Delocalization-enhanced Bloch oscillations and driven resonant tunneling in optical lattices for precision force measurements

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(Received 9 July 2012; published 14 September 2012)

In this paper, we describe and compare different methods used for the accurate determination of forces acting on matter-wave packets in optical lattices. The quantum interference nature responsible for the production of both Bloch oscillations and coherent delocalization is investigated in detail. We study conditions for the optimal detection of Bloch oscillation for a thermal ensemble of cold atoms with a large velocity spread. We report on the experimental observation of resonant tunneling in an amplitude-modulated optical lattice up to the sixth harmonic with Fourier-limited linewidth. We then explore the fundamental and technical phenomena which limit both the sensitivity and the final accuracy of the atomic force sensor at a $10^{-7}$ precision level [Poli et al., Phys. Rev. Lett. 106, 038501 (2011)], with an analysis of the coherence time of the system. We address a few simple setup changes to go beyond the current accuracy.

DOI: 10.1103/PhysRevA.86.033615

PACS number(s): 03.75.Lm, 37.10.Jk, 37.25.+k, 04.80.—y

I. INTRODUCTION

The coherent manipulation of cold atoms trapped in optical lattice potentials finds powerful applications in different fields such as high-resolution metrology [2], quantum information processes [3], strongly correlated quantum phases [4–6], as well as in the determination of forces at micrometer resolution [7–12]. In particular, loading cold atoms into tilted optical lattices has led to the possibility to detect Bloch oscillations in the presence of constant forces [13,14], as well as Wannier-Stark ladders and tunneling [15], while the introduction of dynamical driving of the lattice depth has been used for several purposes: performing spectroscopy studies of interband excitations [16–18], characterizing the Mott-insulator regime [19], quantum simulations of spin chains [20,21], and demonstrating Loschmidt echoes in thermal gases [22,23] and their utilization as a high-fidelity atom mirror [23].

In the present paper, we aim to show how it is possible to merge the two phenomena of Bloch oscillations in tilted optical lattices and dynamical driving of lattice phase and amplitude to perform measurements of forces with high sensitivity and accuracy. This combination leads to the realization of a technique that we call delocalization-enhanced Bloch oscillations (DEBO), which is characterized in detail both theoretically and experimentally in this work. We provide a unitary treatment of the dynamical system originated by an accelerated periodic potential which is driven by both amplitude (AM) and phase (PM) modulation. We give a comprehensive theoretical explanation for the effect originating from an interplay between external acceleration and the driving fields. This theoretical analysis and its predictions can be used to understand and interpret the experimental demonstrations about controlling and tailoring the quantum transport of matter waves through coherent delocalization by resonant phase [24] or amplitude [23] modulation, observation of quantum transport over macroscopic distances, macroscopic Bloch oscillations in real space by off-resonant modulation [25], and coherent phase imprint over the matter waves showing Loschmidt echoes. Furthermore, starting from the analysis of space and time symmetries, we provide a demonstration of the resonance spectrum accuracy of the coherent delocalization technique.

Particular attention is then paid to the utilization of these techniques to develop a force sensor for precision measurements of the gravitational acceleration $g$ based on an accurate determination of Bloch frequency. We provide experimental measurements of Bloch frequency by direct observation of the modulation frequency at which resonant tunneling occurs, and we compare it with the one derived from the DEBO technique in momentum space after several-thousand periods. Since these two techniques rely on coherences of matter waves, we experimentally investigate the decoherence phenomena limiting the force measurement sensitivity. Finally, we review all of the important systematic effects and the specific impact on the two different techniques, providing the error budget and thus a significant comparison of their performance.

The paper is organized as follows. We outline in Sec. II the important aspects characterizing the quantum motion in modulated optical lattices in terms of Wannier-Stark states, discussing it from the two alternative points of view of position and momentum space. We calculate the transport resonance spectrum by means of the Floquet theory [26]. We provide an analytical, simple model explaining the interference peak enhancement of Bloch oscillation visibility resulting from prior lattice modulation. We describe in Sec. III the experimental setup and procedures adopted in order to tune the governing parameters and study the system’s observables. We explicitly discuss in Sec. IV the general advantages of using modulation driving to improve phase sensitivity in the measurement of Bloch oscillation frequency. The analysis and comparison of sensitivity obtained with Bloch oscillation and resonant tunneling measurements is presented in Sec. V, where the error budget is analyzed. Section VI, finally, contains concluding remarks and perspectives on how to further improve sensitivity for precision force measurements.
II. THEORETICAL FRAMEWORK: QUANTUM MOTION IN MODULATED OPTICAL LATTICES

A. The system: Tilted optical lattices

We consider the quantum motion of noninteracting ultracold atoms of mass $M$, loaded into the one-dimensional (1D) optical lattice $U(z)$,

$$U(z) = -\frac{U_0}{2} \cos \left( \frac{2\pi}{d} z \right),$$

with lattice constant $d$ and lattice depth $U_0$ [27]. This is originated by the interference pattern of two counterpropagating laser beams with wavelength $\lambda_L = 2\pi/k_L$; the interference contrast controls directly the depth $U_0$, while the wavelength determines the lattice period $d = \lambda_L/2$. As we are interested in a nondissipative potential, the laser-beam frequency has to be far detuned from any atomic transition to make the scattering rate at which atoms spontaneously emit photons negligible.

Motional degrees of freedom can be driven by external forces, $F(z) = -\partial_z V(z)$, and quantum motion can be tailored by modulating the optical lattice either in amplitude or in phase. The effective Hamiltonian governing the system is

$$\mathcal{H}(z, t) = \frac{p^2}{2M} + U(z)[1 + \alpha f(t)] - \beta z f(t) + V(z),$$

where $f(t) = \sin(\omega_M t - \phi)$ is the time-dependent harmonic driving function, and $\alpha$ and $\beta$ are, respectively, the amplitude- and phase-modulation depths. In the reference frame comoving with the lattice (Kramers-Henneberger transformation), $\beta$ is a function of the spatial driving amplitude $z_0$ and $\omega_M$ as $\beta = M z_0 \omega_0^2$.

In the absence of both external forces and modulations, the stationary solutions of (2) are Bloch states $|\psi_j(k)\rangle$ labeled by band index $j$ and quasimomentum $k$, which satisfy Bloch’s theorem expressing invariance after translation of $n$ lattice sites [13]. The corresponding energy spectrum consists of Bloch bands $E_j(k)$. These are conveniently represented within the first Brillouin zone, $BZ = [-k_L, k_L]$, so that each band of index $j$ is continuous over this interval. Within a semiclassical approach, the derivative of the energy band determines as a function of $k$ the group velocity of the wave packets in the optical lattice:

$$v_g(k) = \frac{\partial E_j(k)}{\partial k}.$$  

Depending on the particular quasimomentum $k$ distribution, an initially localized particle can propagate from site to site by means of the so-called Bloch tunneling, resulting in a ballistic spread over the whole lattice [28]. By applying external forces and lattice modulations, it is possible to control and coherently drive the quantum motion of wave packets.

In the simplest case of a constant force $F(z) = F$, atoms undergo oscillations with angular frequency

$$\omega_B = \frac{Fd}{\hbar},$$

which manifest themselves both in momentum and real space; this oscillatory phenomenon is well known as Bloch oscillations (BO). The external constant force $F$ breaks the translational symmetry, so that the Bloch states $|\psi_j(k)\rangle$ are no longer eigenstates of $\mathcal{H}(\omega = 0, \beta = 0)$. Nonetheless, we can still use them as a basis set. If interband Landau-Zener (LZ) tunneling can be neglected, one finds the time-evolved wave function

$$|\psi(t)\rangle = \sum_j \frac{d}{\pi \hbar} \int_{BZ} dk G_j(k - Ft/\hbar)|\psi_j(k)\rangle,$$

where $G_j(k)$ are periodic functions with period $2\pi/d$, which are determined by the initial state at $t = 0$. Thus, in case LZ tunneling can be neglected, the system behaves as if the quasi-momentum $k$ evolves in time according to the semiclassical equation of motion

$$\hbar \frac{dk(t)}{dt} = F.$$  

Here, it is implicitly understood that the evolution of quasimomentum is considered folded within the first Brillouin zone.

The linear increase of the quasi-momentum results in a periodic change of the atomic momentum distribution with the angular frequency (4); when the quasi-momentum reaches the boundary of the Bloch band, it is Bragg reflected [29].

An alternative description of BOs can be given in terms of Wannier-Stark (WS) states $|\Psi_n,j\rangle$, which are quasistationary states constructed from the energy band of index $j$ and centered on the lattice site of index $n$ [30]. In essence, the $-Fz$ potential breaks the translational symmetry, and the state energies at different sites become mismatched to produce a ladder,

$$E_{n,j} = E_j - nF \delta - \hbar \omega_B \delta,$$  

where the single energy step is determined by the Bloch frequency in Eq. (4), and $E_j = d/(2\pi) \int_{BZ} dk E_j(k)$ represents the average energy value of the $j$th band.

Bragg tunneling is thus suppressed and the phenomenon of Wannier-Stark localization occurs, though nonzero probability for LZ tunneling introduces a finite lifetime [31].

If we consider a state with initially defined wave vector $k_0$ at $t = 0$ in the lowest band, then its time evolution will be

$$|\psi(k_0, t)\rangle = \sum_{n=-\infty}^{\infty} e^{-iE_{n,j}t/\hbar} e^{ik_0nL} |\Psi_{n,j}\rangle$$

$$= e^{-iE_jt/\hbar} \sum_{n=-\infty}^{\infty} e^{i(k_0d + \omega_B^2n^2)/2} |\Psi_{n,j}\rangle$$

$$= e^{-iE_jt/\hbar} |\psi(k)\rangle,$$  

where $k(t) = k_0 + \omega_B t/d$ should be intended modulo the Brillouin zone. The latter result is identical to that of Eq. (5) previously derived from the semiclassical equation of motion. This second point of view puts in evidence the interferometric character of this phenomenon [8], where a phase imprint $\omega_B t$ occurs from site to site. Thus, observing Bloch oscillations requires the initial state to be prepared with coherences between separated sites, namely, in a superposition of at least two different WS states, e.g., $|\Psi_{n,j}\rangle$ and $|\Psi_{n+1,j}\rangle$. Conversely, if the initial state is given by a single WS state, then the dynamics would simply reduce to the accumulation of a trivial global phase. Site-to-site coherence implies, in other words, that the coherence length of the atomic cloud must be longer than the lattice period $d$, which for a thermal gas is of the order of the thermal de Broglie wavelength.
Therefore, intuitively, a way to enhance the visibility of the BO momentum peak is to set a coherent broadening of the initial wave packet. We will come back to this point in Sec. II E, where we show how amplitude and phase modulation of the optical lattices contributes to the observation of DEBOs.

