European Pulsar Timing Array limits on an isotropic stochastic gravitational-wave background


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Accepted 2015 July 8. Received 2015 June 23; in original form 2015 April 14

ABSTRACT

We present new limits on an isotropic stochastic gravitational-wave background (GWB) using a six pulsar data set spanning 18 yr of observations from the 2015 European Pulsar Timing Array data release. Performing a Bayesian analysis, we fit simultaneously for the intrinsic noise parameters for each pulsar, along with common correlated signals including clock, and Solar system ephemeris errors, obtaining a robust 95 per cent upper limit on the dimensionless strain amplitude $A$ of the background of $A < 3.0 \times 10^{-15}$ at a reference frequency of $1 \text{yr}^{-1}$ and a spectral index of 13/3, corresponding to a background from inspiralling supermassive black hole binaries, constraining the GW energy density to $\Omega_{\text{gw}}(f) h^2 < 1.1 \times 10^{-9}$ at 2.8 nHz. We also present limits on the correlated power spectrum at a series of discrete frequencies, and show that our sensitivity to a fiducial isotropic GWB is highest at a frequency of $\sim 5 \times 10^{-9}$ Hz. Finally, we discuss the implications of our analysis for the astrophysics of supermassive black hole binaries, and present 95 per cent upper limits on the string tension, $G\mu/c^2$, characterizing a background produced by a cosmic string network for a set of possible scenarios, and for a stochastic relic GWB. For a Nambu–Goto field theory cosmic string network, we set a limit $G\mu/c^2 < 1.3 \times 10^{-7}$, identical to that set by the Planck Collaboration, when combining Planck and high-$\ell$ cosmic microwave background data from other experiments. For a stochastic relic background, we set a limit of $\Omega_{\text{relic}}(f) h^2 < 1.2 \times 10^{-9}$, a factor of 9 improvement over the most stringent limits previously set by a pulsar timing array.

Key words: gravitational waves – methods: data analysis – pulsars: general.

1 INTRODUCTION

The first evidence for gravitational-waves (GWs) was originally obtained through the timing of the binary pulsar B1913+16. The observed decrease in the orbital period of this system was found to be completely consistent with that predicted by general relativity, if the energy loss was due solely to the emission of gravitational radiation (Taylor & Weisberg 1989). Despite a decrease of only 2.3 ms over the course of 30 yr, by exploiting the high precision with which the time of arrival (TOA) of electromagnetic radiation from pulsars can be measured, deviations from general relativity have been constrained by this system to be less than 0.3 per cent (Weisberg, Nice & Taylor 2010).

Since then, observations of the double-pulsar, PSR J0737–3039, have provided even greater constraints, placing limits on deviations from general relativity of less than 0.05 per cent (Kramer et al. (2006), Kramer et al. in preparation). It is this extraordinary precision that also makes pulsar timing one possible route towards the direct detection of GWs, which remains a key goal in experimental astrophysics.

For a detailed review of pulsar timing, we refer to Lorimer & Kramer (2005). In general, one computes the difference between the expected arrival time of a pulse, given by a pulsar’s timing
model which characterizes the properties of the pulsar’s orbital motion, as well as its timing properties such as its spin frequency, and the actual arrival time. The residuals from this fit then carry physical information about the unmodelled effects in the pulse propagation, including those due to GWs (e.g. Sazhin 1978; Detweiler 1979).

Individual pulsars have, for several decades, been used to set limits on the amplitude of gravitational radiation from a range of sources (e.g. Kaspi, Taylor & Ryba 1994). However, by using a collection of millisecond pulsars, known as a pulsar timing array (PTA; Foster & Backer 1990), one can both increase the signal-to-noise ratio (S/N) of the effect of gravitational radiation in the timing residuals, and use the expected form for the cross-correlation of the signal between pulsars in the array to discriminate between the GW signal of interest, and other sources of noise in the data, such as the intrinsic spin-noise due to rotational irregularities (e.g. Shannon & Cordes 2010), or delays in the pulse arrival time due to propagation through the interstellar medium (ISM) (e.g. Keith et al. 2013). In the specific case of an isotropic stochastic gravitational-wave background (GWB), which is the focus of this paper, this correlation is known as the ‘Hellings–Downs’ curve (Hellings & Downs 1983), and is only a function of the angular separation of pairs of pulsars in the array.

The lowest frequency to which a particular pulsar timing data set will be sensitive is set by the total observing span for that data set. Sensitivity to frequencies lower than this is significantly decreased due to the necessity of fitting a quadratic function in the pulsar timing model describing its spin-down. PTA data sets are now entering the regime, where observations span decades, and as such are most sensitive to GWs in the range $10^{-9}$–$10^{-8}$ Hz. The primary GW sources in this band are thought to be supermassive black hole binaries (SMBHBs; Rajagopal & Romani 1995; Jaffe & Colaño 1993). During a galaxy merger, the SMBHBs harboured in the galactic nuclei will sink to the centre of the merger remnant, eventually forming an SMBHB (Begelman, Blandford & Rees 1980). As a consequence, the Universe should contain a potentially large collection of millisecond pulsars, known as a pulsar timing array (PTA), and both the EPTA and PPTA have similar total observing spans, all of these limits have been placed using different data sets, e.g. (Cyburt et al. 2005) and cosmic microwave background measurements (Smith, Pierpaoli & Kamionkowski 2006; Sendra & Smith 2012). As such, an upper limit on the stochastic GWB reported in terms of either $\Omega_{gw}(f)h^2$, or $\Omega_{gw}(f)$ for a specified value of $h$ provides a clear way to report our limits.

A multitude of experiments have set limits on the amplitude of the stochastic GWB, either at a reference frequency as is done for PTAs (Shannon et al. 2013) and ground-based interferometers (Aasi et al. 2014), or by reporting a value for GW energy density integrated over all frequencies as is done by big bang nucleosynthesis measurements, e.g. (Cyburt et al. 2005) and cosmic microwave background (CMB) measurements (Smith, Pierpaoli & Kamionkowski 2006; Sendra & Smith 2012). Here, $\Omega_{gw}(f)$ is the total energy density in GWs (Allen & Romano 1999; Maggiore 2000).

Typically, the ‘characteristic strain’, $h_c(f)$, associated with a GWB energy density $\Omega_{gw}(f)$ is parametrized as a single power law for several backgrounds of interest:

$$h_c = A \left( \frac{f}{\text{yr}^{-1}} \right)^\alpha,$$

where $A$ is the strain amplitude at a characteristic frequency of 1 yr$^{-1}$, and $\alpha$ describes the slope of the spectrum. Finally, $h_c$ is directly related to the observable quantity induced by a GWB in our timing residuals, the one-sided power spectral density, $S(f)$, given by

$$S(f) = \frac{1}{12\pi^2} \frac{1}{f^3} h_c(f)^2 = \frac{A^2}{12\pi^2} \left( \frac{f}{\text{yr}^{-1}} \right)^{-\gamma} \text{yr}^3,$$

where $\gamma \equiv 3 - 2\alpha$. Note that unless explicitly stated otherwise, henceforth when referring to spectral indices, we will be referring to the quantity $\gamma$.

The expected spectral index varies depending on the source of the stochastic background. For a GWB resulting from inspiralling SMBHBs, the characteristic strain is approximately $h_c(f) \propto f^{-2/3}$ (Rajagopal & Romani 1995; Jaffe & Backer 2003; Wyithe & Loeb 2003; Sesana et al. 2004), or equivalently, $\gamma = 13/3$, whereas primordial background contributions or cosmic strings are expected to have power-law indices of $\gamma = 5$ (Grishchuk 2005), and $\gamma = 16/3$ (Ölmez, Mandic & Siemens 2010; Damour & Vilenkin 2005), respectively. However, for cosmic strings in particular, a single spectral index is not expected to accurately describe the spectrum in the PTA frequency band (Sandias, Batycke & Stappers 2012).

As a consequence of two companion papers (Taylor et al. 2015; Babak et al. in preparation); here, we focus on the possibility of detecting a stochastic isotropic GWB, and we will discuss the implications of our findings for the astrophysics of SMBHBs, cosmic strings, and relics from inflation.

An isotropic, stochastic GWB of cosmological or astrophysical origin can be described in terms of its GW energy density content $\rho_{gw}$ per unit logarithmic frequency, divided by the critical energy density, $\rho_c$, to close the Universe:

$$\Omega_{gw}(f) = \frac{1}{\rho_c} \frac{d\rho_{gw}}{df} = \frac{2\pi^2}{3H_0^2} f^3 h_c^2(f).$$

Here, $f$ is the GW frequency, $\rho_c = 3H_0^2/8\pi$ is the critical energy density required to close the Universe, $H_0 = 100 h$ km s$^{-1}$ Mpc$^{-1}$ is the Hubble expansion rate, with $h$ the dimensionless Hubble parameter, and $\rho_{gw}$ is the total energy density in GWs (Allen & Romano 1999; Maggiore 2000).

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[$\text{MNRAS}$ 453, 2576–2598 (2015)]
data, or made use of frequentist methods, fixing the noise at values derived from analysis of the individual pulsars. Naturally, a simultaneous analysis of the intrinsic properties of the pulsars with the GWB is the preferred method, and we will show explicitly in Section 5 that fixing the noise properties of the individual pulsars can lead to an erroneously stringent limit on the amplitude of a GWB in the pulsar timing data. The three PTA projects also work together as the International PTA (IPTA; Hobbs et al. 2010), where all three pulsar timing data sets are combined in order to produce ever more robust and constraining limits on the GWB, with the eventual goal of making a first detection.

In this work, we make use of the Bayesian methods presented in Lentati et al. (2013, hereafter L13), which allows us to greatly extend what is computationally feasible for a Bayesian analysis of pulsar timing data. In particular, while we obtain upper limits on the amplitude of a GWB using a simple, two-parameter power law as in van Haasteren et al. (2011), we can also make use of a much more general model, enabling us to place robust limits on the correlated power spectrum at discrete frequencies. We can also include additional sources of common noise in our analysis simultaneously with the GWB, such as those that could be expected from errors in the Solar system ephemeris, or in the reference time standard used to measure the TOAs of the pulses. Finally, we also take two approaches to parameterizing the spatial correlations between pulsars, without having to assume anything about the form it might take. This spatial correlation is the ‘smoking gun’ of a signal from a GWB, and so the ability to extract it directly from the data is crucial for the credibility of any future detections from pulsar timing data.

The key results of our analysis, compared to current theoretical predictions for a range of models of stochastic background and indirect limits in the PTA range are summarized in Fig. 1. In Section 2, we describe the deterministic and stochastic models that we included in this analysis. In Section 3, we discuss the implementation of these methods in our Bayesian and frequentist frameworks. In Section 4, we introduce the EPTA data set adopted for the analysis (Desvignes et al. in preparation), and in Section 5, we present the results obtained from our analysis. The implications of our findings for SMBHB astrophysics, cosmic strings, and relics from inflation are discussed in Section 6, and finally, in Section 7, we summarize and discuss future prospects.

This research is the result of the common effort to directly detect GWs using pulsar timing, known as the EPTA (Kramer & Champion 2013).1

2 SIGNAL AND NOISE MODELS

The search for a stochastic GWB in pulsar timing data requires the estimation of a correlated signal of common origin in the pulse TOAs recorded for the different pulsars in the array. The difficulty lies in the intrinsic weakness of the signal and the presence of a range of effects – both deterministic and stochastic – that conspire to mask the signal of interest. At the heart of our analysis methods is the variance–covariance matrix,

\[ \psi_{ij}[i, j] = \langle d_i[i]d_j[j] \rangle, \]

Figure 1. Summary of key results from the analysis of a six pulsar data set from the 2015 EPTA data release (D15). Results are presented in terms of \( \Omega_{gw}(f) \) as a function of GW frequency, with \( \Omega_0 = 70\text{km s}^{-1}\text{Mpc}^{-1} \). We indicate the 95 per cent upper limits on the amplitude of a correlated GWB assuming a power-law model with a spectral index of \( \gamma = 13/3 \) (solid black line; Section 5) and for a more general analysis, where the power is determined simultaneously at a set of discrete frequencies (dashed line), as discussed in Section 5.1.1. The red shaded areas represent the central 68 per cent, 95 per cent, and 99.7 per cent confidence interval of the predicted GWB amplitude according to Sesana (2013b) under the assumptions that an SMBHB evolves purely due to gravitational radiation reaction and binaries are circular (see Section 6.1 for more details). Only about 5 per cent of the distribution is excluded, meaning that our limit does not place significant restrictions on the cosmic SMBHB population. We also indicate 95 per cent upper limits obtained for a stochastic relic background (green dash–dotted line; Section 6.3), and for cosmic string network backgrounds (blue triple-dashed line; Section 6.2). The cosmic string limit plotted corresponds to a fiducial model for a population of cosmic strings, with the following parameters: string tension \( G\mu/c^2 = 10^{-7} \), the birth-scale of loops relative to the horizon \( \alpha_{cs} = 1.6 \times 10^{-8} \), spectral index \( q = 4/3 \), cut-off on the number of emission harmonics \( n_e = 1 \), and intercommutation probability \( p = 1 \). Finally, we indicate recent constraints placed by CMB (Sendra & Smith 2012), and BBN (Allen 1997; Maggiore 2000; Planck Collaboration XIII 2015) observations.

