst. In the brightest observations at the P stage, we find the flux excess below 4 keV; this feature is much less notable in the later data. Most probably, the soft excess is the accretion disc emission. This interpretation is supported by the reduced variability at the pulsar frequency below 2 keV in the XMM–Newton data obtained during the 2008 outburst (Patruno et al. 2009c). A similar component was found also in the XMM–Newton data on XTE.

<table>
<thead>
<tr>
<th>MJD interval</th>
<th>Group code</th>
<th>Outburst stage</th>
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<tbody>
<tr>
<td>52562.13–52563.55</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>52562.13–52562.46</td>
<td>P1</td>
<td>P begins</td>
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<tr>
<td>52562.46–52562.55</td>
<td>P2</td>
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<tr>
<td>52563.11–52563.14</td>
<td>P3</td>
<td></td>
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<tr>
<td>52563.18–52563.21</td>
<td>P4</td>
<td></td>
</tr>
<tr>
<td>52563.25–52563.55</td>
<td>P5</td>
<td>P ends</td>
</tr>
<tr>
<td>52564.25–52574.29</td>
<td>SD</td>
<td>SD</td>
</tr>
<tr>
<td>52564.17–52564.50</td>
<td>SD1</td>
<td>SD begins</td>
</tr>
<tr>
<td>52564.50–52564.53</td>
<td>SD2</td>
<td></td>
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<tr>
<td>52565.09–52565.42</td>
<td>SD3</td>
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<tr>
<td>52565.42–52565.53</td>
<td>SD4</td>
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<tr>
<td>52566.08–52566.11</td>
<td>SD5</td>
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<tr>
<td>52566.14–52566.45</td>
<td>SD6</td>
<td></td>
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<tr>
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<td>52569.04–52569.48</td>
<td>SD8</td>
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<tr>
<td>52570.03–52570.28</td>
<td>SD9</td>
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<tr>
<td>52574.84–52579.36</td>
<td>RD</td>
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<tr>
<td>52574.84–52577.40</td>
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<td></td>
</tr>
<tr>
<td>52577.40–52579.36</td>
<td>RD2</td>
<td></td>
</tr>
<tr>
<td>52579.40–52602.79</td>
<td>FT</td>
<td>FT</td>
</tr>
<tr>
<td>52579.40–52583.30</td>
<td>FT1</td>
<td>FT begins</td>
</tr>
<tr>
<td>52583.75–52588.44</td>
<td>FT2</td>
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<tr>
<td>52588.67–52592.92</td>
<td>FT3</td>
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<tr>
<td>52593.02–52602.79</td>
<td>FT4</td>
<td>FT ends</td>
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J1751–305 (Gierliński & Poutanen 2005). As the disc temperature is below 0.5 keV in these cases, it is not surprising why RXTE sees the excess only at highest fluxes, when the accretion disc is expected to be hottest.

In the 3–10 keV range, the spectrum does not resemble a power law and is likely the blackbody-like emission from the neutron star surface (the similar results were obtained for other AMSPs, see Gierliński et al. 2002; Falanga et al. 2005a,b; Gierliński & Poutanen 2005; Falanga et al. 2007). Above 10 keV, we observe a power-law-like emission with the spectral index slightly changing in time. The hard X-ray data from RXTE/HEXTE (see Section 3.2) displays a cut-off at ~100 keV, which is consistent with thermal Comptonization in ~50 keV electron gas. A bump in the spectrum around 6–7 keV and the hardening above 10 keV are clear signatures of fluorescent iron line at ~6.4 keV and Compton reflection of the underlying continuum from the cold material. The amplitude of the corresponding residuals reduces as the flux drops.

3.2 Phase-averaged spectra

In this section, we describe the results of fitting the phase-averaged spectra with various models. All our models include interstellar absorption, with the hydrogen column density fixed at the Galactic absorption value of 1.13 × 1021 cm−2 (obtained from the HEADAS tool nh using the pulsar’s coordinates). The distance to the source is assumed to be D = 3.5 kpc (Galloway & Cumming 2006). Because the relative normalization of the PCA and HEXTE instruments is uncertain, we allowed this to be an addition free parameter in all spectral fits.

3.2.1 Power-law-based models

A power-law model with an exponential cut-off (XSPEC model cutoffpl), described by the photon index Γ and cut-off energy Ecutoff, produces rather bad fits. Adding a gaussian iron line at 6.4 keV and a blackbody component (bbodyrad), described by the temperature Tbb and normalization K = [(R∞/km)/(D/10 kpc)]2, significantly improves the fits giving χ²/degrees of freedom ~1. The apparent residuals remain in the low-energy channels below 4 keV, at the earlier stages of the outburst (groups P1–SD4). We model this feature with another blackbody (representing the accretion disc) with the temperature of 0.2 keV and free normalization. The resulting fits show that the temperature of the main blackbody component decreases from about 0.9 to 0.7 keV and the apparent area Σ = πR∞2 also decreases from about 30 to 10 km² as the outburst progresses.

At the same time, the underlying power law softens from Γ ≈ 1.5 to 1.9 and the cut-off energy increases from about 40 to 80 keV, and during the FT stage it becomes unconstrained. The amplitude of the additional (disc) blackbody decreases with time, but it is badly constrained as this component is mostly outside of the RXTE energy band.

The residuals relative the power-law fit seen in Fig. 2 imply the presence of the Compton reflection and an iron line in the spectrum. Consequently, we add Compton reflection to the cut-off power-law model (PEXRAV model; Magdziarz & Zdziarski 1995), with the additional fitting parameters being the reflection amplitude Ω = Ω/(2πr) (where Ω is the solid angle covered by the cold reflector as viewed from the isotropic X-ray source) and inclination which we fix at i = 60°. The inclination parameter affects only weakly the shape of the Compton reflection continuum in the X-ray band (Magdziarz & Zdziarski 1995; Poutanen, Nagendra & Svensson 1996) and does not affect any other spectral components. Therefore, any other value of i would also be acceptable.

The limited statistics does not allow to simultaneously constrain Ω and the cut-off energy for the spectra taken only during short-time intervals. We have fitted the averaged spectrum for the SD phase and obtained Ecutoff = 63±13 keV; hence, we assume Ecutoff = 65 keV in all spectra. Our results are shown in Fig. 3. We see that the underlying power-law index is almost constant, Γ ≈ 1.8.
The apparent blackbody area $\Sigma$ reaches the maximum of \~30 km$^2$ (corresponding to the radius of only 3 km) at the SD stage and decreases at the later outburst stages. The reflection amplitude is clearly larger at the peak and drops rapidly during the SD stage, this explains the apparent softening of the power law seen in the model without reflection. The absolute amplitude of reflection depends on assumed inclination, scaling roughly as $\propto 1/\cos i$.

### 3.2.2 Thermal Comptonization model

The physical origin of the power-law-like spectrum with a cut-off is most probably related to thermal Comptonization. Because this component is pulsating, it is natural to assume that it is produced in the accretion shock above the neutron star surface. Although the detailed shock structure can be rather complicated, one often approximates it by a single-temperature plane-parallel slab. To simulate the Comptonized emission, we use the COMPPS model of Poutanen & Svensson (1996) in slab geometry. We set the inclination $i = 60^\circ$ following Gierliński et al. (2002). As in power-law-based models of Section 3.2.1, inclination is not constrained from the spectral data alone and a particular choice of $i$ will affect only the resulting reflection fraction, which scales as $\propto 1/\cos i$. The fitting parameters are the temperature and the Thomson optical depth of the Comptonizing electron slab $T_e$ and $\tau$ and the temperature and the effective emitting area of the blackbody seed photons for Comptonization $T_{\text{seed}}$ and $\Sigma_{\text{hard}}$. Reflection is described by the amplitude $\mathcal{R}$ and the iron 6.4 keV line ($\text{HKL}$) by the normalization. The statistical limitations of the data and the energy resolution of PCA do not allow us to fit the inner disc radius (that controls relativistic smearing of the line and reflection), therefore we fix it (for spectral fits only) on $10r_s$ (statistically acceptable for all observations, $r_s = 2GM/c^2$ is the Schwarzschild radius)\(^1\) and assume the radial profile of the emissivity $\propto r^{-3}$. The heated surface around the shock is modelled by an additional blackbody emission component $\text{BBODYRAD}$ (see also Gierliński et al. 2002; PG03; Gierliński & Poutanen 2005; Falanga et al. 2005b, 2007) of temperature $T_{\text{bb}}$ and area $\Sigma_{\text{bb}}$. To account for the excess flux below 4 keV in groups P1–SD4, we used an additional (disc) blackbody component with the temperature of 0.2 keV and free normalization.

