ABSTRACT

The mean-square current quadrupole moment associated with vorticity fluctuations in high-Reynolds-number turbulence in a differentially rotating neutron star is calculated analytically, as are the amplitude and decoherence time of the resulting, stochastic gravitational wave signal. The calculation resolves the subtle question of whether the signal is dominated by the smallest or largest turbulent eddies: for the Kolmogorov-like power spectrum observed in superfluid spherical Couette simulations, the wave strain is controlled by the largest eddies, and the decoherence time approximately equals the maximum eddy turnover time. For a neutron star with spin frequency \( \nu_s \) and Rossby number \( \mathrm{Ro} \), at a distance \( d \) from Earth, the root mean square wave strain reaches \( h_{\text{rms}} \approx 3 \times 10^{-24} \mathrm{Ro}^{3/2}(\nu_s/30 \, \text{Hz})^3(d/1 \, \text{kpc})^{-1} \). Ordinary rotation-powered pulsars \( (\nu_s \lesssim 30 \, \text{Hz}, \mathrm{Ro} \lesssim 10^{-4}) \) are too dim to be detected by the current generation of long-baseline interferometers. Millisecond pulsars are brighter; for example, an object born recently in a Galactic supernova or accreting near the Eddington rate can have \( \nu_s \sim 1 \, \text{kHz}, \mathrm{Ro} \gtrsim 0.2 \), and hence \( h_{\text{rms}} \sim 10^{-21} \). A cross-correlation search can detect such a source in principle, because the signal decoheres over the timescale \( \tau_c \approx 1 \times 10^{-3} \mathrm{Ro}^{-1}(\nu_s/30 \, \text{Hz})^{-1} \, \text{s} \), which is adequately sampled by existing long-baseline interferometers. Hence, hydrodynamic turbulence imposes a fundamental noise floor on gravitational wave observations of neutron stars, although its polluting effect may be muted by partial decoherence in the hectohertz band, where current continuous-wave searches are concentrated, for the highest frequency (and hence most powerful) sources. This outcome is contingent on the exact shape of the turbulent power spectrum, which is modified by buoyancy and anisotropic global structures, such as stratified boundary layers, in a way that is understood incompletely even in laboratory situations.

Key words: gravitational waves — hydrodynamics — stars: neutron — stars: rotation

1. INTRODUCTION

Shortly after the discovery of radio pulsars, speculation arose that the superfluid interior of a differentially rotating neutron star is turbulent (Greenstein 1970). Since then, the theme has resurfaced intermittently during the quest to understand pulsar rotational irregularities, such as glitches and timing noise (Anderson et al. 1978; Tsakadze & Tsakadze 1980). Neutron star turbulence can be hydrodynamic, taking the form of a Kolmogorov-like cascade of macroscopic eddies at high Reynolds numbers (Peralta et al. 2005, 2006b, 2008; Melatos & Peralta 2007). Complicated vorticity patterns of this sort are observed in terrestrial experiments on spherical Couette flow, which undergo transitions to non-axisymmetric flow states at high Reynolds numbers, e.g., spiral, shear herringbone, or Taylor–Görtler vortices (Belyaev et al. 1979; Bühler 1990; Junk & Egbers 2000; Sha & Nakabayashi 2001; Nakabayashi et al. 2002a, 2002b; Nakabayashi & Tsuchida 2005; Peralta et al. 2006a, 2008), re-laminarization (Nakabayashi & Tsuchida 2005), or Stewartson layer disruption (Hollerbach 2003; Hollerbach et al. 2004, 2006; Wei & Hollerbach 2008). Neutron star turbulence can also be quantum mechanical, comprising a self-sustaining tangle of quantized microscopic vortices (Glaberson et al. 1974; Jou & Mongiovì 2004; Jou & Mongiovì 2006), excited by bulk two-stream instabilities (Anderson et al. 2007), interfacial two-stream instabilities (Blaauwgeers et al. 2002; Mastrano & Melatos 2005), or meridional circulation (Peralta et al. 2005, 2006b; Melatos & Peralta 2007). In general, macroscopic and microscopic superfluid turbulence appear to trigger each other; it is an unsolved, chicken-or-egg question as to which comes first (Barenghi et al. 2001; Tsubota 2009).

Turbulence powered by differential rotation is axisymmetric when averaged over long times but non-axisymmetric instantaneously. Turbulent flows therefore emit stochastic gravitational waves. In an incompressible fluid, the waves arise mainly from current quadrupole (and higher multipole) source terms. In a compressible fluid, the mass multipoles also contribute; indeed, they can dominate, e.g., during post-glitch Ekman pumping in a neutron star (van Eysden & Melatos 2008). Recently, Peralta et al. (2006a) pointed out that there exists a fundamental theoretical uncertainty regarding the shape and strength of the gravitational wave signal emitted by hydrodynamic turbulence. The mechanical stress–energy in Kolmogorov-like turbulence is contained mostly in large eddies near the stirring scale. Naively, therefore, one might expect the gravitational wave signal to look like a “dirty sinusoid,” which reflects circulation on the largest scales and decoheres in approximately one rotation period. However, the instantaneous wave strain is proportional to the second time derivative of the stress–energy tensor, and this quantity is greatest for small eddies near the dissipation scale, which turn over most quickly. If the latter effect dominates, one might expect the signal to resemble white noise. Of course, large eddies match better to low-order multipoles than small eddies, and low-order multipoles typically dominate the gravitational wave strain far from the source I. M. Wasserman (2009, private communication). A careful calculation is therefore required to select between the various possibilities and reliably estimate the detectability of the signal.

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In this paper, we undertake such a calculation by combining the formalism of Kosowsky et al. (2002) and Gogoberidze et al. (2007), developed to calculate the gravitational radiation from a turbulent, first-order phase transition in the early universe, together with the formalism of I. M. Wasserman (2009, private communication), developed to calculate the gravitational radiation from non-axisymmetric vorticity fluctuations in neutron stars, e.g., due to clusters of quantized superfluid vortices. In Section 2, we analyze global hydrodynamic simulations of incompressible, shear-driven neutron star turbulence to extract the vorticity correlation function, which feeds into the statistics of stress–energy fluctuations in the source. We then calculate analytically the current multipole moments, root mean square (rms) wave strain, and decoherence time of the resulting, stochastic gravitational wave signal in Section 3. The results are applied in Section 4 to estimate the detectability of the signal, e.g., with long-baseline interferometers like the Laser Interferometer Gravitational-Wave Observatory (LIGO), and its polluting effect on continuous-wave searches currently under consideration. Hydrodynamic turbulence imposes a fundamental, quantifiable noise floor on gravitational wave observations of neutron stars. Astrophysical implications, including the rate of gravitational wave braking in different types of neutron stars, are briefly canvassed.

