In-orbit Timing Calibration of the Insight-Hard X-Ray Modulation Telescope

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Abstract

We describe the timing system and the timing calibration results of the three payloads on board the Insight-Hard X-ray Modulation Telescope (Insight-HXMT). These three payloads are the High Energy X-ray telescope (HE; 20–250 keV), the Medium Energy X-ray telescope (ME; 5–30 keV), and the Low Energy X-ray telescope (LE; 1–10 keV). We present a method to correct the temperature-dependent period response and the long-term variation of the onboard crystal oscillator, especially for ME, which does not carry a temperature-compensated crystal oscillator. The times of arrival (ToAs) of the Crab pulsar are measured to evaluate the accuracy of the timing system. As the ephemeres of the Crab pulsar given by the Jodrell Bank Observatory has systematic errors around (Rots et al. 2004) 40 μs, we use the quasi-simultaneous observations of the X-ray Timing Instrument (XTI) on board the Neutron star Interior Composition Explorer (NICER) to produce the Crab ephemeres and to verify the timing system of Insight-HXMT. The energy-dependent ToAs’ offsets relative to the NICER measurements including the physical and instrumental origins are about 24.7 μs, 10.1 μs, and 864.7 μs, and the systematic errors of the timing system are determined to be 12.1 μs, 8.6 μs, and 15.8 μs, for HE, ME, and LE, respectively.

Unified Astronomy Thesaurus concepts: Pulsar timing method (1305); Cross-validation (1909); X-ray detectors (1815); X-ray astronomy (1810)

1. Introduction

The Hard X-ray Modulation Telescope, dubbed as Insight-HXMT, was successfully launched on 2017 June 15 into a low-Earth orbit with an altitude of 550 km and an inclination of 43° (Li et al. 2020; Zhang et al. 2020). There are three payloads on board Insight-HXMT, the High Energy X-ray telescope (HE), which contains 18 NaI(Tl)/CsI phoswich scintillation detectors for observations in 20–250 keV (Liu et al. 2020); the Medium Energy X-ray telescope (ME) with 1728 Si-PIN detectors for 5–30 keV (Cao et al. 2020); and the Low Energy X-ray telescope (LE) with 96 SCD detectors for 1–15 keV (Chen et al. 2020).

Fast X-ray timing observation of astrophysical objects is one of the key capabilities and tasks of Insight-HXMT. High timing accuracy is essential to achieve the scientific goals involving rapid variability, such as rotation and accretion-powered millisecond pulsars, gamma-ray bursts, and Hz quasi-periodic oscillations. This is the reason why Insight-HXMT carries a GPS receiver (GPRS) on board. The high precision of the Insight-HXMT timing system was at least partly demonstrated in the experiments of autonomous space navigation with pulsars (Zheng et al. 2019), but an exact calibration has not yet been performed. In this paper, the main purpose is to perform an in-orbit timing calibration for Insight-HXMT. Most missions in X-rays and gamma-rays perform in-orbit timing calibration by observing pulsars, especially millisecond pulsars, which have stable timing properties. However, millisecond pulsars are very faint for Insight-HXMT due to its high background level (Guo et al. 2020; Liao et al. 2020a, 2020b), and thus, the Crab pulsar is the most suitable source for timing calibration of Insight-HXMT.

Actually, the timing calibrations of some other X-ray or gamma-ray telescopes are also carried out based on the observations of the Crab pulsar. The timing calibration, based on the Crab pulsar in the X-ray and gamma-ray bands, typically measures the delay of the radio main pulse of the Crab pulsar compared to the main pulse observed by the respective satellite. Enoto et al. (2021) measured the difference between the Crab’s X-ray and radio pulse profiles and radio observations (using radio telescopes at Usuda and Kashima), and found that the main pulse ahead of the radio main pulse and the deviation of NICER are about 304 μs and 1.3 μs; the main pulse observed by Suzaku/HXD precedes RXTE/PCA, RXTE/HETE, INTEGRAL/IBIS ISGRI, and Swift/BAT by 0.003 ± 0.001, 0.002 ± 0.001, 0.002 ± 0.001, and 0.002 ± 0.001, respectively (Terada et al. 2008). Thus, the offset of Suzaku/HXD leads those X-ray instruments by about 70 μs, and the systematic error is 270 μs, obtained by Jodrell Bank ephemeres. The following instruments verify the offsets and systematic errors based on the ephemeres given by the Jodrell Bank Observatory as well. RXTE/PCA’s offset to radio Jodrell Bank observations is 344 μs and the systematic error is 40 μs (Rots et al. 2004); INTEGRAL/SPI offers an offset of 280 μs and a systematic error of 40 μs (Kuiper et al. 2003; Molkov et al. 2010); Fermi/GBM’s offset is 222 ± 4 μs and the systematic
error is 56 μs, while Fermi/LAT’s offset is 111 ± 4 μs and a systematic error of 57 μs (Aliu et al. 2011); all results are epochfolded by Jodrell Bank ephemeris. For RXTE/PCA and INTEGRAL/SPI, the systematic error obtained by the Jodrell Bank ephemeris is mainly caused by the interstellar scattering and instrument calibration of the radio telescope (Rots et al. 2004). Therefore, we decide to utilize the observations of NICER to produce the Crab ephemeris and to estimate the offset and systematic error of Insight-HXMT in the quasi-simultaneous time intervals.

