A multi-messenger study of the Milky Way’s stellar disc and bulge with LISA, Gaia and LSST

Valeriya Korol,1⋆ Elena M. Rossi,1 Enrico Barausse2
1 Leiden Observatory, Leiden University, PO Box 9513, 2300 RA, Leiden, the Netherlands
2 5CNRS, UMR 7095, Institut d’Astrophysique de Paris, 98 bis Bd Arago, 75014 Paris, France

Accepted XXX. Received YYY; in original form ZZZ

ABSTRACT
The upcoming LISA mission offers the unique opportunity to study the Milky Way through gravitational wave radiation from Galactic binaries. Among the variety of Galactic gravitational wave sources, LISA is expected to individually resolve signals from \( \sim 10^5 \) ultra-compact double white dwarf (DWD) binaries. DWDs detected by LISA will be distributed across the Galaxy, including regions that are hardly accessible to electromagnetic observations such as the inner part of the Galactic disc, the bulge and beyond. We quantitatively show that the large number of DWD detections will allow us to use these systems as tracers of the Milky Way potential. We demonstrate that density profiles of DWDs detected by LISA may provide constraints on the scale length parameters of the baryonic components that are both accurate and precise, with statistical errors of a few percent to \( \sim 10 \) percent level. Furthermore, the LISA sample is found to be sufficient to disentangle between different (commonly used) disc profiles, by well covering the disc out to sufficiently large radii. Finally, up to \( \sim 80 \) DWDs can be detected through both electromagnetic and gravitational wave radiation. This enables multi-messenger astronomy with DWD binaries and allows one to extract their physical properties using both probes. We show that fitting the Galactic rotation curve constructed using distances inferred from gravitational waves and proper motions from optical observations yield a unique and competitive estimate of the bulge mass. Instead robust results for the stellar disc mass are contingent upon knowledge of the Dark Matter content.

Key words: gravitational waves – white dwarfs – binaries:close – Galaxy:structure – Galaxy:bulge – Galaxy:disc

1 INTRODUCTION
Because of our vantage observation point, the Milky Way is an outstanding laboratory for understanding galaxies, whose assembly histories bear the imprint of the cosmological evolution of our Universe. As remnants of the oldest stars in the Milky Way, white dwarfs (WDs) are unique tracers of the Milky Way’s properties. For example, using the fact that the WD luminosity depends mainly on the stellar age, one can date different Galactic populations by constructing a WD luminosity function (Liebert et al. 1988; Rowell & Hambly 2011; García-Berro & Oswalt 2016; Kilic et al. 2017). Moreover, the WD luminosity function contains information about the star formation and death rates over the history of the Galaxy. The most ancient WDs in the Galaxy can make up a sizeable fraction of the dark Galactic stellar halo mass, and, thus, have a direct impact on our quantitative estimates of the total amount of dark matter in the Galaxy (e.g. Alcock et al. 2000; Flynn et al. 2003; Napiwotzki 2009).

In this work we quantitatively show that WDs in close binaries are unique multi-messenger tools to probe the Milky Way’s structure.

Double WDs (DWDs) are expected to be detected through gravitational wave (GW) emission by the Laser Interferometer Space Antenna (LISA), an ESA space mission officially approved in 2017 (Amaro-Seoane et al. 2017). LISA is designed to detect GW sources in the mHz frequency range, such as merging massive black hole binaries \( \sim 10^4 M_\odot \) up to \( z \approx 15 \sim 20 \) (e.g. Klein et al. 2016), extreme mass ratio inspirals (e.g. Babak et al. 2017) and Galactic binaries (Korol et al. 2017; Kremer et al. 2017; Breivik et al. 2018). Therefore, besides probing high-redshift cosmology (Caprini et al. 2016; Tamanini et al. 2016) and testing the theory of General Relativity in the strong grav-
ity regime (Barausse et al. 2016; Berti et al. 2016; Brito et al. 2017), LISA will be the only gravitational experiment capable of exploring the Milky Way. Remarkably, the expected number of Galactic binaries that LISA will be able to resolve individually (i.e. measure their individual properties) amounts to $\sim 10^5$, among which DWDs will represent the absolute majority (e.g. Nelemans et al. 2004; Rui et al. 2010; Shah et al. 2012; Kremer et al. 2017; Korol et al. 2017). Overlapping signals from unresolved binaries present in the Galaxy will instead form a stochastic background signal (Edlund et al. 2005; Timpano et al. 2006; Robson & Cornish 2017). Both resolved and unresolved LISA signals will provide information on the Galactic stellar population as a whole, and can thus be used to study the Milky Way’s baryonic content and shape. A first quantitative study was carried out by Benacquista & Holley-Bockelmann (2006), where the authors show that the level and shape of the DWD background as well as the distribution of resolved sources will provide constraints on the scale height of the Galactic disc. In this paper we focus on resolved binaries only and we demonstrate their potential for constraining the shape of both the disc and the bulge. Moreover, we show that the power to constrain the overall properties of the Galactic baryonic potential will be significantly enhanced by using GWs in combination with electromagnetic (EM) observations. The success of this synergy is due to LISA’s ability to localise binaries through virtually the whole Galactic plane, thus mapping its shape, while optical observations yield the motion of stars, tracing the underlying total enclosed mass.

In this work, we use a synthetic population of detached DWD binaries (Section 2) to investigate the precision of LISA distance measurements (Section 3) and to test the potential of using the spatial distribution of the LISA detections to reconstruct the density profiles of the Milky Way stellar population (Section 4). We focus on detached binaries because they are “clean” systems where systematics in the system’s parameter determination are reduced. We also simulate the performances of Gaia and the LSST at providing astrometric measurements for eclipsing binaries, and we simultaneously fit the stellar density shape and the Milky Way’s rotation curve (Section 5). In Section 6 we present our conclusions.

2 SYNTHETIC POPULATION

The detailed description of our population synthesis model was presented in Toonen et al. (2012, 2017) and Korol et al. (2017), to which we refer for further details. In this section we summarise the most important features of the adopted model, focussing on the Milky Way structure and potential. We also outline the method that we have used to simulate detections of DWDs with Gaia and the LSST, and the computation of the signal-to-noise ratios for the latest design of the LISA mission (Amaro-Seoane et al. 2017).

2.1 Initial distributions

In modelling the synthetic population of DWDs we rely on the population synthesis code SeBa Portegies Zwart & Verbunt (1996, for updates see Nelemans et al. 2001, Toonen et al. 2012). The initial stellar population is obtained with a Monte Carlo approach, assuming a binary fraction of 50% and adopting the following distributions for the binary parameters. First, we draw the mass of the single stars between 0.95 - 10 $M_\odot$ from the Kroupa initial mass function (IMF, Kroupa et al. 1993). Then, we draw the mass of the secondary star from a flat mass ratio distribution between 0 and 1 (Duchêne & Kraus 2013). We adopt a log-flat distribution for the binary semi-major axis and a thermal distribution for the orbit eccentricity (Abt 1983; Heggie 1975; Raghavan et al. 2010). Finally, we draw the binary inclination angle $i$ isotropically (i.e. from a uniform distribution in cos$i$). The sensitivity of our population model to these assumptions is discussed in Korol et al. (2017) and Toonen et al. (2017).

