Corrigendum

Corrigendum: Low-frequency gravitational wave detection via double optical clocks in space (2018 Class. Quantum Grav. 35 085010)

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It has been pointed out to us that there is an error in our figure 2: we assumed an integration time of two years for the sensitivity curve, but then the corresponding signal coming from the white dwarfs has not to be integrated as well over two years, as is the case for the values inserted in figure 2. Without the two years time integration their strain is of order \(10^{-22}\) and thus the points corresponding to the white dwarfs should be moved down accordingly in figure 2 (rather then being at \(10^{-18}\) as on the figure). Thus the white dwarfs can no longer be detected after 2 years of integration by DOCS. In order to be able to detect them the clock sensitive should be improved by at least some three orders of magnitude with respect to the one assumed in the paper. Although this clearly weakens substantially the conclusions of the paper the derivations presented in it remain still correct, but to achieve the sensitivity required to detect gravitational waves needs to have much better clocks, which if at present beyond feasibility might still be doable in future, making thus this way to detect gravitational waves (using atomic clocks) still a possibility worthwhile pursuing. We thank Prof Stefano Vitale for pointing out to us the mistake and for several clarifying discussions on this issue.

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Low-frequency gravitational wave detection via double optical clocks in space

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Abstract
We propose a Doppler tracking system for gravitational wave detection via double optical clocks in space (DOCS). In this configuration two spacecrafts (each containing an optical clock) are launched to space for Doppler shift observations. Compared to the similar attempt of gravitational wave detection in the Cassini mission, the radio signal of DOCS that contains the relative frequency changes avoids completely noise effects due for instance to troposphere, ionosphere, ground-based antenna and transponder. Given the high stabilities of the two optical clocks (Allan deviation $\sim 4.1 \times 10^{-17}$ @ 1000 s), an overall estimated sensitivity of $5 \times 10^{-19}$ could be achieved with an observation time of 2 yr, and would allow to detect gravitational waves in the frequency range from $\sim 10^{-4}$ Hz to $\sim 10^{-2}$ Hz.

Keywords: Doppler tracking system, gravitational waves, DOCS

(Some figures may appear in colour only in the online journal)
1. Introduction

Gravitational waves (GWs) were predicted in the theory of general relativity (GR) more than a century ago by A Einstein, and their basic properties can be described by solving Einstein field equations [1–3]. A lot of efforts have been put to detect GWs experimentally in the past several decades, since the knowledge of GWs allows for a deeper understanding of the structure and evolution of the universe, as well as of the theory of GR.

There are mainly three types of GW signal: (1) periodic waveforms from well-modelled sources, (2) signals from stochastic backgrounds with statistical behaviour, (3) burst signals from transient sources [4]. The most interesting GW signal for this work is the first one, since it can be simplified to a sinusoid if the variance of the wave frequency of the signal over the whole duration $T$ of the observation is much smaller than a resolution bandwidth $1/T$ [5, 6].

Five feasible and basic methods have been adopted in order to detect GWs: (1) laser interferometer on ground [7], (2) Doppler tracking system [8], (3) laser interferometer in space [9–11], (4) resonant-mass gravitational waves detectors (e.g. Weber bar) [12, 13], (5) pulsar timing arrays [14]. The first one aims at high-frequency GWs ($\sim 10^2$ Hz), and in 2016 the advanced laser interferometer gravitational-wave observatory (LIGO) reported the first detection of GWs due to merging of two black holes [7]. The second and third methods are expected to be sensitive at low-frequency signals ($10^{-4}$ Hz $\sim 10^{-2}$ Hz). Among the projects of the low-frequency GW detection, the Cassini GW experiment (Doppler tracking system) by NASA finished its mission in September of 2017, but no detection evidence has been reported [15]. The space-based mission laser interferometer space antenna (LISA) by ESA/NASA is expected to be launched in 2034 [16]. The GW detection via resonant-mass detectors is based on the idea that a GW traveling perpendicular to the mass’s axis will produce tidal forces that stretch and contract the mass. If the GW’s frequency is close to the resonant frequency of the mass, the deformation of the mass will be detectable. However, such detectors have a very narrow bandwidth because they can only detect frequencies around the resonant frequency, and no GW event has been reported. More GW detection projects based on the four methods above are summarized in [6, 13, 17].