In this paper, we give a description of the timing system of Insight-HXMT. The detailed time assignment procedure and the correction on the period of the crystal oscillator are presented in Section 2. In Section 3, we describe our measurements, data processing, and timing analysis method on the Crab pulsar observations. In Section 4, the Crab ephemeris is derived by NICER/XTI observations. The offsets relative to NICER/XTI measurements and the systematic errors of the Insight-HXMT timing system are presented by the ephemerides. Section 5 summarizes our results.

2. The Timing System of Insight-HXMT

The Insight-HXMT satellite carries a GPSR to obtain accurate time information from GPS satellites and distributes the GPS pulse per second (PPS) to each payload. After about 250 ms, the mission elapsed time (MET) for the GPS pulse, relative to 2012-01-01T00:00:00 (UTC), is also sent to each payload. The GPS pulse and MET time are stored as a pair in the raw data package of each payload. If the GPS fails or is locked off, an alternative module in GPSR will generate PPS. Insight-HXMT also carries a high-stability time unit (HSTU) with a frequency of 5 MHz and stability of \(3 \times 10^{-8} \text{s}^{-1}\). The clock distributor in HE and LE payloads use this 5 MHz to generate a local clock with a period of 2 μs for the data processing unit (DPU). The clock distributor in LE also utilizes the 5 MHz clock to generate the local clock with a period of 1 μs and sends it to DPU. ME uses a quartz oscillator instead to generate a 6 μs clock to DPU.

![Figure 1. The schematic diagram of the timing system of Insight-HXMT. The GPS receiver (GPSR) sends the GPS pulse per second (PPS) to the electronic boxes of the three payloads. The high-stability time unit (HSTU) on the platform distributes 5 MHz clocks to HE and LE. The clock distributor in HE uses the 5 MHz clocks to generate a local clock with a period of 2 μs for the data processing unit (DPU) of HE. The clock distributor in LE also utilizes the 5 MHz clock to generate the local clock with a period of 1 μs and sends it to DPU. ME uses a quartz oscillator instead to generate a 6 μs clock to DPU.](image)

### Table 1

| Payloads | Bit Length | Period of the Local Clock |
|----------|------------|---------------------------|
| HE       | 19 bits    | 2 μs                      |
| ME       | 14 bits    | 6 μs                      |
| LE       | 16 bits    | 1 μs                      |

2.1. Time Assignment of Insight-HXMT Events

In this subsection, we take HE as an example to show the time assignment of the physical events recorded by Insight-HXMT. The timing information of HE events is divided into two parts: one is the integral part of the second (defined as Stime hereafter) and the other is the fractional part of the second (defined as Ptime hereafter). Stime is produced using the GPS pulse provided by GPSR, which is inserted into the
physical data stream per second with a special tag. Ptime is
the local time count of the 2 μs clock cycle. In the raw
package of HE, Stime has 32 bits and is increased by one
once HE receives the GPS pulse. Therefore, Stime covers
time ranges from 0 to about 136 years (2^{32} s)
if the payload is
not turned off and restarted. Ptime has 19 bits and records the
local count of the clock with cycles of 2 μs. As a result, the
Ptime counter will overflow and recount from zero about
every 1.048 s (2^{19} × 2 μs).

In order to compress the amount of ME and LE data, only
the lowest 14 bits of Ptime are recorded for each event in ME.
A carry-up event is generated when the Ptime counter
overflows and resets to zero about every 0.098 s (2^{14} × 6 μs).
The number of the carry-up event is recorded in the raw data
with 32 bits length. LE also records the lowest 16 bits of Ptime
for each event, and a carry-up event is also generated when the
Ptime counter overflows and recounts from zero about every
0.065 s (2^{16} × 1 μs). The number of the carry-up event is also
recorded in the raw data with 32 bits length. As listed in
Table 1, the local time counters of Ptime are summarized for
the three payloads on board Insight-HXMT. The period of the
local clock is also the time resolution of the three payloads.