In the canonical picture of binary evolution, a common envelope (CE) phase is required to form a close system (Paczynski 1976; Webbink 1984). This is a short phase in binary evolution in which the more massive star of the pair expands and engulfs the companion. When this happens the binary orbital energy and angular momentum can be transferred to the envelope, due to the dynamical friction that the companion star experiences when moving through the envelope. Typically, this process is implemented in the binary population synthesis by parametrising the conservation equation for either the energy or the angular momentum (see Ivanova et al. 2013, for a review). In our previous work we modelled two populations, one for each CE parametrisation, to study whether optical surveys such as Gaia or LSST, as well as LISA in GWs, will be able to discriminate between the two. In this paper we are mainly interested in the spatial distribution of DWDs, which does not depend on the specific CE prescription, and thus we use just one model population. In particular, we choose the parametrisation based on the angular momentum balance ($y$-parametrisation), which was introduced to reconstruct the population of observed DWDs and was fine-tuned using them (Nelemans et al. 2000, 2001; Nelemans & Tout 2005).

### Table 1. Milky Way model

| Parameter | Value |
|-----------|-------|
| Bulge     |       |
| $M_b$     | $2.6 \times 10^8 M_\odot$ |
| $r_0$     | 0.5 kpc |
| $r_{h,\text{max}}$ | 3 kpc |
| Stellar disc |       |
| $M_d$     | $5 \times 10^8 M_\odot$ |
| $r_d$     | 2.5 kpc |
| $r_{d,\text{max}}$ | 19 kpc |
| $Z_d$     | 0.3 kpc |
| DM halo   |       |
| $\rho_n$  | $0.5 \times 10^5 M_\odot kpc^{-3}$ |
| $M_h$     | $4.8 \times 10^1 M_\odot$ |
| $r_n$     | 20 kpc |
| $r_{h,\text{max}}$ | 100 kpc |
2.2 Galaxy model: density distribution, potential and rotation curve

We consider a simple model for the Milky Way, which we assume to be comprised of a bulge, a stellar disc and a dark matter (DM) halo. We distribute DWDs in the bulge and in the disc, while the DM halo is needed to reproduce Galactic kinematics. We do not take into account the stellar halo component because the properties of the WD population in the halo, and those of the stellar halo itself, are not well known (e.g. Cojocaru et al. 2015). Furthermore, the signal arising from the halo population is not expected to contribute significantly to the overall GW signal from the Galaxy (Ruiter et al. 2009).

The density of DWDs in the disc is assumed to fall exponentially in the radial direction, R, and to depend on the distance from the mid-plane, Z, through a \( \sech^2 \) function (e.g., Robin et al. 2014). For simplicity, we neglect the dependence on the stellar age and mass when distributing DWDs in the Z direction, and we assume that they do not migrate radially. To account for the star formation history of the Milky Way disc we use the plane-projected star formation rate from Boissier & Prantzos (1999), \( \dot{\rho}_{\text{BP}} \), and assume the age of the Galaxy to be 13.5 Gyr (e.g. Jurić et al. 2008).

Analytically, the density distribution of the disc component for our model can be written as

\[
\rho_{\text{disc}}(t, R, z) = \dot{\rho}_{\text{BP}}(t) e^{-R/R_s} \sech^2 \left( \frac{z}{Z_0} \right) \text{M}_\odot \text{pc}^{-3},
\]

where \( 0 \leq R \leq 19 \text{ kpc} \) is the cylindrical radius measured from the Galactic centre, \( R_s = 2.5 \text{ kpc} \) is the characteristic scale radius, and \( Z_0 = 300 \text{ pc} \) is the characteristic scale height of the disc (Jurić et al. 2008). The total mass of the disc in our model is \( 5 \times 10^{10} \text{M}_\odot \). We assume the distance of the Sun from the Galactic centre to be \( R_\odot = 8.5 \text{ kpc} \) (e.g. Schönrich 2012).

We model the bulge component by doubling the star formation rate in the inner 3 kpc of the Galaxy and distributing DWDs according to

\[
\rho_{\text{bulge}}(r) = \frac{M_b}{(2\pi r_0)^3} e^{-r^2/2r_0^2} \text{M}_\odot \text{pc}^{-3},
\]

where \( r \) is the spherical distance from the Galactic centre, \( M_b = 2.6 \times 10^{10} \text{M}_\odot \) is the total mass at the present time, and \( r_0 = 0.5 \text{kpc} \) is the characteristic radius (e.g. Sofue et al. 2009).

To model the density distribution of the DM halo we use the Navarro-Frenk-White profile (Navarro et al. 1996):

\[
\rho_{\text{DM}}(r) = \frac{\rho_h}{(r/r_s)(1+r/r_s)^2} \text{M}_\odot \text{pc}^{-3},
\]

where \( r_s = 20 \text{ kpc} \) is the scale length of the halo and \( \rho_h = 0.5 \times 10^3 \text{M}_\odot \text{pc}^{-3} \) is the halo scale density. The total mass of the halo can be obtained by integrating eq. (3) from the centre to the maximum Galactocentric radius of 100 kpc. We use our fiducial parameters yields \( 4.8 \times 10^{11} \text{M}_\odot \). We summarise the values of the parameters adopted for our Milky Way fiducial model in Table 1.

The total potential can be computed by solving the Poisson equation

\[
\nabla^2 \Phi_{\text{tot}} = 4\pi G(\rho_{\text{disc}} + \rho_{\text{bulge}} + \rho_{\text{DM}}).
\]

We solve eq. (4) numerically using the galpynamics Python package, which is designed for the computation and fitting of potentials, density distributions and rotation curves. We represent the resulting total density distribution and potential in Fig. 1. Both panels show a very prominent and concentrated bulge component reflected by the much closer isodensity (upper panel) and equipotential (lower panel) contour lines near the centre. The contribution of the disc inside...
the solar Galactocentric radius is clearly seen in the upper panel, and can be inferred from the flattening of the equipotential lines in the vertical direction in the lower panel of Fig. 1. At $R > 15$ kpc the halo component becomes dominant, as reflected by the spherical shape of the iso-density and equipotential contours. We compute the Galactic rotation curve numerically using GALPYNAMICS as

$$V^2_{\text{cirec}}(R) = R \frac{\partial \Phi_{\text{tot}}}{\partial R}.$$  \hspace{1cm} (5)

The result is illustrated in Fig. 2, which shows that in our Milky Way model the bulge component has an important dynamical effect in the central region of the Galaxy up to $\sim 4$ kpc. In the region between 4 and 14 kpc, the disc dominates the dynamics of the Galaxy, while at larger radii the DM halo provides the largest contribution to the rotation curve.

