UV and X-ray pulse amplitude variability in the transitional millisecond pulsar PSR J1023+0038

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ABSTRACT

The transitional millisecond pulsar PSR J1023+0038 is the first millisecond pulsar discovered to emit UV and optical pulses. Here we present the results of the UV and X-ray phase-resolved timing analysis of observations performed with the Hubble Space Telescope, XMM-Newton, and NuSTAR satellites between 2014 and 2021. Ultraviolet pulsations are detected in the high luminosity mode and disappear during low and flaring modes, similar to what is observed in the X-ray band. In the high mode, we find variability in both the UV and X-ray pulse amplitudes. The root mean square pulsed amplitude in the UV band ranges from \( \sim 2\% \) down to \( \sim 0.7\% \), while it oscillates in the interval \( 5.5\% \text{–} 12\% \) in the X-ray band. As also observed in the optical band, this variability is not correlated with the orbital phase. Notwithstanding the rather low statistics, we have marginal evidence that variations in the pulse amplitude do not occur simultaneously in the UV and X-ray bands. When the UV pulsed amplitude decreases below the detection threshold, no significant variation in the X-ray pulsed amplitude is observed. These oscillations in the pulse amplitude could be caused by small random variations in the mass accretion rate leading to a variation in the size of the intra-binary shock region. Finally, we find that the pulsar flux spectral distribution from the X-ray to the UV band is well fitted using a power-law relation of the form \( F_{\text{X-ray}} \sim \nu^{-0.4} \). This supports the hypothesis of a common physical mechanism underlying the X-ray, UV, and optical pulsed emissions in PSR J1023+0038.

Key words. accretion, accretion disks – pulsars: individual: PSR J1023+0038 – X-rays: binaries – stars: neutron

1. Introduction

Transitional millisecond pulsars (tMSPs) are very fast rotating, weakly magnetised (\( 10^{8} \text{–} 10^{9} \text{G} \)) neutron stars (NSs) hosted in binary systems. They attain fast rotations of up to several hundred times per second during a \( 10^{7} \text{–} 10^{8} \text{yr} \)-long phase dominated by disc accretion of matter from a low-mass (\(< 1 M_{\odot} \)) companion star (Alpar et al. 1982; Radhakrishnan & Srinivasan 1982). When the mass transfer ceases, these sources shine as rotation-powered radio and/or gamma-ray pulsars, in which the pulsed emission is generated by magnetospheric particle acceleration. The tMSPs reach this regime when the pulsar wind sweeps away the gas spilling out from the companion star through a Roche-lobe overflow. When the mass accretion increases and the NS magnetic field is strong enough to channel the in-flowing matter towards its magnetic poles, the NS can be detected as an accretion-powered millisecond pulsar (MSP). Three confirmed tMSPs are currently known (Papitto & de Martino 2020): IGR J18245-2452 (Papitto et al. 2013), PSR J1023+0038 (Archibald et al. 2009, 2013), and XSS J12270–4859 (Bassa et al. 2014; de Martino et al. 2014).

During the accretion-powered state, PSR J1023+0038 (J1023 hereafter) and XSS J12270–4859 show an X-ray luminosity \( (L_{\text{X}} \sim \sim 7 \times 10^{37} \text{erg s}^{-1}, 0.3\text{–}79 \text{keV}) \) that is lower than the value typically observed for accreting MSPs in the outburst phase \( (L_{\text{X}} \sim 10^{36}\text{–}10^{37} \text{erg s}^{-1}; \text{Patruno & Watts 2021; Di Salvo et al. 2019}) \). During this particular state of tMSPs, we call the sub-luminous disc state, it is still unclear whether the pulsed emission is powered by the accretion or rotation of the NS magnetic dipole (Papitto et al. 2019; Veledina et al. 2019; Campana et al. 2019; Miraval Zanon et al. 2020). The tMSPs alternate between periods in which the system is brighter in the optical, X-ray, and \( \gamma \)-ray bands to periods of quiescence during which the radio pulsar is active. The alternation of these states can occur on very short timescales of weeks to months in response to variations in the mass accretion rate. This phenomenology is evidence of a direct link between NS low-mass X-ray binaries and binary millisecond radio pulsars.

J1023 is the only tMSP currently in the sub-luminous disc state and also the best studied source due to its proximity \( (d \sim 1368^{+52}_{-32} \text{pc}; \text{Deller et al. 2012}) \) and brightness \( (q \sim 16.7 \text{mag}; \text{Coti Zelati et al. 2014}) \). During the sub-luminous disc state, J1023 oscillates very rapidly between three different luminosity modes, dubbed low, high, and flaring (Bogdanov et al. 2015; Campana & Di Salvo 2018; Papitto & de Martino 2020). The transition between the high, low, and flaring modes is clearly visible in the X-ray and UV bands and occurs simultaneously (Coti Zelati et al. 2018; Papitto et al. 2019; Jaodand et al. 2021). In the optical and near-infrared bands, the low-high mode

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transition has never been detected, but the flaring activity is clearly visible and could be related to the emission of collimated jets or outflows (Shahbaz et al. 2018; Papitto et al. 2019; Baglio et al. 2019). The low-high X-ray and UV mode transition is anti-correlated with the radio emission (Bogdanov et al. 2018). The low X-ray modes are associated with an increase in the radio activity, which is probably due to episodes of low-level accretion rates and rapid ejections of plasma by the active rotation-powered pulsar (Bogdanov et al. 2018).

