Quantum gravitational sensor for space debris

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Matter-wave interferometers have fundamental applications for gravity experiments such as testing the equivalence principle and the quantum nature of gravity. In addition, matter-wave interferometers can be used as quantum sensors to measure the local gravitational acceleration caused by external massive moving objects, thus lending itself for technological applications. In this paper, we will establish a three-dimensional model to describe the gravity gradient signal from an external moving object, and theoretically investigate the achievable sensitivities using the matter-wave interferometer based on the Stern-Gerlach setup. As an application we will consider the mesoscopic interference for metric and curvature and gravitational-wave detection scheme [R. J. Marshman et al., Mesoscopic interference for metric and curvature (MIMAC) & gravitational wave detection, New J. Phys. 22, 083012 (2020)] and quantify its sensitivity to gravity gradients using frequency-space analysis. We will consider objects near Earth-based experiments and space debris in proximity of satellites and estimate the minimum detectable mass of the object as a function of their distance, velocity, and orientation.

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I. INTRODUCTION

Interferometry has many salient applications [1] in gravity experiments such as testing the equivalence principle [2–4] and measuring the Earth’s gravitational acceleration [5–14]. The seminal works on neutron interferometry [15–17] motivated a series of matter-wave interferometers [18–21] as well as led to more recent developments in photon interferometry [22–27].

One of the latest quests is to build a matter-wave interferometer with nanoparticles to test the quantum nature of gravity in a laboratory [28,29] (for a related work see [30]). The scheme relies on two masses, each prepared in a spatial superposition, and placed at distances where they couple gravitationally, but still sufficiently far apart that all other interactions remain suppressed. If gravity is a bona fide quantum entity, and not a classical real-valued field, then the two masses will entangle [31–34]. To test the quantum nature of gravity we will need particles of mass \( \sim 10^{-14}–10^{-15} \) kg, an interferometric scheme for preparing large superposition sizes \( \sim 100 \) μm, and exquisite experimental control to guarantee coherence times of \( \sim 1 \) s [28,35–41].

One of the most promising approaches towards interferometry with nanoparticles is based on the Stern-Gerlach (SG) apparatus [42]. SG interferometers have been already experimentally realized using an atom chip [43], with the half-loop [44] and full-loop [45] configurations achieving the superposition size of 3.93 μm and 0.38 μm in the experimental time of 21.45 ms and 7 ms, respectively [45]. This basic SG scheme can be adapted to the mass range of nanoparticles using nanodiamondlike materials with embedded nitrogen vacancy (NV) centers. Such a system has an internal-spin degree of freedom and can thus be placed in a large spatial superposition using the SG setup [28,46–49].

One of the main challenges of nanocrystal matter-wave interferometry is to tame the numerous decoherence and noise sources. Common sources for the loss of visibility, such as the ones arising from residual gas collisions and environmental photons, can be attenuated by vacuum and low-temperature technologies [35–41]. In addition, the spin decoherence should also been taken into account, i.e., the Humpty-Dumpty effect [47,50–53], with methods to extend the spin-coherence time, as well as tackle the Majorana spin-flip, under development [46,47,54]. Moreover, there are also a series of gravitational channels for decoherence; the emission of gravitons is negligible [55], decoherence induced by the gravitational interaction with the experimental apparatus can be reduced using a hierarchy of distances [56], and gravity gradient noise (GGN) can be mitigated with an exclusion zone [37]. GGN is equally important for the gravitational wave observatories [57,58] such as LIGO [59–61], Virgo [62,63], KAGRA [64], LISA [65–68], and Einstein Telescope [69], in particular at the low frequencies.
In this work, we will investigate the possibility of using the
nanoparticle matter-wave interferometer as a gravity-
gradient quantum sensor. We will estimate the required
sensitivities to detect the motion of external objects
flying at small and large impact parameters and with
varying velocities. Such a device can be regarded as a
quantum sensor, such as accelerometers, gravimeters, and
gradiometers [70–74].

We will first make a brief review about sensing with
matter-wave interferometers in the language of Feynman’s
path integral approach (Sec. II). As will be shown, the
signal fluctuation density in the frequency space can be
factorized into a noise part (described by the corresponding
power spectrum density) multiplied by the trajectory part
(described by the so-called transfer function). Then, we will
establish a three-dimensional model for the GGN as a
signal caused by moving the external objects, in particular,
recover the two-dimensional model of Ref. [75] in a
specific limit (see Appendix A). We will apply our model to
evaluate the possibility of tracking slow-moving matter in
Earth-based laboratories and space debris in the proximity of
satellites using the mesoscopic interference for metric and
curvature (MIMAC) and gravitational-wave interfer-
ometer [6] (Sec. V), and give a comparison to the quantum
gravity-induced entanglement of masses (QGEM) which
involves a dual interferometer [28,29,37] (see Appendix B).

II. NOISES IN THE MATTER-WAVE
INTERFEROMETRY

In this section, we will give a brief pedagogical intro-
duction to the matter-wave sensing with a nanoparticle.
According to Feynman’s path integral method, the quantum
phase along each path can be obtained from the action, and
the signal in the experiment is described by the phase
difference [76]

\[ \delta \phi_0 = \phi_R - \phi_L = \frac{1}{\hbar} \int_{t_f}^{t_i} [L_R(x_R, \dot{x}_R) - L_L(x_L, \dot{x}_L)] \, dt, \]

where \( t_i \) and \( t_f \) are the time of splitting and recombination
of the two beams, \( L_{LR} \) is the Lagrangian of the left and
right arm which is a functional of the coordinate \( x_{LR} \equiv
x_{LR}(t) \) and the velocity \( \dot{x}_{LR} \equiv \dot{x}_{LR}(t) \). Supposing that
the Lagrangian can be expanded as a Taylor series in \( x_{LR} \), and
that the noises can be described as the fluctuation of the
coefficients, we find

\[ L_{LR}[x_{LR}, \dot{x}_{LR}] = \frac{1}{2} m_0 \dot{x}_{LR}^2 - m_0 a_{0L,LR} x_{LR}^2 - \frac{1}{2} m_0 \omega_{0L,LR}^2 \dot{x}_{LR}^2
- m_0 a_{\text{noise}} x_{LR}^2 - \frac{1}{2} m_0 \omega_{\text{noise}}^2 \dot{x}_{LR}^2 + O(x_{LR}), \]

where \( m_0 \) is the mass of the interferometer, \( a_{0L,LR} \) and
\( \omega_{0L,LR}^2 \) are controlled by the experiment, and \( a_{\text{noise}} \equiv
\omega_{\text{noise}}^2(t) \) and \( \omega_{\text{noise}}^2 \equiv \omega_{\text{noise}}^2(t) \) are time-varying stochastic quantities.
In particular, the GGN will be described by the quadratic term,
so we will focus on \( \omega_{\text{noise}}^2 \) in the rest of this section. In
principle, \( a_{\text{noise}} \) and noises coupling higher-order terms
\( O(x_{LR}^3) \) can be studied in the same way. Since the noise
can be modeled as a fluctuation in the Lagrangian, it will
contribute to a fluctuation in the phase difference
\( \delta \phi_0 = \phi_R - \phi_L \), given by

\[ \delta \phi_0 = \frac{m_0}{2\hbar} \int_{t_i}^{t_f} \omega_{\text{noise}}^2(x_R^2 - x_L^2) \, dt. \]

Experimentally measurable statistical quantities are obtained by taking the average value \( \mathbb{E}[\cdot] \). The mean value
\( \mathbb{E}[\omega_{\text{noise}}^2(t)] \) can be assumed to be zero by
adding an offset on the baseline of the signal in experiments.
The autocorrelation function \( \mathbb{E}[\omega_{\text{noise}}^2(t_1)\omega_{\text{noise}}^2(t_2)] \) can be related to the Fourier transformation of the corre-
spanding power spectrum density (PSD) of the noise,
denoted as \( S_{\text{noise}}(\omega, t) \), using the Wiener-Khinchin theo-
rem. We further suppose the noise is stationary (i.e., its
properties do not change over time), such that the PSD
becomes time independent, \( S_{\text{noise}}(\omega, t) = S_{\text{noise}}(\omega) \) (see for
example [78]).