B. Driving by nearly resonant amplitude and phase modulation

We study the dynamics resulting from the time-dependent Hamiltonian in Eq. (2). We show here that both the amplitude modulation (AM) \((\alpha \neq 0, \beta = 0)\) and phase modulation (PM) \((\alpha = 0, \beta \neq 0)\) of an optical lattice are very flexible tools to steer the quantum transport of atomic wave packets in tilted optical lattices, i.e., in the presence of an external constant force \(F\). In particular, we are interested in the coherent delocalization of matter waves by means of resonant tunneling. Resonant tunneling occurs when the atoms absorb or emit energy quanta \(\hbar \omega_{RB}\) resonant with the \(\ell\)th harmonics of Bloch frequency \(\ell \hbar \omega_B\), while they tunnel upwards or downwards along the optical lattice, respectively. For this reason, we will consider nearly resonant modulation frequencies \(\omega_M \simeq \ell \omega_B\). Energy quanta are exchanged between the atoms and the photons of the modulated optical lattice, suggesting an interpretation of this transport mechanism in terms of photon-assisted tunneling [24,32,33].

In the rest of this work, we will consider only physical regimes where interband LZ tunneling is fully negligible. For clarity, we therefore drop the band index \(j\), since under this assumption the atomic dynamics remains confined in the same initial lattice band at all times.

In the case of AM driving, we can use the WS basis to rewrite the Hamiltonian in Eq. (2) in the tight-binding form,

\[
\mathcal{H}_{AM} = \sum_{n=-\infty}^{+\infty} \sum_{\ell=-\infty}^{+\infty} -n\hbar \omega_B |\Psi_n\rangle \langle \Psi_n| + \sum_{n=-\infty}^{+\infty} \left[ \frac{\alpha U_0}{2} \ell^{\lambda_{AM}} \sin(\omega_M t - \phi) \right] |\Psi_{n+1}\rangle \langle \Psi_n| + \text{H.c.},
\]

(9)

with the coefficients \(\lambda_{AM} = |\Psi_{n+1}\rangle \cos(2k_L z) |\Psi_n\rangle\) representing the real-valued overlap integrals between resonantly coupled WS states \(|\Psi_n\rangle\). In writing the Hamiltonian (9), we neglected all time-dependent coupling terms, except for those which are nearly resonant. For this reason, we disregarded the interband coupling terms, too, as we assume the modulation frequency \(\omega_M\) to be much smaller than the energy gap between lattice bands. It is possible to express the Hamiltonian in a time-independent form by transforming it into the rotating frame through the operator \(\mathcal{U}_{RF} = \exp[-i \sum_{n=-\infty}^{+\infty} \lambda(t) |\Psi_n\rangle \langle \Psi_n|]\) with \(\lambda(t) = \langle \omega_M / \ell \rangle t - \beta d / \hbar \omega_B\). Using the rotating-wave approximation where the fast oscillating terms are neglected, one obtains

\[
\mathcal{H}'_{AM} = \sum_{n=-\infty}^{+\infty} \left[ \frac{\hbar \delta}{\ell} |\Psi_n\rangle \langle \Psi_n| + \frac{\ell^{\lambda_{AM}}}{2} \sin(\omega_M t - \phi) |\Psi_{n+1}\rangle \langle \Psi_n| + \text{H.c.} \right],
\]

(10)

where \(\delta = \omega_M - \ell \omega_B\) is the detuning, the prime refer to the transformed reference frame, and the complex-valued coefficients \(\exp[i(\pi/2 - \phi)] \mathcal{J}'_{AM}\) represent the tunneling rates, which are determined by

\[
\mathcal{J}'_{AM} = \frac{\alpha U_0}{2} |\Psi_{n+1}\rangle \cos(2k_L z) |\Psi_n\rangle.
\]

(11)

Both parameters \(\alpha\) and \(\phi\) can be precisely controlled in an experiment, offering great flexibility in steering atomic transport. For instance, a simple shift by \(\pi\) of the phase \(\phi\) allows the tunneling rates to be inverted [23].

It is worth noticing that the coefficient \(\lambda_{PM}\) can be viewed as the Franck-Condon factor of a stimulated two-photon Raman transition [34], leading to the interpretation of a two-photon Raman process underlying the resonant tunneling among intraband WS states [35].

In the case of PM driving, following a procedure similar to the one used for AM modulation, one can express the Hamiltonian in the tight-binding form

\[
\mathcal{H}_{PM} = \sum_{n=-\infty}^{+\infty} -n\hbar \omega_B |\Psi_n\rangle \langle \Psi_n| - \sum_{n=-\infty}^{+\infty} \left[ \beta d \ell^{\lambda_{PM}} \sin(\omega_M t - \phi) \right] |\Psi_{n+1}\rangle \langle \Psi_n| + \text{H.c.},
\]

(12)

where the coefficients \(\lambda_{PM} = |\Psi_{n+1}\rangle \langle \Psi_n| / d\) represent the real-valued overlap integrals between resonantly coupled WS states. Similarly to the approximation made in the AM case, in Eq. (12) we disregarded all off-resonance time-dependent coupling terms between different WS states; in addition, it is worth underlining that the diagonal time-dependent terms are kept here, in contrast to the AM case, as they exhibit a spatial dependence on the lattice index \(n\). Applying the transformation into the rotating frame \(\mathcal{U}_{RF} = \exp[-i \sum_{n=-\infty}^{+\infty} \lambda(t) |\Psi_n\rangle \langle \Psi_n|]\) with \(\lambda(t) = \langle \omega_M / \ell \rangle t - \beta d / \hbar \omega_B\), the Hamiltonian takes the time-independent form

\[
\mathcal{H}'_{PM} = \sum_{n=-\infty}^{+\infty} \left[ \frac{\hbar \delta}{\ell} |\Psi_n\rangle \langle \Psi_n| + \left( e^{i(\pi/2 - \phi)} \mathcal{J}'_{PM} \right) |\Psi_{n+1}\rangle \langle \Psi_n| + \text{H.c.} \right],
\]

(13)

where the complex-valued tunneling rates \(\exp[i(\pi/2 - \phi)] \mathcal{J}'_{PM}\) are determined by

\[
\mathcal{J}'_{PM} = 2e^{i(\pi/2 - \phi)} \frac{\alpha U_0}{\hbar \omega_B} J_1 \left( \frac{\beta d \ell}{\hbar \omega_M} \right).
\]

(14)

with \(J_1\) as the first-order Bessel function of the first kind, and \(\varepsilon_{\ell}\) as the \(\ell\)th Fourier harmonic of the energy band \(E(k)\),

\[
\varepsilon_{\ell} = \frac{d}{2\pi} \int_{0}^{2\pi} k e^{-ikd} E(k) \, dk.
\]

(15)

The quantity \(2\varepsilon_{\ell}\) is well known for being the tunneling rate between states lying \(\ell\) sites apart in a pure lattice potential, i.e., in the absence of any modulation or external force. A detailed derivation of the Hamiltonian in Eq. (13) is given in Appendix A.
The similarity between (10) and (13) is evident; the only and the significant difference being given by the actual expression of the tunneling rates (11) and (14). In the AM case, the tunneling rate is linear in the driving amplitude \( \sigma \), while in the PM case, this occurs only for \( \beta d \ll \hbar \omega_B \), when \( J_1(\beta d \ell/(\hbar \omega_M)) \approx \beta d \ell/(2\hbar \omega_M) \). Besides, in the strong-driving regime defined by large values of its argument, \( J_1 \) vanishes at specific values of the argument and the tunneling rate is dramatically suppressed leading to dynamic localization [32,36,39].

In both cases, it is demonstrated that the stationary states of (10) and (13) at resonance (i.e., \( \delta = 0 \)) are delocalized Bloch states with their energies forming a band

\[
E_{\text{mod}}(k) = J_\ell \sin(\ell k d + \phi),
\]

where \( J_\ell \) is given, respectively, by \( J^\text{PM}_\ell \) or \( J^\text{AM}_\ell \) [23,24].

### C. State evolution

#### 1. In real space

We investigate the time evolution in real space of an initially localized state under the action of AM and PM driving. The transport dynamics is governed by the Hamiltonians in Eqs. (10) and (13), respectively, which are similar in their form.

For \( \delta \neq 0 \), the translation invariance is broken and the Hamiltonians exhibit a strict analogy with the Hamiltonian of a static lattice in the presence of an effective homogenous force of magnitude \( F_\delta \) defined by \( \delta = F_\delta \ell d / \hbar \). This suggests the physical picture in which the nearly resonant driving reduces much of the “tilt” of the lattice potential stemming from the force \( F \), but not completely: a small detuning \( \delta \) effectively corresponds to a small external force \( F_\delta \). One thus expects that the transport dynamics is characterized by Bloch oscillations with time period \( 2\pi / \delta \). Indeed, this was first observed through macroscopic oscillations of atomic wave packets [25], and later studied with noninteracting Bose-Einstein condensates (BECs) [40]; it also led to a generalization of Bloch’s acceleration theorem for periodically driven systems [41]. In the other case with \( \delta = 0 \), the system is invariant under discrete translations, and coherent delocalization occurs, with the atomic wave packets spreading ballistically in time according to the dispersion relation in Eq. (16) [24].