During the high luminosity mode, J1023 shows X-ray, UV, and optical pulsations at the NS spin period of ~1.69 ms with a root mean square (rms) pulsed fraction of ~8, ~0.8, and ~1%, respectively (Ambrosino et al. 2017; Papitto et al. 2019; Jaodand et al. 2021). The low mode is characterised by the absence of X-ray, UV, and optical pulsations. The rms upper limits in the X-ray and optical bands are ≤2.4 and ≤0.034% (Archibald et al. 2015; Jaodand et al. 2016; Papitto et al. 2019), respectively. During the flaring activity, a decrease in the optical pulse amplitude is observed (0.16(2)%), and X-ray pulsations are not detected (rms pulsed fraction <1.3%; Papitto et al. 2019).

In this paper we investigate the UV and X-ray pulse amplitude variability in the tMSP J1023, employing simultaneous or quasi-simultaneous X-ray observations. Using Hubble Space Telescope (HST), XMM-Newton, and NuSTAR observations carried out during the sub-luminous disc state, we perform a UV and X-ray phase-resolved timing analysis. This multi-wavelength study probes the properties of UV and X-ray pulses in J1023 along the orbit and in the different intensity modes. We investigate the presence of a relation between X-ray and UV pulsations, confirming their common physical origin. Section 2 is dedicated to the description of the dataset and data reduction. In Sect. 3 we present an X-ray and UV timing analysis as well as the upper limits on the rms amplitude of UV pulses. Section 4 is dedicated to the spectral energy distribution (SED) of the pulsed emissions in the UV and X-ray bands. In Sect. 5 we discuss the results and the implication of the UV and X-ray pulse amplitude variability.

2. Observations and data analysis

In this section we describe the data analysis of the different datasets acquired (quasi-)simultaneously in the X-ray and UV bands over a time span of 8 yr. Table 1 summarises the observations presented and analysed in this paper.

2.1. UV observations

The Space Telescope Imaging Spectrograph (STIS) on board HST observed J1023 three times between 2014 and 2021. Details on the nine spectroscopic observations collected during the three HST visits are reported in Table 1. These observations were performed in TIME-TAG mode by means of the NUV-MAMA detector with 125 µs time resolution; they were acquired with the G230L grating equipped with a 52 × 0.2 arcsec slit with a spectral resolution of ~500 over the nominal range (first order). We employed the stis_photons package1 to correct the position of slit channels and assigned the wavelengths to each time of arrival (ToA). We selected ToAs belonging to channels 993–1005 of the slit and in the 165–310 nm wavelength interval to isolate the source signal, minimise the background contribution, and avoid noisy contribution due to the poor response of the G230L grating at the edge wavelengths. We then referred the ToAs to the Solar System barycentre by using the ODELAYTIME task (subroutine available in the IRAF/STDAS software package), running the JPL DE200 ephemeris with the position of the pulsar reported by Deller et al. (2012). In Fig. 1 we report the normalised UV light curves observed during the three HST visits, binned in time bins of 10 s. The count rate is normalised for each instrument and year of observation at the maximum count rate, and low, high, and flaring mode intervals are identified. For the observations performed in 2017 and 2021, the selection of the mode intervals was made thanks to the simultaneous XMM-Newton X-ray observations (see Sect. 2.2). For the 2014 dataset we built the distribution of UV count rates by defining the interval 0–76.7 counts s⁻¹ as low mode and the interval with count rates >88.1 counts s⁻¹ as high mode because of the absence of strictly simultaneous X-ray observations. The mode selection in the 2014 UV observations is less accurate than that for the observations performed in 2017 and 2021 (see Fig. 1) because the transitions between the high and low modes (and vice versa) in the UV band are not as evident as in the X-rays.

2.2. X-ray observations

XMM-Newton observed J1023 on 2021 June 3–4 (Obs ID. 0864010101) using the EPIC-pn in fast timing mode and both MOSs in full frame mode (see Table 1). Data were processed and analysed using the Science Analysis System (SAS; v. 19.1). The net effective exposures after screening for episodes of high background flaring are ~58.7 ks for EPIC-pn, ~58.1 ks for EPIC-MOS1, and ~53.5 ks for EPIC-MOS2. Photon ToAs were barycentred to the Solar System reference frame using the JPL DE200 ephemeris to be consistent with HST observations. Similar procedures as described in Coti Zelati et al. (2018) were adopted for the subsequent analysis: source photons were extracted from a 10-pixel-wide strip centred on the brightest pixel column for the pn, and from a circle with a radius of 36 arcsec centred on the source position for each MOS. The background level was estimated from a 3-pixel-wide strip far from the source position for the pn, and from a circle with a radius of 36 arcsec on the same charge-coupled device (CCD) as the source for each MOS. The time intervals associated with each X-ray mode were selected by extracting the combined background-subtracted light curves from the three EPIC detectors (during the time span of simultaneous coverage) and by applying the same count rate thresholds used by Coti Zelati et al. (2018). The light curves of each EPIC camera were binned at 10 s. The high mode is defined as when the interval was 4–11 counts s⁻¹, the low mode when the count rate dropped below 2.1 counts s⁻¹, and the flaring mode when the count rate exceeded 15 counts s⁻¹ (see also Archibald et al. 2015; Bogdanov et al. 2015). This allowed us to single out the EPIC-pn source event file associated with the high mode for the timing analysis. An analogous procedure was also applied to the datasets acquired in June 2014 and June 2017 (see Table 1). For the 2021 datasets, background-subtracted spectra for the time-averaged and high-mode emissions, and associated ancillary and response files, were extracted for both EPIC-MOSs using standard prescriptions (EPIC-pn data were not considered for the spectral modelling due to the known calibration issues at low energies in the fast timing mode).

