Deep optical observations of the γ-ray pulsar J0357+3205 *

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ABSTRACT

Context. A middle-aged radio-quiet pulsar J0357+3205 was discovered in gamma-rays with Fermi and later in X-rays with Chandra and XMM-Newton observatories. It produces an unusual thermally-emitting pulsar wind nebula observed in X-rays.

Aims. Deep optical observations were obtained to search for the pulsar optical counterpart and its nebula using the Gran Telescopio Canarias (GTC).

Methods. The direct imaging mode in the Sloan g′ band was used. Archival X-ray data were reanalysed and compared with the optical data.

Results. No pulsar optical counterpart was detected down to g′ ≥ 28.1. No pulsar nebula was either identified in the optical. We confirm early results that the X-ray spectrum of the pulsar consists of a nonthermal power-law component of the pulsar magnetospheric origin dominating at high energies and a soft thermal component from the neutron star surface. Using magnetised partially ionised hydrogen atmosphere models in X-ray spectral fits we found that the thermal component can come from entire surface of the cooling neutron star with a temperature of 36±6 keV, making it one of the coldest among cooling neutron stars known. The surface temperature agrees with the standard neutron star cooling scenario. The optical upper limit does not put any additional constraints on the thermal component, however it implies a strong spectral break for the nonthermal component between the optical and X-rays as is observed in other middle-aged pulsars.

Conclusions. The thermal emission from the entire surface of the neutron star likely dominates over the nonthermal emission in the UV range. Observations of the PSR J0357+3205 in this range are promising to put more stringent constraints on its thermal properties.

Key words. pulsars: general – SNRs, pulsars, pulsar wind nebulae, individual: PSR J0357+3205– stars: neutron

1. Introduction

Gamma-ray pulsars are considered as one of the main targets of the Fermi mission. For the five years of activity the Large Area Telescope (LAT) has discovered numerous amounts of such sources previously observed in the radio band. But, apart from the ability to detect many known radio pulsars in γ-rays, Fermi LAT also affords the opportunity to discover pulsars independently in so-called blind searches (cf. Sas Parkinson et al. 2009). These blind searches were quite successful leading to discovery of about three dozens of pulsars in γ-rays (see e.g. Sas Parkinson & Fermi LAT Collaboration 2013 Pletsch et al. 2012). Further multiwavelength investigations of these objects are crucial for unveiling the pulsar emission nature. Because Fermi pulsars are typically nearby and energetic (Sas Parkinson & Fermi LAT Collaboration 2013), they, in particular, appear to be promising targets for studies in X-ray and optical domains.

A middle-aged radio-quiet PSR J0357+3205 with period \( P = 444 \text{ ms}, \) magnetic field \( B = 2.3 \times 10^{12} \text{ G} \) and characteristic age \( P/2P = 5.4 \times 10^{5} \text{ yr} \) was discovered in one of the Fermi LAT blind frequency searches (Abdo et al. 2009). The distance to the pulsar of about 500 pc was estimated by De Luca et al. (2011) based on the γ-ray "pseudo-distance" relation (see e.g., Sas Parkinson et al. 2010). First X-ray observations of the pulsar field with Chandra had revealed a faint X-ray counterpart of the object with an extended (9 arcmin) X-ray tail (De Luca et al. 2011). Subsequent XMM-Newton observations had shown clearly that emission from the pulsar itself is generally nonthermal with a soft thermal component (Marelli et al. 2013). The pulsar field was also observed in the optical and near-infrared bands with 2.5–4 m class telescopes. No counterpart was found down to \( V \geq 26^{m}7 \) (De Luca et al. 2011).

To search for an optical counterpart of PSR J0357+3205 and/or its tail at a higher sensitivity level, we performed deep optical observations with the 10.4 m GTC. The details of observations and data reduction are described in Sect. 2 our results together with reanalysis of the archival X-ray data are presented in Sect. 3 and are discussed in Sect. 4.

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with respect to the incident light. For this reason, the central CCD2 of the OSIRIS focal plane. For the broad-band filters this showed that each single exposure was significantly contaminated by a nonuniform background. This was caused by the fact that the OSIRIS detector filter wheels are inclined at an angle of 10°.