The pulsar timing array (PTA) is a program of high-precision timing observations of a widely distributed array of pulsars. A GW induces a Doppler shift, namely a fluctuation in the frequency of a pulse from pulsars to a detector [8, 18], and such a fluctuation depends on the position of the GW source, the Earth and the pulsar. In principle, the shift on the frequency can be detected if the corresponding clock (i.e. PTA) has a better stability than the strain of the GWs [8]. Actually, the shift of the pulse frequency is not measured straightforwardly, but determined from pulse times-of-arrival (ToAs) instead. The ToAs are then compared with predictions of a pulsar timing model. Usually pulsars are observed every few weeks and the longest data sets of observations are a few decades. This implies that PTA data sets are sensitive to GWs with wavelengths from weeks to years, corresponding to ultra-low-frequencies ($10^{-8}$ Hz–$10^{-9}$ Hz) GWs [19].

In analogy to the PTA method, the low-frequency GWs that we are interested in can be detected as well with highly stable clocks and a suitable distance between detectors. Based on this idea, we propose a novel way of GW detection in space, which can be considered complementary to LISA, and which consists of double optical clocks in space (DOCS) in order to realize Doppler tracking measurement. The two optical clocks in each individual spacecraft can overcome the disadvantages that the Cassini system suffered from.

In the traditional Doppler tracking system (e.g. GW detection in the Cassini project), the Earth and a monitored spacecraft act together as freely moving particles, and the distance between them is several astronomical units (AU), which is comparable or larger than the
wavelengths of the aimed GWs. From the Earth a radio signal (nominal frequency $\nu_0$) is firstly transmitted to the spacecraft, and then transponded coherently back to the Earth for comparison with a highly stable and precise clock, which is the so-called two way measurement [20]. In principle, a GW propagating through the Earth–spacecraft system causes jitters in relative frequency changes $\delta\nu/\nu_0$, and such jittering signal shows up for 3 times in the Doppler response data as functions of time [8, 21]. However, in the two-way method described above the measurement suffers inevitably from two main technical limits. Firstly, in frequency changes of the Doppler response, the noise such as the Earth troposphere, ionosphere and the mechanical vibrations of the ground station comprises a major part in the Doppler signal [21, 22]. With this, a two one-way measurement method was put forward to cancel the ground-based noise, via mathematically combining the individual Doppler response measured on board the spacecraft and on ground [23–25]. The data process of the two one-way method can improve the sensitivity of GW detection, but its lowest sensitivity ($\sim 10^{-17}$) has no obvious enhancement compared to the two-way measurement [25]. The second limit for Cassini GW detection was the low stability of the H maser on ground, even if it was at the cutting-edge level (Allan deviation $\sigma_y \sim 1 \times 10^{-15}$ @ 1000 s) in 1990s.

As a GW detection project the proposed DOCS can overcome the main technical difficulties in the traditional earth-space radio link. Due to the two spacecrafts in space, DOCS is expected to avoid the noise from the Earth completely, in other words the frequency fluctuations induced by troposphere, ionosphere and ground-based antenna and transponder are technically removed. Unlike the H maser on ground, two highly stable optical clocks are proposed to be carried in two spacecrafts separately. Moreover, a longer signal integration time $T$ of 2 yr (40 d in the case of the Cassini project), which determines the frequency resolution of the signal in frequency domain, is considered in this proposal. All these improvements lead to an optimal sensitivity, which could attain a level of $10^{-19}$.