On the physical grounds, we expect that the blackbody emitting area $\Sigma_{\text{bb}}$ is similar to the area covered by the Comptonizing slab $\Sigma_{\text{hard}}$. Attempts to fit these normalizations independently lead to unreasonable large effective emitting areas of one of the components (see also Gierliński & Poutanen 2005, section 4.5). We have fitted the spectrum of group SD, which has the best statistic among our data set, with both $\Sigma_{\text{soft}}$ and $\Sigma_{\text{hard}}$ being free parameters, and obtained $\Sigma_{\text{soft}} = 75^{+31}_{-15}$ km$^2$ and $\Sigma_{\text{hard}} = 30^{+30}_{-15}$ km$^2$. Fixing the ratio $\Sigma_{\text{soft}}/\Sigma_{\text{hard}} = 2$ gives a good fit and results in a reasonable area of $\Sigma_{\text{hard}} = 37^{+7}_{-9}$ km$^2$. We then assumed equal areas $\Sigma_{\text{soft}} = \Sigma_{\text{hard}} = \Sigma$, and were also able to get good fits for all data sets and obtained reasonable values for the areas $\Sigma \sim 30$–110 km$^2$, which imply the apparent spot radius of $R_\infty \sim 3$–6 km. These examples clearly demonstrate that on the quantiative level the results are affected by the assumed relations between the COMPPS and BBODYRAD normalizations. In the following, we assume equal areas and keep in mind that the systematic error for the spot area is about a factor of 2, which translates to a 50 per cent uncertainty in $R_\infty$. We also note that to obtain the actual spot size at the stellar surface the apparent areas should be corrected for the inclination and gravitational light bending effect, as discussed in Section 5.1.

The spectral fits to the broad-band spectra averaged over the outburst stages and the contribution of individual spectral components are shown in Fig. 4. We see that the overall spectral shape does not seem to vary much during the whole outburst as was noted also by Gilfanov et al. (1998) for the 1998 outburst. However, the fitting parameters do change significantly (see Fig. 5). We clearly see that the seed photon temperature $T_{\text{seed}}$ as well as the temperature of the additional blackbody are decreasing with time, which is natural as the total luminosity drops. The area $\Sigma$ also seems to decrease. This trend is independent of the assumed ratio $\Sigma_{\text{bb}}/\Sigma_{\text{hard}}$. Such a behaviour is expected when the magnetospheric radius increases at lower accretion rate. The values of $\Sigma$ in the Comptonization model are significantly larger than those in the power-law model fits (cf. Fig. 3), because in the Comptonization model only a fraction of the blackbody seed photons escape through the Comptonizing slab and the Comptonized continuum has a low-energy cut-off unlike the power law which continues to lower energies without a break. Despite the large uncertainties, the reflection $\mathcal{R}$ shows the decreasing amplitude which is consistent with the trend obtained with PEXRAV model. The Thomson optical depth and the electron temperature of the Comptonizing slab are rather constant, $\tau \sim 1.0$–1.2 and $T_e \approx 40$–$45$ keV, which is consistent with the stability of the underlying power law in the PEXRAV model. The decreasing of the reflection together with the drop of the QPO frequencies (if related to the Keplerian frequencies) is consistent with the increasing inner disc radius in the course of the outburst.

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\(^1\) Here, we assume fixed inner disc radius, because of the limited spectral data. Later in the paper, we show that the variations of the reflection amplitude and the pulse profiles require the disc inner radius to change.
Figure 5. The evolution of the spectral parameters for the Comptonization model of Section 3.2.2 and the correlations between them. The flux corrected for absorption is in 3–20 keV band in units of $10^{-9}$ erg cm$^{-2}$ s$^{-1}$. The points at various outburst stages are coloured as in Fig. 1.

4 TEMPORAL PROPERTIES

4.1 Pulse profiles and their energy dependence

The pulse profiles of J1808 evolve substantially during the 2002 outburst (H08). During the P stage, the energy-averaged pulse is close to sinusoidal, but skewed to right. The small secondary minimum is notable at energies above 10 keV. During the SD stage, the pulse is very stable and nearly symmetric, with a slightly faster rise than decay. In the end of RD1 stage (MJD 52576, October 29), the secondary maximum (signature of the second hotspot) becomes pronounced. At stage RD2 (after MJD 52577, October 30), the pulse becomes skewed to the left, and the secondary maximum shifts to the rising part of the main peak. On MJD 52581 (November 3), the pulse has a clear double-peak profile leaving no doubts that the second hotspot is visible. At the FT stage, the pulse continues to be skewed to the left. The strength of the first overtone (i.e. at double pulsar frequency) clearly anticorrelates with the flux at later stages as was pointed out by H08.

We are also interested in the energy dependence of the pulse profiles as this provides us with the clues of the origin of pulse variability. The evolution during the outburst of the pulse profiles in two energy intervals 2–3.7 and 10–24 keV is presented in Fig. 1. These energy bands are of particular interest, because the soft one has the largest contribution of the blackbody component, while the hard one contains only the Comptonized continuum. For most of the observations, the pulse shapes can well be described just by two harmonics:

$$F(\phi) = T[1 + a_1 \cos(2\pi(\phi - \phi_1)) + a_2 \cos(4\pi(\phi - \phi_2))].$$

(1)

We have extracted pulse profiles in various energy intervals for every satellite orbit and fitted them with equation (1). The best-fitting (positive) relative amplitudes $a_1$, $a_2$ and the phases $\phi_1$, $\phi_2$ for the fundamental and first overtone for the two energy intervals are presented in Fig. 6. We also fitted pulse profiles averaged over the outburst stages in four different energy band (see left-hand panels of Fig. 7). We see that the profiles depend strongly on energy. During the P and SD stages, the relative amplitude of the first overtone is larger at hard energies (above 10 keV). The rms drops with increasing energy only slightly. At the later stages, the rms at energies above 10 keV is two to three times smaller than that below 4 keV and the oscillation amplitude at the fundamental is much more pronounced at soft energies comparing to the hard ones (see also Fig. 6).

We also note that the phase of the overtone behaves differently below 4 keV and above 10 keV. There is a clear increasing trend at low energies, while the phase is consistent with being constant at higher energies (compare lower panels in Fig. 6). This serves as a warning against using such phase-connecting solutions to determine the pulsar frequency evolution (cf. Burderi et al. 2006). Clearly, the pulse profile energy dependence and variability introduces a strong bias.
4.2 Time lags

The pulse profile dependence on energy can also be quantified by studying the time lags. Although they contain less information than the pulse shape, it is customary to study them as the function of energy. In J1808, the lags are soft, i.e. the pulse peaks at softer energies at a later phase (Cui, Morgan & Titarchuk 1998; Gierliński et al. 2002). We compute the time lags by fitting the pulse profiles at a given energy bin with equation (1) and finding the phase difference relative to the reference lags obtained from the pulse maximum, and the lags for the fundamental and the first overtone are shown by black squares, red circles and blue triangles, respectively.
energy. The 90 per cent confidence interval for one parameter is estimated from $\Delta \chi^2 = 2.71$. For the four outburst stages, the lags relative to the 2–3.3 keV band at the fundamental frequency and the first overtone computed from the best-fitting phases $\varphi_1$ and $\varphi_2$, are presented in the right-hand panels of Fig. 7 by circles and triangles, respectively. The absolute value of the lags is increasing from 3 up to $\sim$10 keV, and saturates there. Such a behaviour is similar to what is observed in the J1808 data during the 1998 outburst (Cui et al. 1998; Gierliński et al. 2002) as well as in other sources (see e.g. Galloway et al. 2002; Gierliński & Poutanen 2005), except IGR J00291+5934, where the lags seem to change the trend around 15 keV (Galloway et al. 2005; Falanga et al. 2005b). The lags at the fundamental increase when the accretion rate drops (see also Hartman, Watts & Chakrabarty 2008b). They are nearly zero at the peak of the outburst and reach $\sim$300 $\mu$s at the latter outburst stages. The lags at the first overtone seem to follow similar trends, being consistent with zero at the peak of the outburst and reaching $\sim$200 $\mu$s later on.