The observations of the pulsar field were carried out in the Sloan g′ band with the Optical System for Imaging and low-intermediate Resolution Integrated Spectroscopy (OSIRIS) at the GTC in a queue-scheduled service mode in 2012 December and 2013 January. With the image scale of 0′.254/pixel (2×2 binning) and unvignetted field size of 7′.8 × 7′.8 available with the OSIRIS detector consisting of a mosaic of two CCDs, we obtained four sets of 700-second dithered exposures in a grey binning and unvignetted field size of 7′.8 × 7′.8 available with the OSIRIS detector consisting of a mosaic of two CCDs, we obtained four sets of 700-second dithered exposures in a grey time. The pulsar was exposed on CCD1. The observing conditions were photometric, with seeing varying from 0′.8 to 1′.0 (see Table 1).

Standard data reduction, including bias subtraction, flat-fielding, cosmic-ray removal, and bad pixel correction, was performed with IRAF and MIDAS tools. Subsequent data inspection showed that each single exposure was significantly contaminated by a nonuniform background. This was caused by the fact that the OSIRIS detector filter wheels are inclined at an angle of 10°:5 with respect to the incident light. For this reason, the central wavelength of the filter moves slightly bluewards from CCD1 to CCD2 of the OSIRIS focal plane. For the broad-band filters this effect is small, but becomes visible in case of a high background as on our images obtained during grey time. In order to eliminate the contamination we performed illumination correction for each observational set.

Finally, using a set of unsaturated stars, we aligned all the corrected individual exposures to the best one obtained in the highest quality seeing conditions. The alignment accuracy was ≲ 0.1 pixel. As a result, we obtained a combined image with mean seeing of 0′.9, mean airmass of 1.12 and total integration time of 9.8 ks.

Table 1. Log of the GTC/OSIRIS observations of PSR J0357+3205.

| Date       | Band | Exposure | Airmass | Seeing |
|------------|------|----------|---------|--------|
| 2012-12-06 | g′   | 700 × 4  | 1.07    | 0.8    |
| 2012-12-16 | g′   | 700 × 4  | 1.13    | 0.9–1.0|
| 2013-01-05 | g′   | 700 × 2  | 1.09    | 0.9–1.0|
| 2013-01-13 | g′   | 700 × 4  | 1.18    | 0.8    |

2. GTC data

2.1. Observations and data reduction

The observations of the pulsar field were carried out in the Sloan g′ band with the Optical System for Imaging and low-intermediate Resolution Integrated Spectroscopy (OSIRIS) at the GTC in a queue-scheduled service mode in 2012 December and 2013 January. With the image scale of 0′.254/pixel (2×2 binning) and unvignetted field size of 7′.8 × 7′.8 available with the OSIRIS detector consisting of a mosaic of two CCDs, we obtained four sets of 700-second dithered exposures in a grey time. The pulsar was exposed on CCD1. The observing conditions were photometric, with seeing varying from 0′.8 to 1′.0 (see Table 1).

2.2. Astrometric referencing and photometric calibration

In order to perform a precise astrometric referencing we used the positions of the astrometric standards from the USNO-B1 astrometric catalog. A set of 10 isolated unsaturated stars was selected on the combined image. Precise pixel coordinates of these stars were obtained using the IRAF task imcenter with an accuracy of ≲ 0.003 pixel. For the astrometric transformation we applied the IRAF task cccmap. Formal rms uncertainties of the astrometric fit were ΔRA ≲ 0′.123 and ΔDec ≲ 0′.155, which is consistent with the nominal catalogue uncertainty of ≈ 0′.2. The resulting conservative 1σ referencing uncertainty for the combined images is ≲ 0′.23 for RA and ≲ 0′.25 for Dec.

For photometric calibration we used the G158-100 Sloan standard (Smith et al. 2002) observed the same nights as our target. The atmospheric extinction coefficient for g′ taken from the OSIRIS user manual is 0.16(1) mag airmass−1. The determined magnitude zero-point for our g′ image is 28.64(5).

Fig. 1. Left panel: GTC/OSIRIS ~ 51′′ × 51′′ Sloan g′-image fragment of the PSR J0357+3205 field. The circle shows 3σ X-ray pulsar position uncertainty for the optical observations epoch (see text for details). The 15′′ × 15′′ pulsar vicinity within the dashed rectangle is enlarged in the right panel and smoothed with a one pixel Gaussian kernel. The sources discussed in the text are labelled by numbers.

