Gravitational Redshift in Quantum-Clock Interferometry

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The creation of delocalized coherent superpositions of quantum systems experiencing different relativistic effects is an important milestone in future research at the interface of gravity and quantum mechanics. This milestone could be achieved by generating a superposition of quantum clocks that follow paths with different gravitational time dilation and investigating the consequences on the interference signal when they are eventually recombined. Light-pulse atom interferometry with elements employed in optical atomic clocks is a promising candidate for that purpose, but it suffers from major challenges including its insensitivity to the gravitational redshift in a uniform field. All of these difficulties can be overcome with the novel scheme presented here, which is based on initializing the clock when the spatially separate superposition has already been generated and performing a doubly differential measurement where the differential phase shift between the two internal states is compared for different initialization times. This scheme can be exploited to test the universality of the gravitational redshift with delocalized coherent superpositions of quantum clocks, and it is argued that its experimental implementation should be feasible with a new generation of 10-meter atomic fountains that will soon become available. Interestingly, the approach also offers significant advantages for more compact setups based on guided interferometry or hybrid configurations. Furthermore, in order to provide a solid foundation for the analysis of the various interferometry schemes and the effects that can be measured with them, a general formalism for a relativistic description of atom interferometry in curved spacetime is developed. It can describe freely falling atoms as well as the effects of external forces and guiding potentials, and it can be applied to a very wide range of situations. As an important ingredient for quantum-clock interferometry, suitable diffraction mechanisms for atoms in internal-state superpositions are investigated too. Finally, the relation of the proposed doubly differential measurement scheme to other experimental approaches and to tests of the universality of free fall is discussed in detail.

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1. INTRODUCTION

In this article, a general formalism describing relativistic effects in atom interferometry for atoms propagating in curved spacetime is developed. This formalism is then exploited in Sec. VI to present a novel scheme for quantum-clock interferometry, which is sensitive to gravitational-redshift effects and whose experimental implementation should be within reach of the 10-meter atomic fountains of Sr and Yb atoms that will soon become available at Stanford and HITec (Hannover), respectively.

Remarkable advances in atom interferometry have enabled the creation of macroscopically delocalized quantum superpositions with atomic wave packets separated up to half a meter [1]. Nevertheless, in all cases realized so far, the differences in the dynamics of the two wave packets of the superposition can be entirely described in terms of Newtonian mechanics. While the impressive precision of atomic clocks based on optical transitions enables the measurement of the gravitational redshift for height differences as little as one centimeter, this result is achieved by comparing two independent clocks. In contrast, creating delocalized coherent superpositions of quantum systems experiencing different relativistic effects remains an important milestone in future research at the interface of gravity and quantum mechanics.

This result could be achieved by generating a superposition of quantum clocks that follow paths with different gravitational time dilation and investigating the consequences on the interference signal when they are eventually recombined [2]. More specifically, the proper-time differences between the two interferometer arms imprint which-way information on
the internal state of the clock which reduces the visibility of the observed interference [3]. Both optical atomic clocks [4–8] and light-pulse atom interferometers [9–19] have demonstrated their ability to carry out high-precision measurements in a wide range of applications. Therefore, a natural possibility is to perform light-pulse atom interferometry with the same atomic species employed in optical atomic clocks and prepare them in a superposition of the two internal states involved in the clock transition. Unfortunately, as explained in Sec. VC, quantum-clock interferometers based on this kind of setup suffer from major challenges, including their insensitivity to gravitational time dilation in uniform fields and the differential recoil for the two internal states. Furthermore, even if they were sensitive to the gravitational redshift, the parameter ranges typically attainable would lead to rather small changes of visibility (also known as interferometer contrast), which would be very difficult to measure, partly because other effects leading to contrast fluctuations and contrast reduction would mask such small changes.

In this article, I will present a promising scheme for quantum-clock interferometry that overcomes all these difficulties and is sensitive to the gravitational redshift in a uniform field. The key idea is to consider an adjustable time for clock initialization and perform a doubly differential measurement comparing the outcomes for different initialization times (defined with respect to the laboratory frame). More specifically, one measures the differential phase shift between the two internal states for a given initialization time and then performs a second differential phase-shift measurement for a different initialization time, leaving everything else unchanged. The difference between the two measurements is directly related to the different gravitational time dilation experienced by wave packets at different heights.

This scheme can be employed to test the universality of the gravitational redshift (UGR) with spatially delocalized quantum superpositions as will be shown with the example of dilaton models, which provide a consistent framework for parametrizing violations of the equivalence principle. Moreover, it will be argued that this kind of experiment should be feasible to implement with the 10-meter atomic fountains employing Sr or Yb atoms that will soon become available. Interestingly, besides light-pulse atom interferometers, the scheme can also be used in more compact setups based on guided interferometry or hybrid configurations.

In order to lay down a solid foundation for the analysis of the various quantum-clock interferometry schemes and the relativistic effects that can be measured with them, several sections and Appendixes will be devoted to the formulation and derivation of a general formalism for a relativistic description of atom interferometry in curved spacetime. A similar result for the propagation phase in the relativistic case has previously been obtained based on a semiclassical ansatz and restricted to freely falling particles [20,21]. Here, we provide instead a clean derivation of both the propagation phase and the full wave-packet evolution, which is valid not only for freely falling particles but also in the presence of external forces and guiding potentials. Furthermore, the formalism will be applied to extensions of general relativity involving dilaton models and to the discussion of related experimental approaches as well as the effect of gravity gradients on the proper-time difference between the two interferometer arms.

Note that although we mainly focus on examples of nearly uniform gravitational fields, this formalism is applicable to general spacetimes and can also be employed, for example, for a detailed investigation of the effects of gravitational waves on matter waves. Furthermore, as an additional by-product, the proposed diffraction mechanisms for atoms in internal-state superpositions can be exploited in tests of the universality of free fall (UFF) with superposition states such as those reported in Ref. [18] but involving optical rather than hyperfine transitions.

The rest of the article is organized as follows. After introducing the basic aspects of the quantum-clock model in Sec. II, the key results of the paper are concisely presented in Sec. III. Next, the general formalism describing the evolution of atomic wave packets in curved spacetime is presented in Sec. IV. It can account for freely falling atoms but also external forces and even guided propagation. Moreover, it can be integrated into a relativistic description of full atom-interferometer sequences, which is then employed in Sec. V to discuss important aspects of quantum-clock interferometry. There, the main limitations of light-pulse atom interferometers in this context, including their insensitivity to the gravitational redshift in a uniform field, are explained and compared to the case of guided interferometry. The novel scheme based on a doubly differential measurement comparing different initialization times and that overcomes these difficulties is then presented in more detail in Sec. VI. It is argued that its implementation should be feasible in the 10-meter atomic fountains employing Sr or Yb atoms that will soon become available, and we show that it can additionally be used in guided and hybrid interferometry, where it offers significant advantages, too. In Sec. VII, dilaton models are considered as a consistent framework for investigating violations of the equivalence principle, and we show that the proposed quantum-clock interferometry scheme can directly test the UGR. Furthermore, the relation to other approaches and to violations of the UFF is also discussed in detail. Finally, we end with our conclusions in Sec. VIII.

The technical details for a number of important issues are addressed in several Appendixes. The Fermi-Walker frame and the associated coordinates are presented in Appendix A. They are exploited in Appendix B to derive the evolution of atomic wave packets in a general curved spacetime—first for freely falling atoms and then including the effects of external forces and guiding potentials. A relativistic description for the state evolution in an atom
As a model for the quantum clock, we consider atoms characterized by their center-of-mass (c.m.) motion and their internal structure, represented by the two electronic energy levels $|g\rangle$ and $|e\rangle$ that will play a relevant role in our analysis. In the absence of electromagnetic radiation driving transitions between the two levels, the Hamiltonian operator $\hat{H}$ governing the dynamics of such a two-level atom consists of two contributions, one for each internal state:

$$\hat{H} = \hat{H}_1 \otimes |g\rangle\langle g| + \hat{H}_2 \otimes |e\rangle\langle e|,$$

where $\hat{H}_1$ and $\hat{H}_2$ are the Hamiltonian operators for the c.m. dynamics of an atom in the $|g\rangle$ and $|e\rangle$ internal states. They are associated with the classical actions

$$S_n[x^\mu(\tau)] = -m_n c^2 \int d\tau \sqrt{-g_{\mu\nu} dx^\mu dx^\nu},$$

with $n = 1, 2$,

$$S_n[x^\mu(\lambda)] = -m_n c^2 \int d\lambda \sqrt{-g_{\mu\nu} dx^\mu dx^\nu},$$

describing the motion of relativistic massive particles in a spacetime with metric $g_{\mu\nu}$. The parameters $m_1 = m_g$ and $m_2 = m_e + \Delta m$ correspond to the rest mass of an atom in the ground and excited states, respectively, and $\Delta m = \Delta E/c^2$ is directly related to the energy difference $\Delta E$ between the two internal states.

Several remarks are in order. First, as explicitly indicated in Eq. (2), the classical action is proportional to the proper time along the worldline $x^\mu(\lambda)$ corresponding to the classical spacetime trajectory. Second, although the action is reparametrization invariant, i.e., invariant under changes of the worldline parameter $\lambda$, throughout the paper we typically fix this freedom by choosing the parameter to coincide with the time coordinate within the coordinate system under consideration in each case, so the spacetime trajectory $x^\mu(t) = (ct, x(t))$ is entirely determined by its spatial part $x(t)$. Third, we assume that the lifetime of the excited state $|e\rangle$ is much longer than the total evolution time, so the spontaneous decay can be neglected throughout the analysis.

For nonrelativistic c.m. motion in a weak gravitational field generated by Newtonian sources (with nonrelativistic motion), the action in Eq. (2) reduces to

$$S_n[x(t)] = \int dt \left( -m_n c^2 + \frac{1}{2} m_n v^2 - m_n U(x) \right),$$

where we often consider an expansion up to quadratic order of the gravitational potential $U(x)$ around a given point $x_0$,

$$U(x) = U_0 - g \cdot (x - x_0) - \frac{1}{2} (x - x_0)^2 \Gamma(x - x_0),$$

in terms of the gravitational acceleration $g$ at that point and the gravity gradient tensor $\Gamma$. In deriving Eq. (3), a metric of the form

$$g_{\mu\nu} dx^\mu dx^\nu = -(c^2 + 2U(x)) dt^2 + (1 - 2U(x)/c^2) dx^2$$

has been considered, and terms of higher order in $v^2/c^2$ and $U(x)$ have been neglected. In fact, the dependence on $U(x)$ of the spatial components of the metric, which gives rise to terms of order $(v^2/c^2)(U(x)/c^2)$, does not contribute at this order either. Equations (3) and (4) can be immediately generalized to time-dependent gravitational fields such as those sourced by a time-dependent mass distribution: One simply needs to include a time dependence for the gravitational potential $U(x,t)$ as well as the expansion coefficients $U_0(t)$, $g(t)$, and $\Gamma(t)$. Moreover, one can also include the effects of nongravitational external forces by adding an external potential as explained in Sec. IV B. The relation between the relativistic action for a massive particle and proper time, as well as its nonrelativistic expansion, has also been employed in Refs. [3,23].
Note that whereas Eq. (3) is restricted to the special case of nonrelativistic motion and weak fields, the formalism that will be presented in Sec. IV and Appendices A–C holds for arbitrary relativistic motion in a general curved spacetime.

B. Clock initialization and read-out

Atomic clocks are typically operated in such a way that the phases accumulated by the two internal states differ by a term proportional to the proper time $\tau$ and the energy difference $\Delta E$. This is indeed the case for freely falling atoms launched in an atomic fountain or for atoms trapped in an optical lattice with a magic wavelength, as further discussed in the next section.

The transitions between the two internal states are driven by coherent electromagnetic radiation that resonantly couples both states. In particular, when starting with atoms in the ground state, the clock is initialized by applying a pulse with suitably chosen amplitude and duration, a so-called $\pi/2$ pulse, that creates an equal amplitude superposition of the two states:

$$|g\rangle \rightarrow \frac{1}{\sqrt{2}} (|g\rangle - ie^{iq_1} e^{-i\omega_0 t_1}|e\rangle),$$

where $t_1$ characterizes the time when the pulse is applied in terms of the time coordinate $t$ for the reference frame naturally associated with the pulse generation, $q_1$ is the pulse phase, and $\omega$ is the angular frequency of the pulse in that frame [24]. After evolving for some proper time $\Delta \tau = (\tau - t_1)$, the state becomes

$$|\Phi(\tau)\rangle = \frac{e^{-im_1 e^{i\omega_0 \Delta \tau}/\hbar}}{\sqrt{2}} (|g\rangle - ie^{iq_1} e^{-i\omega_0 t_1} e^{-i\Delta E \Delta \tau/\hbar}|e\rangle).$$

Finally, the clock is typically read out by applying, at some time $t_2$, a second $\pi/2$ pulse that recombines the two internal states and leads to a quantum state with the following amplitudes:

$$|\langle g| \Phi(t_2)\rangle| = \frac{1}{\sqrt{2}} |1 - e^{-i\delta \omega} e^{i\Delta \tau} e^{-i\Delta E \Delta \tau/\hbar}|,$$

$$|\langle e| \Phi(t_2)\rangle| = \frac{1}{\sqrt{2}} |1 + e^{-i\delta \omega} e^{i\Delta \tau} e^{-i\Delta E \Delta \tau/\hbar}|,$$

with $\delta \omega = q_2 - q_1$, $\Delta \tau = t_2 - t_1$, and $\Delta \tau = t_2 - t_1$. The resulting interference leads to oscillations in the number of atoms in the ground and excited states as a function of the pulse frequency $\omega$, which is the basis of the Ramsey spectroscopy method. It can be used to tie the pulse frequency $\omega$ to the energy difference $\Delta E$ between the two atomic levels, and this link is, in turn, employed to stabilize the clock’s local oscillator to which the pulse frequency is referenced. Whenever $\Delta \tau = \Delta \tau$, for example, for atoms trapped in an optical lattice and at rest in the reference frame where the interrogating laser pulses are generated, the angular frequency $\omega$ can be directly linked to the energy $\Delta E$ of the atomic transition divided by $\hbar$. In general, however, the number of atoms in each state after the read-out pulse oscillates as a function of $(\omega - (\Delta E/\hbar)(\Delta \tau/\Delta t))$, i.e.,

$$P_{|g\rangle} - 1 - P_{|e\rangle} = P(\omega - (\Delta E/\hbar)(\Delta \tau/\Delta t)),$$

so that $\omega$ is linked to $\Delta E/\hbar$ times the redshift factor $\Delta \tau/\Delta t$.

Note that in contrast to the usual operation of atomic clocks based on Ramsey spectroscopy, in Secs. V–VII, we consider the state evolution as a function of proper time without applying the final read-out pulse. Instead, we are interested in the decrease of the quantum overlap between clock states evolving along two interferometer branches with different proper times.

III. KEY RESULTS

This section summarizes the key results of the paper. More details and further results can be found in the remaining sections and appendices.

Interferometry experiments where quantum clocks experience different gravitational time dilation along the two interferometer arms offer an excellent opportunity for exploring a regime where both quantum mechanics and certain aspects of general relativity simultaneously play an essential role. As a matter of fact, the best optical atomic clocks to date are sensitive to gravitational redshifts corresponding to height differences in Earth’s gravitational field as small as 1 cm, and light-pulse atom interferometers have demonstrated the generation and subsequent recombination of quantum superpositions of atomic wave packets separated by up to half a meter. Therefore, light-pulse interferometers with atomic species employed in optical atomic clocks, such as Sr or Yb, seem to be a natural candidate for observing those effects. However, there are serious difficulties that prevent the straightforward implementation of this idea.

In order to explain what the main challenges are and how to overcome them, it is particularly useful to first consider the main result of the relativistic description of atom interferometry in curved spacetime presented in Sec. IV and Appendices B and C. As shown there, the propagation of atomic wave packets in curved spacetime can be conveniently described in terms of their central spacetime trajectories and the evolution of centered wave packets in the comoving frame associated with those trajectories. Moreover, the phase accumulated by the wave packets as they propagate is proportional to the atom’s rest mass and the proper time along the central trajectory, which in turn satisfies the classical equations of motion and includes the momentum kicks from the laser pulses [25]. Thanks to this description, we are able to illustrate many important
aspects of the paper with simple spacetime diagrams displaying the central trajectories of the atomic wave packets.

In particular, making use of these results, it is possible to understand, in simple terms, one of the main challenges alluded to above, which is the insensitivity to gravitational redshift of standard light-pulse atom interferometers (and with no internal-state changes) in a uniform gravitational field. Indeed, by considering a freely falling frame, where any gravitational effects are absent and the central spacetime trajectories between laser pulses reduce to straight lines, it is clear that the proper time along each arm, which is a frame-invariant quantity, does not depend on the gravitational acceleration $g$. (Note that the momentum transfer from the laser pulses can be regarded as being approximately equal in the freely falling and laboratory frames and that any effects due to the finite speed of light are suppressed by additional powers of $1/c$ as explained in Sec. VC.)

A second important difficulty for practical implementation is that the effect to be measured in previous proposals is too small for feasible parameter ranges. More specifically, it has been pointed out that proper-time differences between the two interferometer arms give rise to which-way information for the quantum clock that causes a decrease of visibility for the interference signal [3]. However, as shown in Sec. VC, for interferometer times of the order of a second and vertical arm separations of tens of centimeters, the differences in gravitational time dilation would lead, for an internal-state energy difference $\Delta E = 1\text{ eV}$, to a decrease of visibility (also known as interferometer contrast) well below the 1% level. While atom interferometers can be sensitive to small phase shifts (even in the milliradian range), they cannot reliably measure such a small change of visibility because it will be easily masked by a number of spurious effects that can lead to a larger contrast reduction.

Yet another difficulty is the differential recoil experienced by the two internal states due to their slightly different masses. The difference between recoil velocities, which is proportional to $\Delta m/m$, is rather small, but the corresponding changes of the central trajectories lead to modifications of the proper time comparable to those caused by the gravitational redshift.

All these challenges can be overcome with the doubly differential measurement scheme proposed in Sec. VI and whose key aspects are discussed next.

(i) Differential phase shift.—By performing a state-selective measurement at the exit ports of the interferometer, it is possible to extract, in a single shot, the phase shifts $\delta \phi^{(1)}$ and $\delta \phi^{(2)}$ for the two internal states. One can then consider the differential phase shift $\delta \phi^{(2)} - \delta \phi^{(1)}$, which has decisive advantages compared to a visibility measurement as explained in Sec. VB. First, the decrease of visibility is directly related to the differential phase shift, but it is quadratically suppressed for small values of $\delta \phi^{(2)} - \delta \phi^{(1)}$; thus, a differential phase shift of 1 mrad corresponds to a visibility reduction of less than one part in $10^6$. Second, atom interferometers are more sensitive to phase-shift changes, which are not masked by spurious contrast-reduction effects, and this is especially the case for differential measurements, where many noise sources (such as vibration noise) and systematic effects are highly suppressed through common-mode rejection.

(ii) Initialization pulse.—As we will see, a key aspect in order to overcome the insensitivity to gravitational redshift of light-pulse interferometers is to initialize the quantum clock once the spatially separated superposition has already been generated. This can be accomplished with an initialization pulse involving a pair of equal-frequency counterpropagating laser beams that drive a two-photon transition between the two clock states. Two closely related features of this process, which can be understood as the absorption of two counterpropagating photons with half the frequency of the clock transition [26], are particularly important for us. First, there is no net momentum transfer. And second, the effective phase associated with the two-photon process is spatially independent in the laboratory frame, so in this frame (but not in the freely falling one), the spacetime hypersurfaces of constant phase correspond to simultaneity hypersurfaces and the clock is simultaneously initialized on the two interferometer arms. In this way, the argument about the insensitivity to gravitational time dilation that necessarily followed in the freely falling frame is circumvented due to the relativity of simultaneity for spatially separated events, as shown in detail in Sec. VI.B.

(iii) Adjustable initialization time.—By repeating the interferometry measurement with different initialization times but leaving everything else unchanged, one can get a direct measurement of the gravitational redshift from a comparison of the differential phase shifts obtained for two initialization times $t_i$ and $t'_i$. Indeed, the difference between the two corresponds to the additional time spent in the excited state for the earlier initialization time (dashed worldline segments in Fig. 1) and is given by

$$\Delta mc^2(\Delta t_b - \Delta t_a)/\hbar = \Delta mg\Delta z(t'_i - t_i)/\hbar.$$  (10)

where $\Delta t_a$ and $\Delta t_b$ are the proper times along the central trajectories of the two arms ($a$ and $b$) between the two initialization times, and on the right-hand side we have substituted the result for the proper-time difference associated with a vertical separation $\Delta z$ in a uniform gravitational field. Interestingly, this doubly differential measurement
benefits from further immunity to unwanted effects acting differently on both internal states after the second initialization time provided that they are stable from shot to shot.

A natural implementation of the doubly differential measurement scheme in light-pulse atom interferometry based on a reversed Ramsey-Bordée interferometer [27] is shown in Fig. 1 and further discussed in Sec. VI A. The interferometer involves two pairs of laser pulses acting as Bragg diffraction gratings: The first pair generates a superposition of two atomic wave packets moving with the same velocity and a vertical separation \( \Delta z \), which are then recombined by the second pair.