In our model the circular velocity at the position of the Sun is $V_0 = 235$ km/s. To compute the random component of DWD motion, we assume that the velocity distribution in the disc is governed by only two constants of motion, the energy and the angular momentum along the $Z$ direction. Consequently, the specific low-order moments of the velocity components can be found as (Binney & Tremaine 2011)

$$V_R^2 = V_Z^2 = \frac{1}{\rho(R)} \int_Z dZ' \rho(R, Z') \frac{\partial \Phi_{\text{tot}}}{\partial Z'},$$  \hspace{1cm} (6)

where $\rho(R, Z)$ is the density distribution of the Galactic component (bulge or disc) in cylindrical coordinates. Assuming that there is no stellar motion in the radial and vertical directions, eq. (6) provides a direct estimate of the velocity dispersion $\sigma_R$ and $\sigma_Z$. From eq. (6) we obtain the velocity moment in the azimuthal direction:

$$V^2_{\varphi} = V^2_R - \frac{\rho}{\rho(R)} \frac{\partial V^2_R}{\partial R} - \frac{\rho}{\rho(R)} \frac{\partial \Phi_{\text{tot}}}{\partial R}.$$  \hspace{1cm} (7)

We evaluate the last two equations numerically using GALPYNAMICS. At the Sun’s position we obtain $\sigma_R, \sigma_\varphi$ and $\sigma_Z$ equal to 15.30 and 15 km/s respectively.

### 2.3 WD magnitudes

The absolute magnitudes of WDs (bolometric and $ugriz$-Sloan bands) are calculated from the WD cooling curves of pure hydrogen atmosphere models (Holberg & Bergeron 2006; Kowalski & Saumon 2006; Tremblay et al. 2011, and references therein). To convert the absolute magnitudes to observed magnitudes (e.g. for the Sloan $r$ band) we use:

$$m_\text{obs} = m_\text{abs} + 10 + 5 \log d + 0.84 A_V,$$  \hspace{1cm} (8)

where $d$ is the distance to the source in kpc, 0.84 $A_V$ is the extinction in the Sloan $r$ band and $A_V$ is the extinction in the $V$ band. To compute the value of $A_V$ at the source position, defined by the Galactic coordinates $(l, b)$ and the distance $d$, we use

$$A_V(l, b, d) = A_V(l, b) \tanh \left( \frac{d \sin b}{h_{\text{max}}} \right),$$  \hspace{1cm} (9)

where $A_V(l, b)$ is the integrated extinction in the direction defined by $(l, b)$ from Schlegel et al. (1998), $h_{\text{max}} \equiv \min(h, 23.5 \times \sin b)$ and $h = 120$ pc is the Galactic scale height of the dust (Jonker et al. 2011). To convert $ugriz$-magnitudes into Gaia $G$ magnitudes we apply a colour-colour polynomial transformation with coefficients chosen according to Carrasco et al. (2014).

### 2.4 Detection of DWDs with LISA

GWs produced by a binary of compact objects sufficiently far from coalescence can be described, at the lowest order, by the quadrupole approximation (e.g. Peters & Mathews 1963). For a WD binary of total mass $M \sim 1$ $M_\odot$ and orbital period $P \sim 16$ min, the quadrupole approximation yields a coalescence time due to GW emission of

$$\tau \approx 6 \text{ Myr} \left( \frac{P}{10^3 \text{ s}} \right)^{8/3} \left( \frac{M}{1 \text{ $M_\odot$}} \right)^{-5/3}.$$  \hspace{1cm} (10)

This is six orders of magnitude larger than the LISA mission lifetime, thus DWDs can be treated as quasi-monochromatic GW sources. The dimensionless GW amplitude can be found as

$$A = \frac{5}{96 \pi} \frac{\dot{f}}{f} d,$$  \hspace{1cm} (11)

where $f = 2/P$ is the GW frequency,

$$\dot{f} = \frac{96}{5} \frac{8}{3} \left( \frac{GM}{c^3} \right)^{5/3} f^{11/3},$$  \hspace{1cm} (12)

where $f = \text{frequency derivative or chirp, and } M = (M_1 M_2)^{3/5} / (M_1 + M_2)^{1/5}$ is the chirp mass. From eq. (11)-(12), it follows that the distance to these sources needs to be determined differently and requires additional EM observations. Since this work deals with the possibility of mapping the Milky Way potential by GW observations, we focus on detached DWDs only.

When considering a space mission such as LISA, which is constantly in motion with changing speed and position with respect to a source in the sky, it is more convenient to work in the heliocentric ecliptic reference frame. In this frame the coordinates of the source are fixed and the modulation of the GW signal in time is encoded in the detector response function (e.g. Cutler 1998). We use the pylisa\footnote{In this paper we extensively use tools provided by pylisa, such as transformations between astrometric observables and transformations between sky coordinate systems, not only for simulating Gaia data, but also as a general astronomical tool.}, a Python tool kit to transform the coordinates of DWDs from the galactic heliocentric frame to the ecliptic heliocentric frame (so that $r_{\text{ ecl}} = d$), and we define the LISA reference frame as

$$r = r_{\text{ ecl}},$$

$$\theta = \pi/2 - \arccos (z_{\text{ ecl}}/r_{\text{ ecl}}),$$

$$\phi = \arctan (\gamma_{\text{ ecl}}/r_{\text{ ecl}}).$$

To compute signal-to-noise ratios (SNRs) for our mock population of DWDs, we employ the pipeline of the Mock LISA Data Challenge (hereafter MLDC pipeline), which was designed for the simulation and analysis of GW signals from Galactic binaries (for details see Littenberg 2011). The MLDC pipeline characterises GW signals in terms of 9
parameters: $A, f, \tilde{f}, \tilde{f}$, sky location $(\theta, \phi)$, orbital inclination $i$, GW polarisation $\psi$ and the binary initial orbital phase $\phi_0$. Given a synthetic instrument noise curve, and setting an observation time and a detection threshold, the MLDC pipeline provides a catalogue of the sources that can be resolved individually (i.e. those with SNR above the detection threshold), computes the background from unresolved sources in the catalogue, and estimates the uncertainties on the source parameters by computing the Fisher Information Matrix (FIM). We adopt the detector’s design as approved by ESA, i.e. a three-arm configuration with $2.5 \times 10^6$ km arm length, a mission duration of 4 yr and the instrumental noise curve from Amaro-Seoane et al. (2017).

We find $2.6 \times 10^4$ DWDs in our catalogue with SNR$>7$. Their distribution in the Milky Way is represented in Fig. 3: the source-count map is shown in the $Y-Z$ plane (top panel) and in the $Y-X$ plane (bottom panel). We denote the position of the Sun by a white square. Figure 3 reveals that

---

**Figure 3.** Source-count maps of DWDs detected by LISA (SNR$>7$) in the Galactocentric Cartesian coordinate system defined by eq. (24): in the $Y-Z$ plane (top panel) and in the $Y-X$ plane (bottom panel). The white square identifies the position of the Sun in the Galaxy, $(0, 8.5\text{kpc}, 0)$. Blue triangles represent the position of EM counterparts detected with Gaia and/or LSST.
LISA will detect DWD binaries to large distances, mapping also the opposite side of the Milky Way. Both maps show a prominent peak in the central part of the Galaxy, due to the bulge, whereas the number of detected sources declines when moving outwards (up to > 15 kpc) from the centre, tracing the underlying disc stellar population. The $Y - X$ map shows an asymmetry with respect to the $Y = 0$ line due to an observation bias. Indeed, because the amplitude and SNR of GW signals scale as $1/d$, nearby sources have stronger signals, and consequently there are more detected DWDs around the Sun. We will derive a correction factor to compensate for this bias in Sect. 4.1.