1 For instrument features see http://www.gtc.iac.es/instruments/osiris/.

2 It leads to a displacement of as much as 30 Å for the Sloan g′ filter, see OSIRIS user manual for details: http://www.gtc.iac.es/instruments/osiris/media/OSIRIS-USER-MANUAL_v2.1.pdf.

3 See http://www.nofs.navy.mil/data/fchpix/.
Table 2. Best-fit parameters of the pulsar X-ray spectrum with three models. Temperatures \( T^\alpha \) and emitting area radii \( R^\alpha \) are as measured by a distant observer. \( N_H \) is the absorbing column density. \( PL_{\text{norm}} \) and \( \Gamma \) are PL normalisation and photon spectral index. Errors are at 90% confidence.

| Model      | \( N_H \) [10^{21} \text{ cm}^{-2}] | \( \Gamma \) [10^{-5} \text{ ph keV}^{-1} \text{ cm}^{-2} \text{ s}^{-1}] | \( PL_{\text{norm}} \) | \( T^\alpha \) [eV] | \( R^\alpha \) [d_{\text{50pc}} \text{ km}] | \( \chi^2/\text{dof} \) (dof) |
|------------|-----------------------------------|-----------------------------------|----------------|----------------|-------------------------------|----------------|
| BB+PL      | 1.4^{+0.5}_{-0.4}                 | 2.2^{+0.2}_{-0.2}                | 1.1^{+0.2}_{-0.2} | 93^{+9}_{-9}   | 0.5^{+0.4}_{-0.2}             | 1.05 (244)    |
| NSA+PL     | 1.6^{+0.9}_{-0.6}                 | 2.1^{+0.3}_{-0.3}                | 1.0^{+0.3}_{-0.3} | 37^{+12}_{-8}  | 6^{+10}_{-5}                 | 1.05 (244)    |
| NSA+PL (fixed NSA normalisation) | 2.4^{+0.2}_{-0.3} | 2.3^{+0.1}_{-0.2} | 1.2^{+0.2}_{-0.1} | 30^{+1}_{1} | 15.73 | 1.07 (245) |
| NSMAX+PL   | 1.7^{+0.6}_{-0.5}                 | 2.0^{+0.2}_{-0.2}                | 0.9^{+0.2}_{-0.2} | 36^{+8}_{-6}   | 8^{+12}_{-5}                 | 1.05 (244)    |
| NSMAX+PL (fixed NSMAX normalisation) | 2.1^{+0.2}_{-0.2} | 2.0^{+0.2}_{-0.2} | 1.0^{+0.1}_{-0.1} | 31^{+1}_{-1} | 15.73 | 1.05 (245) |

3. Results

3.1. The pulsar field

In the left panel of Fig. [1] we present the resulting GTC g′ image fragment that contains PSR J0357+3205. The circle is centred at the expected pulsar position with RA = 03:57:52.293 and Dec = +32:05:20.970 (\( t = 162.76^\circ \) and \( b = -16.01^\circ \)) for the GTC observations epoch. It was estimated using the X-ray pulsar position obtained in the Chandra 2009 observations (see [De Luca et al. 2011]) and accounting for the pulsar proper motion of \( 0\,\text{165} \pm 0\,\text{030 yr}^{-1} \) [De Luca et al. 2013] at \( 3.2 \text{ yr} \) time base between the Chandra 2009 and GTC 2012–2013 observations. The circle radius of \( 1\,\text{′}\,1 \) corresponds to the 3σ pulsar position uncertainty in the optical image, that accounts for the optical astrometric referencing, proper motion, and pulsar X-ray position uncertainty.

The pulsar vicinity marked by the dashed rectangle is enlarged in the right panel of Fig. [1]. In this region using the TRAF task daotool we find five compact sources detected at \( >3\sigma \) significance, they are labelled by numbers. Source “1” has a g′ magnitude of \( 26^{m}6^{s}6^{2} \) and is the closest object to the pulsar. However, it locates 2′′ away from the X-ray position, implying the offset significance of \( \leq 6\sigma \). Such a high displacement rules out this object as a pulsar optical counterpart. Based on its spatial brightness profile we cannot firmly distinguish if it is a point source or a bright part of an extended structure immediately SW of the pulsar. Objects “2” and “3” with magnitudes of \( 26^{m}6^{2}4^{(1)} \) and \( 26^{m}7^{2}8^{(2)} \), respectively, are likely point-like sources. They are even more distant from the pulsar position and are certainly unrelated objects. Finally, extended sources “4” and “5” with magnitudes \( 25^{m}5^{9}9^{(1)} \) and \( 26^{m}7^{3}1^{(1)} \) are probably galaxies or irrelevant blended stellar objects. A compact flux enhancement is seen within the 3σ pulsar position error circle. However, it does not exceed significantly the background fluctuations in this area, so currently we do not have any strong arguments to propose this as a real object.