The arrival times of the X-ray photons from astronomical
objects and particles from the background are recorded by Ptime
only. The GPS pulses are recorded by Stime and Ptime
simultaneously as displayed in Figure 2. The physical events
are filled between GPS events, and the rate of physical events is
decided by the intensities of the astronomical objects and
background. Because HSTU is not synchronized with GPSSR on
board, the local clock should be corrected by GPS pulses with
offline software.

2.2. Correction of the Arrival Times of Events

We use an automated data production software to decode the
data in the raw package and save the data files in the flexible
image transport system (FITS) format. The decoding process
calculates the physical values, such as time, pulse height, and
pulse width, and writes them to the output FITS files.

The temperature-dependent and long-term variation effects
on the period of the local clock are corrected by synchronizing
Ptime and PPS. In each hour, the Stime of the first GPS
pulse can be labeled as S₀. The nominal local period is 2 μs
for Ptime, but jitters may exist. Therefore, the actual period
and first- and second-order derivatives of the period in each
hour are represented by τ, ̇τ, and ̈τ, respectively. The Stime
of the GPS pulse, labeled S, increases by one per second and

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**Figure 2.** The time assignment of Insight-HXMT/HE events. GPS events recorded by Stime and Ptime are shown with a big solid circle and inserted into the event stream every second. The physical events with a small solid circle are only recorded by Ptime. Ptime accumulates to 2^{19} and starts counting from zero.

**Figure 3.** The evolution trends of the relative change of the nominal period for HE and LE. The blue line represents the result of LE, and the green line represents the result of HE. Reasons for the deviations from the long time trend around day 200 are yet unknown.
can be modeled as the following Taylor expansion,

\[ S = S_0 + \tau (N - N_0) + \frac{\tau}{2} (N - N_0)^2 + \frac{\tau}{6} (N - N_0)^3 + \ldots \]  

where \( N_0 \) is the Ptime of the first GPS pulse in each hour, and \( N \) is the accumulated local time counts of Ptime in reference to \( N_0 \). The least-squares fit method is used to obtain the values of \( S_0, \tau, \dot{\tau}, \ddot{\tau} \). Then, the \( S \) of the physical events can be derived from Equation (1) according to the accumulated local time counts \( N \) in reference to \( N_0 \) and the best-fit parameters \( S_0, \tau, \dot{\tau}, \ddot{\tau} \).

**Figure 4.** (a) The top panel shows the evolution of the relative change of the nominal period for ME. The bottom panel shows the temperature vs. days after launch. The real period of the quartz oscillation depends largely on temperature. (b) The correlation between temperature and the relative change of the nominal period \( R \).

**Figure 5.** The residuals between the arrival time of the GPS pulse in 1 hr calculated by Equation (1) and Stime, which is an integer in seconds. The top panel shows the residual for HE, and the residual is less than 2 \( \mu s \), which is the period of the local clock. The bottom panel shows the residual for LE, and the residual is less than 1 \( \mu s \), which is the period of the local clock. The slope of each truncated line in each panel refers to the \( R \) in Figure 3.
Because each GPS pulse corresponds to an MET time (labeled as \(M\)), the MET time of events can be derived as

\[
M = M_0 + S - S_0
\]

(2)

where \(M_0\) represents the MET time of the first GPS pulse in each hour. Then, the MET time of an event can be converted into the terrestrial time (TT) value, which is the conventional time system used in the FITS file in X-ray astronomy.

We examined the reliability and accuracy of the time assignment process both before and after the launch. We found that \(\tau\) and \(\dot{\tau}\) are enough to describe \(S\) for HE and LE. But for ME, \(\ddot{\tau}\) and \(\dddot{\tau}\) should be also included to describe \(S\). The nominal period \((\tau_0)\) of the three payloads are 2 \(\mu\)s, 6 \(\mu\)s, and 1 \(\mu\)s for HE, ME, and LE.

Figure 6. The residuals between the arrival time of GPS pulse in 1 hr calculated by Equation (1) and Stime for ME. Panel (a) shows the residual using \(S_0, \tau, \ddot{\tau}\) and \(\dddot{\tau}\). Panel (b) shows the residual using \(S_0, \tau, \dddot{\tau}\) and \(\dddot{\tau}\). Panel (c) shows the residual using \(S_0, \tau, \dddot{\tau}, \dddot{\tau}\), and \(\dddot{\tau}\).