For the clock transitions employed in optical atomic clocks, an arm separation \( \Delta z = 1 \) cm, and a range of initialization times \( \Delta t_i = 1 \) s, one gets doubly differential phase shifts of the order of 3 mrad. This result means that for shot-noise-limited sensitivity and atom clouds with \( N \sim 10^5 \) atoms, it would be resolvable with very few shots or, alternatively, after integrating down for hundreds of shots in the case of lower sensitivities or atom numbers. Such parameter ranges should be within reach of the new 10-meter atomic fountains operating with Sr and Yb atoms that will soon become operational at Stanford and HITec (Hannover). A more detailed feasibility analysis of the experimental implementation is provided in Sec. VI D. In particular, such an implementation will require laser pulses capable of efficiently diffracting atoms in internal-state superpositions, and two possible mechanisms for that are considered in Appendix E.

The proposed scheme will therefore enable tests of UGR with macroscopically delocalized quantum superpositions. In order to show this rigorously, dilaton models are considered in Sec. VII as a consistent framework for parametrizing violations of the equivalence principle, and it is shown that quantum-clock interferometry will place bounds on the same parameter combination as the comparison of two independent clocks. The relation to other experimental approaches is also discussed there.

IV. FREE OR GUIDED PROPAGATION AND GRAVITATIONAL REDSHIFT

The evolution of an atomic wave packet can be conveniently described in terms of its central trajectory, which satisfies the classical equation of motion, and a centered wave packet accounting for its expansion dynamics. This result has previously been established for nonrelativistic atoms [28–31]. Its generalization to the relativistic case for matter waves propagating in a general curved spacetime is derived in Appendix B, and the main results are presented in the next subsections.

A. Free propagation of the quantum clock

As explained in Appendix B 1, the state evolution for an atom freely falling in a gravitational field can be naturally described in terms of the Fermi normal coordinates associated with the spacetime geodesic \( X^\mu (\lambda) \) followed by the central position of the atomic wave packet, which is at rest in that frame. The time coordinate \( \tau_c \) in this comoving frame coincides with the proper time along the central trajectory, whose Fermi coordinates are simply \( X^\mu (\tau_c) = (c \tau_c, \mathbf{0}) \). In turn, the phase accumulated by the wave packet, which is given by the action in Eq. (2) evaluated along the central trajectory, reduces to

\[
S_n[X^\mu (\lambda)] = -m_n c^2 \int d\tau_c.
\]  

Moreover, in this frame, the evolution of the centered wave packet \( |\psi_0^{(n)}(\tau_c)\rangle \) for each internal state is governed by the Schrödinger equation with the Hamiltonian operator

\[ H = \frac{\hat{p}^2}{2m_n} - m_n c^2 \int d\tau_c. \]
\[ \dot{H}_c^{(n)} = \frac{1}{2m_n} \mathbf{p}^2 - \frac{m_n}{2} \hat{\mathbf{x}}^T \Gamma(\tau_c) \hat{\mathbf{x}}, \quad (12) \]

where the gravity gradient tensor \( \Gamma(\tau_c) \) is directly related to the certain components of the spacetime curvature in Fermi coordinates evaluated on the central trajectory: \( \Gamma_{ij}(\tau_c) = -c^2 R_{0\alpha_0\mu \nu}(\tau_c, 0) \). These results are obtained after two approximations discussed in Appendix B1, which are valid for a sufficiently small wave-packet size \( \Delta x \) compared to the characteristic curvature radius \( [32] \) and for centered wave packets with nonrelativistic momentum components.

While these coordinates are particularly convenient when calculating the evolution of the centered wave packet, other suitable coordinate systems can be employed to find the explicit result for the central trajectory \( X^\mu(\lambda) \) as a solution of the classical equation of motion associated with the action in Eq. (2). One can then calculate the proper time and the propagation phase along the trajectory by evaluating Eq. (2) for that solution.

Fermi coordinates have previously been used for studying the expansion of a freely falling BEC in a Schwarzschild spacetime [33] as well as the effect of gravitational waves in an atom interferometer [34].

**B. Propagation in the presence of external forces**

In a realistic situation, however, there are small but nonvanishing external forces acting on a freely falling atom (e.g., due to spurious magnetic field gradients), and the central position of the atomic wave packets no longer follows a spacetime geodesic but an accelerated trajectory \( X^\mu(\lambda) \). Fortunately, the formalism presented above for the freely falling case can be generalized to this situation, as shown in Appendix B2, by considering the Fermi-Walker coordinates associated with the accelerated trajectory. In terms of these coordinates, detailed in Appendix A, the central trajectory is given by \( X^\mu(\tau_c) = (c \tau_c, 0) \), and the time coordinate \( \tau_c \) coincides with the proper time along the trajectory, with four-velocity \( U^\mu = dX^\mu/d\tau = (c, 0) \) and nonvanishing acceleration \( U^\mu \nabla_{\mu} U^\nu = (0, a(\tau_c)) \).

For simplicity, we model the external forces acting on the atom by adding to the right-hand side of Eq. (2) the proper-time integral, with a minus sign, of a potential \( V_n(\mathbf{x}) \). The classical action that corresponds to the phase accumulated by the wave packets then becomes

\[ S_n[X^\mu(\lambda)] = -m_n c^2 \int d\tau_c - \int d\tau_c V_n(\tau_c, 0), \quad (13) \]

and \( V_n(\tau_c, \mathbf{x}) \) is the potential characterizing the external forces evaluated in the Fermi-Walker frame, where the wave packet is at rest. The gradient of this potential is directly related to the acceleration of the central trajectory as follows:

\[ \mathbf{a}(\tau_c) = -\frac{\left( \nabla V_n(\tau_c, 0) \right)}{m_n + V_n(\tau_c, 0)/c^2}. \quad (14) \]

On the other hand, the second derivatives of the potential contribute to the expansion dynamics of the wave packet. Indeed, for locally harmonic potentials (which can be well approximated by a quadratic function within the size of the wave packet), the dynamics of the centered wave packets \( |\psi^{(n)}(\tau_c)| \) in the Fermi-Walker frame is governed by a Schrödinger equation with the Hamiltonian operator

\[ \dot{H}_c^{(n)} = \frac{1}{2m_n} \mathbf{p}^2 + \frac{1}{2} \hat{\mathbf{x}}^T (V^{(n)}(\tau_c) - m_n \Gamma(\tau_c)) \hat{\mathbf{x}}, \quad (15) \]

where \( V^{(n)}(\tau_c) = \partial_\tau V_n(\tau_c, \mathbf{x}) \big|_{\mathbf{x}=0}. \)

As done in the previous subsection, the two approximations based on the small wave-packet size compared to the curvature radius and the nonrelativistic momenta of the centered wave packet have been used when deriving Eq. (15). Moreover, in this case, an additional approximation discussed in Appendix B2 and relying on the condition \( |\mathbf{a} \cdot \Delta \mathbf{x}|/c^2 \ll 1 \) has also been employed.

**C. Guided propagation**

The approach introduced in the previous subsection in order to account for external forces can describe the effect not only of small spurious forces but also of the much stronger ones employed for guiding the propagation of the atomic wave packets. As a simple illustration, we analyze the example of a static trapped configuration in an approximately uniform gravitational field.

Let us consider a harmonic trapping potential

\[ V_n(\mathbf{x}) = V_0^{(n)} + \frac{1}{2} (\mathbf{x} - \mathbf{x}_0)^T \Omega_n^{(n)} (\mathbf{x} - \mathbf{x}_0) = V_0^{(n)} + \frac{1}{2} m_n (\mathbf{x} - \mathbf{x}_0)^T \Omega_n^2 (\mathbf{x} - \mathbf{x}_0), \quad (16) \]

where we have introduced, for later convenience, the frequency matrix \( \Omega_n \) defined by \( m_n \Omega_n^2 = \gamma^{(n)} \); we assume that we are in a regime where the classical action is well approximated by the nonrelativistic expression in Eq. (3), from which one can obtain the central trajectory and calculate the propagation phase. For a static central trajectory, the kinetic term does not contribute, and the combination of gravitational and external potentials becomes

\[ m_n U(\mathbf{x}) + V_n(\mathbf{x}) = m_n (U_0 - \mathbf{g} \cdot \Delta \mathbf{x}_n) + V_0^{(n)} + \Delta V_0^{(n)} + \frac{1}{2} m_n (\mathbf{x} - \mathbf{x}_0)^T \Omega_n^2 (\mathbf{x} - \mathbf{x}_0), \quad (17) \]

where \( \Delta \mathbf{x}_n = \mathbf{x}_0 + \Delta \mathbf{x}_n \), with \( \Delta \mathbf{x}_n = \Omega_n^{-2} \mathbf{g} \) and \( \Delta V_0^{(n)} = (m_n/2) \Delta \mathbf{x}_n^2 \Omega_n^2 + m_n \mathbf{g} \cdot \Delta \mathbf{x}_n/2. \)
Thus, we see that the effect of the uniform gravitational field is to shift the equilibrium position by $\Delta x_n$ from the minimum of the external potential at $x = x_0$. The shift will be equal for both internal states (i.e., $\Delta x_1 = \Delta x_2 = \Delta x$) if one adjusts $V^{(n)}$ for the two states so that $\Omega_1 = \Omega_2$. Such a choice also guarantees that the c.m. energy for the two states is the same ($\hbar \Omega_1/2 = \hbar \Omega_2/2$) if the trapped wave packets find themselves in the ground state. This fact implies that the difference between the phases accumulated by the two internal states with centered wave packets in the ground state of the trapping potential is independent of this external potential, and it is given by

$$\frac{(S_2 - S_1)}{\hbar} = \Delta mc^2 \tau / \hbar,$$

provided that $V_0^{(1)} = V_0^{(2)}$. The result follows after neglecting the contribution from $\Delta V_0^{(2)} - \Delta V_0^{(1)}$, which amounts to $\Delta mg \cdot \Delta x$ and could be resolved by the most precise optical atomic clocks to date only for $\Delta x \gtrsim 1$ cm, whereas the spatial shifts typically induced are much smaller than that.

This simple example closely resembles the situation for atomic clocks based on optical transitions of neutral atoms trapped in an optical lattice generated by counterpropagating beams with a “magic” wavelength [7]. For instance, for sufficiently deep blue-detuned 3D lattices, the periodic optical potential can be approximated near every minimum by Eq. (16) with $V_0^{(n)} = 0$. Strictly speaking, one would actually need to tune the laser wavelength slightly away from the magic wavelength, for which $\nu^{(1)} = \nu^{(2)}$. Indeed, in order to have $\Omega_1 = \Omega_2$, a relative difference between $\nu^{(1)}$ and $\nu^{(2)}$ of order $\Delta m/m$ is necessary. In principle, this difference would be implicitly taken into account in the experimental implementation when the laser wavelength of the optical lattice is calibrated by requiring that the transition frequency between the two clock states, $|g\rangle$ and $|e\rangle$, becomes independent of the intensity of the lattice beams, i.e., independent of the amplitude of the optical potential [7]. However, current setups, with frequencies $\Omega_1$ and $\Omega_2$ ranging from tens to hundreds of kHz and $\Delta m/m \sim 10^{-11}$, are not sensitive to this effect yet because relative differences between $\Omega_1$ and $\Omega_2$ of order $\Delta m/m$ imply changes of the order of $10^{-6}$ Hz or less in the frequency of the clock transition, which is below the best precisions achieved so far. Therefore, at this level, it is also possible to use red-detuned 1D lattices at a magic wavelength, with $\nu^{(1)} = \nu^{(2)}$ and $V_0^{(1)} = V_0^{(2)} < 0$.

For simplicity, we have employed Eq. (3), valid for weak gravitational fields and nonrelativistic c.m. motion. However, the previous considerations can be straightforwardly generalized to the fully relativistic case by working in the Fermi-Walker frame introduced in the previous subsection and making use of Eqs. (13)–(15); see Appendix B 3 for further details. In doing so, one takes into account that a static central position in a time-independent gravitational field corresponds to an accelerated spacetime trajectory with $a = -g$. Notice also that the gravity gradient contributes to the dynamics of the centered wave packets, governed by the Hamiltonian in Eq. (15). This effect is usually rather small, but it can be easily included by subtracting the gravity-gradient tensor $\Gamma$ from the frequency matrices $\Omega_1^2$ and $\Omega_2^2$.

### D. Example: Gravitational redshift in atomic-fountain clocks

As a simple application illustrating a number of aspects introduced in the previous subsections, we consider a pair of clocks based on atomic wave packets following two different trajectories in a uniform gravitational field, as shown in Fig. 2. One corresponds to free fall along the vertical direction and the other to atomic wave packets held at a static position by a trapping potential. Moreover, we assume that the trapping potential fulfills the conditions discussed in Sec. IV C and that Eq. (18) holds. Therefore, if the two-level atoms are initialized when the two trajectories first coincide and read out when they coincide again, the difference between the two clocks will correspond to the proper-time difference between the two trajectories. (Here, we assume that the recoil from the initialization and read-out pulses can be neglected, either because it is small or because the atoms are tightly confined.)

The proper times along the two spacetime trajectories can be calculated by means of the fully relativistic expression in Eq. (2), but for weak fields and nonrelativistic velocities, Eq. (3) is a good approximation. The phase shift between the two clock states for the trapped atoms is then given by

$$\phi_2 - \phi_1 = -(\Delta mc^2/\hbar)(1 + U_0/c^2)\Delta t,$$

where $\Delta t$ is the time difference between the first coincide and read out when they coincide again.

---

**FIG. 2.** Spacetime trajectories in a uniform gravitational field for a two-level atom trapped at constant height (a) and for a freely falling one (b). They correspond to the central trajectories of the atomic wave packets.
where $U_0 = U(\xi_0)$ is the value of the gravitational potential at the central position of the trapped wave packets. On the other hand, evaluating Eq. (3) for the freely falling trajectory (parallel to $g$) in a uniform gravitational field yields

$$S_n = -m_n c^2 (1 + U_0/c^2) \Delta t - \frac{1}{24} m_n g^2 \Delta t^3,$$

(20)

where $g = |g|$ and $\Delta t$ is the time interval between the first and second intersections of the freely falling spacetime trajectory with the static one at $x = \xi_0$. The $\Delta t^3$ phase contribution for uniform force fields, as well as possible ways of measuring it with atom interferometry, has been investigated in Ref. [35], and its connection with the relativistic time dilation for a freely falling particle has been pointed out in Ref. [36]. From Eq. (20), one can immediately obtain the following phase difference between the internal states, which determines the outcome of the atomic clock’s read-out:

$$\phi_2 - \phi_1 = - \left( \frac{mc^2}{\hbar} \right) \left[ (1 + U_0/c^2) \Delta t + \frac{1}{24} g^2 \Delta t^3 \right].$$

(21)

The term proportional to $g^2 \Delta t^3$, which can be interpreted as the proper-time difference between the two trajectories in Fig. 2, can be measured by comparing the read-outs of the static and freely falling clocks, determined, respectively, by Eqs. (19) and (21). As explained in Sec. II B, in practice, one actually determines the transition frequency in a Ramsey spectroscopy measurement, and the resulting frequencies for the two clocks are proportional to the corresponding redshift factor $\Delta \nu / \nu$ in each case, which differ by $(g^2/c^2) \Delta \nu^2 / 24$. For $\Delta \nu = 1$ s, this difference amounts to a relative frequency difference $\Delta \nu / \nu \sim 5 \times 10^{-17}$. While this precision is feasible for static clocks based on optical transitions of cold atoms trapped in magic-wavelength optical lattices, it is about an order of magnitude more demanding than the highest precision achievable to date with atomic clocks based on microwave transitions of cold atoms freely falling in atomic fountains. Improvements in the latter would therefore be necessary in order to see this effect when comparing the two [37]. Alternatively, in larger atomic fountains such as Stanford’s 10-meter tower [38], where times in excess of $\Delta \nu = 2$ s can be reached, the resulting frequency difference would increase by an order of magnitude and become comparable to the current sensitivity of microwave-based clocks.

As a matter of fact, there are much larger special and general relativistic time-dilation effects to which atomic clocks are sensitive, but they would affect the two clocks being compared here in the same way. They are associated with different Earth rotation velocities for different latitudes (corresponding to differences of the order of $10^2$ m/s) and with laboratory height differences of the order of $10^2$ or $10^3$ m.

The example analyzed in this subsection involves independent atoms (in a superposition of internal states) propagating along the two trajectories and is equivalent to comparing classical clocks following those trajectories. In contrast, we next consider a quantum superposition for each single atom of wave packets following two spatially separated paths.

V. QUANTUM-CLOCK INTERFEROMETRY

A. Proper time and quantum-clock interferometry

Let us consider an atom interferometer with the central trajectories of the atomic wave packets propagating along the different interferometer branches schematically depicted in Fig. 3. If we assume, for simplicity, that the evolution of the centered wave packets along the two interferometer arms ($a$ and $b$) is approximately the same, the state at the first exit port (I) is given by

$$|\psi_I\rangle = \frac{1}{2} (e^{i\phi_a}|\psi_a\rangle + e^{i\phi_b}|\psi_b\rangle) \approx \frac{1}{2} (1 + e^{i\delta \phi}) e^{i\phi_a}|\psi_a\rangle,$$

(22)

where the phase shift $\delta \phi = \phi_b - \phi_a$ is the difference between the phases accumulated along the two branches by the interfering wave packets. These phases include the propagation phase described in Sec. IV for both free and guided propagation, corresponding to Eqs. (11) and (13), as well as the laser phases associated with any laser pulses employed to diffract the atomic wave packets. Further details can be found in Appendix C, where the description of a full atom interferometer including relativistic effects is provided.

From Eq. (22), the following probability for each atom to be detected in exit port I is immediately obtained:

![FIG. 3. Central trajectories for the interfering wave packets of a quantum clock at exit port I. Nontrivial effects arise when the proper times along the two interferometer branches (a and b) differ. Analogous results hold for exit port II.](image-url)
\(|\psi_i\rangle = \frac{1}{2}(1 + \cos \delta \phi), \tag{23}\)

which exhibits oscillations as a function of \(\delta \phi\) due to the interference of the wave packets propagating along the two interferometer arms. Thus, the phase shift \(\delta \phi\) can be experimentally obtained by measuring the oscillations of the fraction of atoms detected in each exit port. The expression for the second exit port (II) is completely analogous to Eq. (23) but with a minus sign before the cosine function.

These results also hold for the two-level atom introduced in Sec. II if one starts with an initial state \(|\psi_0\rangle \otimes |g\rangle\), which is a tensor product of the state \(|\psi_0\rangle\) for the c.m. and the internal state \(|g\rangle\). However, the situation changes if one initializes the clock as described in Sec. II B,

\[|\psi_0\rangle \otimes |g\rangle \rightarrow |\psi_0\rangle \otimes \frac{1}{\sqrt{2}} \left(|g\rangle - i e^{i \phi_0} |e\rangle\right), \tag{24}\]

before the c.m. state is split into a coherent superposition of wave packets following different central trajectories that are eventually recombined. Provided that the external potentials for the two internal states fulfill the conditions discussed in Sec. IV C, so that their effect on the evolution of the two internal states is the same, the state at the exit port is given by

\[|\Psi_i\rangle = \frac{1}{2} \left(e^{i \phi_a} |\psi_a\rangle \otimes |\Phi_a\rangle + e^{i \phi_b} |\psi_b\rangle \otimes |\Phi_b\rangle\right), \tag{25}\]

with

\[|\Phi_a\rangle = \frac{1}{\sqrt{2}} \left(|g\rangle - i e^{-i \Delta E \Delta \tau_a / \hbar} e^{i \phi_0} |e\rangle\right), \tag{26a}\]

\[|\Phi_b\rangle = \frac{1}{\sqrt{2}} \left(|g\rangle - i e^{-i \Delta E \Delta \tau_b / \hbar} e^{i \phi_0} |e\rangle\right), \tag{26b}\]

where \(\Delta \tau_a\) and \(\Delta \tau_b\) are the proper-time intervals for the central trajectory of each interferometer branch. In deriving Eq. (25), it has been implicitly assumed that the central trajectories are the same for the two internal states. This assumption can be relaxed when analyzing separately the evolution of the two internal states as explained in the next subsection. In fact, the coincidence of the central trajectories for the two internal states and the implications otherwise will be discussed in Secs. V C 2 and VI C for light-pulse interferometers, as well as Secs. V D and VI E for guided interferometry.

From Eqs. (25) and (27), and if we assume that \(|\psi_a\rangle \approx |\psi_b\rangle\) as done above, the probability for each atom to be detected in exit port I becomes

\[\langle \Psi_i | \Psi_f \rangle = \frac{1}{2} \left(1 + C \cos \delta \phi'\right), \tag{27}\]

with

\[C = |\langle \Phi_b | \Phi_a \rangle| = \cos \left(\frac{\Delta E}{2 \hbar} (\Delta \tau_b - \Delta \tau_a)\right). \tag{28}\]

Hence, proper-time differences between the two interferometer branches imply a decrease of the quantum overlap between the clock states in the different branches and lead to a reduced visibility of the interference signal. As pointed out in Ref. [3], this visibility reduction can be understood as a consequence of the entanglement between the quantum state of the atom’s c.m. motion and the clock state, which carries which-way information.