1 www.epta.eu.org/
that describes the expectation value of the correlation between TOA \( i \) from pulsar \( I \) with a TOA \( j \) from pulsar \( J \). In the following description, upper-case latin indices \( I, J, \ldots \) identify pulsars, and lower case latin indices \( i, j, \ldots \) are short-hand notation for the TOAs \( t_i, t_j, \ldots \). Equation (4) depends on the unknown parameters that describe the model adopted to describe the data and enter the likelihood function in the Bayesian analysis, and the optimal statistic in the frequentist approach.

For any pulsar, we adopt a model for the observed pulse TOAs, which we denote \( d \), that results from a number of contributions and physical effects according to

\[
d = \tau^{\text{TM}} + \tau^{\text{WN}} + \tau^{\text{SN}} + \tau^{\text{DM}} + \tau^{\text{CN}} + \tau^{\text{GW}}.
\]

In equation (5) we have the following:

(i) \( \tau^{\text{TM}} \), the deterministic model that characterizes the pulsar’s astrometric properties, such as position and proper motion, as well as its timing properties, such as spin period, and additional orbital parameters if the pulsar is in a binary.

(ii) \( \tau^{\text{WN}} \), the stochastic contribution due to the combination of instrumental thermal noise, and intrinsic pulsar white noise.

(iii) \( \tau^{\text{SN}} \), the stochastic contribution due to red spin-noise.

(iv) \( \tau^{\text{DM}} \), the stochastic contribution due to changes in the dispersion of radio pulses travelling through the ISM.

(v) \( \tau^{\text{CN}} \), the stochastic contribution due to ‘common noise’, present across all pulsars in the timing array (described in Section 2.6), as could be expected from errors in the Solar system ephemeris, or in the reference time standard used to measure the TOAs of the pulses.

(vi) \( \tau^{\text{GW}} \), the stochastic contribution due to a GWB.

Our model assumes that all stochastic contributions are zero-mean random Gaussian processes. Each of the contributions just described depends on a number of unknown parameters that need to be simultaneously estimated in the analysis. While all these elements, which we set out in detail below, will be present in the Bayesian analysis described in Section 3.1, we do not incorporate the common pulsar noise terms in the frequentist optimal-statistic analysis described in Section 3.2, as this approach by design interprets all cross-correlated power as originating from a stochastic GWB.

### 2.1 The timing model

The first contribution to the total signal model that we must consider is the deterministic effect due to the intrinsic evolution of the ‘pulsar clock’, encapsulated by the pulsar’s timing ephemeris. We identify with \( \tau(\epsilon) \) the \( m \)-dimensional parameter vector for pulsar \( I \) that describes the relevant set of timing model parameters, and denote as \( \tau(\epsilon) \) the set of arrival times determined by the adopted model and specific value of the parameters. We use TEMPO2 (Edwards, Hobbs & Manchester 2006; Hobbs, Edwards & Manchester 2006) to construct a weighted least-squares fit, in which the stochastic contributions have been determined from a Bayesian analysis of the individual pulsars using the TEMPONEST plugin (Lentati et al. 2014). We can define the set of ‘post-fit’ residuals that results from subtracting the predicted TOA for each pulse at the Solar system Barycenter from our observed TOAs as

\[
d_{\text{post}} = d - \tau(\epsilon).
\]

In everything that follows, rather than using the full non-linear timing model we consider an initial estimate of the \( m \) timing model parameters \( \epsilon_i \), and construct a linear approximation to that model such that any deviations from those initial estimates are encapsulated using the \( m \) parameters \( \delta \epsilon \) such that

\[
\delta \epsilon_i = \epsilon_i - \epsilon_0.
\]

Therefore, we can express the change in the post-fit residuals that results from the deviation in the timing model parameters \( \delta \epsilon \) as:

\[
\delta t = d_{\text{post}} - M \delta \epsilon,
\]

where \( M \) is the \( N_\beta \times m \) ‘design matrix’ which describes the dependence of the timing residuals on the model parameters.

When we perform our Bayesian GWB analysis, we will marginalize analytically over the linear timing model, as described in Section 3.1. When performing this marginalization, the matrix \( M \) is numerically unstable. To remedy this issue, we follow the same process as in van Haasteren & Vallisneri (2014) and take the Singular Value Decomposition of \( M \), to form the set of matrices \( USV^T \).

Here \( U \) is an \( N_\beta \times N_\beta \) matrix, which we can divide into two components:

\[
U = (G^C, G),
\]

where \( G \) is an \( N_\beta \times (N_\beta - m) \) matrix, which can be thought of as a projection matrix (van Haasteren & Levin 2013), and \( G^C \) is the \( N_\beta \times m \) complement. \( G^C \) represents a set of orthonormal basis vectors that contain the same information as \( M \) but is stable numerically. We therefore replace \( M \) with \( G^C \) in the subsequent analysis.

### 2.2 White noise

We next consider the contribution to the total signal model that results from a stochastic white noise component, \( \tau^{\text{WN}} \). This noise component is usually divided into two components, and this is the model that we adopt in our analysis.

(i) For a given pulsar \( I \), each TOA has an associated error bar, \( \sigma(I,i) \), the size of which will vary across a set of observations. We can introduce an extra free parameter, referred to as EFAC, to account for possible miscalibration of this radiometer noise. The EFAC parameter therefore acts as a multiplier for all the TOA error bars for a given pulsar, observed with a particular ‘system’ (i.e. a unique combination of telescope, recording system, and receiver).

(ii) A second white noise component is also used to represent some additional source of time-independent noise, which we call EQUAD, and adds in quadrature to the TOA error bar. In principle, this parameter represents something physical about the pulsar, for example, contributions from the high-frequency tail of the pulsar’s red spin-noise power spectrum, or jitter noise that results from the time averaging of a finite number of single pulses to form each TOA (see e.g. Cordes & Downs 1985; Liu et al. 2011; Shannon et al. 2014). While this term should be independent of the observing system used to generate a given TOA, differences in the integration times between TOAs for different observing epochs can muddy this physical interpretation.

We can therefore modify the uncertainty \( \sigma(I,i) \), defining \( \hat{\sigma}(I,i) \) such that the statistical description is

\[
\langle \tau_j^{\text{WN}}[i]|\tau_j^{\text{WN}}[j]\rangle = \delta_{ij} \hat{\sigma}_i^2(I,i),
\]

where

\[
\hat{\sigma}_i^2(I,i) = (\alpha(I,i) \sigma(I,i))^2 + \beta_i^2(I,i),
\]

where \( \alpha \) and \( \beta \) represent the EFAC and EQUAD parameters applied to TOA \( i \) for pulsar \( I \), respectively. In Section 4, we list the number of

different observing systems per pulsar used in the analysis presented in this paper.

2.3 Spin-noise

Individual pulsars are known to sometimes suffer from ‘spin-noise’, which is observed in the pulsar’s residuals as a red noise process. This is a particularly important noise source, as most models for a stochastic GWB predict that this too will induce a red spectrum signal in the timing residuals. The spin-noise component is specific to each individual pulsar, and is uncorrelated between pulsars in the timing array. The statistical properties of the spin-noise signal are therefore given by

\[ \langle \tau_i^{SN}(t) \tau_j^{SN}(t') \rangle = \delta_{ij} C_{i,j}^{SN}, \]

where the matrix element \( C_{i,j}^{SN} \) denotes the covariance in the spin-noise signal between residuals \( i, j \) for pulsar \( I \). In order to construct the matrix \( C^{SN} \), we will use the time-frequency method described in L13, which we will summarize below.

We begin by writing the spin-noise component of the stochastic signal as

\[ \tau^{SN} = F^{SN} a_{SN}, \]

where the matrix \( F^{SN} \) denotes the Fourier transform such that for signal frequency \( \nu \) and time \( t \) we will have both

\[ F^{SN}(\nu, t) = \sin(2\pi\nu t), \]

and an equivalent cosine term, and \( a_{SN} \) are the set of free parameters that describe the amplitude of the sine and cosine components at each frequency.

We include in our model the set of frequencies with values \( n/T \), where \( T \) is the longest period to be included in the model and the number of frequencies to be sampled is \( n_{SN} \). In our analysis presented in Section 4, we take \( T \sim 18 \) yr, which is the total observing span across all the pulsars in our data set, and we take \( n_{SN} = 50 \), such that we include in our model periods up to \( \sim 130 \) d which is sufficient to describe the stochastic signals present in the data (Caballero et al. in preparation). For typical PTA data, Lee et al. (2012) and van Haasteren & Levin (2013) showed that taking \( T \) to be the longest time baseline in the data set is sufficient to accurately describe the expected long-term variations present in the data, as the quadratic term present in the timing model significantly diminishes our sensitivities to periods longer than this in the data.

The covariance matrix of the spin-noise coefficients \( a^{SN} \) between pulsars \( I, J \) at model frequencies \( i, j \), which we denote \( \Psi_{i,j}^{SN} \), will be diagonal, with components

\[ \Psi_{i,j}^{SN} = \langle a_i^{SN} a_j^{SN} \rangle = \delta_{ij} \delta_{ii} \delta_{jj}, \]

where the set of coefficients \( \varphi_i^{SN} \) represent the theoretical power spectrum of the spin-noise signal present in pulsar \( I \). In our analysis of the data set presented in Section 4, we assume this intrinsic spin-noise can be well described by a two-parameter power-law model in frequency, given by

\[ \varphi^{SN}(\nu, A_{SN}, \gamma_{SN}) = A_{SN}^2 \left( \frac{1}{1 \text{ yr}} \right)^{-3} \frac{\nu^{-\gamma_{SN}}}{T}, \]

with \( A_{SN} \) and \( \gamma_{SN} \) the amplitude and spectral index of the power law.

We note that as discussed in L13, whilst equation (15) states that the spin-noise model components are orthogonal to one another, this does not mean that we assume they are orthogonal in the time domain where they are sampled, and it can be shown that this non-orthogonality is accounted for within the likelihood (van Haasteren & Vallisneri 2015). The covariance matrix \( C_i^{SN} \) for the red noise signal present in the data alone can then be written:

\[ C_i^{SN} = \mathbf{N}_i^{-1} - \mathbf{N}_i^{-1} \mathbf{F}^{SN}_{\nu} \left( \mathbf{F}^{SN}_{\nu} \right)^{\dagger} \mathbf{N}_i^{-1} \mathbf{F}^{SN}_{\nu} + \left( \mathbf{F}^{SN}_{\nu} \right)^{-1} \left( \mathbf{F}^{SN}_{\nu} \right)^{\dagger} \mathbf{N}_i^{-1}, \]

with \( \mathbf{N}_i \) the diagonal matrix containing the TOA uncertainties, such that \( N_{i,i} = \delta_{ij} \).

2.4 Dispersion measure variations

The plasma located in the ISM can result in delays in the propagation of the pulse signal between the pulsar and the observatory. Variations in the column-density of this plasma along the line of sight to the pulsar can appear as a red noise signal in the timing residuals.

Unlike other red noise signals however, the severity of the observed dispersion measure variations (DM) is dependent upon the observing frequency, and as such we can include this additional information to isolate the component of the red noise that results from this effect.

In particular, the group delay \( t_g(v_o) \) at an observed frequency \( v_o \) is given by the relation:

\[ t_g(v_o) = DM/(K v_o^2), \]

where the dispersion constant \( K \) is defined to be

\[ K = 2.41 \times 10^{-16} \text{ Hz}^{-2} \text{ cm}^{-3} \text{ pc}^{-1} \]

and the DM is defined as the integral of the electron density \( n_e \) from the Earth to the pulsar:

\[ DM = \int_0^L n_e \ dl. \]

While many different approaches to performing DM correction exist (e.g. Keith et al. 2013; Lee et al. 2014), in our analysis we use the methods described in L13. DM corrections can then be included in the analysis as an additional set of stochastic parameters in a similar manner to the intrinsic spin-noise. Further details on the DM variations present in the EPTA data set, including comparisons between different models, will be presented in a separate paper (Janssen et al. in preparation). In our analysis, as for the spin-noise, we assume a two-parameter power-law model, with an equivalent form to equation (16); however, we omit the factor \( 12\pi^2 \) for the DM variations.