An alternative measure of the lag is the shift with energy of the maximum of the best-fitting curve (1). To estimate the uncertainties of the lag value, we perturb the fitting parameters within 90 per cent confidence interval and find the maximal displacements of the curve maximum. The results are shown by squares in Fig. 7. These lags in general follow the energy dependence obtained from the fundamental, except at the P stage, where they are significantly larger. This difference originates in the existence of the absorption-like feature at zero phase in the pulse profile at high energies and the corresponding shift of the maximum to an early phase.

The lags have their origin most probably in difference of the emissivity patterns of blackbody and Comptonization emission, affected, in addition, by the fast stellar rotation (Gierliński et al. 2002; PG03). This explains not only why the lag change dramatically below 7 keV, where the blackbody’s contribution varies significantly, but also the shape of the pulse profile as well as its energy dependence. On the other hand, models involving multiply Compton down (or up) scattering (see e.g. Cui et al. 1998; Falanga & Titarchuk 2007) pay attention only to the lags ignoring the pulse profiles. A specific time-lag model of Falanga & Titarchuk (2007) suffers also from other problems. The soft lags there are explained by multiply scattering of the hotspot’s hard radiation in the accretion disc. However, the hard photons above 10 keV are actually mostly reflected (by single Thomson scattering), while the photons at a few keV are immediately absorbed (by photoelectric absorption) because the disc is rather cool. Thus, the role of multiply scattering is negligible in any case and the lags cannot possibly be produced this way.

### 4.3 Phase-resolved spectroscopy

The phase-resolved spectroscopy of J1808 for its 1998 outburst has been performed by Gierliński et al. (2002) and for XTE 1751–305 by Gierliński & Poutanen (2005). It has been concluded that the energy dependence of the pulse profiles and the soft time lags can be explained with a simple model where only the normalizations of the Comptonized tail and the blackbody vary. The pulse shapes of these two components are different with the Compton component having stronger harmonic content and peaking at an earlier phase. Such profiles in their turn can be reproduced in a physical model proposed by PG03, where the angular dependence of the emissivity of the spectral components is different. In addition to normalization, one would expect variations of the blackbody temperature caused by Doppler shift, but this is a small effect at the level of 1–2 per cent (PG03).

We have generated the phase-resolved spectra for the P, SD and FT outburst stages. Following Gierliński et al. (2002), we used the corresponding thermal Comptonization model fits of the phase-averaged spectra (presented in Section 3.2.2) as a reference. We fixed all the model parameters and fitted the normalizations of the blackbody and thermal Comptonization (denoted as $K_{\text{soft}}$ and $K_{\text{hard}}$, respectively). These normalizations can be directly related to the apparent emitting areas (measured in km$^2$) as $\Sigma_{\text{soft/hard}} = \pi D^2 K_{\text{soft/hard}}$ (where $D = 0.35$ is the source distance in units of 10 kpc). The results are shown in Fig. 8. The parameters of the fits with harmonic function (1) are given in Table 2.

At the P stage, the blackbody variations are consistent with a sine wave, while the Comptonized component shows a dip at zero phase, which is reflected in the energy-resolved pulse profiles at high energies (left-hand panel, Fig. 7). This dip (probably associated with absorption in the accretion column) causes the shift of the maximum to an earlier phase. The profiles during the SD stage are almost identical to those observed in 1998 (Gierliński et al. 2002), with the hard tail being less variable and having a stronger harmonic. It arrives earlier than the blackbody, resulting in the soft lags. At the FT stage, the blackbody shows enormous variability by a factor of 3, while the rms variability of the Comptonized tail is still only $\sim$5 per cent. Although the absolute value for the blackbody emitting area and the amplitude of its variation is model dependent (because of our assumption of the equal phase-averaged areas and because the $\sim$0.6 keV blackbody contributes little to the RXTE energy band above $\sim$3 keV), it is clear that the blackbody is much stronger variable than the tail. These profile shapes are reflected in strong variations of the energy-resolved pulse profiles shown in Fig. 7, with the low-energy pulses (where the blackbody contributes more) having larger rms and the high-energy ones looking exactly as the Comptonized tail. The nature of such strong variations of the blackbody is not clear.

### 5 THEORETICAL IMPLICATIONS

#### 5.1 Spot size

The actual spot radius at the neutron star surface can be estimated from the apparent spot area $\Sigma = \pi R^2$ correcting for the light bending and geometry. Using Beloborodov (2002) analytical expression for light bending, PG03 obtained the observed bolometric flux produced by a circular blackbody spot of angular radius $\rho$ (visible at all phases) as a function of phase $\phi$ of a slowly rotating pulsar:

$$F(\phi) = (1 - u)^2 \frac{I_0}{D^2} \pi R^2 \sin^2 \rho \left(Q + u \tan^2 \frac{\rho}{2} + U \cos \phi\right),$$

where $I_0$ is the intrinsic radiation intensity, $R_\star$ is the neutron star radius, $u = r_s/R_\star$, and

$$U = (1 - u) \sin i \sin \theta, \quad Q = u + (1 - u) \cos i \cos \theta,$$

where $i$ is the source inclination.
Figure 8. Results of the phase-resolved spectral analysis. The best-fitting parameters, except the normalizations of the Comptonization and blackbody components, are frozen at the values obtained for the phase-averaged spectra (groups P, SD and FT). Left-hand panels: effective emitting area of the two components (Σsoft and Σhard, blue circles and red crosses, respectively) together with the fits by expression (1) and parameters given in Table 2. Right-hand panels: Σsoft versus Σhard. The outburst stages are indicated in the panels.

Table 2. Harmonic fits by expression (1) to the phase-resolved apparent areas.

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>SD</th>
<th>FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Σ</td>
<td>77</td>
<td>74</td>
<td>67</td>
</tr>
<tr>
<td>a_1</td>
<td>0.08</td>
<td>0.04</td>
<td>0.10</td>
</tr>
<tr>
<td>φ_1</td>
<td>0.01</td>
<td>0.93</td>
<td>0.04</td>
</tr>
<tr>
<td>a_2</td>
<td>0.03</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>φ_2</td>
<td>-0.01</td>
<td>0.27</td>
<td>-0.03</td>
</tr>
</tbody>
</table>

where \( i \) is the observer inclination and \( θ \) is the magnetic inclination, i.e. the colatitude of the spot centre. The phase-averaged value of \( F(φ) \), corresponding to the expression (3) without the last term in brackets, is related to the apparent radius as

\[
\bar{F} = I \pi \frac{R_∞^2}{D^2},
\]

where the observed intensity is \( I = I_0(1 - u)^2 \). Thus, for the apparent size of the spot we get

\[
R_∞ = R_e \sin \rho \left( Q + u \tan^2 \frac{ρ}{2} \right)^{1/2},
\]

which can be reduced to the biquadratic equation for \( \sin (ρ/2) \) with the only physical solution:

\[
\sin \frac{ρ}{2} = \frac{R_∞}{R_e \sqrt{2}} \left[ Q + \sqrt{Q^2 - \frac{R_∞^2}{R_e^2} (1 - u) \cos i \cos θ} \right]^{-1/2}.
\]

This relation breaks down when parts of the spot are eclipsed, and for the homogeneously bright star we have \( R_e = R_∞/\sqrt{T - u} \) (obviously, then no pulsations can be observed).