Note that \(|\Phi_a\rangle |\Phi_b\rangle = C \exp[-i \Delta E (\Delta \tau_b - \Delta \tau_a)/2 \hbar]\) is a complex number, and one needs to take into account that its phase also contributes to the phase shift \(\delta \phi'\), which determines the detection probability for port I and is given by

\[\delta \phi' = \delta \phi - \frac{\Delta E}{2 \hbar} (\Delta \tau_b - \Delta \tau_a). \tag{29}\]

Employing Eq. (11) or (13) for the computation of the propagation phases that contribute to \(\delta \phi\), one gets

\[\delta \phi' = -\frac{(m_1 + m_2) c^2}{2 \hbar} (\Delta \tau_b - \Delta \tau_a) + \delta \phi_{\text{pot}} + \delta \phi_{\text{laser}}, \tag{30}\]

where \(\delta \phi_{\text{laser}}\) and \(\delta \phi_{\text{pot}}\) contain, respectively, the laser phases and the contributions of the external potential to the propagation phases. This result is valid for closed atom interferometers, whereas for open ones, the extra term \(\delta \phi_{\text{laser}}\) discussed in Appendix C 3 needs to be included. Remember also that it has been assumed that \(\delta \phi_{\text{laser}}\) and \(\delta \phi_{\text{pot}}\) are the same for both internal states, an assumption that will be relaxed and critically analyzed in the forthcoming subsections.

**B. Time-dilation effects and differential phase-shift measurements**

By separately analyzing the evolution and interference of the wave packets for each internal state (and making use of the formalism laid out in Appendix C for the description of a full atom interferometer), it is possible to have an exact treatment that can go beyond the assumptions made when deriving Eq. (25). Furthermore, this method provides an alternative interpretation of the loss of contrast found in the previous subsection that can be exploited to devise schemes capable of measuring this effect with a much higher sensitivity.

We illustrate this alternative interpretation by rederiving, under the same assumptions, the results obtained in the previous subsection. Analogously to Eq. (22), if one takes \(|\psi_0\rangle \otimes |g\rangle\) as the initial state, the state in the first exit port is given by
the cosine factor on the right-hand side of Eq. (35). In practice, contrast reduction, which is entirely determined by the first port II. These measurements can then be used to infer both the total atom number that reach port I and those that reach determine the number of atoms in each state (rather than activity. The key point is to use a state-selective detection that time difference.

The mass difference between the two internal states then gives

\[ \Psi_{\text{II}} \] corresponds to\[ \Psi \] where \( \delta \phi \) contains the same information as the con-

\[ \Psi_{\text{I}} \] after taking into account that \( \delta \phi \) corresponds to \( \delta \phi \).

Interestingly, Eq. (35) shows that the loss of contrast in quantum-clock interferometry caused by unequal proper times can be naturally interpreted as the result of a dephasing in the interference signal for the two internal states, whose oscillations as a function of the proper-time difference are proportional to the atom’s rest mass. The mass difference between the two internal states then gives rise to a beating-like behavior as a function of the proper-time difference.

More importantly, this result immediately suggests a method for measuring the effect with much higher sensitivity. The key point is to use a state-selective detection that can discriminate between the two internal states and determine the number of atoms in each state (rather than the total atom number) that reach port I and those that reach port II. These measurements can then be used to infer both \( \delta \phi \) and \( \delta \phi \). In principle, the phase-shift difference \( (\delta \phi - \delta \phi) \) contains the same information as the contrast reduction, which is entirely determined by the first cosine factor on the right-hand side of Eq. (35). In practice, however, differential phase-shift measurements of this kind can be performed with much higher precision (potentially reaching a few mrad per shot) because a number of

When combined with Eq. (33), it is clear that we recover the results of Eqs. (27)–(29) after taking into account that \( \delta \phi \) corresponds to \( \delta \phi \).

1. Insensitivity to gravitational time dilation

Unfortunately, standard light-pulse atom interferometers cannot directly measure the effect of gravitational time dilation in a uniform gravitational field. This is because when described in the laboratory frame, the different gravitational time dilation experienced by the atoms along the two interferometer branches due to height differences is exactly compensated by the differences in the special-relativistic time dilation along the two branches due to velocity changes caused by the gravitational field. As a result, the proper-time difference \( (\Delta \tau_b - \Delta \tau_a) \) is independent of the gravitational acceleration \( g \).

This point can be checked by explicit calculation in the laboratory frame, but it can be seen much more easily by considering a freely falling frame and taking into account that the proper times \( \Delta \tau_b \) and \( \Delta \tau_a \) are invariant geometric quantities independent of the particular coordinate system employed. Indeed, in a freely falling frame, the central spacetime trajectories between laser pulses are straight lines, as shown in the example depicted in Fig. 4. Therefore, the proper-time difference, which is entirely determined in that frame by the momentum transfer \( \hbar k_{\text{eff}} \) from each laser pulse and the time between pulses, is clearly independent of \( g \). In contrast, the expression for each laser phase involves additional terms that depend
implies a contribution to the interferometer interfering wave packets. This relative displacement \( \Delta z \) factor on the characteristic spatial separation between the interferometer arms. Hence, such contributions are suppressed by the vanishing mean velocity, a momentum transfer of \( \hbar k_{\text{eff}} \) upon diffraction by a laser pulse leads to the following recoil velocities, which depend on the internal state:

\[
\delta \phi \approx \frac{\hbar k_{\text{eff}}}{m_1} \equiv v_{\text{rec}}^{(1)}, \quad \delta \phi \approx \frac{\hbar k_{\text{eff}}}{m_2} \equiv v_{\text{rec}}^{(2)} \approx v_{\text{rec}} \left( 1 - \frac{\Delta m}{m_1} \right).
\]

where we have taken into account that the recoil velocities are nonrelativistic and in the last equality we have neglected terms of higher order in \( \Delta m/m_1 \). These recoil velocities give rise to different paths for atoms in different internal states, so one can no longer speak of a well-defined central trajectory for the quantum clock.

Although the differences are rather small, they can be relevant. Indeed, the small changes of proper time associated with such path differences imply phase-shift changes of the same order as the quantum-clock effects discussed in Sec. V and in which we are interested. This point can be clearly illustrated with the example of a Ramsey-Bordé interferometer \([27]\) in the absence of gravity (or in a freely falling frame), whose central trajectories are depicted in Fig. 5. Such an interferometer is sensitive to special-relativistic time dilation effects \([43]\): The differences in the central velocities on the two branches give rise to a nonvanishing proper-time difference \( \Delta \tau_{\text{b}} - \Delta \tau_{\text{g}} = 2T (1/\gamma (v_{\text{rec}}) - 1) \approx -T (v_{\text{rec}}/c)^2 \). Employing Eq. (3), one gets the following result for the phase shift associated with the internal state \([g]\):

2. Differential recoil

Attempts to implement quantum-clock interferometry using light-pulse atom interferometers suffer from a serious difficulty due to the different recoil experienced by the internal states. If one starts with atomic wave packets with vanishing mean velocity, a momentum transfer of \( \hbar k_{\text{eff}} \)
\[\delta \phi^{(1)} = (2T) m_1 v_{\text{rec}}^2 / 2\hbar + \delta \phi^{(1)}_{\text{laser}}. \] (39)

When calculating the phase shift for the internal state \( |e \rangle \), on the other hand, one needs to evaluate the action along a slightly different trajectory implied by the recoil difference (dashed line in Fig. 5):

\[\delta \phi^{(2)} = (2T)(m_1 + \Delta m)(v_{\text{rec}}^2)t^2 / 2\hbar + \delta \phi^{(2)}_{\text{laser}} \approx (2T)(m_1 + \Delta m) v_{\text{rec}}^2 / 2\hbar - (2T)\Delta m v_{\text{rec}}^2 / \hbar + \delta \phi^{(2)}_{\text{laser}}. \] (40)

Therefore, the differential phase shift

\[\delta \phi^{(2)} - \delta \phi^{(1)} \approx (2T / 2\hbar) \Delta m v_{\text{rec}}^2 (1 - 2) + \delta \phi^{(2)}_{\text{laser}} - \delta \phi^{(1)}_{\text{laser}} = -((\Delta E / \hbar)(\Delta \tau_b - \Delta \tau_a)(1 - 2) + \delta \phi^{(2)}_{\text{laser}} - \delta \phi^{(1)}_{\text{laser}} \] (41)

involves an additional contribution (second term inside the big parentheses) of the same order as the result obtained in Sec. V and given by Eq. (29), which corresponds to the first term inside the parentheses.

It should be noted that in the previous example, the laser-phase contribution \( \delta \phi^{(2)}_{\text{laser}} - \delta \phi^{(1)}_{\text{laser}} \) would vanish if the trajectories for the two internal states were identical. However, because of the recoil difference, one has instead

\[\delta \phi^{(2)}_{\text{laser}} - \delta \phi^{(1)}_{\text{laser}} = -2k_{\text{eff}} (v_{\text{rec}} - v_{\text{rec}})(T / \hbar) \approx 2\Delta m v_{\text{rec}}^2 T / \hbar.\]

Interestingly, this contribution exactly cancels the extra contribution found in Eq. (41), a fact that can be easily understood by considering momentum eigenstates rather than wave packets in position representation. The measurement of special relativistic effects in quantum-clock interferometry has been proposed in Refs. [44,45], but these proposals are still far from being realized experimentally.

The shortcomings associated with the differential recoil are circumvented by the scheme for measuring the gravitational redshift that will be presented in Sec. VI. Other alternatives addressing these difficulties are the use of (partially) reflecting potentials for the beam-splitting and deflection processes [46] or the use of guided interferometry. Implementing the former is problematic due to wave-packet distortions as well as the difficulty of achieving sufficiently long interferometer times, and it will not be considered here. Guided interferometry, on the other hand, is briefly discussed next.

**D. Guided interferometers**

The main goal of this subsection is to show that guided interferometers can, in principle, be sensitive to the gravitational redshift in a uniform gravitational field. However, the implementation details will be discussed only briefly, and a more thorough investigation is left for future work.

As a simple description of the waveguide for the atomic wave packets, we consider the potential analyzed in Sec. IV C and given by Eq. (16) but with a time-dependent position \( x_0(t) \) of the minimum. If we assume, for simplicity, that the guiding potential is steep enough (i.e., that the relevant eigenvalues of the matrix \( \Omega^2 \) are large enough), the wave packet’s central trajectory can be approximated by \( x_0(t) \) when evaluating the propagation phase through Eq. (13). Provided that the conditions discussed in Sec. IV C and relating the potentials for the two internal states are fulfilled, the difference between the phases accumulated by the internal states is then given by Eq. (18), with the proper-time interval \( \Delta \tau \) evaluated along the spacetime trajectory defined by \( x_0(t) \). In particular, given a guided interferometer in a uniform gravitational field with the trajectories \( x_0(t) \) for the two branches depicted in Fig. 6, we have the following contribution from the static segments to the differential phase shift:

\[\delta \phi^{(2)}_{\text{static}} - \delta \phi^{(1)}_{\text{static}} = \Delta m g \Delta z T / \hbar. \] (42)

where \( \Delta z \) is the spatial separation between the two branches along the direction of \( g \). This contribution to the differential phase shift can be extracted from the full differential phase-shift measurement by comparing the outcome of experiments with different values of \( T \) but leaving everything else unchanged (as long as the contributions from the beam-splitting and recombination parts remain the same despite the changes in \( T \)).

The actual central trajectories will differ slightly from \( x_0(t) \), and when calculating the proper time along them, this difference will lead to deviations from the result in Eq. (42). Moreover, differences between the central trajectories for the two internal states, even small ones, can
be particularly critical because they can completely mask the contribution in Eq. (42). The amplitude of the oscillations around $x_0(t)$ in the static segments can be reduced, besides using steep guiding potentials, by employing optimal control techniques [47,48] to select a detailed time dependence of $x_0(t)$ during the beam-splitting part that minimizes the amplitude of those oscillations. Furthermore, the scheme that will be presented in Sec. VI E can be very helpful to avoid differences between the central trajectories of the two internal states in the static segments as well as guaranteeing that the contributions from the recombination part are the same when comparing the outcomes for different values of the intermediate time $T$.

In order to investigate the oscillations around $x_0(t)$, it is convenient to work in the accelerated frame where the position of the minimum of the potential is at rest at all times, as done in Appendix B 3. Within a fully relativistic treatment, this frame corresponds to the Fermi-Walker frame associated with the spacetime trajectory $X^\mu_0(t) = (c t, x_0(t))$, where it becomes $X^\mu_0(t_c) = (c t_c, 0)$. For nonrelativistic motion in a uniform gravitational field, its acceleration in Fermi-Walker coordinates reduces to $a(t) = -g + 3 \dot{x}_0(t)$. As shown in Appendix B 3, this case leads to a potential of the same form as the right-hand side of Eq. (17) but with the replacement $g \to g - \dot{x}_0(t)$, which implies a time-dependent shift of $x_0(t)$ of the equilibrium position in this frame. In addition to analyzing and minimizing the amplitude of the oscillations around $x_0$ in the static segments, this Fermi-Walker frame is well suited to studying the corrections to the propagation phase that arise from the deviations of the central trajectory away from $x_0(t)$. Indeed, calculating the nonrelativistic classical action in this frame for these deviations directly provides the corrections that would ensue if one were to calculate the propagation phase by evaluating Eq. (B5) for the actual central trajectory rather than $X^\mu_0(t)$.

Guided atom interferometers have been implemented using waveguides based on magnetic fields [49,50], rf-dressed potentials [51,52], optical potentials [53–55] (including “painted” potentials [56]), and accelerated optical lattices [57–62]. Among these methods, optical potentials and accelerated optical lattices seem particularly promising for quantum-clock interferometry because one can achieve potentials for both internal states, which are identical to a very high degree by employing a magic wavelength [55].

It should be stressed that some of the interferometry schemes referred to in the previous paragraph involve a combination of guiding potentials and laser pulses. The experiments of Refs. [51,56] are examples of purely guided interferometry, to which the considerations in this subsec-


In any case, although guided atom interferometers have great potential as compact sensors with long interrogation times, they are still at an earlier development stage compared to light-pulse atom interferometers, which have already proven their maturity for high-precision experiments. Motivated by this, in the next section, we introduce a scheme for quantum-clock interferometry that, while being based on light-pulse interferometry, is sensitive to the gravitational redshift in a uniform field.

VI. GRAVITATIONAL-REDSHIFT MEASUREMENT WITH LIGHT-PULSE ATOM INTERFEROMETRY

A. Light-pulse quantum-clock interferometry scheme sensitive to the gravitational redshift

The scheme is based on a reversed Ramsey-Bordé interferometer, summarized in Fig. 1, where a pair of $\pi/2$ pulses separated by a time $T'$ are applied to prepare a superposition of two atomic wave packets propagating along the vertical direction with the same velocity but separated by a distance $\Delta z$. After letting the wave packets propagate freely for a longer time $T$, they are finally recombined by applying a second pair of $\pi/2$ pulses separated by a time $T''$. The key novel idea is to initialize the quantum clock at some adjustable time after the first pair of $\pi/2$ pulses by means of a suitable pulse involving a pair of counterpropagating laser beams with angular frequency $\omega_b = \Delta E / 2 \hbar$, which is further described in Appendix D. By appropriately choosing the duration and intensity of this pulse, one can create an equal-amplitude superposition of internal states, as given by Eq. (24), while leaving the c.m. motion essentially unchanged thanks to the cancellation of the momentum transfer from both laser beams—see, however, the discussion in Sec. VI C for some subtle details.

By using a state-selective detection, one can separately determine the fraction of atoms in each exit port for each internal state and extract the corresponding phase shifts $\delta \phi^{(1)}$ and $\delta \phi^{(2)}$, from which the differential phase shift $\delta \phi^{(2)} - \delta \phi^{(1)}$ can be obtained. These measurements need to be repeated for different initialization times but leaving everything else unchanged. The difference between the differential phase-shift measurements for different initialization times $t_i$ and $t_i'$ contains very valuable information. Indeed, it is directly related to the proper-time difference between the two interferometer arms for the time interval between the two initialization times:

\[
(\delta \phi^{(2)}(t'_i) - \delta \phi^{(1)}(t'_i)) - (\delta \phi^{(2)}(t_i) - \delta \phi^{(1)}(t_i)) = \frac{\Delta E}{2 \hbar} (\Delta t_b - \Delta t_a) = \Delta m g \Delta z (t'_i - t_i) / \hbar,
\]

where the arguments of the phase shifts correspond here to the initialization times $t_i$ and $t_i'$ (as time coordinates in the laboratory reference frame) and where the approximation
for nonrelativistic velocities and weak gravitational fields leading to Eq. (3) was used in the last equality. The proper times $\Delta \tau_a$ and $\Delta \tau_b$ correspond to the dashed segments of the central trajectories depicted in Fig. 1.

In principle, one could try to compare the interference contrast $C$ for state-independent detection obtained at different times in order to measure the loss of contrast described in Sec. VA. (The vibration noise of the retroreflection mirror naturally provides a uniform, random, phase-shift distribution for repeated shots, so the contrast can be determined through a suitable statistical analysis of the distribution of outcomes [66].) However, the alternative method based on the doubly differential measurement presented above and encoded in Eq. (43) clearly has many advantages. First, as already pointed out in Sec. VB, important systematic effects and noise sources are highly suppressed in differential phase-shift measurements through common-mode rejection, and much higher sensitivities than in a direct contrast measurement can be achieved. Second, subtracting the differential phase shifts for different initialization times while leaving everything else unchanged provides further immunity over the whole duration of the interferometer to unwanted effects that are independent of the internal state as well as to any unwanted effects (even state-dependent ones) that take place before the earliest or after the latest of the two initialization times and are hence common to both differential phase-shift measurements. Finally, as shown by Eq. (43), the gravitational time dilation can be directly read out from the measurement. This fact can be exploited to test the universality of the gravitational redshift in this context as explained in Sec. VII.

B. Description in the freely falling frame

It is instructive to reanalyze, in a freely falling frame, the quantum-clock interferometry scheme just proposed, especially given that the insensitivity of standard light-pulse atom interferometers to gravitational time dilation argued in Sec. VC could be most clearly seen in such frames.

Figure 7 displays the central trajectories of the interferometer in a freely falling frame, more specifically, in the frame where the trajectories are at rest after the first pair of Bragg pulses. The key point is that while the constant-phase hypersurfaces for the initialization pulse correspond to constant-time hypersurfaces in the laboratory frame, they are no longer hypersurfaces of simultaneity in the freely falling frame: They appear as tilted straight lines in the 1 + 1 spacetime diagram of Fig. 7. As a result, their intersection points with the two central trajectories exhibit the following time difference in the freely falling frame:

$$\delta \tau_c = -v(t) \Delta z / c^2 = g(t - t_{ap}) \Delta z / c^2,$$

(44)

where $v(t) = -g(t - t_{ap})$ is the relative velocity between the freely falling frame and the laboratory frame, and we have again considered, for simplicity, the regime of weak gravitational fields and nonrelativistic velocities; thus, terms suppressed by higher powers of $1/c^2$ have been neglected. The time at which the apex of the central trajectories is reached has been denoted by $t_{ap}$. Alternatively, one can obtain the time difference in Eq. (44) from the fact that the effective phase factor for the two-photon transition driven by the initialization pulse, which is spatially independent in the laboratory frame, becomes

$$\exp\left(-i\omega_c (\tau_c - \tau_c^{(i)}) + i \mathbf{k} \cdot (\mathbf{x} - \mathbf{x}^{'})\right)$$

in the comoving frame, as explained in Appendix D.

From Eq. (44), it is clear that the proper time elapsed along the two interferometer arms between initialization pulses at laboratory times $t_i$ and $t'_i$ differs by

$$\delta \tau_c(t'_i) - \delta \tau_c(t_i) = \left(v(t_i) - v(t'_i)\right) \Delta z / c^2 = g(t'_i - t_i) \Delta z / c^2,$$

(45)

from which the differential-phase-shift difference immediately follows:

FIG. 7. In the freely falling frame, the proper-time difference between the dashed segments in the doubly differential measurement is a consequence of the lack of simultaneity for the spatial hypersurfaces associated with the initialization pulses.
(δϕ(2)(t′_f) − δϕ(1)(t′_i)) − (δϕ(2)(t_i) − δϕ(1)(t_i))

\[ = \frac{\Delta E}{2\hbar} (\Delta t_b - \Delta t_a) = \Delta m g \Delta z (t'_f - t_i)/\hbar, \tag{46} \]

where we have simply taken into account that \((\Delta t_b - \Delta t_a) = \delta t_s (t'_f - t_i)\) and made use of Eq. (45). This result for the differential-phase-shift difference agrees with the result obtained in the laboratory frame, given by Eq. (43).

1. Open interferometers

After this rederivation in the freely falling frame, we are in a good position to generalize the argument of Sec. V C to open interferometers. In the laboratory frame, different detection times at the exit port of an open interferometer, as depicted in Fig. 8, lead to changes of the proper-time difference between the interferometer branches analogous to those in Eq. (45). One could therefore be tempted to conclude that it implies a differential phase shift that depends on \(g\) and is sensitive to the gravitational redshift in a uniform gravitational field. However, this is not the case because, as explained in Appendix C 3, the relative displacement between the interfering wave packets gives rise to an additional phase-shift contribution \(\delta \phi_{\text{sep}}\) that exactly cancels those changes in the proper-time difference. In fact, the total phase shift corresponds to the proper-time difference calculated in the freely falling frame where the central trajectories for the exit port under consideration (or at least the midtrajectory) are at rest, and it is independent of \(g\). This result generalizes, to open interferometers, the conclusion of Sec. V C about the insensitivity to the gravitational redshift of light-pulse interferometers in a uniform field. Moreover, the cancellation of any dependence of the total phase shift \(\delta \phi\) on the detection time after the last beam splitter is important for consistency because, for an interferometer such as that of Fig. 8, the fraction of atoms detected at each exit port, which is entirely determined by \(\delta \phi\) through Eqs. (C2) and (C3), should be independent of the exact detection time.