2. TURBULENT VORTICITY CORRELATIONS

Let \( \omega(x, t) \) be a turbulent vorticity field which fluctuates stochastically with position \( x \) and retarded time \( t \) in the source. The gravitational wave strain generated by the \((l, m)\)th current multipole is proportional to the \(l\)th time derivative of \( \omega(x, t) \) integrated over the source volume, as discussed by Thorne (1980) and in Section 3.2. If the turbulence is stationary, the wave strain averages to zero over times longer than the maximum eddy turnover time. However, the rms wave strain is not zero. It is proportional to the autocorrelation function \( \langle \omega_l(x, t) \omega_j^*(x', t') \rangle \) integrated over the source volume. Here and elsewhere, angular brackets denote the usual ensemble average. Expressing \( \omega(x, t) \) in terms of its spatial Fourier transform, we can write

\[
\langle \omega_l(x, t) \omega_j^*(x', t') \rangle = \frac{\epsilon_{ilm} \epsilon_{jlp}}{(2\pi)^5} \int \frac{d^3k}{(2\pi)^3} \int \frac{d^3k'}{(2\pi)^3} \hat{\omega}_l(k) \hat{\omega}_j^*(k') \langle v_m(k, t) v_p^*(k', t') \rangle,
\]

where \( v(x, t) \) is the turbulent velocity field satisfying \( \omega(x, t) = \text{curl} v(x, t) \). For stationary turbulence, \( \langle \omega_l(x, t) \omega_j^*(x', t') \rangle \) depends on \( t \) and \( t' \) only through the combination \( \tau = t' - t \).

Global, three-dimensional, numerical simulations of neutron star turbulence driven by differential rotation indicate that the turbulence is approximately isotropic and stationary once the Reynolds number \( \text{Re} \) exceeds \( \sim 10^4 \) (Peralta et al. 2005, 2006b; Melatos & Peralta 2007; Peralta et al. 2008). Figure 1 presents meridional streamlines of the viscous (left panel) and inviscid (right panel) components of a two-component, incompressible, \(^4\) Hall–Vinen–Bekarevich–Khaltatnikov (HVBK) superfluid (Hills & Roberts 1977) in a differentially rotating shell, with dimensionless thickness \( \delta = 0.3 \), Rossby number \( \text{Ro} = 0.1 \), and Reynolds number \( \text{Re} = 3 \times 10^5 \), showing a snapshot of the flow at time \( t = 4.8 \times 10^3 \Omega^{-1} \), where \( \Omega \) denotes the angular velocity of the stellar surface. The simulation parameters are defined precisely in Peralta et al. (2008), where the numerical algorithm (pseudospectral collocation) is also laid out in detail. Although the Reynolds number in Figure 1 is \( \sim 10^2 \) times less than in a realistic neutron star and only just above the threshold for turbulence, it is already possible to see that departures from isotropy are limited to the largest scales, i.e., \( \sim R, \delta \), where \( R \) is the stellar radius. This is true even when the shear is stronger; Rossby numbers as high as 0.3 have been investigated. Additional pictorial examples appear in Peralta et al. (2008). Isotropy is expected to increase with \( \text{Re} \), as in other turbulent systems, but simulations with \( \text{Re} \geq 10^3 \), which would test this claim, are not feasible computationally at present.

The turbulence in Figure 1 is stationary to a good approximation. The streamline pattern reorganizes stochastically on the timescale \( \Omega^{-1} \), and the velocity components at a fixed point alternate in sign, in such a way that the vorticity averages to the rigid body value \( 2\Omega \) over the long term. This behavior is summarized in Figure 2. The left panel shows the meridional streamlines of the viscous HVBK component at four instants in time, each separated by \( 2\Omega^{-1} \). The eddies in the flow change

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\(^4\) The incompressible approximation is acceptable when the turbulent motions are subsonic, as in a neutron star (Peralta et al. 2005).

\(^5\) Such simulations typically adopt no-slip and no-penetration boundary conditions for the viscous component, perfect slip or no slip for the inviscid component, a Stokes flow initially, and a mutual friction force of the Gorter-Mellink form appropriate for a quantized vortex tangle (Gorter & Mellink 1949; Glaberson et al. 1974; Peralta et al. 2005; Andersson et al. 2007).
noticeably in shape, size, and position throughout the simulation (and in the inviscid component, which is not plotted). In the right panel, we graph all three vector components of the vorticity at a mid-latitude point versus time, after subtracting the rigid body term $2\Omega$. The mean of each component is plotted as a horizontal line for comparison. After initial transients die away, i.e., for $t \gtrsim 20\Omega^{-1}$, the turbulent vorticity fluctuates stochastically and without bias about its mean value and is independent of $t$. It has zero mean after adjusting for the residual differential vorticity $2(\Delta\Omega)\hat{z}$.

Isotropic, stationary turbulence has a velocity correlation function $\langle v_m(\mathbf{k}, t)v_{m}^*(\mathbf{k}', t') \rangle = V(2\pi)^3 \hat{P}_{m\delta}(k) F(k, t - t') \delta(\mathbf{k} - \mathbf{k}')$, where $V$ is the total volume of the system (and drops out at the end of the calculation of any physical observable), $\hat{P}_{m\delta}(k) = \delta_{m\delta} - k_m k_\delta$ is a projection operator perpendicular to the wave vector $\mathbf{k}$, and $P(k)$ is the power spectrum of the turbulence, usually a power law. However, for gravitational wave problems, where we are interested in temporal fluctuations of the mean-square wave strain (and hence mean-square multipole moments), we are obliged to work with unequal time $(t \neq t')$ correlators of the kind appearing in Equation (1). As a working hypothesis, in this paper, we assume the standard Kraichnan form for high-Re turbulence in three dimensions (Kraichnan 1959; Kosowsky et al. 2002), viz.,

$$\langle v_m(\mathbf{k}, t)v_{m}^*(\mathbf{k}', t') \rangle = V(2\pi)^3 \hat{P}_{m\delta}(k) F(k, t - t') \delta(\mathbf{k} - \mathbf{k}')$$

with

$$F(k, t) = P(k) \exp[-\pi \eta(k)^2 t^2/4]$$

and

$$\eta(k) = (2\pi)^{-1/2} \varepsilon^{1/3} k^{2/3}.$$  

In Equations (3) and (4), $\varepsilon$ is the energy dissipation rate per unit enthalpy (units: m$^2$ s$^{-3}$), and $\eta(k)^{-1}$ is the eddy turnover time at wavenumber $k$; that is, turbulent motions with wavelength $2\pi/k$ in any given local region decohere over time intervals longer than $\eta(k)^{-1}$.

What is $P(k)$ for neutron star turbulence? Alas, there is little one can say with confidence about this question, given the impossibility of direct measurements and the worrying experience with terrestrial systems, where idiosyncratic features are often imprinted on $P(k)$ by boundary layers and other unavoidable global structures even in simple systems (see next paragraph). Nevertheless, in order to make progress, we assume that $P(k)$ is a power law, $P(k) \propto k^\alpha$, and that the power-law exponent is close to the Kolmogorov value for isotropic, high-Re turbulence, $\alpha = -11/3$ (Kraichnan 1959; Gogoberidze et al. 2007). Following the standard normalization recipe, we can then write

$$P(k) = V^{-1} \pi^2 \varepsilon^{2/3} k^{-11/3}.$$  

The power law stretches across an inertial range extending from the wavenumber corresponding to the stirring scale,

$$k_s = 2\pi/R_s,$$

up to the wavenumber corresponding to the viscous dissipation scale,

$$k_d = [\varepsilon n/(27\nu^3)]^{1/4},$$

where $\nu$ denotes the kinematic viscosity.