Summarizing, the noise \( \omega_{\text{noise}}^2(t) \) is characterized by the following statistical quantities:

\[ \mathbb{E}[\omega_{\text{noise}}^2(t)] = 0, \]

\[ \mathbb{E}[\omega_{\text{noise}}^2(t_1)\omega_{\text{noise}}^2(t_2)] = \frac{1}{2\pi} \int_{0}^{\infty} S_{\text{noise}}(\omega) e^{i\omega(t_1 - t_2)} \, d\omega. \]

Here, we have introduced a lower bound on the integral as
\( \omega_{\text{min}} \) as a cutoff to avoid possible divergence in the integral.
This lower bound can be assumed to be determined by the
total experiment time \( t_{\exp} = t_f - t_i \), i.e. \( \omega_{\text{min}} = 2\pi/t_{\exp} \).

The symbol \( \mathbb{E}[\cdot] \) represents the statistical average of a
stochastic quantity, i.e., the average over different realizations
of the noise. However, for a time-varying ergodic noise, the
averaging can be also performed in time using a single realization
of the noise. For example, the average of a time-varying
stochastic quantity \( \delta \phi(t) \) can be formulated as

\[ \mathbb{E}[\delta \phi] = \frac{1}{T} \int_{0}^{T} \delta \phi(t) \, dt, \]

where \( T \) should be much longer than any time scale character-
izing the statistical properties of the noise. More pedagogic
materials can be found in [77].

The baseline (i.e., the zero point) of the phase has to be
calibrated before the experiment starts, so the contribution of the
mean value of every noise will be taken into account in the offset
of the baseline. Therefore, the mean value of a noise \( \mathbb{E}[\omega_{\text{noise}}^2(t)] \)
can be always assumed to be zero.
which physically means that the interferometer is not sensitive to the frequencies with a period longer than the total experimental time. This infrared dependency on the cut-off relies also on a specific PSD. For our purpose, as we shall see we can take $\omega_{\text{min}} \approx 0$.

By using Eqs. (3) and (4), we can find the average value of the phase fluctuation vanishes, while the variance is given by

$$\Gamma_{\text{noise}} \equiv \mathbb{E}[(\delta \phi_0)^2] = \frac{1}{2\pi} \left( \frac{m_0}{2\hbar} \right)^2 \int_{0}^{\infty} S_{\text{noise}}(\omega)F(\omega)d\omega,$$

where $F(\omega)$ is defined by

$$F(\omega) = \int dt_1 \int dt_2 (x_R^2(t_2) - x_L^2(t_2)) \times (x_R^2(t_1) - x_L^2(t_1)) e^{i\omega(t_1-t_2)}.$$

Since $F(\omega)$ only depends on the trajectories of the two arms, we will call it the transfer function of the interferometer [79], which means it transfers the PSD of the noise into the phase fluctuation of the interferometer. Mathematically, the double integral in $t_1$ and $t_2$ in Eq. (6) can be transformed to a product of two single integrals, so the transfer function $F(\omega)$ can be simplified as

$$F(\omega) = \left| \int e^{i\omega t} (x_R^2(t) - x_L^2(t)) dt \right|^2.$$

According to expression Eq. (7), the transfer function $F(\omega)$ is the modulus square of a complex number integration, so it is always a real-valued function.

In the low-frequency regime, $\omega \ll 2\pi/\tau_{\text{exp}}$ (although this region is negligible according to the lower cutoff of the Fourier transformation), the factor $e^{i\omega t}$ in the first expression approximately equals one, then $F(\omega)$ approximately equals $(\int (x_R^2(t) - x_L^2(t)) dt)^2$, which is independent of the frequency $\omega$.

For the high-frequency noise, we can write the integrand $x_R^2(t) - x_L^2(t)$ into a polynomial series of $t$, i.e., $x_R^2(t) - x_L^2(t) = \sum_n c_n t^n$ of which each term will contribute a factor $\omega^n$ after the integration in Eq. (7). So, $F(\omega)$ decreases in the high-frequency region as $\omega^{-k}$, where $k$ depends on the leading order $n$ of the polynomial expansion of $x_R^2(t) - x_L^2(t)$.

Therefore, the total phase fluctuation, $\Gamma_{\text{noise}}$, is dominated by the lower-frequency region, and sensitive to the lower bound $\omega_{\text{min}} = 2\pi/\tau_{\text{exp}}$ of the integration, see Eq. (5). In particular, the shorter experimental time $\tau_{\text{exp}}$ is, the larger the integral bound $\omega_{\text{min}}$ is, and hence the smaller will be the total phase fluctuation, $\Gamma_{\text{noise}}$.

We consider the specific configuration shown in Fig. 1 [6]. The interferometer is set to freely fall, and the creation and recombination stages control the superposition along the $x$-axis. For simplicity, the acceleration during the splitting and recombining parts is assumed to be constant, which can be achieved in a Stern-Gerlach apparatus with constant magnetic field gradient. The absolute value of the acceleration is given by (see [28,37])

$$a_m = \frac{g\mu_B}{m_0} |\nabla B|,$$

where $g = 2$ is the Lande g-factor, $\mu_B = 9 \times 10^{-24}$ J/T is the Bohr magneton, $m_0$ is the mass of the interferometer and $\nabla B = 10^4$ T/m [46,80,81] is the gradient of the magnetic field. The direction of the acceleration $a_m$ depends on the gradient of the magnetic field, and the value of the spin in each arm. The magnetic field gradient makes the system on the right path accelerate during $[0,t_a]$ and $[2t_a + t_e, 3t_a + t_e]$, decelerate during $[t_a,2t_a]$ and $[3t_a+t_e, 4t_a + t_e]$, while in the intermediate interval $[2t_a,2t_a+t_e]$ it is vanishingly small, while the part of the system on the left path is in free-fall. The transfer function for such an interferometer is given by

$$\begin{align*}
F(\omega) &= \int dt_1 \int dt_2 (x_R^2(t_2) - x_L^2(t_2)) \times (x_R^2(t_1) - x_L^2(t_1)) e^{i\omega(t_1-t_2)}.
\end{align*}$$

A similar form of the transfer function has been obtained also in [37] for two symmetric interferometers located at distance $\pm d/2$ from the origin (i.e., a dual two matter-wave interferometers). Each interferometer is located asymmetrically with respect to the origin (i.e., either left or right of the origin). As the origin coincides with the center of the harmonic trap, each individual interferometer acquires different GGN induced phases on the two arms, leading to a GGN as a sensor in the combined dual two matter-wave interferometer. For more details, see Appendix B.
oscillatory behavior of while the free-falling time has a greater impact on the absolute value of transfer function $F$ in the high-frequency regime. By comparing (a) with (b), we can find that the transfer function $F(\omega)$ is more sensitive to the value of the splitting time $t_s$, than the free-falling time $t_e$, especially in the low-frequency range. As we can see from (c), the transfer function $F(\omega) \propto m_0^{-2}$.

$$F(\omega) = 16 \frac{a_m^4}{\omega^6} (-t_s^2 \omega^2 \sin(\omega(t_a + t_e/2))$$
$$+ \left(t_s^3 \omega^3 + 3 \sin(t_s \omega/2) - 3 \sin(\omega(2t_a + t_e/2))\right)$$
$$+ 6t_s \omega \cos(\omega(t_a + t_e/2)))^2.$$  \tag{9}$$

The transfer function $F(\omega)$ is plotted in Fig. 2 with different values for the splitting time $t_s$, the free-falling time $t_e$, and the interferometer mass $m_0$.