In contrast, by applying the initialization pulse at some adjustable time between the two pairs of Bragg pulses in a Ramsey-Bordé interferometer, the doubly differential scheme above leads to an effectively open interferometer, as far as the phase accumulation of the excited state is concerned, while avoiding a relative displacement between the interfering wave packets and the associated separation phase \(\delta \phi_{\text{sep}}\). Of course, one could, in principle, perform an analogous doubly differential measurement with the open interferometer of Fig. 8 by considering different initializations after the last Bragg pulse, but it is far less convenient. As explained in Appendix C 3, one could then read out the phase shift \(\delta \phi\) from the exact location of the interference fringes in the density profile at the exit port. However, in order to enhance the weak signal in Eqs. (43) and (46), one needs a sufficiently large spatial separation \(\Delta z\), but this leads to a very small fringe spacing, which is inversely proportional to \(\Delta z\), and is further limited by an eventual lack of overlap between the envelopes of the two interfering wave packets. To a certain extent, these difficulties can be alleviated by letting the two wave packets expand for a sufficiently long time, but one is then left with a rather dilute density profile leading to a low signal-to-noise ratio that prevents resolving the fringes with high spatial accuracy. It is therefore much better to employ closed interferometers, such as the Ramsey-Bordé geometry, which do not suffer from these problems.

C. Implications of the residual recoil

The initialization pulse based on two counterpropagating laser beams with equal frequencies in the laboratory frame drives the transition between the two internal states with no momentum transfer to the c.m. motion. However, because the excitation from ground to excited state increases the total inertial mass of the atom by \(\Delta m\), an atom with velocity \(v\) along the vertical direction when the pulse is applied will experience a velocity change \(\Delta v = -(\Delta m/m)v\) due to momentum conservation (terms of higher order in \(\Delta m/m\) and \(v/c\) have been neglected since both are very small for typical values of \(\Delta m\) and \(v\) in this context). Alternatively, one can easily reach the same conclusion by considering the freely falling frame where the wave packets are at rest rather than the laboratory frame. Indeed, in such a frame, the angular frequencies of the two counterpropagating beams differ by \(\Delta \omega = -(2v/c)\omega_0 = -v\Delta mc/\hbar\) due to the Doppler shift with opposite signs for the two beams (to lowest order in \(v/c\)). Therefore, the two-photon transition gives rise to a nonvanishing momentum transfer \(\hbar \Delta \omega/c = -v\Delta m\), as
explained in Appendix D, and the wave packets acquire a nonvanishing central velocity \( \Delta v = - (\Delta m/m)v \).

The residual recoil discussed in the previous paragraph implies a velocity change \( \Delta v = - (\Delta m/m)v \) for the central trajectory of the excited state after the initialization pulse. However, since this affects, in the same way, both interferometer branches, it leaves the contribution to \( \delta \varphi^{(2)} \) from the propagation phases accumulated between the first and second pairs of Bragg pulses unchanged because the central velocities continue to be equal on the two branches at any instant of time during that period; thus, the contributions to the phase shift from the kinetic term in Eq. (3) still cancel out. Similarly, the separation between the slightly modified central trajectories for the two branches continues to be \( \Delta z \), and the net contribution to \( \delta \varphi^{(2)} \) from the gravitational potential in the laboratory frame remains unchanged. Equivalent conclusions are reached when analyzing the situation in the freely falling frame.

Furthermore, one can also show that the small change of the central trajectories for the excited state does not alter the net phase-shift contribution from the second pair of Bragg pulses and the free evolution between them. This point is simpler to analyze in the freely falling frame, which is shown in Fig. 9. In this frame the central trajectories \( z_a(t) \) and \( z_b(t) \) are modified as follows due to the residual recoil from the initialization pulse:

\[
\begin{align*}
\dot{z}_a(t) &= \ddot{z}_a(t) + \Delta \dot{z}_3 + \Delta \dot{v}(t-t_1), \\
\dot{z}_b(t) &= \ddot{z}_b(t) + \Delta \dot{z}_3 + \Delta \dot{v}(t-t_1).
\end{align*}
\]  

(47)

In this frame, the expression for the phase-shift contribution associated with the second pair of Bragg pulses and the evolution between them, which comprises the laser phases and the kinetic terms, is given by

\[
\delta \varphi^{(2)}_{\text{2nd pair}} = -k_{\text{eff}} \ddot{z}_b(t_3) + k_{\text{eff}} \ddot{z}_a(t_4) - \frac{m^2}{2\hbar} (v_{\text{rec}}^{(2)} + \Delta v)^2 - \Delta v^2 (t_4 - t_3),
\]  

(48)

where \( t_3 \) and \( t_4 \) are the times of the first and second pulses of this pair (third and fourth Bragg pulses of the full interferometer sequence). Substituting the modified trajectories into Eq. (48), we find that any dependence on \( \Delta \dot{z}_3 \) and \( \Delta \dot{v} \) cancels out.

Therefore, we can altogether conclude that the residual recoil of the initialization pulse has no impact on the total phase shift for the excited state nor on the interpretation of the doubly differential measurement as directly reflecting the gravitational redshift between the two interferometer branches.

### D. Feasibility discussion

A suitable system for implementing the proposed scheme is the clock transition in neutral atoms typically employed in optical atomic clocks, where the excited state is particularly long-lived and \( \Delta E \) is of the order of a few eV. As a specific example, we consider \(^{87}\text{Sr}\) or \(^{88}\text{Sr}\) atoms with a clock transition of wavelength \( \lambda_{ph} = 698 \text{ nm} \) corresponding to \( \Delta m/m = 2 \times 10^{-11} \). For a branch separation \( \Delta z = 1 \text{ cm} \) and initialization times differing by \( t'_i - t_i = 1 \text{ s} \), the result of the doubly differential measurement amounts to

\[
(\delta \varphi^{(2)}(t'_i) - \delta \varphi^{(1)}(t_i)) - (\delta \varphi^{(2)}(t'_4) - \delta \varphi^{(1)}(t_4)) = \Delta mg \Delta z (t'_i - t_i)/\hbar \approx 3 \text{ mrad}.
\]  

(49)

With atomic clouds of \( N \approx 10^6 \) atoms, the sensitivity needed for resolving this signal can be achieved in a single shot, assuming a phase resolution close to the shot-noise limit \( N^{-1/2} \). But even with a much lower phase resolution of 0.1 rad per shot, the required sensitivity could be reached after averaging \( 10^3 \) measurements. Measurements of this kind should be possible with a new generation of 10-m atomic fountains capable of performing interferometry with Sr and Yb atoms that will soon become available at Stanford and at Hannover’s HITec [67], respectively.

![FIG. 9. Central trajectories in the freely falling frame showing how the residual recoil from the initialization pulse leads to slightly modified trajectories for the excited state. Nevertheless, the phase shift, as well as the interpretation of the doubly differential measurement in terms of proper-time differences, remains unaffected.](image-url)
In fact, total interferometer times of up to 2 s and arm separations of tens of centimeters (up to half a meter [1,19]) have already been demonstrated in Stanford’s first 10-m tower, which operates with Rb atoms [38]. On the other hand, alternative configurations with Δz = 1 mm and $t_i' - t_i = 1$ s could be implemented in more compact setups with baselines of less than 2 m, where the required sensitivity would be reached for a phase resolution of 10 mrad per shot after averaging $10^3$ measurements.

Suitable mechanisms for diffraction of atoms in internal-state superpositions, which should act in the same way on both internal states, need to be employed for the second pair of diffraction pulses. Two possibilities are discussed in some detail in Appendix E. The first one is Bragg diffraction at a magic wavelength. This choice guarantees that the Rabi frequency is the same for both internal states, but the required laser power is rather high because these magic wavelengths are far detuned from any transition. The second alternative is based on a sequence of simultaneous pairs of single-photon transitions between the clock states. Interestingly, the lasers required in this case will be readily available in facilities operating with single-photon atom interferometry such as Stanford’s second 10-m tower. This mechanism is, however, restricted to fermionic isotopes, for which the single-photon transition between the clock states is weakly allowed due to hyperfine mixing [7,8]. (The transition also becomes weakly allowed for bosonic isotopes when an external magnetic field is applied [68,69], but this does not seem to be a desirable option for precision measurements and long baselines.)

On the other hand, for the first pair of diffraction pulses, which are applied before the initialization pulse, one can make use of efficient diffraction mechanisms acting on the ground state such as Bragg diffraction based on the intercombination transition [70]. Moreover, instead of single pulses, it is of course possible to apply a multipulse sequence (possibly combined with the use of higher-order Bragg diffraction), which leads to larger momentum transfers; thus, the targeted arm separation Δz can be achieved in shorter times. Obviously, when different diffraction processes leading to different effective momentum transfers are employed for the two pairs of diffraction pulses, the time $T'$ between the two pulses in each pair can no longer be the same. Instead, one needs to adjust the timing between the first pair of pulses accordingly in order to close the interferometer.

As usual, the frequency difference for the Bragg pulses needs to be chirped linearly in time to keep them on resonance as they fall in Earth’s gravitational field [71], and similarly for the individual photon frequencies if single-photon transitions are employed for the second pair of diffraction pulses. In contrast, for the initialization pulse, the frequencies of the two counterpropagating beams should always remain equal (irrespective of the initialization time), so the constant effective phase corresponds to simultaneity hypersurfaces in the laboratory frame. Moreover, for the two-photon initialization pulse, the Doppler effect cancels out at linear order in $v/c$, as explained in Appendix D, and smaller effects due to the Doppler effect at quadratic order as well as the gravitational redshift of the photons can be compensated with a suitable frequency shift, which is identical for both beams but depends on the initialization time as specified in Appendix D2.

The unwanted effects caused by rotations in atom interferometry, which become particularly relevant for long interferometer times, can be successfully compensated by using a tip-tilt mirror for retroreflection of the diffraction pulses [30,72]. (For the initialization pulse, however, the two counterpropagating beams should be aligned.) Similarly, the undesirable effects of gravity gradients can be overcome with the method proposed in Ref. [42] and experimentally demonstrated in Refs. [73,74], for example, through a suitable frequency change for the second pulse of the first pair of Bragg pulses. (It is worth pointing out that the phase-shift sensitivity to the initial position and velocity of the atomic wave packet caused by rotations and gravity gradients cancels out, to a large degree, in the differential phase-shift measurement for the two internal states.)

The scheme proposed in Sec. VI A offers, in addition, the possibility of performing a number of nontrivial checks that can help one to identify and calibrate spurious systematic effects. For example, changing the initialization time $t_i$ while keeping the difference $t'_i - t_i$ fixed should leave the outcome of the doubly differential measurement unaffected. Similarly, the outcome should also remain unaltered if the effective momentum transfer of the four diffraction pulses is reversed or even if it is only reversed for one of the two pairs. (In the latter case, it becomes a standard Ramsey-Bordé interferometer rather than the reversed configuration, but despite leading to a change of the proper-time difference between the two interferometer arms, the doubly differential measurement still remains unaffected.) Finally, one can alternatively focus on the conjugate Ramsey-Bordé interferometer, [75] which should give equivalent results, by adjusting accordingly the frequencies of the second pair of diffraction pulses [76] and instead reading out its two exit ports, which are spatially well separated from those of the other interferometer.

E. Extension to guided interferometry

The doubly differential measurement technique presented in Sec. VI A can also be applied to other schemes in quantum-clock interferometry. For example, it can be used in a guided interferometer sensitive to the gravitational redshift such as that described in Sec. V D. The essential aspects are sketched in Fig. 10 and are analogous to those of Sec. VI A, but with the atomic wave packets held at
constant height rather than freely falling. The outcome of
the doubly differential measurement is again given by
Eq. (43), provided that the guiding potentials for the two
internal states fulfill the conditions discussed in Sec. IV C.
Remarkably, by employing this technique, one circum-
vents the difficulty of implementing a beam-splitting
process that leads to identical trajectories for the two
internal states. Moreover, it is possible to consider inter-
ferometers with fixed total time between beam splitting and
recombination, hence avoiding any differences in the
phase-shift contribution from the recombination process
when applied after different evolution times. Furthermore,
the technique provides immunity to many unwanted noise
sources and systematic effects, remaining susceptible
only to those acting differently on the two internal states
between \( t_i \) and \( t_i' \). Incidentally, for a sufficiently steep
guiding potential, one could even contemplate the pos-
sibility of using single-photon initialization pulses.

In addition, the method can be particularly useful for
hybrid atom-interferometry schemes combining light pulses
and guiding potentials [77] such as those employed in
Refs. [63–65] for gravimetry measurements. As shown in
Fig. 11, these schemes correspond to a modification of the
reversed Ramsey-Brodé interferometer in which the atomic
wave packets are held at constant height for times between
the two pairs of Bragg pulses by means of an optical lattice
where they undergo Bloch oscillations. It should be empha-
sized that in these hybrid interferometers, only the laser
phases from the Bragg pulses give rise to a phase-shift
contribution that depends on the value of the gravitational
acceleration \( g \). In contrast, the phase-shift contribution from
the propagation phases, including the Bloch oscillations, is
independent of \( g \). These kinds of atom interferometers are
therefore not sensitive to the gravitational time dilation in a
uniform field. Nevertheless, the situation is different when
they are employed for quantum-clock interferometry, and
doubly differential measurements comparing the outcomes
for different initialization times are performed. The result is
then given by Eq. (43) and reflects the different gravitational
redshift experienced by the quantum clocks in the two
interferometer branches.

Guided interferometers offer an alternative to large
atomic fountains and can also reach high sensitivities,
provided that sufficiently long interferometer times can be
achieved. Holding times of 1 s have already been demon-
strated with hybrid schemes employing optical lattices [64]
and have recently been extended to tens of seconds [65].
Since wave-front distortions of the laser beams are one of
the major limitations, performing atom interferometry
inside an optical cavity [78] is particularly advantageous
[65]. In these kinds of interferometers, it is also crucial
that the intensity of the optical lattice is the same for both

![FIG. 10. Central trajectories for a guided interferometer in the
laboratory frame. Performing a doubly differential measurement
for different initialization times has a number of practical
advantages and directly reveals the differences of gravitational
time dilation between the two branches.](image1)

![FIG. 11. Central trajectories in the laboratory frame for a hybrid interferometer involving a reversed Ramsey-Bordé sequence
combined with an optical lattice applied between the two pairs of pulses, which holds the atomic wave packets at constant height and
where they undergo Bloch oscillations (BO). Doubly differential measurements are sensitive to the gravitational redshift in this case, too.](image2)
branches, but this requirement can be relaxed in quantum-clock interferometry if a magic-wavelength lattice is employed.

VII. TESTING THE UFF AND UGR

Einstein’s equivalence principle, which is a cornerstone of general relativity (and metric theories of gravity, in general), can be regarded as the combination of three different aspects [79,80]: (i) local Lorentz invariance (LLI), (ii) UFF, and (iii) local position invariance (LPI), also referred to as UGR. In order to illustrate how UGR can be tested with the quantum-clock interferometry scheme presented in Sec. VI and its relation to tests of UFF, we consider the example of dilaton models as a particular framework where violations of the equivalence principle can be consistently parametrized [81,82].

A. Dilaton models

In addition to the spacetime metric, the key ingredient of these models is a massless scalar field, the dilaton field, that couples nonuniversally [83] to the fields of the Standard Model. This massless field mediates a long-range interaction (sometimes referred to as the “fifth force”) that adds to the gravitational interaction and leads to violations of the equivalence principle.

At low energies, the coupling of the Standard Model fields to the dilaton implies that the mass of composite particles such as an atom depends on the dilaton field $\varphi(x)$, so the action governing its c.m. dynamics needs to be modified from Eq. (2) to

$$S_n[x^\mu(\lambda)] = - \int dt \ c^2 m_n(\varphi(x^\mu)).$$  

(50)

Since the value of a scalar field at a spacetime point does not define any preferred direction or rest frame, dilaton models do not give rise to violations of LLI. However, they do lead to violations of UFF and UGR because, through the dilaton, the mass becomes a function of spacetime, and its detailed dependence on $\varphi(x)$ is species dependent [81,82]. To see this point more explicitly, let us consider the regime of nonrelativistic velocities and weak gravitational fields that led to Eq. (3). Including the corrections that arise from a weak coupling to the dilaton field, it becomes

$$\bar{S}_n[x(t)] = \int dt \left( - m_n c^2 (1 + \tilde{\beta}_n \varphi(x)) 
+ \frac{1}{2} m_n v^2 - m_n U(x) \right)$$

$$= \int dt \left( - m_n c^2 + \frac{1}{2} m_n v^2 - m_n (1 + \tilde{\beta}_n \tilde{u}_S) U(x) \right),$$  

(51)

where $\tilde{\beta}_n = (1/m_n)(\partial m_n/\partial \varphi)|_{\varphi=0}$ and $\tilde{u}_S$ is defined analogously for the mass distribution acting as the source of the gravitational field. Moreover, in the second equality, we have taken into account that the dilaton field sourced by this mass distribution is given by $\varphi(x) = \tilde{u}_S U(x)$ [81]. When considering different test masses in the gravitational field of a given source, the dependence on $\tilde{u}_S$ is common to all of them and can be absorbed in the definition of a species-dependent parameter $\tilde{\beta}_S = \tilde{\beta}_n \tilde{u}_S$, which directly characterizes the violation of UFF. Indeed, the Eötvös parameter quantifying the differences in the gravitational acceleration experienced by two different bodies $A$ and $B$ is then given by $\eta_{AB} = 2(a_A - a_B)/(a_A + a_B) \approx (\tilde{\beta}_A - \tilde{\beta}_B)$.

Similarly, the implications on the gravitational redshift of an atomic clock can also be inferred from Eq. (51). If we consider an atom trapped in an optical lattice fulfilling the conditions discussed in Sec. IV C, the difference between the phases accumulated by the states $|g\rangle$ and $|e\rangle$ is modified, due to the dilaton coupling, from $\Delta E \Delta t/\hbar$ to

$$|\Delta m c^2 + (m_2 c^2 (1 + \beta_2) - m_1 c^2 (1 + \beta_1)) U(x)| \Delta t/\hbar$$

$$= |\Delta m c^2 + (\Delta m c^2 + m_1 c^2 (1 + \beta_1)) U(x)| \Delta t/\hbar$$

$$= (\Delta E \Delta t/\hbar) (1 + (1 + \alpha_{e-g}) U(x)/c^2),$$  

(52)

where $x$ is the central position of the atomic wave packet (which coincides for both internal states), the higher-order term proportional to $\Delta m \beta_2$ has been neglected in the first equality, and we have introduced the parameter $\alpha_{e-g}$ specified below and characterizing the deviation from UGR for an atomic clock based on the transition between the states $|g\rangle$ and $|e\rangle$. Thus, the times $\Delta \tilde{\tau}_g$ and $\Delta \tilde{\tau}_b$ measured by two such static clocks located at different positions (note that they no longer correspond to the general-relativistic proper time directly calculated from the spacetime metric) are related as follows:

$$\frac{\Delta \tilde{\tau}_b}{\Delta \tilde{\tau}_g} = \frac{1 + (1 + \alpha_{e-g}) U(x_b)/c^2}{1 + (1 + \alpha_{e-g}) U(x_g)/c^2}$$

$$\approx 1 + (1 + \alpha_{e-g}) (U(x_b) - U(x_g))/c^2.  \quad (53)$$

From Eq. (52), it is clear that the parameter $\alpha_{e-g}$ introduced there is given by

$$\alpha_{e-g} = m_1/\Delta m (\beta_2 - \beta_1),  \quad (54)$$

which reveals a close connection between violations of UGR and UFF that will be further discussed in the next two subsections.

Although we have focused, for simplicity, on the regime of nonrelativistic velocities and weak fields, a fully relativistic treatment that goes beyond the weak-field approximation is also possible. First, one needs to solve the Einstein equations, together with the equation of motion for the dilaton field...
(which constitutes, in general, a coupled system of nonlinear partial differential equations), to find the dilaton configuration and spacetime metric generated by the matter sources [84,85]. One can then proceed as in Sec. IV B by treating the coupling of the test particle (the atoms, in our case) to the given dilaton field as an external potential. This coupling will lead to a modification of the central trajectories as well as a slight change, typically rather small, in the evolution of the centered wave packets obtained in the Fermi-Walker frame of the central trajectories.