Direct numerical simulations provide reasonable support for the Kolmogorov scaling (Peralta et al. 2008). In Figure 3, we construct $P(k)$ for the velocity field in Figure 1 from the simulation data by summing the squared pseudospectral coefficients $|C_{nlm}|^2$ corresponding to each value of $k$ for the top 10$^3$ modes (Peralta et al. 2005, 2008). That is, we plot $P(k)$ as a function of $k R_s/2\pi = (n^2 + l^2 + m^2)^{1/2}$, where $n$, $l$, and $m$ denote radial, latitudinal, and toroidal mode indices, respectively. The viscous and inviscid HVBK components are analyzed in the left and right panels, respectively. We first note that the toroidal contribution $|v_t(\mathbf{k}, t)|^2$ (open circles) dominates $P(k)$, especially at small $k$, and it agrees closely to the Kolmogorov scaling (solid line). The poloidal contributions $|v_p(\mathbf{k}, t)|^2$ (open squares) and $|v_\theta(\mathbf{k}, t)|^2$ (open triangles) deviate from the Kolmogorov scaling at small $k$ because isotropy breaks down for the largest eddies, as noted before; but, in any case, $P(k)$ is dominated by $|v_t(\mathbf{k}, t)|^2$ at small $k$. A least-squares fit to $P(k)$ over the inertial range in Figure 3 yields $\alpha = -3.52 \pm 0.35$. 

![Figure 2](image-url)"
for the viscous HVBK component (8 \leq kR_e/2\pi \leq 38) and \alpha = -3.55 \pm 0.25 for the inviscid HVBK component (16 \leq kR_e/2\pi \leq 53). These results agree surprisingly well with the Kolmogorov value \alpha = -11/3, even though the turbulence in Figure 1 is not fully developed, the inertial range stretches over less than one decade in the simulations, and there are departures from isotropy at small k. We have verified that spectral filtering, which is implemented in the numerical solver to enhance its stability (Peralta et al. 2005, 2008), does not warp P(k) significantly for Re = 3 \times 10^4.

It is important to reiterate that the scaling in Equation (5) applies to isotropic turbulence in the bulk, e.g., grid turbulence far from any walls. It is known from many laboratory experiments, e.g., in wind tunnels, that P(k) is modified by the presence of anisotropic global structures like boundary layers, to the point where it may not even be a power law (Saddoughi & Veeravalli 1994). The modifications are not merely of academic interest; we show in Section 3 that the amplitude of the gravitational wave signal from turbulence is sensitive to the form of P(k), e.g., through \alpha. Unfortunately, calculating P(k) accurately is a formidable undertaking even in terrestrial situations, where conditions can be controlled, let alone in a neutron star. A voluminous literature exists on turbulent cascades in shear and viscous boundary layers; see, for example, the review by Robinson (1991).

Experiments that use stereoscopic particle image velocimetry to measure the instantaneous velocity field and hence P(k) find that the boundary layer is populated by coherent structures, like hairpin vortices (Ganapathisubramani et al. 2003).

6 Boundary layers in a neutron star are thin, e.g., Re \sim 1/2 (surface Ekman layer), Re \sim 1/3 (Stewartson layer tangent to the core), or Re \sim 2/5 (equatorial Ekman layer) in units of R_c (Peralta & Melatos 2009). Nevertheless, they influence a large volume of fluid by partitioning the flow globally into cells, thereby shaping P(k) at low k. Laboratory experiments also reveal transient, ribbon-like streamers, which resemble boundary layers, throughout the body of otherwise isotropic Kolmogorov turbulence. The streamers generate anomalous Reynolds stresses and significant instantaneous departures from isotropy at low k (Marusic 2001; Ganapathisubramani et al. 2003).

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candidate astrophysical sources considered in Section 4 satisfy this inequality, while others do not. We confirm, with the help of order-of-magnitude estimates in Section 3.3, that the gravitational wave results in Section 3 and Section 4 are probably insensitive to the dimensionality of the turbulence, at least for the values of $\sigma$ that one might reasonably expect in a neutron star. Nonetheless, we emphasize that the question is far from settled and needs to be studied more carefully with more sophisticated, compressible numerical simulations.

3. GRAVITATIONAL WAVE SIGNAL

3.1. Current Multipole Moments

The gravitational wave strain measured by an observer at a distance $d$ from a source can be written as a linear combination of gravitoelectric ("mass") and gravitomagnetic ("current") multipoles (see Equation (4.3) of Thorne 1980). The latter components take the form

$$h_{jk}^{TT} = \frac{G}{c^5 d} \sum_{l=2}^{\infty} \sum_{m=-l}^{l} \frac{\partial^2 S^m(t)}{\partial t^2} T_{jk}^{B2,lm}.$$  

(8)

In Equation (8), $S^m(t)$ denotes the $(l, m)$th current multipole moment, written as a function of the retarded time $t$, and $T_{jk}^{B2,lm}$ denotes the associated gravitomagnetic tensor spherical harmonic, which describes the angular dependence (or beam pattern) of the radiation field. For a Newtonian source (slow internal motions, weak internal gravity), like a differentially rotating neutron star, the current multipole moments assume the form

$$S^m = -\frac{32\pi}{(2l+1)!} \left[ \frac{(l+2)(2l+1)}{2(l-1)(l+1)} \right]^{1/2} \int d^3 x r^{l-1}(x \times \rho v) \cdot Y^{l-1,lm}$$  

(9)

$$= -\frac{32\pi}{(2l+1)!} \left[ \frac{l+2}{2(l-1)(l+1)} \right]^{1/2} \int d^3 x r^{l}x \cdot \text{curl}(\rho v)Y^{lm}$$  

(10)

where $Y^{l-1,lm}$ is a vector spherical harmonic of pure orbital type, $Y^{lm}$ is a scalar spherical harmonic, and $\rho(x)$ is the fluid mass density. Equation (9) corresponds exactly to Equation (5.27b) in Thorne (1980). Equation (10) is derived from Equation (9) by expressing the vector harmonic in terms of gradients of scalar harmonics, viz.,

$$[l(2l+1)]^{1/2}Y^{l-1,lm} = r \nabla Y^{lm} + i \hat{k} Y^{lm},$$  

(11)

and then integrating by parts I. M. Wasserman (2009, private communication). Physically, therefore, the current multipole arises from the magnetic component of the velocity field (Equation (9)) or, equivalently, from the radial component of the vorticity field (Equation (10)). We only consider incompressible turbulence in this paper (see Section 2), for which the mass multipoles vanish.

For the sake of simplicity, we take $\rho$ to be uniform, i.e., $\rho = 3 M_*/(4\pi R^2)$, where $M_*$ is the total mass of fluid in the stellar interior (cf. I. M. Wasserman 2009, private communication). A more realistic assumption is that $\rho$ is incompressible (subsonic flow) but stratified gravitationally. However, we avoid stratification in this first pass at the problem because we wish to exploit the scalings for isotropic Kolmogorov turbulence in Section 2, which assume uniform $\rho$. As noted in Section 2, the stratified problem is much harder.