As we have shown in Figs. 2(a) and 2(b), the splitting time, $t_s$, and the free-falling time, $t_e$, significantly affect on the behavior of the transfer function $F(\omega)$. The splitting time has a greater impact on the absolute value of $F(\omega)$, while the free-falling time has a greater impact on the oscillatory behavior of $F(\omega)$.

At low frequency, $\omega \ll 2\pi/(4t_s + t_e)$, one can find that $F(\omega)$ reaches the constant value, $\Delta x^4(23t_a + 15t_e)^2/225$, which is much more sensitive to the value of $t_a$ than to the value of $t_e$. Setting $t_e = 0$, we find a simple formula for the transfer function in the low-frequency regime,

$$\tilde{F} \equiv \lim_{\omega \rightarrow 0} F(\omega) = \frac{529}{225} \Delta x^4 t_a^2.$$ \tag{10}$$

In the high-frequency region, $\omega \gg 2\pi/(4t_s + t_e)$, the transfer function $F(\omega)$ decreases rapidly as $\propto \omega^{-6}$.

As we have shown in Fig. 2(c), the influence of the mass on the transfer function is a simple rescaling as $F(\omega) \propto m_0^{-4}$ according to Eqs. (8) and (9). However, an interesting result is that for the configuration discussed in Appendix B, the corresponding transfer function

$$F(\omega) \propto m_0^{-2},$$

which leads to $\Gamma_{\text{noise}} \propto m_0^2 F(\omega)$, a mass-independent phase fluctuation.

III. GGN IN MATTER-WAVE INTERFEROMETERS

In this section, we will analyze the phase fluctuation density due to the GGN. In the Fermi normal coordinate system, constructed near the worldline of the laboratory [82], the Lagrangian in a nonrelativistic limit is given by [37]

$$L_{\text{free-falling}} = \frac{1}{2} m_0 v^2 - m_0 a_0 x - \frac{1}{2} m_0 R_{0101} c^2 x^2,$$ \tag{11}$$

where the superposition direction is defined along the $x$-axis as shown in Fig. 1. The first term on the right-hand side of Eq. (11) corresponds to a free-falling particle in a flat spacetime, and the other terms $m_0 a_0 x$ and $\frac{1}{2} m_0 R_{0101} c^2 x^2$ can be regarded as the acceleration noise and the GGN caused by the fluctuations in the metric, respectively [37].

For a free-falling experiment, the acceleration term $a_0$ will vanish according to the properties of the Fermi normal coordinates (in line with Einstein’s equivalence principle), so this noise will be neglected in this paper. Therefore, we will solely focus on the noise $\omega_{\text{gg}}^2(t)$ in Eq. (11), which corresponds to the noise $\omega_{\text{gg}}^2$ in Sec. II. As discussed, we characterize such a stochastic quantity by the noise PSD [see Eq. (4)]. In particular, we introduce the GGN PSD, $S_{\text{gg}}(\omega)$, by the inverse-Fourier transformation, that is

$$S_{\text{gg}}(\omega) = \int \mathcal{E}[a_{\text{gg}}(t)] a_{\text{gg}}^2(t + \tau)e^{i\omega \tau} d\tau$$
$$\times \int \mathcal{E}[R_{0101}(t) R_{0101}(t + \tau)] e^{i\omega \tau} d\tau,$$ \tag{12}$$

Using $u = 1/6u^3$, and $\cos u = 1 - 1/2u^2$, for $u \ll 1$ in Eq. (9), and introducing $\Delta x = a_m r_s^2$, which is the size of the superposition during the free-falling period.
which has units of \([\text{Hz}^2/\text{Hz}]\).\(^5\) There are many sources of GGN as noted in [57,59,60,62], but in this paper we will focus on one particular source of GGN due to the smooth motion of external objects. In the next section we first adapt the two-dimensional classical analysis from [75] to matter-wave interferometry in three-spatial dimensions.

### IV. THREE-DIMENSIONAL GGN

To quantify the achievable sensitivity for measuring the GGN in three spatial dimensions, we first compute the corresponding PSD \(S_{g0}(\omega)\). Consider the model shown in Fig. 3, and suppose that the external object whose coordinate is denoted by \(\vec{r} = (x, y, z)\) moves with a uniform velocity \(\vec{v} = (v_x, v_y, v_z)\), and with an impact parameter \(b\). Then the local acceleration of the interferometer caused by the external mass at a given time, \(t\), will be given by

\[
\vec{a}(t) = \frac{GM}{r^3(t)} \frac{\vec{r}(t)}{r(t)}
\]

\[
= \frac{GM}{r^3(t)} x(t)\hat{e}_x + \frac{GM}{r^3(t)} y(t)\hat{e}_y + \frac{GM}{r^3(t)} z(t)\hat{e}_z,
\]

(13)

where \(\hat{e}_j\) \((j = x, y, z)\) are the unit basis vectors. Since the external mass is assumed to be moving with a uniform velocity, one can write down \(r^2(t) = b^2 + v^2t^2\) and \(x(t) = x_0 + v_xt\) if \(t = 0\) is defined as the time when the external object is at the closest point. Further, if we introduce the projection angles

\[
\cos \alpha = x_0/b, \quad \cos \beta = v_x/v,
\]

then the \(x\)-direction component of the acceleration \(\vec{a}\) can be written as

\[
a_x(t) = \frac{GM}{b^2} \frac{x_0 + v_xt/b}{(1 + v^2t^2/b^2)^{3/2}}.
\]

(15)

Then in the frequency space, the Fourier transform of \(a_x(t)\) is given by\(^6\)

\[
a_x(\omega) = \frac{GM}{b^2} \left( \frac{ob}{v} \right) \left[ \frac{x_0}{v} K_1 \left( \frac{ob}{v} \right) + \frac{b}{v} v_x K_0 \left( \frac{ob}{v} \right) \right]
\]

\[
= \frac{a_{\text{loc}}}{\omega} u_\omega \cos \beta K_0 \left( u_\omega \right) + i \cos \beta K_0 \left( u_\omega \right),
\]

(16)

where \(K_0(\cdot)\) and \(K_1(\cdot)\) are the modified Bessel functions. In the second line of Eq. (16) we have introduced the local acceleration, \(a_{\text{loc}}\), and the frequency-dependent dimensionless ratio, \(u_\omega\), defined as

\[
a_{\text{loc}} \equiv \frac{GM}{b^2}, \quad u_\omega \equiv \frac{ob}{v},
\]

(17)

which, as we will see, control the behavior of the GGN.

The PSD of the acceleration noise on \(a_x(\omega)\) can be computed as\(^5\)

\[
S_{aa}(\omega) = \frac{|a_x(\omega)|^2}{T},
\]

(18)

\(^5\)According to the Wiener-Khinchin theorem, the PSD of \(a_x(\omega)\) is given by \(S_{aa}(\omega) = \int E[a(t)a(t+\tau)]e^{i\omega \tau} d\tau\). The statistical average \(E[a(t)a(t+\tau)]\) can be calculated by the time average \(E[a(t)a(t+\tau)] = \frac{1}{T} \int a(t)a(t+\tau) dt\). Then one can obtain the formula of the PSD as

\[
S_{aa}(\omega) = \frac{1}{T} \int \int a(t)a(t+\tau)e^{i\omega \tau} d\tau dt = \frac{1}{T} \int \int a(t_1)a(t_2) e^{i\omega(t_2-t_1)} dt_1 dt_2 = \frac{1}{T} \int |a(t)e^{i\omega t}|^2 dt = \frac{|a_x(\omega)|^2}{T}.
\]