The eigenstates of the Hamiltonians are the Wannier-Stark states

\[
|\Phi_n(\delta)\rangle = \sum_{m=-\infty}^{\infty} e^{im(\pi/2-\phi)} J_m \left( \frac{J_\ell}{F_\delta d} \right)|\Psi_{n+\ell m}\rangle,
\]

(17)
corresponding to a force \( F_\delta \), with \( J_m \) as the \( m \)th order Bessel function of the first kind [30]. These states are centered on the \( n \)th lattice site and extend over a number of sites of the order of the argument of the Bessel functions, \( J_\ell/(F_\delta d) \). The set of energies associated with these states forms a Wannier-Stark ladder with \( E_n(\delta) = n\hbar \delta / \ell \). Hence we obtain the time-evolution operator in the rotating frame,

\[
U_T(t) = \exp \left[ -i \sum_{n=-\infty}^{\infty} n\hbar \delta / \ell |\Phi_n(\delta)\rangle \langle \Phi_n(\delta)| \right].
\]

(18)

By applying it to the initial state \( |\Psi_0\rangle \), we get the time-evolved state

\[
|\Psi_\ell(t)\rangle = e^{-i\ell \hbar \delta / \ell} \sum_{m=-\infty}^{\infty} e^{-im\phi} e^{-i\pi m t / \ell} J_m \left( \frac{\sin(\delta t / 2)}{\delta t / 2} \right) |\Psi_{n+\ell m}\rangle
\]

(19)
at time \( t \), with the intermediate steps reported in Appendix B. The superposition principle allows the evolution of any initial distribution to be calculated as well. One can use Eq. (19) to calculate the spatial broadening of a matter-wave packet initially localized at the \( n \)th site as a function of time, \( \sigma_\phi^2(t) \equiv \langle (\Psi_\ell(t)|z-n\delta|^2\Psi_\ell(t)|z\rangle \). Considering the expression in Eq. (19), one expects the quantity \( \sigma_\phi(t) / d \) to be of the order of the argument of the Bessel functions. This is, in fact, confirmed by carrying out the detailed calculation, which produces at large \( t \) the asymptotic ballistic expansion

\[
\sigma_\phi^2(t) \approx v_c^2 t^2 \sin(\delta / \Gamma),
\]

(20)

with \( v_c = h^{-1} \ell d |J_\ell| / \sqrt{2} \) as the speed of broadening at resonance, \( \Gamma = 2\pi / (\pi t)^2 \) as the Fourier-limited linewidth of the resonance spectrum, and the sinc function defined as \( \sin(x) = \sin(x) / x \). Appendix C reports a derivation of this expression for the resonant case (\( \delta = 0 \)). We omitted showing in Eq. (20) the terms corresponding to the size of the initial state \( |\Psi_0\rangle \) and a quivering motion exhibiting fast, tiny oscillations on a time scale of the order of \( 2\pi / \omega_M \); in fact, these terms are of marginal significance, as they depend specifically on the given initial state. The complete expression is, however, provided in Appendix C.

Thus, from the expression (20), we see that resonant driving has the effect of coherently delocalizing atomic wave packets over sites which are \( \ell d \) apart; conversely, nearly resonant driving yields spatial oscillations with period \( 2\pi / \delta \) and maximal extent \( 2v_c / \delta \). The prediction in Eq. (20) for \( \sigma_\phi(t) \) allows the measurement of Bloch frequency by directly determining the resonant frequency \( \ell \omega_B \) through \textit{in situ} observations of the spatial distribution of the atoms in the lattice. In reality, one has to consider that the atomic cloud is characterized by an initial finite size \( \sigma_0 \), which produces a spatial distribution that is the convolution of the two distributions: the variance, corrected for the atomic cloud’s size, becomes

\[
\sigma(t) = \sqrt{\sigma_0^2 + v_c^2 t^2 \sin(\frac{\omega_M - \ell \omega_B}{\Gamma})^2}.
\]

(21)

This expression depends on four free parameters, which can be determined by fitting the experimental data: the starting width of the atomic cloud \( \sigma_0 \), the maximal extent at resonance \( v_c t \), the resonance linewidth \( \Gamma \), and the Bloch frequency \( \omega_B \). The experimental validation of this formula will be analyzed in Sec. IV.

#### 2. In momentum space

Studying nearly resonant driving in momentum space brings an alternative viewpoint, which puts in the foreground mainly the aspects related to quantum transport. One in fact expects that at resonance, the eigenstates of Eq. (18) are
delocalized Bloch states $|k\rangle$ with wave vector $k$, and the transport dynamics is determined by the energy dispersion relation $E_{\text{mod}}(k)$ introduced in Eq. (16). Conversely, off resonance, the eigenstates are the Wannier-Stark states $|\Phi_n(\delta)\rangle$ given in Eq. (17), and one expects that the transport dynamics is characterized by Bloch-like oscillations: the quasimomentum increases linearly in time as $\hbar dk/dt = -F_{\delta} t$, with the understanding that $k$ is taken modulo the Brillouin zone.

This can be directly seen by projecting the time-evolved state $|\Psi_n(t)\rangle$ on quasimomentum states,

$$
|\langle k|\Psi_n(t)\rangle\rangle = |\langle k|\Psi_n\rangle\rangle e^{-i\hbar k\ell}\int_0^t dt' E_{\text{mod}}(k + F_\delta t'/\hbar),
$$

(22)

where we made use of Bloch’s theorem

$$
|\langle k|\Psi_{n+m}\rangle\rangle = e^{-imk\ell}|\langle k|\Psi_n\rangle\rangle
$$

(23)

and the Jacobi-Anger expansion to derive it.

This result allows us to interpret an optical lattice that is dynamically driven by AM or PM modulation as a tilted stationary lattice whose parameters can be tailored at will. The tilt is controlled through the detuning $\delta$. The periodicity of $E_{\text{mod}}(k)$ as a function of $k$ shows that the size of the Brillouin zone is shrunk by the order of the driving harmonic $\ell$. This is rigorously proven in the next section. The overall phase of the effective energy band $\phi$ can be tuned through the phase of the time-dependent external driving. The width of the energy band $\gamma_\ell$ can be manipulated as well by tuning the driving strength $\alpha$ and $\beta$. In the PM case, the width depends also on the ratio $\beta/(\hbar \omega_M)$, due to the mechanism of dynamic localization for strong driving.

In addition, the result (22) implies that the momentum spectrum of an initially localized wave state evolves in time in the presence of external driving by only acquiring a phase, which depends on the time and on the wave vector $k$. Then, the squared modulus of the momentum spectrum remains constant,

$$
|\langle k|\Psi_n(t)\rangle\rangle^2 = |\langle k|\Psi_n\rangle\rangle^2,
$$

(24)

implying that only the probability amplitudes and not the probability distribution in the momentum space evolve in time.

However, dynamical driving can be used to extend spatial coherences of wave packets, i.e., delocalizing them over several lattice sites, leading to transient narrow distributions of time-of-flight (TOF) experiments. Transient modification of TOF density distributions is at the basis of the DEBO mechanism, and it is discussed in Sec. II E; in static optical lattices, transient interference phenomena have been recently investigated using BECs [42].

### D. Transport resonance spectrum

We want to study the problem of quantum transport in driven optical lattices from the point of view of space and time symmetries. In particular, we are interested in determining the exact positions of resonances without making any approximation of the original Hamiltonian in Eq. (2). This is of special interest for the application of AM- or PM-driven quantum transport to determine the Bloch frequency $\omega_B$ in Eq. (4), thus performing a precise and accurate measurement of the local force $F$.

It is convenient to define $\mathcal{H}_0$ as the Hamiltonian in the absence of modulation, i.e., for $\alpha = 0$, $\beta = 0$, and $\mathcal{H}_1$ as the driving Hamiltonian $\mathcal{H}_1 = \mathcal{H} - \mathcal{H}_0$. Regarding space symmetries, we have $D_m\mathcal{H}_0 D_m^\dagger = \mathcal{H}_0 + m\hbar \omega_B$ and $D_m\mathcal{H}_1 D_m^\dagger = \mathcal{H}_1 + m\beta \delta f(t)$, with $D_m$ as the unitary operator shifting the space coordinate by an integer number $m$ of lattice sites. Regarding time symmetries, we have that $\mathcal{H}_0$ does not depend on time, while $\mathcal{H}_1$ is invariant under time shifts by an integer number of $\tau_M = 2\pi/\omega_M$.

The invariance under discrete-time shifts, which occurs for periodic drivings, allows the use of the Floquet theory [26] in order to express the time-evolution operator $\mathcal{U}_T(t)$ at the time $t = k \tau_M$ as

$$
\mathcal{U}_T(k \tau_M) = \mathcal{U}_T(\tau_M)^k,
$$

(25)

with $k$ as an integer value. The Floquet quasienergies $E_k$ are determined, up to integer multiples of $\pi \tau_M/\hbar$, by means of the eigenstates $\exp(-i E_k \tau_M/\hbar)$ of $\mathcal{U}_T(\tau_M)$: transport resonances manifest themselves when the corresponding eigenstates of $\mathcal{U}_T(\tau_M)$ are delocalized states, leading to coherent delocalization of any initially localized wave packet. In addition, as a result of Bloch’s theorem, we have that the eigenstates are indeed delocalized when $D_m \mathcal{U}_T (\tau_M) D_m^\dagger = \mathcal{U}_T (\tau_M)$, i.e., when $\mathcal{U}_T (\tau_M)$ is invariant under translations of an integer number of lattice sites.