NuSTAR observed J1023 for an elapsed time of ~48.6 ks and a net exposure of ~22 ks (Obs ID. 306010050002), almost fully overlapping with the XMM-Newton observation. Data were processed and analysed using NuSTARDAS v19.2. The photon ToAs collected by the two focal plane modules (FPMA and FPMB) were barycentred in the same way as for the

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1 https://github.com/Alymantara/stis_photons
Fig. 1. STIS and EPIC-pn light curves observed in 2014 (top panel), 2017 (central panel), and 2021 (bottom panel). Ultraviolet and X-ray light curves are binned every 10 s. The count rate is normalised for each instrument at the maximum count rate. The vertical regions indicate the high (white), low (light red), and flaring (dark red) X-ray modes.

**XMM-Newton** data. A circle of radius 50 arcsec (centred on the source) and a circle of radius 100 arcsec (far from the source and on the same CCD) were used to collect source and background photons, respectively. J1023 is detected up to energies of \( \sim 50 \) keV in both modules. The time intervals associated with the high X-ray mode derived from the analysis of the **XMM-Newton** data were used to extract the high-mode event files for both modules. The FPMA and FPMB source event files associated with the high mode were then combined to increase the counting statistics for the timing analysis. Background-subtracted spectra were extracted for the whole dataset as well as for the high mode.

The **XMM-Newton**/EPIC-MOS and **NuSTAR**/FPM spectra were modelled together over the 0.3–50 keV energy range using an absorbed power-law model within XSPEC\(^2\). The best fitting parameters for the average emission are an absorption column density of \( N_H = (1.95 \pm 0.03) \times 10^{20} \text{ cm}^{-2} \) and a photon index of \( \Gamma = 1.65 \pm 0.01 \), giving an unabsorbed luminosity of \( L_X = (5.57 \pm 0.09) \times 10^{33} \text{ erg s}^{-1} \) over the energy range 0.3–50 keV (\( \chi^2_{\text{red}} = 1.18 \) for 173 degrees of freedom). The spectra associated with the high X-ray mode were also modelled so as to derive the SED of the pulsed emission (see Sect. 4). In the fit, the column density was held fixed to the average value. We derive \( \Gamma = 1.66 \pm 0.01 \) and \( L_X = (6.44 \pm 0.01) \times 10^{33} \text{ erg s}^{-1} \) (0.3–50 keV; \( \chi^2_{\text{red}} = 1.14 \) for 199 degrees of freedom).

\(^2\) A re-normalisation factor was also included to account for intercalibration uncertainties among the different instruments.
3. Timing analysis

In order to perform a high-precision timing analysis, we must take the motion of the pulsar around the barycentre of the binary into account. The consequence of the orbital motion is the so-called Rømer delay, which causes a periodic anticipation or delay of the ToAs, depending on the position of the pulsar along the orbit. For binary systems with a nearly circular orbit such as J1023 ($e < 2 \times 10^{-5}$; Archibald et al. 2009), the Rømer delay equation can be simplified as $\Delta R = x \sin M_{\text{in}}$ (Blandford & Teukolsky 1976), where $x$ is the projected semi-major axis of the pulsar orbit and $M_{\text{in}}$ is the mean anomaly. The mean anomaly for a circular orbit can be written simply as $M_{\text{in}} = \Omega_{\text{b}}(t-T_{\text{asc}})$, where $\Omega_{\text{b}}$ is the angular velocity and $T_{\text{asc}}$ is the epoch of passage at the ascending node. As reported by Jaodand et al. (2016) and Burtovoi et al. (2020), J1023 shows large variability in the orbital phase during both the sub-luminous disc state and the radio pulsar state. This unpredictable variability leads to a large uncertainty in $T_{\text{asc}}$, jeopardising the pulse search. To overcome this effect, we performed a search in the value of $T_{\text{asc}}$ for each XMM-Newton observation by varying this parameter in an interval of ±200 s around the value extrapolated from Jaodand et al. (2016). We used a step size of 0.125 s for $T_{\text{asc}}$ and folded the time series with $n = 16$ phase bins. The final best values of $T_{\text{asc}}$ were determined by fitting the peak of the $x^2$ distribution with a Gaussian function. The best $T_{\text{asc}}$ and rotational period were used in the phase fitting method or the epoch folding search (EFS; Leahy et al. 1983; Leahy 1987) with 16 phase bins when the UV signal was too weak to be detected. The EFS technique consists of searching for periodicities in a time series by folding data over a range of trial frequencies around the candidate NS spin frequency and determining the $x^2$ for each folded time series.