3.2. Root Mean Square Wave Strain

The mean wave strain at the observer is zero for stationary, isotropic turbulence, as discussed in Section 2. Therefore, to assess detectability, we compute the autocorrelation function

$$C(\tau) = \langle [h_{jk}^{TT}(t)h_{jk}^{TT}(t')]^* \rangle,$$  

(12)

which is positive definite for $t = t'$, reduces to the rms wave strain

$$h_{rms} = \langle |h_{jk}^{TT}(t)|^2 \rangle^{1/2}$$  

for $t = t'$, and is a function of $t$ and $t'$ only through the combination $t = t' - \tau$ for stationary turbulence. For the sake of simplicity, we compute $C(\tau)$ for a single multipole $(l, m)$. By doing so, we circumvent the following complication: an observer at a particular position, doing a realistic detection experiment, sees cross terms in $C(\tau)$ which mix multipoles together (e.g., $S^{20} S^{21} \ast$). The cross terms only vanish when averaged over all possible observer positions (by the orthonormality of $T_{jk}^{B2,lm}$, see Equation (2.36) of Thorne 1980). In this sense, our detectability estimates are conservative; the signal from one multipole is obviously a lower bound on the total signal.

The wave strain autocorrelation function is the ensemble average of a product of time derivatives of $S^m(t)$. In the special case of stationary turbulence, where it is always possible to (notionally) fix $t (t')$ at some instant during the average and exchange $d/dt$ $(d/dt')$ with $d/d\tau$ $(-d/d\tau)$, it is possible to simplify the ensemble average using the following formula from turbulence theory (e.g., Equation (12) of Gogoberidze et al. 2007):

$$\int \frac{dS^m(t)}{dt} \frac{dS^m(t')}{dt'} = -\frac{d^2}{d\tau^2} \langle S^m(t)S^m(t') \rangle.$$  

(13)

Upon combining Equations (8), (10), (12), and (13), and noting that $|T_{jk}^{B2,lm}|^2 \leq 1$, we obtain the maximum autocorrelation an optimally situated observer can detect:

$$C(\tau) = -\langle 1 \rangle \frac{G^2 \rho^2}{c^{10/2}} \left[ \frac{32\pi}{(2l+1)!} \right]^2 \frac{l+2}{2(l-1)(l+1)} d^2 t$$  

$$\times \int_0^R r^3 \int_0^R r' \left( r'' \right)^3 \int d^2 \hat{k} \int d^2 \hat{k}' \left( Y^{lm+}(\hat{k}) \cdot \omega(\hat{x}, \hat{y}) Y^{lm} (\hat{k}') \cdot \omega(\hat{x}', \hat{y}') \right).$$  

(14)

Upon substituting Equations (1)–(3) into Equation (14), to deal with the ensemble average, and performing the $\hat{k}$' integral over the delta function, we arrive at the expression

$$C(\tau) = -\langle 1 \rangle \frac{G^2 \rho^2}{c^{10/2}} \left[ \frac{32\pi}{(2l+1)!} \right]^2 \frac{l+2}{2(l-1)(l+1)} d^2 t$$  

$$\times \int_0^R r^3 \int_0^R r' \left( r'' \right)^3 \int dk k^4 \left( \frac{2\pi}{2\pi} \right)^2 V P(k)$$  

$$\times \exp\left[ -\pi \eta(k)^2 t^2 / 4 \right] d^2 \hat{k} \int d^2 \hat{k}' \int d^2 \hat{x} Y^{lm}(\hat{k}) \cdot \hat{k} \hat{x},$$  

$$\times \exp(i\mathbf{k} \cdot \mathbf{x}) Y^{lm}(\mathbf{\hat{x}})^{\dagger} \hat{k}_i.$$

(15)
Equation (15) can be simplified analytically in a number of ways. Here, we elect to expand the two plane-wave factors in terms of scalar spherical harmonics, viz.,

\[ e^{ikq} = 4\pi \sum_{L=0}^{\infty} i^L j_L(kq) \sum_{M=-L}^{L} Y^{LM}(\hat{\mathbf{q}})Y^{LM}(\hat{\mathbf{k}}), \quad (16) \]

and exploit the orthogonality properties of the spherical harmonics to make progress. In Equation (16), \( j_L \) denotes a spherical Bessel function of the first kind. The six angular integrals (over \( \hat{x}, \hat{y}, \hat{z} \) and \( \mathbf{k} \)) now factorize easily, and we arrive at the final expression for \( C(\tau) \),

\[ C(\tau) = (-1)^l \frac{G^2 \rho^2}{c^2} \frac{\pi^2}{(2l+1)!} \int_0^R dr' r'^{l+3} \int d k^4 V P(k) \int d k^4 \eta(k) \eta(k') K^{\text{lmLM}}_i (k_l \hat{k}_l) Y^{LM}(\hat{\mathbf{k}}) , \quad (17) \]

with

\[ K^{\text{lmLM}} = \int d^2 \hat{\mathbf{k}} Y^{\text{LM}}(\hat{\mathbf{k}}) \hat{k}_l Y^{\text{LM}}(\hat{\mathbf{k}}) \hat{k}_l, \quad (18) \]

\[ N_{ij}^{\text{LMLM'}} = \int d^2 \hat{\mathbf{k}} \hat{k}_l Y^{\text{LM}}(\hat{\mathbf{k}}) Y^{\text{LM'}}(\hat{\mathbf{k}}) (\delta_{ij} - \hat{k}_i \hat{k}_j) , \quad (19) \]

One can evaluate \( K_i \) and \( N_{ij} \) by writing \( \hat{x}_i \) and \( \hat{k}_i \) in terms of \( Y^{10} \) and \( Y^{1,1} \) and using Clebsch–Gordan coefficients to evaluate the triple products. For example, \( K_i \) is nonzero only if \( L = l \pm 1 \) and \( |M + m| \leq 1 \). In what follows, however, we do the integrals directly with the help of a symbolic algebra package.

3.3. Quadrupole

Let us begin by specializing to the case \( l = m = 2 \), where the sums in Equation (17) are nonzero for \( L = 1, 3 \) and \( L' = 1, 3 \) only. (The same is true for \( (l, m) = (2, 1) \).) Doing the \( r \) and \( r' \) integrals and \( \tau \) derivatives, we find

\[ C(\tau) = \frac{256\pi^2 G^2 \rho^2}{5625c^2 d^2} \int d k^4 V P(k) \exp[-\pi \eta(k)^2 \tau^2 /4] \times \eta(k)^2 \frac{[12 - 12\pi \eta(k)^2 \tau^2 + \pi^2 \eta(k)^4 \tau^4]}{\psi^{51}(k R_\ast) + \psi^{53}(k R_\ast)} \times (\Delta \Omega / 10 \text{ rad s}^{-1})^3 . \quad (20) \]

The integral defined by

\[ \psi^{ab}(x) = \int_0^x d \xi \xi a j_b(\xi) , \quad (21) \]

when combined with \( P(k) \) through the \( k \) integral in Equation (20), expresses mathematically the fact that the wave strain is an incoherent sum of randomly phased eddy motions, a subset of which are wavenumber matched to the multipole moment under consideration. It can be shown that \( |C(\tau)|^{1/2} \) is roughly proportional to the square root of the mean number of eddies at the relevant scale I. M. Wasserman (2009, private communication).