Figure 1 shows the scheme of DOCS Doppler tracking system. Two spacecrafts are launched to space, and here we assume that Spacecraft1 (SC1) with optical clock1 and Spacecraft2 (SC2) with optical clock2 are set to one of the Earth–Moon Lagrangian points and deep-space, respectively. The distance $L$ between the two spacecrafts is set to 1.5 AU, which is compatible with the China’s mars exploration programme in few years [26]. We assume that both clocks can reach a high stability of $\sigma_y = 4.1 \times 10^{-17}$ @ 1000 s, and this stability has recently been reached for a transportable optical clock [27], which can very likely be available for space application in the near future. The averaging time of 1000 s is comparable to the GW travel time between the two spacecrafts (i.e. 750 s for single trip and 1500 s for return trip). The noise analysis of the two optical clocks is explained in section 4. Via the two synchronized clocks and radio instruments (e.g. transmitters and receivers) on board, a radio signal (solid and dashed lines in red in figure 1) can be transmitted from SC1 (or 2) to SC2 (or 1), and the Doppler signals as functions of time can be measured simultaneously on the two spacecrafts, namely the two one-way measurement. Meanwhile, two radio links are established between the Earth and the two spacecrafts (solid and dashed lines in green in figure 1). These two channels of Doppler signal are used as an auxiliary measurement to verify the fidelity of the DOCS signal. The signal processing for this Earth–Spacecraft link has already been discussed in review [6]. Ideally, the three sets of Doppler signals for a GW event can quantitatively determine not only the frequency and the amplitude, but also the propagation direction of the GW.

A similar space-based GW detection system was put forward by Kolkowitz et al [28], in which two spatially separated, drag-free satellites are set on heliocentric orbit, and each satellite contains an optical lattice atomic clock in order to observe the Doppler shift. Instead of the radio link between the two spacecrafts as in the case of DOCS, they considered an optical laser light sent by conventional optical telescopes compatible with LISA technology. At variance
of LISA, the frequency range in their proposed mission is up to 10 Hz, which would bridge
the detection gap between space-based and terrestrial optical interferometric GW detectors.

Instead of an optical link as used in LISA and in Kolkowitz et al.’s proposal in order to
obtain a very high sensitivity, DOCS adopts radio link technique. This choice is a tradeoff
between a decent sensitivity and expected technological development in the near future.
Moreover, DOCS aims at GWs from the well-known white dwarf binary systems (see more
details in section 3), which compensates its relative low sensitivity, equivalently reducing the
overall difficulty during observation. A preferred road for DOCS would be to join China’s
deep space exploration project (e.g. Mars Exploration) [29]. The ongoing Chinese projects,
which already have kept the well-developed radio link technique, can guarantee an expected
launch time before 2030 at latest.

The goal of this paper is to discuss the feasibility of the DOCS proposal by estimating the
sensitivity to the GW signal in the overall Doppler response, and being a preliminary study
we will ignore the details of the signal processing instruments (e.g. receiver, transmitter etc).
In section 2 we model the Doppler signal on board the two spacecrafts with the two one-way
method. In section 3, we calculate the sensitivity of GW detection via DOCS in the interesting
frequency range from $10^{-4}$ Hz to $10^{-2}$ Hz, then in section 4 we discuss the noise sources and
other candidate settings in DOCS. Finally, we present our conclusions in section 5.
2. Doppler response model in DOCS

The two one-way Doppler response (or the frequency changes) is induced by both the GW signal and the various noises. We first simulate the GW with a simplified formula [8]:

\[ h(t) = h_+ (t) \cos(2\phi) + h_\times (t) \sin(2\phi), \]  

(1)

where the GW travels along the Z-axis, and \( h_+ (t), \ h_\times (t) \) represent two amplitudes along the two orthogonal axes, X and Y. The Cartesian coordinates (X, Y, Z) with two azimuth angles \( (\theta, \phi) \) are defined in figure 1.

