

Modeling a Relativistic Star in Multi-layered Settings: Postprint

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Abstract

This paper yields a new exact solution for dense stellar objects by employing the Einstein–Maxwell system of differential equations. The established model comprises three interior layers with distinguishable equations of state (EoSs): the polytropic EoS at the core layer, the quadratic EoS at the intermediate layer and the modified Van der Waals EoS at the envelope layer. The physical features indicate that the matter variables, metric functions and other physical conditions are viable with dense astrophysical objects. Excitingly, this model is an extension solution of the two-layered model generated by Sunzu and Lighuda. The layers are matched gently across the junctions with the care of the Reissner–Nordström exterior spacetime. Utilizing our model, star masses and radii compatible with observations and satisfactorily known objects are generated. The findings from this paper may be useful to describes purported strange stars such as SAX J1808.4-3658 and binary stars such as Vela X-1.

Full Text

Preamble

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HiFAST: An H I Data Calibration and Imaging Pipeline for FAST. III. Standing Wave Removal

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Abstract

Standing waves in radio telescope data, primarily caused by reflections among instrument components, significantly impact the spectral quality of the Five-hundred-meter Aperture Spherical radio Telescope (FAST). Eliminating these standing waves for FAST is particularly challenging due to their constantly changing phases and amplitudes. Over a ten-second period, the phases shift by 18° while the amplitudes fluctuate by 6 mK. To address this, we developed a fast Fourier transform (FFT) filter method to eliminate standing waves from every individual spectrum. The FFT filter can decrease the rms from 3.2 to 1.15 times the theoretical estimate. Compared to other methods such as sine fitting and running median, the FFT filter achieves a median rms of approximately 1.2 times the theoretical expectation and the smallest scatter at 12%. Additionally, the FFT filter method avoids the flux loss issue encountered with some other methods. The FFT is also efficient in detecting harmonic radio frequency interference (RFI). In the FAST data, we identified three distinct types of harmonic RFI, each with amplitudes exceeding 100 mK and intrinsic frequency periods of 8.1, 0.5, and 0.37 MHz, respectively. The FFT filter, proven as the most effective method, is integrated into the H I data calibration and imaging pipeline for FAST (HiFAST, <https://hifast.readthedocs.io>).

Key words: methods: data analysis -techniques: image processing -galaxies: ISM -radio lines: galaxies

1. Introduction

Standing waves, sometimes also known as baseline ripple or fixed-pattern noise (Heiles 2005), are a prevalent issue for the Five-hundred-meter Aperture Spherical radio Telescope (FAST) and many other single-dish radio telescopes, such as the 305 m Arecibo telescope (Briggs et al. 1997) and the 64 m Parkes telescope (Barnes et al. 2001; Reynolds et al. 2017). They stem from the reflection of electromagnetic (EM) waves between two surfaces or endpoints, such as the feed cabin with the dish or the joints of optical fibers. An EM wave could originate from the feed, ground, and strong radio sources in the sky. The coherent superposition of these waves onto the target's signal results in sinusoidal standing waves, which cause deterioration of the spectral baseline (Liu et al. 2022).

Many attempts have been made to remove standing waves in radio telescopes. Some instruments and new designs have been developed at the hardware level (e.g., Padman 1977; Goldsmith & Scoville 1980), while residual standing waves still persist in the telescope. As for software-based approaches, fitting a sine function (e.g., software UniPOPS) or calculating either the median or the mean across a running window (e.g., SoFiA-2; Westmeier et al. 2022) are widely used to mitigate standing waves. However, the parameter complexity in function fitting and negative flux shadow caused by running methods (Barnes et al. 2001; Minchin et al. 2010) show that these methods cannot completely clear the residual standing wave. Therefore, Winkel et al. (2011) suggested that FFT filtering algorithms might be a better substitute.

Fourier analysis has been widely used to investigate standing waves (e.g., Fisher et al. 2003; Heiles 2003, 2005; McIntyre 2013; Reynolds et al. 2017; Li et al. 2021). It decomposes the waves into a series of sine functions, and then an FFT filter could be applied to mitigate these standing waves. The FFT-based methods have been implemented in many telescopes and reduction software (e.g., Briggs et al. 1997; Heiles 2003; Butcher et al. 2016; Liu et al. 2022, and CASA).

As FAST has a unique structure with an active reflector and a feed cabin flexibly driven by cables (Nan et al. 2011), the phase and amplitude of standing waves are expected to always vary. In contrast to previous methods, the FFT filter method does not require a long integration spectrum and can operate on a single spectrum. It does not result in signal loss or subtract standing waves based on the exact phase and amplitude of each spectrum. As a result, the FFT filter is considered the optimal choice to eliminate standing waves in our FAST H I data reduction pipeline HiFAST (Jing et al. 2024, hereafter Paper I).