The maximum rms wave strain is obtained for \( \tau = 0 \), when there is no turbulent dephasing. The \( k \) integral in Equation (20) runs from the stirring to the dissipation scale, i.e., from \( k_s \) in Equation (6) to \( k_d \) in Equation (7). The \( \psi \) function is oscillatory, but its envelope grows \( \propto k^3 \) for \( \alpha = 5 \). Hence, if \( \eta(k) \) and \( P(k) \) are given by Equations (4) and (5) respectively, the integrand scales \( \propto k^{-3} \) overall in the limit \( \tau \to 0 \). The rms wave strain is therefore dominated by motions at the stirring scale. Under these circumstances, with \( k_s \ll k_d \), the result is

\[ h_{\text{rms}}^2 = \frac{0.599G^2 \rho^2 R^2_\ast \varepsilon^2}{c^2 d^2} . \quad (22) \]

If the turbulence is powered by differential rotation, the specific (per unit mass) energy input per unit time is \( \varepsilon = R_c^2 (\Delta \Omega)^3 \) (Landau & Lifshitz 1959), from which we obtain

\[ h_{\text{rms}} = 5 \times 10^{-28} \left( \frac{M_\ast}{1.4M_\odot} \right) \left( \frac{R_\ast}{10 \text{ km}} \right)^3 \left( \frac{d}{1 \text{ kpc}} \right)^{-1} \times \left( \frac{\Delta \Omega}{10 \text{ rad s}^{-1}} \right)^3 . \quad (23) \]

The Rossby number is defined as \( R_o = \Delta \Omega / \Omega \), as in Section 2. The above results confirm that we can reliably use the quadrupole moment to estimate detectability. As \( h_{\text{rms}} \) is dominated by \( k_s \), and the stirring scale is well matched to \( l = 2 \), we are not missing a lot of power emitted by eddies at large \( k \) and showing up at proportionally higher \( l \). On the debit side of the ledger, the assumption of isotropy is least valid at the stirring scale, as discussed in Section 2. Equation (20) makes it clear why this may ultimately turn out to be a serious flaw: \( h_{\text{rms}} \) depends quite sensitively on the shape of \( P(k) \). For example, if the exponent of the power spectrum satisfies \( \alpha > -5/3 \), the dissipation scale governs \( h_{\text{rms}} \), not the stirring scale, and Equation (23) would exhibit different scalings with \( \Omega \) and \( \Delta \Omega \), plus an explicit dependence on the kinematic viscosity of the stellar interior.

Buoyancy arguably reduces the turbulence to two dimensions by suppressing radial motion, as discussed in Section 2. However, order-of-magnitude estimates suggest that the gravitational wave signal is insensitive to the dimensionality of the turbulence. Evaluating Equations (17) and (20) for \( \alpha = -5 \) appropriate for the vorticity-conserving \(-3 \) cascade postulated by Kraichnan (1967), we find that \( h_{\text{rms}} \) changes by less than 20% for \( k_s \ll k_d \). In reality, because \( h_{\text{rms}} \) is dominated by motions near \( k_s \), where the forward and reverse cascades cross, \( \alpha \) effectively lies closer to \(-5/3 \) than to \(-3 \), even in the two-dimensional model of Kraichnan (1967), and the change is even smaller. In all cases, the power-law dependences on \( \varepsilon \) and the other quantities in Equation (22) are universal, as long as we have \( \alpha < -5/3 \); the shape of the turbulent spectrum affects just the numerical prefactor in Equation (22), and even then only weakly, unless we have \( \alpha > -5/3 \), whereupon the dissipation scale dominates the signal. Theory and experiment are united in deeming spectra shallower than \( P(k) \propto k^{-11/3} \) to be extremely rare in nature; certainly, buoyancy acts in the contrary direction to steepen \( P(k) \). As noted in Section 2, although neutron stars are strongly stratified, the activity parameter \( I = \varepsilon / (\nu N^2) \approx 40 (\Delta \Omega / 10 \text{ rad s}^{-1}) (\nu / 10^{-2} \text{ m}^2 \text{s}^{-1})^{-1} (N/500 \text{ rad s}^{-1})^{-2} \) falls below the fossilization threshold \( I \approx 7 \) (Iida et al. 2009) for

\(^7\) This choice of \( \varepsilon \) is conservative. Other possible choices, e.g., \( \varepsilon = R_c^2 \Omega^2 \Delta \Omega \), imply a higher gravitational wave strain.
\(\Delta \Omega < 0.6(v/10\ m^2\ s^{-1})^{1/3}(N/500\ rad\ s^{-1})^{2/3}\ rad\ s^{-1}\). Some of the candidate sources discussed below in Section 4 do not satisfy this inequality (see Table 1); that is, hydrodynamic turbulence in these sources may be effectively three dimensional despite strong stratification, lending extra support to the results in this section.

### 3.4. Higher Multipoles

As a general rule, the current multipole moment depends increasingly strongly on \(k_d\) as \(l\) increases, because higher multipoles match better to small-scale eddies. This effect is communicated through the \(\psi\) function combined with \(P(k)\), e.g., as in Equation (20). Whenever \(l\) increases by 1, the \(\tau\) derivatives in Equation (17) bring down two extra powers of \(\eta(k)\), the \(r\) and \(r'\) integrals contribute an extra factor of \(k^2\), and the \(\psi\) functions contribute new \(k\) factors too. For \(l = 3\), we find

\[
h_{\text{rms}}^2 = \frac{8\pi^3 G^2 \rho^2 \varepsilon^{8/3}}{7203 \pi^2 d^2} \int k_{\text{c}} d k \kappa^{-29/3} [\psi_{62}(k R_*) + \psi_{64}(k R_*)]^2
\]

\[= \frac{0.41 G^2 \rho^2 \kappa_{\text{rms}}^{26/3} \varepsilon^{8/3}}{c^{12} d^2}, \tag{25}\]

with \(k_c \ll k_0\). The integrand in Equation (24) scales \(\propto k^{-5/3}\), so \(h_{\text{rms}}\) for \(l = 3\) is dominated by motions at the stirring scale, just like for \(l = 2\). The ratio of the \(l = 3\) and \(l = 2\) wave strains is 0.83(\(R_o\varepsilon/c\))\(\rho\), implying that the \(l = 3\) radiation is significantly weaker for any realistic neutron star rotating slower than centrifugal breakup.

For \(l \geq 4\), one finds that \(h_{\text{rms}}\) is dominated by motions at the dissipation scale, not the stirring scale. Consequently, the dependence of \(h_{\text{rms}}\) on \(\Omega\) and \(\Delta \Omega\) also changes, and a new, explicit dependence on the kinematic viscosity appears. For example, for \(l = 4\), one obtains \(h_{\text{rms}} \propto \rho R_o^3 e^{5/3} k_a^{-1/3} d^{-1} \varepsilon^{-1/4}\), and the ratio of the \(l = 4\) and \(l = 2\) wave strains is \(\approx (R_o\varepsilon/c)\rho R_0^2 (k_0 R_*)^{-1}\). In view of the Kolmogorov scaling \(k_a/k_0 = R_0^{3/4}\) (see Equation (17) of Kosowsky et al. 2002), we conclude that the \(l = 4\) radiation is weaker than the \(l = 2\) radiation for \(R_o \leq (R_o\varepsilon/c)^{-1} R_0^{-3/8}\), which is always satisfied except possibly in a strongly sheared millisecond pulsar, e.g., one born recently in a supernova.