Then the Doppler response including the GW signal recorded on each spacecraft can be written in the similar way of [24, 30] as follows

\[
\left( \frac{\Delta \nu(t)}{\nu_0} \right)_i \equiv S_i(t)
\]

\[
= \frac{1}{2} (1 - \mu) [h(t - (1 + \mu)L) - h(t)] + C_2(t - L) - C_1(t) + B_1(t) \\
+ B_2(t - L) + A_2(t - L) + EL_1(t),
\]

(2)

\[
\left( \frac{\Delta \nu(t)}{\nu_0} \right)_2 \equiv S_2(t)
\]

\[
= \frac{1}{2} (1 + \mu) [h(t - L) - h(t - \mu L)] + C_1(t - L) - C_2(t) + B_2(t) \\
+ B_1(t - L) + A_1(t - L) + EL_2(t).
\]

(3)

Equations (2) and (3) illustrate the relative changes of frequency with respect to the nominal frequency \( \nu_0 \) as functions of time measured on SC1 and SC2. Besides the contributions of the GW signals (i.e. the terms depending on \( \mu, \mu = \cos \theta \)) to frequency changes, the various noises arising during the radio communication between the two spacecrafts are also taken into account. \( C_i (i = 1, 2) \) is associated with the random frequency fluctuations of the optical clocks on the two spacecrafts; here the two clocks are assumed to be synchronized [5, 25]. \( B_i (i = 1, 2) \) represents the noise of the probe ‘buffeting’ caused by forces other than gravity on board the SCs. \( A_i \) and \( EL_i (i = 1, 2) \) stand for the noise of the amplifiers/transmitter, and other electronics on board the SC, respectively. We do not consider the frequency fluctuations caused by the interplanetary plasma, because this noise can be eliminated via high frequency radio link (Kα band, 32GHz) and multilink as used in the Cassini mission [25].

As an example, the noise term in equations (2) and (3) ‘\( C_2(t - L) - C_1(t) \)’ means the sum of the frequency fluctuations of the clock1 on SC1 at moment \( t \) and of the clock2 on SC2 \( L \) time ago (the speed of light \( c \) is set to unity). The minus sign in the example is due to the heterodyne nature of the Doppler measurement [25]. The other terms in equations (2) and (3) can be understood in a similar way. More details for each noise source are discussed in section 4.

In the two one-way measurement method, we combine the two signals \( S_1(t) \) and \( S_2(t) \) as follows:

\[
s(t) = S_2(t) - S_1(t - L)
\]

\[
= h(t - L) - \frac{1}{2} (1 + \mu) h(t - \mu L) - \frac{1}{2} (1 - \mu) h(t - \mu L - 2L) \\
+ 2C_1(t - L) - [C_2(t) + C_2(t - 2L)] + [B_2(t) - B_2(t - 2L)] \\
+ [A_1(t - L) - A_2(t - 2L)] + [EL_2(t) - EL_1(t - L)].
\]

(4)
3. Results

In order to calculate the sensitivity of the two one-way signal $s(t)$, we need to know the transfer function of the noise part in $s(t)$, i.e. the fractional frequency one-sided power spectral density (PSD) $n(f)$ of the ‘non-h’ terms. This can be obtained by calculating the modulus square of the Fourier transform of each noise term as below:

$$n(f) = 4SC_2 \cos^2(2\pi fL) + 4SC_1 + 4SB_2 \sin^2(2\pi fL) + SA_1 + SA_2 + SEL_1 + SEL_2,$$

where $SC_i$, $SB_i$, $SA_i$ and $SEL_i$ stand for the PSD of noise from optical clock, spacecraft buffeting, amplifiers/transmitter, and other electronics on SCI. Particularly, the noise of the clock2 and the buffeting are treated coherently, while the other noise sources are assumed to be uncorrelated. The PSD for each noise source is listed and discussed in section 4.