Table 2

| HXMT-Obs_ID | Start (UTC) | Stop (UTC) | NICER-Obs_ID | Start (UTC) | Stop (UTC) |
|-------------|-------------|------------|---------------|-------------|------------|
| P0111605001 | 2017-11-09T04:03:40 | 2017-11-10T00:55:03 | ni1013010109 | 2017-11-09T10:17:39 | 2017-11-09T21:25 |
| P0111605002 | 2017-11-10T16:39:27 | 2017-11-11T00:47:15 | ni1013010110 | 2017-11-10T10:01:22 | 2017-11-11T20:55:24 |
| P0111605003 | 2017-11-11T16:31:37 | 2017-11-12T00:39:35 | ni1013010111 | 2017-11-11T09:27:10 | 2017-11-11T21:03 |
| P0111605004 | 2017-11-12T16:23:59 | 2017-11-13T00:32:07 | ni1013010112 | 2017-11-12T14:06:03 | 2017-11-12T21:31 |
| P0111605005 | 2017-11-13T16:16:35 | 2017-11-14T00:24:54 | ni1013010113 | 2017-11-13T13:26:45 | 2017-11-13T23:57:07 |
| P0111605006 | 2017-11-14T16:09:27 | 2017-11-15T00:17:59 | ni1013010114 | 2017-11-14T00:13:49 | 2017-11-14T23:31 |
| P0111605007 | 2017-11-15T16:02:39 | 2017-11-16T00:11:27 | ni1013010115 | 2017-11-15T00:38:16 | 2017-11-15T24:56 |
| P0111605008 | 2017-11-16T15:56:18 | 2017-11-17T00:45:06 | ni1013010116 | 2017-11-16T01:21:04 | 2017-11-16T23:20 |
| P0111605009 | 2017-11-17T15:50:26 | 2017-11-18T00:36:03 | ni1013010117 | 2017-11-17T00:30:30 | 2017-11-17T25:44 |
| P0111605010 | 2017-11-18T15:45:02 | 2017-11-19T00:41:24 | ni1013010118 | 2017-11-17T14:24:10 | 2017-11-17T23:43:24 |
| P0111605011 | 2017-11-19T15:40:00 | 2017-11-19T20:27:01 | ni1013010119 | 2017-11-18T01:14:29 | 2017-11-18T23:53:48 |
| P0111605012 | 2017-11-20T15:34:53 | 2017-11-21T01:39:17 | ni1013010120 | 2017-11-19T00:24:55 | 2017-11-19T23:47:12 |
| P0111605013 | 2017-11-21T17:04:41 | 2017-11-21T22:06:55 | ni1013010121 | 2017-11-20T14:13:37 | 2017-11-20T19:51:15 |
| ni1011010301 | 2017-11-20T15:28:39 | 2017-11-21T16:58:08 |
LE, respectively. The relative change \( R \) of \( \tau \) can be described as

\[
R = \frac{\tau - \tau_0}{\tau_0},
\]

In Figure 3, the evolution trends of \( R \) for HE and LE are shown. HE and LE both use the HSTU provided by the satellite, so the evolution is almost the same.

Figure 4(a) shows the evolution of \( R \) and temperatures measured by ME, and Figure 4(b) shows the correlation of \( R \) and temperature. The period of the quartz oscillator depends largely on the temperature so they have a strong positive correlation. In other words, the effects of temperature variation on the quartz oscillator can be described well by Equation (1). A result, using this method we can calibrate and correct the long-term variation of the period of the ME quartz oscillator and HSTU. Because ME uses the quartz oscillator it carries and the quartz oscillator is not temperature compensated, the relative change of the period supplied by this oscillator is three orders of magnitude higher than the HSTU used by HE and LE.

\[2.3. \text{The Stability of the Local Clock}\]

After the correction mentioned above, the stability of the local clock is revealed by the residuals between the recorded Stime of the GPS pulse and \( S \) calculated by Equation (1). We subtract the Stime of the GPS pulse from the arrival time calculated by Equation (1). Their differences of HE and LE in 1 hr are shown in Figure 5. \( S_0 \), \( \tau \), and \( \ddot{\tau} \) are used for HE and LE. The accuracy of the arrival time of the GPS pulse is less than one period of the local clock for HE and LE.