We first define a vector \( \mathbf{D} \) of length \( N_d \) for a given pulsar as

\[ D_i = 1/(K v_o^2), \]

for observation \( i \) with observing frequency \( v_o(i). \)

We then make a change to equation (14) such that our DM Fourier modes are described by

\[ F_{DM}(\nu, t) = \sin(2\pi\nu t) D_i, \]

and an equivalent cosine term, where the set of frequencies to be included is defined in the same way as for the red spin-noise, such that we choose the number of frequencies, \( n_{DM} \), to also be 50. Unlike when modelling the red spin-noise, where the quadratic terms in the timing model that accounts for pulsar spin-down acts as a proxy to the low-frequency \( (\nu < 1/T) \) fluctuations in our data, we are still sensitive to the low-frequency power in the DM signal. As such these terms must be accounted for either by explicitly including
these low frequencies in the model, or by including a quadratic term in DM to act as a proxy, defined as
\[ Q^{DM}(t_i) = q_0t_i + q_1t_i^2, \]  
(23)
with \( q_{0,1} \) free parameters to be fit for, and \( t_i \) the barycentric arrival time for TOA \( i \). This can be achieved most simply by adding the timing model parameters DM1 and DM2 into the pulsar timing model, which are equivalent to \( q_0 \) and \( q_1 \) in equation (23), and this is the approach we take in our analysis here.

As for the spin-noise component, we can then write down the time domain signal for our DM variations as
\[ \tau^{DM} = F^{DM}a^{DM}, \]  
(24)
with \( a^{DM} \) the set of free parameters that describe the amplitude of the sine and cosine terms at each frequency.

The covariance matrix of the coefficients \( a^{DM} \) between pulsars \( I, J \) at model frequencies \( i, j \), which we denote \( \Psi_{i,j}^{DM} \), is then equivalent to the spin-noise matrix in equation (15), and we can similarly construct the covariance matrix for the signal, \( \tau^{DM} \), as in equation (17).

### 2.5 Combining model terms

In order to simplify notation from this point forwards, for each pulsar \( I \), we combine the matrices \( G_{i,j}, F_{SN}^{i}, \) and \( F_{DM}^{i} \) into a single, \( N_{d,I} \times (m_i + 2n_{SN} + 2n_{DM}) \) matrix, where \( N_{d,I} \) is the number of TOAs in pulsar \( I \), \( m_i \) is the number of timing model parameters, and the factor 2 in front of both \( n_{SN} \) and \( n_{DM} \) accounts for the sine and cosine terms included for each model frequency. We denote this combined matrix \( T_I \), such that
\[ T_I = (G_{i,j}, F_{SN}^{i}, F_{DM}^{i}), \]  
(25)
and similarly we append the vectors \( \delta \epsilon_{i}, a_{SN,i} \), and \( a_{DM,i} \) to form the single vector \( b_I \). In this way, we can write our complete signal model for a single pulsar \( I \) as
\[ \tau_I = T_I b_I. \]  
(26)

We can then construct the block diagonal matrix \( T \) such that each block is given by the matrix \( T_I \) for each pulsar \( I \), and finally append the set of vectors \( b_I \) for all pulsars to form the complete vector of signal coefficients \( b \). In this way, the concatenated signal model as described thus far for all pulsars, which we denote here as \( \tau \), can be written simply:
\[ \tau = Tb. \]  
(27)

### 2.6 Common noise

In Tiburzi (2015) and Tiburzi et al. (in preparation), it was shown that additional sources of noise which are common to all pulsars in the PTA can be highly correlated with the quadrupole signature of a stochastic GWB. If these sources of noise are present in our data set, we will become less sensitive to a GWB if we do not include them in our model. Therefore, in order to ensure that our analysis remains robust to the presence of such signals, we will include in our model the three most likely sources of additional common noise.

(1) A common, uncorrelated noise term. This allows us to account for the possibility that all the millisecond pulsars in our data set suffer from a similar, potentially steep, red noise process, as discussed in Shannon & Cordes (2010).

(2) A clock error. Hobbs et al. (2012) showed that a PTA is sensitive to errors in the time standard used to measure the arrival times of pulses. Errors in this time standard would result in a monopole signal being present in all pulsars in the data set.

(3) An error in the Solar system ephemeris. Champion et al. (2010) demonstrated that any error in the planet masses, or any unmodelled Solar system bodies will result in an error in our determination of the barycentric TOA of the pulses. This leads to a dipole correlation being induced in the timing residuals.

We note that there are other possible sources of common correlated noise in a PTA data set beyond the three listed above. In Section 2.7, we will describe models that allow us to fit for a correlated signal, where the form of the correlation is unknown, and is described by free parameters in our analysis. In principle, one could then simultaneously fit for both a GWB, and this additional more general signal. While this would significantly decrease our sensitivity to the GWB, it would ensure that our analysis remained robust to the existence of unknown correlated signals in the data. More optimally, one could perform an evidence comparison between a model that includes a GWB, and a model that includes a signal with an arbitrary correlation between pulsars in the PTA, in order to test which model the data supports.

A common, uncorrelated noise term can be trivially included by adding the model power spectrum to the diagonal of the elements of the matrix \( \Psi \) that correspond to the intrinsic red noise, such that we have
\[ \Psi_{i,j}^{SN} = \psi_{i,j}^{SN} + \psi_{i,j}^{UC}, \]  
(28)
where the set of coefficients \( \psi^{UC} \) represent the theoretical power spectrum of the common uncorrelated signal, which is the same for all pulsars in the array.

In order to include a clock error within the framework described thus far, we append to our matrix \( T \) an additional set of matrices – one for each pulsar in the array – each of them identical to the matrix \( F_{SN}^{i} \), given by equation (14), for the corresponding pulsar \( I \). Each of these matrices is multiplied by the same set of signal coefficients \( a_{i,k} \), which are appended to the vector of coefficients \( b \), representing a single signal being fit to all pulsars simultaneously. We use the same number of frequencies in the model for the clock error as for the intrinsic spin-noise, and assume a two-parameter power-law model for the power spectrum, which we denote \( \psi^{ck} \), as in equation (16). From this we construct the covariance matrix \( \Psi^{ck} \) which we define as
\[ \psi^{ck}_{i,j} = \langle a^{ck}_{i} a^{ck}_{j} \rangle = \psi^{ck}_{i} \delta_{ij}, \]  
(29)
the elements of which can be appended to the total covariance matrix for the signal coefficients \( \Psi \). We stress that modelling the clock signal in this way ensures that we correctly account for both the uneven time spans, and unequal weighting of the individual pulsars. Additionally, because we fit for the timing model simultaneously with the clock signal, the uncertainty in the low-frequency variations of the signal are factored into the analysis appropriately. We show this in a simple simulation in which we use the time sampling from our data set described in Section 4, and include a clock error consistent with 10 times the difference between the International Atomic Time and The International Bureau of Weights and Measures 2013 time standards, and white noise consistent with the TOA uncertainties in our data set. In Fig. 2, we show the clock signal used in our simulation after the maximum likelihood timing model has been subtracted from the joint analysis (black line), and the time averaged maximum likelihood recovered clock signal with 1σ
we can define an error signal $e$ whole dataspan. recovered signal is consistent with the injected signal across the pulsars contribute different amounts to the constraints. We find the $b$ appended to the vector $a$ appended to the total matrix $\tau$ of basis vectors separately for each of the three components of $x$ similarly to equation (14). For example, the component in the $I$ term is incorporated into our analysis in exactly the same way as for $\rho$ term accounts for the pulsar term for the autocorrelation. With this addition, our covariance matrix for the Fourier coefficients becomes $\psi^\text{SN}_{\delta I,J} = \psi^\text{SN}_{\delta I,J} + \psi^\text{UC}_{\delta I,J} + \Gamma(\xi_{IJ}) \psi^\text{GWB}_{\xi_I}$. (34)

In our analysis presented in Section 5.1, we define $\psi^\text{GWB}$ using both the two-parameter power-law model given in equation (16), and also take a more general approach, where the power at each frequency included in the model is a free parameter in the analysis. In this case, we define $\psi^\text{GWB}$ simply as $\psi^\text{GWB}_{\xi_I} = \rho^2$, (35)

where we fit for the set of parameters $\rho$, and use a prior that is uniform in the amplitude $\rho$.

If we do not want to assume the isotropic (Hellings–Downs) overlap reduction function as the description of the correlations between pulsars in our data set, we can instead fit for its shape. In Section 5, we will do this in two ways: first fitting directly for the correlation coefficient between each pulsar, $\Gamma(\xi_{IJ})$, and secondly using a set of four Chebyshev polynomials, where we fit for the coefficients $c_{1...4}$ parametrized such that, defining $x = (\xi_{IJ} - \pi/2)/\pi/2$ we will have $\Gamma(x) = c_1 + c_2x + c_3(2x^2 - 1) + c_4(4x^3 - 3x)$. (36)

3 ANALYSIS METHODS

While the majority of the results presented in Section 5 have been obtained using a Bayesian approach, we also employ a frequentist maximum-likelihood estimator of the GWB strain-spectrum amplitude as a consistency check. In the following sections, we outline the key elements of both these approaches to aid further discussion.

3.1 Bayesian approach

3.1.1 General remarks

Bayesian inference provides a consistent approach to the estimation of a set of parameters $\Theta$ in a model or hypothesis $\mathcal{H}$ given the data, $D$. Bayes’ theorem states that

$$Pr(\Theta | D, \mathcal{H}) = \frac{Pr(D | \Theta, \mathcal{H})Pr(\Theta | \mathcal{H})}{Pr(D | \mathcal{H})},$$ (37)

where $Pr(\Theta | D, \mathcal{H}) = Pr(\Theta)$ is the posterior probability distribution of the parameters, $Pr(D | \Theta, \mathcal{H}) \equiv L(\Theta)$ is the likelihood,
Pr(θ | H) = π(θ) is the prior probability distribution, and Pr(D | H) ≡ Z is the Bayesian Evidence.

In parameter estimation, the normalizing evidence factor is usually ignored, since it is independent of the parameters θ. Inferences are therefore obtained by taking samples from the (unnormalized) posterior using, for example, standard Markov chain Monte Carlo (MCMC) sampling methods.

In contrast to parameter estimation, for model selection the evidence takes the central role and is simply the factor required to normalize the posterior over θ:

$$Z = \int L(\theta)\pi(\theta)d\theta, \quad (38)$$

where n is the dimensionality of the parameter space.

As the average of the likelihood over the prior, the evidence is larger for a model if more of its parameter space is likely and smaller for a model where large areas of its parameter space have low likelihood values, even if the likelihood function is very highly peaked. Thus, the evidence automatically implements Occam’s razor: a simpler theory with a compact parameter space will have a larger evidence than a more complicated one, unless the latter is significantly better at explaining the data.

The question of model selection between two models H₀ and H₁ can then be decided by comparing their respective posterior probabilities, given the observed data set D, via the posterior odds ratio R:

$$R = \frac{P(H_1 | D)}{P(H_0 | D)} = \frac{P(D | H_1)P(H_1)}{P(D | H_0)P(H_0)} = \frac{Z_1 P(H_1)}{Z_0 P(H_0)}, \quad (39)$$

where P(H₁)/P(H₀) is the a priori probability ratio for the two models, which can often be set to unity but occasionally requires further consideration.