Therefore, based on our optical data, we can give only a conservative estimation on the optical flux upper limit from the pulsar. Following a standard procedure (e.g., [Zharikov & Mignani 2013]) we obtained the point source 3σ flux upper limit of \( \leq 0.023 \mu\text{Jy} \) (g′ \( \geq 28^{m}1 \)). This is currently the most stringent constraint on the optical flux of the pulsar.

We did not detect any reliable \( \geq 3\sigma \) extended emission except the feature around the source “1” immediately SW of the pulsar. This feature cannot be associated with the long SE tail behind the pulsar detected in X-rays. However, the brightest parts of the tail in X-rays are outside the GTC field of view. The nature of the extended SW feature is unclear. It could be an interstellar cloud in the pulsar vicinity partially ionised by the pulsar emission and emitting in [OIII]5007/4969A lines which fall within the g′ bandpass. Observations in other broad and/or narrow bands would be useful to understand the origin of the source.

3.2. Reanalysis of the X-ray spectrum

To evaluate how informative the pulsar flux upper limit is, it is useful to compare it with X-ray spectral data. To do that, we performed an independent X-ray data analysis. We retrieved all the available archival X-ray data obtained with Chandra and XMM-Newton. To extract the pulsar spectra, we used 2′′ and 30′′ apertures centred at the pulsar position, which enclose \( \geq 90\% \) of the pulsar emission in the Chandra and XMM-Newton data, respectively. The CIAO v. 4.5 spectract and SAS 13.0 especget tools were used for the extraction resulting in \( \sim 3500 \) XMM-Newton/EPIC and \( \sim 1000 \) Chandra/ACIS source counts. Using the XSPEC v. 12.8.1 we then fitted the spectra in 0.3–10 keV range by an absorbed spectral model containing power-law (PL) and thermal emission components originating from the magnetosphere and the surface of the neutron star (NS), respectively. We used the XSPEC photoelectric absorption model phabs with default abundances angr (Anders & Grevesse 1989) and cross-sections bmc (Balucinska-Church & McCammon 1992). We also tried other abundances and cross-sections available in XSPEC, but this did not significantly change fit statistics (\( \chi^2 \)) and fit parameters remained within their confidence intervals. For the thermal component we used either blackbody (BB) or magnetar (fixed NSA normalisation) as spectral component. The best-fit parameters are given in Table 3.

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Footnotes:

1. ACIS-S, Obs. IDs 11239, 12008 and 14207 (dates 2009.10.26, 2009.10.25 and 2011.12.24), Exp. time 46 ks + 29 ks + 29 ks, PI A. de Luca.

2. EPIC-MOS and PN, Obs. ID 067440101, date 2011.09.15, exp. time 110 ks, PI A. de Luca.

3. see http://heasarc.nasa.gov/xanadu/xspec/manual/XSmodelPhabs.html
tised neutron star hydrogen atmosphere NSA and NSMAX models (Pavlov et al. 1995, Ho et al. 2008), which provided equally acceptable fits.

The best-fit parameters for the absorbed BB+PL, NSA+PL and NSMAX+PL models are presented in Table 2 where errors are at the 90% confidence. For the NSA model we fixed NS mass $M$, circumferential radius $R$, and surface magnetic field $B$ at $1.4 M_\odot$, 13 km, and $10^{12}$ G, respectively. For the NSMAX model we fixed the redshift parameter $1 + z$ at the value of 1.21 which corresponds to the same $M$ and $R$. We selected the model 1200 from NSMAX family, which represents the atmosphere with $B = 10^{12}$ G. Due to the space-time curvature near the NS, its apparent radius is $R(1 + z) = 15.73$ km. The values of temperatures $T^\infty$ and thermally emitting area radii $R^\infty$ (in units of $d_{500}$ km) are given as measured by a distant observer. For all models $R^\infty$ is derived from the model normalisation.