2.5 Detection of electromagnetic counterparts with Gaia and LSST

DWD binaries are difficult targets for optical telescopes because they are intrinsically faint. A good strategy to detect the short period ones is to look for eclipsing sources in optical surveys such as Gaia (Gaia Collaboration et al. 2016, 2018) and the Large Synoptic Survey Telescope (LSST, LSST Science Collaboration et al. 2009). Our previous study shows that the deep magnitude limit of 21 for Gaia and 24 for the LSST enables the detection of a significant fraction of the overall DWD Galactic population (Korol et al. 2017).

To find EM counterpart candidates for the LISA detections, we simulate their optical light curves by computing the flux of a binary for a given orbital phase. We consider the precise determination of distances is a crucial step for studying the spatial distribution of DWDs in the Galaxy. For DWD binaries the distance can in principle be independently measured from GW and optical observations, when both are available. In this section we first forecast the LISA performance at measuring distances when considering a 4-year long observation run, and then we turn to the distance determination from parallax with Gaia and the LSST end-of-mission performances. Finally, for the DWDs with EM counterparts, we show that parallaxes can be used to improve the GW distance estimates. In the following we denote the distance estimated from GWs and its error with the subscript “GW”, and the distance estimated from parallax measurements and its error with the subscript “EM”. As in previous Sections, we refer to $d$ with no subscript as the true distance to the source.

3 DISTANCE DETERMINATIONS

The precise determination of distances is a crucial step for studying the spatial distribution of DWDs in the Galaxy. For DWD binaries the distance can in principle be independently measured from GW and optical observations, when both are available. In this section we first forecast the LISA performance at measuring distances when considering a 4-year long observation run, and then we turn to the distance determination from parallax with Gaia and the LSST end-of-mission performances. Finally, for the DWDs with EM counterparts, we show that parallaxes can be used to improve the GW distance estimates. In the following we denote the distance estimated from GWs and its error with the subscript “GW”, and the distance estimated from parallax measurements and its error with the subscript “EM”. As in previous Sections, we refer to $d$ with no subscript as the true distance to the source.

3.1 Distances from GW data

The distance can be found directly from the three GW observables $A, f$ by inverting eq. (11):

$$d_{GW} = \frac{5c}{96\pi^2} \frac{f}{f^3A}. \quad (16)$$

The measurement precision of the parameters describing the waveform can be forecast by computing the FIM, commonly denoted by $\Gamma$ (e.g. Cutler 1998; Shah et al. 2012). The GW waveform produced by a DWD is characterised by 9 parameters: $A, f, \dot{f}, \dot{A}, \phi, \dot{\phi}, i, \psi, \phi_0$, thus $\Gamma$ is a $9 \times 9$ matrix. The components of $\Gamma$ can be computed as

$$\Gamma_{ij} = \frac{2}{S_n(f)} \sum_{a=1,11} \int_0^{T_{\text{obs}}} \alpha_i \delta h(t) \partial_j h(t), \quad (17)$$

3 http://gaia.esac.esa.int/gost/
where we assume that for a quasi-monochromatic source the noise power spectral density at the binary GW frequency, $S_n(f)$, is constant over the lifetime of the LISA mission and $a = I, II$ are the two independent two-arm detectors of the LISA current design (e.g. Cutler 1998; Takahashi & Seto 2002; Seto 2002). We adopt the noise power spectral density at the binary GW frequency, where we assume that for a quasi-monochromatic source the noise power spectral density at the binary GW frequency, (number) of LISA detections that satisfies this requirement.

Finally, the second diagonal element of the inverse of the covariance matrix represents squared relations between parameters. To compute the uncertainty on parameters only, and we compute the new FIM in terms of new parameters that do not enter the distance determination ($\bar{U}$, $\sigma$) by removing the corresponding rows and columns from the covariance matrix. Next, we invert the resulting covariance matrix to obtain a new FIM in terms of $p = (f, A, \xi, f)$, and we compute the new FIM in terms of new parameters $p' = (f, d, \xi, f)$:

$$\Gamma''_{mn} = \sum_{ij} \frac{\partial p_i}{\partial p_m} \frac{\partial p_j}{\partial p_n} \Gamma_{ij}. \quad (18)$$

where $\sigma_A/\sigma_f$ and $\sigma_f/\sigma_f$ are computed from the diagonal elements of $\Gamma$. Since eq. (19) does not account for the correlations between $A, f, f$, this excellent agreement must imply that these correlation terms are negligible. We have indeed verified that this is the case. Note that in general $\sigma_{GW}/\sigma_{GW}$ is small for binaries with small $\sigma_f/\sigma_f$, i.e. whose chirp is larger than the instrument resolution in frequency ($\delta \tau_{\text{obs}} > \tau_{\text{obs}}$). Thus, a precise distance measurement is typically more challenging for DWDs than for e.g. massive black holes, because the former evolve gravitationally more slowly (eq. (10)) in the observation window and because they have much smaller masses. However, within the Galaxy, the abundance of DWD binaries is such that we can collect a sizeable sample with good distance determinations. This is illustrated in Figure 4. Out of $2.6 \times 10^8$ binaries individually resolved by LISA only 30% of the catalogue has relative distance errors of less than 30%, which nevertheless provides a sample of $7.8 \times 10^7$ DWDs. In particular, a sub-sample of $\sim 100$ DWDs (0.4% of all resolved binaries) has relative errors on the distance of less than 1%. These sources have high frequencies ($> 3$ mHz) and high SNR ($> 100$), and are located between 1 and 13 kpc from the Sun. This remarkable precision is due to the fact that GW SNRs decrease much more slowly with distance compared to EM observations, and it is at the heart of the unique ability of the LISA mission to study the Milky Way’s structure. The red solid line in Fig. 4 represents the sky localisation error, $\Delta \Omega = 2 \pi \sigma_\phi \sigma_\delta \sqrt{1 - \rho_{\phi,\delta}^2}$ where $\rho_{\phi,\delta}$ is the correlation coefficient between $\theta$ and $\phi$ (e.g Lang & Hughes 2008), and shows that about half of all DWDs can be located to within better than $10^2$ deg$^2$ on the sky, with a maximum error in the whole sample of $\sim 100$ deg$^2$.

### 3.2 Distances from parallaxes

To simulate the measurement of the parallax $\theta$ for each optically detected DWD in our catalogue, we draw $\theta$ from a Gaussian distribution centred on $1/d$ and with standard deviation $\sigma_\theta$. The Gaia end-of-mission parallax error $\sigma_\theta$ is given by

$$\sigma_\theta = \Pi(\theta - 1.631 + 680.766z + 32.733z^2)^{1/2} \times$$

$$[0.986 + (1 - 0.986)(V - I)], \quad (20)$$

where $z = \max[100.4(12.09 - 15), 100.4(G - 15)]$, $V - I$ is the colour of the object in the Johnson-Cousins system, and $\Pi$ is a numerical factor that takes into account the Ecliptic latitude of the source and the number of transits of the satellite.
at that latitude\(^4\). To transform the colours of DWDs in our mock catalogue from the Sloan ugriz to the Johnson-Cousins UBVRI system, we use the empirical colour transformations from Jordi et al. (2006). We also calculate the end-of-mission errors on the proper motion ($\sigma_{\mu_1}$), which can be obtained by rescaling $\sigma_\mu$ by a factor 0.526 (Gaia Collaboration et al. 2016). We estimate the accuracy of the LSST astrometric measurements by interpolating Table 3.3 of LSST Science Collaboration et al. (2009). In the following, for the EM counterparts that can be detected by both Gaia and LSST, we utilise the measurement of the parallax and proper motion with the smaller error.