The sensitivity of GW detection in DOCS system, which equivalently equals the amplitude ratio of noise and GW with a signal-to-noise ratio of 1, is defined as [6]

$$\Sigma(f) = \sqrt{\frac{n(f)B}{q(f)}},$$

In equation (6) $B = 1/T = 1.6 \times 10^{-8}$ Hz is the resolution in the frequency domain, and $n(f)B'$ is the noise power at frequency $f$; $q(f)$ is the transfer function of the averaged power for GW signal in $s(t)$, and we straightforwardly use the expression given in [25].

Figure 2 shows the calculated GW sensitivities in the frequency range between $5 \times 10^{-5}$ Hz and $5 \times 10^{-2}$ Hz for DOCS and Cassini project, and some so-called ‘verification white dwarf binaries’ and simulated ones which act as GW sources assuming an integration time of 2 yr are plotted as well [31–35]. Particularly, the simulated thousand brightest binary systems (dots) are from a population synthesis model for the Galactic population of white dwarf binaries [9]. The black curve corresponds to the sensitivity of the Cassini GW detection system, and the resulting data are reproduced by using the well-measured PSD of the noise sources in the Cassini project as shown in [25] (see table 1). The red curve shows the DOCS sensitivity based on the estimated noise PSD at present, which are listed in table 1 as well.

It is obvious that the sensitivity of DOCS (red curve) is approximately two orders of magnitudes better than Cassini (black curve). With the two years integration, most of the verification binaries (squares) and the simulated double white dwarfs systems (dots) show amplitudes above the sensitivity of DOCS, indicating a high probability of GW detection of these sources, which have periodic wave forms.

4. Discussions

4.1. Noise sources

The sensitivity improvement of DOCS with respect to the conventional radio link system of Cassini mainly originates from three factors. The dominating one is the use of two highly stable optical clocks, which are supposed to provide a much better stability than the H maser used on ground in the Cassini mission. Secondly, the noise is completely removed of troposphere, ionosphere, ground-based antenna and transponder sources, thus all the ground-based noise sources. Finally, DOCS has a longer integration time (2 yr), which contributes a factor of $\sqrt{730/40} = 4.27$ to the improved sensitivity compared to the Cassini one.
Table 1 lists the fractional frequency one-sided PSD of all various noise sources discussed above, where the column ‘Cassini’ refers to [25]. For ‘Cassini’, the H maser clock has an Allan deviation $\sigma_y = 1.0 \times 10^{-16}$ @1000 s; (2) a frequency bandwidth of $1.6 \times 10^{-8}$ Hz due to a longer integration time of 2 yr; (3) a distance of $L = 1.5$ AU. The sensitivity curves of Cassini and DOCS represent the equivalent strain to produce a signal-to-noise ratio of 1. Verification white dwarf binaries are indicated as squares: green ones are labeled with their catalogue names and blue ones are other known binaries [31–34]. Red and black dots are simulated binaries: the strongest 100 are in red and the other 1000 are in black [35]. The integration time for the binaries is two years [9].

Table 1 lists the fractional frequency one-sided PSD of all various noise sources discussed above, where the column ‘Cassini’ refers to [25]. For ‘Cassini’, the H maser clock has an Allan deviation $\sigma_y = 1.0 \times 10^{-16}$ @1000s [24, 25] and its space clock is proposed with a combination of a local quartz oscillator and a trapped Hg ions clock [25]; while for DOCS, considering the tradeoff between the recent advances of optical clocks and the technology readiness level for space applications, we assume to use the parameters of a transportable optical clock in space as follows $\sigma_y = 4.1 \times 10^{-17}$ @1000 s ($\sigma_y(\tau) = 1.3 \times 10^{-15}/\sqrt{\tau}$, $\tau$ is the average time) for the two clocks [27]. In order to calculate the fractional frequency one-sided PSD $S_C(i = 1, 2)$ for the transportable optical clock, we use the following relation (see [36]):

$$\sigma_y^2(\tau) = 2 \int_0^{\infty} S_y(f) \sin^4 \left(\frac{\pi \tau f}{\tau f^2}\right) df,$$