### 3.5. Decoherence Time

The decoherence time \(\tau_c\) is the time that must elapse before the instantaneous wave strains \(h_{44}^{\text{11}}(t)\) and \(h_{44}^{\text{22}}(t)\) become statistically uncorrelated. We define it to be the value of \(\tau = t' - t\) at which \(\mathcal{C}(\tau)\), defined as the ensemble-averaged correlator in Equation (12), decreases to some fixed fraction (say, one quarter) of its maximum (at \(\tau = 0\)).

The results in Section 3.3 and Section 3.4 demonstrate that \(h_{\text{rms}}\) is generated predominantly by the stress–energy in motions at the stirring scale. It is tempting, therefore, to predict that the signal decohers on the eddy turnover time at the stirring scale, i.e., the rotation period of the star multiplied by \(\rho\) (Kosowsky et al. 2002). In fact, the situation is potentially more complicated. Looking at Equation (20), which describes how \(\mathcal{C}(\tau)\) decreases with \(\tau\), we see that the integrand contains three terms, which scale \(\propto k^{-3}\), \(k^{-5/3}\), and \(k^{-1/3}\). The first, positive term is the only one which contributes to the maximum of \(h_{\text{rms}}\), i.e., Equation (22); its integral is dominated by \(k_c\), as discussed above. The second, negative term is the only one which can reduce \(\mathcal{C}(\tau)\) and cause decoherence. Its integral is also dominated by \(k_c\). The integral of the third, positive term involves both \(k_0\) and \(k_d\) but is dominated by the former (see next paragraph). Hence the final result for \(\tau_c\) contains information about both \(k_c\) and \(k_d\) in general. But, for the \(l = 2\) and \(l = 3\) signals, it turns out that the dependence on \(k_0\) is very weak, unlike for higher \(l\). This result is crucial for the question of detectability, as explained in Section 4.

By graphing \(\mathcal{C}(\tau)\) numerically in Figure 4, we find that it falls to one quarter of its maximum over a time comparable to the eddy turnover time at the stirring scale, \(\eta(k_0)^{-1}\). This graphical task is trickier, because the square of the \(\psi^{ab}\) functions oscillates rapidly for \(k_d \gg k_c\). However, we can obtain an excellent analytic approximation by averaging over many cycles of the fast oscillation. Upon writing \(\{\psi^{31}(x) + \psi^{53}(x)\}^2 \approx 25x^6/2\) plus fast oscillations \(\propto \cos(2x)\) in the regime \(x \gg 1\), we arrive at the formula

\[
\mathcal{C}(\tau) h_{\text{rms}}^{-2} = \left[1 - \frac{7\pi \eta(k_a)^2 \tau^2}{2} \right] \exp \left[\frac{-\pi \eta(k_a)^2 \tau^2}{4}\right]
\]

\[+ 4\pi^2 \eta(k_a)^3 \tau^3 \left\{\text{Erf} \left[\frac{\pi^{1/2} \eta(k_a)^2 \tau^2}{2} \left(\frac{k_d}{k_c}\right)^{2/3}\right],\right.\]

\[-\text{Erf} \left[\frac{\pi^{1/2} \eta(k_a)^2 \tau^2}{2}\right]\right\], \tag{26}\]

where Erf(\(x\)) symbolizes the error function. Equation (26) is accurate to \(\approx 12\%\) across the full range of \(\tau\) for the parameter range under consideration. The dependence on \(k_d/k_c \gg 1\) in the third term is weak, although this stops being true for the rare case of non-Kolmogorov spectra with \(\alpha > -3/4\), where \(k_d\) dominates (see Section 3.3). From Equations (4), (6), (7), and (26), with \(\varepsilon = R_0^2(\Delta \Omega)^2\), we arrive at the following expression for the decoherence time corresponding to the half-strain point:\footnote{It should be noted that \(\eta(k)\) does not always follow Equation (6) near the stirring scale (Gogoberidze et al. 2007), as discussed in Section 2. We aim to refine Equation (27) in future work.}

\[
\tau_c = 0.35 \eta(k_a)^{-1}\tag{27}\]

\[= 26 \text{ ms} \left(\frac{\Delta \Omega}{10 \text{ rad s}^{-1}}\right)^{-1} \tag{28}\]
The shear viscosity in a neutron star is given by the neutron–neutron scattering formula derived by Cutler & Lindblom (1987), viz., \( \nu = 10(\rho/6 \times 10^{17} \text{ kg m}^{-3})^{5/6}(T/10^8 \text{ K})^{-2} \text{ m}^2 \text{ s}^{-1} \), where \( T \) is the temperature of the stellar interior. From Equation (7), we obtain \( \kappa_d \gg \kappa_s \) for fiducial values of \( \rho \) and \( T \). In a protoneutron star, discussed in Section 4, the bulk viscosity (\( \propto T^3 \)) exceeds the shear viscosity (Sawyer 1989). Under these conditions, small compressions enhance the turbulent dissipation rate, effectively reducing \( \kappa_d \). Numerical simulations of a compressible HVBK superfluid (outside the scope of this paper) are needed to quantify this effect properly. However, the foregoing gravitational wave calculations continue to hold to a good approximation, provided that the stirring and dissipation scales remain moderately well separated (e.g., \( \kappa_d/\kappa_s \gtrsim 5 \) in Equation (26)).

4. DETECTABILITY AND ASTROPHYSICAL IMPLICATIONS

In this paper, we calculate analytically the current multipole moments generated by vorticity fluctuations in high-Re turbulence in a differentially rotating neutron star. We derive an analytic expression (Equation (20)) for the wave strain autocorrelation function \( C(\tau) \) of the resulting, stochastic gravitational wave signal to leading (quadrupole) order, in terms of the turbulent power spectrum and eddy turnover time spectrum, and show that \( C(\tau) \) is governed by motions at the stirring scale. From the same equation, we also compute the root mean square wave strain \( h_{\text{rms}} \) and the decoherence time \( \tau_c \) of the signal and show that \( \tau_c \) approximately equals the eddy turnover time at the stirring scale (usually much longer than the rotation period). Convenient formulae for \( h_{\text{rms}} \) and \( \tau_c \), scaled in terms of astrophysical parameters, are presented in Equations (23) and (28), respectively.

We can use these formulae to assess qualitatively whether the stochastic signal can be detected by existing and planned long-baseline gravitational wave interferometers. Clearly, neutron star turbulence imposes a fundamental, unavoidable, astrophysical noise floor on continuous-wave searches for neutron stars, e.g., Abbott et al. (2009). But how seriously does it pollute such searches? To answer this question, we note two things. First, most neutron stars are either rotating too slowly or with too little shear to cause trouble, according to Equation (23), at least at the sensitivities anticipated for Enhanced and Advanced LIGO. Second, for the small subset of neutron stars that are potentially powerful stochastic emitters, the signal decoherence time is relatively short; indeed, for \( \Delta \Omega \sim \Omega \) and the fastest rotators, \( \tau_c \) approaches (without ever quite reaching) the sampling time of LIGO-like interferometers. Equations (23) and (28) imply that \( \tau_c \) decreases as \( h_{\text{rms}} \) increases.

Table 1 illustrates these conclusions by listing \( h_{\text{rms}} \) and \( \tau_c \) for several realistic categories of neutron star sources.