We corrected the NuSTAR ToAs for the orbital motion using the $T_{\text{asc}}$ measured from the 2021 simultaneous XMM-Newton observation. We performed a new EFS of the NuSTAR data around the expected spin period of 1.6879874446 ms due to the drift of the NuSTAR internal clock (Madsen et al. 2015). The pulse profile with the largest signal-to-noise ratio corresponds to the period $P_{\text{NuSTAR}} = 1.687987195(21)$ ms, which differs by $-2.5 \times 10^{-10}$ s from $P_{\text{XMM}}$.

3.1. UV timing analysis

We expected the value of $T_{\text{asc}}$ in the UV band to be very close to the one derived from the analysis of X-ray data. We performed a new search in the UV band due to the uncertainty of the NuSTAR detector on the absolute timing of the HST data (around 1 s; HST helpdesk priv. comm.). We searched for the best value of $T_{\text{asc}}$ in an interval of ±3 s around the best X-ray value with a step size of 0.125 s. The $T_{\text{asc}}$ search was carried out by merging the different HST orbits from each of the three observing epochs into three corresponding chunks to increase the signal-to-noise ratio. Then we repeated the analysis for each HST orbit. We find that the pulsed signal is not detected in each observation.

We determined the $T_{\text{asc}}$ value in the second HST orbit of the 2021 observations and in all merged orbits of the 2017 observations after selecting the high-mode intervals (see Fig. 1). We computed the Fourier power spectral density for the 2021 observation after correcting the ToAs with the best $T_{\text{asc}} = 59.368.091163(33)$ MJD. We measure a Leahy normalised power of 35.4 at a frequency of 592.42157(20) Hz (Fig. 2). The probability associated with random white noise fluctuations is $p = 2.0 \times 10^{-8}$, corresponding to a detection at the 5.6$\sigma$ level (single trial probability). In the insets of Fig. 2 we report the EFS on the left and the UV pulse profile on the right. The EFS was performed with 128 trial periods by sampling each period with 16 phase bins. The best spin period is 1.687987321(69) ms, which differs by $-1.2 \times 10^{-10}$ s from $P_{\text{XMM}}$. The background-subtracted rms amplitude of the UV pulsation in the high-mode intervals is $(2.13 \pm 0.36)\%$ (see Table 3). The background count rate was estimated by selecting photons in the channels 200–800 and 1200–1800 of the slit to have high statistics and avoid contribution from the source. We then normalised the average count rate to the total number of slit channels.

After selecting the high-mode intervals in the 2017 dataset, we merged the four orbits; we detect UV pulsations at the 3.8$\sigma$
level, considering 64 trials in the EFS. The best \( T_{\text{asc}} \) and rotational period are reported in Table 2. The difference between the UV and X-ray rotation period is 1.9 \( \times \) 10^{-11} s. The background-subtracted rms amplitude of the UV pulsation is (1.10 \( \pm 0.32 \))%, lower than the value measured in the 2021 observation. Similar results were obtained by Jaodand et al. (2021); the slight differences are probably due to the different selection of the high luminosity modes. In our analysis, high modes are selected in all orbits, including the third and fourth orbits, where the flaring activity is likely to dominate. We only excluded the last part of the fourth HST orbit because it does not overlap with the X-ray observation. Flares could originate from a mechanism unrelated to low-high mode transition, such as from the outer region of the accretion disc. This would suggest that, even during the time intervals of flaring activity, J1023 does not stop the low-high mode transition; therefore, we also included the last two orbits in the analysis. We find that the highest pulse amplitude, (1.56 \( \pm 0.59 \))%, is in the third HST orbit, despite the presence of flares (see Table 3 for all UV rms pulse amplitudes). Selecting the flaring mode intervals, the double-peaked pulse profile is still visible when the time series of the third HST orbit is folded, but the significance is lower than 3.5\( \sigma \), probably due to the poor statistics. As a result, we do not also rule out the presence of the pulse profile is similar to the expected one. The significance of the signal is lower than 3.5\( \sigma \), while the upper limits on the rms amplitudes are at a confidence level of 1\( \sigma \). The significance of the signal is lower than 3.5\( \sigma \), and the morphology of the pulse profile is similar to the expected one. \( \ast \) In the fourth orbit we consider only 50% of the observation, where there is the overlap with the X-ray band.

## Table 2. Summary of the best times of the ascending node passage obtained from folding the XMM-Newton and HST time series by varying the \( T_{\text{asc}} \).

| Obs. ID     | Obs. start   | Best \( T_{\text{asc}} \) [MJD] | Best \( P_r \) [ms] |
|-------------|--------------|---------------------------------|---------------------|
| **XMM-Newton** |              |                                 |                     |
| 0864010101  | Jun. 3, 2021 | 59 368.0910979(27)              | 1.68798744494(51)   |
| 0803620501  | Jun. 13, 2017| 57 917.431286(12)               | 1.6879874534(51)    |
| 0742610101  | Jun. 10, 2014| 56 818.1948362(24)              | 1.68798744496(24)   |
| **Hubble Space Telescope** |          |                                 |                     |
| 16061       | Jun. 4, 2021 | 59 368.091163(33)               | 1.687987321(69)     |
| 14934       | Jun. 13, 2017| 57 917.431293(79)               | 1.687987472(44)     |
| 13630       | Apr. 27, 2014| 56 774.6136468(24)              | –                   |

Notes. In the last column we report the best value of the rotational period obtained by the phase fitting technique or by fitting the EFS periodograms with a Gaussian. \( \ast \) Value propagated by the closest X-ray ephemeris (Obs. ID 0742610101).