By making use of the interaction picture, the evolution operator can be written as

$$
\mathcal{U}_T (\tau_M) = \exp(-i \mathcal{H}_0 \tau_M/\hbar) T \exp \left(-i \int_0^{\tau_M} dt \hat{\mathcal{H}}_1/\hbar \right),
$$

(26)

where $T$ represents the time-ordered exponential and $\mathcal{H}_1 = \exp(i \mathcal{H}_0 \tau_M/\hbar) \mathcal{H}_1 \exp(-i \mathcal{H}_0 \tau_M/\hbar)$ is the transformed Hamiltonian. Owing to the space symmetry mentioned above, it follows that the first term transforms as $D_m \exp(-i \mathcal{H}_0 \tau_M/\hbar) D_m^\dagger = \exp(-i \mathcal{H}_0 \tau_M/\hbar) \exp(-i m \omega_B \tau_M)$, while the second one remains invariant,

$$
D_m T \exp \left(-i \int_0^{\tau_M} dt \hat{\mathcal{H}}_1/\hbar \right) D_m^\dagger = \exp \left(-i \int_0^{\tau_M} dt m \beta \delta f(t)/\hbar \right) T \exp \left(-i \int_0^{\tau_M} dt \hat{\mathcal{H}}_1/\hbar \right),
$$

(27)

where the identity $\int_0^{\tau_M} dt \delta f(t) = 0$ is enforced by the definition of $\tau_M$. Finally, this results in

$$
D_m \mathcal{U}_T (\tau_M) D_m^\dagger = \mathcal{U}_T (\tau_M) \exp(-i m \omega_B \tau_M),
$$

(28)

implying that $[\mathcal{U}_T (\tau_M), D_m^\dagger] = 0$ for $\omega_M = \omega_B/q$, with $q$ as an integer number. More generally, if we consider the symmetry group characterized by discrete translations of $\ell \ m$ lattice sites, with $\ell$ and $m$ as integer numbers, then it follows that $[\mathcal{U}_T (\tau_M), D_m] = 0$ for $\omega_M = \ell \omega_B/q$, proving that transport resonances, i.e., coherent delocalization of atomic wave packets, occur at integer (and subinteger) harmonics of the Bloch frequency $\omega_B$.

In addition, this result proves that, when modulating at integer harmonics $\ell$, the translation symmetry group is the one determined by a unit step of $\ell$ lattice sites, indicating that the
first Brillouin zone which describes the eigenstates of $U_L(t_M)$ extends over the interval $[-\pi/(kd),\pi/(kd)]$, thus showing indeed a shrinking by an integer factor $\ell$ of the Brillouin zone of the original lattice.

These findings can be straightforwardly generalized to an arbitrary periodic driving $f(t)$ with period $2\pi/\omega_M$. As a result, for AM driving, the location of transport resonances remains unchanged, while for PM driving, one should consider that a nonzero average value of the driving force $F' = \int_0^{t_M} dt [f(t)/\tau_M]$ produces an effective Bloch frequency shift $F'/\hbar$ with respect to $\omega_B$ defined in Eq. (4). This generalization to arbitrary periodic drivings is of clear interest for measuring $\omega_B$ with high precision and accuracy: measurements obtained by AM driving are insensitive to the presence of spurious higher harmonics and subharmonics of $\omega_M$ in the modulation signal $f(t)$.

E. Delocalization-enhanced Bloch oscillations

In Sec. II C1, we showed how resonant driving of the lattice potential establishes coherences among WS states as a result of the broadening of atomic wave packets during the modulation time. In the case of a finite time of free evolution after releasing from the optical lattice, this implies interference of matter waves initially located at different lattice sites. This can be put into evidence by means of the following three-step experiment: we apply the (AM or PM) modulation $f(t) = \sin(\omega_B t)$ for a certain time $t_{\text{mod}}$, then hold the wave packets in the static lattice for $t_{\text{hold}}$, and finally release the wave packets in time of flight $t_{\text{tof}}$. For an optimal choice of $t_{\text{mod}}$ and $t_{\text{tof}}$, it is possible to enhance the interference effect responsible for BOs and its visibility.

To understand the DEBO mechanism, we thus start with an initially localized state $|\psi_0\rangle$ centered around a site $n = 0$. The results could be easily generalized to any initial site $n$ by a simple translation. The initial state at $t = 0$ can be written as in Eq. (5). If the thermal energy $k_B T$ is larger than the recoil energy $E_R$, then $G(k)$ is smooth and flat over the whole Brillouin zone. In the first step, after a modulation at the $\ell$th harmonic for a time $t_{\text{mod}}$, the states $|\psi(k)\rangle$ thus evolve by means of the operator $U(t) = \exp[-iE_{\text{mod}}(k)t/\hbar]$:

$$|\psi_B(k,t_{\text{mod}})\rangle = e^{-iA \sin(\ell k\delta)}|\psi_B(k)\rangle,$$

where the quantity $A \equiv \cal{J}_c t_{\text{mod}}/\hbar$ multiplied by $\ell$ represents the spatial extent of the broadened wave function expressed in units of the lattice constant $d$.

During the hold time $t_{\text{hold}}$ in the static lattice, the external force shifts $k$ according to $k \rightarrow k + \omega_B t_{\text{hold}}/d$ and the wave function changes into

$$|\psi(t_{\text{mod}} + t_{\text{hold}})\rangle = \int_{\cal{BZ}} dG(k)e^{-iA \sin(\ell k\delta)}|\psi_B(k + \omega_B t_{\text{hold}}/d)\rangle.\quad (30)$$

The result (30) can be alternatively stated as

$$|\psi(t_{\text{mod}} + t_{\text{hold}})\rangle = \int_{\cal{BZ}} dk G(k - \omega_B t_{\text{hold}}/d)$$

$$\times e^{-iA \sin(\ell k d - 2\pi t_{\text{hold}}/\tau_B)}|\psi_B(k)\rangle,$$

where the argument of the $G$ function has to be taken modulus the Brillouin zone, and $\tau_B$ is the Bloch period. Switching off the lattice maps the Bloch states into free-particle states. This procedure can occur suddenly or adiabatically. While in the first case complex interference effects involving higher energy bands are expected to appear, we want here to catch the basic concept in the simplest case of adiabatic release. After a time of flight $t_{\text{tof}}$, the probability amplitude to find the atom along the optical lattice direction is

$$\langle z | \psi(t_{\text{mod}} + t_{\text{hold}} + t_{\text{tof}}) \rangle = \int_{\cal{BZ}} dG(k - \omega_B t_{\text{hold}}/d)$$

$$\times e^{-iA \sin(\ell k d - 2\pi t_{\text{hold}}/\tau_B)} e^{-i\hbar^2 t_{\text{tof}}/(2m)} e^{i k z}.\quad (32)$$

The integral in Eq. (32) determines the shape and position of the wave packet. In particular, we are interested in the interference peak, which is produced as a caustic effect because of dispersionless evolution at the interference points. Since we supposed a flat distribution $G(k)$, the interference peak is explained in terms of a vanishing second derivative of the phase in the exponent $g(k) = A \sin(\ell k d - 2\pi t_{\text{hold}}/\tau_B) + \hbar^2 k^2 t_{\text{tof}}/(2m)$. We also require a vanishing third derivative to make the region with $g''(k) = 0$ as large as possible. The two conditions are satisfied when $t_{\text{hold}} = \tau_{\text{trans}}$, where

$$\tau_{\text{trans}} \equiv M A^2 d^2/\hbar$$

(33) is the transient time after which the visibility of the interference peak is maximal. Figure 1 clearly displays the emergence of a dispersionless peak in the wave packet as the time of flight approaches $\tau_{\text{trans}}$.

The transient time $\tau_{\text{trans}}$ (33) has a clear physical explanation. Since $k_B T > E_R$, the wave packet is essentially equally distributed in the Brillouin zone, which yields a ballistic broadening in time of flight with a speed $\hbar/(M d)$. Only after a time $\tau_{\text{trans}}$ is the time-of-flight expansion equal to the extent of the broadened wave packets after modulation, which is
DELOCALIZATION-ENHANCED BLOCH OSCILLATIONS

F. Decoherence in momentum space and resonant tunneling

Since both BO and WS resonant tunneling are coherent quantum phenomena, it is important to investigate the effects of decoherence. Basic decoherence mechanisms are spontaneous emission, atom-atom interactions [43], random recoils by lattice photons [44], and environmental scattering (i.e., off-resonance scattering by incoherent light or background gas collisions).

While both spontaneous emission and environmental scattering do not affect the dynamics of an ultracold gas in a high vacuum system and in their ground state, it is possible to evaluate the effect of atom or photon scattering. They can in fact have different strengths, leading to a collapse of the atomic wave function in a single site, thus leading to a decrease of the BO visibility in momentum space or sequential tunneling in position space, even in the presence of a modulation.

The effect of a decoherence process in momentum space can be understood in terms of superposition of WS states. Starting from (8) (with $\alpha = \beta = 0$) and exploiting the translational symmetry of WS states (23), we can rewrite a general expression for the atomic wave function in the momentum space [45],

$$
\langle k|\psi(t)\rangle = \langle k|\Psi_6(k)\rangle \sum_{n=-\infty}^{\infty} c_n e^{i\omega n t/d} = \langle k|\Psi_6(k)\rangle C(k + \omega_B t/d).
$$

Thus the wave function is the result of the product of a single WS momentum distribution and an envelope function $C(k)$, which is a comblike distribution that is periodic both in time and in momentum space. The width of the momentum peaks $\Delta k$ is inversely proportional to the number $N$ of the superimposed WS states, as we already showed in the previous section. Any scattering event like photon recoil or atom-atom collisions yields a decay of the WS states superposition, while, conversely, it yields a diffusion-like behavior of the wave-packet dispersion. Thus we expect that the momentum peak width evolves in time as

$$
\Delta k^2(t) \simeq \Delta k(0)^2(1 + \gamma t),
$$

where $\gamma$ is the rate of the scattering process. For an exact treatment of the dynamics of the wave packet, and thus of the peak width $\Delta k$, it is necessary to solve the stochastic Liouville equation [46], where a localization operator is introduced and a master equation for the evolution of the density matrix $\rho$ is provided. The prediction for the momentum peak broadening in Eq. (35) is equivalent to saying that a random Gaussian process heats the atomic gas until a uniform distribution of the moments over the Brillouin zone is obtained. This random walk in the momentum space is proportional to the time $t$ and the density of scatterers (the atoms or the lattice photons).