If the apparent size is significantly smaller the stellar radius, there exists a simple relation between the physical and the apparent sizes (PG03):

\[
ρ R_e = R_∞ Q^{-1/2}.
\]

The smallest possible spot radius is close to the apparent radius as \( Q = 1 \) for \( i = 0 \) and \( θ = 0 \). As the oscillation amplitude is small, we expect that \( ρ \) is rather small, thus the reasonable upper limit on the spot size is reached at \( i = 90° \) (taking \( θ = 0 \)):

\[
ρ R_e = R_∞/\sqrt{u}.
\]

Using equation (7), we compute the dependence of \( ρ \) on \( i \) and \( θ \) for a given \( R_∞ \). The results for \( R_∞ = 5 \) km (corresponding to the apparent area of 80 km²) and two stellar compactnesses are shown in Fig. 9. The actual spot radius \( ρ R_e \) is about 5–8 km depending on the inclination and compactness. The effect of rapid rotation changes the results only slightly. However, the apparent
The apparent area is still uncertain within a factor of 2 as we discuss in Section 3.2.2, because of the unknown ratio of the areas of the blackbody and Comptonized components. The corresponding 50 per cent uncertainty in $R_\infty$ means that the actual spot sizes of course are also uncertain by about the same amount, as it is clear from equation (8). An additional complication comes from the deviation of the spectrum from the blackbody. The actual spot size can be larger by the colour correction factor $f_{\text{col}} = T_{\text{col}}/T_\infty$, which describes the shift of the spectral peak relative to the blackbody. However, for the atmospheres heated from above, this correction should not play a significant role (see the discussion in PG03). In that case, the spot size during the whole outburst is smaller than the stellar radius for the typical neutron star masses and radii.

5.2 Oscillation amplitude and constraints on the geometry

Some constraints on the system geometry can be obtained from the observed oscillation amplitude. For a blackbody emitting spot at a slowly rotating star, the relative amplitude $a_1$ of the fundamental is

$$a_1 = \frac{U}{Q + u \tan^2(\rho/2)}.$$  \hspace{1cm} (10)

Comparing this expression to the observed oscillation amplitudes, we can constrain the geometrical parameters $i$ and $\theta$. The spot angular size $\rho$ is estimated from equation (7) and substituted to equation (10). The resulting constraints on $i$ and $\theta$ are shown in Fig. 10(a) as the contours of constant amplitude $a_1$ of 5 and 10 per cent. We see that for most probable inclinations the displacement of the spot centre from the rotational axis is just $3^\circ$--$7^\circ$. These results only weakly depend on the assumed stellar compactness and stellar rotation (Poutanen & Beloborodov 2006). A stronger effect comes from the deviation of the emissivity pattern from the blackbody, as the Comptonization tail is expected to have a broader beaming pattern and therefore smaller amplitude (PG03; Viironen & Poutanen 2004). The same observed $a_1$ requires a slightly larger $\theta$ for a given $i$ (see Gierliński & Poutanen 2005), but still $\theta \lesssim 10^\circ$. Inclination smaller than about 40$^\circ$ (and thus possibly larger $\theta$) can be ruled out on the basis of the X-ray (Chakrabarty & Morgan 1998).

5.3 Visibility of the antipodal spot and the inner disc radius

The simplicity of the sine-like pulse profiles observed during the SD stage can be used to argue that the antipodal spot is not visible at this stage. The appearance of the antipodal spot later in the outburst is natural as the accretion disc is expected to recede from the neutron star opening the view of the lower stellar hemisphere. If we associate the appearance of the secondary peak in the pulse profile (on 2002 October 29) with the appearance of the antipodal spot, we can estimate the disc radius at this specific moment. This then can be used to get independent constraints on the magnetic field. The results depend somewhat on the spot size. We first assume $R_\infty = 5 \text{ km}$ (corresponding to apparent area of 80 km$^2$; see Fig. 5), and then vary it by 50 per cent within the uncertainty range.

Let us consider the parameter space where the antipodal spot can be eclipsed by the disc. As parameters, we take the inclination $i$ and the spot centroid colatitude $\theta$. We take the spot size $\rho$ given by equation (7) and shown in Fig. 9 and numerically compute photon trajectories from the spot elements towards the observer at every pulsar phase and check whether it crosses the disc (see Appendix C). This allows us to estimate the maximally allowed inner disc radius $R_\infty$, which fully blocks the spot. The contours of $R_\infty$ at the plane $i - \theta$ for $R_\infty = 5 \text{ km}$ are shown in Fig. 10(a). We see that at large inclinations $i \sim 80^\circ$ the disc fully covers the antipodal spot even when the inner radius is rather large $R_i \sim 40 \text{ km}$. At $i \sim 50^\circ$, the disc has to extend to $\sim 20 \text{ km}$ to cover the spot. The disc extending to the corotation radius

$$R_{\text{cor}} = 31 \left( \frac{M}{1.4 M_\odot} \right)^{1/3} \left( \frac{\nu}{400 \text{Hz}} \right)^{-2/3} \text{km}$$

blocks the antipodal spot from any observer at $i \gtrsim 67^\circ$ (for $M = 1.4 M_\odot$ and $R_* = 12 \text{ km}$).

If we assume a smaller spot $R_\infty = 3 \text{ km}$, the inner disc radius needed to fully block the spot increases by about 20 per cent compared to the $R_\infty = 5 \text{ km}$ case (compare solid to dashed curves in Fig. 10b). On the other hand, increasing the apparent spot size to 7 km necessarily decreases the disc radius by 20 per cent (see dotted contours). The stellar compactness influences the results very little, for example, raising a higher mass of $M = 1.7 M_\odot$ and $R_* = 11 \text{ km}$, lead to the decrease in the disc radius by only $\sim 1 \text{ km}$ (compare dashed and solid curves in Fig. 10a).

If the accretion is centrifugally inhibited at $R_\text{in} > R_{\text{cor}}$, the clear signatures of the antipodal spot during the FT stage, give us an upper limit on the inclination $i \lesssim 64^\circ$, 67°, 73° for $R_\infty = 3$, 5, 7 km, respectively (for $M = 1.4 M_\odot$), which is lower than the constraint $i < 82^\circ$ obtained from the absence of binary eclipses (Bildsten & Chakrabarty 2001). For a more massive star $M = 1.7 M_\odot$, the corresponding limits on the inclinations increase by 3°. If, however, the inclination actually is $\gtrsim 75^\circ$, this would imply that accretion proceeds even when $R_\text{in} > R_{\text{cor}}$ (see Spruit & Taam 1993; Rappaport, Fregeau & Spruit 2004; Kluzniak & Rappaport 2007).

The constraints on the oscillation amplitudes (see Section 5.2 and solid curves in Fig. 10a) reduce dramatically the allowed region in the $(i, \theta)$ plane. Combining this together with the fact that the antipodal spot has just appeared to the view gives directly the estimation on the inner disc radius at that moment. The results are presented in Table 3 for various inclinations and two sets of stellar compactness. We see that the largest uncertainty comes from the unknown inclination. The compactness affects the results at less than 10 per cent level, while a factor of 2 error in the apparent spot area (i.e. 50 per cent error in $R_\infty$) results in only a 20 per cent error in $R_\text{in}$.