(7)

where $\sigma_y(\tau)$ is known and $S_y(f) = S_C(i) = S_C(f)$ is determined using equation (7) (‘$S_y(f)$’ is a conventional term for the fractional frequency one-sided PSD). The power spectrum of most atomic clocks can be described with a simple model for $S_y(f) = \sum_{\alpha=-2}^{2} h_{\alpha} f^{\alpha}$, where ‘$f^{\alpha}$’ ($\alpha = -2, -1, 0, 1$ and 2) reflects the various contributions of noise in the clock system (i.e. random walk frequency noise, flicker frequency noise, white frequency noise, flicker phase noise, and white phase noise [36]). The behaviour of $1/\sqrt{\tau}$ for $\sigma_y(\tau)$ indicates that the white frequency noise dominates [37] and therefore $S_y(f) = h_0$. From equation (7) we get $h_0 = 2\tau \times \sigma_y^2(\tau) = 3.38 \times 10^{-30}$ Hz$^{-1}$. 

Figure 2. Two one-way Doppler response sensitivities and potential GW sources: (1) black curve is the Cassini sensitivity from [25]; (2) red curve is the DOCS sensitivity with estimated noise sources. In the Cassini curve we assume a frequency bandwidth of $2.9 \times 10^{-7}$ Hz (i.e. a 40 d observation time) and a distance of 5.5 AU [24]. For the DOCS curve we consider as compared to Cassini: (1) two more stable optical clocks ($\sigma_y = 4.1 \times 10^{-17}$ @1000 s); (2) a frequency bandwidth of $1.6 \times 10^{-8}$ Hz due to a longer integration time of 2 yr; (3) a distance of $L = 1.5$ AU. The sensitivity curves of Cassini and DOCS represent the equivalent strain to produce a signal-to-noise ratio of 1.
The second important contribution to the noise is due to the amplifiers and transmitters on the spacecrafts [25]. In order to estimate it we rescaled the noise PSD $S_{Ai} (i = 1, 2)$ to $10^{-3}$ of its original value, because $S_{Ai} \text{ of Cassini}$ includes both the noise originating on ground and on board the spacecraft, which is highly overestimated for DOCS as Cassini technology is more than twenty years old. Considering the low noise amplifiers available today, our assumption on the rescaling factor for the noise should be realistic [38].

For buffeting noise PSD $S_{Bi} (i = 1, 2)$, we expect at least 100 times improvement for DOCS. Especially, SC1 is located in one of the Earth–Moon Lagrangian points, which might lead to even better stability than the conservative assumption made here.

Since the onboard clock provides the fundamental frequency and timing reference for the main onboard radio instrumentation, and determines the stability of the microwave signal transmitted to the ground [25], the electronics noise PSD $S_{ELi} (i = 1, 2)$ on board of DOCS plays an important role and we assume that we can gain a further 100 times improvement compared to that of Cassini as indeed much more stable optical clocks will be used.

4.2. Estimated improvements on DOCS in the next decade

The stability of the optical clocks and the suppression of various noise contributions in the above calculations are conservative and should be feasible at present. Here, we discuss possible further improvements for the main parameters, which could be achieved in space in the next decade. For instance, if we take one of the cutting-edge optical lattice clocks ($\sigma_y (\tau) = 3.1 \times 10^{-17}/\sqrt{\tau} [39]$) as the clocks to be used in the two spacecrafts with a stability of $9.8 \times 10^{-19}$ at $\tau = 1000$ s, and we suppress the noise of amplifiers on board the spacecrafts, buffeting and other electronics by at least one order of magnitude, we could further improve the overall sensitivity of DOCS (still assuming two years integration) by at least one order of magnitude with respect to its original sensitivity as discussed above.