The posterior odds ratio then allows us to obtain the probability of one model compared with the other, simply as

$$P = \frac{R}{1 + R}. \quad (40)$$

### 3.1.3 Likelihood function

Equivalent to the approach described in L13, we can write the joint probability density of the following:

(i) the linear parameters b, which describe variations in the deterministic timing model and the signal realizations for the red noise and DM variations for each pulsar, and the common noise terms;

(ii) the stochastic parameters, (α, β) that describe the intrinsic white noise properties for each pulsar;

(iii) the power-spectrum hyper-parameters that define the spin-noise and DM variation power laws, and the spectra of the common noise terms such as the stochastic GWB, which we collectively refer to as Θ, as:

$$\Pr(b, \alpha, \beta, \Theta, \delta t) \propto \Pr(\delta t | \alpha, \beta, b) \times \Pr(b | \Theta) \Pr(\Theta) \Pr(\alpha, \beta) \Pr(b). \quad (41)$$

In our analysis, we simply use priors that are uniform in all the model parameters, so we can write the conditional distributions that make up equation (41) as

$$\Pr(\delta t | \alpha, \beta, b) \propto \frac{1}{\sqrt{\det(N)}} \exp\left[ -\frac{1}{2} (\delta t - T b)^T N^{-1} (\delta t - T b) \right]. \quad (42)$$

and

$$\Pr(b | \Theta) \propto \frac{1}{\sqrt{\det(\Psi)}} \exp\left[ -\frac{1}{2} b^T \Psi^{-1} b \right]. \quad (43)$$

We can now marginalize over all linear parameters b analytically in order to find the posterior for the remaining parameters alone.

Defining Σ as (T^{-1} N^{-1} T + \Psi^{-1}), and \bar{b} as T^{-1} N^{-1} Δt our marginalized posterior for the stochastic parameters α, β, Θ alone is given by

$$\Pr(\alpha, \beta, \Theta | \delta t) \propto \frac{\det(\Sigma)^{-\frac{1}{2}}}{\sqrt{\det(\Psi) \det(N)}} \times \exp\left[ -\frac{1}{2} (\delta t - \bar{b})^T \Sigma^{-1} (\delta t - \bar{b}) \right]. \quad (44)$$

### 3.2 Frequentist techniques

As a consistency check of our Bayesian method, we also employ a weak-signal regime maximum-likelihood estimator of the GWB strain-spectrum amplitude, known as the optimal-statistic (Anholm et al. 2009; Siemens et al. 2013; Chamberlin et al. 2014). It also maximizes the S/N in this regime, reproducing the results of an
optimally filtered cross-correlation search without explicitly introducing a filter function.

The form of this statistic is

$$\hat{A}^2 = \sum_{i,j} \frac{\delta t_i^t P_j^{-1} \tilde{S}_{ij} P_j^{-1} \delta t_j}{\sum_{i,j} \text{tr} \left[ P_j^{-1} \tilde{S}_{ij} P_j^{-1} \tilde{S}_{ij} \right]}$$

(45)

where \( P_j = \langle \delta P_j \delta P_j^t \rangle \) is the autocovariance of the post-fit residuals in pulsar \( i \), which we can write in terms of the matrices \( T_i \) and \( \Psi_i \) as:

$$P_i = T_i \Psi_i T_i^T,$$

(46)

where the matrix \( \Psi_i \) is constructed from maximum-likelihood noise estimates obtained in previous single-pulsar analysis. Any GW signal will have been absorbed into the red-noise estimation during this previous analysis. The signal term \( \tilde{S}_{ij} \) is defined such that \( A^2\tilde{S}_{ij} = \langle \delta t_i \delta t_j^t \rangle = S_{ij} \), where we assume that no signal other than GWs induce cross-correlations between pulsar TOAs. The normalization of \( \hat{A}^2 \) is chosen such that \( \hat{A}^2 = A^2 \).

The standard deviation of the statistic in the absence of a cross-correlated signal reduces to

$$\sigma_0 = \left( \sum_{i,j} \text{tr} \left[ P_j^{-1} \tilde{S}_{ij} P_j^{-1} \tilde{S}_{ij} \right] \right)^{-1/2},$$

(47)

which can be used as an approximation to the error on \( \hat{A}^2 \) in the weak-signal regime. Hence, for a particular signal and noise realization, where we have measured the optimal-statistic, the S/N of the power in the cross-correlated signal is given by

$$\rho = \frac{\hat{A}^2}{\sigma_0} = \frac{\sum_{i,j} \delta t_i^t P_j^{-1} \tilde{S}_{ij} P_j^{-1} \delta t_j}{\left( \sum_{i,j} \text{tr} \left[ P_j^{-1} \tilde{S}_{ij} P_j^{-1} \tilde{S}_{ij} \right] \right)^{1/2}},$$

(48)

with an expectation over all realizations of

$$\langle \rho \rangle = A^2 \left( \sum_{i,j} \text{tr} \left[ P_j^{-1} \tilde{S}_{ij} P_j^{-1} \tilde{S}_{ij} \right] \right)^{-1/2}.$$

(49)

This S/N effectively measures how likely it is (in terms of number of standard deviations from zero) that we have found a cross-correlated signal in our data rather than an uncorrelated signal. The properties of the signal cross-term \( \tilde{S}_{ij} \) are determined by a fixed input spectral shape, which in this case is a power law with slope \( \gamma = 13/3 \), matching the predicted spectral properties of the strain-spectrum resulting from a population of circular GW-driven SMBHBs.

To compute upper limits with the optimal-statistic, we follow the procedure outlined in Anholm et al. (2009), where the distribution of \( \hat{A}^2 \) is assumed to be a Gaussian with mean \( A^2 \) and variance \( \sigma_0^2 \). The latter assumption is clearly only appropriate in the weak-signal regime, but serves as a useful approximation. We want to find \( A_0^2 \) such that, in some predetermined fraction of hypothetical experiments (C), the value of the optimal-statistic would exceed the actual measured value. Hence we can claim that \( \hat{A}^2 \leq A_0^2 \) to confidence C, otherwise we would have seen it exceed the measured value a fraction C of the time. The solution is given by

$$A_0^2 = \hat{A}^2 + \sqrt{2} \sigma_0 \text{erfc}^{-1} \left[ 2 \left( 1 - C \right) \right].$$

(50)

It was shown in Chamberlin et al. (2014) that the cross-correlation statistic of Demorest et al. (2013) is identical to the aforementioned optimal-statistic, and in fact allows us to achieve a measure of the individual cross-power values between pulsars. In the high S/N limit, one would expect these cross-power values to map out the Hellings and Downs curve when plotted as a function of pulsar angular separations. The cross-power values and their associated errors are given by

$$\chi_{ij} = \frac{\delta t_i^t P_j^{-1} \tilde{S}_{ij} P_j^{-1} \delta t_j}{\text{tr} \left[ P_j^{-1} \tilde{S}_{ij} P_j^{-1} \tilde{S}_{ij} \right]},$$

(51)

$$\sigma_{0,ij} = \left( \text{tr} \left[ P_j^{-1} \tilde{S}_{ij} P_j^{-1} \tilde{S}_{ij} \right] \right)^{-1/2},$$

(52)

where \( A^2 \Gamma_{ij} \tilde{S}_{ij} = S_{ij} = A^2 S_{ij} \), and \( \Gamma_{ij} \) are the Hellings and Downs cross-correlation values.

### 4 THE DATA SET

Our limits for an isotropic stochastic background are obtained using a subset of the full 2015 EPTA data release described in Desvignes et al. (in preparation, henceforth D15). In particular we use a set of six pulsars, listed in Table 1, that contribute 90 per cent of the total S/N for this data set (see Babak et al., in preparation for details). We use this subset of the full 42 pulsar data set in order to minimize the dimensionality of the problem, and thus enable accurate evidence calculations using MULTINEST. The pulsar that contributed next in terms of sensitivity, PSR J1640+2224, contributes at only the ∼2 per cent level, so even were we to add a small number of additional pulsars, the overall gain in sensitivity would be minimal. The DM-subtracted residuals, as well as the frequency coverage as a function of time for these pulsars are shown in Fig. 3 (left- and right-hand panel, respectively). For each of these pulsars a full timing analysis has been performed using the TEMPO2 pulsar timing package, which simultaneously includes the white noise modifiers EFAC and EQUAD for each observing system, as well as intrinsic red noise, and frequency dependent DM.

### Table 1. Details of the six pulsars used for the isotropic stochastic background analysis. Numbers in parentheses correspond to the maximum likelihood values from the five-dimensional analysis described in Section 4.

<table>
<thead>
<tr>
<th>Pulsar</th>
<th>J0613−0200</th>
<th>J1012+5307</th>
<th>J1600−3053</th>
<th>J1713+0747</th>
<th>J1744−1134</th>
<th>J1909−3744</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data span (yr)</td>
<td>16.05</td>
<td>16.83</td>
<td>7.66</td>
<td>17.66</td>
<td>17.25</td>
<td>9.38</td>
</tr>
<tr>
<td>( \sigma_{\text{sys}} )</td>
<td>14</td>
<td>15</td>
<td>4</td>
<td>14</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>( \sigma_{\text{rms}} )</td>
<td>1.691</td>
<td>1.610</td>
<td>0.563</td>
<td>0.679</td>
<td>0.801</td>
<td>0.131</td>
</tr>
<tr>
<td>Log$_{10}$ ADM</td>
<td>−13.58 ± 0.40 (−13.41)</td>
<td>−13.05 ± 0.09 (−13.04)</td>
<td>−13.71 ± 0.54 (−13.42)</td>
<td>−14.31 ± 0.46 (−14.20)</td>
<td>−13.63 ± 0.27 (−13.60)</td>
<td>−14.22 ± 0.42 (−13.98)</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>2.50 ± 0.99 (2.09)</td>
<td>1.56 ± 0.37 (1.56)</td>
<td>1.91 ± 1.05 (1.38)</td>
<td>3.50 ± 1.16 (3.51)</td>
<td>2.21 ± 0.82 (2.16)</td>
<td>2.23 ± 0.89 (2.17)</td>
</tr>
<tr>
<td>Log$_{10}$ ADM</td>
<td>−11.61 ± 0.12 (−11.57)</td>
<td>−12.25 ± 0.47 (−11.92)</td>
<td>−11.75 ± 0.39 (−11.67)</td>
<td>−11.97 ± 0.14 (−11.90)</td>
<td>−12.19 ± 0.38 (−11.93)</td>
<td>−12.76 ± 0.53 (−12.51)</td>
</tr>
<tr>
<td>( \gamma_{\text{DM}} )</td>
<td>1.36 ± 0.48 (1.18)</td>
<td>1.26 ± 0.97 (0.27)</td>
<td>1.64 ± 0.80 (1.46)</td>
<td>2.03 ± 0.55 (1.82)</td>
<td>1.41 ± 0.99 (0.36)</td>
<td>2.23 ± 1.07 (2.16)</td>
</tr>
<tr>
<td>Global EFAC</td>
<td>1.01 ± 0.02 (1.01)</td>
<td>0.98 ± 0.02 (0.98)</td>
<td>1.03 ± 0.04 (1.03)</td>
<td>1.00 ± 0.02 (1.00)</td>
<td>1.01 ± 0.03 (1.00)</td>
<td>1.02 ± 0.04 (1.01)</td>
</tr>
<tr>
<td>95% per cent upper limit</td>
<td>( 9.7 \times 10^{-15} )</td>
<td>( 8.3 \times 10^{-15} )</td>
<td>( 2.1 \times 10^{-14} )</td>
<td>( 4.4 \times 10^{-15} )</td>
<td>( 7.0 \times 10^{-15} )</td>
<td>( 5.2 \times 10^{-15} )</td>
</tr>
</tbody>
</table>

Notes. *Number of unique observing ‘systems’ that make up the data set for each pulsar. ^Weighted rms for the DM subtracted residuals for each pulsar (D15). ^Upper limit obtained from the five-dimensional analysis described in Section 4.

Figure 3. Top: timing residuals as a function of Modified Julian Date for the six pulsars included in the stochastic GWB analysis presented in this work, after the maximum likelihood DM variations signal realization has been subtracted. From top to bottom these are PSRs: J0613−0200, J1012+5307, J1600−3053, J1713+0747, J1744−1134, and J1909−3744. While the overall timing baseline for this data set is ∼18 yr, only four of the six pulsars have data that extends across the majority of this timespan, and in particular, PSR J1909−3744 contributes only to the latter half of the data set, significantly reducing our overall sensitivity to signals at the lowest frequencies supported by the data set. Bottom: frequency coverage for the six pulsars included in the stochastic GWB analysis presented in this work. The order of the pulsars is as in the top plot. Colours indicate observing frequencies <1000 MHz (red crosses), between 1000 and 2000 MHz (green circles) and >2000 MHz (blue squares). In addition to fewer pulsars extending across the full data set, there is also less multifrequency coverage in the early data. This further decreases our sensitivity to a stochastic GWB at the lowest sampled frequencies as the signal becomes highly covariant with the DM variations for the individual pulsars in the first half of the data set.