B. Testing UGR with quantum-clock interferometry

Within the framework of the dilaton models considered in the previous subsection, the outcome of the quantum-clock interferometry scheme of Sec. VI can be easily derived by employing Eq. (51) instead of Eq. (3) when computing the propagation phases. In particular, if we focus on uniform gravitational fields, as done in Sec. VI, one simply needs to repeat the analysis with the following state-dependent replacement of the gravitational acceleration: $g \rightarrow (1 + \beta_{eg})g$. Thus, we obtain the following result for the doubly differential measurement:

\[
\begin{align*}
(\delta \phi^{(2)}(t_{1}^\prime) - \delta \phi^{(1)}(t_{1}^\prime)) & - (\delta \phi^{(2)}(t_{i}) - \delta \phi^{(1)}(t_{i})) \\
& = (m_{2}(1 + \beta_{2}) - m_{1}(1 + \beta_{1}))g\Delta z(t_{1}^\prime - t_{i})/\hbar \\
& = (\Delta m + m_{1}(\beta_{2} - \beta_{1}))g\Delta z(t_{1}^\prime - t_{i})/\hbar \\
& = \Delta m(1 + \alpha_{eg})g\Delta z(t_{1}^\prime - t_{i})/\hbar, 
\end{align*}
\]

where the higher-order term proportional to $\Delta m\beta_{2}$ has been neglected in the second equality and the parameter $\alpha_{eg}$ specified by Eq. (54) has been introduced in the last equality.

It should be noted that whenever $\beta_{2} \neq \beta_{1}$, the central trajectories for the wave packets of the two internal states will be slightly different: They will fall with slightly different accelerations. Nevertheless, this difference does not affect the result because, for each state, the upper and lower trajectories between the two pairs of Bragg pulses have the same velocity at each instant of time (in the laboratory frame) and have constant spatial separation $\Delta z$. Furthermore, the fact that the velocities are slightly different for the two internal states when the first Bragg pulse of the second pair is applied does not lead to any change either. As already shown in Sec. VI C, the phase-shift contribution from the second pair of pulses, plus the free evolution between them, is insensible to a small change of the incoming velocity as long as it is the same for the upper and lower trajectories.

The result of Eq. (55) can still be interpreted in terms of the difference of times $\Delta t_{b}$ and $\Delta t_{a}$ measured by the clock in the upper and lower branches between the laboratory times $t_{i}$ and $t_{1}^\prime$, in terms of which the right-hand side of Eq. (55) can be simply written as $\Delta E(\Delta t_{b} - \Delta t_{a})/\hbar$. The deviation from UGR in the relation between $\Delta t_{b}$ and $\Delta t_{a}$ agrees with that found for independent static clocks in Eq. (53) once we take into account that, for a uniform gravitational field, $U(x_{b}) - U(x_{a}) = -g \cdot (x_{b} - x_{a}) = g\Delta z$.

Equations (53) and (54) establish a clear connection between UGR tests sensitive to $\alpha_{eg}$ and UFF tests measuring $\beta_{2} - \beta_{1}$. In this context, the latter can be performed through a differential measurement of Mach-Zehnder interferometers for the two internal states, whereas the UGR tests can be based on either quantum-clock interferometry or the comparison of independent clocks (allowing much higher precision thanks to the far larger height differences possible in this case). The connection between both kinds of tests illustrates Schiff’s conjecture that violations of Einstein’s equivalence principle necessarily imply violations of UFF [86,87], i.e., that violations of LLI or UGR can only take place if UFF is also violated. In fact, the relation in Eq. (54) has previously been derived on general grounds using an energy-conservation argument [88]; see also Ref. [89] for a related derivation.

C. Relation to other approaches

It has been argued in Sec. VC that light-pulse atom interferometers are insensitive to gravitational time dilation in a uniform gravitational field, which is not the case when inhomogeneities of the gravitational field play a significant role. Indeed, there are a couple of interferometry experiments, either proposed or recently realized, where the proper-time difference between the two branches involves time-dilation effects due to inhomogeneous gravitational fields.

In the first experiment, proposed in Ref. [90], the central positions of the atomic wave packets in each one of the two branches remain in a different extremum of the gravitational potential for a sufficiently long time $T$ before they are eventually recombined. This gives rise to a proper-time difference $\Delta \tau \approx T(U_{2} - U_{1})/c^{2}$, where $U_{1}$ and $U_{2}$ are the values of the potential at these two extrema (in fact, two saddle points). Because the central position of the wave packets at the extrema experiences no gravitational acceleration, such an experiment has been regarded as a gravitational analog of the scalar Aharonov-Bohm effect [91].

The second setting corresponds to the experiments reported in Ref. [19], where the effect of tidal forces on a quantum superposition of spatially separated wave packets was measured for the first time. As explained in Appendix F, by considering the freely falling frame where the initial wave packet is at rest, one can show fairly straightforwardly that the phase-shift contribution $(\hbar k^{2}/2m)|T|^{2}$ measured in Ref. [19] is directly related to the proper-time difference between the two interferometer arms.

However, it is important to keep in mind that the potential differences for the local gravitational field created by the
source masses considered in the first proposal or those associated with Earth’s gravity gradient are much smaller (by a factor of $10^{-7}$ or less) than the potential differences implied by the approximately uniform gravitational field on Earth’s surface. The effect is therefore already rather weak for regular atom interferometry and not suitable for a quantum-clock interferometry experiment, which would be further suppressed by the tiny factor $\Delta m/m$. Nevertheless, it is still interesting to discuss how such atom interferometers are related to tests of UFF and UGR, which we do next.

A few years ago, it was claimed [92] that gravimetry measurements with light-pulse atom interferometers in a Mach-Zehnder configuration provided, through a suitable reinterpretation, the most precise UGR tests to date. However, it was soon pointed out [93,94] that the proper time along the two interferometer arms is the same irrespective of the existence of a uniform gravitational field (this can again be easily seen in a freely falling frame).

In fact, the total phase shift is entirely given by the contribution from the laser phases and is sensitive to the acceleration experienced by the central trajectories of the atomic wave packets with respect to the wave fronts of the laser pulses. When considering deviations from general relativity—for example, within the framework of the dilaton models briefly reviewed in Sec. VII A—these kinds of interferometers are directly sensitive to the $\beta_n$ parameter introduced in the paragraph after Eq. (51) and characterizing the deviations from UFF. More specifically, performing a simultaneous measurement for two different species $A$ and $B$ corresponds to a test of UFF where the difference $(\beta_A - \beta_B)$ can be determined, the same combination that can be determined from tests of UFF with macroscopic masses such as comparison of freely falling test masses [95,96] or torsion-balance experiments [97].

In contrast to a Mach-Zehnder interferometer in a uniform gravitational field, the two examples discussed in the first three paragraphs of this subsection exhibit a nonvanishing proper-time difference due to gravitational time-dilation effects. Nevertheless, they are sensitive to the same parameter $\beta_n$ as UFF tests rather than to a parameter characterizing UGR tests with clocks, such as the parameter $\alpha_{e-g}$ in Eqs. (53) and (54).

Finally, it should be stressed that the dilaton models considered in this section do not lead to “purely quantum” violations of the equivalence principle in the sense of Ref. [98]. Analyzing the implications of these kinds of violations requires instead a separate treatment that will not be pursued here. Furthermore, it is not clear that the phenomenological treatment of Ref. [98] can be naturally generalized beyond the regime of nonrelativistic velocities and weak gravitational fields. In fact, one expects that such violations will be highly suppressed in low-energy effective field theories accounting for possible extensions beyond the Standard Model of particle physics plus general relativity, a point to which we plan to return in future work.

It is also worth mentioning that UFF tests with nontrivial quantum states have been proposed and even realized. They involve either atoms in a superposition of different internal states [18] or entangled states of two different isotopes [99].

\section*{VIII. CONCLUSIONS}

In this article, a general formalism for a relativistic description of atom interferometers in curved spacetime has been derived, and it has been applied to a detailed investigation of a novel scheme for quantum-clock interferometry sensitive to gravitational time-dilation effects in uniform fields. It has been shown that this scheme can be exploited to test the UGR with delocalized coherent superpositions of quantum clocks and argued that its experimental implementation should be feasible with a new generation of 10-meter atomic fountains that will soon become available at Stanford and HitTec (Hannover) [67].

Interestingly, the results obtained here also provide a suitable framework for discussing the interpretation of the experiments reported in Ref. [100] (see also Ref. [101] for similar results with multiple internal states) and presented as an analog of the contrast reduction caused by gravitational time dilation in atom interferometry. There, the uniform gravitational field was mimicked by a magnetic field gradient, two different spin states corresponded to the two internal states, and their different couplings to the magnetic field were the analog of different gravitational masses. A decrease (and eventual revival) of the visibility was indeed observed as one considered increasingly later detection times. However, these experiments are not a good analogy for gravitational effects because the inertial mass is essentially the same for both spin states, and the different couplings lead to different accelerations, which would correspond to drastic violations of UFF. Rather than being a minor imperfection of the analogy, this point is actually decisive, as can be clearly seen from the results of Sec. VI B and Appendix C 3. Indeed, the Ramsey interferometer employed in Ref. [100] is equivalent to the interferometer depicted in Fig. 8, and for the gravitational case, the separation phase would exactly cancel the difference of propagation phases for the two dashed segments; thus, the phase shift remains independent of the detection time, and no visibility decrease due to gravitational time-dilation effects in a uniform field would be observable with this setup [102]. Therefore, although they are an example of which-way information stored in the internal state and leading to loss of visibility, the experiments of Ref. [100] are not a valid analogy for gravitational time-dilation effects.

The absence of any other proposals so far for a viable experimental realization (at least in the near future) sensitive to gravitational time-dilation effects in quantum-clock interferometry or even of appropriate analogous experiments, as pointed out in the previous paragraph, makes the scheme presented here particularly valuable.
It is worth pointing out that besides being crucial for the proposed scheme, another interesting aspect of the clock-initialization pulses based on two-photon transitions [26] discussed in Appendix D is that they can be used with bosonic isotopes, too. This aspect is in contrast with the single-photon transitions between the two clock states, which are weakly allowed for fermionic isotopes but entirely forbidden in the bosonic case unless a strong external magnetic field is applied. An advantage of being able to work with the bosonic isotopes is that they can be cooled down more easily (even reaching Bose-Einstein condensation), and sufficiently narrow momentum distributions can be reached, which are essential for long interferometer times and high diffraction efficiencies. On the other hand, of the two diffraction mechanisms for internal-state superpositions analyzed in Appendix E, Bragg diffraction at a magic wavelength can be employed with both kinds of isotopes but requires a rather large amount of laser power. In that respect, the second method, based on simultaneous pairs of single-photon transitions, constitutes an interesting alternative with appealing properties, which can be additionally exploited to perform tests of UFF with atoms in internal-state superpositions. However, this method requires employing fermionic isotopes, which should be cooled down through sympathetic cooling, or using bosonic atoms and applying strong magnetic fields during the diffraction pulses, which seems a less viable option for this kind of experiment. In any case, since many future proposals for atom interferometry [104–106], including a second 10-m atomic fountain at Stanford that will operate with Sr atoms, are based on single-photon transitions between clock states, substantial progress is expected on this matter in the coming years.

Finally, it should be emphasized that although we have mainly focused on its application to quantum-clock interferometry experiments in nearly uniform gravitational fields, the relativistic description of atom interferometry in curved spacetime developed in this paper can be employed in a very wide range of situations for general spacetimes. (This may require taking into account the effects on the propagation of the laser pulses due to the spacetime curvature.) Furthermore, it is not restricted to freely falling particles and can naturally take into account the effect of external forces or even guiding potentials. In particular, it can be very useful when studying the effects of gravitational waves on matter-wave propagation and matter-wave interferometry, not only for atoms but also for high-mass particles [107].

Moreover, although this relativistic description can be regarded as single-particle relativistic quantum mechanics, as discussed in Appendix G, it can be straightforwardly generalized to account for many-body effects. This generalization can be accomplished by considering nonrelativistic many-body theory, either in first or second quantization, for the centered wave packets in the Fermi-Walker frame. In many cases, this treatment can be further simplified. For example, it is usually sufficient to describe Bose-Einstein condensates in terms of a mean-field wave function whose dynamics is governed by the Gross-Pitaevskii equation, which reduces to the Schrödinger equation for a single particle when mean-field interactions can be neglected. On the other hand, thermal clouds of cold atoms far from degeneracy can be described in terms of an incoherent mixture of single-particle wave packets [31].

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APPENDIX A: FERMI-WALKER COORDINATES

Given a timelike curve in spacetime, often referred to as a worldline, one can always construct a Fermi-Walker frame associated with it. The essential ingredient is a tetrad for each point on the worldline consisting of the normalized tangent vector and a set of three orthonormal spatial vectors orthogonal to the tangent vector. Specifying these three vectors at one point immediately determines their counterparts on the whole curve through the so-called Fermi-Walker transport, which requires that the covariant derivative along the worldline of each one of them is parallel to the tangent vector [108,109].

The Fermi-Walker coordinates associated with this frame comprise the proper time $\tau_c$ along the worldline, which specifies a point on the curve, and three spatial coordinates $\{x^i\}$ that can be regarded as coefficients of the spatial basis vectors of the tetrad and define an element of the vector space orthogonal to the curve at that point. The direction and modulus of this vector determine a geodesic leaving the worldline point in that direction and the proper distance along the geodesic. In this way, the coordinates $(\tau_c, x)$ uniquely specify a spacetime point, at least in a finite neighborhood of the worldline. In some cases, this can be extended to the whole spacetime, and they constitute well-defined global coordinates, but it is not always possible. Further details about the Fermi-Walker coordinates can be found in Ref. [109].
In terms of these coordinates, the worldline becomes $X^\mu(\tau_c) = (c_\tau, \mathbf{0})$, with four-velocity $U^\mu = dX^\nu/d\tau = (c, \mathbf{0})$ and nonvanishing acceleration $U^\nu \nabla_\nu U^\mu = (0, \mathbf{a}(\tau_c))$, where $\nabla_\nu$ denotes the covariant derivative associated with the metric connection. The metric, in turn, is given by the following line element:

$$ds^2 = g_{\mu\nu}dx^\mu dx^\nu = g_{00}c^2d\tau_c^2 + 2g_{0i}cd\tau_c dx^i + g_{ij}dx^idx^j,$$

with

$$g_{00} = -(1 + \delta_{ij}a'(\tau_c)x^i/c^2) - R_{00ij}(\tau_c, \mathbf{0})x^ix^j + O(|x|^3), \tag{A1}$$

$$g_{0i} = -\frac{2}{3}R_{0ijk}(\tau_c, \mathbf{0})x^kx^j + O(|x|^3), \tag{A2}$$

$$g_{ij} = \delta_{ij} - \frac{1}{3}R_{ikj}(\tau_c, \mathbf{0})x^kx^j + O(|x|^3). \tag{A3}$$

Thus, at any point of the worldline, the metric coincides with the Minkowski metric, and all the Christoffel symbols vanish except for $\Gamma^0_{ij} = a'/c^2 = \Gamma^0_{0i} = \Gamma^0_{0j}$. In particular, close to the worldline, the equation of motion for a freely falling particle with a nonrelativistic velocity in this frame (i.e., $|\dot{x}| \ll c$ with $\dot{x} \equiv d/d\tau_c$), which follows from the geodesic equation in this limit, takes the simple form $\ddot{x} = -a$ plus tidal forces that grow linearly with $x$.

The Fermi-Walker coordinates are especially well suited when considering a spacetime region close to the worldline. In order to quantify this approximation, it is convenient to introduce a curvature radius scale $\ell'$ that can be roughly defined as $1/\ell'^2 \sim \max |R_{\mu\nu\rho\sigma}|$ in terms of the Riemann-tensor components in an orthonormal basis and characterizes how strong the spacetime curvature is. For a weak gravitational field corresponding to Eq. (5) and slowly varying in time (or completely time independent), one has $1/\ell'^2 \sim |R_{00ij}| \sim |\partial_\tau \partial_\mu U/c^2|$. By considering a spherically symmetric source mass, this result can be estimated to be $1/\ell'^2 \sim (GM/c^2)^2/4(r^2) = (r_s/r)(1/r^2)$, where $r_s$ is the Schwarzschild radius for that mass. Considering a point near Earth’s surface, i.e., $r \approx R_{\oplus}$, and taking into account that $r_s \approx 9$ mm for the Earth, we obtain $1/\ell'^2 \approx 10^{-9} \times (1/R_{\oplus})^2$. Hence, for a spatial size $\Delta x = 1$ mm, the relevant ratio becomes $(\Delta x/\ell') \sim 10^{-14}$. The contributions of the curvature terms in Eqs. (A1)-(A3) are of order $(\Delta x/\ell')^2$, whereas the higher-order corrections neglected there are suppressed by even higher powers.

More specifically, the higher-order corrections to the expressions of the metric components in Eqs. (A1)-(A3) involve positive powers of the Riemann tensor, of its covariant derivatives, or both. While the size of the Riemann tensor components is characterized by $1/\ell'^2$, every derivative can be regarded to contribute with an additional factor $1/\ell''$ characterizing the spacetime variations of the Riemann tensor. In the above estimate for weak gravitational fields generated by spherically symmetric sources, this scale corresponds to $\ell'' \sim r$. For Earth’s gravitational field, $\ell'' \sim R_{\oplus}$ is still a rather large length scale, but for nearby masses, it can be much smaller and the ratio $(\Delta x/\ell'')$ is much less suppressed. In fact, the derivatives of the gravitational potential $U$ are closely related to the multipole expansion of the gravitational field at any point, with higher multipoles dominated by the local mass distribution. Indeed, for objects with mass densities similar to Earth’s density, the value of $1/\ell''$ close enough to the object can be comparable to that from Earth’s gravitational field, whereas higher derivatives are further suppressed by powers of $1/\ell''$ and their main contributions come from nearby masses.

Next, we briefly discuss two particular cases, corresponding to vanishing acceleration or vanishing curvature, which are especially relevant.

1. Fermi normal coordinates (free fall)

The particular case of vanishing acceleration corresponds to the trajectory of a freely falling particle. The worldline is then a geodesic, and the Fermi-Walker transport reduces to the usual parallel transport associated with the metric connection. Moreover, in this case, the Fermi-Walker coordinates coincide with the so-called Fermi normal coordinates, and the metric components, which can be obtained by taking $a' = 0$ in Eqs. (A1)-(A3), agree with the well-known result for Fermi coordinates [22].

2. Rindler spacetime (uniform gravitational field)

The metric of a uniform gravitational field in general relativity has the following line element:

$$ds^2 = -(1 - \delta_{ij}x^i/c^2)^2c^2d\tau_c^2 + \delta_{ij}dx^idx^j, \tag{A4}$$

and it can be interpreted as the outer gravitational field generated by a homogeneous mass distribution on an infinite plane. The spacetime outside this mass distribution is, on both sides, a vacuum solution of Einstein’s equations with planar symmetry, i.e., invariant under the $E(2)$ Euclidean group of isometries, which involves two translations and one rotation.

In fact, it has the same form as Rindler spacetime, a region of Minkowski spacetime associated with a rigid congruence of uniformly accelerated observers, and it can be obtained from the Fermi-Walker metric by considering a vanishing Riemann tensor in Eqs. (A1)-(A3). Moreover, by comparison with Eq. (A1), one can conclude that the acceleration of the static worldline corresponding to $x = 0$ is $\mathbf{a}(\tau_c) = -g$, which is time independent.
APPENDIX B: WAVE-PACKET PROPAGATION

In order to study the evolution of an atomic wave packet in curved spacetime with possibly relativistic motion, it is convenient to work in a comoving frame where the central position of the wave packet is at rest, and its evolution reduces to a nonrelativistic problem as long as the velocity spread of the wave packet is much smaller than the speed of light. This idea is naturally implemented by considering the Fermi-Walker frame associated with the central spacetime trajectory of the wave packet, where its dynamics is particularly simple provided that its spatial width $\Delta x$ is much smaller than the characteristic curvature length scale $\ell'$. Considering higher multipoles of the gravitational field in the Fermi-Walker frame and would give rise to additional terms involving cubic powers of $x$ and higher in the integrand of Eq. (B1). The effects of such small anharmonicities due to the gravitational field will be reported elsewhere [110].

The Hamiltonian operator associated with the action in Eq. (B1) is given by

$$\hat{H}_n = m_n c^2 + \hat{H}_C^{(n)},$$

(B2)

with

$$\hat{H}_C^{(n)} = \frac{1}{2m_n} \mathbf{p}^2 - \frac{m_n}{2} \mathbf{x}^T \Gamma(\tau_c) \mathbf{x}.$$

(B3)

When computing the corresponding unitary time-evolution operator between comoving times $\tau_1$ and $\tau_2$, the first term on the right-hand side of Eq. (B2) gives rise to a pure c-number phase factor that can be written as $e^{iS_n/\hbar}$, with

$$S_n = -m_n c^2 (\tau_2 - \tau_1) = -m_n c^2 \int_{\tau_1}^{\tau_2} d\tau_c.$$  

(B4)

Although derived in the Fermi-Walker frame where the wave packet is at rest, the proper time between two spacetime points calculated along the central trajectory $X^\mu(\lambda)$ is an invariant quantity, and $S_n$ can be obtained for an arbitrary coordinate system through Eq. (2). This phase, which is entirely determined by the central trajectory, can be naturally interpreted as the wave packet’s propagation phase, whereas a Schrödinger equation with the Hamiltonian $\hat{H}_C^{(n)}$ governs the dynamics of the centered wave packet $|\psi_C^{(n)}(\tau_c)\rangle$ in the Fermi-Walker frame. This useful decomposition of the wave-packet evolution in terms of its central trajectory and a centered wave packet constitutes a relativistic generalization of analogous existing results for the nonrelativistic case (see, e.g., Refs. [28–31,111]).