#### Table 1

| Type | \( d \) (kpc) | \( \Omega \) (rad s\(^{-1}\)) | \( R_o \) | \( h_{\text{rms}} \) | \( \tau_c \) (s) | \( [\Omega_{\text{low}}] \) (rad s\(^{-2}\)) |
|------|---------------|-------------------------------|---------|-----------------|----------------|----------------|
| Protonneutron Star | | | | | | |
| (a) Core (30 km) | 10 | \( 2 \times 10^5 \) | 1 | \( 9 \times 10^{-21} \) | \( 1 \times 10^{-4} \) | \( 3 \times 10^9 \) |
| (b) Envelope (300 km) | 10 | \( 1 \times 10^5 \) | 0.1 | \( 5 \times 10^{-22} \) | \( 3 \times 10^{-3} \) | \( 1 \times 10^{-6} \) |
| Glitching Pulsar | | | | | | |
| (a) Vela-like | 1 | \( 1 \times 10^2 \) | \( 10^{-2} \) | \( 5 \times 10^{-31} \) | \( 3 \times 10^{-1} \) | \( 3 \times 10^{-27} \) |
| (b) Crab-like | 1 | \( 2 \times 10^3 \) | \( 10^{-4} \) | \( 4 \times 10^{-36} \) | \( 1 \times 10^{1} \) | \( 4 \times 10^{-41} \) |
| Accretor | | | | | | |
| (a) Millisecond pulsar | 1 | \( 3 \times 10^5 \) | \( 10^{-2} \) | \( 1 \times 10^{-26} \) | \( 9 \times 10^{-3} \) | \( 7 \times 10^{-17} \) |
| (b) White dwarf | 0.01 | \( 3 \times 10^3 \) | 0.1 | \( 1 \times 10^{-21} \) | \( 9 \times 10^{-4} \) | \( 7 \times 10^{-9} \) |
| Nearby Pulsar | | | | | | |
| (a) Fast rotator | 0.01 | \( 2 \times 10^2 \) | 1 | \( 2 \times 10^{-24} \) | \( 1 \times 10^{-2} \) | \( 4 \times 10^{-17} \) |
| (b) Slow rotator | 0.01 | \( 2 \times 10^2 \) | 1 | \( 2 \times 10^{-24} \) | \( 1 \times 10^{-4} \) | \( 7 \times 10^{-9} \) |

1. **Protonneutron stars.** The stellar angular velocity profile is a key output of radiation (magnetohydrodynamics simulations of core-collapse supernovae (Ott et al. 2006; Burrows et al. 2007)). All progenitor models tested so far lead to strong differential rotation. Looking, for example, at the fastest rotators in Figures 8, 9, and 15 of Ott et al. (2006) or Figure 14 of Burrows et al. (2007), captured 0.2 s after core bounce in a two-dimensional, unmagnetized explosion, we see that \( \Omega \) decreases gradually from \( \approx 3 \times 10^3 \) rad s\(^{-1} \) at \( r = 3 \) km to \( \approx 1 \times 10^4 \) rad s\(^{-1} \) at \( r = 30 \) km (enclosed mass \( \approx 1.2 M_\odot \)), before dropping steeply to \( \approx 20 \) rad s\(^{-1} \) at \( r = 300 \) km (enclosed mass \( \approx 1.7 M_\odot \)).\(^9\) Conservatively, for a hypothetical supernova in the Milky Way, the above figures imply \( h_{\text{rms}} = 9 \times 10^{-21} \) and \( \tau_c = 0.1 \) ms (the first line of Table 1). LIGO is capable of detecting such stochastic emission, because \( \tau_c \) is greater than the sampling time of the interferometer (\( \approx 60 \) ms), even though the signal partially decoheres. The prospects are brighter if the protoneutron star rotates slower and with less shear, and the gravitational radiation emanates mainly from the extended envelope (second line of Table 1), so that lower \( h_{\text{rms}} (5 \times 10^{-22}) \) is traded for higher \( \tau_c \) (3 ms). Detection by Advanced LIGO is then possible in principle, e.g., via a cross-correlation search (Dhurandhar et al. 2008). The signal persists for \( \gtrsim 10^2 \) s \( \gg \tau_c \) before the differential rotation dissipates and/ or the protoneutron star spins down, e.g., due to \( r \)-modes, fallback, or a magnetized wind (Lai et al. 2001; Ott et al. 2006).

2. **Glitchers.** Discontinuous spin-up events ("glitches") observed in some rotation-powered pulsars are adduced as evidence that neutron stars rotate differentially; the nuclear lattice spins down electromagnetically, lagging the superfluid due to vortex pinning (Anderson & Itoh 1975). The fractional jump in angular velocity ranges from \( 10^{-11} \) to \( 10^{-4} \) across the pulsar population. The surprising absence of a "reservoir effect" (i.e., glitch size \( \propto \) time elapsed since... \( \propto \) times slower (Heger et al. 2005; Burrows et al. 2007); cf. millisecond protomagnetar engine for long-duration gamma-ray bursts (Bucciantini et al. 2007).
the preceding glitch) in most objects implies that the observed spin-ups are a small percentage of the underlying shear (Melatos et al. 2008; Warszawski & Melatos 2008). It is therefore safe to expect $R_o \geq 10^{-4}$ in some pulsars, although the proportion is hard to quantify. Two examples are given in Table 1: an adolescent, Vela-like pulsar (age $\sim 10^3$ yr), which spins relatively slowly ($\sim 10$ Hz) but undergoes relatively large glitches (fractional jump $\sim 10^{-6}$); and a young, Crab-like pulsar (age $\sim 10^3$ yr), which spins faster ($\sim 30$ Hz) but undergoes smaller glitches (fractional jump $\sim 10^{-8}$). Assuming that the typical glitch resets $\sim 0.01\%$ of the underlying shear, we find that the decoherence time (0.3 s to 10 s) matches well to the LIGO pass band, but the signal is too weak ($h_{\text{rms}} \lesssim 10^{-30}$) to be detected by interferometers under development, or to pollute continuous-wave searches targeted at glitching pulsars (van Eysden & Eyer 2008).

3. Accretors. The hydromagnetic accretion torque acting on a compact star in a mass-transfer binary is often comparable to, or greater than, the electromagnetic spin-down torque acting on an isolated pulsar (Hartman et al. 2008) and fluctuates by several percent daily, causing X-ray variability. Accreting objects are therefore likely to rotate differentially, with Rossby numbers comparable to, or greater than, those of isolated glitching pulsars. Two examples are given in Table 1: a standard, accreting millisecond pulsar (fifth line), and an accreting white dwarf with an ONeMg core (sixth line) in a system on the verge of accretion-induced collapse (Blackman & Yi 1998; Dessart et al. 2007; Metzger et al. 2008). The angular velocity profile of the white dwarf before (and after) collapse is plotted in Figure 12 of Dessart et al. (2006). In both cases, $h_{\text{rms}} \lesssim 10^{-26}$ falls below the threshold for detection by Advanced LIGO but may approach the sensitivity of the next generation of interferometers.