Paper I presented an overview of the data processing pipeline, HiFAST. HiFAST is a modular, flexible, and dedicated calibration and imaging pipeline for H I FAST data. The pipeline consists of noise diode calibration, baseline radio frequency interference (RFI) flagging, subtraction, standing wave removal using the FFT filter, flux and gain-curve calibration (Liu et al. 2024a, Paper II), Doppler correction, stray radiation correction (Q. Chen et al. 2025, in preparation, Paper IV), and finally gridding to produce data cubes. As part of our

series of HiFAST papers, this work studies in detail all issues related to standing waves and harmonic RFI that can be identified with the FFT scheme.

This study is divided into seven sections. Section 2 provides an introduction to the observations and data reduction. The basic properties of the standing waves in FAST are presented in Section 3. Three methods for removing these standing waves—namely sine-fitting, running median, and FFT filter—are described in Section 4. Among these methods, we focus on the FFT filter due to its superior removal effects compared to the other methods, as discussed in Section 5. Furthermore, we discuss the harmonic RFI discovered at FAST, which exhibits regularity in Fourier space, in Section 6. Finally, our conclusions and discussions are presented in Section 7.

2. Observations

As we pointed out in Paper I, the presence of harmonic RFI with a frequency of 8.1 MHz posed a significant challenge in accurately determining the sensitivity of the telescope. Fortunately, this issue has been completely resolved as of 2021 July. Therefore, all data utilized in this study are from observations conducted after this date. In this study, scan mode data are utilized for most tests. For point source examinations, a drift scan region observed on August 8th and 9th in 2021 is utilized. Furthermore, data from our ongoing blind drift survey of the Andromeda galaxy, spanning three observational seasons (2021/10–2022/02, 2022/10–2023/01, and 2023/09–2024/01), are used to illustrate the features of standing waves and harmonic RFI. To demonstrate the variation of the standing wave in different observational modes, the study incorporates additional data from MultibeamOTF (On-The-Fly mapping) and Tracking modes for the analysis.

The observation employs a wide-band spectral backend with a resolution of 7.63 kHz or 1.61 km s^{-1} (at $z = 0$). The data are recorded in two dual linear polarizations, XX and YY. For most of our observations, the high-power noise diode, which operates at approximately 10 K, is turned on for 2 s and off for 298 s in a 5-minute iteration, with a spectrum sampling rate of 1/0.5 s. Due to the presence of severe RFI in the frequency range of 1150–1290 MHz (caused by communication and navigation satellites) (Xi et al. 2022; Zhang et al. 2022), the frequency range of 1300–1450 MHz is primarily used for data reduction.

3. Properties of the Standing Waves

Figure 1 [Figure 1: see original paper] illustrates the representation of standing waves in 19 beams with polarization YY by averaging the spectrum over a duration of 25 s. These standing waves manifest as sinusoidal waves along the spectral axis. While the period of the sinusoidal waves appears to be consistent across different beams, the amplitudes and phases exhibit variations from one beam to another. In this section, we present the analysis of the three quantities of sinusoidal waves: periods, phases, and amplitudes.

3.1. Periods of the Standing Waves

The presence of a standing wave arises from wave reflection between two surfaces or endpoints, such as the dish surface and receiver, or the two ends of an optical cable. The period or frequency interval f of the standing wave can be determined using the following definition:

$$f = \frac{c}{2L}$$

where L is the radiation path length and c is the speed of light. The primary standing wave of FAST is reflected between the dish and the receiver cabin. In this case, the distance between the dish and receiver cabin is referred to as the focal length, denoted as F . According to the focal ratio ($F/D = 0.46$) provided by Jiang et al. (2019), the distance between the receiver and the main reflector for FAST is approximately 138 m. This distance corresponds to a standing wave period of 1.087 MHz in frequency, which in turn corresponds to a velocity width of approximately 200 km s^{-1} at L band. For comparison, other telescopes such as Arecibo and Parkes face similar issues, with their standing waves having periods of 1 MHz and 5.7 MHz, respectively (Barnes et al. 2001; Peek et al. 2011). The upper panel of Figure 2 [Figure 2: see original paper] shows the amplitudes of the 1.09 MHz standing wave and its second harmonic wave in Fourier space.