The BB emitting area is significantly smaller than the entire surface of the NS, but is consistent with a canonical pulsar polar cap size (Sturrock 1971) of about 0.32 km derived for the 13 km NS with the period of 444 ms. At the same time, both NSA and NSMAX models give emitting area radii, which are much larger than the cap size, but agree well with the standard apparent NS size (10–20 km), especially accounting for the distance uncertainties (see below). This is also demonstrated by the $T^\infty - R^\infty$ confidence contours presented in Figs. 2 and 3. Moreover, if the normalisations for both hydrogen atmosphere models are fixed according to apparent emitting area radius of the 15.73 km at 500 pc distance, the fit is still statistically acceptable (third and fifth rows in Table 2). While both NSA and NSMAX models give comparable best-fit parameters (see Table 2), the NSMAX results appear to be more plausible, since this model accounts for the partial ionisation of atmosphere plasma. The latter is essential for magnetised hydrogen atmospheres with effective temperatures less than 90 eV (Potekhin et al. 1999).

We also estimated an upper limit on the star entire surface temperature for the BB+PL model following the procedure used by Weisskopf et al. (2011) for the Crab pulsar. We added an additional BB component to this model which is not required to describe the data and does not affect the initial best-fit. The upper limit is then derived from the upper boundary of the $R^\infty - T^\infty$ confidence contours for the new component. Respective contours for 90% and 99% confidence are presented in Fig. 4. Here the $R^\infty$ scale corresponds to a reasonable range of the NS radii accounting for uncertainties of the distance to the pulsar (see below). For the $R^\infty = 15.73$ $d_{500}$ km, the entire NS surface temperature upper limit is 40 eV (99% confidence).

Our results for the BB+PL model are similar to those by Marelli et al. (2013). However, the results for the NSA+PL model and for the upper limit on the surface temperature in the blackbody model are different. The reason for the former is in the different value of magnetic field used. We checked that for $B = 10^{13}$ G our results agree with Marelli et al. (2013). In our spectral fits we use $B = 10^{12}$ G, which is closer to the value inferred from the spindown measurements. The blackbody upper limit reported by Marelli et al. (2013) is 38 eV for the NS radius of 10 km and distance of 500 pc. According to Fig. 4 the upper limit for these parameters ($R^\infty \approx 13$ km for 1.4$M_\odot$ NS) should be 42 eV. Unfortunately, Marelli et al. (2013) do not describe the method for obtaining their value and the reason for this discrepancy is unclear.

It is important to stress, that the hydrogen atmospheric and blackbody models have equal rights to be considered as the interpretation of the thermal component of the emission. The blackbody model can mimic the emission from the iron atmosphere or from the condensed surface of the NS (see e.g., van Adelsberg et al. 2005, and references therein). Deeper X-ray observations allowing for a phase resolved spectral analysis will enable us to distinguish between the models. Note, that the parameters of the PL component, dominating at energies $\gtrsim 1$ keV, are almost independent of the type of the thermal component involved into the combined model (Table 2).

Finally, any reasonable single spectral model is not acceptable. For instance, absorbed PL, BB, and NSA models give reduced $\chi^2/(\text{dof})$ of 1.30/(246), 2.52/(246), and 2.22/(246), respectively. Any combined model with the PL replaced by a second thermal component, which may represent the emission from two areas of the NS with different temperatures, is not acceptable either, e.g., an absorbed BB+BB, NSA+NSA, and NSMAX+NSMAX give $\chi^2/(\text{dof}) = 1.27/(244), 1.68/(244), and 2.50/(244)$, respectively.

### 4. Discussion

From three statistically acceptable X-ray models, BB+PL, NSA+PL, and NSMAX+PL, considered in the previous Section, two latter result in similar parameters of the pulsar thermal emission. However, the NSMAX model is more justified from the physical reasons. Therefore in what follows we omit the NSA+PL model for simplicity.

In order to compare the X-ray data and the optical upper limit, the latter must be corrected for the interstellar extinction $A_V$. The standard $A_V-N_V$ relation (Predehl & Schmitt 1995) can be used to estimate $A_V$. The BB+PL and NSMAX+PL X-ray spectral fits suggest $N_V$ in a range of $(1.0–2.3) \times 10^{21}$ cm$^{-2}$ (Table 2). This corresponds to the $A_V$ range of 0.6–1.4. However, $A_V$ can hardly exceed the entire Galactic extinction in this direction of 0.8 recently estimated by Schlauf & Finkbeiner (2011). Therefore, we accept 0.8 as a conservative extinction value for dereddening the optical upper limit. At the same time, the actual $N_V$ value can be larger than $1.4 \times 10^{21}$ cm$^{-2}$ which corresponds to this $A_V$. For instance, Marelli et al. (2013) estimate
The energy loss rate. The 500 pc distance accepted in Sect. 3.2 is the pulsar intrinsic estimated by Marelli et al. (2013) based on an assumption that nonthermal X-ray (in the range of 2–10 keV) luminosities of the upper confidence boundaries of the area radius of the second BB component added to the absorbed BB model.