In Fig. 4, we show the mean parameter estimates and 1σ uncertainties for the EFAC parameters obtained for each system from this initial analysis. We find all EFACs are consistent with values equal to or greater than 1 within their uncertainties, with the exception of the Westerbork 1380 MHz data in PSR J1713+0747. This could be the result of systematic effects that occur in the template forming phase, and is the subject of ongoing work. As these systems do not contribute a large fraction of the total weight in
In each case, we show the red noise parameters for each pulsar in addition to the steep spectrum noise term. The two pulsars with the most constraining upper limit are PSRs J1909−3744, and J1713+0747, consistent with the results obtained in Babak et al. (in preparation), with values of $\approx 5 \times 10^{-15}$, and $\approx 4 \times 10^{-15}$, respectively.

5 RESULTS

5.1 Limits on an isotropic stochastic GWB

5.1.1 Bayesian approach

In Table 2, we list the complete set of free parameters that we include in the different models used in the analysis presented in this section, along with the prior ranges used for those parameters.

When parameterizing the stochastic GWB using the power-law model in equation (3), we run two parallel sets of analyses: in the first set we fix $\gamma = 13/3$, consistent with a stochastic GWB dominated by SMBHBs; in the second set we allow $\gamma$ to vary freely within a prior range of $[0, 7]$. In both cases, we consider three different models:

(i) with the intrinsic timing noise for each pulsar fixed at the maximum likelihood values given in Table 1;

(ii) with the intrinsic timing noise for each pulsar allowed to vary;

(iii) as in (ii), but including additional common uncorrelated red noise, a clock error, and errors in the Solar system ephemeris as discussed in Section 2.6.

The 95 percent upper limits for the amplitude of an isotropic stochastic GWB in the six different models are listed in Table 3. In Table 4, we then list the 95 percent upper limits for the additional common noise terms that were included in model (iii), when allowing the spectral indices to vary. All upper limits in this section are reported at a reference frequency of $1 \text{ yr}^{-1}$.

The one-dimensional marginalized posteriors for the amplitude of the GWB for each of these models are shown in Fig. 6. We find that in both the fixed, and varying spectral index model for the GWB, limits placed under the assumption of fixed intrinsic timing noise are erroneously more stringent than when the noise is allowed to vary, by a factor $\approx 1.8$ and $\approx 1.6$, respectively. This is a direct result of using values for the intrinsic noise that have been obtained from analysis of the individual pulsars, in which the red noise signal, and any potential GWB signal will be completely covariant. The natural consequence is that fixing the properties of the intrinsic noise to those obtained from the single pulsar analysis will always push the upper limit for the GWB lower in a subsequent joint analysis.

Table 1 also lists the 95 per cent upper limit on a red noise process with a spectral index of $13/3$ at a reference frequency of $1 \text{ yr}^{-1}$ for each of the six pulsars used in our analysis. This limit was obtained when simultaneously fitting for the five intrinsic noise parameters for each pulsar in addition to the steep spectrum noise term. The two pulsars with the most constraining upper limit are PSRs J1909−3744, and J1713+0747, consistent with the results obtained in Babak et al. (in preparation), with values of $\approx 5 \times 10^{-15}$, and $\approx 4 \times 10^{-15}$, respectively.
Figure 5. Comparison of the one-dimensional marginalized posterior probability distributions for PSRs (left to right) J1909−3744, J1713+0747, and J1744−1134. The y-axis in all plots represents probability. In each case, we show the spin-noise and DM variation power-law parameters for the full noise analysis (red solid lines) and five-dimensional analysis where the TOA error bars have been pre-scaled by the mean value of the EFAC/EQUAD parameters for each pulsar backend (blue dashed lines). In both cases, parameter estimates have been obtained using a uniform prior on the amplitude of the spin-noise and DM variations power-law models. We also show the global EFAC parameters from the five-dimensional analysis in each case. We find the posteriors are consistent between the two sets of analysis.

The most recent limit placed when allowing the intrinsic noise parameters of the pulsars to vary is given by van Haasteren et al. (2011), in which a 95 per cent upper limit of $A = 6 \times 10^{-15}$ was obtained at a spectral index of $13/3$. Our model (ii) is most comparable to this analysis, in which we obtain a 95 per cent upper limit of $A = 3 \times 10^{-15}$, an improvement of a factor of 2. This translates into a limit on $\Omega_{\text{ps}}(f) h^2 = 1.1 \times 10^{-9}$ at 2.8 nHz. We confirm this result by analysing the 2015 EPTA data set with model (ii) using an
Table 2. Free parameters and prior ranges used in the Bayesian analysis.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Prior range</th>
</tr>
</thead>
<tbody>
<tr>
<td>White noise</td>
<td>α</td>
<td>Uniform in [0.5, 1.5]</td>
</tr>
<tr>
<td>Spin-noise</td>
<td>αSN</td>
<td>Uniform in [10^{-20}, 10^{-10}]</td>
</tr>
<tr>
<td>DM variations</td>
<td>αDM</td>
<td>Uniform in [0, 7]</td>
</tr>
<tr>
<td>Common noise</td>
<td>αCN</td>
<td>Uniform in [10^{-20}, 10^{-10}]</td>
</tr>
<tr>
<td>DM variations</td>
<td>αCN</td>
<td>Uniform in [0, 7]</td>
</tr>
<tr>
<td>Spin-noise</td>
<td>αSN</td>
<td>Uniform in [10^{-20}, 10^{-10}]</td>
</tr>
<tr>
<td>Common noise</td>
<td>αSN</td>
<td>Uniform in [0, 7]</td>
</tr>
<tr>
<td>Stochastic GWB</td>
<td>A</td>
<td>Uniform in [10^{-20}, 10^{-10}]</td>
</tr>
<tr>
<td>Stochastic background</td>
<td>αCN</td>
<td>Uniform in [-1, 1]</td>
</tr>
<tr>
<td>Angular correlation</td>
<td>c_{ij}…4</td>
<td>Uniform in [-1, 1]</td>
</tr>
<tr>
<td></td>
<td>Γ_{ij}</td>
<td>Uniform in [-1, 1]</td>
</tr>
</tbody>
</table>

Table 3. 95 per cent upper limits on the amplitude of an isotropic stochastic GWB obtained for different models at a reference frequency of 1 yr^{-1}.

<table>
<thead>
<tr>
<th>Model</th>
<th>95 per cent upper limit (× 10^{-15})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayesian analysis</td>
<td></td>
</tr>
<tr>
<td>Fixed noise – Fixed spectral index</td>
<td>1.7</td>
</tr>
<tr>
<td>Varying noise – Fixed spectral index</td>
<td>3.0</td>
</tr>
<tr>
<td>Additional common signals – Fixed spectral index</td>
<td>3.0</td>
</tr>
<tr>
<td>Fixed noise – Varying spectral index</td>
<td>8.0</td>
</tr>
<tr>
<td>Varying noise – Varying spectral index</td>
<td>13</td>
</tr>
<tr>
<td>Additional common signals – Varying spectral index</td>
<td>13</td>
</tr>
<tr>
<td>Frequentist analysis</td>
<td></td>
</tr>
<tr>
<td>Fixed noise – Fixed spectral index</td>
<td>2.1</td>
</tr>
<tr>
<td>Simulations – Varying spectral index</td>
<td></td>
</tr>
<tr>
<td>White noise only</td>
<td>4.3</td>
</tr>
<tr>
<td>White and intrinsic spin-noise</td>
<td>7.2</td>
</tr>
<tr>
<td>White and intrinsic spin-noise and DM variations</td>
<td>12</td>
</tr>
</tbody>
</table>

independent code,\(^2\) which makes use of the PAL, parallel-tempered adaptive MCMC sampler\(^1\) which explores the parameter space in a fundamentally different way to MULTINEST, and obtain a consistent 95 per cent upper limit.

Finally for model (iii) when including additional common or correlated terms in the analysis we find the extra parameters have a negligible impact on our sensitivity, with consistent upper limits obtained in both the fixed and varying spectral index models.

We find the upper limits for the uncorrelated common red noise model to be consistent with those obtained for the GWB, however we find the upper limit for the clock error signal to be slightly lower, with \(A_{\text{clk}} < 1.1 \times 10^{-14}\) compared to \(A_{\text{CN}} < 1.3 \times 10^{-14}\). This is to be expected however, as the clock is handled coherently across all pulsars, whereas the GWB and common uncorrelated red noise signals are handled incoherently, as such we have greater sensitivity when searching for the clock signal and obtain a correspondingly lower limit for the amplitude.

The limits on the different errors originating in the Solar system ephemeris can be understood given the components of the unit vector from the SSB towards the two pulsars that contribute most to our analysis, PSRs J1713+0747 and J1909−3744, which are given by \((-0.20, -0.97, +0.14)\) and \((+0.24, -0.75, -0.61)\), respectively. Both PSRs J1909−3744 and J1713+0747 contribute very little to the constraints on the ephemeris in the \(x\) direction, and so here we see the greatest degradation in the limit on the amplitude, while in

\(^2\) https://github.com/stevertaylor/NX01
\(^3\) https://github.com/jellis18/PAL2
Figure 6. One-dimensional marginalized posterior parameter estimates for the amplitude of a correlated GWB in the six pulsar data set presented in this paper when: (left) fixing the spectral index of the power law to a value of $13/3$, consistent with a background dominated by a population of SMBHB, and (right) when marginalizing over the spectral index given a prior range of $[0,7]$. In each case, we show the posterior given: (red solid line) fixed intrinsic noise parameters for each pulsar, where the values of the parameters are given by the maximum likelihood estimates listed in Table 1, (black dotted line) varying noise parameters for each pulsar, and (magenta dashed line) varying noise parameters for each pulsar, and additionally including a common uncorrelated red noise process, clock errors, and errors in the Solar system ephemeris in the model. Vertical lines in each case represent the 95 per cent upper limits for each model.

Figure 7. One and two-dimensional marginalized posterior parameter estimates for the amplitude and spectral index of a correlated GWB in the six pulsar data set presented in this paper when varying the intrinsic noise parameters for each pulsar. The amplitude and spectral index are highly correlated, resulting in a significantly higher upper limit when allowing the spectral index to vary, as opposed to fixing it at a value of $13/3$.

In Fig. 9, we show the 95 per cent upper limits from a power spectrum analysis that does not assume a power-law model, but allows the power at each frequency included in the model to vary separately. We perform this analysis separately both for a correlated GWB (red points), and uncorrelated common red noise process (blue points) while varying the intrinsic noise parameters for each pulsar, however we do not include any additional common terms. The upper limit obtained from the equivalent power-law analysis of the GWB at a spectral index of $13/3$ of $3 \times 10^{-15}$ is overplotted as a straight line. Frequencies were included from $1/T$ up to $20/T$, with $T = 17.66$ yr, beyond which we do not expect the data to provide significant constraints on a steep red noise process. We find that our limit at a spectral index of $13/3$ is most heavily
Figure 8. One and two-dimensional marginalized posterior parameter estimates for the amplitude and spectral index of a correlated GWB in three simulated data sets, including (Top) White noise only, (Middle) White and intrinsic spin-noise only, and (Bottom) White noise, intrinsic spin-noise, and dispersion measure variations. In each case, we use the TOAs from the six pulsars used in the GWB analysis presented in this work, and use the maximum likelihood noise parameters from Table 1 when constructing the simulations. The upper limits obtained in each case are $4.3 \times 10^{-15}$, $7.2 \times 10^{-15}$, and $1.2 \times 10^{-14}$. We find both the upper limit, and the form of the posterior to be consistent between the third simulation and the real data set. In both cases, we are simply recovering our uniform prior on the amplitude of the GWB signal at small amplitudes, before the data begins to place constraints on the upper limit at large amplitudes.

Figure 9. (Top) 95 per cent upper limits from an unparameterized power spectrum analysis for a correlated GWB (red points), and uncorrelated common red noise process (blue points) for the six pulsar data set described in Section 4 obtained while varying the intrinsic noise parameters for each pulsar. The upper limit obtained from a power-law analysis of the GWB at a spectral index of $13/3$ of $3 \times 10^{-15}$ is overplotted as a straight line. Frequencies were included from $1/T$ up to $20/T$, with $T = 17.66$ yr. Beyond these frequencies, the data provides increasingly poorer constraints on a steep red noise process, and so we do not consider higher frequency terms in our model. Both the correlated and uncorrelated power spectrum are completely consistent with one another at all frequencies. The difference in the log evidence between the correlated and uncorrelated models was $0.2 \pm 0.3$, indicating no support for the presence of a correlated signal in the data set.