## Table 3. Properties of the UV pulses.

| Mode       | Year | Orbit | Orbital phase | Amplitude (%) |
|------------|------|-------|---------------|---------------|
| High       | 2021 | 1     | 0.62–0.74     | <2.3          |
| High       | 2021 | 2     | 0.92–1.07     | 2.13(36)      |
| Low        | 2021 | 1-2   | 0.64–1.12     | <2.7          |
| High       | 2021 | 1-2   | 0.62–1.07     | 1.41(23)      |
| High       | 2017 | 1     | 0.04–0.16     | 1.25(47) \( \ast \) |
| High       | 2017 | 2     | 0.37–0.50     | <2.4          |
| High       | 2017 | 3     | 0.73–0.82     | 1.56(59)      |
| High       | 2017 | 1-2-3 | 0.04–1.08     | 1.06(37)      |
| Low        | 2017 | 1-2-3 | 0.03–0.82     | <2.0          |
| Flaring    | 2017 | 3     | 0.76–0.81     | <1.6          |
| High       | 2014 | 1-2-3 | 0.01–0.81     | 0.68(19) \( \ast \) |
| Low        | 2014 | 1-2-3 | 0.01–0.76     | <1.8          |

Notes. The total rms amplitude is estimated from the rms amplitude of the first and second harmonic (\( A_1 \) and \( A_2 \)) as \( A = (A_1^2 + A_2^2)^{1/2} \). The uncertainties on the rms amplitudes are at a confidence level of 1\( \sigma \), while the upper limits on the rms amplitudes are at a 3\( \sigma \) confidence level. The significance of the signal is lower than 3.5\( \sigma \), but the morphology of the pulse profile is similar to the expected one. \( \ast \) In the fourth orbit we consider only 50% of the observation, where there is the overlap with the X-ray band.
In the first HST orbit, at orbital phases within the range 0.62–0.74, the signal is not detected. On the other hand, in the second HST orbit, in the orbital phase range 0.92–1.07, the UV signal is detected with an rms amplitude of (2.13 ± 0.36)%. This is the largest rms amplitude measured in the UV band. The average source and background count rates are comparable in the two orbits, and no flaring activity is detected in either observation. The orbital phase range is the only difference between the two observations. Unfortunately, the few observations in the UV band do not allow us to study a correlation between the pulse amplitude and the orbital phase. A large variability in the pulse amplitude is also observed in the optical band. The optical rms pulse amplitude during the high mode is not constant in time, ranging from values lower than 0.2% up to a maximum value of ~1.5–2%, without a clear correlation with the orbital phase (Papitto et al. 2019).

3.2. UV upper limits

Ultraviolet pulsations are not detected during intervals of low mode, nor during some high luminosity modes. Table 3 reports the upper limits on the UV rms amplitude derived from the stack of all low-mode periods for each of the three datasets and from the high-mode intervals where the signal is not detected. Upper limits were estimated by computing the Fourier power spectral density for each observation and measuring the power of the first (P_1) and second (P_2) harmonics of the spin frequency. We then converted these two powers into rms amplitudes at the 3σ confidence level following the procedure reported in Vaughan et al. (1994).

To check the results, we also estimated upper limits through simulations carried out with the Stingray software package3 (Huppenkothen et al. 2019a,b). For each dataset, we generated 10⁷ synthetic light curves, keeping the same integration time and mean count rate as our observations. We computed the Fourier power spectral density for each curve and measured the power of the first (P_1) and second (P_2) harmonic of the spin frequency. We then built the distribution of both P_1 and P_2 to obtain the two values that exceed the observed powers with a high confidence level (3σ). We then converted these two powers into rms amplitudes. The results are comparable with those obtained following the procedure presented in Vaughan et al. (1994).

The upper limits on the pulse amplitude in the low-mode intervals are 2.7, 2.0, and 1.8% (see Table 3). Upper limits of 2.3 and 2.4% were set on the pulse amplitude during high-mode intervals in which UV pulses are not detected. During the flaring mode, the UV pulses are not detected down to an upper limit of 1.6%.

3.3. X-ray pulse amplitude variability

Given the random evolution of both the UV and optical rms pulse amplitudes, we also investigated the variability in the X-ray band. We selected the high-mode intervals in the XMM-Newton observations from 2021 and 2017 and divided the time series into intervals of ~2.4 ks each (see Table 4). We measured the rms pulse amplitude in all intervals to search for a possible orbital phase dependence.