<table>
<thead>
<tr>
<th>$M$</th>
<th>1.4 $M_\odot$</th>
<th>1.7 $M_\odot$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_\text{in}$ (km)</td>
<td>$R_\infty = 3 \text{ km}$</td>
<td>$R_\infty = 7 \text{ km}$</td>
</tr>
<tr>
<td>$\mu f_{\text{avg}}^{-1/2}$ (10$^{25}$ G cm$^3$)</td>
<td>$\sim 25$</td>
<td>45</td>
</tr>
<tr>
<td>$\mu f_{\text{avg}}^{-1/2}$ (10$^{25}$ G cm$^3$)</td>
<td>$\sim 25$</td>
<td>45</td>
</tr>
</tbody>
</table>

5.4 Constrains on stellar magnetic field

Having the information about the inner disc radius allows us to estimate the stellar magnetic moment. We need to know the accretion rate, which can be obtained from the observed bolometric flux $F$:

$$L = 4\pi D^2 F f_{\text{avg}} = \eta M c^2,$$

where $L$ is the total luminosity, $\eta = 1 - \sqrt{1 - u}$ is the accretion efficiency in Schwarzschild metric and $f_{\text{avg}}$ is the factor correcting for the angular anisotropy of radiation and general relativity effects. It depends on the inclination, stellar compactness and spin, as well as position of the emitting spot and its emission pattern (see Appendix A for details of calculations). We approximate the angular distribution of radiation from the spot by a law

$$L_\alpha(\alpha) = L_\alpha(1 + h \cos \alpha),$$

where $\alpha$ is the angle relative to the stellar normal and $h$ is the anisotropy parameter. The value of $h = 0$ corresponds to the blackbody-like emission pattern and the negative $h$ correspond to the Comptonized emission from an optically thin slab (see PG03; Viironen & Poutanen 2004). For inclinations in the range 50°–70° and a circular spot, $f_{\text{avg}}$ varies in a rather narrow range 1.3 ± 0.2 (see Fig. A1). It depends very little on the assumed spot size, when $R_\infty$ varies from 3 to 7 km, this factor changes only by 2–3 per cent.

The inner disc radius depends on the accretion rate $M$ and scales with the classical Alfvén radius as

$$R_\text{in} = k_A(2GM)^{-1/7} M^{-2/7} \mu^{4/7},$$

where $\mu$ is the neutron star magnetic moment. The coefficient $k_A$ is rather uncertain, with the numerical simulations giving $k_A = 1/2$ (Long, Romanova & Lovelace 2005). Thus, we finally can express the magnetic dipole moment as

$$\mu_{25} = 0.56k_A^{-7/4}\left( \frac{M}{1.4 M_\odot} \right)^{1/4}\left( \frac{R_\text{in}}{10 \text{km}} \right)^{7/4} \times \left( \frac{f_{\text{avg}}}{\eta} \right) \left( \frac{F}{10^{-9} \text{ erg cm}^{-2} \text{s}^{-1}} \right)^{1/2} \frac{D}{3.5 \text{kpc}},$$

where $\mu_{25} = \mu/10^{25}$ G cm$^3$. 

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The antipodal spot appears after 2002 October 29 at the flux level in the 3–20 keV band of $F_{3-20} \approx 0.4 \times 10^{-9}$ erg cm$^{-2}$ s$^{-1}$, and the corresponding bolometric flux $F \approx 0.8 \times 10^{-9}$ erg cm$^{-2}$ s$^{-1}$ and luminosity of about $L = 1.1 \times 10^{36}$ erg s$^{-1}$. Substituting this to equation (15), we get the magnetic dipole moments, which are presented in Table 3 for two sets of stellar parameters and various inclinations. Rather conservative limits are $\mu_{25} \approx (9 \pm 5) k_\Lambda^{-7/4}$ (for anisotropy factor $f_{\text{ang}} = 1.3 \pm 0.2$), with the largest uncertainty coming from the unknown inclination and parameter $k_\Lambda$.

The estimated surface magnetic dipole field is about $B_0 \approx (0.8 \pm 0.5) \times 10^8 k_\Lambda^{-7/4}$ G (assuming neutron star radii 10–15 km), which is in excellent agreement with the value obtained recently from the pulsar long-term spin-down rate in the quiescence (H08), if $k_\Lambda \sim 1$. A similar value (close to the upper end) can be obtained (see Gilfanov et al. 1998) assuming that a sharp break (at 2002 October 28) in the pulsar light curve is associated with the onset of the propeller effect (Illarionov & Sunyaev 1975).

On the other hand, an independent knowledge of the stellar magnetic field provides constraints on parameter $k_\Lambda$. Taking $\mu_{25} = 5 \pm 3$ as obtained by H08, together with our estimations of the inner disc radius from Table 3, we get very conservative limits (for inclinations $50^\circ < i < 70^\circ$)\[
0.4 \lesssim k_\Lambda \lesssim 2.5. \quad (16)
\]

These limits include all systematic and statistical uncertainties, including uncertainties in inclination, stellar mass, anisotropy factor, spot size and magnetic moment. As all theoretical models predict $k_\Lambda < 2^{0.7} \approx 1.1$ (see the discussion in Psaltis & Chakrabarty 1999; Kluźniak & Rappaport 2007), this limits the inner disc radius to $R_{\text{in}} \lesssim 31$ km and gives some constraints on the inclination $i \lesssim 75^\circ$.

## 5.5 Varying reflection

Variation of the reflection amplitude $\Re$ during the outburst and its correlation with the flux (see Figs 3 and 5) are clear signatures of the changes in the geometry happening when the accretion rate decreases. At the P stage, our thermal Comptonization fits require reflection to be $\Re \sim 0.6$–0.8 and power-law-based models give $\Re \sim 0.4$–0.6. The reflection substantially decreases during the SD phase and is not constrained at the FT stage. Although the actual reflection amplitude is model dependent (depends on the model of the underlying continuum and inclination), the trend is not. The dramatic changes in $\Re$ can only be explained if the geometry of the accretion flow varies significantly and the inner radius of the accretion disc in the peak of the outburst is close to the neutron star surface. Assuming $R_{\text{in}}$ in the range 12–15 km at the peak flux level of $F_{3-20} \approx 2 \times 10^{-9}$ erg cm$^{-2}$ s$^{-1}$, we can get a rough estimate of the stellar magnetic moment using equation (15). Taking anisotropy factor $f_{\text{ang}} = 1.3 \pm 0.2$ (see Fig. A1) and stellar masses in 1.4–1.7 M$_\odot$ range, we get $\mu_{25} = (6 \pm 2) k_\Lambda^{-7/4}$, where the largest uncertainty comes from a strong dependence on $R_{\text{in}}$. Such $\mu$ is consistent with the estimation from the antipodal spot eclipse in Table 3.

For illustration, we simulate the expected dependence of the reflection amplitude on flux. For various $h$, we compute the flux $F$ as a function of $\dot{M}$ at a given inclination $i$ (as described in Appendix A). The reflection amplitude $\Re$ of course depends on the inner disc radius $R_{\text{in}}$ (see details of calculations in Appendix B), which varies with $\dot{M}$ according to equation (14). Both flux and reflection depend on the geometry of the emitting spot. As the constraints obtained in Section 5.2 imply a rather small displacement of the spot centroid from the rotational axis, for estimating the reflection, we can neglect it and assume that magnetic dipole is aligned with the rotational axis. We consider three geometrical arrangements: a full circle centred at the rotational pole; a ring-shaped spot with the inner angular radius equals half of the outer radius and a very narrow ring. In all cases, we take the maximum spot extend from the rotation axis $\rho_{\text{max}}$ given by the dipole formula:

$$\sin^2 \rho_{\text{max}} = \frac{R_*}{R_{\text{in}}} \quad (17)$$

The theoretical reflection-flux dependence is shown in Fig. 11 together with the data. We see that the circular spot does not reproduce a sharp dependence of $\Re$ on flux. On the other hand, a narrow ring is more consistent with the data, as in that case at high fluxes, when the inner disc is close the star, the emission region is closer to the equator giving a strong increase in the reflection fraction. A sharp increase of reflection and its high value at high fluxes can also be explained if the inner disc is puffed up (see e.g. Long et al. 2005) because of the interaction with the magnetosphere.