The differences between the arrival time of the GPS pulse calculated by Equation (1) and Stime recorded by ME are plotted in Figure 6, in which panel (a) shows the results in 1 hr when only terms related to \( S_0 \), \( \tau \), and \( \ddot{\tau} \) are used in Equation (1). Panel (b) shows the results in 1 hr when we use \( S_0 \), \( \tau \), \( \ddot{\tau} \), and \( \dddot{\tau} \) in Equation (1). Panel (c) shows the results in one hour when \( S_0 \), \( \tau \), \( \dddot{\tau} \), and \( \dddot{\tau} \) are used in Equation (1). Obviously, the third-order derivative of \( \tau \) is needed to describe the period of the local clock and make the arrival time of the GPS pulse in less than one period of the local clock for ME.

The stability of the local clock after the correction are within \( \pm 1 \mu s \), \( \pm 3 \mu s \), and \( \pm 0.5 \mu s \) for HE, ME, and LE, respectively. We can then further confirm the performance of the timing system with the observations of the Crab pulsar.

\[3. \text{Observations of the Crab Pulsar and Data Analysis}\]

\[3.1. \text{Data Reduction}\]

The standard data reduction threads are performed using the analysis software HXMTDASv2.04. The recommended criteria for generating the good time intervals (GTIs) are\footnote{See HXMT manual for details: http://hxmten.ihep.ac.cn/SoftDoc.jhtml.} the intervals when the (1) elevation angle >10°, (2) geomagnetic cutoff

\[
10^3 \leq \text{Exposure (s)} \leq 10^4
\]
rigidities $>8$ GeV, (3) satellite is not in SAA and in 300 s intervals near SAA, and: (4) pointing deviation to the source less than $0^\circ.04$. The Crab is the main calibration target for Insight-HXMT, which conducted a long-term monitoring program with a total effective exposure of $\sim 777$ ks ($78\times$ times of observations until 2020 February 21). Observations with quasi-simultaneous ones by NICER are listed in Table 2.

The arrival times of photons at Insight-HXMT are converted to the arrival time at the barycentric center. HXMTDASv2.04 contains the module for barycentric correction, named hxbary, in which the supported solar ephemerides are JPL-DE200 and JPL-DE405. Both solar ephemerides are used: JPL-DE200 is used when the timing results are generated by radio Jodrell Bank ephemeris, while JPL-DE405 is used to produce the timing results using the ephemeris generated by NICER observation (see Section 4). The position accuracy of Insight-HXMT is better than 100 m, which introduces an uncertainty of less than $0.3 \mu$s to the barycentric corrections.

The cleaned data of NICER/XTI are also used for timing analysis. The barycentric correction for photons observed by NICER/XTI is performed by barycorr in the FTOOLS package. In particular, we adopt the position of the Crab Pulsar for the barycentric correction from the values reported by Jodrell Bank (Lyne et al. 1993): R.A. = $05^\circ.34^m31^s973$, decl. = $22^\circ.005^\prime52^\prime.069$.

3.2. Frequency Search

We apply the epoch-folding method (Leahy 1987) to search the frequencies of the Crab pulsar to characterize the accuracy of Insight-HXMT on the measurement of the pulsar’s spinning frequency. In this scenario, the data events corrected by solar ephemeris JPL-DE200 are prepared as input for the frequency search. The frequency step for Insight-HXMT data is fixed at $10^{-8}$ Hz. The $\chi^2$ value is calculated, and the frequency corresponding to the maximum value of $\chi^2$ indicates the best frequency at the midpoint of the observation time span.

3.3. Times of Arrival of the Pulse

After the spin frequency is derived, we can obtain the pulse profile of the Crab pulsar. Based on the pulse profile, the ToAs of the pulses can be obtained by calculating the arrival time of the main peak. The stability of the main peak position provides information about the accuracy of the timing system of Insight-HXMT and the intrinsic information of the pulsar. The phase of each photon is calculated by the timing parameters of Crab’s ephemeris:

$$\Phi = f_0(t - t_0) + \frac{1}{2} f_1(t - t_0)^2 + \frac{1}{6} f_2(t - t_0)^3,$$

where $f_0$, $f_1$, $f_2$, and $f_3$ are the frequency, frequency derivative, and the second and third derivative of the frequency. $t_0$ is the reference time of the timing parameters. The ToAs of the cumulative pulses are calculated by the arrival time of the main peak, ToA = $t_0 + P \cdot \Delta \phi$, where $\Delta \phi$ is the phase of the main peak, and $P = 1/f_0$ is the period.