As argued above, the corrections to the time evolution of the centered wave packet due to the terms neglected in Eq. (B1) will typically be very small, but if necessary, they can be computed perturbatively. More specifically, this computation can be done by working in the interaction picture and perturbatively expanding the time-ordered exponential of the time integral of the higher-order terms neglected in the Hamiltonian operator of Eq. (B3). (In doing so, the appropriate operator ordering should be used for the higher-order corrections to the Hamiltonian involving powers of the $\hat{X}$ and $\hat{P}$ operators.) These contributions can be organized systematically in terms of powers of $(v/c)$ and $(x/\ell')$, but it is usually sufficient to keep the lowest-order terms in order to show explicitly (and quantitatively) how small the corrections are.
2. External forces

The results of the previous subsection can be generalized to the case where the atoms experience external forces and the central trajectory of the wave packet no longer corresponds to a spacetime geodesic. In that case, one needs to consider the Fermi-Walker frame for this accelerated trajectory as well as the associated Fermi-Walker coordinates, and the metric components are then given by Eqs. (A1)–(A3) with $a^i \neq 0$. Furthermore, the external forces need to be explicitly taken into account, which will be done by adding the contribution of an external potential to the classical action; thus, Eq. (2) becomes

$$S_n[\chi(\lambda)] = -m_n c^2 \int d\tau - \int d\tau V_n(\chi'), \quad (B5)$$

which assumes that the external forces in the Fermi-Walker frame can be satisfactorily characterized through a potential. For most relevant situations involving neutral atoms, this is typically the case, and one routinely employs magnetic and optical potentials to describe their interactions with magnetic fields or light fields. Otherwise, one would need to replace the potential term on the right-hand side of Eq. (B5) by a suitable alternative describing the interaction of the atoms with the external forces.

A useful expression for the classical action in the Fermi-Walker frame analogous to Eq. (B1) can also be obtained in this case by proceeding similarly to the derivation in the previous subsection. First, one groups the two integrals in Eq. (B5) into a single one with the integrand $-m_n c^2 + V_n(\chi'))$. Next, one uses the general expression for the proper time in Eq. (2) specialized to the Fermi-Walker coordinates and with the metric components given by Eqs. (A1)–(A3). One can then factor the curvature-independent term of the metric component $-\theta_{00}$ times $c^2$ out of the radicand and expand the remaining square root perturbatively in powers of $(v/c)$ and $(x'/c')$, as done in the previous subsection, to obtain

$$S_n[\chi(t)] \approx - \int d\tau c (m_n c^2 + V_n(\tau_c, \chi)) \left[ 1 + a(\tau_c) \cdot \chi/c^2 \right. - \left. (1 + a(\tau_c) \cdot \chi/c^2)^{-2} \left( \frac{v^2}{2c^2} + \frac{1}{2c^2} \chi^T \Gamma(\tau_c) \chi \right) \right]$$

$$\approx - \int d\tau c (m_n c^2 + V_n(\tau_c, \chi)) \left[ 1 + a(\tau_c) \cdot \chi/c^2 \right. - \left. \left( \frac{v^2}{2c^2} + \frac{1}{2c^2} \chi^T \Gamma(\tau_c) \chi \right) \right], \quad (B6)$$

where the expansion has been truncated at the same order, $(v/c)^2$ and $(x'/c')^2$, as Eq. (B1). Furthermore, in the second equality, we have assumed that $|a \cdot \chi/c^2| \ll 1$ and neglected terms involving powers of $(a \cdot \chi)/c^2$ times $(v/c)^2$ or $(x'/c')^2$. One can easily check that for typical parameters in atom interferometry, this new factor is also very small. Indeed, for an acceleration $a = 10 \text{ m/s}^2$ and a wave-packet size $\Delta x = 1 \text{ mm}$, one has $(a\Delta x/c^2) \sim 10^{-19}$.

Even for the steepest guiding potentials employed, one typically has $m_n c^2 \gg V_n \sim m_n V_n^2$. Neglecting terms involving the potential times powers of order $(a \cdot \chi)/c^2$, $(v/c)^2$, $(x'/c')^2$, or higher, the action in Eq. (B6) becomes

$$S_n[\chi(t)] \approx \int d\tau c \left[ -m_n c^2 - V_n(\tau_c, \chi) + m_n \frac{v^2}{2c^2} \right. \left. - \frac{1}{2} \chi^T \chi^{(n)}(\tau_c) - m_n \chi^{(n)}(\tau_c) \chi - \chi^{(n)}_{\text{anh}}(\tau_c, \chi) \right], \quad (B7)$$

where $\chi^{(n)}_{\text{anh}}(\tau_c, \chi)$ corresponds to any anharmonic contributions to the external potential that remain after subtracting the harmonic part (i.e., all terms up to quadratic order in $\chi$). Note that the terms linear in $\chi$ on the right-hand side of Eq. (B7) have canceled out. This cancellation would take place even without the approximations that have been made when deriving Eqs. (B6) and (B7), and it is a consequence of the central trajectory fulfilling the classical equation of motion, which, in the Fermi-Walker frame, amounts to Eq. (14).

The Hamiltonian operator associated with the classical action in Eq. (B7) is given by

$$\hat{H}_n = m_n c^2 + V_n(\tau_c, \chi) + \hat{H}_c^{(n)}, \quad (B8)$$

with

$$\hat{H}_c^{(n)} = \frac{1}{2m_n} \hat{p}^2 + \frac{1}{2} \hat{\chi}^T \chi^{(n)}(\tau_c) - m_n \chi^{(n)}(\tau_c) \hat{\chi}, \quad (B9)$$

which is valid for a locally harmonic potential (i.e., well approximated by a quadratic function within a region of the size of the wave packet). Otherwise, one needs to add the anharmonic contribution $\chi^{(n)}_{\text{anh}}(\tau_c, \chi)$ to the right-hand side of Eq. (B9). When computing the unitary time-evolution operator between comoving times $\tau_1$ and $\tau_2$ associated with the Hamiltonian $\hat{H}_n$, the first two terms on the right-hand side of Eq. (B8) give rise to a pure c-number phase factor that can be written as $e^{iS_n/\hbar}$, with

$$S_n = - \int_{\tau_1}^{\tau_2} d\tau c (m_n c^2 + V_n(\tau_c, \chi)), \quad (B10)$$

and it can be interpreted as the wave packet’s propagation phase. The Hamiltonian $\hat{H}_c^{(n)}$, on the other hand, governs the dynamics of the centered wave packet $|\psi^{(n)}(\tau_c)\rangle$ in the Fermi-Walker frame.

For a locally harmonic potential, if one chooses a centered wave packet with $\langle \hat{\chi} \rangle = \langle \hat{p} \rangle = 0$ at some initial
time, the vanishing expectation values will be preserved by the propagation dynamics. This result will no longer hold if one needs to include anharmonic contributions from $V_{\text{anh}}^{(n)}(\tau_c, x)$ that are odd under $x^i \to -x^i$ transformations. However, even in that case, one can still use the classical central trajectory to define the Fermi-Walker frame as long as the nontrivial evolution of the expectation values generated by the anharmonic contributions to $\hat{H}_c^{(n)}$ fulfills the conditions $(\hat{x}) \ll \ell', \ell$ and $(\hat{p})/m_n \ll c$. Exactly the same conclusions would apply to the anharmonicities associated with higher multipoles of the gravitational field discussed in the previous subsection.

Finally, by following the same procedure described at the end of the previous subsection, one can systematically compute the corrections associated with the terms involving higher powers of $(v/c)$, $(x^i/\ell)$, and $(a \cdot x)/c^2$ that have not been included in the Hamiltonian $\hat{H}_c^{(n)}$ given by Eq. (B9) and governing the dynamics of the centered wave packets.

3. Guided propagation around the waveguide minimum

As pointed out in Sec. V D, when studying guided interferometry, it is convenient to consider the Fermi-Walker frame associated with the spacetime trajectory $X_0^\mu(t) = (ct, x_0(t))$ of the potential minimum, where it becomes $X_0^\mu(\tau_c) = (c\tau_c, 0)$. The derivation of the action in this frame is very similar to the derivation in the previous subsection, except that the terms linear in $x$ do not cancel out. This cancellation was a consequence of the central trajectory satisfying the classical equation of motion, which is no longer the case for $X_0^\mu(t)$. In fact, the linear contribution of the potential vanishes at the minimum, where $\partial V_n/\partial x^i = 0$, and the linear term is entirely given by the acceleration dependence of the $g_{00}$ metric component in Eq. (A1). Therefore, instead of Eq. (B7), one has

$$S_n[x(t)] \approx \int d\tau_c \left[ -m_n c^2 - V_n(\tau_c, 0) - m_n a(\tau_c) \cdot x ight. + \frac{m_n}{2} v^2 - \frac{1}{2} x^T (V_n^{(1)}(\tau_c) - m_n \Gamma(\tau_c)) x 
 - V_{\text{anh}}^{(n)}(\tau_c, x) \right].$$

By solving the equation of motion that follows from this action, one can calculate the deviations of the actual central trajectory with respect to $X_0^\mu(\tau_c)$. Furthermore, evaluating the action along this solution provides the corrections to the propagation phase due to those deviations. Indeed, whereas the first two terms in the integrand correspond to computing the action along $X_0^\mu(\tau_c)$, the remaining terms account for the extra contributions that arise when evaluating it along the actual central trajectory. The interest of working in this frame is that for sufficiently steep guiding potentials, the deviations of the central trajectory and the associated corrections to the propagation phase are both small.

Note that for the particular example in which $X_0^\mu(\tau_c)$ is a static trajectory in a time-independent gravitational field, one has $a(\tau_c) = -g$, and as long as $V_{\text{anh}}^{(n)}(\tau_c, x)$ can be neglected, it coincides with the case considered in Sec. IV C, where the shift $\Delta x_n$ of the equilibrium position was determined. On the other hand, if $X_0^\mu(\tau_c)$ corresponds to some nonrelativistic motion around the static trajectory, the acceleration is given instead by $a(\tau_c) = -g + \hat{x}_0(\tau_c)$, with $\hat{x}_0(\tau_c)$ calculated in the Fermi-Walker frame of the static trajectory. Such a time-dependent acceleration leads to a situation analogous to that in Sec. IV C but with a time-dependent shift $\Delta x_n(\tau_c)$ of the equilibrium position.

Besides the trap potentials considered here, the approach of this subsection can also be applied to the periodic potentials generated by optical lattices. The Fermi-Walker frame associated with the worldline of one of the potential minima corresponds to working in the comoving frame where the optical lattice is at rest. A nonvanishing acceleration of the worldline then gives rise to Bloch oscillations [59,112], which can be analytically described in fairly simple terms for the two opposite regimes of shallow and deep lattices. Further details on this approach will be provided elsewhere.

APPENDIX C: FULL ATOM INTERFEROMETER

In order to determine the outcome of an atom interferometer in curved spacetime and including relativistic effects, one can proceed as follows. First, one computes the evolution of the atomic wave packets along each interferometer branch (the different branches for a Mach-Zehnder interferometer are shown in Fig. 12 as an example). The propagation between laser pulses can be obtained by means of the general formalism introduced in Sec. IV and derived in Appendix B, whereas the effect of the laser pulses is discussed below. In this way, the resulting state of the wave packet evolving along branch $a$ is $e^{i\phi_0} \ket{\psi_c(\tau_c)}$, where the centered wave packet $\ket{\psi_c(\tau_c)}$ is a solution of the Schrödinger equation with the Hamiltonian operator of Eq. (12) or (15) in the presence of external forces, and the phase $\phi_0$ consists of the propagation phases for the various segments of the central trajectory associated with that branch as well as the laser phases stemming from the different pulses. Completely analogous expressions hold for the wave packets evolving along the other branches.

The state after the last beam splitter can be written as a superposition $\ket{\psi} = \ket{\psi_I} + \ket{\psi_{II}}$ of the states for the two exit ports. Moreover, if we assume that the central trajectories for the two branches $a$ and $b$ contributing to port I coincide after the last beam splitter and that the centered wave packets experience the same evolution along the two branches, the state at this exit port is given by the following coherent superposition:
The results presented in this Appendix can be extended to quantum-clock interferometry by including the superscript \((n)\) labeling the internal state and taking into account the evolution of the different internal states along the interferometer branches, as done in Sec. IV and Appendix B, as well as the effects of the initialization pulse, briefly introduced in Sec. II B and discussed in detail in Appendix D.

1. Transformation between different frames

Before analyzing the effect of the laser pulses and the case of open interferometers, it is necessary to understand how wave packets transform under frame changes. Let us consider the Fermi-Walker coordinates \(\{c\tau_c, x\}\) associated with a worldline \(X^\mu_1(\lambda)\) and a second worldline \(X^\mu_2(\lambda)\) with its corresponding Fermi-Walker coordinates \(\{c\tau'_c, x'\}\) that intersects the first one at some point in spacetime. If we choose the origin for both comoving times \((\tau_c\text{ and }\tau'_c)\) at the intersection point, the two sets of Fermi-Walker coordinates are related in the neighborhood of that point by the following Lorentz transformation:

\[
\tau'_c = \gamma_v (\tau_c - v \cdot x / c^2) \\
\approx \tau_c + \tau_v (v^2 / 2c^2) - v \cdot x / c^2, \tag{C4}
\]

\[
x' = \gamma_v (x_\perp - v \tau_c) \approx x - v \tau_c, \tag{C5}
\]

where \(U^\mu_2 = (c\gamma_v, \nu_{\gamma_v})\) is the four-velocity of worldline \(X^\mu_2(\lambda)\) at the intersection point expressed in terms of the Fermi-Walker frame associated with \(X^\mu_1(\lambda)\); \(x_\parallel\) and \(x_\perp\) denote, respectively, the parallel and perpendicular projections to \(v\); and the last equality on the right-hand side of both equations is a good approximation for nonrelativistic relative velocities, i.e., \(v \ll c\). The derivation of Eqs. (C4) and (C5) relies on the fact that the metric at the intersection point is the Minkowski metric in both reference frames. Corrections to the Minkowski metric in the neighborhood of the intersection point are small, provided that \(|a \cdot \Delta x| / c^2 \ll 1\) and \((\Delta x)^2 / \ell^2 \ll 1\) for both frames, and have been neglected, but they can be included if necessary.

In this context, the transformation of wave packets under frame changes takes a particularly simple form in position representation. Indeed, given a wave packet with central trajectory \(X^\mu(\lambda)\), one can immediately find how the expressions in the two frames are related near the intersection point by making use of Eqs. (C4) and (C5):

\[
e^{-i m c^2 \tau_c / \hbar} \psi_c(x', \tau'_c) \approx e^{-i m c^2 \tau_c / \hbar} e^{-i m c^2 \tau_c / 2\hbar} \times e^{i m v x / \hbar} \psi_c(x - v \tau_c, \tau_c). \tag{C6}
\]

This result is only valid for nonrelativistic relative velocities because the nonrelativistic version of Eqs. (C4) and (C5) has been employed in its derivation. Note, however, that...
although suppressed by $1/c^2$, the last two terms on the right-hand side of Eq. (C4) give rise to a non-negligible contribution in the nonrelativistic limit when multiplied by $mc^2$.

2. Laser kicks and laser phases

Here, we focus on idealized laser pulses whose finite duration as well as any dispersive effects are neglected and that amount to multiplying the wave function for the atom’s c.m. (in position representation) by a factor $i\exp(ik_{\text{eff}} \cdot y + ip)$ expressed in the coordinate system $\{t, y\}$ where the laser modes are calculated. Since the wave-packet evolution is best described in a comoving frame defined by its central trajectory, it is convenient to rewrite this factor in the following equivalent form: $\exp(i\tilde{\mathbf{k}}_{\text{eff}} \cdot \mathbf{x}) \times i\exp[ip + i\mathbf{k}_{\text{eff}} \cdot \mathbf{X}(t_j)]$, where $\mathbf{X}(t_j)$ is the central position of the wave packet when the laser pulse is applied. These quantities are expressed in the coordinate system considered above for the laser modes. On the other hand, in the Fermi-Walker frame associated with the wave packet’s central trajectory, the first factor becomes $\exp(i\tilde{\mathbf{k}}_{\text{eff}} \cdot \mathbf{x})$, where $\tilde{\mathbf{k}}_{\text{eff}}$ takes into account the Doppler effect due to the velocity of the central trajectory with respect to the frame of the laser modes. Since in most applications this velocity is small and the laser pulses are based on two-photon processes such as Bragg diffraction where the first-order Doppler effect cancels out, we consider $\tilde{\mathbf{k}}_{\text{eff}} \approx \mathbf{k}_{\text{eff}}$, but very similar conclusions are reached without this approximation (see below) [113]. Furthermore, any corrections to the exponent that are nonlinear in $\mathbf{x}$ and may arise from the change of coordinates have been neglected, but they will be briefly discussed at the end of this subsection.

The effect of the laser pulse on an atomic wave packet with central trajectory $X_c^0(\lambda)$ and centered wave packet $\psi_c(x, \tau_c)$ can then be easily understood thanks to the results of the previous subsection. If we choose the origin of the comoving time ($\tau_c = 0$) at the time when the laser pulse is applied, the product $e^{i\tilde{\mathbf{k}}_{\text{eff}} \cdot \mathbf{x}} \psi_c(x, \tau_c)$ coincides with the right-hand side of Eq. (C6) for a velocity $\mathbf{v} = \mathbf{k}_{\text{eff}}/m$ for $\mathbf{v}_{\text{rec}}$. Therefore, we can conclude that the effect of the pulse was to change the central trajectory of the wave packet to a new trajectory $X_c^0(\lambda)$ with a relative velocity $\mathbf{v}_{\text{rec}}$ with respect to the first one. From that point on, one can consider the Fermi-Walker frame associated with $X_c^0(\lambda)$, and corresponding to the left-hand side of Eq. (C6), in order to study the propagation of the wave packet. Note that in the derivation, we have assumed that the recoil velocity $\mathbf{v}_{\text{rec}}$ is nonrelativistic, which is always the case in this context. On the other hand, even if the Doppler effect for the pulse’s wave vector is not neglected as done above, very similar conclusions would still be obtained. In that case, one would need to consider $\tilde{\mathbf{k}}_{\text{eff}}$ and the corresponding recoil velocity in the Fermi-Walker frame; however, when transforming back to the frame of the laser modes, the change of the central trajectory would correspond to a momentum transfer of $\hbar \mathbf{k}_{\text{eff}}$, in agreement with the expectations from momentum conservation.

Consequently, when calculating the wave-packet propagation along a given branch, the action of each laser pulse can be summarized as follows. First, the central trajectory experiences a momentum kick, as explained above, leading to a velocity change $v_{\text{rec}}$ with $v_{\text{rec}} = \pm 1$ depending on whether the direct or inverse transition takes place, and where the index $j$ labels the pulse number. In addition, the wave packet gets multiplied by a phase factor

$$i\exp[i\varepsilon_j + i\varepsilon_j \mathbf{k}_{\text{eff}} \cdot \mathbf{X}(t_j)],$$

where $\mathbf{X}(t_j)$ is the central position of the wave packet in the coordinate system used for the laser modes. The wave vector $\mathbf{k}_{\text{eff}}$ is often the same for all pulses; otherwise, it needs to be explicitly labeled with the corresponding pulse number. One also needs to take into account that beamsplitter pulses generate an equal-amplitude superposition of two different wave packets: one following the original trajectory, undeflected, with no additional phase factor, and the other following the deflected central trajectory and multiplied by the phase factor (C7).

Idealized laser pulses have been considered here in order to concentrate on the key aspects of the associated matter-wave diffraction. Nevertheless, building on the framework introduced above, a detailed study of the dynamics of the atomic wave packets during the diffraction process is possible. Indeed, one can take into account the finite pulse duration and off-resonant transitions as well as velocity selectivity and dispersion effects (i.e., momentum dependence of the diffraction amplitudes) by means of semi-analytical treatments such as those of Refs. [114–116], or even numerical simulations, adapted to the Fermi-Walker frame. In this respect, it can be useful to consider the Fermi-Walker frame for a trajectory interpolating between the initial and final central trajectories, particularly for large-momentum-transfer (LMT) beam splitters and mirrors consisting of multiple pulses.

Furthermore, a more realistic treatment of the laser modes would require considering Gaussian beams rather than plane waves and, more generally, the propagation of electromagnetic waves in curved spacetime as well as the change of coordinates to the relevant Fermi-Walker frame. The effects of curved spacetime on the laser modes are typically negligible in most applications, but the influence of gravitational waves on the propagation of laser beams over long baselines plays a crucial role in proposed gravitational antennas involving a pair of atom interferometers a long distance apart and interrogated by common laser beams.

In any case, all of these effects associated with realistic laser pulses have a rather limited impact on the doubly differential measurement scheme presented in Sec. VI.
because they affect, in the same way, repeated realizations where only the initialization time is changed, and they cancel out when taking the difference.