\(^6\)Note that the superposition of the interferometer is along the \(x\)-axis and hence we project the acceleration vector along this direction.
where $T$ is the scattering time between the external mass and the interferometer (in this context, playing the role of the signal and sensor, respectively). A rough estimation of $T \sim b/v$, because the moving object is at a distance, $(r(t) = \sqrt{v^2t^2 + b^2})$, that the interaction becomes negligible after $T \geq b/v$. An exact estimation of $T \sim b/v$ was also made in Ref. [75]. We have particularly chosen the same estimation to match those results for two and three dimensions, discussed in the Appendix A. By combining Eqs. (16) and (18), we can obtain the PSD for the acceleration noise,

$$S_{ao}(\omega) = \frac{\alpha^2}{\omega^2} u_{ao}^3 [\cos^2 \alpha K_1^2(u_{ao}) + \cos^2 \beta K_2^2(u_{ao})].$$

(19)

Since the local acceleration $a_{loc}$ is caused by the fluctuation of the local spacetime curvature, one may have the relation $a_{loc} \sim R_{0101} c^2 b^2$, then the PSD for the local acceleration satisfies $S_{ao}(\omega) \sim S_{gg}(\omega) c^2 b^2$. Finally, the PSD of the GGN is given by

$$S_{gg}(\omega) = \frac{\alpha^2}{\omega^2} u_{oo}^3 [\cos^2 \alpha K_1^2(u_{oo}) + \cos^2 \beta K_2^2(u_{oo})].$$

(20)

For example, the PSD of several sources such as human walking, vehicles moving, and space debris moving with a constant velocity is shown in Fig. 4. In gravitational-wave interferometers, $S_{gg}(\omega)$ is regarded as a source of noise, and is mitigated from $10^{-15}$ Hz$^{4}$/Hz down to about $10^{-20}$ Hz$^{4}$/Hz for human walking by setting a suitable exclusion zones [37,60,63,69,75].

We want to devise an interferometer that is capable of detecting weak GGN as signals in the low-frequency range by optimising the interferometric parameters. From Eqs. (5) and (20), we find that the corresponding phase fluctuation is given by

$$\Gamma_{gg} = \left(\frac{2m_0 a_{loc}}{\hbar b}\right)^2 \int \frac{u_{oo}^3 F(\omega)}{\omega} \left[\cos^2 \alpha K_1^2(u_{oo}) + \cos^2 \beta K_2^2(u_{oo})\right] d\omega.$$  

(21)

Note that the PSD for the GGN $S_{gg}(\omega)$ approximately converges to zero in the low-frequency limit $\omega \to 0^+$, while the transfer function $F(\omega)$ converges to a nonzero constant, so the lower bound $\omega_{\min} = 2\pi/1\exp$ of the integration is not

$\footnotesize{8}$Consider the Newtonian potential, $V_G = \frac{GM_{ext}m}{b^2\delta r}$, caused by an external mass $M_{ext}$, where $\delta r$ is the fluctuation of the distance $b$. We can expand up to the second order, $V_G \sim \frac{GM_{ext}m}{b^2} \delta r + \frac{GM_{ext}m}{b^2} (\delta r)^2$. By comparing the Lagrangian of a freely-falling system, (11), we can obtain that $G \frac{M_{ext}m}{b^2} \sim \frac{1}{2} R_{0101} c^2$. Since, the local acceleration is caused by $M_{ext}$, and $a_{loc} = \frac{GM_{ext}m}{b^2}$, then we have $a_{loc} \sim R_{0101} c^2 b$.}

FIG. 4. We have shown the PSD of the GGN for several sources, including human walking, vehicles moving, and space debris according to Eq. (20). The masses are set as 50 kg, $10^3$ kg (mass of the vehicle), and $10^5$ kg (mass of the space debris) in respect, the speeds are 1 m/s, 10 m/s, and $5 \times 10^4$ m/s, respectively, and the impact parameter is set as $1, 10, and 10^5$ m in respect. As shown in the gravitational-wave literature [57,63], the GGN usually has a dominant contribution in the low-frequency range. The PSD for the GGN is usually smaller than $10^{-20}$ Hz$^{2}$/Hz [63,69], while it can reach $10^{-15}$ Hz$^{2}$/Hz level for the human walking, and this is the reason why an ultra-sensitive experiment requires an exclusion zone for human activities [37,60,75]. In this work, we, however, propose to detect such a tiny GGN as a signal by designing a suitable interferometer, i.e., by optimizing the transfer function in Eq. (9). As we discuss in the text, by tuning the interferometric times, we can obtain a transfer function which can induce a detectable phase fluctuation, $\Gamma_{gg}$, in the specific frequency range.

so relevant for the total phase fluctuation, $\Gamma_{gg}$. However, it still matters for some other sources of noise which diverge in the low-frequency region, see [37].

In experiments, the minimum measurable value of $\Gamma_{gg}$ will be determined by the overall phase sensitivity. In the following we will assume $\Gamma_{gg} = 0.01$ as a threshold value below which we can no longer reliably measure the phase fluctuations. Given such a threshold value for $\Gamma_{gg}$, we can then ask what should be the characteristic of the interferometer, such that it can discern a particular GGN as a signal. The interferometer mass, $m_0$, and the superposition size, $\Delta x$, control the overall amplitude of the signal, while the beam-splitting time, $t_{sf}$, and the free-fall time, $t_f$, control the sensitivity in a particular frequency range.

From Eq. (21) we can find the local gravitational acceleration

$$a_{loc}(M) = \frac{\hbar b}{2m_0} \sqrt{\frac{\Gamma_{gg}}{2}} \left(\int \frac{u_{oo}^3 F(\omega)}{\omega} \left[\cos^2 \alpha K_1^2(u_{oo}) + \cos^2 \beta K_2^2(u_{oo})\right] d\omega\right)^{-1/2},$$

(22)

where the right-hand side fixes all the parameters, except the mass $M$ of the external object. Equation (22) thus provides a simple expression to estimate the minimum
We first focus on GGN sources that could be present inside Earth-based laboratories. In particular, we will consider external objects in the vicinity of the motion of space debris in the proximity of experiments, which become sensitive to tiny local accelerations.

V. SENSING GGN SOURCES IN AN EARTH-BASED LABORATORIES AND SPACE DEBRIS IN THE VICINITY OF SATELLITES

We now apply the model developed in the previous sections to sense GGN from two different types of sources. For simplicity we will set the free-fall time to \( t_e = 0 \) and vary only the beam-splitting time \( t_a \). We will focus on sensing GGN in the proximity of Earth-based laboratories and sensing space debris in the vicinity of satellites (Sec. V).

The goal of this section is to check the feasibility of tracking the motion of the objects, ideally in real time, and hence we consider the total experimental time to be the smallest possible, i.e., \( t_{\text{exp}} = 4 t_a \). To make a statistically significant number of experimental runs we would thus need to consider an array of interferometers operating simultaneously.

Now we quantify the sensitivity to GGN signals caused by the motion of small objects in the proximity of experiments. As we will see, unknown light objects, even if moving at slow speeds, can be a significant source of GGN for state-of-the-art experiments, which become sensitive to tiny local accelerations.

We first focus on GGN sources that could be present inside Earth-based laboratories. In particular, we will consider external objects in the velocity range \( 10^{-2} - 10^{2} \) m/s, and with masses in the range from \( 10^{-5} - 10^{3} \) kg. We will further assume that the external object, acting as the GGN source, has an impact factor \( b = 10 \) m.

As discussed in Sec. IV we will set the GGN phase to the value \( \Gamma_{gg} \geq 0.01 \). If one fixes also the beam-splitting time \( t_a \) one can thus evaluate the local acceleration \( a_{\text{loc}} \). Using Eq. (17) one can then readily determine also the minimum detectable mass \( M \) of the GGN source.

As shown in Fig. 5(a), \( v \to 0 \) or \( v \to \infty \), the local acceleration \( a_{\text{loc}} \) tends to infinity and the minimum detectable mass \( M \) becomes extremely large. Indeed, when the external object moves too slowly or too fast, its GGN signal decreases as the frequency range of the interferometer \( \sim t_a^{-1} \) is no longer compatible with the characteristic frequency of the GGN source given by \( v/b \). The interferometer performs optimally as a GGN sensor when \( t_a \) is comparable to \( b/v \).