To characterize standing waves in Fourier space, we employ the time delay (τ), which is the inverse of f . The definition of the time delay is as follows:

$$\tau = \frac{1}{f} = \frac{2L}{c}$$

If we multiply a positive integer N in Equation (2), it can describe the harmonic waves of the standing wave. When $N = 1$, it represents the fundamental frequency or time delay of the standing wave. In the case of the 1.09 MHz standing wave, the inverse of its period corresponds to a time delay of 0.92 s. When $N = 2$, it indicates a less intense second harmonic wave of the fundamental frequency, with a time delay of 1.84 s in the frequency domain. The spectrogram displayed below illustrates the average of 1000 s worth of spectra. It depicts two peaks corresponding to the 1.09 MHz (0.92 s) standing wave and its second harmonic wave at 0.54 MHz (1.84 s). Hereafter, we refer to the 1 MHz standing wave as the fundamental frequency of 1.09 MHz for brevity.

Normally, the fundamental frequency of the 1 MHz standing wave falls within the range of 1.07-1.09 MHz in the frequency domain. The central peak position, which represents the time delay of the standing wave, exhibits a slight fluctuation in the Fourier domain, typically within a range of $\pm\Delta\tau$ due to noise and spectral leakage. This discrepancy is also influenced by the resolution in the discrete Fourier transform (DFT). The resolution ($\Delta\tau$) is reciprocally related to the frequency bandwidth (W_{freq}), as expressed by the equation:

$$\Delta\tau = \frac{1}{W_{\text{freq}}}$$

indicating that a larger W_{freq} leads to higher resolution. Throughout this study, W_{freq} exceeds 60 MHz to empirically differentiate the components of the standing waves from other modes.

In addition to the prominent 1 MHz standing wave and its harmonic wave, additional standing waves have been identified in the FAST data. These two standing waves are also clearly visible in Fourier space, as depicted in the bottom two panels of Figure 2. One of these standing waves has a frequency of 1.92 MHz (corresponding to a period of 0.52 s) and is observed in certain beams, such as M03 YY and M06 YY. It is hypothesized that this standing wave may be a result of reflections occurring at a distance of 78 m, predominantly appearing in data collected after 2022 October. Another standing wave, which occurs at a frequency of 0.039 MHz (equivalent to 25.5 s), is relatively weak and is detected in about 19 beams. This wave is generated by reflections within the optical fiber, which spans a distance of roughly 3.8 km. Although it may not be readily apparent in an individual spectrum, it becomes noticeable in the Fourier spectrum displayed in the lower section of Figure 2, particularly in specific polarizations such as M08 YY. Its significance is more pronounced during extended periods of integration (e.g., surpassing 60 s) in Tracking or Snapshot modes.

Table 1 provides a summary of the three types of standing waves at FAST: 1.09 MHz with its second harmonic wave (0.54 MHz), 1.92 MHz, and 0.039 MHz standing wave. The amplitude in this table corresponds to the intensity in Fourier space. We use the rms in the five-minute integration and over the 5 MHz bandwidth to quantify the strength of standing waves in units of the theoretical rms, which is defined as:

$$\sigma_{\text{theory}} = \frac{T_{\text{sys}}}{\sqrt{n_p \cdot \beta \cdot \Delta t}}$$

where T_{sys} is the system temperature in Kelvin, n_p is the number of polarizations utilized in the spectrum, β equals 1.2 times the channel resolution with units of Hz, and Δt is the integration time in seconds.

Although it is impossible to remove the 1 MHz standing wave instrumentally, the deployment of fiber isolators in 2022 March successfully reduced its second harmonic wave. Similarly, the 0.039 MHz standing wave has been diminished since the replacement of fiber isolators and the cleaning of the fiber optic connectors in 2022 September. The rest of the discussion will concentrate on the characteristics of the 1 MHz standing wave.

3.2. Amplitudes and Phases of the Standing Waves

In the Fourier domain, we identify the component with the greatest amplitude to measure the amplitudes and phases of the standing wave. Figure 3 [Figure 3: see original paper] shows the 1 MHz standing wave's amplitudes and phases in FAST's 19 beams for polarization YY, with M04 exhibiting the most obvious standing wave compared to the other beams. Moreover, the phases differ among various beams, a common occurrence for two polarization channels and all beams in every observation dataset. Therefore, it is necessary to analyze the data from each polarization channel and beam individually.

Examining the variation in amplitudes and phases over an extended period is an interesting aspect to explore. To achieve this, we opted to utilize spectral data from a sky range devoid of any detectable sources over eight days of M01 observations, consisting of two MultibeamOTF scans, two Tracking observations, and four drift scans. The details for these observational data are summarized in Table 2.