3. Open interferometers and separation phase

In open interferometers, the central trajectories of the two interfering wave packets at the exit port, $X_a(\lambda)$ and $X_b(\lambda)$, do not coincide. The separation is typically comparable to or smaller than the wave-packet width $\Delta x$ and much smaller than the characteristic curvature radius $\ell$. Therefore, one can naturally consider the Fermi-Walker frame associated with a midtrajectory, where the two central trajectories become $-\delta X(\tau_c)/2$ and $\delta X(\tau_c)/2$, respectively. Nevertheless, it is instructive to also consider more general frames where the spatial coordinates of the midtrajectory $\bar{X}(t)$ and the associated momentum $\bar{P}(t)$ do not vanish. As long as the relative velocity between the different frames is nonrelativistic [and approximating the Fermi-Walker metric at the exit port by the Minkowski metric, i.e., neglecting the curvature terms in Eqs. (A1)–(A3)], one can make use of the results derived in Appendix C1 and, in particular, Eq. (C6). The modulus of the wave-packet superposition at the exit port can then be written in position representation as follows:

$$|\psi_1(x, t)| = \frac{1}{2} |e^{i\phi_0} \psi_a(x, t) + e^{i\phi_0} \psi_b(x, t)| = \frac{1}{2} |e^{i\phi_0} e^{iP_{\delta X}/\hbar} \psi_c(x - X_a, t) + e^{i\phi_0} e^{iP_{\delta X}/\hbar} \psi_c(x - X_b, t)|$$

$$= \frac{1}{2} |e^{i\phi_0} e^{i\delta X/2\hbar} e^{-i\delta P_{\delta X}/2\hbar} \psi_c(x - \bar{X} + \delta X/2, t) + e^{i\phi_0} e^{-i\delta X/2\hbar} e^{i\delta P_{\delta X}/2\hbar} \psi_c(x - \bar{X} - \delta X/2, t)|,$$

where we have taken into account that $\bar{X} = (X_a + X_b)/2$, $\bar{P} = (P_a + P_b)/2$, $\delta X = X_b - X_a$, and $\delta P = P_b - P_a$, and have factored out some common phase factors that do not contribute to the modulus. Squaring the right-hand side of Eq. (C8) and integrating over space, one obtains the following representation-free expression for the detection probability in port 1:

$$\langle \psi_1 | \psi_1 \rangle = \frac{1}{2} (1 + C \cos \delta \phi'),$$

where $\delta \phi' = \phi_b - \phi_a + \delta \phi_{\text{sep}}$, with the separation phase $\delta \phi_{\text{sep}}$ given by

$$\delta \phi_{\text{sep}} = -\bar{P} \cdot \delta X/\hbar.$$

In turn, the contrast $C$, which characterizes the amplitude of the oscillations as a function of the phase shift, corresponds to

$$C = |\langle \psi_c(\tau) | \hat{D}(\delta X, \delta P) | \psi_c(\tau) \rangle| \leq 1,$$

where $\hat{D}(\delta X, \delta P)$ denotes the displacement operator

$$\hat{D}(\delta X, \delta P) = \exp (i\delta P \cdot \hat{X}/\hbar - i\delta X \cdot \hat{P}/\hbar),$$

and the inequality in Eq. (C11) is saturated only when $\delta X = \delta P = 0$. Hence, open interferometers lead to a loss of contrast for the oscillations of the integrated atom number in each exit port. Note also that the expectation value in Eq. (C11) is, in general, a complex quantity, and one needs to add its argument to the phase shift $\delta \phi'$ in Eq. (C9). However, for symmetric or antisymmetric centered wave packets, i.e., those with $\psi_c(-x) = \pm \psi_c(x)$, the expectation value is real, and there is no additional contribution to $\delta \phi'$ [31].

When considering the Fermi-Walker frame associated with the midtrajectory, we have $\bar{P} = 0$, and the separation phase vanishes. On the other hand, the nonvanishing separation phase for $\bar{P} \neq 0$ can be interpreted in terms of the proper-time difference between the two branches, together with the relativity of simultaneity in different frames. Indeed, let us consider simultaneous end points for the central trajectories of the two interfering wave packets in a reference frame where these have a nonvanishing velocity $\bar{v}$. The proper-time difference between the two branches obtained in this way will differ from the analogous calculation in the Fermi-Walker frame of the midtrajectory because the two end points considered above will no longer correspond to simultaneous events in this frame. Making use of Eq. (C4), one finds that this time difference between the two end points is $\delta \tau_c \approx -\bar{v} \cdot \delta X/c^2$, which corresponds to a phase difference $-mc^2/\hbar \delta \tau_c \approx mv \cdot \delta X/\hbar$. But this phase difference exactly cancels out the separation phase in Eq. (C10), so the total phase shift $\delta \phi'$ calculated in the frame with $\bar{v} \neq 0$ coincides with the result obtained in the frame where the midtrajectory is at rest. This cancellation is important because the fraction of atoms detected in each port, which is determined by $\delta \phi'$ through Eq. (C9), must be independent of the reference frame. Notice that although we have implicitly assumed a vanishing $\delta \bar{v}$ in the previous argument, one can straightforwardly show that it also holds for $\delta \bar{v} \neq 0$.

For simplicity, the discussion of the previous paragraph is illustrated in Fig. 13 with the example of a Ramsey interferometer consisting of two $\pi/2$ pulses, but the argument only depends on the central trajectories at the exit port and holds for any interferometer configuration. In general, open interferometers arise from otherwise closed interferometers due to gravity gradients [31], a case that will be considered in Appendix F, or due to changes of the pulse timing such as changing the time between the second and third pulses in a Mach-Zehnder interferometer by $\delta T$ [31,117,118]. (Rotations also give rise to open interferometers mainly along the transverse direction, i.e., along the direction orthogonal to $k_{\text{eff}}$ [30,31,72].)
We close this subsection with some brief remarks on the fringe pattern of the density profile at the exit ports of an open interferometer. For Gaussian wave packets, expanding BECs within the time-dependent Thomas-Fermi approximation or wave packets, in general, at sufficiently late times [31], the spatial probability density at the exit port is given by

$$\left| \psi_c(x, t) \right|^2 \approx \left( \frac{1}{2} \right)^2 \left[ 1 + C_{tr} \cos(k_{fr} \cdot \mathbf{x} + \delta \phi') \right] \left| \psi_c(x, t) \right|^2,$$

where $0 \leq C_{tr} \leq 1$, the vector $k_{fr}$ is determined by a linear combination of $\delta \mathbf{X}$ and $\delta \mathbf{P}$ [31], and its modulus $|k_{fr}| = 2\pi/\lambda_{fr}$ is inversely proportional to the fringe spacing $\lambda_{fr}$. In the above expression for the density profile, we have assumed that the relative displacement $\delta X$ is small compared to the size of the envelope, and one can make the approximation $\left| \psi_c(x - \delta X/2, t) \right| \left| \psi_c(x + \delta X/2, t) \right| \approx \left| \psi_c(x, t) \right|^2$. It is clear from Eq. (C13) that the phase shift $\delta \phi'$ can be extracted from the relative location of the fringes with respect to the envelope [31,117,118] or to the fringes of the other atomic cloud in a differential measurement [19,74,119].

APPENDIX D: TWO-PHOTON TRANSITION FOR THE INITIALIZATION PULSE

As seen in the laboratory frame, the initialization pulse employed in the interferometry scheme presented in Sec. VI consists of a pair of counterpropagating equal-frequency laser beams with suitable polarizations and four-dimensional wave vectors $k^0 = (|k|, \pm k)$, where $|k| = \omega_0/2c$ corresponds to half the transition frequency between the two clock states [26]. This configuration can be naturally implemented with a beam injected along the vertical direction that is retroreflected by a vibrationally isolated mirror.

1. Atomic wave packet at rest

For an atom at rest in the laboratory frame, the counterpropagating beams resonantly drive the transition between the clock states through a two-photon process with vanishing momentum transfer to the atom’s c.m. motion. Specifically, each laser beam drives allowed E1 and M1 dipole transitions to a third state that are both far off resonance [26]. After adiabatically eliminating the third state, one is effectively left with a two-level system experiencing Rabi oscillations between the two clock states driven by two-photon processes. More precisely, the dynamics of the internal state $|\Phi(t)\rangle = g(t)|g\rangle + e(t)|e\rangle$ is governed by the following equation:

$$i \begin{pmatrix} \dot{g}(t) \\ \dot{e}(t) \end{pmatrix} = \begin{pmatrix} \omega_0 & 0 \\ \Omega_2 e^{i\omega_0 t} e^{-i\phi} & 0 \end{pmatrix} \begin{pmatrix} e(t) \\ g(t) \end{pmatrix},$$

(D1)

The angular Rabi frequency associated with the two-photon process is given by $\Omega = \Omega_1 \Omega_2/2\Delta$, where $\Omega_1$ and $\Omega_2$ are the Rabi frequencies of the allowed off-resonant transitions and $\Delta$ is the detuning of these single-photon processes. In turn, $\Omega_1$ is proportional to the transition matrix element of the electric-dipole operator and to the amplitude of the electric field, whereas $\Omega_2$ is proportional to the transition matrix element of the magnetic-dipole operator and to the amplitude of the magnetic field. Therefore, $\Omega$ is, overall, proportional to the laser intensity and inversely proportional to the detuning $\Delta$.

On the other hand, the time-dependent phase factors in the off-diagonal matrix elements of Eq. (D1) arise from contributions to the product of the electric and magnetic fields of the counterpropagating beams that are
proportional to $e^{-i\omega_0 t/2}e^{i\phi_0}e^{ikx}$ and $e^{-i\omega_1 t/2}e^{i\phi_2}e^{-ikx}$, respectively. The spatially dependent factors cancel out, and the phase oscillations are thus independent of the position along the beam; thus, the spacetime hypersurfaces of constant phase coincide with the hypersurfaces of simultaneity in the laboratory frame. In this context, the laser phase $\varphi = \varphi_1 + \varphi_2$ has a simple interpretation: $\varphi = \omega_0 t_1$ corresponds to a time $t_1$ when the oscillating phase factor equals 1.

In order to obtain the time evolution generated by Eq. (D1), it is convenient to work in a corotating internal frame where the off-diagonal matrix elements become time independent. In this case, the corresponding change of basis is equivalent to working in the interaction picture, where the evolution associated with the free Hamiltonian and corresponding to the diagonal matrix elements is absorbed in the redefinition of the state vectors. By changing from the Schrödinger to the interaction picture at time $t_0$, which implies

$$g(t) \rightarrow g_i(t) = g(t),$$
$$e(t) \rightarrow e_i(t) = e^{i\omega_0 (t-t_0)} e(t), \quad (D2)$$

Eq. (D1) becomes

$$i \begin{pmatrix} \dot{e}_i(t) \\ \dot{g}_i(t) \end{pmatrix} = \begin{pmatrix} 0 & \Omega/2 e^{-i\omega_0 (t-t_0)} \\ e^{i\omega_0 (t-t_0)} & 0 \end{pmatrix} \begin{pmatrix} e_i(t) \\ g_i(t) \end{pmatrix} \quad (D3)$$

and can be easily solved. Let us first consider a square pulse with constant $\Omega$ and pulse duration $\Delta t$. If we assume that the atoms are initially in the ground state, i.e., that $|\Phi(t')\rangle_1 = |g\rangle$ for any time $t'$ before the pulse, the state at any time $t$ after the pulse is given by

$$|\Phi(t)\rangle_1 = \cos \left(\frac{\Omega \Delta t}{2}\right) |g\rangle - ie^{-i\omega_0 (t-t_0)} \sin \left(\frac{\Omega \Delta t}{2}\right) |e\rangle. \quad (D4)$$

In particular, for $\Omega \Delta t = \pi/2$, the pulse generates an equal-amplitude superposition of the same form as the initialized state in Eq. (6). These results will also hold for smooth pulses (and for any time-dependent intensity, in general) with the replacement $\Omega \Delta t \rightarrow \int_{t_1}^{t_2} dt' \Omega(t')$, valid for pulses with support within the interval $t_1 < t' < t_2$.

One can then change back to the Schrödinger picture by inverting the transformations in Eqs. (D3). The result for a $\pi/2$ pulse is given by

$$|\Phi(t)\rangle = \frac{1}{\sqrt{2}} (|g\rangle - ie^{-i\omega_0 (t-t_1)} |e\rangle), \quad (D5)$$

for any time $t$ after the pulse. Equation (D5) shows that what really matters is the “laser phase,” encoded in the time $t_1$, rather than the exact initial time for a square pulse or the exact timing of the envelope $\Omega(t)$ for a smooth one. Mirror vibrations and laser phase noise will lead to fluctuations of $t_1$ from shot to shot, but this is not a problem for the scheme proposed in Sec. VI because they affect, in essentially the same way, both interferometer branches.

Note that in order to avoid cumbersome expressions, we have focused on the internal states, but analogous results are obtained by considering the full wave function in the Fermi-Walker frame and substituting $\tau_c$ for $t$. In addition, one needs to take into account the gravitational redshift of the laser frequency $\omega_0$. The consequences will be discussed in the next subsection, where the case of a nonvanishing central velocity in the laboratory frame (e.g., for freely falling atoms) is also considered.

2. Atomic wave packet with nonvanishing velocity and gravitational redshift

For an atom with a nonvanishing velocity $\mathbf{v}$ parallel to $\mathbf{k}$ in the laboratory frame, it is convenient to work in the comoving frame with coordinates $\{\tau_c, \mathbf{x}'\}$, where the atom is at rest and the four-dimensional wave vectors for the two counterpropagating beams become $k'_\pm = (|k'_1|, k'_2, k'_3)$, with

$$c|k'_\pm| = \omega_\pm = \frac{\omega_0}{2} \left(1 \mp \frac{v/c}{1 \pm \frac{v/c}{2}}\right)^{1/2}. \quad (D6)$$

When deriving the analog of Eq. (D1) in this case, the time-dependent phase factor in the off-diagonal matrix elements is given by $e^{-i\omega_0 \tau_c}$ (and its complex conjugate) with $\bar{\omega}_c = \omega_+ + \omega_-$ and

$$\omega_+ + \omega_- = \omega_0 (1 + (1/2)(v/c)^2) + O((v/c)^4) \approx (\Delta mc^2 + \Delta mv^2/2)/\hbar. \quad (D7)$$

Furthermore, the spatially dependent factors from the two beams no longer cancel out, and one has an additional phase factor $e^{i\bar{K}' \cdot \mathbf{x'}}$, with $\bar{K}' = k'_1 + k'_3$, and

$$k'_+ + k'_- = -i \omega_0 \tau_c (\mathbf{v}/c) + O((v/c)^3) \approx -\Delta mv/\hbar. \quad (D8)$$

In fact, the total phase factor can be equivalently obtained by transforming the phase factor in the laboratory frame to the comoving frame: $\exp (-i\omega_0 (t_1 - t)) = \exp (-i\bar{\omega}_c (\tau_c - \tau_c^{(i)})) + i\bar{K}' \cdot (\mathbf{x}' - \mathbf{x}'_i)$. In particular, the laser phase $\varphi$ is given by $\varphi = \omega_0 t_1 = \bar{\omega}_c \tau_c^{(i)} - \bar{K}' \cdot \mathbf{x}'_i$, and the associated hypersurfaces of constant phase no longer correspond to simultaneity hypersurfaces in the comoving frame. Instead, a spatial separation $\Delta z$ along the beam direction implies a time difference

$$\Delta \tau^{(i)}_{c} = (\bar{K}' \cdot \Delta \mathbf{x}')/\bar{\omega}_c \approx -(v/c^2)\Delta z. \quad (D9)$$
As pointed out above, what determines the phases accumulated by the two clock states are the hypersurfaces of constant phase for the initialization pulse rather than the exact timing of its envelope. For two wave packets with a separation $\Delta z$ of their central positions in a freely falling frame where they are both at rest, these hypersurfaces correspond to the time difference given by Eq. (D9), which is considered in Sec. VI B.

As seen from Eq. (D7), we have $\delta x = \omega_0 - \delta$ with a detuning $\delta = -(\omega_0/2)(v/c)^2$, so the two-photon process is no longer exactly on resonance when $v \neq 0$. One can still proceed similarly to the previous subsection and change to a corotating internal frame through the following time-dependent unitary transformation:

$$
g(\tau_c) \rightarrow \tilde{g}(\tau_c) = g(\tau_c), \\
e(\tau_c) \rightarrow \tilde{e}(\tau_c) = e^{\delta \omega_0(\tau_c-\tau_0)}e(\tau_c),$$

which leads to an equation analogous to Eq. (D3) but with the first diagonal matrix element replaced by $\tilde{g}$. For a square pulse, this equation can be solved exactly, and one finds a result analogous to Eq. (D4) but with the modified Rabi frequency

$$\Omega_{\text{eff}} = \sqrt{\Omega^2 + \delta^2}$$

and Rabi oscillations with amplitude $(\Omega/\Omega_{\text{eff}}) < 1$. The oscillations are therefore largely suppressed far off resonance (for $\delta^2 \gg \Omega^2$), whereas nearly full amplitude is recovered sufficiently close to resonance (for $\delta^2 \ll \Omega^2$). As a quantitative example, for $\omega_0 = 2\pi \times 400$ THz and $v = 10$ m/s, one has $\delta \approx 2\pi \times 0.2$ Hz, which is much smaller than $\Omega = 2\pi \times 25$ Hz, corresponding to a $\pi/2$ pulse of $10$ ms duration.

After inverting the unitary transformation in Eq. (D10) and returning to the original Schrödinger picture, one is left with a state analogous to that in Eq. (D5) but with $\delta$-dependent phase factors multiplying the group and excited states. First, a common factor $e^{-i\delta \Delta \tau_c/2}$, where $\Delta \tau_c \approx \Delta t$ denotes the pulse duration in the comoving frame, multiplies both states. This factor will not affect differential phase-shift measurements of the two internal states. Second, a factor $e^{i\delta \tau_c^{(f)} - \tau_0^{(f)}}$, where $\tau_c^{(f)}$ denotes the time when the pulse ends, multiplies the excited state. Nevertheless, since $\delta \ll \omega_0$, the phase contribution from $e^{-i\delta \tau_c}$ will be much smaller than from the factor $e^{i\delta \tau_0}$, which decisively contributes to the signal of interest. On the other hand, $e^{i\delta \tau_0}$ does not significantly affect the phase shift for the excited state either because the factor is the same for both interferometer arms except for small differences in the pulse duration of order $\Delta z/c$ due to the finite speed of light. Indeed, these differences give rise to an extra phase shift of order $\Delta mv^2(\Delta z/c)/\hbar \sim (v/c)\Delta mg\Delta zT/\hbar$ (assuming $v \sim gT$), which is largely suppressed by a factor $(v/c)$ compared to the signal of interest. Finally, there is an additional factor multiplying the ground state that for $\delta \ll \Omega$ reduces to $e^{i\delta/\Omega_{\text{eff}}}$. (This phase is slightly modified for small deviations of the pulse area from the condition $\Omega_{\text{eff}} \Delta t = \pi/2$.) In principle, this factor does not affect the interferometer phase shift for the ground state, provided that $\Omega_{\text{eff}}$ is the same for both branches, which requires that the laser intensity should be the same, to a sufficiently high degree, for a spatial separation $\Delta z$. A quantitative estimate of how close $\Omega_{\text{eff}}$ for both branches should actually be is provided in the next paragraph as is a simple method for relaxing this requirement.

Similar conclusions will apply to other sources of detuning provided that they are sufficiently small. In particular, if we assume that the emission frequency of the laser beam is $\omega_0/2$ in the laboratory frame, one will need to take into account the gravitational redshift of the laser frequency at the position of the wave packet. For a weak and approximately uniform gravitational field, this redshift implies a detuning $\delta \approx \omega_0 g L_z/c^2$, where $L_z$ is the height difference between the atomic wave packets and the laser emission (the effect of the small height difference between the two branches is addressed in the next paragraph), and it is of the same order as the detuning associated with the nonvanishing velocity (assuming $L_z \sim gT^2$ and $v \sim gT$ above). This detuning will give rise to a phase-shift contribution $(\delta/\Omega_{\text{eff}})(\Delta \Omega_{\text{eff}}/\Omega_{\text{eff}}) \sim (\Delta mgL_z\Delta t/\hbar)(\Delta \Omega_{\text{eff}}/\Omega_{\text{eff}})$ for a change of the Rabi frequency $\Delta \Omega_{\text{eff}}$ due to differences between the laser intensities for the two interferometer branches. (The small deviations from $\Omega_{\text{eff}} \Delta t = \pi/2$ due to $\Delta \Omega_{\text{eff}}$ lead to an additional factor of order 1/2.) The contribution will be much smaller than the right-hand side of Eq. (43) as long as $(\Delta \Omega_{\text{eff}}/\Omega_{\text{eff}}) \ll (\Delta z/L_z)(T/\Delta t)$. If we take $L_z = 1$ cm, $L_z = 10$ m, $T = 1$ s, and $\Delta t = 10$ ms, the condition becomes $(\Delta \Omega_{\text{eff}}/\Omega_{\text{eff}}) \ll 1/10$ and requires differences in the laser intensity well below the 10% level. Nevertheless, this requirement can be relaxed considerably by exploiting another obvious source of detuning: A change of the emission frequency by $\Delta \omega$ leads to $\delta = -\Delta \omega$. Indeed, by selecting $\Delta \omega = (\omega_0/2)(v^2/c^2 + gL_z/c^2)$, one can cancel the total detuning contribution due to the nonvanishing velocity. For the gravitational redshift discussed above. This process would also involve chirping the frequency shift $\Delta \omega$ to account for the time dependence of $v$ and $L_z$. Since parallel and perpendicular to the laser pulse.