In the case of the BO experiment, we must also consider the presence of the excited bands, which introduce an additional source of losses. In fact, for shallow traps ($U_0 \gtrsim E_B$), collisions can result in the transition of the atom from the lowest band into the upper bands, which are only weakly bounded. This means that only collisions with small exchanges of momentum can effectively contribute to the broadening of $\Delta k$ and hence $\gamma_{exp} < \gamma$ [44]. The lattice-recoil effect plays a smaller role since it excites the atoms into the second band (the energy gap between the first and the second band is typically $E_G \sim E_B$) and thus does not contribute to the BO signal.

In the case of resonant driving applied to the system, the localization process inhibits the coherent coupling among adjacent WS states, which is responsible for the resonant tunneling of the atom distribution. The decay of the off-diagonal elements of the density matrix causes a sequential tunneling, which asymptotically gives incoherent diffusion $\sigma^2(t) \approx D t$, with $D$ as the diffusion constant [44]. The sequential tunneling processes have the effect of broadening the resonance spectrum. In the case of simple Lindblad localization operators $L_a = \sqrt{\gamma} \langle n | n | \rangle$, the numerical integration of the master equation leads to a Lorentzian-shaped resonant tunneling spectrum, with $\gamma$ approximately the linewidth of the spectrum [47]. The presence of a decoherence process will result in a broadening of the Fourier-limited linewidth nearly by an additive quantity $\gamma$, which is the inverse of the sensor coherence time.

Having presented decoherence from both points of view of momentum and real space, we will discuss quantitatively the impact of decoherence on the final sensitivity in Sec. V.

III. EXPERIMENTAL SETUP AND PROCEDURES

The experimental setup is based on cooled and trapped $^{88}$Sr atoms [11]. The details of the atomic sample preparation was already described elsewhere [48]. Here we limit our description to those basic elements which have a relevance to explaining the results in terms of the accuracy and sensitivity of our atomic force sensor. A schematic picture of the experimental setup is shown in Fig. 2.

Atoms from a thermal beam are slowed by a Zeeman slower and trapped in a “blue” magneto-optical trap (MOT) operated on the $^1S_0-^3P_1$ intercombination transition at 461 nm. The temperature is further reduced by a second cooling stage in a “red” MOT operating on the $^1S_0-^3P_1$ intercombination transition at 689 nm. This produces about $10^6$ atoms at a temperature of 1 $\mu$K. Since the force of gravity is comparable to the force exerted by the red MOT on the atoms, the cloud of trapped atoms assumes a disklike shape with a vertical size of 27 $\mu$m and a radial size of 180 $\mu$m. The atoms are adiabatically loaded in an optical lattice in 200 $\mu$s. The lattice potential is generated by a single-mode frequency-doubled Nd : YVO$_4$ commercial laser (Verdi-V5 Coherent, $\lambda_L = 532$ nm) delivering about 1 W on the atoms. The optical lattice is then produced either by retroreflecting the input beam or by means of a second fiber which delivers half of the available power from the bottom side of the vacuum chamber [49]. A telescope can set the beam waist between 300 and 560 $\mu$m at will.
Typical experimental parameters yield a lattice population of \( N_{\ell} = 5 \times 10^4 \), for an atomic density \( n = 6 \times 10^{11} \) atoms/cm\(^2\) and lattice depth \( U_0 = 3 E_K \). If we consider the decoherence due to elastic collisions driven by a scattering length \( a_{\text{SSS}} = -1.6 a_0 \) [50], we expect \( \gamma_{\text{coll}} < 2.2 \times 10^{-3} \) s\(^{-1}\). A high-vacuum system allows one to exploit the long coherency time allowed by strontium atoms. It consists of a 50 l/s ion pump and a titanium-sublimation pump yielding a background pressure level smaller than \( 10^{-10} \) Torr. The measured lifetime in the vertical lattice is about 20 s.

We used Earth gravity as a test force for the atomic sensor. This is possible by placing the optical axis of our lattice along the direction of \( \vec{g} \). The beam is aligned along the gravity axis as follows: the superposition of one beam onto the other is obtained by maximizing the transmission through the fiber of the opposite beam. Then the lattice verticality is made sure by interposing a large glass container with water over the vacuum cell where atoms are trapped. Part of the upwards-directed beam is reflected by this surface with an angle \( \theta \). Finally we measure, far apart \( (D = 3 \text{ m}) \) from the cell, the distance \( s \approx \theta D \) between the laser spot formed by this reflection and the second downwards-directed laser beam passing through the water container. This distance \( s \) is then reduced to zero through the fine adjustment of the optical table tilt. This experimental procedure then prevents any possible systematic shift due to both relative and vertical alignment of the two counterpropagating laser beams. The residual systematic uncertainty is described later.

Absorption imaging of the atomic-cloud position and distribution is performed either in situ or by means of the time-of-flight (TOF) technique by a CCD camera with a spatial resolution of 4.6 \( \mu \text{m} \).

Different procedures can be applied to measure \( g \). In the case of PM resonant tunneling, a piezoelectric transducer (PZT) was attached to the retroreflecting mirror. The AM technique, instead, employs one double-pass acousto-optic modulator (AOM), which is servo controlled to simultaneously stabilize the lattice depth and to apply the modulation at frequency \( \omega_M \) to the lattice. This modulation is either continuous or with a sequence of modulation bursts depending on the kind of experiment. The former operational method is used to set resonant tunneling, the latter is used for DEBO or Loschmidt echo (which is not discussed in this work, but detailed in Ref. [23]) experiments. Both the modulation frequency and the experimental timing are referenced to a global positioning system (GPS)-stabilized signal, as shown in Fig. 2.

A servo control system is employed to stabilize the laser intensity, which at the same time avoids slow drifts of the lattice depth \( U_0 \) and suppress acoustic vibration-induced amplitude noise. The laser intensity is controlled by changing the radio frequency (rf) signal which drives an AOM. The error signal is then obtained by comparing the intensity measured from a pick-off after the optical fiber and a stable voltage reference. Hence, any misalignment of the fiber injection does not affect the lattice potential depth. Instead, fluctuations of the polarization after the optical fiber can also affect the potential depth, mostly in a configuration of two counterpropagating laser beams with respect to a retroreflected single beam. The stabilized intensity noise spectra in Fig. 3 shows the reduction of the free-running amplitude noise in the acoustic range by about two orders of magnitude, with a servo bandwidth of about 20 kHz. The noise frequencies which are most harmful to the atoms are, in fact, in the range from Hz to several kHz, which effectively coincide with the typical acoustic frequencies. Excitations at these frequencies induce heating of the atoms by exciting the vibrational frequencies of the optical lattice [51]. As shown in Fig. 3, we achieve a stabilization of the intensity offset at the relative level of \( 10^{-6} \).

The servo loop controlling the lattice laser-beam intensity also allows one to insert the AM driving signal, which shares the same frequency reference as the other relevant frequencies. From the recorded fast Fourier transform (FFT) spectra of the modulated laser intensity signal, the higher harmonics

![FIG. 2. (Color online) Experimental setup. The output radiation from a single-mode 532 nm Verdi is split and then focused on the ultracold \(^{88}\)Sr cloud, while a pick-off is sent through 200 m fiber to the comb laboratory for frequency measurements. \( f_{\text{carrier-envelope offset}} \): beat-note frequency between Verdi and comb; \( f_0 \): the carrier-envelope offset frequency; \( f_{\text{rep}} \): repetition-rate frequency; SMF: single-mode fiber; AOM: acousto-optic modulator.](image)

![FIG. 3. (Color online) Noise spectra of the relative intensity of the lattice laser at 532 nm, which is used to produce the optical lattice potential. An intensity stabilization system strongly suppresses the intensity noise of the laser. The comparison of the two spectra shows that the servo lock attenuates the bump of noise originating from the acoustic vibrations by about 30–40 dB.](image)
A precise knowledge of the lattice laser frequency value and its instability is needed for high-precision force measurements. We employed a Ti:sapphire femtosecond frequency comb to obtain the absolute frequency measurements of the lattice laser and to characterize its frequency stability [32]. As shown in the schematic diagram of the experimental setup in Fig. 2, the output radiation from the 200-meter-long fiber is superimposed with radiation from the femtosecond comb (filtered at $\lambda = 532 \pm 5$ nm) and the beat signal with the corresponding tooth is observed on a fast photodetector.

To perform precise frequency measurement, we lock the repetition rate of the comb by stabilizing this beat note to an rf-frequency synthesizer and we count the carrier-envelope offset frequency of the optical frequency comb by self-referencing techniques. The absolute value of the lattice laser frequency is given by equation $f = n \times f_{rep} \pm f_0 \pm f_{bV}$, where the correct tooth number $n$ is determined by a wave meter calibrated with a stabilized laser on the 689 nm $^{88}$Sr transition, which allows an evaluation of the lattice laser frequency with an uncertainty of the order of 100 MHz.

Figure 4 displays the result of an absolute frequency measurement that lasts for about $10^5$ s. It is interesting to compare dynamics of the lattice laser frequency with typical durations of the Bloch frequency measurement both with the BO technique and with AM resonant tunneling. From this measurement, we can clearly observe periodical fluctuations at two different regimes: the first low-frequency fluctuation with a period of about $10^4$ s and amplitude of 130–140 MHz, and a second regime that is a fast oscillation with a shorter period of about 33 s and a typical amplitude of 50–70 MHz (see inset in Fig. 4).

Long-term deviation of lattice laser frequency greatly depends on many factors, mainly related to temperature and the laser power setting. To increase the long-term stability, we left the laser continuously operating for about two days at the same power setting. Moreover, a thermal insulation foam is applied to the laser head to increase the passive temperature stability. However, this model of commercial laser exhibits both a quite different absolute frequency (offset by several GHz) and a large frequency drift rate at startup (up to 100 MHz in one minute).