This is likely a combination of the lack of multifrequency data in the early data for PSR J1713+0747 as shown in Fig. 3, which significantly impacts our ability to disentangle DM variations from frequency-independent red noise at the lowest frequencies, and that our PSR J1909–3744 data set is only $\sim 9$ yr in length. Despite these limitations, the long timing baseline of the EPTA data set used in this work is still critical for placing limits on the lowest frequencies in our analysis. Both the correlated and uncorrelated power spectrum are completely consistent with one another at all frequencies. The difference in the log evidence between the correlated and uncorrelated models was $0.2 \pm 0.3$, indicating no support for the presence of a correlated signal in the data set.

In Fig. 10, we further assess the impact of including, or not, the Hellings–Downs correlation on the upper limit obtained in our power-law model (ii) for the varying spectral index case. We show the one-dimensional marginalized posterior for both the amplitude of the GWB, which includes the correlation between pulsars (red solid line), and for the amplitude of an uncorrelated common red noise power-law process (blue dashed line). We find the upper limits to be completely consistent with one another, and obtain a change in the log evidence of $-1.0 \pm 0.5$ for the GWB model over the uncorrelated common red noise model, indicating no strong support for either model in the data. We confirm this result by obtaining constraints on the correlation between pulsars as a function of angular separation for a common power-law model, where the amplitude and spectral index of the power law are free to vary, and we fit simultaneously for the intrinsic noise parameters for the individual pulsars. We fit for the correlation using the two methods described in Section 2.7, using either the four lowest order Chebyshev polynomials, or fitting for the correlation coefficient directly. In Fig. 11, the red and blue lines represent the 68 and 95 per cent constrained by the $3/T$ term, corresponding to $f \approx 5 \times 10^{-9}$ Hz.
1,1])].

Figure 10. One-dimensional marginalized posterior parameter estimates for the amplitude of a correlated GWB (red solid line) and an uncorrelated common red noise model (blue dashed line) in the six pulsar data set presented in this paper when marginalizing over the spectral index given a prior range of [0, 7]. Posteriors were obtained when varying the intrinsic noise parameters, and including only either the GWB, or common uncorrelated terms. We find the upper limits to be completely consistent with one another, and obtain a change in the log evidence of $-1.0 \pm 0.5$ for the GWB model over the uncorrelated common red noise model, suggesting no strong support for either.

Figure 11. The recovered correlation between pulsars as a function of angular separation on the sky for a power-law noise process. The red and blue lines represent the 68 and 95 per cent confidence intervals for the correlation function when modelled by the lowest 4 Chebyshev polynomials, while the individual points are the mean correlation coefficient with 1σ uncertainty for each pulsar pair when fitting without assuming a smooth model. The Hellings–Downs correlation is represented by the dotted line. For both models, the correlation of a common power-law model between pulsars is consistent with effectively all possible values (the range $[-1, 1]$).

5.1.2 Frequentist approach

Applying the optimal-statistic introduced in Section 3.2 to our reduced six pulsar data set, and testing for a strain-spectrum slope of $-2/3$, gives $\hat{A}^2 = (-2.86 \pm 4.29) \times 10^{-8}$, with an associated $S/N = -0.67$. This is clearly a non-detection, however the 95 per cent upper-limit on $A$ is $2.05 \times 10^{-15}$, which is more constraining than the best published limit of Shannon et al. (2013), and is consistent with the fixed noise Bayesian limit of $1.7 \times 10^{-15}$.

The optimal-statistic limits as a function of slope are shown in the left-hand panel of Fig. 12, with limits at the fiducial slope value marked in red.

The computed cross-power values for our six pulsar data set are shown in the right-hand panel of Fig. 12, and are all consistent with zero correlation, as expected.

6 DISCUSSION

6.1 Implications for SMBHB astrophysics

As discussed previously, the most promising astrophysical source of GWs in the nHz regime relevant to PTA observations is a cosmological population of adiabatically inspiralling SMBHBs.

In this section, we will consider the implications of the upper-limit obtained in Section 5 on the GW signal for models of astrophysical populations of SMBHBs. If we assume that an SMBHB evolves purely due to gravitational radiation reaction, and that all SMBHBs are in circular orbits – we will return to these assumptions at the end of the section – the characteristic amplitude, equation (2), is given by

$$h_\chi^2(f) = \frac{4f^{-4/3}}{3\pi^{1/3}} \int \frac{d^2n}{dz dM} \frac{1}{dz dM (1 + z)^{1/3}} M^{5/3},$$

so that

$$A = \frac{2 f^{-2/3}}{\sqrt{3} \pi^{1/6}} \left[ \int \frac{\frac{d^2n}{dz dM}}{dz dM (1 + z)^{1/3}} M^{5/3} \right]^{1/2}.$$  

A limit on the amplitude $A$, as given by equation (53) therefore places constraints on $\frac{d^2n}{dz dM}$, i.e. the number density of SMBHB mergers per unit redshift and unit chirp mass across cosmic history. Although the dominant contribution to the signal comes from relatively massive ($M > 10^8 M_\odot$), low-redshift ($z < 2$) systems (Sesana et al. 2008), their merger rate is still poorly constrained, resulting in a fairly wide range of possible signal amplitudes. Sesana et al. (2008) exploited semi-analytical merger trees from Volonteri, Haardt & Madau (2003) to estimate a plausible range for the amplitude of a GWB of $5 \times 10^{-16} < A < 3 \times 10^{-15}$. Merger rates extracted from cosmological simulations like the Millennium (Springel et al. 2005) and Massive Black (Khandai et al. 2014) simulations, coupled with different prescriptions for the SMBH–galaxy relation results in a compatible range of $4 \times 10^{-16} < A < 2 \times 10^{-15}$ (Sesana, Vecchio & Volonteri 2009; Ravi et al. 2012). Recently, Sesana (2013b) constrained the expected range of $A$ by building a set of phenomenological models based on the observed properties of interacting galaxies. Thousands of models fulfilling all relevant observational constraints were assembled by combining different estimates of the galaxy mass function, pair fractions, estimated merger times and galaxy–SMBH relations. The central 90 per cent of the probability distribution function (PDF) in the amplitude $A$ lies in the range $3 \times 10^{-16} < A < 3 \times 10^{-15}$, as shown in the right-hand panel of
Figure 12. Left: frequentist upper-limits on the strain amplitude of the stochastic GWB obtained via the optimal-statistic for our six pulsar data set. Red lines indicate 90 and 95 per cent upper-limits at the fiducial slope of the strain-spectrum of $-2/3$, which corresponds to a slope of the residual PSD of $-13/3$. (right) The individual cross-power values are shown for our six pulsar data set. All values are consistent with zero cross-correlation.

Figure 13. Comparison between the expected GWB amplitude from a cosmological population of SMBHBs and the 95 per cent upper limit obtained with our PTA experiment. Shaded areas represent the central 68, 95, 99.7 and 100 per cent confidence interval of the predicted signal according to Sesana (2013b), whereas the red curve is the 95 per cent upper limit presented in this paper, obtained by converting the unparametrized power spectrum shown in Fig. 9 into $h_c$ as

$$h_c = \left[\text{power} \times 12\pi^2 f^3 T\right]^{1/2}, \quad (55)$$

where $T$ is the total observation time. Equation (55) can be calculated directly from equation (3) by noting that the power at each frequency is the integral of $S(f)$ over a frequency bin $\Delta f = 1/T$. Fig. 13 instructively shows how the limit on $A$ that is usually quoted in the literature is extrapolated from the actual sensitivity of the PTA. Our data set is most sensitive at $f \approx 5 \times 10^{-9}$ Hz, where the 95 per cent limit on $h_c$ is $\sim 1.1 \times 10^{-14}$. This is then extrapolated to $f = 1 \text{ yr}^{-1}$ assuming a $f^{-2/3}$ power law, to get a 95 per cent upper limit of $A = 3.0 \times 10^{-15}$. The right-hand panel of Fig. 13 shows the probability distribution of $A$ inferred from the theoretical models of Sesana (2013b) together with the region excluded at 95 per cent confidence by our analysis. Only about 5 per cent of the distribution is excluded, meaning that our limit does not place severe restrictions on the cosmic SMBHB population. Note that $A$ values obtained from merger trees and cosmological simulations quoted above are generally in the range $4 \times 10^{-16} < A < 3 \times 10^{-15}$, and therefore also consistent with this limit.

We caution that Fig. 13 shows the expected range of the GW signal given circular GW driven SMBHBs, with negligible coupling to the environment. It has been shown (see e.g. Enoki & Nagashima 2007; Kocsis & Sesana 2011; Sesana 2013a; McWilliams, Ostriker & Pretorius 2014; Ravi et al. 2014a) that both high eccentricities and strong environmental coupling might cause a significant suppression of the GW signal at $f < 10^{-8}$ Hz. If this is the case, our $1.1 \times 10^{-14}$ limit at $f = 5 \times 10^{-9}$ Hz cannot be extrapolated to $f = 1 \text{ yr}^{-1}$ using a simple power-law model. Even a much more stringent limit obtained at such low frequencies might not have significant implications for the cosmic SMBHB merger rate, because the suppression at low frequencies would invalidate the $f^{-2/3}$ extrapolation to higher frequencies (see fig. 2 in Sesana 2013a).

Since the detailed dynamical evolution of SMBHBs coupled with their environment is still poorly understood, current PTA limits do not allow us to formulate strong astrophysical statements about the cosmological population of SMBHBs.

Fig. 13. A similar approach was employed by Ravi et al. (2014b), yielding consistent results.

In Fig. 13, we compare the expected range in $h_c$ predicted by the phenomenological models presented in Sesana (2013b) to the 95 per cent upper limit obtained in Section 5.1. Shaded areas represent the central 68, 95, 99.7 and 100 per cent confidence intervals for the predicted signal. The red curve is derived by converting the 95 per cent limit on the unparametrized power spectrum shown in Fig. 9 into $h_c$ as

$$h_c = \left[\text{power} \times 12\pi^2 f^3 T\right]^{1/2}, \quad (55)$$

where $T$ is the total observation time. Equation (55) can be calculated directly from equation (3) by noting that the power at each frequency is the integral of $S(f)$ over a frequency bin $\Delta f = 1/T$. Fig. 13 instructively shows how the limit on $A$ that is usually quoted in the literature is extrapolated from the actual sensitivity of the PTA. Our data set is most sensitive at $f \approx 5 \times 10^{-9}$ Hz, where the 95 per cent limit on $h_c$ is $\sim 1.1 \times 10^{-14}$. This is then extrapolated to $f = 1 \text{ yr}^{-1}$ assuming a $f^{-2/3}$ power law, to get a 95 per cent upper limit of $A = 3.0 \times 10^{-15}$. The right-hand panel of Fig. 13 shows the probability distribution of $A$ inferred from the theoretical models of Sesana (2013b) together with the region excluded at 95 per cent confidence by our analysis. Only about 5 per cent of the distribution is excluded, meaning that our limit does not place severe restrictions on the cosmic SMBHB population. Note that $A$ values obtained from merger trees and cosmological simulations quoted above are generally in the range $4 \times 10^{-16} < A < 3 \times 10^{-15}$, and therefore also consistent with this limit.

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Since the detailed dynamical evolution of SMBHBs coupled with their environment is still poorly understood, current PTA limits do not allow us to formulate strong astrophysical statements about the cosmological population of SMBHBs.
6.2 Limits on the cosmic (super)string tension

The limits computed in Section 5.1 can be converted into upper limits on the linear energy density of a cosmic (super)string network, \( \mu \), or tension in the Nambu–Goto approximation, usually described by the dimensionless quantity \( G\mu/c^2 \), where \( G \) is Newton’s constant and \( c \) the speed of light. Field theory cosmic strings (Kibble 1976; Jeannerot, Rocher & Sakellariadou 2003), are one-dimensional topological defects, relics of an early, more symmetric state of the Universe, created through the mechanism of spontaneous symmetry breaking during the various phase transitions that the early Universe underwent. Their formation is a generic property of supersymmetric hybrid inflation scenarios (Jeannerot et al. 2003), whereas the creation of their superstring theory counterparts, usually referred to as cosmic superstrings, are also a natural by-product of brane inflation scenarios (e.g. Sarangi & Tye 2002; Jones, Stoica & Tye 2003).