We find a variability in the rms pulse amplitude ranging from (5.5 ± 2.2)% to (11.7 ± 1.1)%, without any correlation with the orbital phase (see Fig. 3). Although this study covers about four

| Start time [MJD] | Orbital phase | Amplitude (%) |
|-----------------|--------------|---------------|
| 59 368.920088   | 0.18–0.33    | (−)           |
| 59 368.947866   | 0.33–0.47    | (−)           |
| 59 368.975644   | 0.47–0.61    | 4.4 ± 2.2     |
| 59 369.003421   | 0.61–0.75    | 8.2 ± 1.9     |
| 59 369.031199   | 0.75–0.89    | 8.1 ± 1.7     |
| 59 369.058977   | 0.89–0.03    | 9.3 ± 1.9     |
| 59 369.086755   | 0.03–0.17    | 10.3 ± 1.9    |
| 59 369.114533   | 0.17–0.31    | 9.3 ± 1.6     |
| 59 369.142310   | 0.31–0.45    | 8.9 ± 1.2     |
| 59 369.170088   | 0.45–0.59    | 8.9 ± 1.0     |
| 59 369.197866   | 0.59–0.73    | 9.2 ± 2.5     |
| 59 369.225644   | 0.73–0.87    | 9.1 ± 1.5     |
| 59 369.253421   | 0.87–0.01    | 10.1 ± 2.0    |
| 59 369.281199   | 0.01–0.15    | 10.1 ± 1.6    |
| 59 369.308977   | 0.15–0.29    | 9.3 ± 1.6     |
| 59 369.336755   | 0.29–0.43    | 6.5 ± 2.2     |
| 59 369.364533   | 0.43–0.57    | 6.8 ± 2.0     |
| 59 369.392310   | 0.57–0.71    | 10.2 ± 1.4    |
| 59 369.420088   | 0.71–0.85    | 9.9 ± 1.3     |
| 59 369.447866   | 0.85–0.99    | 10.4 ± 1.2    |
| 59 369.475644   | 0.99–0.13    | 6.9 ± 2.2     |
| 59 369.503421   | 0.13–0.27    | 10.9 ± 1.6    |
| 59 369.531199   | 0.27–0.41    | 11.7 ± 1.1    |
| 59 369.604397   | 0.87–0.01    | 9.1 ± 2.7     |
| 59 369.631064   | 0.01–0.14    | 7.4 ± 2.0     |
| 59 369.677370   | 0.14–0.28    | 8.6 ± 2.3     |
| 59 369.684397   | 0.28–0.41    | 8.7 ± 1.6     |
| 59 370.711064   | 0.41–0.55    | 8.0 ± 1.8     |
| 59 370.737730   | 0.55–0.68    | 5.5 ± 2.2     |
| 59 370.764397   | 0.68–0.82    | 6.8 ± 2.1     |
| 59 370.791064   | 0.82–0.95    | 4.7 ± 1.9     |
| 59 370.817730   | 0.95–0.09    | (−)           |

Notes. The total rms amplitude is estimated from the rms amplitude of the first and second harmonics (A_1 and A_2) as A = (A_1^2 + A_2^2)^{1/2}. The uncertainties are at a confidence level of 1σ. (−) The pulsed signal is absent or barely significant due to the presence of flares.

Table 4. Properties of the X-ray pulses in the 2021 and 2017 observations after selecting the high luminosity mode intervals and dividing the observation into intervals of 2.4 ks.

orbital phases, it should be extended to all XMM-Newton observations to increase the statistics because of the large and random source variability.

Finally, we compared the X-ray and UV rms pulse amplitudes at almost the same orbital phase for the 2017 and 2021 observations (see Tables 3–4). In the 2017 observations, we compared three orbital phase intervals (~0.04–0.16, 0.37–0.50, and 0.73–0.82), corresponding to the first three HST orbits. In the first two intervals, the UV pulsed signal is very faint, while in the X-ray band the rms pulse amplitude is almost constant at ~7–8%. In the third interval, dominated by flares, the UV pulse is detected with an rms pulse fraction of 1.56(59)% and the X-ray pulsations are barely detected. In the 2021 observation, the X-ray rms amplitudes in the phase intervals 0.62–0.74 and 0.92–1.07 are compatible with each other within the errors, while the UV rms pulse amplitude in the first observation is lower than in the second. Notwithstanding the rather low statistics, we notice that pulsed amplitude variations may not occur simultaneously at different frequencies.