The left and right panels of Figure 4 [Figure 4: see original paper] present the median value of the variance in phases and amplitudes (σ) for eight observations individually over various time intervals. The frequency range from 1390 to 1440 MHz is used here. Solid black curves represent the average value of eight observations. The standard deviation (σ) of both phase and amplitude increases significantly as time intervals increase. After 10 s, the standard deviation of the phase reaches 18° and the standard deviation of the amplitude reaches 6 mK. These results imply that rapid changes occur in both phase and amplitude in a short time frame, potentially stemming from variations in system temperature and gain (or zenith angle), the shape of the active reflector, and other intricate factors. This suggests that traditional standing wave removal methods, such as the running average method over long intervals, may not be effective for quickly changing data. A removal process based on individual spectra is likely to yield better results.

3.3. Standing Waves in the Noise Diode Modulated Mode

The noise diode is utilized to calibrate the intensity to the antenna temperature (T_A) in each observation, as described in detail in the HiFAST paper. However, the noise diode device may modulate the properties of the standing wave. We investigate the behavior of the standing wave in noise-diode-modulated mode. Typically, during most of our observations, the noise diode remains active for 2 s and then switches off for another 298 s, with a delay of 2 s at the beginning of the observation. Figure 5 [Figure 5: see original paper] illustrates the phase and amplitude of each spectrum in a 300 s observation. The results with the noise diode on (Cal-On) or off (Cal-Off) are indicated individually by orange and blue symbols respectively.

The period of the 1 MHz standing wave during the switch between these two modes does not change significantly, but the phase and amplitude exhibit sig-

nificant changes when the noise diode is turned on: the phase shifts by approximately 200° and the amplitude increases by a factor of 4. These imply that spectra with the diode on should be treated separately. Moreover, the stronger standing wave when the diode is on results in a slightly larger rms of the entire spectrum compared to when the diode is off.

4. Standing Wave Removal Methods

There are typically a variety of approaches for removing standing waves, such as sine-fitting, moving median, and FFT filtering. This section briefly outlines these techniques individually and subsequently assesses their effectiveness using FAST data in relation to the characteristics discussed in Section 3.

4.1. Sine-fitting: Traditional Sine Function Fitting

As the standing wave resembles a sinusoidal curve, it is common practice to remove it using a sine-fitting function. Typically, the sinusoidal function utilized to fit the standing wave can be expressed as:

$$A \sin(2\pi\nu t + \phi)$$

where A_0 is the constant displacement and ν corresponds to the frequency. Here τ is $1/f$, the time delay of the standing wave. ϕ and A_1 are the phase and amplitude of the standing wave, respectively.

To reduce the number of unknown fitting parameters, Peek et al. (2011, 2018) conducted a fitting procedure on temperature differences using two components: a series of sine (and cosine) functions and a Taylor expansion of the residual H I contribution. Conversely, Nidever et al. (2010) opted to keep the amplitude and wavelength constant while allowing the phase to vary. For this research, we initialized a time delay of $\tau = 0.92$ s, as determined from Equation (2) for the 1 MHz standing wave. Subsequently, the wave was modeled using a sine function through iterations of the least-squares algorithm. This approach is similar to the technique employed by Zheng et al. (2020), where they fitted a sinusoidal wave with a fixed period derived from the FFT transform of the spectrum.

4.2. Running Median: Reference Baseline by Moving Window

If the bandpass, baselines, and standing waves are gradually variable, a widely used technique—running median—could be applied to subtract the continuous components in the spectra by computing the median value in a moving window along the time axis. When this method removes the continuum background, we should be cautious about whether it could preserve the signal features. Therefore, the size of the window should be carefully determined. A larger window size means that the signal will lose less flux, decreasing the bias caused by a strong source (Barnes et al. 2001, Figure 3). The window size should also be

limited because we cannot estimate standing waves from a long timescale over which the phases and amplitudes may have changed significantly, as depicted in Section 3.2. Considering a typical point source with a diameter of 7 , it requires 28 s to scan across with the drift-scan mode. As discussed above, we use a moving window of 300 s integration to calculate the median as the reference baseline and mask the source to avoid overfitting when comparing it with other methods.

4.3. FFT Filter: Sinusoidal Modes Filtered by FFT

It is intuitive to subtract the standing wave using the Fourier transform. A significant method was presented by Briggs et al. (1997), who adjusted the FFT algorithm and experimented with it on the Arecibo and Nançay telescopes. Subsequently, Barnes et al. (2005) revised the technique to process the Parkes multi-beam survey data. They modeled the amplitudes, deployed a phase-tracking algorithm for the harmonic modes, and directly eliminated the standing waves from the data. In this research, we apply an enhanced approach that does not involve fitting in Fourier space. Figure 6 [Figure 6: see original paper] provides an example with 1000 s, 130 MHz spectra to demonstrate the FFT filtering technique.