A similar analysis as discussed above can be also adapted for sensing space debris in the vicinity of satellites [83,84]. For illustration, we will consider the debris at impact factor \( b = 1000 \) m and with velocity in the range \( 10^{0} - 10^{4} \) m/s. We consider the same beam-splitting times as in the previous section, although the beam-splitting time could be significantly extended in space [85,86]. In Fig. 5(b) we show the measurable local acceleration, or equivalently, the minimum detectable mass of the GGN source.

In Fig. 5(c) we also show the minimum detectable mass as a function of the projection, \( \cos \alpha \) and \( \cos \beta \), defined in...
Eq. (14) evaluated for a fixed beam-splitting time $t_a$, fixed velocity $v = 10$ m/s, and fixed impact factor $b = 10$ m. The optimal sensitivity is achieved for $\cos \alpha = \cos \beta = 1$ corresponding the external object moving along the $x$-axis.

VI. SUMMARY

In this paper, we first made a brief review of frequency-space analysis for matter-wave interferometry. We pointed out that the spectral density of the phase fluctuation caused by a noise can be always factorized into the noise part (described by the corresponding PSD) and the trajectory part (described by the so-called transfer function defined by Eq. (6)). Although we have primarily focused on a SG scheme with nanoparticles, a similar analysis could be readily adapted to other types of matter-wave interferometers, such as those based on ultracold atom Bose-Einstein condensate (BEC) [2,3,5,87,88].

We have developed a three-dimensional model for the GGN signal of a moving external object, and obtained the corresponding PSD in Eq. (20), generalizing the two-dimensional model in [75]. Based on the PSD of the gravity-gradient signal, we then derived the expression Eqs. (22) and (A4), which quantifies the local gravitational acceleration, or equivalently, the minimum detectable mass of the GGN source.

Finally, we applied the developed model to investigate two distinct GGN sources, namely, slow moving objects in Earth-based laboratories and space debris near satellites, and studied how the GGN signal varies with the velocity, distance, and orientation.

Of course, there are numerous challenges to be met before we can realize experimentally such a quantum sensor. Creating large spatial superpositions and achieving the required coherence time with large masses is a formidable challenge. Nonetheless, we foresee that a nanoparticle matter-wave interferometer can have many novel technological applications, complementing the fundamental tests of Newton’s law or detecting the quantum gravity induced entanglement.

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APPENDIX A: THREE-DIMENSIONAL GGN AND REDUCTION TO TWO DIMENSIONS

The model established in Sec. IV is a generalization of a well-known model discussed in Ref. [75]. In this appendix, we will discuss the special cases of the three-dimensional model, and show how it reduces to the results of one-dimensional model of Ref. [75].

1. Three-dimensional model

When $\omega b / v \gg 1$, we can make some approximations which are useful to investigate the slowly moving external objects (see Sec. V). In this latter regime, the modified Bessel functions can be approximated as

$$K_0(u_w) \approx K_1(u_w) \approx \sqrt{\frac{\pi}{2u_w}} e^{-u_w}.$$  \hspace{1cm} (A1)

Then the PSD for the GGN in Eq. (20) can be reduced to

$$S_{gg}(\omega) = \frac{a_{loc}^2}{\omega b^2} u_w^2 e^{-2u_w}. \hspace{1cm} (A2)$$

Note that when, $\alpha = 0$, and, $\beta = \pi / 2$, the PSD can be further reduced to

$$S_{gg}(\omega) = \frac{a_{loc}^2}{\omega b^2} u_w^2 e^{-2u_w}, \hspace{1cm} (A3)$$

which is the same result in Ref. [75]. Based on the reduced PSD in Eq. (A2), the local acceleration, Eq. (22), can be simplified to

$$a_{loc} = \frac{\hbar v}{2m_0} \sqrt{\frac{\Gamma_{gg}}{(\cos^2 \alpha + \cos^2 \beta) \int \omega F(\omega) e^{-2u_\omega} d\omega}}.$$  \hspace{1cm} (A4)

Physically, the condition, $\omega b / v \geq 1$, gives, $b / v \geq \omega_{\min, a} / t_{exp}$, which constrains the interaction time, $T \sim b / v$, to be longer than the interferometric times, $t_a, t_e$. For example, a walking person who is moving with the speed $\sim 1$ m/s, at a distance, $\sim 1$ m, so the corresponding ratio $b / v \sim 1$ s satisfies the condition $b / v \geq t_a, t_e \sim 1$ s.

However, the approximation in Eq. (A4) gives reasonable values as long as we are in the regime $\omega b / v \gg 1$, where $\omega_j = 2\pi / t_j$ ($j = a, e$) denotes the characteristic frequencies of the interferometer. The latter regime has the following hierarchy of times

$$t_a, t_e \ll b / v \ll t_{exp}, \hspace{1cm} (A5)$$

where we recall that $t_{exp}$ is the total experimental time, $b / v$ can be interpreted as the interaction time, and $t_a, t_e$ are the beam-splitting time and free-evolution time of a single interferometric loop, respectively. In such a regime we can make the approximation $F(\omega) \approx \tilde{F}$, where $\tilde{F}$ is defined in Eq. (10). The integrations in Eq. (22) then reduce to

$$\int_0^\infty u_w^2 K_0^2(u_w) du_w = \frac{\pi^2}{32} \approx 0.31, \hspace{1cm} (A6)$$

$$\int_0^\infty u_w^2 K_1^2(u_w) du_w = \frac{3\pi^2}{32} \approx 0.93, \hspace{1cm} (A7)$$

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where we have changed the integration variable to \( u_\omega = b \omega/v \) defined in Eq. (17). On the other hand, using the approximation in Eq. (A1), the relevant integration in Eq. (22) evaluates to

\[
\int_0^\infty u_\omega \left( \frac{\sqrt{2} e^{-u_\omega}}{\sqrt{u_\omega}} \right)^2 d\omega = \frac{\pi}{8} \approx 0.40, \tag{A8}
\]

which is of the same order of magnitude as the results obtained in Eqs. (A6) and (A7). Since in this work we are primarily interested in the order of magnitude estimates, we will thus use the approximation in Eq. (A4) also for the regime given in Eq. (A5).

2. GGN in two dimensions

Now we will show how the three-dimensional model developed in Sec. IV reduces to a two-dimensional model when the external object and the quantum sensor are confined to a plane (see Fig. 6). Comparing to the three-dimensional model from the main text, we only need one polar angle \( \theta \) to describe the motion of the external object moving at impact factor \( b \). As we will see below, if we further set the angle to \( \theta_0 = 0 \), then the two-dimensional model reduces to the original model proposed in [75].

The acceleration caused by the Newtonian force in the \( x \)-direction is given by

\[
a_x(t) = \frac{GM}{b^2} \left( 1 + \frac{vt}{b} \right)^2 \left( \cos \theta_0 + \frac{vt}{b} \sin \theta_0 \right), \tag{A9}
\]

so in the frequency space, the local acceleration is

\[
a_x(\omega) = \frac{GM}{b^2 \omega} u_\omega^2 \left( \cos \theta_0 K_1(u_\omega) + i \sin \theta_0 K_0(u_\omega) \right), \tag{A10}
\]

where \( K_\alpha(\cdot) \) is the modified Bessel function, and we have introduced \( u_\omega = b \omega/v \) [see Eq. (17) in the main text]. Comparing to the three-dimensional result in Eq. (16), the projection angle \( \alpha \) and \( \beta \) becomes \( \theta_0 \) and \( \pi/2 - \theta_0 \), respectively.