3 https://github.com/StingraySoftware/stingray
4. Spectral energy distribution

Figure 4 shows the SED of the total and pulsed emissions in the UV and X-ray bands during the observations in June 2021. The HST/near-UV spectrum is corrected for the interstellar absorption, considering the absorption column $N_H = 1.9 \times 10^{20}$ cm$^{-2}$ measured by X-ray spectral fitting (see Sect. 2.2) and the empirical relation $A_V = N_H/(2.87 \pm 0.12) \times 10^{13}$ cm$^{-2}$ (Foight et al. 2016). The resulting colour excess is $E(B-V) = 0.022$. The total UV fluxes were calculated by integrating the spectrum within the 165–275 nm and 275–310 nm intervals. These values were multiplied by the rms UV pulse amplitudes to obtain the UV pulsed fluxes. In the X-ray band we evaluated the values for the background-subtracted pulse rms amplitudes over the energy ranges 0.3–2, 2–5, 3–10, and 5–10 keV and the 3σ upper limit over the range 10–50 keV. We estimated the unabsorbed X-ray fluxes for the pulsed plus un-pulsed emission in the high mode over the same energy ranges and multiplied them by the corresponding values of the pulse rms amplitude to obtain integrated X-ray pulsed fluxes. To convert the pulsed X-ray fluxes (and upper limits) into $\nu F_\nu$ units, we multiplied the fluxes by the ratio between the mid-point energy of the interval and the width of the energy interval. We then fitted the pulsed SED with a power-law model, obtaining a functional dependence of the form $\nu F_\nu = \nu_0^{\alpha} A^{\alpha}$ (uncertainty at the 90% confidence level). This power-law relation is similar to that found by Papitto et al. (2019) ($\nu F_\nu \sim \nu^{0.3}$), which connected the 320–900 nm optical and the 165–310 nm X-ray bands. The slight discrepancy between the two results is due to the facts that we used two different values of $N_H$ and that the pulsed amplitude is variable over time.

5. Discussion and conclusions

In this work we have presented the results of HST, XMM-Newton, and NuSTAR observations of the tMSP J1023 carried out in 2014, 2017, and 2021 during its sub-luminous disc state. We have confirmed that the UV light curve of J1023 shows three luminosity modes (low, high, and flaring), as presented in Jaodand et al. (2021). The transition between the UV high and low luminosity modes occurs very rapidly and simultaneously with that in the X-ray band. The average UV flux of the source is not constant between two different HST orbits. Similar variability was also observed in the optical band (Papitto et al. 2018; Coti Zelati et al. 2018). For this reason, in the absence of strictly simultaneous X-ray observations, it is difficult to select the intervals of low, high, and flaring modes properly.

We performed UV and X-ray phase-resolved timing analysis, studying the rms amplitude variability along the orbit through ∼2.4 ks long time intervals. Coherent UV pulsations were detected only in the high luminosity mode, with a maximum and minimum rms amplitude of (2.13 ± 0.36)% and (0.68 ± 0.19)%, respectively. Similar to optical and X-ray bands, UV pulses were not detected in the low mode. The double-peaked pulse profile typical of J1023 was visible when the UV data that correspond to the flaring mode of the third 2017 HST orbit were folded; however, it was not significant. It is possible that the UV pulsed signal could also be present during flares with an amplitude lower than during the high mode, as observed the optical band (Papitto et al. 2019). The poor statistics did not allow us to confirm the UV pulsed signal during the flaring activity. In the X-ray band during the high luminosity mode, the rms amplitude ranges from ∼5.5 to ∼12%, without any evident correlations with the orbital phase. In different previous studies (Archibald et al. 2015; Jaodand et al. 2016; Papitto et al. 2019), X-ray pulsations were observed with an average rms amplitude of ∼8%, in agreement with our mean value of (7.41 ± 0.49)%. To definitively rule out the orbital phase dependence, the study should be extended to all XMM-Newton observations. Unfortunately, in the UV band the statistics are too low to search for a possible correlation with the orbital phase.

J1023 and the accreting millisecond X-ray pulsar SAX J1808.4–3658 are the only two MSPs observed to
emit optical and UV pulses (Ambrosino et al. 2017, 2021; Papitto et al. 2019). These recent discoveries challenged our understanding of the physical processes that generate both X-rays and UV/optical pulses in binaries. Papitto et al. (2019) suggested that the optical and X-ray pulsations of J1023 are produced just outside the light cylinder, where the accretion disc meets the striped pulsar wind. Optical and X-ray pulses are produced almost simultaneously (time lag of ~200 μs; Papitto et al. 2019, Illiano et al., in prep.) by synchrotron emission in the intra-binary shock (Veledina et al. 2019; Campana et al. 2019). In fact, the optical and X-ray pulsations had a similar pulse profile, and the pulsed flux spectral distribution from the optical band to 45 keV was compatible with a power-law relation $F_{\nu} \sim \nu^{0.5}$. In this work we found a similar result by connecting the pulsed UV flux with that in the X-ray band up to ~50 keV. Figure 4 shows the pulsed flux spectral distribution of the 2021 simultaneous observations. This result in the UV band supports the hypothesis of a unique non-thermal emission process for X-ray, UV, and optical pulses.