A Gaussian function is used to fit the pulse profile within $\pm 0.015$ of the maximum phase of the main peak. $\Delta \phi$ is the center value of the best-fit Gaussian function. The error of ToAs, $\sigma_{\text{ToA}}$, can also be calculated from the signal-to-noise ratio of the main peak (Guillot et al. 2019;...
\[ \sigma_{\text{ToA}} = \frac{P \cdot \sigma_{\text{Gauss}}}{\sqrt{N + N_{\text{bkg}}}} \]

where \( \sigma_{\text{Gauss}} \) is the standard deviation of the best-fit Gaussian function, \( N \) is the event count of the source in the fitted phase range of the main peak, and \( N_{\text{bkg}} \) is the background event count in the main peak’s phase range, determined by scaling the counts in the baseline phase range to the size of the main peak phase range. We also find that the error of ToAs calculated from the signal-to-noise ratio is equivalent to the error of the peak value in the Gaussian fitting. They are both proportional to the square root of the exposure time, as shown in Figure 7.

### 4. Timing Results

#### 4.1. Results of the Jodrell Bank Radio Ephemeris for the Crab Pulsar

The JPL-DE200 solar system ephemeris is adopted to convert the arrival time of photons to the barycenter of the solar system. After the solar barycenter corrections, the epoch-folding method (Leahy 1987) is used to search for the frequencies and to obtain the pulse profiles and periodic signals of the Crab pulsar. The total pulse profiles for the Crab pulsar observed by Insight-HXMT in three energy bands (LE: 1–10 keV, ME: 10–30 keV, HE: 27–250 keV) are shown in Figure 8. The counts are normalized by scaling the counts of the main peak to unity and shifting the mean value of the background phase (0.6–0.8) to zero. The Crab’s pulse profiles have a high signal-to-noise ratio due to the pointing observation mode and the large effective areas of the payloads on board Insight-HXMT. The main pulse of LE is delayed by 864.7 \( \mu \text{s} \) compared to NICER/XTI. The accuracy of LE is measured by the method in Section 4.2. The detailed processes of instrumental delay are described in the Appendix.

The periods of the Crab pulsar measured on these 78 observations are plotted in Figure 9. The well-known spin-down trend of the Crab pulsar is revealed, and the period agrees...
4.2. Offset and Systematic Errors of the Insight-HXMT Timing System

The offset and the systematic errors of Insight-HXMT’s timing system can be revealed by measuring the evolution of the absolute phase of the main peak over time. At first, we investigate the systematic error using the Jodrell Bank radio ephemeris, similar to INTEGRAL/SPI (Kuiper et al. 2003; Molkov et al. 2010), and RXTE/PCA (Rots et al. 2004). The systematic error of the Insight-HXMT timing system is within 45 μs. Similar results have been reported in RXTE observations, where the systematic error due to the interstellar scattering and instrumental calibration of the radio telescope is dominant (Rots et al. 2004; Ge et al. 2012). Because this systematic error is relatively high, it is not precise enough to calibrate the timing system of Insight-HXMT by directly using the radio ephemeris. Therefore, we use the quasi-simultaneous observations on the Crab with NICER to produce the Crab ephemeris and then estimate the offset and systematic errors of Insight-HXMT, given the good timing performance of NICER/XTI (Enoto et al. 2021).

The procedures for generating the Crab pulsar’s ephemeris using NICER/XTI observations are described in the following. We redo the barycentric correction using JPL-DE405 solar system ephemeris for the data of quasi-simultaneous NICER and Insight-HXMT Crab observations. The spinning frequency and the pulse profile from each NICER observation are obtained by the frequency search procedure mentioned in Section 3.2. The ToAs and their errors are calculated based on the pulse profiles using the fitting method mentioned in Section 3.3. The timing parameters are obtained by fitting the evolution of ToAs over time using TEMPO2 (Hobbs et al. 2006). This set of timing parameters is then used to epoch-fold the pulse profile and calculate a new set of ToAs. By iterating the above procedure of fitting and calculating ToAs, the timing parameters and ToAs converge to stable values. The ephemeris containing the timing parameters obtained by NICER/XTI data is listed in Table 3.