According to \( S_{aa}(\omega) = |a_x(\omega)|^2/T, \ T = b/v, \) and \( S_{gg}(\omega) = S_{aa}(\omega)/b^2 \), the PSD for the GGN in the two-dimensional case is given by

\[
S_{gg}(\omega) = \frac{a_{loc}^2 u_\omega^2}{ab^2 \omega^2} \left[ \cos^2 \theta_0 K_1^2(u_\omega) + \sin^2 \theta_0 K_0^2(u_\omega) \right]. \tag{A11}
\]

where we have introduced, \( a_{loc} = GM/b^2 \) [see Eq. (17) in the main text]. The corresponding phase fluctuation is given by

\[
\Gamma_{gg} = \left( \frac{2m_0 a_{loc}}{h b} \right)^2 \left( \frac{u_\omega^2 F(\omega)}{\omega} \right) \times \left[ \cos^2 \theta_0 K_1^2(u_\omega) + \sin^2 \theta_0 K_0^2(u_\omega) \right] d\omega. \tag{A12}
\]

From Eq. (A12) we then readily find the local acceleration,

\[
a_{loc}(\omega) = \frac{h b \sqrt{\Gamma_{gg}}}{2m_0} \left( \frac{u_\omega^2 F(\omega)}{\omega} \right) \left( \cos^2 \theta_0 K_1^2(u_\omega) + \sin^2 \theta_0 K_0^2(u_\omega) \right)^{-1/2}. \tag{A13}
\]

If we now set \( \theta_0 = 0 \), we recover the result presented in [75]. In the regime, \( u_\omega \gg 1 \), the modified Bessel’s function can be approximated as \( K_0(u_\omega) \sim K_1(u_\omega) \sim e^{-u_\omega} u_\omega^{1/2} \) [see Eq. (A1)]. In this regime, the PSD for the GGN in Eq. (A11) reduces to

\[
S_{gg}(\omega) = \frac{a_{loc}^2}{b^2 \omega^2} u_\omega^2 e^{-2u_\omega/b}. \tag{A14}
\]

The GGN formula Eq. (A14) remains a decent approximation even when \( u_\omega \sim 1 \) which is the regime considered in [75] where they have omitted the dimensionless prefactor \( u_\omega^2 \). Besides, as is seen in (A14), the choice of \( T \) should be \( b/v \) to match the result in [75], otherwise there will be an additional factor. Finally, using Eq. (A14) we find that the local acceleration simplifies to the simple expression,

\[
a_{loc} = \frac{h v}{2m_0} \sqrt{\frac{\Gamma_{gg}}{\omega F(\omega) e^{-2u_\omega} d\omega}}. \tag{A15}
\]

which matches Eq. (A4) for \( \alpha = 0 \) and \( \beta = \pi/2 \).
APPENDIX B: GGN WITH TWO SYMMETRIC INTERFEROMETERS

For completeness we discuss the dual QGEM interferometer depicted in Fig. 7. Each individual interferometer (the left one or the right one) has the paths located asymmetrically with respect to the origin—as such, the two paths of an individual interferometer acquire a nonzero phase difference from the harmonic trap generated by a GGN signal centered at the origin. In case, one is looking at joint properties of the two interferometers, such as an entanglement witness, the dual interferometer becomes sensitive to GGN [37].

The transfer function for symmetric interferometer is given by [37]

\[
F(\omega) = \frac{64d^2}{m_0^2} \frac{\sin^4(...) \sin^2(...) \omega(2t_a + t_e)}{\omega^6},
\]

(B1)

where \(d\) denotes the distance between the centers of two interferometers (the rest of the parameters have the same meaning to the ones defined in the main text).

An interesting observation is that the transfer function for this configuration is proportional to \(m_0^{-2}\) rather than \(m_0^{-4}\) in Eq. (9). As a consequence the corresponding phase fluctuation density \(\Gamma_{\text{noise}}\) will be independent of \(m_0\), according to Eq. (5). Thus, the mass of the superposition can be chosen arbitrarily for this configuration, which is an advantage. We have discussed the minimum local acceleration, or equivalently, the minimum detectable mass, from sensing GGN in Fig. 8. We note that the dual QGEM interferometer is less sensitive to sense the GGN in comparison to the asymmetric MIMAC interferometer.
[1] Kai Bongs and Klaus Sengstock, Physics with coherent matter waves, *Rep. Prog. Phys.* **67**, 907 (2004).

[2] Chris Overstreet, Peter Asenbaum, Tim Kovachy, Remy Notermans, Jason M. Hogan, and Mark A. Kasevich, Effective Inertial Frame in an Atom Interferometric Test of the Equivalence Principle, *Phys. Rev. Lett.* **120**, 183604 (2018).

[3] Peter Asenbaum, Chris Overstreet, Minjeong Kim, Joseph Curti, and Mark A. Kasevich, Atom-Interferometric Test of the Equivalence Principle at the 10^{-12} Level, *Phys. Rev. Lett.* **125**, 191101 (2020).

[4] Sougato Bose, Anupam Mazumdar, Martine Schut, and Marko Tóros, Entanglement witness for the weak equivalence principle, *Entropy* **25**, 448 (2023).

[5] Achim Peters, Keng Yeow Chung, and Steven Chu, Measurement of gravitational acceleration by dropping atoms, *Nature* (London) **400**, 849 (1999).

[6] Ryan J. Marshman, Anupam Mazumdar, Gavin W. Morley, Peter F. Barker, Steven Hoekstra, and Sougato Bose, Mesoscopic interference for metric and curvature (MIMAC) & gravitational wave detection, *New J. Phys.* **22**, 083012 (2020).

[7] Raymond Y. Chiao and Achilles D. Speliotopoulos, Towards MIGO, the matter wave interferometric gravitational wave Observatory, and the intersection of quantum mechanics with general relativity, *J. Mod. Opt.* **51**, 861 (2004).

[8] Albert Roura, Dieter R. Brill, B. L. Hu, and Charles W. Misner, Gravitational wave detectors based on matter wave interferometers (MIGO) are no better than laser interferometers (LIGO), *Phys. Rev. D* **73**, 084018 (2006).

[9] Stefano Foffa, Alice Gasparini, Michele Papucci, and Riccardo Sturani, Sensitivity of a small matter-wave interferometer to gravitational waves, *Phys. Rev. D* **73**, 022001 (2006).

[10] Savas Dimopoulos, Peter W. Graham, Jason M. Hogan, Mark A. Kasevich, and Surjeet Rajendran, An atomic gravitational wave interferometric sensor (AGIS), *Phys. Rev. D* **78**, 122002 (2008).

[11] Savas Dimopoulos, Peter W. Graham, Jason M. Hogan, Mark A. Kasevich, and Surjeet Rajendran, Gravitational wave detection with atomic interferometry, *Phys. Lett. B* **678**, 37 (2009).

[12] Guglielmo M. Tino et al., SAGE: A proposal for a space atomic gravity explorer, *Eur. Phys. J. D* **73**, 228 (2019).

[13] Peter Asenbaum, Chris Overstreet, Minjeong Kim, Joseph Curti, and Mark A. Kasevich, Atom-Interferometric Test of the Equivalence Principle at the 10^{-12} Level, *Phys. Rev. Lett.* **125**, 191101 (2020).

[14] Peter W. Graham, Jason M. Hogan, Mark A. Kasevich, and Surjeet Rajendran, A New Method for Gravitational Wave Detection with Atomic Sensors, *Phys. Rev. Lett.* **110**, 171102 (2013).

[15] R. Colella, A. W. Overhauser, and S. A. Werner, Observation of Gravitationally Induced Quantum Interference, *Phys. Rev. Lett.* **34**, 1472 (1975).

[16] S. A. Werner, J.-L. Staudenmann, and R. Colella, Effect of Earth’s Rotation on the Quantum Mechanical Phase of the Neutron, *Phys. Rev. Lett.* **42**, 1103 (1979).