Hence, long-lasting measurements of forces by means of the Bloch frequency are affected by lattice frequency uncertainty at the 100 ppb level. Looking at the length of the two force measurements, BO measurements usually require $5.6 \times 10^3$ s (1.5 hours), while AM resonant tunneling lasts three times less. Then the sensitivity of BO measurements is three times higher, increasing the error for each Bloch frequency determination, though the systematic effect is equivalent in both techniques.

## IV. MEASURING EXTERNAL FORCES: BLOCH OSCILLATIONS VS DRIVEN RESONANT TUNNELING

### A. Effects at resonant driving I: Wannier-Stark localization vs coherent delocalization

As discussed in Sec. II C1, atomic wave packets loaded into a driven vertical optical lattice potential exhibit coherent delocalization arising from intraband transitions among WS levels. WS intraband transitions are observed by monitoring the in situ wave-packet extent. Coherent delocalization sets in for modulation frequencies $\omega_M = \omega_B$, or multiple integers $\ell$ of $\omega_B$, suggesting that tunneling occurs not only between nearest-neighboring sites (i.e., when $\ell = 1$), but also between sites that are $\ell$ lattice periods apart. We assessed this phenomenon by observing an increase of the atomic distribution width following Eq. (21).

In Fig. 5, the effect of AM driving is shown: after resonant amplitude modulation at frequency $\omega_M = 6 \times \omega_B$, the recorded density profile of the atomic cloud appears clearly stretched along the lattice direction, while the density height decreases.
FIG. 5. (Color online) Effect of the resonant AM technique on the atomic cloud with a modulation time of 10 s. The integrated density distributions after AM for different detunings \( \delta \) from \( 6 \times \omega_B \) clearly appear stretched approaching the resonance. In the inset, we plot the resonance spectrum derived from the rms size \( \sigma_z \) along the lattice for AM resonant tunneling at the sixth harmonic.

The measurement of the spatial rms extent along the lattice for several modulation frequencies allows us to determine the Bloch frequency with high sensitivity. Long modulation times \( (t_{mod} = 10 \text{ s}) \) make it possible to perform intraband WS state spectroscopy with very narrow linewidths, down to a Fourier-limited linewidth \( \Gamma_F = 31 \text{ mHz} \). An AM resonance spectrum for the sixth harmonic is shown in the inset of Fig. 5. Here the observed \( \Gamma \) corresponds within the experimental error to the Fourier-limited linewidth \( \Gamma_F \). Long modulation times also increase the transport resonance quality factor, as the maximal extent at resonance is \( v_\ell t_{mod} \). However, as observed in Fig. 5, this implies a reduction of the observed optical density and thus a reduced signal-to-noise ratio of the in situ absorption images of the atomic cloud. The necessary trade-off between an enhanced quality factor and a reduced signal-to-noise ratio is found by an optimal choice of the modulation depth \( \alpha \).

B. Effects at resonant driving II: DEBO experimental results

We experimentally compared the DEBO technique with the usual BO measurement for high-sensitivity gravity determination. Enhancement of the interference peak during time-of-flight detection of BOs was previously used for coherent control of the spatial extent of an atomic wave function for short times [25]. More recently, we applied this technique for high-sensitivity force measurements [1].

The phase sensitivity to BOs is greatly enhanced by means of DEBO, which is described in Sec. II E. In order to demonstrate this, we employ the following sequence: we adiabatically load the atoms from the red MOT into the shallow lattice \( (U_0 = 3 E_R) \) so that after a few milliseconds, the temperature in the lattice is reduced to about 0.6 \( \mu K \). We then apply an AM burst at the Bloch frequency lasting 120 cycles with a modulation depth \( \alpha = 0.2 \). After different time intervals \( t \) of free evolution in the lattice, we perform absorption imaging of the atomic cloud by means of the TOF technique and the resulting momentum distribution is analyzed.

The result of the DEBO technique is shown in Fig. 7: we are able to follow BOs with high sensitivity due to the formation of a narrow interference momentum peak, as shown in the left inset in Fig. 7. The resulting interference pattern shows
a narrow Gaussian distribution due to the convolution of the wave function shown in Fig. 1 with the initial atomic spatial distribution. The effective momentum peak width is \( \Delta p \approx 0.18 \hbar \ell_z \) for a \( t_{\text{off}} = 14 \) ms, which corresponds to \( \tau_{\text{trans}} \) in Eq. (33). This result is nearly a factor of two narrower than the central momentum peak in noninteracting BECs [53,54] for the same time \( t_{\text{off}} \).

The comparison with the BO without the initial AM burst is also shown in Fig. 7 (blue circles). In this case, the interference pattern is described by two overlapping Gaussian distributions overfilling the Brillouin zone [11]. The recorded single-point error \( \sigma_p \) can be as large as 0.2 \( \hbar \ell_z \) for an overall Bloch frequency relative error \( \Delta \omega_B/\omega_B = 3 \times 10^{-5} \). The DEBO interference peak yields a typical error of each single point of the momentum evolution, \( \langle \sigma_p \rangle = 1.6 \times 10^{-2} \hbar \ell_z \). This result is due to the greater visibility obtained by the AM burst technique: the peak visibility, defined as in Ref. [42], can be as large as 60%, while for classical BOs, it is smaller than 10%. Implications on the precision in determining \( \omega_B \) are discussed in Sec. VA.

V. FORCE SENSITIVITY AND SYSTEMATICS OF THE ATOMIC SENSOR

We analyze the sensitivity and the final precision on the determination of \( \omega_B \) and its application on the determination of the gravity acceleration \( g \). We proceed by summarizing the systematic effects which affect the system for both techniques.

### A. Phase sensitivity in Bloch oscillations

Starting from an almost dispersionless momentum distribution due to the AM resonant burst, the increase of visibility yields the observation of BOs up to 17 s, mainly limited by the lifetime of the optical trap. Each gravity determination lasts more than 2 hours. Repeated measurements with the same experimental conditions as in Ref. [1] are shown in Fig. 8. The precision in the determination of the Bloch frequency \( \Delta \omega_B/\omega_B \) ranges between 2.2 \( \times 10^{-6} \) and 1.7 \( \times 10^{-7} \) with an observation time of about 13 s. However, we observed a relative scatter of the calculated gravity values one order of magnitude higher. The final result of local gravity is \( g_{BO} = 9.80488(6) \) m/s². By looking at the residuals produced by the best fit with a sawtooth wave, we observed a reduction of its mean value by removing the data set with longer evolution time. This is a clear signal that phase sensitivity to BO is washed out by long-term drift of the apparatus. In particular, the main sources of instability which lead to this high uncertainty on the determination of gravity are the frequency of the lattice laser and the stability of the MOT center position, which originates from the long-term instability of the second-stage cooling laser.

It is possible to determine the coherence time of the system by looking at the momentum peak broadening. According to Eq. (35), if the free evolution time in the lattice is \( t_{\text{hold}} \approx \gamma^{-1} \), then we can assume a linear peak broadening, \( \Delta p(t) = \Delta p_0(1 + \gamma t/2) \). In fact, if we consider the decoherence due to elastic collisions, then the expected coherence time can be estimated between 440 and 880 s for a 50% fluctuation in the number of atoms. We experimentally observed a slow increase of the interference peak width along the 13 s of measurement time. The estimated coherence time, defined as the inverse of the slope of a linear fit, is equal to 530 ± 150 s, which agrees with the expected scattering rate, as resulting from the data in Fig. 9.

A fundamental source of uncertainty on the phase of the BO measurement is the stochastic nature of the oscillation phase due to LZ tunneling during the switch-off of the lattice in a time-of-flight measurement [55]. In fact, when the atom cloud is released by the optical trap, there is a finite time interval \( \Delta t_{LZ} \) in which the LZ tunneling probability is not negligible. In our experiment, the switch-off time constant is about 5 \( \mu \)s, which roughly corresponds to a nonzero LZ tunneling probability time interval \( \Delta t_{LZ} = 14 \mu \)s and thus a random phase \( \delta \phi \leq \Delta t_{LZ} v_B \) affecting the BO of each atom. LZ tunneling is then translated into a source of statistical uncertainty, which can be numerically modeled, for instance, by means of a Poisson-like \( \Delta t_{LZ} \) distribution. For our typical values of the lattice depth \( (U_0 \leq 6E_R) \) and atom

![FIG. 8. (Color online) Summary of gravity measurements by means of DEBO (black squares) and AM resonant tunneling (red circles). The dashed line represents the precise value of the gravity \( g \) measured by the FG5 absolute gravimeter [1], which we use to compare the two force measurement techniques.](Image)

![FIG. 9. (Color online) Broadening of the interference peak in time-of-flight measurement as a function of the free evolution time inside the lattice. From the linear fit, a low-density strontium cold gas can achieve a coherence time higher than 500 s.](Image)
number \((N_{at} \simeq 5 \times 10^4)\), LZ tunneling sensitivity corresponds to \(\delta \omega_{LZ}/\omega_B \lesssim 10^{-7}\).

**B. Sensitivity in Wannier-Stark resonant tunneling**

High-sensitivity measurement of resonant tunneling in an optical lattice requires coherences between the WS states to keep at a very low level any diffusive effect on the lattice, which can randomly extend the atom cloud \(\sigma\), thus causing a broadening of the tunneling resonance width \(\Gamma\).

The keys to enhance the force measurement sensitivity are shown in Eq. (21). In the case of Fourier-limited resonance \([24]\), the \(\omega_B\) sensitivity to spatial width fluctuations \(\Delta \sigma\) can be estimated from a power expansion of this formula and then by applying a first-order propagation of uncertainty theory. This results in a Bloch frequency uncertainty

\[
\Delta \omega_B = 2\pi \times \frac{3}{\pi^2 \Delta \sigma} \Delta \sigma. \tag{36}
\]

It is noteworthy that the resonance width \(\Gamma_B = 2\pi \times (\pi \ell)^{-1}\) does not depend on the index \(\ell\), which identifies the modulation harmonic with respect to the fundamental frequency \(\omega_B\). This fact is significant because, as shown by expression (36) for the uncertainty on \(\omega_B\), it allows us to increase the sensitivity of the measurement by a factor of \(\ell\).