Because the timing parameters of the Crab pulsar have been obtained from NICER observations, the positions of the main peak

| Payloads | Mean Phase | Systematic Error (μs) | Statistic Error (μs) | Offset (μs) |
|-----------|------------|-----------------------|---------------------|------------|
| NICER     | 0.999172   | 5.5                   | 0.9                 | 0          |
| HE        | 0.999904   | 12.1                  | 1.5                 | 24.7       |
| ME        | 0.999472   | 8.6                   | 1.3                 | 10.1       |
| LE        | 1.02483    | 15.8                  | 2.1                 | 864.7      |

Figure 10. The top panel shows the best-fit values of the main pulse positions of the Crab pulsar using the timing ephemerides of NICER. The black points, red squares, and blue triangles are the results for HE, ME, and NICER respectively. The corresponding dotted lines are the mean phases for them. The bottom panel shows the best-fit values of the main pulse positions of Crab pulsar for LE. The purple dotted line is the mean phase for LE. The purple slashed area shows the 1σ (systematic error) confidence intervals for the mean phase.
observed by Insight-HXMT can be measured from the epochfolded pulse profiles. As shown in Figure 10, the main peak position of each observation is plotted in different colors for LE (in purple), ME (in red), HE (in black), and NICER/XTI (in blue). The dashed lines are the weighted mean positions of each payload.

We define the offset as the deviation of the observed main peak position observed by NICER. The offsets of Insight-HXMT are displayed in Table 4. The systematic errors and mean phase can be derived using the same method from Equation (11) in Li et al. (2020), and the results are also displayed in Table 4.

4.3. Delay Evolution with Energy

The deviation of the main peak obtained by ME and HE with respect to the NICER/XTI observation is caused mainly by the intrinsic property of the Crab pulsar, because the instrumental time delay is about 0.334 μs and 0.156 μs for ME and HE, respectively. The instrumental delays estimated by the electronic design are described in the Appendix.

The broadband observations on the pulsar indicate that the main peak phase of the Crab pulsar changes with energy (Molkov et al. 2010). The energy-resolved phase of the HXMT delay to the NICER main peak can be determined as previously described. We split XTI, ME, and HE data in the first duration mentioned in Table 3 into three energy bands and get the position of the main peak in each energy band by Gaussian fitting. Figure 11 shows the evolution of the peak position versus energy with respect to the 1–3 keV peak position obtained from NICER/XTI. We select the main peak position of NICER XTI data in 1–3 keV as a reference position and calculate the delay of the main peak of different profiles with different energies, as shown in Figure 11. In order to compare with the results reported in Molkov et al. (2010), a 304 μs radio delay compared to NICER/XTI (Enoto et al. 2021) is added to the offsets measured. Because the relative offsets of Insight-HXMT compared with NICER/XTI for 1–3 keV have already been known, the radio delay relative to HXMT can also be derived as shown in Figure 11.

The delay decreases with energy at a rate of 0.26 ± 0.02 μs keV−1 by a linear fitting using the NICER and HXMT data. The radio delays of RXTE/PCA, HEXTE (red triangles), and INTEGRAL/SPI (blue triangles) reported in Molkov et al. (2010) are shifted downward by about 10 μs for comparison.

5. Conclusions

We have investigated the stability and accuracy of the timing system of Insight-HXMT with the observation of the Crab pulsar. We find that the systematic errors of HE, ME, and LE are 12.1, 8.6, and 15.8 μs, respectively. The offsets obtained from the ToAs of the Crab pulsar with respect to the NICER measurements are HE: 24.7 μs and ME: 10.1 μs. The nonphysical offset of LE to NICER is 864.7 μs due to the special readout mechanism.
Jointly using the NICER and Insight-HXMT data, the evolution of the Crab pulsar’s main peak position can be well fitted by a linear function of $0.26 \pm 0.02 \mu s \text{ keV}^{-1}$, which is smaller than but consistent with the results of Molkov et al. (2010) within the $2\sigma$ confidence range.

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Appendix
Internal Instrumental Delay

It is essential to provide the instrumental delay of the photons to study the energy dependence of the Crab main pulse and compare the results with other instruments. The time system is corrected by the PPS signal, so the offset of the X-ray photons’ recording time related to the PPS signal represents the instrumental delay. The total instrumental delay can be estimated by accumulating the typical response time of each electronic device in the electronic design.

For Insight-HXMT/HE and Insight-HXMT/ME, the electronic designs are shown in Figures 12 and 13. The delays are $0.156 \mu s$ and $0.335 \mu s$, respectively. The instrumental delays for HE and ME are negligible, compared to the energy-dependent evolution of $0.26 \mu s \text{ keV}^{-1}$ as discussed in Section 4.1.