## 5.6 Pulse profile variations with receding disc

As we argued above, the decreasing area of the emitting spot $\Sigma$ and of the reflection amplitude $\Re$ when the flux is dropping is strong evidence of the receding disc. This is natural as the magnetosphere radius is expected to increase. Let us now look at the pulse profile variation in the course of the outburst and compare to the expected behaviour.
When the accretion rate is high, the disc should be close to the star and may fully block the view of the antipodal spot as we discussed in Section 5.3. The accretion flow itself can be optically thick and emission from the hotspot can be partially absorbed by the flow. Using the mass conservation equation \( M = 4\pi R_*^2 f V \sigma \) (where \( f \approx 0.1 \)) is a fraction of the stellar surface covered by the accretion stream, which corresponds to the spot area of about 100 km\(^2\)) and taking accretion velocity of \( V \approx c/3 \), we get the Thomson optical depth through the accretion stream at a typical distance \( R_* \) from the star:

\[
\tau_T \approx \rho R_* \frac{\sigma_T}{m_p} = 0.3 \frac{M}{10^{16} \text{ g s}^{-1}} \frac{0.1}{f},
\]

(18)

where \( \sigma_T \) is the Thomson cross-section and \( m_p \) is the proton mass. At the peak of the outburst, the bolometric flux is \( \sim 4 \times 10^{-9} \) erg cm\(^{-2}\) s\(^{-1}\), and luminosity \( \sim 6 \times 10^{36} \) erg s\(^{-1}\), which gives the accretion rate of about \( 2 \times 10^{16} \) g s\(^{-1}\) and \( \tau_T \sim 0.6 \). Thus, we see that at the peak of the outburst the flow is marginally optically thick and can produce dips in the light curves blocking the hotspot, while at lower fluxes corresponding to most of the outburst the flow is transparent. It is possible that this effect is the cause of the observed non-sinusoidal pulse shape at the peak of the outburst (see the inset for P3–P5 in Fig. 1 and upper-left panel in Fig. 7). The effect is clearly largest at hard energies, which might imply that the hard Comptonized radiation is coming from a smaller area (which is easier to block) that the softer blackbody radiation.

As we discussed in the Introduction, the pulse profile during SD stage is very stable and is similar to the profiles observed during other outbursts at similar flux level. The profiles are well described by a one-spot model, implying that the disc is still rather close to the star blocking the view of the antipodal spot. The dependence of the profiles on energy is consistent with the being produced by the different emissivity pattern of the blackbody and Comptonized radiation modified by Doppler effect (PG03). The pulse stability implies that the position of the spot at the neutron star surface does not change significantly. During the SD stage, the flux drops by a factor of 3, which corresponds to an increase of the inner disc radius by 40 per cent and corresponding increase of the outer spot angular radius by 20 per cent according to equations (14) and (17).

However, these variations seem to have little impact on the pulse profile, which is expected if the centroid of the spot does not move and the spot size is smaller than the stellar radius (Poutanen & Beloborodov 2006).

With the dropping accretion rate, the disc moves sufficiently far so that the observer can see at least part of the antipodal pole. We thus expect that the pulse profiles change correspondently. Significant variations in the pulse profile are observed from the middle of the RD phase. These changes are also reflected in sharp jumps in the phase of the fundamental (see Fig. 6). This motivates us to model theoretically variations of the pulse profiles with the varying inner disc radius.

As an illustration, we consider two circular antipodal spots emitting as a blackbody and displaced from the rotational axis by angle \( \theta \). The light curve produced by each spot is computed following techniques described in PG03 and Poutanen & Beloborodov (2006), accounting for Doppler boosting, time delays and gravitational light bending. Now, we also account for the effect of absorption by the disc of varying inner radius \( R_{in} \). We compute the trajectory for photons emitted by each spot element at every phase and check whether it crosses the disc plane at radius smaller or larger than \( R_{in} \) (see Appendix C for details). Fig. 12(a) shows the pulse profile variations as a function of the inner disc radius. Notable signatures of the second spot appear when \( R_{in} > 27 \) km (for \( i = 65^\circ \)), the dramatic change in the pulse profile happens when the inner radius changes from 28 to 30 km, as most of the antipodal spot then appears to our view. These fast changes are also reflected in a rather large phase shift \( \Delta \phi \sim 0.2 \) of the fundamental, but small variations of the phase of the overtone, as shown in Fig. 12(c). This behaviour is qualitatively similar to that observed in J1808 (see Figs 6 and 7). Thus, the phase jumps can be explained by changing visibility of the antipodal spot as the accretion disc recedes from the neutron star. The timing noise observed in other pulsars (Papitto et al. 2007, 2008; Riggio et al. 2008) may also have its origin in this effect. In addition, spot wandering (Lamb et al. 2008; Patruno et al. 2009c) and variations in the spot size, shape and emissivity pattern might be involved.

We also show the variation of the amplitudes in Fig. 12(b). We see that the fundamental amplitude decreases smoothly as \( R_{in} \) grows, while the amplitude of the first overtone increases slightly. Such a behaviour is consistent with that observed in Fig. 6(b) (see also

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3 We note that for a slowly rotating star two antipodal blackbody spots which are visible all the time produce no pulsations whatsoever (see e.g. Beloborodov 2002; Poutanen & Beloborodov 2006). Thus, it is not surprising that even for a star rotating at 400 Hz the amplitude of the fundamental decreases when both spots become visible.
fig. 1 in Hartman et al. 2009), but is not consistent with that seen in Fig. 6(a). We note, however, that in real situation the spots are probably not circular and emission is not a blackbody.

6 SUMMARY

In this paper, we present the detailed analysis of the 2002 outburst data of SAX1808. Below, we summarize our findings.

(i) The phase-averaged spectra of the pulsar are roughly described by a power law with the photon index $\sim 2$. However, additional features are significantly detected: iron line at around 6.4 keV and Compton reflection, as well as a soft blackbody-like component below 5 keV. The dominating power-law-like component shows a clear cut-off above 50 keV, and the spectral shape is consistent with being produced by thermal Comptonization in plasma of electron temperature $\sim 40$ keV. At the peak of the outburst, we also detect a soft excess below 3–4 keV, which we associate with the presence of the accretion disc.

(ii) The amplitude of Compton reflection is correlated with the flux. In spite of the fact that the actual value for this amplitude is model dependent, the trend is not. This behaviour is generally consistent with the scenario where the disc recedes as the accretion rate drops and the magnetospheric radius grows. The observed sharp increase of the reflection at the highest fluxes is inconsistent with the simple circular model of the hard X-ray emitting region, but more consistent with a narrow ring. The high reflection fraction and its sharp dependence on flux might also imply that the inner disc is puffed up because of the interaction with the magnetosphere. In any case, the observations require the inner disc radius to be close to the stellar surface at the peak of the outburst.

(iii) The spectral analysis of the phase-averaged spectra also indicates a strong correlation of the apparent emitting area with the flux during the outburst. This result is largely model independent. The thermal Comptonization model with equal areas of the blackbody and Comptonization components give the area dropping from about 100 to 40 km$^2$ in the course of the outburst. The actual value for the apparent area of the emitting spot depends on the assumed ratio of the two components, and has a factor of 2 uncertainty.

(iv) We study the variations of the pulse profiles during the outburst and their dependence of photon energy. The profile is very stable during the SD stage and is similar to those observed during other outbursts at similar flux level. However, we observe significant variations of the profiles at both high and low fluxes.

At the P stage, the deviations are stronger at higher energies. We estimate the optical depth through the accretion stream and show that at highest fluxes it is marginally optically thick and can absorb part of the radiation at certain pulsar phase resulting in the observed dips close to the pulse maximum. The energy dependence of the effect seems to indicate that the Comptonizing region occupies a smaller area compared to the blackbody emitting spot.