4.3.1. Preprocessing and Replacement The Fourier modes of standing waves mix with various complex components, potentially originating from RFI, Milky Way (MW) emission, continuum sources, or unidentified sources. Prior to performing the Fourier transform, it is essential to preprocess the data by subtracting the baseline and masking the RFI regions to prevent the introduction of additional Fourier modes.

If the H I signals and RFI are not masked, the standing wave modes will be considerably mixed with other components, as illustrated in Figure 7 [Figure 7: see original paper]. The blue spectrum is generated from the spectrum with only the baseline subtracted, in which the MW or GPS RFI remain original. The first panel of Figure 7 shows that extended signals like MW bring a flat background and noise for the blue spectrum. In the second panel, RFI and other emissions contribute to strong modes at the lower end of time delay. Considering the situation with both MW and RFI in the bottom panel, Fourier modes of the original spectrum are severely polluted, increasing the difficulty of separating the 1 MHz mode. In contrast, for the orange spectrum Fourier transformed from the “replaced” spectrum, all RFI and strong signals are cleared, and it exhibits an apparent peak at 0.92 s of the 1 MHz standing wave. This demonstrates the necessity to replace RFI and strong sources before the FFT process.

To mitigate the effects of interference and emissions, some works employed a curve fitting procedure to eliminate any bright lines, although this method is intricate and time-intensive. Therefore, in this research, we adopt a straightforward assumption that the standing waves are roughly identical within close frequency ranges. Consequently, for convenience, we replace RFI and signals

exceeding the threshold with frequency-adjacent standing waves. We note that only narrow-band RFI that affects only 1-2 channels (see Paper I) is set to noise.

After preprocessing, the modes of the standing waves become quite apparent, as can be seen from Figure 7. To illustrate this process, we display a spectrum in the MW and M33 (Triangulum galaxy) area in Figure 8 [Figure 8: see original paper]. Substituting the adjacent standing waves allows us to approximate the behavior of standing waves in the presence of strong extended sources. The results demonstrate that the shape of the ripple remains ideal after replacement.

Thus, we obtain processed data without significant sources and RFI, as depicted in Figure 6. Considering our interest in flux, evaluating the consequences of the replacement is crucial. This methodology is believed to minimally affect the phases of standing waves because the replaced segment spans only 1-2 MHz, which is much narrower compared to the frequency range applied for FFT in our analysis. In cases of substantial RFI such as GPS interference, the replacement segments can extend to approximately 5-20 MHz. Simple leakage due to zero-padding would worsen the spectral truncation, resulting in less efficient fitting around the masked segments. Therefore, we avoid setting zeros directly in these regions.

4.3.2. Identification of Standing Wave Modes Next, we process the FFT on the two-dimensional data that have replaced RFI and signals. For each spectrum, the quasi-monochromatic standing wave contains several modes during the discrete transform:

$$A \sin(2\pi\nu t + \phi) = \sum_{i=1}^n A_i \sin(2\pi f_i t + \phi_i)$$

where n is the number of modes that contribute to the standing waves. Here, A_0 is still a constant value. A_i , f_i , and τ_i are the amplitude, phase, and time delay of the i th mode respectively.

We categorize the types of standing waves by taking the average of the amplitudes and utilizing the peak location to determine the characteristic time delay of the standing wave. The FFT is executed along the frequency axis, and as a result, each spectrum develops its own set of Fourier modes based on the individual processed spectrum.

4.3.3. Removal of Standing Wave Modes After acquiring the phases and amplitudes of the spectra via the FFT method, our subsequent step is to isolate the components associated with the standing waves. For each spectrum in the dataset, we select the modes that meet two specific criteria to carry out the inverse FFT (iFFT): (1) The amplitude of modes should surpass a specified

threshold. (2) These modes are situated within a specific time-delay range around the identified standing waves.

For instance, the orange modes illustrated in the upper panel of Figure 9 [Figure 9: see original paper] satisfy these criteria, contributing to the 1 MHz standing wave. Because of sampling and spectral leakage effects, multiple modes were selected to encompass the entire peak. Furthermore, a constant “zero” component can be removed to reduce baseline deviation. The chosen modes are then transformed into a wave packet in real space, as shown in the lower panel of Figure 9. Consequently, we achieve the standing wave with a period of 1.09 MHz along with its harmonic waves. Panel (c) of Figure 6 displays the standing waves determined through this process.

In conclusion, as illustrated in Figure 6(d), we eliminate the standing waves derived from the iFFT, resulting in data free of ripples. Additionally, standing waves can be isolated from spectra that have not undergone baseline correction to enhance the outcome of subsequent baseline subtraction.