The electronic design of Insight-HXMT/LE is shown in Figure 14, in which the total delay is $864 \mu s$. The delay of LE is mainly due to the special readout mechanism of the swept charge devices for LE (Zhao et al. 2019; Zhou et al. 2021). We note that Zhao et al. (2019) reported the probability distribution of the delay time, in which the distributions are measured both in orbit and on ground. The delay probability distribution is very different between the prelaunch and the in-orbit measurements because there were no collimators installed during the on-ground measurement. To get the delay of this readout mechanism of LE, the pulse profile of the Crab pulsar measured by NICER is convolved with the delay distribution measured in orbit. The peak of the main pulse is delayed by $856 \mu s$ to the real pulse profile. The electronic process also takes about $8 \mu s$.

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Figure 12. The upper diagram is the electronic design of the Insight-HXMT/HE, and the lower diagram indicates the internal instrumental delay of detected X-ray photons. The PPS signal and X-ray photons are recorded by the FPGA through different electronic processes. For the PPS signal, the GPS receiver (GPSR) receives the international atomic time (TAI) signal and then passes through a driver that produces a 10 ns delay. The PPS then travels at a speed of $5 \text{ nsm}^{-1}$ over a cable of about 4 m to the HE electronic box. One receiver spends 19 ns in signal processing. The FPGA sampling process generates another 20 ns delay. For X-ray photons, after depositing in the NaI crystal, the photoelectrons are generated by the PMT and the transit time of PMT produces a delay of $115 \text{ ns}$. After three operational amplifiers (generating a delay of $15 \text{ ns}$) and through about 4 m of cable ($20 \text{ ns}$ delay), it reaches the HE electronic box. One amplifier spends 19 ns in signal processing. The FPGA sampling process generates another 20 ns delay. For X-ray photons, after depositing in the NaI crystal, the photoelectrons are generated by the PMT and the transit time of PMT produces a delay of $115 \text{ ns}$. After three operational amplifiers (generating a delay of $15 \text{ ns}$) and through about 4 m of cable ($20 \text{ ns}$ delay), it reaches the HE electronic box. Through another operational amplifier (about $5 \text{ ns}$) and a comparator (generating a delay of $50 \text{ ns}$), it arrives at the FPGA and is recorded. A 20 ns of sampling time is also required for the FPGA to process the X-ray photons. The lower diagram indicates that the X-ray photons have an approximately $156 \text{ ns}$ offset to the PPS signal.
Figure 13. The upper diagram is the electronic design of the Insight-HXMT/ME, and the lower diagram indicates the internal instrumental delay of detected X-ray photons. For the PPS signal, the GPS receiver (GPSR) receives the international atomic time (TAI) signal and then passes through a driver that produces a 6 ns delay. The PPS then travels at a speed of 5 ns m\(^{-1}\) over a cable of about 4 m. Then it is processed by a receiver, which generates a 9 ns delay. In the ME electronic box, a signal passes through another driver (costs 2 ns), a 3 m cable (costs 15 ns), and another receiver (costs 3.4 ns) and is recorded by the FPGA. The FPGA sampling process generates a 312.5 ns delay. The total delay of PPS signal is about 367.9 ns, as indicated in the lower diagram. For X-ray photons, they are detected by Si-PIN detector. The charge sensitive amplifier processes the signal and produces a 10 ns delay. Through the ASIC (300 ns) and a comparator (80 ns delay), it is recorded by the FPGA in the ME electronic box. The total delay of an X-ray photon is about 702.5 ns, as indicated in the lower diagram. The offset of X-ray photons compared to PPS is about 334.6 ns.

Figure 14. The upper diagram is the electronic design of the Insight-HXMT/LE, and the lower diagram indicates the internal instrumental delay of detected X-ray photons. For the PPS signal, the electronic processes are similar to the ME design. The GPS receiver (GPSR) receives the international atomic time (TAI) signal and then passes through a driver that produces a 10 ns delay. The PPS then travels at a speed of 5 ns m\(^{-1}\) over a cable of about 4 m. Then, it is processed by a receiver, which generates a 9 ns delay. In the LE electronic box, a signal passes through another driver, a 3 m cable, and another receiver and is recorded by the FPGA. The FPGA sampling process generates a 30 ns delay. The total delay of PPS signal is about 105 ns, as indicated in the lower diagram. For X-ray photons detected by the LE SCD detectors, the delay is mainly contributed by the special readout mechanism. The main pulse of the Crab pulsar will be delayed by 856 \(\mu\)s. The total electronic processes produce about an 8 \(\mu\)s delay. Thus, the instrumental offset of X-ray photons of the LE is about 864 \(\mu\)s, as indicated in the lower diagram.
delay before it sends the signal to the FPGA of the LE box as shown in Figure 14. Therefore, the total delay of LE is about 864 μs, which is similar to the measured phase shift of the Crab pulsar compared with NICER.

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