It is not yet clear why there is a strong variability in the pulsed fraction that is not correlated with the orbital phase and between different wavelengths. A decrease in the UV pulsed fraction does not always correspond to a decrease in the X-ray pulsed fraction, and vice versa. Variations in the pulse amplitude are probably related to small changes in the mass accretion rate leading to a random expansion and contraction of the intra-binary shock region. In the low mode, this region may expand in a way that makes the pulsation disappear completely. In the high mode, variations in the mass accretion rate are smaller than in the low mode, but they can still generate random oscillations in the pulse amplitude. A decrease in the accretion rate during the high mode can determine the expansion of the shock region. In this condition, part of the energy carried by the NS may be lost instead of being absorbed by the shock region and re-emitted through the synchrotron mechanism. At the same time, an increase in the distance of the intra-binary shock region from the NS, caused by a decrease in the mass accretion rate, can lead to the loss of signal coherence. The electrons accelerated in the shock radiate their energy via synchrotron emission with a timescale $t_{\text{sync}} \propto \epsilon^{-1/2} B_s^{-3/2}$, where $\epsilon$ is the photon energy and $B_s$ is the post-shock magnetic field. The synchrotron timescale increases if the shock is located at a larger distance because the strength of the post-shock magnetic field decreases linearly with distance. When $t_{\text{sync}}$ becomes comparable to half the NS spin period, we expect to observe a total or partial loss of the signal coherence. This occurs for UV photons (~4 eV) when the magnetic field at the shock is as low as $1 \times 10^3$ G. In the X-ray band, the $t_{\text{sync}}$ is shorter than in the UV and optical bands, so we expect the loss of signal coherence to be less pronounced. If changes in the size and location of the shock are at the origin of the variations in the pulse amplitude, we expect to observe a correlation between neighbouring bands, such as optical and UV. In the future, simultaneous observations in the far-UV, near-UV, and optical bands would allow us to probe this hypothesis by studying the correlation between variations in the pulse amplitude in different bands.

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References
Alpar, M. A., Cheng, A. F., Ruderman, M. A., & Shaham, J. 1982, Nature, 300, 728
Ambrosino, F., Papitto, A., Stella, L., et al. 2017, Nat. Astron., 1, 854
Ambrosino, F., Miraval Zanon, A., Papitto, A., et al. 2021, Nat. Astron., 5, 552
Archibald, A. M., Stairs, I. H., Ransom, S. M., et al. 2009, Science, 324, 1411
Archibald, A. M., Kaspi, V. M., Hessels, J. W. T., et al. 2013, ArXiv e-prints [arXiv:1311.1561]
Archibald, A. M., Bogdanov, S., Patruno, A., et al. 2015, ApJ, 807, 62
Baglio, M. C., Vincentelli, F., Campana, S., et al. 2019, A&A, 631, A104
Bassa, C. G., Patruno, A., Hessels, J. W. T., et al. 2014, MNRAS, 441, 1825
Blandford, R., & Teukolsky, S. A. 1976, ApJ, 205, 580
Bogdanov, S., Archibald, A. M., Bassa, C. G., et al. 2015, AAp, 806, 148
Bogdanov, S., Deller, A. T., Miller-Jones, J. C. A., et al. 2018, ApJ, 856, 54
Bartovov, A., Zampieri, L., Fiori, M., et al. 2020, MNRAS, 498, L98
Campana, S., & Di Salvo T. 2018, Astrophys. Space Sci. Lib., 457, 149
Campana, S., Miraval Zanon, A., Coti Zelati, F., et al. 2019, A&A, 629, L8
Coti Zelati, F., Baglio, M. C., Campana, S., et al. 2014, MNRAS, 444, 1783
Coti Zelati, F., Campana, S., Braito, V., et al. 2018, A&A, 611, A14
Deller, A. T., Archibald, A. M., Brinken, W. F., et al. 2012, ApJ, 756, L25
de Martino, D., Casares, J., Mason, E., et al. 2014, MNRAS, 444, 3004
Di Salvo, T., Sanna, A., Burderi, L., et al. 2019, MNRAS, 483, 767
Foight, D. R., Giev'er, T., Özsel, F., & Slane, P. O. 2016, ApJ, 826, 66
Huppenkothen, D., Bachetti, M., Stevens, A., et al. 2019a, J. Open Source Softw., 4, 1393
Huppenkothen, D., Bachetti, M., Stevens, A. L., et al. 2019b, ApJ, 881, 39
Jaodand, A., Archibald, A. M., Hessels, J. W. T., et al. 2016, ApJ, 830, 122
Jaodand, A. D., Hernández Santisteban, J. V., Archibald, A. M., et al. 2021, ArXiv e-prints [arXiv:2102.13145]
Leahy, D. A. 1987, A&A, 180, 275
Leahy, D. A., Elsner, R. F., & Weiskopf, M. C. 1983, ApJ, 272, 256
Madsen, K. K., Harrison, F. A., Markwardt, C. B., et al. 2015, ApJS, 220, 8
Miraval Zanon, A., Campaña, S., Ridolfi, A., D’Avanzo, P., & Ambrosino, F. 2020, A&A, 635, A30
Papitto, A., & de Martino D. 2020, Astrophys. Space Sci. Lib, 465, 157
Papitto, A., Ferrigno, C., Bozzo, E., et al. 2013, Nature, 501, 517
Papitto, A., Rea, N., Coti Zelati, F., et al. 2018, ApJ, 858, L12
Papitto, A., Ambrosino, F., Stella, L., et al. 2019, ApJ, 882, 104
Patruno, A., & Watts, A. L. 2021, Astrophys. Space Sci. Lib., 461, 143
Radhakrishnan, V., & Srivivasan, G. 1982, Curr. Sci., 51, 1096
Shahbaz, T., Dallilar, Y., Garner, A., et al. 2018, MNRAS, 477, 566
Vaughan, B. A., van der Klis, M., Wood, K. S., et al. 1994, ApJ, 435, 362
Veledina, A., Nätti, J., & Beloborodov, A. M. 2019, ApJ, 884, 144