A typical Fourier-limited AM resonance at the sixth harmonic has been presented in Sec. IV in Fig. 5. In order to investigate the sensitivity of the AM resonant tunneling measurement, we performed repeated measurements of the Bloch frequency with a modulation time \(t = 10\) s at \(\ell = 5\). Typical uncertainty of the Bloch frequency ranges between 0.1 and 0.3 mHz, which is translated into a relative uncertainty between 180 and 590 ppb.

The statistical uncertainty on the WS tunneling resonance can be estimated from (36) by looking at the fluctuation of the atomic cloud during the cooling and trapping procedure. If one assumes an average fluctuation \(\Delta \sigma/\sigma \sim 2\%\), which is a typical value for our apparatus, we get an expected relative error on the Bloch frequency of 370 ppb. This effect represents the main source of statistical uncertainty for the WS resonant tunneling. It can be reduced by defining the initial atomic cloud’s size by means of a narrow optical tweezer \([49]\).

Any source of broadening of the resonance is translated into a smaller quality factor and thus into a reduced sensitivity to the external force sensed by the atoms. In resonant tunneling experiments, collisions lead to sequential tunneling instead of coherent tunneling. Sequential tunneling is expected to increase the width of resonance spectra with respect to the Fourier limit.

We analyzed the values of \(\Gamma\) that we extracted from each fit used for Bloch frequency determination. A histogram of the deviations from the Fourier-limited resonance \(\Gamma_F\) is reported in Fig. 10. Here one can observe a Gaussian-like distributed broadening of the AM resonance, with a mean value of about 1.5 mHz above the Fourier limit and a standard deviation of 1.3 mHz. If one considers a maximum line broadening of 2.8 mHz and assumes this estimate as the decoherence rate, it means that the coherence time is better than 330 s, which is again consistent with collision-induced decoherence and with the BOs estimate represented in Fig. 9.

![Graph](image.png)

**FIG. 10.** (Color online) Study of the broadening of the AM tunneling resonance. Considering a modulation time of 10 s, which corresponds to a relative Fourier linewidth of 31 mHz, it is possible to estimate the coherence time of the system by measuring the deviation of the experimental linewidth from its fundamental limit.

This demonstrates that \(^{88}\text{Sr}\) atoms allow coherence times of hundreds of seconds—one order of magnitude longer than the lifetime by background collisions in our experiment. This happens because of the small value of the scattering length \(a_{88}\). One could conceive to further suppress atomic collisions by employing the fermionic \(^{87}\text{Sr}\) isotope, where the s-wave scattering rate is zero. In this case, the precision and accuracy in a determination of \(\Gamma_B\) is expected to be the same as for the bosonic isotope, provided that magnetic field gradients are properly shielded and compensated because of the nonzero nuclear magnetic moment \((I = 9/2)\). In addition, one should consider that the small isotopic abundance of the fermion—about 10 times less—could yield smaller signal-to-noise ratios.

Another source of sequential tunneling can be due to spurious AM. As shown in Sec. III, the servo-loop system controlling the lattice laser intensity has been optimized in order to avoid spurious amplitude modulation. Residual amplitude noise on the lattice laser intensity induces resonant tunneling at the harmonics of the Bloch frequency. The level of the residual relative intensity noise is about \(\sim 120\) dB, which yields a fluctuation on the atomic size \(\Delta \sigma_{\text{RIN}} \sim 10^{-5}\mu\text{m}\). This effect may limit the sensitivity on the Bloch frequency at the level of \(2 \times 10^{-8}\) in relative units.

**C. Use as a force sensor: Systematic effects**

We analyze in this section the systematic effects which affect the measurement of the gravity acceleration \(g\). These effects are common to both BO measurement and WS resonant tunneling techniques.

**1. Lattice light shifts**

The main contribution to systematic shift in local gravity measurement with trapped neutral atoms is due to the lattice light itself. The spatial inhomogeneity of both the intensity and the wave vector of the Gaussian lattice beam yields space-dependent variations of the potential energy, which
results in
\[ U_{ol}(z) = U_f(z) + U_l(z) \cos[2k(z)z] - mgz, \tag{37} \]
where \( U_f \) and \( U_l \) depend, respectively, on the squared sum and on the product of the electric field amplitudes of the two counterpropagating beams. Comparing this external potential with the ideal lattice in Eq. (1), besides the gravitational potential one recognizes another term due to the lattice intensity gradient. In the case of a red detuned lattice laser, the atoms' wave functions are mainly located at the antinodes of the lattice where the intensity (and the potential) is maximum, so that the driving force is \( F = -\partial_z V(z) = \partial_z [U_f(z) + U_l(z) - mgz] \). Furthermore, a change in the lattice constant \( d = \pi/k(z) \) must be considered due to the Gouy effect [56], that is, \[ k(z) = k_L - \frac{d}{2d_z} [\Phi_f(z) - \Phi_t(z)] \Bigg|_{z=z_0}, \tag{38} \]
where \( \Phi_f(z) \) and \( \Phi_t(z) \) are the Gouy phases for the incoming and reflected beams, respectively, and \( z_0 \) is the position of the atomic cloud. Thus, the gravity value becomes
\[ g = \frac{1}{m} \left[ \frac{2\hbar \omega_B}{\lambda_L} - \frac{\partial U_{OL}(z)}{\partial z} - \frac{\hbar \omega_B}{2\pi} \frac{d}{dz} \Delta \Phi_{\text{Gouy}}(z) \right] \Bigg|_{z=z_0}, \tag{39} \]
where \( U_{OL}(z) = U_f(z) + U_l(z) \) is lattice field depth and \( \Delta \Phi_{\text{Gouy}}(z) \) is the difference of the Gouy phases of the two beams. The Gaussian beam nature of the lattice introduces two extra terms in Eq. (39) due to the intensity gradient and the Gouy phase shift that we call \( \Delta \Phi_{\text{Gouy}} \) and \( \Delta \Phi_{\text{Gouy}} \), respectively. These sources of systematic shift must be estimated for a precise determination of the local gravity value \( g \). We accomplished this task by a precise determination of both the geometry of the incoming and reflected trapping beams and the position of the cloud with respect to beam waist, with a relative uncertainty of 1%, as shown in Fig. 11(a). From this measurement, we estimated a beam size on the atomic cloud \( w(z_0) = 557(7) \) \( \mu \text{m} \), considering also the beam ellipticity due to different beam sizes in the two transverse directions.

An independent determination of the transverse beam size at the atomic sample position has been performed by measuring the radial atomic trap oscillation frequencies through a parametric heating technique [51,57]. In Fig. 11(b), we recorded the radial characteristic frequency \( \nu_R = 5.3(1) \) Hz for an input laser power \( P_m = 0.848 \) W. Since the relation between these parameters is known [57], we can express the potential depth \( U_0 \) as a function of the input power as
\[ U_0 = k P_m \text{ and } U(z) = U_0 I(z), \tag{40} \]
where \( I(z) \) is the normalized intensity profile given by \( w \) and \( z_0 \). For typical experimental parameters, the two terms are \( \Delta g_U = 1.53(3) \times 10^{-5} \frac{\text{m}}{\text{s}^2} \) and \( \Delta g_k = 1.0(2) \times 10^{-8} \frac{\text{m}}{\text{s}^2} \).

It is possible to reduce the systematic effects from the intensity gradient by employing a blue-detuned lattice laser [56]. In this case, atoms are located at the intensity nodes where the light intensity is minimal so that the gradient of the second term \( U_l \) in Eq. (37) can be neglected. Since \( U_f \approx U_l \) typically, the blue-detuned lattice light shift is reduced by a factor of two.

2. Other sources of systematics and final uncertainty budget

In addition to the light shifts and the calibration of the lattice frequency, there are other technical and fundamental sources of shift of the Bloch frequency.

As shown in the experimental apparatus description, during gravity measurement, the vertical alignment of the lattice beam has been checked for each measurement. Moreover, during the measurement, a tilt meter with a resolution of 1.7 \( \mu \text{rad} \) and attached to the optical table has been employed to check alignment stability. This procedure has typical errors of 0.5 mrad, leading to a relative uncertainty \( \delta g/g = 10^{-8} \), while the stability of the optical table over the duration of a typical measurement \((\leq 1.5 \text{ hour})\) is better than 10 \( \mu \text{rad} \).

We estimated the contribution due to the distribution of masses around the experimental setup and we found that the biggest contribution to the local field is given by the 3.5 \( \times \) 1.5 m optical table (20 cm thickness) that supports the experiment. Given the distance between the table surface of

![FIG. 11.](Color online) Characterization of the lattice beam propagation and intensity in the proximity of the atomic cloud. (a) The measurement of the beamwidth of two orthogonal transverse directions (respectively, squares and circles) determines the trapping potential gradient. Best fits are, respectively, the (blue) dot-dashed and the (red) dashed curves. (b) Parametric excitation of radial motion is used to calibrate the intensity of the optical lattice at the place of the atoms.)
25 cm and the weight of 640 kg, we calculated the effect on the vertical direction to be $\Delta g = 2 \times 10^{-8}$ m s$^{-2}$ (or $2 \times 10^{-9}$ in relative units). This effect is far below the current sensitivity.

In Sec. II D, we have demonstrated that intraband WS resonances occur precisely at integer multiples (submultiples) of $\omega_B$ because of symmetry reasons. However, one has to consider that measurements are performed within a finite interrogation time, which entails a finite linewidth $\Gamma$ of resonances. It is therefore important to consider the effect of spurious off-resonance (sub) harmonics on the main resonance signal. The contribution of a series of sinc functions centered around the harmonics of $\omega_B$ yields a shift of the resonance at $\omega_M$ that scales as $(\omega_B^2 t^3)^{-1}$. This contribution is suppressed with long interrogation time $t$ and it is estimated in our case to be below the $10^{-10}$ level. This effect adds to residual amplitude noise, which we already estimated to limit the sensitivity at the level of 20 ppb. Furthermore, off-resonant interband transitions can be non-negligible [58] and with expected linewidths of the order of kHz. We experimentally checked possible shifts and broadening of the resonance due to off-resonant couplings and higher-order effects by changing the modulation depth from 4% to 10%. Within the statistical error in the determination of the resonance center and resonance linewidth, we do not observe any shift or deviation from the Fourier limit in the measured linewidth.