Based on these further assumed improvements of clocks and electronics, one could also envisage using a much shorter observation time (about one week to one month) without sacrificing the original sensitivity ($10^{-19}$). Thus, GWs from some predicted, non-periodic sources could be detected, including emission from coalescence of supermassive black holes, rotational instabilities in protoneutron stars [40, 41], and black-hole accretion disk instabilities [42]. The detection of GWs from such sources using an improved DOCS is however beyond the scope of this paper, and it needs to be studied in details. We shall come back to this issue in a following paper.

4.3. Other possible configurations for DOCS

In the above discussion of DOCS we assumed to set one spacecraft (SC1) at one of the Earth–Moon Lagrangian points, and the other (SC2) to the deep space. Of course, other configurations for SC1, e.g. on a geostationary orbit or at one of Sun–Earth Lagrangian points, could be envisaged as above. Of course such choices will need further investigations by considering both technical and budgetary issues.

We find that the calculated sensitivity does not depend much on the value of $L$ in the range from 1 to 10 AU. In this work we assumed $L$ to be 1.5 AU, as we might expect a possible cooperation with the coming China’s Mars Exploration Programme. Moreover, without decreasing the sensitivity the distance between the two spacecrafts in DOCS could also be increased, e.g. to 5 AU (similar to the case of Cassini), and therefore lower frequency GWs would be detectable.
4.4. Tests of deviation from general relativity

Einstein’s general relativity has so far passed all experimental and observational tests \[43\] including GW detection \[7\]. However, for explaining dark matter and dark energy some alternative gravity theories have been proposed. To detect such deviations in general relativity is the most important scientific goal besides GW detection. DOCS with its high sensitivity clocks would be well suited to detect small deviation in GR, e.g. using the gravitational redshift phenomenon \[44–46\]. A more detailed study on such possibilities will be presented in a future paper.

4.5. Technical issues to be solved

Two key techniques are indispensable in DOCS: highly stable clocks and low noise RF amplifiers. The up-to-date transportable optical clocks considered in this work show Allan deviations of $10^{-17}$ at $\tau = 1000$ s. Over the last decades optical clocks have exhibited a significant improvement, with a factor of $10^{-3}$ for the Allan deviation per decade \[47\]. Based on these improvements an optical clock with an Allan deviation of $9.8 \times 10^{-19}$ at $\tau = 1000$ s \[39\] should be realistic, although this assumption is a conservative estimate for the sensitivity improvement in the next decade, as discussed in subsection 4.2.

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**Table 1.** Noise sources for Cassini \[25\] and DOCS. The details of fractional frequency one-side power spectral density for the two on board clocks are discussed in section 4.