When the flux drops below a certain level, after 2002 October 29, a secondary maximum appears in the pulse profiles. This is accompanied by the jump in the phase of the fundamental. We interpret these facts in terms of appearance of a secondary antipodal spot. We further develop a theoretical model of the pulse profile with the varying inner disc radius. We show that varying obscuration of the antipodal spot can produce phase jump and pulse profile variability similar to those observed.

(v) Our energy-resolved pulse profile analysis show that the pulse shapes at various energies are considerably different. One of the quantitative measure of this effect are the time lags, which show a complicated variability during the outburst, mostly as a result of changing the pulse profile. Relative to the 2–3 keV range, the lags are negative (i.e. high-energy emission is coming earlier than the softer emission), strongly increasing up to 7–10 keV and saturating at higher energies (see Fig. 7).

The phase-resolved spectra are well described by two major components (blackbody and Comptonized tail) with varying normalizations, representing the apparent areas of the emission components. In all outburst phases, the blackbody component are lagging the Comptonized one resulting in soft time lags and explaining their energy dependence. These facts could be explained by the model where the blackbody and Comptonization emissivity patterns are different. However, the physical nature of the very strong blackbody variability observed during the FT stage remains unknown.

(vi) The flux at the moment of significant change in the pulse profile, if associated with the appearance of the antipodal spot, can be used to put a constraint on the inner disc radius at that moment (see Table 3). It strongly depend on the unknown inclination $i$, giving radii from about 20 to 35 km, when $i$ varies between 50$^\circ$ and 70$^\circ$. The remaining uncertainty, because of the unknown stellar compactness and the size of the emitting spot, is about 20 per cent.

(vii) The information about the flux and the inner disc radius at the moment of appearance of the antipodal spot allows us to estimate the stellar magnetic dipole moment $\mu \approx (9 \pm 5) \times 10^{25} k_A^{7/4}$ G cm$^3$, where $k_A$ is the ratio of the inner disc radius to the Alfvén radius. The uncertainties here are dominated by the unknown inclination. A similar value $\mu \approx (6 \pm 2) \times 10^{25} k_A^{7/4}$ G cm$^3$ is obtained from the fact that at the peak of the outburst the inner disc radius is in close vicinity of the neutron star as implied by the observed high reflection fraction. The corresponding surface magnetic field (for neutron star radii 10–15 km) is $B_0 \approx (0.8 \pm 0.5) \times 10^6 k_A^{-7/4}$ G. These results are in excellent agreement with the values obtained recently from the pulsar spin-down rate (H08) assuming $k_A \sim 1$. To be consistent with the results of H08, one requires $k_A$ to deviate from unity by not more than factor of 2, which give interesting constraints on the physics of accretion on to a magnetized star.

The analysis of the 2002 outburst of J1808 led us to the following coherent picture of the outburst. At highest observed luminosities, the accretion disc is very close to the star. It fully blocks the view of the antipodal spot and results in a high reflection fraction. The accretion stream at this stage is marginally optically thick and absorbs part of the radiation at a phase close to the pulse maximum. The behaviour of the reflection seems to indicate a rather narrow ring-like emission region and/or puffed up inner disc. As the flux drops, during the SD stage, the decreasing reflection indicates that the disc is retreating. The pulse profile is, however, very stable, indicating that the accretion stream is now optically thin and the antipodal spot is still blocked from the view by the disc. During the rapid decay phase, the disc is far enough and the antipodal spot opens to the observer’s view. This is accompanied by the fast changes in the pulse profile and sharp jump in the phase of the fundamental. The outlined scenario is consistent with all the data on J1808 obtained during its five outbursts.

There are still a number of uncertainties and unanswered questions. In our analysis and interpretation of the data, we have made somewhat contradicting assumptions. For spectral modelling, we have assumed a fixed inner disc radius of 10r$_s$, while the pulse variability and changes in the reflection indicate a varying radius. This is not a problem, as the obtained reflection fraction is not affected much by the assumption on the disc radius. For estimations of the inner disc radius and stellar magnetic moment from the flux at the
moment of appearance of the antipodal spot, we assumed a circular emitting spot. On the other hand, the reflection-flux dependence indicates that the correct hotspot geometry might be closer to a ring. This difference does not affect the conclusions as long as the ring thickness is not much smaller than half of its radius, which is consistent with the numerical simulations (Romanova et al. 2004; Kulkarni & Romanova 2005). Our theoretical calculations of the pulse profile variations as a function of the inner radius would not be affected much in that case.

There are other effects not yet accounted in modelling. For example, we have assumed equal areas of the blackbody and Comptonization components. A dip in the high-energy profile at the peak of the outburst might indicate, however, that the high-energy component is produced in a smaller area. This discrepancy does not affect our conclusions regarding the decreasing spot area during the outburst and the estimations of the inner disc radius as we accounted for a factor of 2 uncertainty. However, the calculations of the pulse profile will be affected, because the retrograding disc would affect the pulse profiles at low and high energies in a different way. This is an interesting problem for further studies. In order to reduce the uncertainties still present in the model and to get better constraints on geometrical parameters (e.g. inner disc radius), it would be useful to know the exact spot shape as a function of the magnetic inclination and the inner disc radius. A progress in this direction is possible with the detailed magnetohydrodynamic simulations of the accretion disc–magnetosphere interaction (see e.g. Romanova et al. 2004; Kulkarni & Romanova 2005). A further progress would also require a detailed model of the shocked region, where the high-energy radiation is produced, together with the radiative transfer modelling in order to predict the angular emission pattern from first principles.

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APPENDIX A: FLUX FROM A RING-SHAPED SPOT

For approximate calculation of the flux and reflection, we neglect magnetic inclination and consider the emitting region in the form of a ring symmetric around the stellar rotational axis. The boundaries
of the ring are described by colatitudes $\rho_{\min}$ and $\rho_{\max}$. We assume that the light from the antipodal ring below the equator is blocked by the accretion disc.

Let us first compute the observed flux from the ring. Consider a surface element $dS = R^2 \cos \theta d\phi$ at a slowly rotating star. We neglect here the effects related to rapid rotation because the flux averaged over the ring is affected by them very little. The element position is described by the unit vector $n = (\sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta)$ that points to it from the star centre. Let the unit vector along the line of sight be $k = (\sin i, 0, \cos i)$ with $i$ being the inclination. The angle between $n$ and the line of sight is denoted by $\psi$ so that

$$\cos \psi = k \cdot n = \cos i \cos \theta + \sin i \sin \theta \cos \phi.$$  

(A1)

The observed flux from this surface element in approximation of Beloborodov (2002) for light bending is (see PG03; Poutanen & Beloborodov 2006):

$$dF(i, \theta, \phi) = (1 - u)^2 \frac{dS}{\cos \theta} I_\alpha \cos \alpha,$$  

(A2)

where the angular distribution of intensity at the stellar surface $I_\alpha(\alpha)$ is assumed to follow the dependence (13) and $\alpha$ is the angle of the photon emission relative to the stellar normal related to other parameters as

$$\cos \alpha = u + (1 - u) \cos \psi = Q + U \cos \phi,$$  

(A3)

with $Q$ and $U$ given by equation (4).

Integrating (A2) over the ring surface, we get

$$F(i) = L_0 \frac{\Sigma_\alpha}{D^2} (1 - u)^2 \zeta,$$  

(A4)

where $\Sigma = R^2 \Sigma_\alpha (\mu_2 - \mu_1)$ is the ring area, $\mu_1 = \cos \rho_{\min}$, $\mu_2 = \cos \rho_{\max}$ and

$$\zeta = u + \frac{1 - u}{2} (\mu_1 + \mu_2) \cos i$$

$$+ h \left[ u^2 + u(1 - u)(\mu_1 + \mu_2) \cos i + \frac{1}{2}(1 - u)^2 \sin^2 i \right]$$

$$+ \frac{1}{6} (1 - u)^2 (3 \cos^2 i - 1) (\mu_1^2 + \mu_1 \mu_2 + \mu_2^2),$$  

(A5)

which is strictly valid when the whole ring is visible.