Another effect to be taken into account for these measurements comes from tidal forces. The peak-to-peak effect of tides at our site is of the order of $2 \times 10^{-6}$ m/s$^2$, i.e., $\Delta \omega_B/\omega_B \lesssim 100$ ppb. This value is only two times smaller than the current best sensitivity to $\omega_B$. Nevertheless, the correction for this effect must be applied in accurate gravity measurements [1]. Since each measurement lasts about 1 hour, the variation of $g$ during every measurement due to tides is below $10^{-7}$ m/s$^2$ (i.e., below 10 ppb in relative units), and then the Earth tides do not affect the current uncertainty budget.

In Table I, we present a summary of all of the important systematic effects occurring in a gravity measurement. Any Bloch frequency determination is currently limited by 200 ppb uncertainty due to systematic effects, mainly dominated by the lattice frequency uncertainty. Beside this effect, the force sensor based on WS resonant tunneling has proven a systematic uncertainty due to systematic effects occurring in a gravity measurement. Any Bloch frequency determination is currently limited by 200 ppb uncertainty due to systematic effects, mainly dominated by the lattice frequency uncertainty. Beside this effect, the force sensor based on WS resonant tunneling has proven a systematic uncertainty due to systematic effects occurring in a gravity measurement.

### Table I. Uncertainty budget concerning the gravity measurement with the atomic graviometer. Correction values and their uncertainties depend on operating conditions. Typical values are given in relative units ($\times 10^{-7}$).

<table>
<thead>
<tr>
<th>Effect</th>
<th>Correction</th>
<th>Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lattice wavelength fluctuations</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Lattice beam vertical alignment</td>
<td>0</td>
<td>0.1</td>
</tr>
<tr>
<td>Inhom. Stark shift (beam geometry)</td>
<td>14.3–17.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Experiment timing</td>
<td>0</td>
<td>0.2</td>
</tr>
<tr>
<td>Tides</td>
<td>−1.4–0.9</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Off-resonance tunneling</td>
<td>&lt;0.01</td>
<td>0.2</td>
</tr>
<tr>
<td>Systematics total</td>
<td>12.9–18.2</td>
<td>2.1</td>
</tr>
<tr>
<td>(Without lattice wavelength fluct.)</td>
<td>12.9–18.2</td>
<td>0.50</td>
</tr>
</tbody>
</table>

can be achieved after 26 s of modulation with the current setup at the sixth harmonic.

### VI. CONCLUSIONS

We explored the physical properties and the technical problems behind the measurement of forces by atoms trapped in driven optical lattices. After 15 years from the first detection [14] of the quantum phenomenon of BOs, the precision and the accuracy of force measurement has reached the hundreds-of-ppb level. This has been possible by exploiting the delocalization obtained by dynamical mechanisms and the matter-wave interference nature of this phenomenon. In particular, we have shown that the DEBO measurement originates from modulation-induced delocalization, leading to a dispersionless interference peak in momentum space [25].

Direct measurement of the Bloch frequency, and thus of the external forces, can be performed by means of in situ measurements of the atomic-cloud dynamics under AM or PM resonant tunneling among WS states. In particular, our experimental and theoretical analysis shows that the AM resonant tunneling results in the most accurate technique, with higher potential for further improvement both in accuracy and in sensitivity. We provide a detailed characterization of the uncertainty budget of our force sensor. In the present setup, its uncertainty is due to the lattice wavelength fluctuations. A frequency stabilized lattice laser would allow accurate measurements of forces with 50 ppb uncertainty. This value approaches the performance demonstrated in free-fall atom gravimetry [59] with the advantage of a small interferometer suited to microscale experiments.

### ACKNOWLEDGMENTS

This research is carried out within the project iSense, which acknowledges the financial support of the Future and Emerging Technologies (FET) programme within the Seventh Framework Programme for Research of the European Commission, under FET-Open Grant No. 250072. This work is also supported by INFN and LENS (Contract No. RII3 CT 2003 506350). A.A. acknowledges support from the Alexander von Humboldt Stiftung. We thank D. Sutyrin for his help on lattice frequency measurements. We thank G. Ferrari for a critical reading of the manuscript.

### APPENDIX A: PHASE-MODULATION HAMILTONIAN

In the rotating frame, the Hamiltonian in Eq. (12) becomes

$$\mathcal{H}_{PM} = \mathcal{U}_{RF}\mathcal{H}_{PM}\mathcal{U}_{RF}^\dagger - i\hbar C_{PM}^\dagger \frac{d}{dt}\mathcal{U}_{RF}.$$  \hspace{1cm} (A1)

The resulting expression

$$\mathcal{H}_{PM} = \sum_{n=-\infty}^{\infty} \hbar \sum_{\ell} \frac{1}{\ell} |\Psi_{n\ell}\rangle \langle \Psi_{n\ell}| - \sum_{n=-\infty}^{\infty} \sum_{\ell} \{\beta d_{\ell}^{\dagger} C_{PM}^\dagger \times \sin(\omega_M t - \phi) \exp[i\beta d/(\hbar \omega_M) \cos(\omega_M t - \phi) - i\omega_M t] |\Psi_{n\ell}\rangle \langle \Psi_{n\ell}| + \text{H.c.} \}$$  \hspace{1cm} (A2)

can be further simplified by making use of the Jacobi-Anger expansion and by then keeping only the time-independent...
resonant terms,

\[ \mathcal{H}_{PM} = \sum_{n=-\infty}^{\infty} \frac{\hbar}{\ell} |\Psi_n \rangle \langle \Psi_n | + \sum_{n=-\infty}^{\infty} \left\{ \beta d \frac{C_{PM}}{2} e^{i(\pi/2 - \phi)} \right\} \times \left[ J_0 \left( \frac{\beta d x}{\hbar \omega_M} \right) + J_2 \left( \frac{\beta d x}{\hbar \omega_M} \right) \right] |\Psi_{n+\ell} \rangle \langle \Psi_n | + \text{H.c.} \right\}. \]  
(A3)

In order to retrieve the Hamiltonian in Eq. (13), one has to use the fact that \( J_0(x) + J_2(x) = (2/x) J_1(x) \) and that

\[ \langle \Psi_{n+\ell} | z | \Psi_n \rangle / d = \left\{ \begin{array}{ll} n & \text{for } \ell = 0 \\ \frac{n}{\varepsilon_{\ell}/\hbar \omega_B} & \text{for } \ell \neq 0, \end{array} \right. \]  
(A4)

with the coefficients \( \varepsilon_{\ell} \) defined in Eq. (15).

**APPENDIX B: TIME-EVOLUTION OPERATOR**

It is convenient to express the WS states \( |\Psi_n \rangle \) in terms of the states defined in Eq. (17), which are eigenstates of the Hamiltonians in Eqs. (10) and (13):

\[ |\Psi_n \rangle = \sum_{m=-\infty}^{\infty} e^{-i m(\pi/2 - \phi)} J_m \left( \frac{\ell}{F_{sd}} \right) |\Phi_{n-m}(\delta) \rangle. \]  
(B1)

The time-evolved state at time \( t \) is given by

\[ |\Psi_n(t) \rangle = \sum_{m=-\infty}^{\infty} \langle \Phi_m(\delta) | \langle \Phi_n(\delta) | e^{-i m(\pi/2 - \phi)} e^{i q x} J_q(x) \Psi_{n+q}(t) \rangle. \]  
(B2)

with \( x = \mathcal{J}_t/(F_{sd}) \). By using the addition theorem of the Bessel function, which states

\[ \sum_{q=-\infty}^{\infty} e^{i q x} J_q(x) J_{q+p}(x) = e^{i p(\pi - \phi)/2} J_p[2 \sin(\phi/2)x], \]  
(B3)

one finds directly the expression in Eq. (19).

**APPENDIX C: BALLISTIC EXPANSION AT RESONANCE**

Considering the special case on resonance, \( \delta = 0 \), the size \( \sigma(t) \) of an atomic wave packet can be calculated in the asymptotic limit by means of the group velocities \( v_g(k) \), which are defined, analogously to Eq. (3), as

\[ v_g(k) = \frac{\partial E_{\text{mod}}(k)}{\partial k} = \frac{\delta d \mathcal{J}_t}{\hbar} \cos(\epsilon kd + \phi), \]  
(C1)

where \( E_{\text{mod}}(k) \) is the energy dispersion relation derived in Eq. (16) in the presence of resonant driving. Taking into account the uniform momentum distribution of the initial state \( |\Psi_n \rangle \), i.e., \( \langle k | \Psi_n \rangle \rangle^2 = 1 \), the variance at time \( t \) results in

\[ \sigma_{\Psi}(t) \approx \int_{-\infty}^{\infty} dx x^2 \left( \frac{d}{2 \pi} \int_{\pi} d\delta \delta (x - v_g(k)t) \right) = v_g^2 t^2, \]  
(C2)

in agreement with Eq. (20). Since the computation of \( \sigma_{\Psi}(t) \) is rather lengthy, we shall report only the final result for the AM modulation,

\[ \sigma_{\Phi}(t) = v_g^2 t^2 \sin^2(\delta/\Gamma_t(t))^2 + 2 \sqrt{2} v_t |d \delta/\hbar \omega_B| \cos(\delta - \omega_M + \epsilon \omega_B)/2 \sin(\delta/\Gamma_t(t)) + \sigma_{\Psi}^2(0), \]  
(C3)

with the coefficients \( \varepsilon_{\ell} \) defined in Eq. (15), \( \Gamma_t(t) \) as the resonance linewidth, and \( \sigma_{\Psi}(0) \) as the size of the initial state \( |\Psi_n \rangle \).