5. Implications in the Real Data

To assess the effectiveness of removing standing waves, we begin by evaluating the reduction in rms after applying the FFT filter method. As previously mentioned, we calculate the rms of the averaged spectrum (σ_{theory} in Equation (5)). *During a five-minute integration, the FFT filter method reduces the rms from $3.2\sigma_{theory}$ to about $1.15\sigma_{theory}$.* For longer integration, standing waves contribute more to the rms than Poisson noise, making this decreasing trend more pronounced and highlighting the importance of standing wave removal.

In the following sections, we present and summarize the implications of different standing wave removal methods applied to real observational data.

5.1. Standing Waves of Three Methods

We analyze the standing waves obtained through three different methods: sine-fitting, running median, and FFT filter. Figure 10 [Figure 10: see original paper] displays the standing waves over a signal-free section of the spectrum in real space. The standing waves produced by sine-fitting do not align accurately with the gray Gaussian-smoothed spectrum at the side of 1360 MHz, due to the complexity of standing wave fitting. In contrast, the running median and the FFT filter method both provide acceptable results for standing waves compared to Gaussian smoothing. An obvious difference is that the standing wave derived from the FFT filter exhibits a smooth profile, while the standing wave obtained by the running median retains more noise. Additionally, the FFT filter and running median methods can simultaneously remove standing waves of 1, 1.92, and 0.039 MHz. It is simpler to eliminate several modes of standing waves in Fourier space rather than fitting sine functions repeatedly.

5.2. rms Estimation of Point Sources

Alongside the qualitative comparison, we also quantitatively evaluate the noise level after eliminating the standing wave for point sources. In this study, 26 point sources free from serious RFI were identified in a two-day drift scan using positions from the Arecibo Legacy Fast ALFA (ALFALFA) survey catalog (Haynes et al. 2011, 2018). We measure the rms from three data cubes separately, which follow the same data reduction routine except for the standing wave removal procedure. When determining the source's total flux density, we need to integrate the pixels over the aperture area (see Equation (3) of Haynes et al. 2018). The rms estimated here is proportional to $\sqrt{N_{\text{pix}}}$ or $\sqrt{t_{\text{int}}}$, the pixel number or integration time of each source. Therefore, the aperture used to calculate the source spectrum has been controlled to be the same for comparison, so the theoretical rms is identical.

Figure 11 [Figure 11: see original paper] shows the measured rms to theoretical rms ratio among the three standing wave removal methods. The parameter $_{\text{maj}}$ denotes the major axis size of the ellipse for each point source as measured from the FFT method products, corresponding to the convolved size of the source and beam pattern, so all the sources are point sources with size larger than 3. The colored dotted lines indicate the median values of the rms ratios labeled on the right, where their scatters are denoted in the brackets beneath the corresponding lines.

Most of the data points derived from the sine-fitting technique are significantly greater than one, with a median reaching $2.47\sigma_{\text{theory}}$. *The sine-fitting also exhibits the largest scatter, signifying poor spectral quality when assessing rms. The median rms of running median is slightly greater than the ideal theoretical expectation, being $1.26\sigma_{\text{theory}}$.* This method can remove anomalies such as RFI, signals, or baseline fluctuations to some extent, which may explain why it displays a noise level quite close to or even lower than ideal in some cases. However, since the standing wave is not always stable in the moving window we selected, varying phases and amplitudes may cause misalignment when subtracting the standing waves using running median, resulting in some sources with rms $> 1.5\sigma_{\text{theory}}$ and a scatter of 137%. As mentioned in Section 4.2, using spatial filters on extended astronomical sources involves a significant risk of losing flux. A common example is the negative bandpass bias for highly extended and strong sources (Barnes et al. 2001) unless there is additional correction. Here we apply a source mask based on prior knowledge from ALFALFA to preserve the flux, whereas for H I blind surveys, the FFT filter is more appropriate.

In Figure 11, the FFT filter provides the closest median rms to the theoretical value ($1.22\sigma_{\text{theory}}$), which reaches the noise level of the running median. Furthermore, the FFT filter yields the smallest scatter, 12% of the derived spectrum noise, indicating its universal applicability for the fluctuating standing waves of FAST. The FFT filter has also preserved the source flux through the replacement and the two-step iteration procedure, which we will describe in the

final discussion.

6. Harmonic RFI: Other Harmonic Components During FFT

The FFT is a valuable tool for examining standing waves and can also be utilized to analyze harmonic RFI. While both harmonic RFI and standing waves show harmonic properties, the former is more complex in the Fourier domain. The features of these RFI signals in Fourier space are harmonic modes, allowing us to easily identify the harmonic components of RFI and determine their period. The familiar period in MHz is the reciprocal of the period in time-delay space. For FAST, we categorized three types of harmonic RFI based on their frequency periods: 8.1, 0.5, and 0.37 MHz. Table 3 summarizes their main characteristics. The intensity, in Kelvin, indicates the peak temperature in real space. To assess the impact of RFI, we use the rms over a two-minute integration and a 5 MHz bandwidth, as described previously. Figure 12 [Figure 12: see original paper] shows their performance in both real space (left column) and Fourier space (right column).