The total emitted luminosity at the stellar surface (for two symmetric about equator, ring-shaped emitting regions) is

$$L_s = 2 \Sigma \Sigma_\alpha \int_0^1 I_\alpha(\alpha) \cos \alpha d \cos \alpha/2 \Sigma \Sigma_\alpha 2 \pi \left( \frac{1}{2} + \frac{h}{3} \right)$$  

(A6)

and the total luminosity at infinity $L = (1 - u)L_s$. We thus get the anisotropy correction factor relating the observed flux to the luminosity in equation (12):

$$f_{\text{ang}} = \frac{L_0}{4 \pi D^2 F(i)} = \frac{\frac{1}{2} + \frac{h}{3}}{(1 - u) \zeta}.$$  

(A7)

As an example, let us consider a circular spot (i.e. $\rho_{\min} = 0$) centred at the rotational pole. For a given apparent spot size $R_s$, we compute the physical spot angular size $\rho_{\max} = \rho$ from equation (7). The dependence of $f_{\text{ang}}$ on the inclination is shown in Fig. A1. Variations of $R_s$ within 3–7 km lead to only 2–3 per cent changes in $f_{\text{ang}}$.

**APPENDIX B: REFLECTION FROM THE ACCRETION DISC**

Let us now estimate the reflection amplitude expected for the emitting ring. By definition, it is given by the ratio of the luminosity reflected from the disc to that directly observed:

$$\eta = \frac{L_{\text{refl}}}{4 \pi D^2 F(i)} = f_{\text{ang}} P_{\text{refl}},$$  

(B1)

where $P_{\text{refl}}$ is the fraction of emitted photons that hit the disc surface at radii $r > R_s$.

Because of the axial symmetry, the surface element in a ring is described only by colatitude with the corresponding unit vector pointing towards it, $n = (\sin \theta, 0, \cos \theta)$. The photon direction (in the frame related to the element, with $z$-axis along its normal) is described by two angles, polar angle $\alpha$ and azimuth $\varphi$ measured from the southern direction of the meridian. At large distances from the star, the photon direction is given by vector $k$. For a given $\alpha$, the angle $\psi$ its makes to $n$ can be obtained from equation (A3). Using spherical trigonometry, it is easy to show that

$$k = \left( \frac{\cos \psi \sin \theta + \sin \psi \cos \theta \cos \varphi}{\sin \psi \sin \varphi}, \frac{\cos \psi \cos \theta - \sin \psi \sin \theta \cos \varphi}{\cos \psi \cos \theta - \sin \psi \sin \theta \cos \varphi} \right).$$  

(B2)

The necessary condition that the trajectory crosses the disc is

$$\cos \psi \cos \theta < \sin \psi \sin \theta \cos \varphi,$$  

(B3)

that translates to the limits on $\alpha$ and $\varphi$. In the stellar polar region $\sin \theta < \kappa = u/(1 - u)$ (existing if $u < 1/2$), the limits are

$$0 < \varphi < 2 \pi, \quad \text{if} \quad 0 < \cos \alpha < \cos \alpha_-$,$$  

$$\cos \varphi > \cos \varphi_0, \quad \text{if} \quad \cos \alpha_- < \cos \alpha < \cos \alpha_+$,  

(B4)

where $\cos \alpha_\pm = u \pm (1 - u) \sin \theta$ and $\cos \varphi_0 = \cot \psi \cot \theta$. Thus photons emitted close to the surface will always cross the disc.
plane irrespective of the azimuth, and those emitted close to the zenith \( \cos \alpha > \cos \alpha_+ \) do not cross it at all. In the intermediate case, photons have to be emitted in the southward direction to cross the disc plane. Outside the polar region \( \sin \theta > \kappa \), the limits are

\[
\cos \varphi > \cos \varphi_0, \quad \text{if} \quad 0 < \cos \alpha < \cos \alpha_+. \tag{B5}
\]

Now let us compute the radius where the photon trajectory crosses the disc plane. The unit vector along the intersection line of the disc and photon trajectory planes is

\[
d = \left( \frac{\cos \varphi, \cos \theta \sin \varphi, 0}{\sqrt{1 - \sin^2 \theta \sin^2 \varphi}} \right), \tag{B6}
\]

and thus the angle it makes with \( k \) is given by

\[
\cos \psi_d = \frac{\sin \varphi \cos \theta + \cos \psi \sin \theta \cos \varphi}{\sqrt{1 - \sin^2 \theta \sin^2 \varphi}}. \tag{B7}
\]

For the given emission angle \( \alpha \) and the impact parameter

\[
b = R_* \sin \alpha / \sqrt{1 - \alpha}, \tag{B8}
\]

an approximate photon trajectory is (Beloborodov 2002)

\[
r(\psi) = \left[ \frac{r_*^2 (1 - \cos \psi)^2}{4(1 + \cos \psi)^2} + \frac{b^2}{\sin^2 \psi} \right]^{1/2} - \frac{r_* (1 - \cos \psi)}{2(1 + \cos \psi)}. \tag{B9}
\]

Substituting here \( \psi = \psi_d \), we obtain the disc radius, where photon trajectory crosses the disc plane.

Calculation of the reflected fraction now involves simple integration over the ring area (upper hemisphere) and photon emission angles:

\[
P_{\text{refl}} = \frac{4\pi R_*^2}{L_*} \int \cos \theta \int I_\alpha(\alpha) \cos \alpha \cos \theta \int d\varphi H[\psi_d - R_m], \tag{B10}
\]

where \( H \) is the Heaviside step function and the limits on \( \alpha \) and \( \phi \) are given by conditions (B4) and (B5).

**APPENDIX C: ANTIPODAL SPOT ECLIPSE BY THE ACCRETION DISC**

The pulse profiles produced by the spots on a rapidly rotating star are computed following techniques described in PG03 and Poutanen & Beloborodov (2006). However, the effect of the accretion disc needs to be accounted for, because the photons emitted by the lower antipodal spot can be absorbed on the way to the observer by the disc. We divide the spot into a number of elements and compute the light curve from each of it independently. The position of each element can be described, as in Appendix A, by the unit vector \( \mathbf{n} = (\sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta) \), where now \( \theta > \pi/2 \). The angle \( \psi \) this vector makes with the direction to the observer \( \mathbf{k} = (\sin \iota, 0, \cos \iota) \) is given by equation (A1).

The element in principle (without the disc) is visible to the observer at all phases if \( \cos(\theta + i) > -\kappa \), not visible at all if \( \cos(\theta - i) < -\kappa \), and visible only when \( \cos(\theta + i) < -\kappa < \cos(\theta - i) \) (see Poutanen & Beloborodov 2006, for details). If the element with the given \( (\theta, \phi) \) can be visible, we substitute \( \psi \) given by equation (A1) to the light-bending formula (A3) getting the emission angle \( \alpha \) and the impact parameter \( b \) using equation (B8), which fully define the photon trajectory. Its plane intersects with the disc plane along the line described by the unit vector

\[
d = \left( \frac{-\cos \theta \sin \iota + \cos \iota \sin \theta \cos \phi, \sin \theta \cos \iota \sin \phi, 0}{\sqrt{\cos^2 \iota + \cos^2 \theta - 2 \cos \iota \cos \theta \cos \psi}} \right). \tag{C1}
\]

The angle it makes with \( k \) is

\[
\cos \psi_d = \frac{\cos \iota \cos \psi \cos \theta}{\sqrt{\cos^2 \iota + \cos^2 \theta - 2 \cos \iota \cos \theta \cos \psi}}. \tag{C2}
\]

We find the radius, where trajectory crosses the disc \( r(\psi_d) \), using equation (B9). If it is larger than \( R_m \), the element is invisible.

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