| Noise source | Fractional frequency one-sided power spectral density | Noise source | Fractional frequency one-sided power spectral density |
|--------------|------------------------------------------------------|--------------|------------------------------------------------------|
| Ground H maser $S_{\text{EX}}$ $\sigma_f = 1.0 \times 10^{-16}$ @1000s | $6.2 \times [10^{-28} f + 10^{-33} f^{-1}] + 10^{-30} + 1.3 \times 10^{-28} f^2$ | $^{87}$Sr Optical clock on Spacecraft1 $S_{C1}$ $\sigma_f = 4.1 \times 10^{-17}$ @1000s | $3.38 \times 10^{-30}$ |
| Spacecraft clock $S_{C}$ (a local quartz oscillator and a trapped Hg ions clock) | $5.0 \times 10^{-27}$ ($10^{-5} \leq f \leq 2.0 \times 10^{-2}$) $2.5 \times 10^{-25} f$ ($2.0 \times 10^{-2} \leq f \leq 2.0 \times 10^{-1}$) $10^{-26} f^{-1} (2.0 \times 10^{-1} \leq f \leq 1)$ | $^{87}$Sr Optical clock on Spacecraft2 $S_{C2}$ $\sigma_f = 4.1 \times 10^{-17}$ @1000s | $3.38 \times 10^{-30}$ |
| Spacecraft electronics $S_{\text{ELS}}$ | $7.2 \times 10^{-28} f^2$ | | |
| Ground and onboard Amplifiers $S_{AE} + S_{AS}$ | $2.3 \times 10^{-28} + 4.0 \times 10^{-25} f$ | Spacecraft electronics $S_{\text{ELS}}$ | $7.2 \times 10^{-30} f^2$ |
| Spacecraft buffeting $S_{B}$ | $5.0 \times 10^{-42} f^{-3} + 1.0 \times 10^{-31}$ | Spacecraft buffeting $S_{B}$ | $5.0 \times 10^{-44} f^{-3} + 1.0 \times 10^{-33}$ |
| Atmosphere $S_{T}$ | $2.8 \times 10^{-28} f^{-2/5}$ | Atmosphere $S_{T}$ | 0 |
| Transponder $S_{TR}$ | $1.6 \times 10^{-28} f$ | Transponder $S_{TR}$ | 0 |
| Ground electronics $S_{\text{ELS}}$ | $6.3 \times 10^{-27} f^2$ | Ground electronics $S_{\text{ELS}}$ | 0 |
Low noise amplifiers for high frequency radio (Kα-band) link as proposed to be used in DOCS is the other important issue. Taking the Cassini experiment as a reference, in which a Kα-band travelling wave tube amplifier (TWTA) on board the spacecraft had an output power of 10 W for a distance of 5 AU [25], therefore for the distance of 1.5 AU as in DOCS, an amplifier roughly needs an output power of $10 \times (1.5/5)^2 \approx 1$ W. This amplifier can be easily satisfied, e.g. today the most advanced amplifier in space for Kα-band communication can reach an output of 250 W with a bandwidth of 2.9 GHz [48, 49]. However, in Cassini project a 4 meter diameter antenna on board the spacecraft, and especially a 34 meter diameter antenna receiver on ground were used to keep a decent low thermal noise level [25]. It is not yet clear for DOCS if we could achieve a similar or even lower noise level by using similar antennas on board of the two spacecrafts (i.e. a 4 meter diameter antenna on each spacecraft). We will thus investigate in more details the noise level by considering both the use of two antennas (e.g. with 4 meter diameter) on board the spacecrafts and the absence of the ground-based noise.

Should it turn out to be too difficult to use a radio link technique, an optical link could be envisaged as an alternative for DOCS. Besides Kolkowitz et al’s proposal, another optical-link-based idea of ‘a xylophone interferometer detector of gravitational radiation’ was put forward as well [50]. This latter proposal is based on two spacecrafts tracking each other via coherent laser light. After combining two one-way data and selecting proper Fourier components, the frequency fluctuations introduced by the lasers can be reduced by several orders of magnitudes, and the remaining GW signal at these low noise frequencies can be detected. Either using radio- or optical-link techniques, the two-spacecraft-based configurations like DOCS, Kolkowitz et al’s proposal and the xylophone interferometer detector could be complementary to each other.

5. Conclusions

We have proposed a novel Doppler tracking system with double optical clock in space for gravitational wave (mainly for periodic waveforms) detection. Compared to the conventional radio link used in the Cassini project, the new proposed system including two space-based spacecrafts avoids the frequency fluctuations from troposphere, ionosphere and ground-based antenna and transponder. Moreover, two much more stable optical clocks on board the spacecrafts are taken into consideration in order to substantially increase the detection sensitivity, and the longer signal observation time of 2 yr improves the detection resolution in the considered frequency domain. By taking all the noise sources into account, we finally obtain a signal sensitivity of $5 \times 10^{-19}$ in the frequency range from $10^{-4}$ Hz to $10^{-2}$ Hz. At such a sensitivity DOCS is expected to detect GWs from the galactic white dwarf binaries. Besides GW detection, general relativity test (e.g. gravitational redshift) can also be performed at the same time. Considering the foreseeable technological improvements including optical clocks, DOCS could also detect other sources of GWs (e.g. GWs from coalescence of supermassive black holes, protoneutron stars and black-hole accretion disk instabilities) making the science case for DOCS even more appealing.

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