6.1. The 8.1 MHz RFI

In data archived before 2021 July, the 8.1 MHz harmonic RFI was found consistently in all 19 beams and polarizations, creating considerable challenges for data processing. Jiang et al. (2020) described it as the 1 MHz wide RFI during that time. The bright stripes in the first row of Figure 12 represent the peaks of the harmonic RFI, which show a slight drift along the time axis during observations. When examining the smoothed spectrum below the waterfall plot, the Gaussian-shaped peaks can be divided into two or three distinct clusters, indicated by red and green dashed lines. As mentioned earlier, this RFI comes from three compressors located in the feed cabin, which are used for cooling the receiver. This likely explains why the RFI appears in three distinct sets. Occasionally, the third set may not be easily seen or it may overlap with other features, causing it to be missing in the spectra. In Fourier space, the RFI modes exhibit equally spaced characteristics with a period of 0.062 s, equivalent to the reciprocal of twice the 8.1 MHz frequency. Due to the alternating strength of the RFI peaks, the true period is more likely to be 16.2 MHz.

By late 2021 July, shielding was applied to the compressors, causing the 8.1 MHz harmonic RFI to vanish, as illustrated in the second row of Figure 12. The Fourier amplitude spectrum now shows an almost flat behavior, except for the residual 1 MHz standing waves seen after prolonged integration. Unlike standing waves, harmonic RFI cannot be eliminated due to the presence of too many equally spaced modes. Reconstructing the harmonic RFI by employing a series of sine components with different amplitudes is unfeasible. This key principle holds true for other RFIs, like the 0.5 MHz and 0.37 MHz RFIs discussed later. To reduce the influence of the 8.1 MHz RFI in previous data, HiFAST determines

the exact period from the peak positions in the spectrum and then masks the polluted frequency regions in real space.

6.2. The 0.5 MHz RFI

The third row of Figure 12 shows some weak pulses that are evenly spaced with a period close to 1 MHz, especially visible in the waterfall plot. The underlying spectrum highlights the complex nature of this RFI due to its intricate configuration. To examine this RFI, we continued utilizing the FFT, and the right panel illustrates distinct modes with a separation of nearly 1 s. Importantly, the characteristic period differs for each beam and polarization. For M04 XX, the precise period is 0.94 MHz (equivalent to 1.07 s). However, we detected a series of very weak peaks positioned between two strong peaks separated by 1 MHz in real space. By using a similar approach as for the 8.1 MHz RFI, we verified that the true period of this 1 MHz RFI is roughly 0.5 MHz for 19 beams, and for M04 XX, it is 0.47 MHz. Moreover, the presence of two sets of 0.5 MHz pulses with a separation of approximately 0.1 MHz adds to the complexity of the averaged spectrum. Occasionally, only a single set of pulses with their prominent peaks is noticeable, prompting others to call it the 1 MHz RFI sometimes.

Currently, we ignore the dense pulses, as they are only noticeable in certain polarizations like M08 YY and M04 XX among others. However, the harmful effect of this harmonic RFI on the baselines during extended integration periods is still recognized. For a two-minute integration, the 1 MHz peaks with an intensity of ~ 0.05 K remain undetectable, since the rms only increases to 1.2 times the theoretical rms. On the other hand, for a 30 minute integration, the rms exceeds $2.3\sigma_{\text{theory}}$. Luckily, we have identified the source of this RFI—the Analog-to-Digital Converter in the digital backends. This information could help eliminate the interference in the future.

6.3. The 0.37 MHz RFI

The 0.37 MHz RFI is predominantly found on the low-frequency end (below 1 GHz) of FAST's latest Ultra-Wide Bandwidth (UWB) receiver, which spans 0.5–3 GHz (Zhang et al. 2023). The strength of the dense pulses varies from a few Kelvins to hundreds, significantly impacting observations on the high-redshift side. Notably, the 0.37 MHz RFI was detected during three days of observations using the L-band 19-beam receiver, as illustrated in the last row of Figure 12. Next, we convert the RFI into Fourier space, revealing a series of peaks with a 2.7 s period that corresponds to 0.37 MHz. Upon closer inspection of a single pulse in real space, additional sub-structures with an approximate period of 0.013 MHz become evident, although these are not shown in Figure 12. We deduce that the UWB receiver generated the 0.37 MHz RFI, inadvertently affecting the L-band 19-beam receiver on select days in late 2022 November.