In Fig. 5, we represent the cumulative distribution of the LISA EM counterparts (in grey), and that of their median relative error in parallax (in blue) and proper motion (in red) as a function of distance. For binaries at $d < 1\, \text{kpc}$ the expected relative error in parallax is $< 20\%$. These binaries constitute 30\% of the EM catalogue and consists mainly of Gaia measurements (see Fig. 6). Beyond $1 - 2\, \text{kpc}$ all measurements are provided by the LSST. Although the median relative errors in parallax are larger, the LSST data is crucial in providing EM measurements out to $10\, \text{kpc}$. Forecasting the proper motion measurements, we show that the relative errors will be $< 20\%$ at all distances.

Different authors have stressed that to correctly estimate distances from parallaxes a probability-based inference approach is necessary (e.g. Bailer-Jones 2015; Astraatmadja & Bailer-Jones 2016; Bailer-Jones et al. 2018; Luri et al. 2018, for Gaia measurements). Essentially, because the measurement of $\sigma_\mu$ is affected by uncertainties, one can only infer the distance in a probabilistic sense by making an assumption on the true distribution of DWDs in space (the prior distribution). Using Bayes’ theorem, the posterior probability density of the possible values of $d_{\text{EM}}$ can be expressed as

$$P(d_{\text{EM}}|\sigma_\mu, \sigma_\varpi) = \frac{1}{Z} P(\sigma_\mu|d_{\text{EM}}, \sigma_\varpi) P(d_{\text{EM}}),$$

where $Z$ is a normalisation constant, $P(\sigma_\mu|d_{\text{EM}}, \sigma_\varpi)$ is the likelihood that describes the noise model of the instrument and $P(d_{\text{EM}})$ is the prior. We assume that the likelihood is Gaussian (e.g. Luri et al. 2018). For measurements with relative errors on parallax $\sigma_\varpi/\mu \lesssim 0.2$, the distance estimates are mainly independent of the choice of the prior. However, for larger relative errors the quality of the estimates depends on how well the prior describes the true distribution of distances of the observed sources. In our sample we expect the choice of the prior to become crucial at $d > 1\, \text{kpc}$. For this work we adopt a simple exponentially decreasing volume density prior, described by only one parameter $L$, the scale length. In this paper we assume $L = 400\, \text{pc}$ as in Kupfer et al. (2018), and we fine-tuned this value by using our mock population to derive distances for LISA verification binaries using parallax measurements from the Gaia Data release 2. We associate the most probable value of $d_{\text{EM}}$ with the mode of the posterior distribution, because we expect this distribution to be highly asymmetric (e.g. Bailer-Jones 2015). Finally, we compute the errors as $\sigma_{\text{EM}} = (d_{95} - d_5)/2s$, where $d_{95}$ and $d_5$ are the boundaries of the 90\% credible interval of $P(d_{\text{EM}}|\sigma_\mu, \sigma_\varpi)$.

\(^4\) Tabulated values for $\Pi$ can be found at: https://www.cosmos.esa.int/web/Gaia/table-2-with-ascii

\(^5\) $s$ is the ratio of the 90\% to 68.3\% credible intervals for a Gaussian distribution.
we model the EM posteriors as a Gaussian centred on the distance inferred from the parallax, $d_{\text{EM}}$, with a standard deviation equal to the corresponding error $\sigma_{\text{EM}}$. The joint posterior distribution is given by the product of these two Gaussian distributions. This can be understood from Bayes’ theorem, by noting that the GW and EM observations are independent, and by using the GW posteriors as priors for the EM inference (or vice versa). The resulting distribution is again Gaussian with mean equal to the sum of the individual means weighted by their standard deviations,

$$d_{\text{GW}+\text{EM}} = \frac{d_{\text{GW}}^2 \sigma_{\text{EM}}^2 + d_{\text{EM}}^2 \sigma_{\text{GW}}^2}{\sigma_{\text{EM}}^2 + \sigma_{\text{GW}}^2},$$

and a standard deviation equal to twice the harmonic mean of the individual standard deviations,

$$\sigma_{\text{GW}+\text{EM}} = \sqrt{\frac{\sigma_{\text{GW}}^2 \sigma_{\text{EM}}^2}{\sigma_{\text{EM}}^2 + \sigma_{\text{GW}}^2}}.$$

The result is represented in the bottom panel of Fig. 6. Comparing the top and bottom panels, it is evident that with this procedure we essentially select the best of the two measurements. Moreover, we also reduce the uncertainties compared to just selecting the more precise of the EM or GW measurements individually. Indeed, in Fig. 7 we show that by combining EM and GW data one can significantly improve the fractional errors on the distance, thus making it possible to use joint GW and EM detections to study Galactic kinematics, as we show in Section 5.

4 DENSITY DISTRIBUTION

The distance and the sky localisation from LISA measurements allows one to construct density maps of the DWDs in the Galaxy. We define a Cartesian Galactocentric reference frame $(X,Y,Z)$ such that the Galactic disc lies on the $(X,Y)$ plane, and the Sun lies on the positive $Y$-axis in the Galactic plane (see also Fig. 11). In this reference frame, the position of an object with Galactic coordinates $(l,b)$ at a distance $d$

$$X = d \sin l \cos b,$$

$$Y = R_\odot - d \cos l \cos b,$$

$$Z = d \sin b.$$

In addition, we define a cylindrical coordinate system about the Galactic centre as

$$R = \sqrt{X^2 + Y^2},$$

$$\theta = \arctan \frac{Y}{X},$$

$$Z = d \sin b.$$

We select a subsample of the LISA detections with relative error in distance < 30%. This leaves us with ~ $8 \times 10^3$ DWDs (30% of all the binaries detected by LISA). We construct a number density map in the Galactic $R-Z$ plane by binning selected binaries in concentric cylindrical rings, with a step of 0.2 kpc in the radial direction and 0.04 kpc in the vertical direction, and dividing the counts by the bin volume $\pi R^2 dRdZ$. We compute the surface number density map of DWDs in the Galactic equatorial plane $X-Y$ by binning binaries in square bins with $dx = df = 0.4$ kpc, and dividing the counts by the bin area $dx dy$. The results are shown in the upper panels of Fig. 8. The number density maps reveal that the selected subsample of DWDs encompasses both the bulge and the disc population, tracing the underlying density field up to the outskirts of the Galaxy. In particular, the map in the $R-Z$ plane (top left panel) shows a two components distribution: a spherical component with $R < 1 - 2$ kpc (note that the compression in the $R$ direction is due to the unequal axis ratio) and a more extended component. The surface density map in the top right panel shows an excess of detections in the $Y > 0$ half of the $X-Y$ plane. This is an observational bias, since the GW SNR scales with the distance to the source, so closer sources have stronger signals. We derive the correction for this bias in the following section.