A cosmic string network consists of ‘infinite’ (larger than the particle horizon) strings and cosmic string loops. A cosmic string network grows along the expansion of the Universe and is expected to settle in a scaling regime, were all the fundamental properties of the network grow proportionally with cosmic time, something achieved with the creation of loops; the main energy loss mechanism of the network. When two cosmic strings intersect, they ‘intercommute’ (exchange partners) with a characteristic probability, and form loops. Cosmic string loops, once created, oscillate and decay emitting all of their energy in various forms of radiation, with the dominant form thought to be GWs (Vilenkin 1981). The stochastic GWB created by a cosmic string network is broad-band (from \( \sim 10^{-16} \) Hz, to higher than \( 10^9 \) Hz, depending on the size of the loops created), a characteristic feature of primordial GW sources, and is potentially detectable by any present or future GW detector. The cosmic string GW spectrum consists of a flat part at high frequencies, originating from loops decaying in the radiation era, and a broad peak at lower frequencies originating from loops decaying in the matter era. PTAs are in the privileged position to typically probe the GW emission originating from loops decaying either in the matter era or in the radiation-to-matter era transition, making them excellent instruments to detect the stochastic GWB of a cosmic string network. In the case of a non-detection, the upper limits on the GWB can be used to constrain the energy scale of cosmic strings.

There are numerous investigations on the cosmic string GWB in the literature (e.g. Damour & Vilenkin 2005; Depies & Hogan 2007; Olmez et al. 2010), depending on various assumptions concerning the GW emission mechanisms and the computation of the loop number density. The cosmic string GWB spectra used in this paper are those computed in Sanidas, Battye & Stappers (2013), which are based on an updated version of the modelling presented in Sanidas et al. (2012). The main difference of these two investigations is the inclusion of the effects of massive particle annihilation, which reduces the amplitude of the spectrum at higher frequencies. Both investigations, however, do not make any assumptions about the values of the fundamental model parameters used to compute the GW spectrum, granting characteristic robustness to the results presented here. Sanidas et al. (2012) presented a generic way to compute the GWB based on the widely accepted one-scale model for cosmic strings. The basic parameters of this model are the string tension \( G\mu/c^2 \), the birth-scale of loops relative to the horizon, \( \alpha_{cs} \), and the intercommutation probability, \( p \). Based on this modelling, and assuming that the cosmic string network maintains a scaling evolution along the expansion of the Universe, one can compute the loop number density for all the parameter combinations that create a GWB at the frequency regime probed by PTAs. Additionally, no assumption is made concerning the dominant GW emission mechanism from the strings (i.e. kinks or cusps), which is modelled using two additional parameters, a spectral index, \( q \), and a cut-off, \( n_\gamma \), on the number of emission harmonics \( n \).

In this section, we present updated constraints on the cosmic string tension, for various values of the intercommutation probability, but independent of all the rest model parameters. The GWB upper limits we used are those obtained in the analysis for the models (ii) and (iii) of Section 5.1, where the spectral index \( q \) was a free parameter, as these are presented in Fig. 14. Additionally, we used the GW sensitivity curve in Fig. 13 to investigate tension constraints across the probed frequency range. In the first case, we used the information of both the amplitude and the local spectral index of the GWB in order to create the tension exclusion curves in the cosmic string model parameter space, whereas in the second case we used only the amplitude information. In Fig. 15, we present the cosmic string tension exclusion curves in the parameter space \( G\mu/c^2 - \alpha_{cs} \) accessible by the PTAs, for field theory strings \( (p = 1) \). These exclusion curves were constructed from the combination of the \( n_\gamma = 1 \) and \( 10^4 \) exclusion curves, depending on which one provided the highest tension value. The limits are provided by the \( n_\gamma = 1 \) networks in the mid-\( \alpha_{cs} \) region \( ( -8 \lesssim \log_{10}(\alpha_{cs}) \lesssim -3 ) \), whereas in the large \( ( \log_{10}(\alpha_{cs}) \gtrsim -3 ) \) and small \( ( -8 \lesssim \log_{10}(\alpha_{cs}) \) loop regimes, by the \( n_\gamma = 10^4 \) networks. As discussed in Sanidas et al. (2012), the \( n_\gamma = 1 \) and \( 10^4 \) cases will always provide the largest tension values for fixed values of the rest cosmic string model parameters. The limits from the \( n_\gamma = 1 \) networks are independent of the GW emission mechanism since the power emitted per emission mode is \( \propto n^-1 \). For the limits provided by the \( n_\gamma = 10^4 \) networks, we used a spectral index \( q = 4/3 \), corresponding to cusp emission, which always provides larger tension values than the \( q = 2 \) case which corresponds to emission from kinks. The cosmic string tension upper limit for model (ii), where the intrinsic timing noise of each pulsar is allowed to vary, is

\[ G\mu/c^2 < 1.2 \times 10^{-7} \] (95 per cent confidence),

\[ E_{pt} \text{ limits} \quad 2593 \]
whereas the tension upper limit for model (iii) where the common uncorrelated red noise, clock and Solar system ephemeris errors are included is
\[ G\mu/c^2 < 1.3 \times 10^{-7} \] (95 per cent confidence).

For the particular case of large loop production with \( \alpha = 0.05 \), as suggested by the most recent Nambu–Goto cosmic string evolution simulations Blanco-Pillado, Olum & Shlaer (2011, 2014), we get an upper limit \( G\mu/c^2 < 3.0 \times 10^{-11} \). The tension constraint that was obtained based on that loop number density and the previous EPTA GWB limit was \( G\mu/c^2 < 2.8 \times 10^{-9} \) (Blanco-Pillado et al. 2014). Assuming an \( \sim \)1.7 times improvement on the value of the \( \Omega_{gw} \) used in that work, one would expect approximately a constraint \( G\mu/c^2 \lesssim 9.7 \times 10^{-10} \). This order of magnitude difference stems mostly from the normalization imposed on the produced number of loops. Whereas in our model we assume that all of the energy lost by the cosmic string network in order to attain scaling is channelled in loops of just one size, the loop production in Blanco-Pillado, Olum & Shlaer (2014) takes place on a much wider range of large loops (wider range of \( \alpha \)). The difference in these two constraints is expected, since as we have demonstrated in Sanidas et al. (2012), where we also assumed a lognormal distribution for the loop birth scale, a wider range for the values of \( \alpha \) has as an effect the lowering of the matter era peak GWB amplitude and its broadening. However, a direct comparison of these two results is not straightforward, not only because of the loop number density calculation differences, but also due to differences in computing the stochastic GWB. Additionally, we computed the tension upper limits in the case of \( p \neq 1 \). In general, the intercommutation probability for cosmic superstrings can acquire values in the range \( p \in [10^{-3}, 1] \), depending on their nature (F- or D- cosmic superstrings; Jackson, 2014). Assuming an \( \sim \)regime of large and small loops, by the EPTA GWB limit was obtained based on that loop number density and the previous

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Model & Scenarios (ii) & Scenarios (iii) \\
& (varying spectral index, & (varying spectral index, \\
& varying noise) & additional common noise) \\
\hline
Scaling law & \( k = 0.6 \) & \( k = 1 \) & \( k = 0.6 \) & \( k = 1 \) \\
\hline
\( p = 10^{-1} \) & \( 2.2 \times 10^{-8} \) & \( 1.1 \times 10^{-8} \) & \( 2.4 \times 10^{-8} \) & \( 1.0 \times 10^{-8} \) \\
\( p = 10^{-2} \) & \( 7.3 \times 10^{-9} \) & \( 1.6 \times 10^{-9} \) & \( 6.9 \times 10^{-9} \) & \( 1.5 \times 10^{-9} \) \\
\( p = 10^{-3} \) & \( 2.3 \times 10^{-9} \) & \( 2.8 \times 10^{-10} \) & \( 2.1 \times 10^{-9} \) & \( 2.2 \times 10^{-10} \) \\
\hline
\end{tabular}
\caption{Upper limits on the cosmic superstring tension \( G\mu/c^2 \) for \( p \neq 1 \) and the two scaling laws proposed in the literature, using the GWB limits placed by models (ii) and (iii).}
\end{table}

Figure 15. Exclusion limits for different cosmic string network configurations with the same \( \Omega_{gw} \) value at a frequency \( f = 1 \) yr\(^{-1} \) in the \( G\mu/c^2 - \alpha_{cs} \) parameter space, for \( p = 1 \). Both the amplitude and spectral slope information of the GWB limits were used to construct the limits. The dashed black and solid red curves, are based on the results of models (ii) and (iii) presented in Fig. 14, respectively. In the mid-\( \alpha_{cs} \) region, the tension upper limits are provided by the \( n_s = 1 \) networks, whereas in the regime of large and small loops, by the \( n_s = 10^4 \) networks.

Figure 16. Exclusion curves for a set of network configurations with \( p \neq 1 \). With thick lines are the configurations with \( k = 0.6 \) and with thin lines the configurations with \( k = 1 \). We present exclusion curves for \( p = 0.1 \) (solid lines), \( p = 10^{-2} \) (short dashed lines) and \( p = 10^{-3} \) (long dashed lines). The dot-dashed curve is the exclusion curve for \( p = 1 \), for reference purposes. For all the results, we used the stochastic GWB limit of model (iii), placed at a frequency \( f = 1 \) yr\(^{-1} \).

Jones & Polchinski 2005). The effect of \( p \neq 1 \) is the increase of the amplitude of the stochastic GWB, without affecting the shape of the GW spectrum, \( \Omega_{gw} \propto p^{-k} \), where \( k \) is the dependence of the scaling law that describes the effects of the intercommutation probability on the energy density of the infinite cosmic strings (\( \rho_{\infty} \propto p^{-k} \)).

There is no general consensus on the value of \( k \), with different investigations suggesting a value of \( k = 0.6 \) (Avgoustidis & Shellard 2005) or \( k = 1 \) (Sakellariadou 2005). The reduced intercommutation probability, has as a result an increased number of intercommutations in order to maintain the scaling evolution of the network, and therefore, an increased number of loops which give GWBs of higher amplitude. In Table 5, we present the tension upper limits for various cosmic superstring configurations, covering the whole possible range of \( p \) and \( k \) values. These upper limits, which are linked with small tension values, are provided by the networks with the smallest loop size accessible (\( \alpha_{cs} \sim 6 \times 10^{-11} \); see discussion in Sanidas et al. 2013). In Fig. 16, we present a set of such exclusion curves to demonstrate the change in the shape of the exclusion curves as we probe lower tension values. The exclusion curves in the region \( G\mu/c^2 \lesssim 10^{-10} \) are always provided by the \( n_s = 10^4 \) networks.
and not on the much more complicated details concerning the GW emission mechanism and the real cosmic string loop population. Our results, however, can be considered quite reliable upper limits, for several reasons. First, the approach we used to compute the GW spectra does not make any assumption about the fundamental cosmic string model parameters used, and is only subject to a few fundamental assumptions, such as the validity of the one-scale model and the scale-invariant evolution of the cosmic string network. In Sousa & Avelino (2013), the authors presented results based on a possible delay of the onset of the scaling evolution as the network transverses from the radiation to the matter era evolution. Such a scenario leads to an increase in the amplitude of the resulting stochastic GWB, with a consequent strengthening of the upper limits, in comparison to our results where we assumed that the scaling evolution is always maintained and used a simple linear transition between the values of characteristic parameters of the cosmic string network (i.e. the number of infinite strings within our horizon) from their radiation era to their matter era values. Therefore, our upper limits remain robust even if such a possibility is true. Secondly, we have not included the GW emission from kinks on the infinite strings (Hindmarsh 1990; Sakellariadou 1990; Allen & Shellard 1992; Kawasaki, Miyamoto & Nakayama 2010) or the emission of GWs due to the scaling evolution of the cosmic string network in the radiation era per se (Figuerola, Hindmarsh & Urrestilla 2013). These mechanisms, even though they contribute to the general string GWB, can be a few orders of magnitude smaller than the loop emission and omitting them from our calculations will not affect our upper limits. Note, however, that if the GWB originating from loops is not detectable by PTAs (i.e. in the case of very small loop creation by the network), the GWB created by the aforementioned mechanisms is the only one that can be detected in this frequency window.

6.3 Relic gravitational waves

Quantum fluctuations of the gravitational field in the early Universe, amplified by an inflationary phase, are expected to produce a stochastic relic GWB (see e.g. Grishchuk 1976, 1977; Starobinsky 1980; Linde 1982). Observations of this radiation would provide a unique insight into poorly understood processes in the very early Universe, at energy scales \( \sim 10^{15} \) GeV and cosmic times \( \sim 10^{-32} \) s (BICEP2/Keck et al. 2015; Ade et al. 2014). At long wavelengths, GWs generated during an inflationary epoch produce a characteristic signature in the polarization of the CMB radiation, as well as CMB temperature anisotropies (Grishchuk 2005). At shorter wavelengths, such as the PTA observational window, this radiation manifests itself as a contribution to the present-day energy density spectrum \( \Omega_{gw}(f) \). The background spectrum is directly related to the primordial tensor spectral index \( n_t \) and the equation of state of the early-Universe (see e.g. Zhao 2011; Zhao et al. 2013).