Fig. 3. The same as in Fig. 2 but for the absorbed NSMAX+PL model.

Fig. 4. 90% and 99% ($\Delta \chi^2 = \chi^2 - \chi^2_{\text{min}} = 4.61$ and 9.21, respectively) upper confidence boundaries of the effective temperature vs. emitting area radius of the second BB component added to the absorbed BB+PL model.

entire Galactic $N_H = (2.1 \pm 0.2) \times 10^{21}$ cm$^{-2}$ from the spectral analysis of extra-galactic sources in the pulsar field.

Considering the half-thickness of ~100 pc for the Galactic gaseous disk responsible for the extinction, the pulsar latitude $b = -16^\circ$, and the minimal $A_V = 0.6$ ($N_H = 10^{21}$ cm$^{-2}$) we obtain the minimum distance to the pulsar of ~270 pc. This value is derived assuming the uniform $A_V$ scaling with distance within the disk. The upper limit on the distance of ~900 pc was estimated by Marelli et al. (2013) based on an assumption that the pulsar intrinsic γ-ray luminosity cannot exceed its spin-down energy loss rate. The 500 pc distance accepted in Sect. 3.2 is consistent with these limits.

At the distance of 500 pc the optical (in the $V$ band) and nonthermal X-ray (in the range of 2–10 keV) luminosities of the pulsar are $L_V \lesssim 1.1 \times 10^{27}$ erg s$^{-1}$ and $L_X = 6.0 \times 10^{29}$ erg s$^{-1}$. Accounting for the spin-down luminosity $E = 5.8 \times 10^{31}$ erg s$^{-1}$ (Abdo et al. 2009) they yield the optical and X-ray efficiencies of the pulsar $L_V/E \lesssim 10^{-6.7}$ and $L_X/E \sim 10^{-4.0}$. These values are compatible with the empirical X-ray luminosity and efficiency vs age dependencies demonstrated by the pulsars detected in the optical and X-rays (e.g., Zharikov et al. 2006, Zharikov & Mignani 2013). This also supports the distance estimate of 500 pc.

In Fig. 5 we compare the unabsorbed X-ray and γ-ray spectra of the pulsar with the optical upper limit of 0.052 $\mu$Jy derived from the GTC observations and dereddened with $A_V = 0.8$. The optical upper limit is two orders of magnitude lower than it would be expected from the extrapolation of the PL spectral component to the optical range. According to Sect. 3.2 the PL component is essential to describe the high-energy tail of the pulsar X-ray spectrum. This suggests a spectral break in the PL component between the optical and X-rays, as it is observed for all middle-aged pulsars detected in both domains (Shibanov et al. 2006). The extrapolation of the γ-ray PL spectrum of the pulsar (see Fig. 5) lies well below the optical upper limit.

The best-fit NSMAX spectral components with variable and fixed normalisations are shown by thin and thick dashed lines in Fig. 2. The thick solid line is the best-fit BB+PL model to the X-ray data. The thin dotted line with the dark-grey filled region is the PL component with 90% uncertainties. The thick dotted line is the BE hot spot component. The thin/thick dash-dotted and dashed lines are the best-fit NSA and NSMAX components with variable/fixed normalisations. The upper limit on the thermal spectral flux from the entire surface of the NS obtained with the BB+PL+BB model is shown by the light-grey filled region. The extrapolation of the γ-ray Fermi spectrum with its uncertainties is shown by the thin solid line with a hatched region.

Note that the data points obtained this way are model-dependent and for different models will follow the respective best-fit lines.