4.1 LISA observation bias

To derive a simplified analytic expression for the LISA observation bias, we assume that all DWD binaries have roughly the same chirp mass. Indeed, the observed distribution of chirp masses is expected to range between 0.2 and 1 $M_\odot$ (see Korol et al. 2017, fig.12). Under this assumption, the SNR is only a function of distance $d$ and frequency $f$, and can thus be written as (e.g., Maggiore 2008):

$$\text{SNR} = K \frac{\sqrt{S_{\text{obs}}/S_0(f)}}{d} \equiv \frac{\mathcal{R}}{d},$$

where $K$ is a constant that depends on the detector geometry, the sky location of the source, its orientation and chirp mass, and $S_0$ is the noise spectral density of the detector. At low frequencies ($10^{-4} - 10^{-2}$ Hz) the noise spectral density scales as $S_0 \propto 1/f^\alpha$ where $\alpha \approx 4.7$, as obtained by fitting the LISA noise curve from Amaro-Seoane et al. (2017). Therefore, $\mathcal{R} \sim f^{2/3 + \alpha/2}$ and

$$\frac{dN}{dR} = \frac{dN}{df} \frac{df}{dR} = \mathcal{R}^{-2(20+3\alpha)/(4+3\alpha)},$$

where we have used the fact that the number of sources $N$ per frequency interval scales as $dN/df \propto f^{-11/3}$. This follows from the Sun is defined by the set of coordinates:

$$X = d \sin l \cos b,$$

$$Y = R_\odot - d \cos l \cos b,$$

$$Z = d \sin b.$$
from assuming that the population is in a steady state, i.e. that DWDs have a uniform distribution in time to merger (e.g. Sesana et al. 2008). By definition, a binary will be detected if observed with SNR ≳ R/d > 7, so we can compute the LISA detection fraction as

\[
w \propto \int_{7d}^{+\infty} \frac{dN}{dR} dR \approx F d^{-0.9},
\]

with \( F = \text{const.} \)

We test this analytic expression using our mock population. We selected binaries with SNR > 7 and bin them in the \( R-\theta \) space, and we compare this to the same histogram without the cut in SNR. The ratio between the two histograms represents the LISA detection fraction. Next, we average the detection fractions over \( \theta \) to express them as a function of \( R \) only. We then fit the obtained detection fractions with \( w = F d^\beta \), and obtain \( F = 0.016 \pm 0.04 \) and \( \beta = 0.93 \pm 0.04 \), consistent with the value in eq. (28). We show the number density maps in the \( R-Z \) and \( X-Y \) planes corrected for the bias in the lower panels of Fig. 8. The corrected maps are computed by repeating the procedure described in Sect. 4 and assigning \( w \) (evaluated using \( F = 0.016 \) and \( \beta = 0.93 \)) as a weight for each binary. The effect of the correction is clearly visible in the bottom right panel of Fig. 8, where there are fewer sources around the Sun with respect to the upper right panel.

4.2 Radial and vertical density profiles

Figure 8 suggests that LISA has the potential to reconstruct the density profiles of both the disc and bulge components of our mock Galaxy. However, these number densities cannot be converted into mass densities without knowing the mass fraction of the stellar population provided by DWDs, i.e. we cannot estimate the mass of the Galactic components in a straightforward way. Nevertheless we can derive their scale lengths. In this section we quantify how well we can recover them from the radial and vertical density distributions of DWDs detected by LISA.

To compute the radial density profile, we first derive \( 10^5 \) realisations of the 3D binary positions in the Galaxy by...
form the Galactic centre (bottom panel). Magenta points represent the cylindrical Galactocentric distance, $R$, centred on their true values and with standard deviations randomly drawing $l, b$, and $d$ from Gaussian distributions\(^7\) centred on their true values and with standard deviations given by the FIM of Sect. 3. For each realisation we compute the cylindrical Galactocentric distance, $R$, and we select the sources with $2 \leq R \leq 12$ kpc. The lower limit of the interval in $R$ is motivated by the number density maps represented in Fig. 8, which show a spherical central population in the inner ~2 kpc, which we identify with the bulge. The upper limit is motivated by the poor statistics at $R > 12$ kpc, as can be seen in Fig. 3. Next, we count the number of DWDs in cylindrical shells of width $dR = 2$ pc, dividing by the shell volume and accounting for the bias (Sect. 4.1). We compute the error on the number density in each bin as the standard deviation over different realisations. We represent one of the data realizations by the square symbols in the upper panel of Fig. 9 (upper panel). We fit the scale radius $R_d$ and the normalisation with PyMC3\(^8\), using an exponential profile (eq. (1)). The blue solid curve in the top panel of Fig. 9 shows the best fit model, and the coloured area shows its 3$\sigma$ interval. Our best fit value for the disc scale radius is $R_d = 2.54 \pm 0.08$ kpc, in agreement with the fiducial value of 2.5 kpc that we use to generate the Galaxy. Thus, LISA can recover the disc scale radius with ~3% precision.

To study the vertical distribution of DWDs in the disc, we select only binaries with $2 \leq R \leq 10$ kpc, and we bin them in $R-Z$ plane as described in Sect. 4. In each radial bin, we model the number density with a $\sech^2(Z/Z_d)$ function and fit $Z_d$ to test whether the scale height is constant with $R$ or the vertical distribution of DWDs has a more complex structure. We find a constant behaviour and therefore we decide to increase the statistics by computing the average value of $Z_d$ and its error on a stacked radial profile. In this way, we find $Z_d = 0.31 \pm 0.04$ kpc, which is consistent with the fiducial value of 0.3 kpc.

Finally, to estimate the scale radius of the bulge we select DWDs in the inner 1.2 kpc to avoid disc contamination. Again, we compute $10^5$ realisation of the binary positions in the Galaxy by randomly drawing $l, b$, and $d$ for each source. For each realisation, we estimate the number density profile by counting DWDs in spherical shells with radius $r$ and $dr = 16$ pc, dividing this number by the shell volume and correcting for the bias (Sect. 4.1). Finally, we estimate the error in each bin as the standard deviation over all the realisations. The result is given by the magenta triangles in the bottom panel of Fig. 9. To fit the scale radius of the bulge, we use eq. (2) as the model distribution, and we obtain $r_b = 0.51 \pm 0.013$ kpc. Again, this result is in excellent agreement with the fiducial value of 0.5 kpc (see Tab. 1).

### 4.3 Model comparison for the disc radial density profile

Heretofore, we have tested how well the simulated GW data trace the underlying density distribution (i.e. the true model). In this Section we assess whether the simulated data allow us to discriminate between the true disc surface density distribution and a model with a different functional form.

We consider a Kuzmin disc (Kuzmin 1956, Toomre 1963), whose surface density distribution scales as a power law:

$$ \Sigma_K(R) = \frac{M_d}{2\pi R_k^{3/2}} R^{-2} \kpc^{-2}, $$

(29)

where $M_d$ is the mass of the disc and $R_k$ is the model’s radial

---

\(^7\) We consider the three Gaussian distributions independent because the correlation coefficients between $d$, $\theta$, and $\phi$ are negligible: $\rho_{d\theta}, \rho_{d\phi} \leq 0.1$ and $\rho_{\theta\phi} < 0.3$ in our catalogue.