7. Conclusions and Discussion

FAST and some other radio telescopes face similar issues with standing waves. However, the standing waves seen at FAST are particularly complex and unstable due to the unique active main reflector. A major problem for FAST is the presence of a 1 MHz standing wave, which needs to be addressed. To tackle this, we have carried out a comparative study of commonly used techniques for standing wave elimination, such as sine-fitting, running median, and FFT filter. Below, we summarize our findings on the characteristics of the standing waves and the efficiency of these techniques:

1. FAST's standing waves are classified into three types: 1.09, 1.92, and 0.039 MHz. Following the instrumentation enhancements in 2022, the 0.039 MHz standing wave and the second harmonic of the 1 MHz standing wave have been diminished (see Table 1).
2. The phases and amplitudes of the standing waves exhibit apparent variability. Specifically, the standard deviation of phases can extend up to 18° , while the amplitudes undergo a change of 6 mK within a ten-second interval (see Figure 4). Consequently, a prolonged integration period to create a reference spectrum for standing wave removal is infeasible for FAST.
3. The noise diode also affects the standing waves, leading to a sudden increase in amplitude and an obvious phase drift when injecting noise (see Figure 5).
4. The FFT filter technique effectively reduces the rms of the spectrum from 3.2 times the theoretical rms to 1.15 times, bringing it closer to the anticipated sensitivity level for a five-minute integration.
5. Alternative approaches such as sine-fitting and running median cannot effectively eliminate standing waves in all cases. According to the rms estimation from 26 point sources, the FFT filter presents the lowest median rms, also ~ 1.2 times the theoretical expectation. Besides, it displays the smallest scatter of 12%, showing the best stability compared with the other two methods (refer to Figure 11).

In this research, we have evaluated three methods for mitigating the standing waves in FAST's observations, focusing on their intuitive visual impact and their performance based on rms estimation. Now our focus has shifted to examining how these methods affect the measurement of source flux.

Figure 10 reveals that the misaligned standing wave obtained from sine-fitting introduces spurious flux, necessitating more cautious control of initial parameters especially when handling large datasets. In addition, the signals from H I sources, particularly in cases of faint double-horned profiles, may inadvertently blend with a sine function, leading to overfitting and ultimately the underestimation of flux.

To prevent the flux loss problem, the running median method needs to choose a sufficiently large moving window compared to the source scale. However, it is ineffective since the phases of the standing waves would have varied significantly. This change subsequently influences the position of the fitted standing wave and, consequently, the large rms deviation from theoretical prediction. The SoFiA manual also stresses that the median filter should be used cautiously as it may impact emissions from galaxies. Barnes et al. (2001) and Putman et al. (2003) investigated MINMED5 or MEDMED5, which offer alternative methods to avoid negative bandpass sidelobes during the median process (e.g., Putman et al. 2002; Minchin et al. 2010). These techniques are used for bandpass subtraction in HiFAST.

The FFT filter, removing the standing waves for every spectrum, remains unaffected by the time-varying phases and amplitudes. As for the flux problem, although we applied a replacement procedure for RFI and strong sources before the Fourier filter, there exists a chance that a faint source might not meet the threshold for substitution. In this case, we adopt a two-step approach: remove the standing waves in the first iteration and use the intermediate result to re-define the area exceeding the threshold in the second iteration. This approach effectively replaces most of the signals, particularly for sources with a lower SNR concealed in the standing waves. Importantly, since the Fourier modes we select account for only a small fraction of the spectrum, the risk of excessive filtering remains relatively low.

Additionally, we know that FFT is apparently useful for standing wave analysis. It is also suitable for harmonic RFI examinations and period recognition. So, we confirm three types of harmonic RFI we found at FAST, whose periods are 8.1, 0.5, and 0.37 MHz, respectively (refer to Table 3 and Figure 12).

In general, the FFT filter stands out as the most effective method for mitigating time-varying standing waves of FAST. It is compatible with both extended sources and point sources, unless the data length is insufficient, leaving low resolution in Fourier space. In most cases, the FFT filter performs much better than traditional running median/mean and sine-fitting methods, preserving flux without introducing spurious signals.

Despite instrumental efforts to weaken standing waves, their interference with radio spectra persists over time. The FFT filter could solve this problem, which comprises the standing wave removal section of HiFAST, and some research has been based on our programs (e.g., Liu et al. 2024b; Pan et al. 2024; Zhang et al. 2024). In the future, FAST observations can rely on these procedures to improve spectral quality, ultimately showcasing the telescope's high sensitivity using data products with standing waves mitigated.

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