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Fig. 5 respectively. For completeness we also show the NSA spectral components (dash-dotted lines). As seen, to significantly constrain the NS thermal emission in these models one has to go as deep as \( \sim 30 \text{f} \text{o} \) in the optical, which is not feasible with current instrumentation. The BB hot spot spectral component derived from the X-ray data with the BB+PL model (dotted line in the Fig. 5) all the more cannot be currently reached neither in the optical nor in UV. The light-grey region in Fig. 5 contains all possibilities for the soft thermal component in the BB+BB+PL model for allowed \( R^\text{obs} \) range in accordance with the 99\% confidence contour of Fig. 4. We may conclude that the optical upper limit does not put any additional constraints on thermal emission from the NS surface.

However, according to Fig. 5, the entire surface thermal spectral component can be reached in UV. It can also dominate over the PL component there, if the PL component has approximately flat spectral slope from the optical to the UV, as it is observed for other middle-aged pulsars. The latter would be better constrained at longer optical wavelengths, less affected by the interstellar extinction. Therefore, UV observations of J0357+3205 would be useful to constrain its surface temperature. There are only few pulsars with thermal emission detected in the UV range namely PSR B0656+14 (Durant et al. 2011), PSR B1055−52 (Mignani et al. 2010), PSR J0437−4715 (Kargaltsev et al. 2004), and Geminga (Kargaltsev et al. 2005).

In addition, Kaplan et al. (2011) reported detection of UV thermal emission from a few isolated neutron stars. In all these cases the UV data on thermal emission were of a great complement to the X-ray data.

Accounting for the direction of the pulsar proper motion and the spindown age, we find its likely birth place in the \( \lambda \)-Orionis cluster, a 5 Myr active star forming region located in \( \sim 32^\circ \) from the pulsar and in \( \sim 450 \pm 50 \) pc from Earth (Mayne & Naylov 2008). Several authors proposed that an expanding molecular ring surrounding the cluster is a supernova remnant left by a Type II supernova explosion of a massive companion of the O-type \( \lambda \)-Ori star about 1 Myr ago (see e.g. Cunha & Smith 1996, Dolan & Mathieu 2002). Adopting this birth place we independently constrained the pulsar age of 0.2−1.3 Myr, accounting for the pulsar proper motion uncertainties, and the cluster and the pulsar distance ranges. This is consistent with its spindown age of 0.54 Myr.

Accepting this age range and the NS effective temperature of 36\( ^\pm 6 \text{eV} \) derived from the NSMAX+PL fit we can compare these with the NS cooling theory predictions. The J0357+3205 position on the temperature−age plane is shown in Fig. 6 with the bold star with error-bars. The data for other isolated neutron stars (filled circles) are taken from Shternin et al. (2011). It is seen, that J0357+3205 is among the coldest cooling NSs known. The dense hatched region shows the range of the NS temperatures that can be obtained by the standard cooling theory where the modified Urca processes are considered as the main neutrino emission mechanism (e.g., Yakovlev & Pethick 2004). The J0357+3205 position agrees well with the standard cooling theory. However, as seen from Fig. 6 the standard cooling theory is insufficient to reproduce the data on all cooling NSs. Therefore, with sparse hatched region we show the range of cooling curves obtained within the minimal cooling scenario (Gusakov et al. 2004, Page et al. 2004, 2009) which takes into account the presence of the baryon superfluidity inside neutron stars. In this scenario the specific process of the neutrino emission due to a Cooper pair formation cools the star more effectively than the modified Urca process. To date, the parameters of the superfluidity can be plausibly adjusted (sparse hatched region) to fit all the data on the observed NSs temperatures (Gusakov et al. 2004), including the likely rapidly cooling NS in Cas A (Shternin et al. 2011). Obviously, J0357+3205 agrees with the minimal cooling scenario as well.

At the same time, according to Fig. 4, the entire surface temperature in the blackbody spectral model is poorly constrained, taking into account the uncertainties in the NS radius and distance to the pulsar. Thus it is not possible to extract any valuable information from comparison of the BB+BB+PL fit results with the cooling theories.

To summarise, our deep optical observations of PSR J0357+3205 allowed us to constrain the pulsar nonthermal emission, suggesting a strong spectral break in this emission between the optical and X-rays. Reanalysis of X-ray data allowed us to constrain the NS thermal spectrum and to measure the effective temperature of the NS surface \( T^\text{eff} = 36^{+6}_{−5} \text{eV} \). Comparing the optical upper limit with the NS thermal spectrum we conclude that the thermal emission from the entire surface of the NS can be feasibly examined in the UV range and likely dominate there over the nonthermal emission and the emission from pulsar hot spot(s). This makes J0357+3205 a promising target for UV observations.

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