\(^8\) PyMC3 is an open source python package for Bayesian statistical modelling and probabilistic machine learning (Coyle 2016).
scale parameter. Unlike our “true” disc model, whose surface density profile decays exponentially with $R$, eq. (29) yields $\Sigma_K(R) \propto R^{-3}$ at large $R$. Thus, we expect the two models to differ significantly at least at large $R$.

We fit the simulated data with eq. (29), and obtain $R_K = 3.86 \pm 0.09$ kpc. We show in Fig. 10 a comparison between the best fit to the Kuzmin model (in red) and the best fit to the exponential disc model (in blue). This figure reveals that the two models are indistinguishable inside the Solar Galactocentric radius, and start differing beyond that radius. Therefore, to distinguish between these two models data far out in the disc are needed, which GW detections can provide (magenta circles in Fig. 10).

We therefore compare the two models using the Widely-applicable Information Criterion (WAIC), which provides a fit measure for Bayesian models and which can be applied when the parameter estimation is done using numerical techniques (Watanabe 2010). The WAIC is defined as

$$WAIC = -2 \log P_{LPPD} - P$$

where $LPPD$ is the log posterior predictive density, and $P$ is an estimate of the effective number of free parameters in the model, which can be interpreted as a penalty term adjusting for overfitting. By definition, lower values of the WAIC indicate a better fit, i.e the WAIC measures the “poorness” of the fit. We compute the WAIC and the effective number of free parameters $P$ with PyMC3, obtaining $WAIC = 895$ with $P = 2.12$ and $WAIC = 1017$ with $P = 4.69$, for the exponential and Kuzmin disc models (bottom panel of Fig. 10). The comparison reveals a strong preference for the correct exponential disc model.

5 KINEMATICS OF DWDS

In the previous Section we have shown that one can recover the shape of the baryonic components of the Galaxy from GW observations alone, but EM counterparts are required to study the dynamics of the Galaxy. Around 80 DWD EM counterparts to LISA detections can be observed with Gaia and the LSST through their eclipses (Sect. 2.5). We estimate that both Gaia and the LSST will deliver proper motions with relative precision < 20% for these binaries. However, it will be hard to have 3D velocities without a spectroscopic follow-up of these sources. DWDs are too faint to measure their radial velocities with the Radial Velocity Spectrometer (RVS) on board of the Gaia satellite and, moreover, they are typically featureless in the RVS wavelength range (Carrasco et al. 2014). Nonetheless, the rotation speed of DWD EM counterparts around the Galaxy can be computed from proper motions alone (e.g., Sofue 2017). In this section we describe how we model DWD velocities, and we derive the rotation curve for our mock Galaxy using distances estimated from GW observations as well as proper motions simulating Gaia and the LSST observations.

5.1 Kinematic model

Figure 11 sketches the geometry of the problem: a DWD at a distance $d$ from the Sun and at Galactic latitude $l$ is moving along a circular orbit in the Galactic plane, with Galactocentric radius $R$. In the Cartesian coordinate system defined by the coordinate transformation of eq. (24), the position vector of the binary can be expressed as

$$R = \left( \frac{R \sin \theta}{R \cos \theta} \right) = \left( \frac{d \sin l}{R_0 - d \cos l} \right),$$

(31)

where $\theta$ is the angle between the Sun and the DWD as seen from the Galactic centre. By equating the two expressions for the components of $R$, one obtains $\sin \theta = d \sin l/R$ and $\cos \theta = (R_0 - d \cos l)/R$. Thus, we can write the azimuthal velocity as

$$V = V(R) \left( \begin{array}{c} \cos \theta \\ -\sin \theta \end{array} \right) = V(R) \left( \begin{array}{c} \frac{R_0}{R} - \frac{d}{R} \cos l \\ -\frac{d}{R} \sin l \end{array} \right).$$

(32)

In practice, we assign a value of $V(R)$ to a source by randomly drawing from a Gaussian centred on the value given by the rotation curve at that $R$ and dispersion given by eq. (7). If we neglect the peculiar motion of the Sun and assume that its velocity in the Galactic plane is $V_0 = (V_0, 0)$, we can write the relative velocity between the DWD and the Sun as

$$\Delta V = V - V_0 = \left( R_0 (\Omega(R) - \Omega_0) - \Omega(R)d \cos l - \Omega(R)d \sin l \right).$$

(33)

A higher value of $P$ indicates that the Kuzmin disc model is the more “flexible” of the two at fitting the data.
where $\Omega(R) = V(R)/R$ and $\Omega_0 = V_0/R_0$ are the angular velocities of the DWD and of the Sun, respectively. Then, the tangential component can be found by projecting $\Delta V$ along the line of sight and along the direction perpendicular to it:

$$V_t = \Delta V \left( \frac{\cos l}{\sin l} \right) = \left( \Omega(R) - \Omega_0 \right) R_0 \cos l - \Omega_0 d.$$

The proper motions of DWDs can be estimated as

$$\mu = \frac{V_t}{4.74 \; \text{d}} \; \text{arcsec yr}^{-1},$$

where $d$ is in pc and $V_t$ is in km/s.

To simulate Gaia and LSST measurements of DWD proper motions, we assign an observed proper motion $\mu_{\text{obs}}$ to a source by sampling from a Gaussian centred on $\mu$ with an error $\sigma_\mu$ given by the instrument response (see Sect. 2.5). Similarly we sample the observed distances from a Gaussian centred on $d_{\text{GW+EM}}$ with an error $\sigma_{\text{GW+EM}}$ (see Sect. 3.3). To compute the observed rotation speed we combine the simulated measurements according to

$$V_{\text{obs}}(R) = -\frac{R \mu_{\text{obs}}}{d_{\text{obs}} - R_0 \cos l} \left( 4.74 \mu_{\text{obs}} d_{\text{obs}} + V_0 \cos l \right) \; \text{km s}^{-1}.$$

For each DWD, we calculate $V_{\text{obs}}(R)$ for $10^5$ independent realizations of $\mu_{\text{obs}}$ and $d_{\text{obs}}$, and we assign an observed velocity and measurement error equal respectively to the mean and the standard deviation of the resulting distribution of $V_{\text{obs}}(R)$. The result is represented in Fig. 12. Because Gaia and LSST can probe only relatively close distances, the rotation curve derived here can provide information only on the local Galactic properties. However, the one observation point that we have close to the Galactic centre provides good constraints on the parameters describing the bulge component, as we show in the following.

### 5.2 Doppler effect due to motion in the Galaxy

In this Section, we briefly discuss the effect of the Galactic motion of DWDs on their GW signal (Takahashi & Seto 2002). We calculate the line of sight projection of the velocity, $V_t$, which for DWDs will not be observed by Gaia and/or LSST, but which will directly influence the GW observables, as we explain below.