For the effects considered so far, the detuning was the same for both interferometer branches. In contrast, the different gravitational redshift of the laser frequency for the two branches due to their vertical separation $\Delta z$ leads to detunings that differ by $\Delta \delta = \omega_0 g \Delta z/c^2$. This difference gives rise to a phase shift of order $\Delta \delta g L_z \Delta t/\hbar$, which is suppressed by a factor $(\Delta t/T)$ compared to the signal of interest. Moreover, it will cancel out in the doubly differential measurement when comparing the differential phase
shifts for two different initialization times because it contributes in the same way to both of them.

Finally, it should be noted that the spatially dependent phase factor associated with the nonvanishing wave vector $k'$, given by Eq. (D8), imparts a small momentum kick $\hbar k'$ to the central trajectory of the wave packet of the excited state, which corresponds to a recoil velocity $\Delta v = -\left(\Delta m/m\right)\omega$. Although this residual recoil velocity is very small, it can give rise to a non-negligible phase-shift contribution. Nevertheless, it does not hinder the measurement scheme proposed in Sec. VI because it affects both interferometer branches in the same way, as explained in Sec. VIC. Furthermore, its contribution to the detuning $\delta$, which is quadratic in $\Delta m/m$, is negligible.

APPENDIX E: DIFFRACTION OF ATOMS IN INTERNAL-STATE SUPERPOSITIONS

1. Magic-wavelength Bragg diffraction

A natural way of diffracting atoms in a superposition of different internal states is by employing pulses of counterpropagating laser beams at the magic wavelength so that the resulting optical potential is the same for both internal states. This choice implies that the Rabi frequency for the two-photon transition corresponding to Bragg diffraction of the atomic wave packets, which is proportional to the amplitude of the optical potential, is the same in both cases. Therefore, for a suitable duration and laser intensity, such pulses can simultaneously act as $\pi/2$ pulses for the two internal states or any quantum superposition thereof. On the other hand, since both internal states are diffracted by the same Bragg pulses, with a given $k_{\text{eff}}$, the differential recoil discussed in Sec. V C 2 due to the mass difference $\Delta m$ gives rise to a slightly open interferometer for at least one of the two internal states. Nevertheless, any phase-shift contribution associated with this lack of closure cancels out in the doubly differential measurement of Sec. V C. Moreover, the relative displacement between the interfering wave packets is too small to generate any significant loss of contrast.

A disadvantage of this diffraction mechanism is that the two-photon Rabi frequency is rather small unless high laser intensities are employed. The magic wavelength is typically largely detuned from any resonant transition, and the contribution of any state (as a virtual state) to the Rabi frequency, which is given by $\Omega_1\Omega_2/2\Delta$ in terms of the corresponding single-photon Rabi frequencies $\Omega_1$ and $\Omega_2$, is suppressed by the frequency detuning $\Delta$ of the single-photon transitions. Although one could employ longer pulse durations, this possibility is limited due to the velocity selectivity of the pulse because the maximum momentum width of wave packets that can be efficiently diffracted is inversely proportional to the pulse duration.

As an example, for $^{87}$Sr, a two-photon Rabi frequency of 1 kHz would require an intensity of about $8 \times 10^4$ W/cm$^2$ [120], so more than 30 W of laser power would be needed for a beam waist of 5 mm. Since such requirements on laser power are rather demanding, in the next subsection we consider an alternative diffraction mechanism with lower requirements but applicable only to fermionic isotopes.

2. Simultaneous single-photon clock transitions

Single-photon transitions between the two clock states for group-II atoms such as Sr or Yb are, in principle, forbidden by selection rules. However, for fermionic isotopes such as $^{87}$Sr or $^{171}$Yb, they are actually weakly allowed due to hyperfine mixing of the excited clock state [7,8] but still with a narrow linewidth of about 1 mHz. Atom interferometers based on such transitions exhibit a number of interesting properties, including insensitivity to laser-phase noise in long-baseline gravitational antennas [104]. They have already been demonstrated experimentally for Sr atoms in a horizontal optical guide [55] and in free space [68,69] (although, in the latter case, bosonic isotopes were employed and the transition was weakly allowed by applying an external magnetic field).

Interestingly, these single-photon transitions can also be exploited for quantum-clock interferometry as we explain next. The proposed diffraction mechanism is based on a pair of counterpropagating laser beams that drive single-photon transitions between the two clock states with the momentum transfer in the same direction, as indicated by the red and blue arrows in Fig. 14. By sending simultaneous pulses for the two beams and choosing the intensity and duration so that they both correspond to $\pi/2$ pulses, one can create an equal-amplitude superposition of an undiffracted atomic wave packet and a diffracted one with swapped internal states. After repeating the process with a subsequent pair of simultaneous $\pi$ pulses as shown in Fig. 15, the diffracted wave packet gets an additional momentum kick, and its internal states are swapped again. The net effect is therefore a diffracted wave packet with the same internal state as the undiffracted one but a total momentum transfer $\hbar k_{\text{eff}}$ corresponding to twice the single-photon momentum. This momentum transfer can be increased by applying a sequence of additional pairs of $\pi$ pulses.

Besides driving a resonant transition, there are also off-resonant transitions associated with each pulse. The relevant ones for the first pair of pulses are indicated with dashed lines in Fig. 14. They are off resonant by $2\omega_{\text{rec}}$, where $\omega_{\text{rec}} = \hbar k^2/2m \approx (\omega_0/2)(\Delta m/m)$ is the recoil frequency in this case and $\hbar k$ is the single-photon momentum. Hence, for a Rabi frequency of the resonant processes sufficiently small compared to $\omega_{\text{rec}}$ and a Gaussian pulse envelope, these spurious transitions can be exponentially suppressed [115,116]. In turn, small Rabi frequencies require a momentum width of the atomic wave packet that is narrow enough compared to $\hbar k$ to guarantee a high diffraction efficiency for all of its Fourier components.
For the second pair of pulses, their frequencies need to be additionally shifted by $-2\omega_{rec}$ and $2\omega_{rec}$, respectively, to account for the nonvanishing momenta of the wave packets diffracted by the first pair. (Alternatively, these shifts can be understood as the Doppler shift that arises when transforming to the reference frame where these wave packets are at rest and where the situation, including the effects of the off-resonant transitions, becomes identical to that discussed for the first pulse.) Because of these frequency shifts, the net momentum transfer experienced by the two internal states after the two pairs of pulses is actually slightly different, with a relative difference of order $\Delta m/m$, but any phase-shift contribution caused by it will cancel out in the doubly differential measurement. The recoil velocities, which are additionally affected by the differential recoil due to the mass difference $\Delta m$, will also exhibit a relative difference of the same order and give rise to slightly open interferometers, but the resulting relative displacement between the interfering wave packets is too small to generate any significant loss of contrast.

Since the experimental setup typically involves a retroreflection mirror, for each laser pulse there will be an additional one with the same frequency in the laboratory frame but propagating in the opposite direction. Nevertheless, if the pulses are applied when the atoms are far from the apex of the atomic fountain and hence moving with a velocity of several m/s, only one of the two pulses will be resonant in each case because, when transforming to the rest frame of the atoms, one of the two equal-frequency pulses is redshifted while the other is blueshifted. It should also be noted that common laser-phase noise will affect the two resonant transitions in Fig. 14 with an opposite sign, and phase noise due to mirror vibrations will affect only one of the two. Fortunately, the subsequent pair of pulses in Fig. 15, which acts on swapped internal states, will have the reverse effect (except for high-frequency laser-phase and vibration noise with frequencies comparable to the inverse of the pulse duration, which are easier to mitigate), so these phase contributions cancel out in the differential phase-shift measurements of the two internal states.

The ac Stark shift associated with off-resonant transitions, such as those shown with dashed lines in Fig. 14, can lead to different phase contributions for the two interferometer branches. Interestingly, however, the main shifts experienced by the two clock states coincide, and their contributions cancel out in the differential phase-shift measurement. (This result is also true for the shifts induced by the additional beams that are present in a retroreflection setup.) Furthermore, any phase-shift contributions from light shifts cancel out in the doubly differential measurement, provided that the laser intensities are stable from shot to shot. A more detailed investigation of these questions will be presented elsewhere.

**APPENDIX F: GRAVITY GRADIENTS AND PROPER-TIME DIFFERENCE**

In this Appendix, we analyze the effect of gravity gradients on the proper-time difference in a Mach-Zehnder interferometer. For that purpose, it is particularly
convenient to consider the freely falling frame where the atomic wave packet is initially at rest and where the main results can be understood in simple terms [121]. The central trajectories in this frame are shown in Fig. 16.

Before starting the analysis in the freely falling frame, it is important to understand the effect that the change of frame has on the laser phases. Given a laser phase \( \exp (i \epsilon_j \phi_j + i \epsilon_j g \cdot X(t)) \) for the jetth pulse in the laboratory frame and a nonrelativistic frame transformation [122] characterized by \( t \rightarrow t' = t \) and \( x \rightarrow x' = x - x_0(t) \), the laser phase takes an analogous form in terms of the new coordinates, namely, \( \exp (i \epsilon_j \phi'_j + i \epsilon_j g \cdot X'(t)) \), with

\[
\phi'_j = \phi_j + g \cdot x_0(t).
\]

Thus, when working in the freely falling frame mentioned above, the information on the initial position and velocity of the atomic wave packet with respect to the laboratory frame is entirely contained in the phases \( \phi'_j \) associated with the various laser pulses. For small time-independent gravity gradients, the trajectory \( x_0(t) \), which corresponds to the central trajectory that the atomic wave packet would follow in the laboratory frame in the absence of kicks from the laser pulses, is well approximated by

\[
x_0(t) \approx x_0(0) + v_0(0)t + \frac{1}{2} g t^2 + \frac{1}{2} (\Gamma^2) \left( x_0(0) + \frac{1}{3} v_0(0)t + \frac{1}{12} g t^2 \right),
\]

up to terms of higher order in \( (\Gamma^2) \). The contribution of the spatially independent part of the laser phases to the phase shift of the Mach-Zehnder interferometer is then given by

\[
\delta \phi' = \phi'(2T) - \phi'(T) + \phi'(0) = \delta \phi + k_{\text{eff}} \cdot g T^2 + k_{\text{eff}} \cdot (\Gamma^2) \frac{\left( x(0) + v(0)T + \frac{7}{12} g T^2 \right)}{(T)}.
\]

where \( T \) is the time between pulses.

Having discussed the transformation of the laser phases, let us now focus on the phase shift between the interfering wave packets at the first exit port (I). In the freely falling frame, the contributions of the spatially dependent laser phases \( \epsilon_j g \cdot X'(t) \) to the phase shift cancel out because \( X'_a(0) = X'_c(T) = 0 \) and \( X'_a(0) = X'_c(2T) \) as can be easily seen in Fig. 16. Therefore, besides \( \delta \phi' \), the phase shift is essentially due to the proper-time difference between the central trajectories of the two arms \( (a \text{ and } b) \) and the corresponding difference of the propagation phases. This difference can, in fact, be easily determined to leading order in \( \Gamma \). First of all, one notes that the segments \( B \) and \( C \) belonging to the two branches are equivalent and lead to identical propagation phases whose contributions to the phase shift cancel out. Hence, besides \( \delta \phi' \), the phase shift is entirely given by the difference of the propagation phases for segments \( A \) and \( D \), which can be evaluated using Eq. (3) with \( U(X') = -(m/2)X' \Gamma X' \). Moreover, the contributions of the kinetic and potential terms clearly vanish for segment \( A \), for which \( X'(t) = 0 \). We are therefore left with the contribution from segment \( D \). To leading order in \( \Gamma \), only the potential term evaluated along the unperturbed trajectory \( X'(t) = v_{\text{rec}} T \) contributes, and the total phase shift is given by

\[
\delta \phi = \delta \phi' + \hbar \frac{1}{2 m} k_{\text{eff}} \cdot \Gamma k_{\text{eff}} T^3 + O((\Gamma^2)^2).
\]

Furthermore, the main conclusions (no contribution from the spatially dependent laser phases and a nontrivial contribution only from segment \( D \)) hold to all orders in \( \Gamma \). In fact, they hold even in a fully relativistic treatment as long as the gravity-gradient tensor \( \Gamma \) is time independent. The effect of gravity gradients in atom interferometry has been considered, e.g., in Refs. [123–125] but not in terms of proper-time differences.

It is important to note that gravity gradients lead to a relative displacement \( \delta X' \approx v_{\text{rec}} T (\Gamma^2) \) between the interfering wave packets at each exit port of a standard Mach-Zehnder interferometer [126] as illustrated in Fig. 16. This relative displacement implies an additional phase-shift contribution from the separation phase discussed in Appendix C.3. However, in the freely falling frame considered here, this contribution vanishes to leading order in \( \Gamma \) for the first exit port because \( \delta \phi = (P_a + P_b)/2 \approx m v_{\text{rec}} (\Gamma^2) \) plus higher-order corrections. On the other

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**FIG. 16.** Central trajectories for a Mach-Zehnder interferometer in the freely falling frame where the atomic wave packet is initially at rest at \( z = 0 \). They are no longer straight lines (except for segment \( A \)) due to the tidal forces associated with the gravity gradient. From the figure, it is clear that the propagation phases for segments \( B \) and \( C \) are the same and so are the spatially dependent parts of the laser phases for branches \( a \) and \( b \).
hand, there will be a nonvanishing contribution to second order in \((\Gamma T^2)\) and higher, which can still be interpreted in terms of the proper-time difference between the two branches as well as the relativity of simultaneity for different inertial frames, as explained in Appendix C 3.

So far, we have focused on the first exit port. Nevertheless, analogous results can be obtained for the second exit port (II) by considering an alternative freely falling frame where the atomic wave packet on branch \(b\) is at rest after the first beam-splitter pulse.

We close this Appendix with some brief remarks on how the phase shift in Eq. (F4), associated with the different tidal forces acting on the two interferometer arms, was actually measured in the experiments reported in Ref. [19]. What was directly measured was the differential phase shift of two simultaneous interferometers at different heights and interrogated by common laser beams in a gradiometer setup. In this way, the laser phase noise and the effect of the vibrations of the retroreflection mirror cancel out in the differential measurement. However, the signal of interest, namely, the second term on the right-hand side of Eq. (F4), would also cancel out. Therefore, for half of the measurements, a stack of lead bricks was placed near one of the two interferometers to modify the gravity gradient experienced by the atoms in this interferometer. After subtracting the differential phase shifts for measurements with and without lead bricks, one is left with a contribution analogous to that in Eq. (F4) but with \(\Gamma\) replaced by the difference \(\Delta \Gamma\) of the gravity gradients in both cases. While additional contributions analogous to the third term on the right-hand side of Eq. (F3) but with \(\Delta \Gamma\) instead of \(\Gamma\) also remain, these can be subtracted out by modeling the initial position and velocity for that interferometer as well as the change of \(\Gamma\) caused by the lead bricks. Furthermore, independently of that and due to its quadratic (rather than linear) dependence on \(k_{\text{eff}}\), the contribution of interest in Eq. (F4) can be clearly identified by performing a series of experiments where \(k_{\text{eff}}\) is changed while leaving the remaining parameters unchanged.

**APPENDIX G: FROM QFT IN CURVED SPACETIME TO SINGLE-PARTICLE QUANTUM MECHANICS**

The description of the external dynamics of the two-level atom employed in the rest of the paper can be regarded as single-particle relativistic quantum mechanics in curved spacetime, and it can be derived, under appropriate conditions, from QFT in curved spacetime. In this Appendix, we briefly outline the key aspects of such a derivation and the conditions that need to be fulfilled.

QFT in curved spacetime is intrinsically a many-body theory with nontrivial particle-creation effects, even for free fields, and the absence of a preferred vacuum (and the associated notion of particles as quantum excitations thereof) for generic spacetimes. A single-particle description is therefore only possible in a suitable regime where nontrivial second-quantization effects are not important. Indeed, provided that the Compton wavelength \(\lambda_m = h/mc\) associated with the rest mass of the atom is much smaller than the curvature radius \(\ell\), one can consider adiabatic vacua where vacuum ambiguities and particle creation are exponentially suppressed [127]. Furthermore, since similar effects arise for accelerated observers even in flat space [127,128], an additional condition is required when considering accelerated central trajectories: The so-called Unruh temperature \(T_{\tiny U}\), which is proportional to the acceleration, should be much smaller than the rest mass, i.e., \(k_B T_{\tiny U} \ll mc^2\). This inequality can be equivalently rewritten as the following restriction on the acceleration: \(a\lambda_{\text{ph}}/c^2 \ll 1\).

The two internal states can be represented by two different fields [98,129] whose masses differ by \(\Delta m = \Delta E/c^2\), and the electromagnetic coupling driving transitions between them can be modeled by a nonlinear interaction term involving the electromagnetic field and the fields of the two internal states. This interaction leads to an additional requirement on the curvature radius \(\ell\), which should be much larger than the photon wavelength \(\lambda_{\text{ph}}\) corresponding to the transition between the two internal states. The requirement is actually stronger than for the Compton wavelength because \(\Delta m \ll m\) and it guarantees that an adiabatic vacuum can be defined for the electromagnetic mode. It also guarantees that any spontaneous excitation (or decay) induced by the time dependence of the effective coupling in the curved background spacetime is negligible. Similarly, demanding the absence of such transitions due to the Unruh effect imposes the stronger restriction \(a\lambda_{\text{ph}}/c^2 \ll 1\) on the acceleration of the central trajectory, so \(k_B T_{\tiny U} \ll \Delta E\).

If we focus, for simplicity, on spin-zero particles (such as \(^{88}\text{Sr}\) atoms), scalar fields can be employed for the second-quantization description of the atoms. These fields satisfy the Klein-Gordon equation, which may include an external potential \(V_{\text{ext}}(x^\mu)\) directly related to the potential \(V(x^\mu)\) considered in Sec. IV B and Appendix B 2 in order to account for external forces. Among the solutions of the Klein-Gordon equation, one can consider the subspace generated by the positive frequency modes, identified up to exponentially suppressed ambiguities as long as the conditions mentioned above are fulfilled. Given any initial wave packet within this subspace with size \(\Delta x \ll \ell\) and nonrelativistic momentum width, one can show that the Klein-Gordon equation governing its evolution reduces, in the corresponding Fermi-Walker frame, to the Schrödinger equation for the centered wave packet derived in Appendix B.

For nonvanishing spin, one can proceed analogously by considering higher-spin fields and their corresponding equations of motion (Dirac, Proca, or Bargmann-Wigner, in general). These cases will generically lead to spin-curvature coupling terms similar to those appearing in the
Mathisson-Papapetrou equation, which describes the motion of a spinning test particle in general relativity and leads to deviations from geodesic motion [130–133]. Nevertheless, for spins that are a small multiple of $\hbar$, the contribution of such terms is highly suppressed, typically by a factor $(\hbar m/\Delta x) \lesssim 10^{-12}$, compared to the tidal forces associated with the usual gravity-gradient term in the equation of motion.

When considering the interaction with the electromagnetic field, the details of the internal dynamics can be encoded in a form factor that involves the transition-matrix element between the two internal states of the electric-dipole operator and that couples to the electric field. This form factor holds for E1 transitions, but it can be generalized to magnetic-dipole transitions as well as higher electric and magnetic multipoles. Note that the calculation in curved spacetime of the internal energy eigenstates, their energies, and the relevant transition-matrix elements gives rise to small corrections proportional to the Riemann tensor of order $(\alpha q / \epsilon)^2$, where $\alpha q$ is the Bohr radius [134]. Moreover, vacuum fluctuations will lead to a modified Lamb shift, including small corrections proportional to the Riemann tensor divided by the square of the electron mass, which are of order $(\hbar c/\epsilon)^2$.

Finally, one should also keep in mind that there is no unique relativistic definition of the c.m. for a composite system [135,136]. Several proposals exist, which each feature desirable properties, but they are mutually incompatible and, in some cases, frame dependent. Nevertheless, the corresponding worldlines for the different proposals are confined within a worldtube with a radius comparable to the Compton wavelength of the composite particle.

[24] Note that for two-photon processes like those considered in Sec. VI, it corresponds to the sum of the single-photon frequencies: $\omega = \omega_1 + \omega_2$.
[25] For freely falling atoms, the central trajectories between laser pulses are spacetime geodesics, but this is no longer the case in the presence of external forces. Moreover, the
propagation phase is then proportional to the rest mass plus the external potential evaluated along the trajectory.


[32] As explained in Appendixes A and B, in some cases, it may be necessary to include small anharmonicities associated with higher multipoles of the gravitational field, which are dominated by contributions from the local mass distribution.


[37] Although we have considered the same $\Delta m$ in Eqs. (19) and (21), the same conclusions apply when the static clock has a different $\Delta m'$. One simply needs to take into account the constant factor $(\Delta m' / \Delta m)$ when comparing the frequencies of the two spectroscopic measurements.


The conjugate interferometer arises from the alternative pair of central trajectories after the second beam-splitter pulse.


[102] This discussion applies to atom interferometers in the time domain. For interferometers in the spatial domain, on the other hand, there can be additional effects due to different velocities transverse to the screen for the two internal states [103].


[113] The situation is slightly different when considering diffraction pulses based on single-photon transitions and will be discussed in detail in future work.


[122] The relativistic corrections would give rise to extra terms suppressed by powers of 1/c.


[126] One can achieve a vanishing relative displacement, δX = 0, through the technique proposed in Ref. [42] or by slightly modifying the time between the second and third pulse by a suitable amount 6η, but this would also eliminate the contribution of interest in Eq. (F4).