[17] Helmut Rauch and Samuel A. Werner, *Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-Particle Duality, and Entanglement* (Oxford University Press, New York, 2015).

[18] Valery V. Nesvizhevsky, Hans G. Börner, Alexander K. Petukhov, Hartmut Abele, Stefan Baefler, Frank J. Rueß, Thilo Stöferle, Alexander Westphal, Alexei M. Gagarski, Guennady A. Petrov, and Alexander V. Strelkov, Quantum states of neutrons in the Earth’s gravitational field, *Nature* (London) **415**, 297 (2002).

[19] J.B. Fixler, G.T. Foster, J.M. McGuirk, and M.A. Kasevich, Atom interferometer measurement of the Newtonian constant of gravity, *Science* **315**, 74 (2007).

[20] Peter Asenbaum, Chris Overstreet, Tim Kovachy, Daniel D. Brown, Jason M. Hogan, and Mark A. Kasevich, Phase Shift in an Atom Interferometer Due to Spacetime Curvature Across its Wave Function, *Phys. Rev. Lett.* **118**, 183602 (2017).

[21] Chris Overstreet, Peter Asenbaum, Joseph Curti, Minjeong Kim, and Mark A. Kasevich, Observation of a gravitational Aharonov-Bohm effect, *Science* **375**, 226 (2022).

[22] G. Bertocchi, O. Alibart, D. B. Ostrowsky, S. Tanzilli, and P. Baldi, Single-photon Sagnac interferometer, *J. Phys. B* **39**, 1011 (2006).

[23] Matthias Fink, Ana Rodriguez-Aramendia, Johannes Handsteiner, Abdul Ziarakash, Fabian Steinlechner, Thomas Scheidl, Ivette Fuentes, Jacques Pienaar, Timothy C. Ralph, and Rupert Ursin, Experimental test of photonic entanglement in accelerated reference frames, *Nat. Commun.* **8**, 15304 (2017).

[24] Sara Restuccia, Marko Tóros, Graham M. Gibson, Hendrik Ulbricht, Daniele Faccio, and Miles J. Padgett, Photon Bunching in a Rotating Reference Frame, *Phys. Rev. Lett.* **123**, 110401 (2019).

[25] Marko Tóros, Sara Restuccia, Graham M. Gibson, Marion Cromb, Hendrik Ulbricht, Miles Padgett, and Daniele Faccio, Revealing and concealing entanglement with noninertial motion, *Phys. Rev. A* **101**, 043837 (2020).

[26] Marion Cromb, Sara Restuccia, Graham M. Gibson, Marko Tóros, Miles J. Padgett, and Daniele Faccio, Controlling photon entanglement with mechanical rotation, arXiv:2210.05628.

[27] Marko Tóros, Marion Cromb, Mauro Paternostro, and Daniele Faccio, Generation of Entanglement from Mechanical Rotation, *Phys. Rev. Lett.* **129**, 260401 (2022).

[28] Sougato Bose, Anupam Mazumdar, Gavin W. Morley, Hendrik Ulbricht, Marko Tóros, Mauro Paternostro, Andrew A. Geraci, Peter F. Barker, M.S. Kim, and Gerard Milburn, Spin Entanglement Witness for Quantum Gravity, *Phys. Rev. Lett.* **119**, 240401 (2017).

[29] https://www.youtube.com/watch?v=0Fv-0k13s_k (2016) Accessed 1/11/22.

[30] C. Marletto and V. Vedral, Gravitationally Induced Entanglement between Two Massive Particles is Sufficient Evidence of Quantum Effects in Gravity, *Phys. Rev. Lett.* **119**, 240402 (2017).

[31] Ryan J. Marshman, Anupam Mazumdar, and Sougato Bose, Locality and entanglement in table-top testing of the quantum nature of linearized gravity, *Phys. Rev. A* **101**, 052110 (2020).