For standard single-field inflationary models, \( n_t \) is related to the scalar-to-tensor ratio \( r \) by \( n_t = -r/8 \) (Copeland et al. 1993). If we further assume that at the end of inflation the Universe is not characterized by a ‘stiff’ equation of state but enters a radiation dominated era, \( w = 1/3 \), the spectrum of the background can be written as in Zhao et al. (2013),

\[
\Omega_{gw}^{\text{elic}}(f) \approx 1.3 \times 10^{-16} 10^{10n_t} \left( \frac{r}{0.12} \right) \left( \frac{f}{\text{yr}^{-1}} \right)^{n_t},
\]

where it was implicitly assumed that \( h = 0.6711 \). Current results from BICEP2/Keck et al. (2015) set a limit of \( r < 0.12 \), and therefore the background spectrum is almost flat over a wide frequency range.
By comparing the frequency dependency with our model we can therefore see that $\gamma \approx 5$.

We can now use the Bayesian analysis methods reported in Section 5.1.1 to perform an analysis where we vary the intrinsic noise parameters for the pulsars, and fix the spectral index of the correlated GWB term to $\gamma = 5$, which implicitly assumes $n_i = 0$, see e.g. Zhao et al. (2013). This yields a 95 per cent upper limit of $A < 1.4 \times 10^{-15}$ which translates to

$$\Omega_{gw}^{\text{rel}}(f)h^2 < 1.2 \times 10^{-9}, \quad (59)$$

a factor of 9 improvement from previously reported limits in Demorest et al. (2013), and a factor of 16 more constraining than Jenet et al. (2006). Equation (58) can be inverted to yield a limit on the scalar-to-tensor ratio of $r < 2.5 \times 10^3$ (with $n_i = 0$). While standard inflationary scenarios assume $n_i \leq 0$, string-gas cosmology predicts a positive tilt in the primordial tensor spectrum (see e.g. Brandenberger et al. 2007; Brandenberger, Nayeri & Patil 2014) which we cannot yet rule out. Future searches can set limits on $n_i$, providing the cosmology community independent measurements of this value, as well as independent constraints on $r$.

The limit on $\Omega_{gw}^{\text{rel}}(f) < 1.2 \times 10^{-10}$ is a factor $\sim 10^3$ from the predicted value reported in equation (58), which may even be beyond the capabilities of a future PTA using the Square Kilometre Array (SKA; Janssen et al. 2015), but is significantly more stringent than the indirect big bang nucleosynthesis limit $f \Omega_{gw}(\text{d}\ln f) < 1.1 \times 10^{-3}(N_i - 3)$, where $N_i$ is the effective number of neutrino species at the time of big bang nucleosynthesis, see e.g. Allen (1997) and Maggiore (2000). Current Planck Collaboration XIII (2015) limits place a limit on $N_i < 3.7$. CBM experiments also set limits of a similar order of magnitude, $h^2 \Omega_{gw}(f) \text{d}(\ln f) < 8.7 \times 10^{-6}$, see Sendra & Smith (2012), Smith et al. (2006), whereas ground-based interferometers, which measure the relic GWB at specific frequency intervals, have recently been able to do better. Indeed, LIGO and Virgo reported new constraints in four different frequency bands, the most stringent being at $f = 41.5$–169.25 Hz, where $\Omega_{gw}(f) = 5.6 \times 10^{-6}$ at 95 per cent confidence, with an assumed $H_0 = 68 \text{ km s}^{-1} \text{Mpc}^{-1}$ Aasi et al. (2014). To make a direct comparison to our result, we set $h = 0.68$ in equation (59) and find $\Omega_{gw}(f) = 2.6 \times 10^{-9}$, over three orders of magnitude more constraining.

We want to stress, however, that models such as those described in Grishchuk (2005), Brandenberger et al. (2014), Brandenberger et al. (2007) with values of $\gamma \in [4.6, 5]$ with $n_i \in [0, 0.9]$, may lead to much larger values $\Omega_{gw}^{\text{rel}}(f)h^2 \sim 10^{-14}$, which may be within the reach of the SKA, see Zhao et al. (2013) for further details.

7 CONCLUSIONS

In this paper, we have used a six pulsar subset of the recent EPTA data release presented in D15 to set a robust limit on the amplitude of a stochastic GWB using several models. When considering a power-law model for the background, we obtain a limit of $A = 3.0 \times 10^{-15}$ at a spectral index of $\gamma = 13/3$, consistent with a GWB dominated by SMBHBs, equivalent to $\Omega_{gw}(f)h^2 = 1.1 \times 10^{-9}$ at 2.8 Hz. When allowing the spectral index to vary freely over a prior range from 0 to 7, $A = 1.3 \times 10^{-14}$. This limit was obtained using a Bayesian analysis, in which we fit simultaneously for the intrinsic spin-noise and DM variation parameters for each pulsar, along with the GWB and additional common signals, including clock and Solar system ephemeris errors. We stress that the simultaneous fit of the GWB signal with the individual pulsar noise parameters, and additional sources of common noise is crucial to obtain a robust limit. Fixing the intrinsic pulsar noise to the maximum likelihood values obtained by the single pulsar analysis and searching for a correlated signal a posteriori erroneously leads to an upper limit which is a factor of 2 more stringent. A series of simulations, and a parallel frequentist pipeline employing the optimal statistic yields consistent results, corroborating the robustness of our analysis. We also present a more general analysis, where we do not use a power-law model for the background, but obtain limits on the correlated power spectrum at a series of discrete frequencies, and show that our sensitivity is greatest at a frequency of $\sim 5 \times 10^{-9}$ Hz.

In both cases, we performed model selection using the Bayesian evidence for models that include a common red noise process that is either correlated between pulsars according to the isotropic overlap reduction function, or that is uncorrelated between the pulsars in the data set. We obtained a difference in the logarithm of the Bayesian evidence of $-1.0 \pm 0.5$ for the power law, and $0.2 \pm 0.3$ for the more general model, indicating that the data set is not able to differentiate between these two cases. We confirm this result by obtaining confidence intervals for the correlation coefficients between pulsars as a function of their angular separation on the sky and find them to be consistent both with zero correlation, and the Hellings–Downs curve.

Finally, we discussed the implications of our analysis on the astrophysics of SMBHBs, and derived upper limits on the string tension of a cosmic (super)string network and for a relic GWB. Our upper limit of $A = 3.0 \times 10^{-15}$ at a spectral index of $\gamma = 13/3$ skims the region of the expected GWB predicted by recent astrophysical models, but is still too high to place stringent constraints on the cosmological SMBHB population. An improvement of a factor 2–3 would place our sensitivity at the heart of the expected signal range for the included models, placing considerable constraints on possible populations of merging supermassive black holes. In the case of a Nambu–Goto field theory cosmic string network, the upper limit on the string tension was evaluated to be $G\mu/c^2 < 1.3 \times 10^{-7}$, identical to the best so far result from CMB investigations; the result presented by the Planck Collaboration combining data from Planck, SPT and ACT. Planck has managed to measure the temperature anisotropies of the CMB to an unprecedented detail, and it is expected that the string tension limits will not be improved significantly in the future unless there is an inclusion of CMB polarization data. On the other hand, the constraints from PTAs will continue to improve significantly as longer and more precise data sets are obtained, since $\mu \propto \Omega^{1/2}$. Therefore, the PTA constraints on the string tension, as long as there is a careful treatment of all the involved uncertainties, have the potential to be the most stringent in the coming years, until full-sky CMB polarization instruments become a reality (i.e. CoRE+). Our limit on the relic GWB, $\Omega_{gw}^{\text{rel}}(f)h^2 = 1.2 \times 10^{-9}$, is a factor of 9 more constraining than the previous NANOGrav limit reported in Demorest et al. (2013), and 16 times more constraining than the last PPTA limit, see Jenet et al. (2006). Although the expected level of the relic GW energy density is $\Omega_{gw}^{\text{rel}}(f)h^2 \sim 10^{-15}$ in the PTA band, this number may increase by an order of magnitude for models with non-flat primordial spectra (i.e. with non-zero tensor indices, $n_t$), described in Grishchuk (2005). Such models describe a relic GWB which may just be within the grasp of the SKA according to studies by Zhao et al. (2013).

5 https://hangar.iasfbo.inaf.it/core/
ACKNOWLEDGEMENTS

The EPTA is a collaboration between European institutes namely ASTRON (NL), INAF/Osservatorio di Cagliari (IT), Max-Planck-Institut für Radioastronomie (GER), Nanay/Paris Observatory (FRA), the University of Manchester (UK), the University of Birmingham (UK), the University of Cambridge (UK) and the University of Bielefeld (GER), with the aim to provide high-precision pulsar timing to work towards the direct detection of low-frequency GWs. An Advanced Grant of the European Research Council to implement the Large European Array for Pulsars (LEAP) also provides funding.

Part of this work is based on observations with the 100-m telescope of the Max-Planck-Institut für Radioastronomie (MPIfR) at Effelsberg. The Nançay radio Observatory is operated by the Paris Observatory, associated with the French Centre National de la Recherche Scientifique (CNRS). We acknowledge financial support from ‘Programme National de Cosmologie et Galaxies’ (PNCG) of CNRS/INSU, France. Pulsar research at the Jodrell Bank Centre for Astrophysics and the observations using the Lovell Telescope is supported by a consolidated grant from the STFC in the UK. We thank A. G. Lyne and C. A. Jordan for carrying out the pulsar observations at JBCA. The Westerbork Synthesis Radio Telescope is operated by the Netherlands Institute for Radio Astronomy (ASTRON) with support from The Netherlands Foundation for Scientific Research NWO.

This research was performed using the Darwin Supercomputer of the University of Cambridge High Performance Computing Service (http://www.hpc.cam.ac.uk/), provided by Dell Inc. using Strategic Research Infrastructure Funding from the Higher Education Funding Council for England and funding from the Science and Technology Facilities Council, and the Zwicky computer cluster at Caltech is supported by the NSF under MRI-R2 award no. PHY-0960291 and by the Sherman Fairchild Foundation.

LL was supported by a Junior Research Fellowship at Trinity Hall College, Cambridge University. ST was supported by appointment to the NASA Postdoctoral Program at the Jet Propulsion Laboratory, administered by Oak Ridge Associated Universities through a contract with NASA. CMFM was supported by a Marie Curie International Outgoing Fellowship within the 7th European Community Framework Programme and would like to thank Paul Lasky for useful discussions. AS and JG are supported by the Royal Society. SAS would like to thank Richard Battye for various discussions and comments regarding the cosmic string section in this paper, and acknowledges funding from an NWO Vidi fellowship (PI JWTH). RNC acknowledges the support of the International Max Planck Research School Bonn/Cologne and the Bonn-Cologne Graduate School. KJL is supported by the National Natural Science Foundation of China (Grant no.11373011). RVh is supported by NASA Einstein Fellowship grant PF3-140116. JWTH acknowledges funding from an NWO Vidi fellowship and ERC Starting Grant ‘DRAGNET’ (337062). PL acknowledges the support of the International Max Planck Research School Bonn/Cologne. KL acknowledges the financial support by the European Research Council for the ERC Synergy Grant BlackHoleCam under contract no. 610058. SO is supported by the Alexander von Humboldt Foundation.

REFERENCES

Hobbs G. et al., 2010, Class. Quantum Gravity, 27, 084013
Kramer M., Champion D. J., 2013, Class. Quantum Gravity, 30, 224009
Kramer M. et al., 2006, Science, 314, 97
Maggiore M., 2000, Phys. Rep., 331, 283
Ölmieš S., Mandic V., Siemens X., 2010, Phys. Rev. D, 81, 104028
Sesana A., 2013a, Class. Quantum Gravity, 30, 224014
Springel V. et al., 2005, Nature, 435, 629
Taylor S. R. et al., 2015, PhRvX, 11, 041101
Tiburzi C., 2015, PhD thesis, Cagliari Astronomical Observatory
Zhao W., 2011, Phys. Rev. D, 83, 104021

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This paper has been typeset from a TeX/LaTeX file prepared by the author.