The motion of the stars in the Galaxy introduces a Doppler shift in the GW frequency, so that the observed frequency is

$$f_{\text{obs}} \approx \frac{f}{1 + \frac{V_t}{c}},$$

where $V_t$ can be computed by projecting $V$ along the line of sight, i.e.

$$V_t = \Delta V \left( \frac{\sin l}{-\cos l} \right) = \left( \Omega(R) - \Omega_0 \right) R_0 \sin l.$$

The relation between time intervals at the detector and at the source is

$$d_{\text{obs}} \approx \left( 1 + \frac{V_t}{c} \right) dt.$$

Using eqs. (37) and (39) we can re-express the chirp of the GW signal as

$$f_{\text{obs}} = \left( \frac{96}{5} \right)^{8/3} \frac{GM(1 + V_t/c)}{c^3} \left( \frac{11/3}{f_{\text{obs}}} \right)^{11/3},$$

and the GW amplitude as

$$A = \frac{5}{96\pi^2} \frac{f_{\text{obs}}}{r_{\text{obs}}^3}(1 + V_t/c).$$

Thus, when considering a GW source in the Galaxy we can replace the chirp mass with the Doppler-shifted chirp mass $M(1 + V/c)$, the frequency at the source with the observed frequency, and the Euclidean distance $d$ with the luminosity.
distance $d(1+V/c)^{10}$ This is similar to what happens for cosmological sources, for which the chirp mass gets “redshifted” (i.e. multiplied by a factor $1+z$, $z$ being the redshift), the frequency at the source gets replaced by the detector-frame one, and the comoving distance is replaced by the luminosity distance. The radial velocities of DWDs as seen from the Sun are expected to be from a few to a few tenths km/s, and thus $V/c \sim 10^{-5} - 10^{-4}$, which in general would not influence the LISA measurement. However, for DWDs with high frequencies and high SNRs, $\sigma_f/f$ can be determined with accuracy up to $10^{-4} - 10^{-5}$ (Shah & Nelemans 2014), i.e. of the same order of magnitude as the Doppler effect. Consequently, for these DWD binaries the systematic errors on $f$ (and thus on the distance) due to the motion in the Galaxy can be $\sim 10\%$. We do not take this into account in the present work, but we suggest that when estimating parameters for high frequency binaries, the Doppler effect due to the motion in the Galaxy can introduce non-negligible systematic errors.

5.3 Rotation curve fitting

Although our model is quite simpler than more realistic representations of the Milky Way (we do not account e.g. for the spiral arms and the bar), as many as seven parameters are required to fully characterise its rotation curve: $M_b, r_b, M_d, R_d, Z_d, \rho_d$, and $n_d$. In general, the measurement of the rotation speed alone is not sufficient to derive all the parameters and to break the degeneracies between them. A well known degeneracy is that between disc and halo parameters, i.e. a smooth flat rotation curve, such as the one of the Milky Way, makes the transition from the disc dominated to the DM halo dominated regime very gentle. The measurement of the rotation speed of stars in the Galaxy provides the total enclosed mass at a given radius, but in general that is not enough to break the degeneracy between the mass and the scale radius of the bulge and disc components. Thus, a global rotation curve fitting requires strong prior assumptions on the scale lengths of the Galactic components.

To obtain the best set of parameters that reproduce our simulated rotation curve (Fig. 12), we fix $r_b, R_d$ and $Z_d$ to the values obtained by fitting the number density profiles of DWDs, and we fit the remaining parameters using PyMC3. We use as proposal fitting model the rotation curve computed numerically with galpynamics according to eq.(5), and we leave $\rho_d, n_d, M_d$ and $M_b$ as free parameters of the model. For all four free parameters, we set flat uninformative priors in the following ranges: $M_d$ and $M_b$ are searched between $(1 - 10) \times 10^{10} M_\odot$; $\rho_d$ and $n_d$ between $0.1 - 10 \times 10^{12} M_\odot/kpc^3$ and 30–300 kpc, respectively. At each MCMC step we evaluate the value of the likelihood times the priors by computing the difference between our model and the simulated observations. The final posterior probability distribution of the free parameters is represented in Fig. 13. It shows that DWDs can recover the mass of the disc and bulge components, but not that of the DM halo. This is because there is no data at $R > 11$ kpc, where the halo dominates the dynamics in our Milky Way model. We estimate the mass of the disc to be $M_d = 5.3^{+1.29}_{-1.21} \times 10^{10} M_\odot$ and the mass of the bulge to be $M_b = 2.49^{+0.42}_{-0.32} \times 10^{10} M_\odot$, in good agreement with our fiducial values. Remarkably, our constraints on the bulge mass are extremely competitive with those derived from EM tracers (see e.g. Bland-Hawthorn & Gerhard 2016, for a review). The larger errors on the disc mass stem from our choice to leave the halo parameters unconstrained. This choice becomes even more critical when adopting a more massive DM halo that dominates the rotation curve at the Solar circle, where we see a substantial increase in the uncertainty of the disc mass determination (for details see Appendix A). Thus, an improvement of this analysis should involve the adoption of additional information from DM halo tracers.

6 CONCLUSIONS

In this study, we quantitatively investigate for the first time the prospects for tracing the baryonic mass of the Galaxy with a multi-messenger (GW+EM) data analysis using DWD binaries. The advantages over traditional tracers include the possibility of looking through the bulge, and beyond, thus allowing one to map both sides of the Galaxy using the same tracer. We show that this unique property allows one to recover the scale radii of the baryonic components accurately and with percent precision. The abundance of GW detections at large distances will also enable one to disentangle different disc stellar density profiles. Finally, in synergy with optical data, GW measurements will provide competitive mass estimates for the bulge and stellar disc.

Our encouraging analysis, however, needs to be further tested against more realistic Milky Way potentials including, for example, spiral arms and other density asymmetries. One possible way to perform such a test is to use the matter distributions resulting from cosmological simulations of Milky Way like galaxies (e.g. Eris simulation Guedes et al. 2011). Furthermore, we should also assess the impact of adding observations of AM CVn stars (ultra-compact accreting WDs), which although likely less numerous, may be seen at larger distances in the optical band due to their accretion luminosity.

Finally, our choice to use GW sources and their EM counterparts limits our ability to constrain the DM halo component of Galaxy. This highlights the importance of a more precise knowledge of the DM halo to improve baryonic mass measurements. We therefore envisage that the full potential of our method can be unleashed when more stringent priors on the halo mass from DM tracers will be available after the full exploitation of Gaia data (e.g. Posti & Helmi 2018, Contigiani, Marchetti & Rossi 2018).

ACKNOWLEDGEMENTS

We thank G. Iorio, A. G. Brown, N. Tamanini, A. Pettitou, S. Babak and L.T. Maud for insightful comments. VK would like to thank Dan Coe for useful and concise explanation on Fisher Matrices detailed in Coe (2009). This re-

\[10\] Note that in the presence of a Doppler shift, the luminosity distance – i.e. the ratio $L/(4\pi F)$, $L$ being the intrinsic source luminosity and $F$ being the energy flux at the detector – differs from the Euclidean distance $d$, because energies are red-(blue-)shifted and times are dilated (contracted).
Figure 13. The posterior probability distribution of the four free parameters of our rotation curve fitting model, $M_b$, $M_d$, $r_h$, and $r_n$. Blue lines mark the true values listed in Tab. 1.
In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo. In this way we test whether our method can provide better constraints on the DM halo component. A heavier DM halo gives a larger contribution to LISA EM counterparts using the same Milky Way potential, but with a heavier DM halo.
Figure A1. The same as in Fig. 13, but considering a Galaxy with a heavier halo ($M_h = 10^{12}M_\odot$), so that at the Sun position the disc and the DM halo give comparable contributions to the total rotation curve. This ensures that our simulated observations sample the region of the Galaxy where DM is significant.