[32] Sougato Bose, Anupam Mazumdar, Martine Schut, and Marko Tóros, Mechanism for the quantum natured gravitons to entangle masses, *Phys. Rev. D* **105**, 106028 (2022).
[33] Marios Christodoulou, Andrea Di Biagio, Markus Aspelmeyer, Časlav Brukner, Carlo Rovelli, and Richard Howl, Locally Mediated Entanglement through Gravity from First Principles, Phys. Rev. Lett. 130, 100202 (2023).
[34] Daine L. Danielson, Gautam Satisshchandran, and Robert M. Wald, Gravitationally mediated entanglement: Newtonian field versus gravitons, Phys. Rev. D 105, 086001 (2022).
[35] H. Pino, J. Prat-Camps, K. Sinha, B. Prasanna Venkatesh, and O. Romero-Isart, On-chip quantum interference of a superconducting microsphere, Quantum Sci. Technol. 3, 025001 (2018).
[36] Thomas W. van de Kamp, Ryan J. Marshman, Sougato Bose, and Anupam Mazumdar, Quantum gravity witness via entanglement of masses: Casimir screening, Phys. Rev. A 102, 062807 (2020).
[37] Marko Tóroš, Thomas W. Van De Kamp, Ryan J. Marshman, M. S. Kim, Anupam Mazumdar, and Sougato Bose, Relative acceleration noise mitigation for nanocrystal matter-wave interferometry: Applications to entangling masses via quantum gravity, Phys. Rev. Res. 3, 023178 (2021).
[38] Jules Tilly, Ryan J. Marshman, Anupam Mazumdar, and Sougato Bose, Qudits for witnessing quantum-gravity-induced entanglement of masses under decoherence, Phys. Rev. A 104, 052416 (2021).
[39] Martine Schut, Jules Tilly, Ryan J. Marshman, Sougato Bose, and Anupam Mazumdar, Improving resilience of quantum-gravity-induced entanglement of masses to decoherence using three superpositions, Phys. Rev. A 105, 032411 (2022).
[40] H. Chau Nguyen and Fabian Bernards, Entanglement dynamics of two mesoscopic objects with gravitational interaction, Eur. Phys. J. D 74, 69 (2020).
[41] Hadrien Chevalier, A. J. Paige, and M. S. Kim, Witnessing the nonclassical nature of gravity in the presence of unknown interactions, Phys. Rev. A 102, 022428 (2020).
[42] B. Friedrich and H. Schmidt-Böcking, Molecular Beams in Physics and Chemistry: From Otto Stern’s Pioneering Exploits to Present-Day Feats (Springer International Publishing, New York, 2021).
[43] Mark Keil, Shimon Machluf, Yair Margalit, Zhifan Zhou, Omer Amit, Or Dobkowski, Yonathan Japha, Samuel Moukouri, Daniel Rohrlich, Zina Binstock, Yaniv Bar-Haim, Menachem Givon, David Grosjwasser, Yigal Meir, and Ron Folman, Stern-Gerlach Interferometry with the Atom Chip (Springer International Publishing, Cham, 2021), pp. 263–301.
[44] Shimon Machluf, Yonathan Japha, and Ron Folman, Coherent Stern–Gerlach momentum splitting on an atom chip, Nat. Commun. 4, 2424 (2013).
[45] Yair Margalit, Or Dobkowski, Zhifan Zhou, Omer Amit, Yonathan Japha, Samuel Moukouri, Daniel Rohrlich, Anupam Mazumdar, Sougato Bose, Carsten Henkel, and Ron Folman, Realization of a complete Stern-Gerlach interferometer: Toward a test of quantum gravity, Sci. Adv. 7, eabg2879 (2021).
[46] Ryan J. Marshman, Anupam Mazumdar, Ron Folman, and Sougato Bose, Constructing nano-object quantum superpositions with a Stern-Gerlach interferometer, Phys. Rev. Res. 4, 023087 (2022).
[47] Run Zhou, Ryan J. Marshman, Sougato Bose, and Anupam Mazumdar, Catapulting towards massive and large spatial quantum superposition, Phys. Rev. Res. 4, 043157 (2022).
[48] Run Zhou, Ryan J. Marshman, Sougato Bose, and Anupam Mazumdar, Mass-independent scheme for enhancing spatial quantum superpositions, Phys. Rev. A 107, 032212 (2023).
[49] Run Zhou, Ryan J. Marshman, Sougato Bose, and Anupam Mazumdar, Mass independent scheme for large spatial quantum superpositions, arXiv:2211.08435.
[50] Berthold-Georg Englert, Julian Schwinger, and Marlan O. Scully, Is spin coherence like Humpty-Dumpty? I. Simplified treatment, Found. Phys. 18, 1045 (1988).
[51] J. Schwinger, M. O. Scully, and B.-G. Englert, Is spin coherence like Humpty-Dumpty?, Z. Phys. D 10, 135 (1988).
[52] M. O. Scully, B. G. Englert, and J. Schwinger, Spin coherence and Humpty-Dumpty. III. The effects of observation, Phys. Rev. A 40, 1775 (1989).
[53] Yonathan Japha and Ron Folman, Role of Rotations in Stern-Gerlach Interferometry with Massive Objects Phys. Rev. Lett. 130, 113602 (2023).
[54] Massimo Inguscio, Majorana “spin-flip” and ultra-low temperature atomic physics Proc. Sci. EMC2006 (2007) 008.
[55] Marko Tóroš, Anupam Mazumdar, and Sougato Bose, Loss of coherence of matter-wave interferometer from fluctuating graviton bath, arXiv:2008.08609.
[56] Fabian Gunnink, Anupam Mazumdar, Martine Schut, and Marko Tóroš, Gravitational decoherence by the apparatus in the quantum-gravity induced entanglement of masses (2022), arXiv:2210.16919.
[57] Jan Harms, Terrestrial gravity fluctuations, Living Rev. Relativity 22, 6 (2019).
[58] M. A. Fedderke, P. W. Graham, and S. Rajendran, Gravity gradient noise from asteroids, Phys. Rev. D 103, 103017 (2021).
[59] Scott A. Hughes and Kip S. Thorne, Seismic gravity-gradient noise in interferometric gravitational-wave detectors, Phys. Rev. D 58, 122002 (1998).
[60] Kip S. Thorne and Carolee J. Winstein, Human gravity-gradient noise in interferometric gravitational-wave detectors, Phys. Rev. D 60, 082001 (1999).
[61] E. D. Hall, R. X. Adhikari, V. V. Frolov, H. Müller, and M. Pospelov, Laser interferometers as dark matter detectors, Phys. Rev. D 98, 083019 (2018).
[62] M. Beccaria et al., Relevance of Newtonian seismic noise for the VIRGO interferometer sensitivity, Classical Quantum Gravity 15, 3339 (1998).
[63] F. Acernese et al., Advanced Virgo: A second-generation interferometric gravitational wave detector, Classical Quantum Gravity 32, 024001 (2014).
[64] T. Akutsu et al., Construction of KAGRA: An underground gravitational wave observatory, Prog. Theor. Exp. Phys. 2018, 013F01 (2017).
[65] LISA Collaboration, Pre-Phase A report, second edition, https://lisa.nasa.gov/archive2011/Documentation/ppa2.08.pdf.
[66] Naoki Seto and Asantha Cooray, Search for small-mass black-hole dark matter with space-based gravitational wave detectors, Phys. Rev. D 70, 063512 (2004).
[67] Sebastian Baum, Michael A. Fedderke, and Peter W. Graham, Searching for dark clumps with gravitational-wave detectors, Phys. Rev. D 106, 063015 (2022).
[68] A. W. Adams and J. S. Bloom, Direct detection of dark matter with space-based laser interferometers, arXiv:astro-ph/0405266.
[69] Maria Bader, Soumen Koley, Jo van den Brand, Xander Campman, Henk Jan Bulten, Frank Linde, and Bjorn Vink, Newtonian-noise characterization at Terziet in Limburg—the Euregio Meuse–Rhine candidate site for Einstein Telescope, Classical Quantum Gravity 39, 025009 (2022).
[70] John M. Goodkind, The superconducting gravimeter, Rev. Sci. Instrum. 70, 4131 (1999).
[71] Ryan J. Marshman, Anupam Mazumdar, Gavin W. Morley, Peter F. Barker, Steven Hoekstra, and Sougato Bose, Mesoscopic interference for metric and curvature and gravitational wave detection, New J. Phys. 22, 083012 (2020).
[72] Sofia Qvarfort, Alessio Serafini, P. F. Barker, and Sougato Bose, Gravimetry through non-linear optomechanics, Nat. Commun. 9, 3690 (2018).
[73] F. Armata, L. Latmiral, A. D. K. Plato, and M. S. Kim, Quantum limits to gravity estimation with optomechanics, Phys. Rev. A 96, 043824 (2017).
[74] Markus Rademacher, James Millen, and Ying Lia Li, Quantum sensing with nanoparticles for gravimetry: When bigger is better, Adv. Opt. Technol. 9, 227 (2020).
[75] Peter R. Saulson, Terrestrial gravitational noise on a gravitational wave antenna, Phys. Rev. D 30, 732 (1984).
[76] Pippa Storey and Claude Cohen-Tannoudji, The Feynman path integral approach to atomic interferometry. A tutorial, J. Phys. II 4, 1999 (1994).
[77] G. J. Miao, M. A. Clements, Digital Signal Processing and Statistical Classification (Artech House, Boston, London, 2002).
[78] Chris Chatfield, The Analysis of Time Series: An Introduction (Chapman and Hall/CRC, London, 2003).
[79] Graham P. Greve, Chengyi Luo, Baochen Wu, and James K. Thompson, Entanglement-enhanced matter-wave interferometry in a high-finesse cavity, Nature (London) 610, 472 (2022).
[80] S. Machluf, Y. Japha, and R. Folman, Coherent Stern–Gerlach momentum splitting on an atom chip, Nat. Commun. 4, 2424 (2013).
[81] C. Henkel and R. Folman, Internal decoherence in nano-object interferometry due to phonons, AVS Quantum Sci. 4, 025602 (2022).
[82] Eric Poisson, Adam Pound, and Ian Vega, The motion of point particles in curved spacetime, Living Rev. Relativity 14, 7 (2011).
[83] Gurudas Ganguli, Chris Crabtree, Leonid Rudakov, and Scott Chappie, A concept for elimination of small orbital debris, in Transactions of the Japan Society for Aeronautical and Space Sciences, Aerospace Technology Japan (2011).
[84] Heather Mae Cowardin, J. C. Liou, P. Krisko, John N. Opiela, Norman G. Fitz-Coy, Marlon E. Sorge, and T. Huynh, Characterization of orbital debris via hyper-velocity laboratory-based tests, European Conference on Space Debris. No. JSC-CN-39162 (2017).
[85] David C. Aveline, Jason R. Williams, Ethan R. Elliott, Chelsea Dutenhoffer, James R. Kellogg, James M. Kohel, Norman E. Lay, Kamal Oudrhiri, Robert F. Shotwell, Nan Yu et al., Observation of Bose–Einstein condensates in an Earth-orbiting research lab, Nature (London) 582, 193 (2020).
[86] Giulio Gasbarri, Alessio Belenchia, Matteo Carlesso, Sandro Donadi, Angelo Bassi, Rainer Kaltenbaek, Mauro Paternostr, and Hendrik Ulbricht, Testing the foundation of quantum physics in space via interferometric and non-interferometric experiments with mesoscopic nanoparticles, Commun. Phys. 4, 1 (2021).
[87] Chris Overstreet, Peter Asenbaum, Joseph Curti, Minjeong Kim, and Mark A. Kasevich, Observation of a gravitational Aharonov-Bohm effect, Science 375, 226 (2022).
[88] Albert Roura, Quantum probe of space-time curvature, Science 375, 142 (2022).