4. Nearby neutron stars. The nearest radio pulsar discovered to date is PSR J0108 – 1431, with $d = 85$ pc (Tauris et al. 1994). The nearest millisecond pulsar is PSR J0437 – 4715, with $d = 157$ pc (Verbiest et al. 2008). However, many radio-quiet neutron stars with $d < 85$ pc should reside in the solar neighborhood; the evidence is both observational (e.g., radio-quiet X-ray point sources like the "Magnificent Seven," some with parallaxes; see Popov et al. 2003 and references therein) and theoretical (e.g., population synthesis models predict $\sim 10^9$ compact objects in the Milky Way; see Kiel et al. 2008 and references therein). If the nearest objects have $d \sim 10$ pc and rotate reasonably fast, they represent promising LIGO candidates. For example, Table 1 quotes $h_{\text{rms}}$ for two nearby isolated pulsars with $\Omega_0 = 10^{-1}$. The millisecond pulsar in particular is a bright source, although it suffers from the usual drawback of fast rotators: $\tau_r$ is short. Although it is sometimes assumed that millisecond pulsars do not rotate differentially, because they are not seen to glitch, it is equally possible that they glitch strongly but infrequently, because the electromagnetic spin-down torque is weak (Melatos et al. 2008).

Even before detecting gravitational waves, we can use existing radio timing observations of neutron stars to test and constrain the model in this paper. The radiation emitted by hydrodynamic turbulence exerts a reaction torque, which fluctuates in sign instantaneously but drains rotational kinetic energy from the fluid over time. The angular velocity of the star decreases at the average rate (Thorne 1980; I. M. Wasserman 2009, private communication)

$$|\Omega_{\text{GW}}| = \frac{5G}{64\pi c^3 M_\ast R_o^5} \sum_{l=1}^{\infty} \sum_{m=-l}^{l} \left( \frac{d^2}{dt^2} \sum_{i=1}^{n} \right)^2,$$

$$= \frac{0.70G\rho^2 R_o^{14/3}}{M_\ast c^7 \Omega}$$

$$= 3 \times 10^{-20} \left( \frac{M_\ast}{1.4 M_\odot} \right) \left( \frac{R_o}{10^{-7} \text{km}} \right)^4 \left( \frac{\Omega}{10^{3} \text{rad s}^{-1}} \right)^{-1} \left( \frac{\Delta \Omega}{10^{-7} \text{rad s}^{-1}} \right)^8 \text{rad s}^{-2}.$$

Equation (31) follows from Equation (29) via the sequence of steps in Sections 3.1–3.3. In the last column of Table 1, we compute $|\Omega_{\text{GW}}|$ for the source categories discussed above. In several instances, the fiducial value of $|\Omega_{\text{GW}}|$ is close to, or even greater than, the value of $|\Omega|$ measured in radio timing experiments. Already, this places constraints on the source parameters, as the inequality $|\Omega_{\text{GW}}| \leq |\Omega|$ must always hold for any specific object. For example, the oldest radio millisecond pulsars are measured to have $|\Omega| \sim 10^{-15}$ rad s$^{-2}$ (see, for example, Table 10.1 in Lyne & Graham-Smith 1998). Accreting millisecond pulsars in low-mass X-ray binaries have $|\Omega| \sim 10^{-13}$ rad s$^{-2}$ during X-ray outbursts and $|\Omega| \sim 10^{-16}$ rad s$^{-2}$ between X-ray outbursts (Hartman et al. 2008). If these data are representative of the entire millisecond pulsar population, then we can start to rule out the existence of large shear rates such as those quoted in the fifth and seventh entries of Table 1. Indeed, Equation (31) and the data combine to yield a direct, observational upper limit on the rotational shear in any neutron star, viz.

$$R_o \leq 4 \times 10^{-2} \left( \frac{\Omega}{10^{3} \text{rad s}^{-1}} \right)^{-7/8} \left( \frac{|\Omega|}{10^{-15} \text{rad s}^{-2}} \right)^{1/8}.$$

Equation (32) is an important result. It allows the theory in this paper to be falsified, if a glitching pulsar is discovered whose fractional angular velocity jumps exceed the right-hand side of Equation (32). We will investigate this application more thoroughly in a forthcoming article. Figure 5 gives a taste of what is possible. In the left panel of Figure 5, we plot $R_{\text{max}}$ (i.e., the right-hand side of Equation (32)) versus spin-down age $\Omega_0/(2|\Omega|)$ for all objects with $R_{\text{max}} \leq 1$ in the Australia Telescope National Facility (ATNF) Pulsar Catalog (Manchester et al. 2005). Clearly, millisecond pulsars with ages $\geq 10^9$ yr place strict limits on $R_o$, with $R_{\text{max}} \sim 10^{-1}$ in some cases. Furthermore, the pulsars marked with diamonds have been observed to glitch at least once. If the theory in this paper is correct, then the largest angular velocity jump observed, $(\Delta \Omega/\Omega)_{g,\text{max}}$, cannot exceed the underlying shear, $\Delta \Omega/\Omega$, in

10 The persistent, stochastic, gravitational wave emission from shear-driven hydrodynamic turbulence is unrelated to the putative burst emission from the glitches themselves.

11 Our inability to measure an ephemeris from radio timing observations does not affect cross-correlation searches for the stochastic radiation from neutron star turbulence, although it is a major obstacle to coherent continuous-wave searches.

12 Objects with $R_{\text{max}} > 1$ do not place a useful limit on the shear.
The limits derived from Figure 5 are conservative. In the standard vortex unpinning paradigm, the fractional angular velocity jump observed in a large glitch can be related to the internal shear according to \( \Delta \omega / \omega \) (in yr), for objects with \( \Omega_{\text{max}} \) \( \lesssim 1 \) in the ATNF Pulsar Catalog. The points marked with diamonds indicate pulsars with a history of glitch activity. Right panel: maximum observed glitch size, \( (\Delta \Omega / \Omega)_{\text{max}} \), expressed as a fraction of \( \Omega_{\text{max}} \), plotted versus characteristic age, for the points marked with diamonds in the left panel. The ratio should not exceed unity for any pulsar.

In summary, hydrodynamic turbulence imposes a fundamental noise floor on gravitational wave observations of neutron stars. Its polluting effect is muted by partial decoherence in the hertz band, where current continuous-wave searches are concentrated, but only for the fastest rotators with the strongest shear. In addition, the mechanism sets a fundamental lower limit on the spin-down rate \( \dot{\Omega} \) and hence an observational upper limit on the Rossby number \( \text{Ro} \), when combined with pulsar timing data. These conclusions hold subject to one major caveat, which is discussed at length in Section 2, to wit, that \( \text{Ro} \) is known from laboratory experiments that \( P(k) \) is modified away from its isotropic, Kolmogorov form by the presence of anisotropic global structures like turbulent boundary layers, which are profoundly difficult to model in terrestrial contexts, let alone in a neutron star. Likewise, buoyancy modifies \( P(k) \) by creating unequal turbulent cascades parallel and perpendicular to the stratification direction, in a fashion that is still not understood completely even in controlled laboratory experiments. The order-of-magnitude estimates in Section 3.3 provide some comfort that the gravitational wave results are insensitive to the above considerations, but we emphasize that much work (e.g., compressible HVBK simulations) still needs to be done to clarify the issue.

More complete detectability estimates referring to specific search pipelines lie outside the scope of this paper. Likewise, we defer calculating the detailed frequency spectrum of the stochastic signal, a substantial task.

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