He-McKellar-Wilkens Topological Phase in Atom Interferometry

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We report an experimental test of the topological phase predicted by He and McKellar in 1993 and by Wilkens in 1994: this phase, which appears when an electric dipole propagates in a magnetic field, is connected to the Aharonov-Casher effect by electric-magnetic duality. The He-McKellar-Wilkens phase is quite small, at most 27 mrad in our experiment, and this experiment requires the high phase sensitivity of our atom interferometer with spatially separated arms as well as symmetry reversals such as the direction of the electric and magnetic fields. The measured value of the He-McKellar-Wilkens phase differs by 31% from its theoretical value, a difference possibly due to some yet uncontrolled systematic errors.

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In quantum mechanics, propagation can be modified without any force, the first example being the Aharonov-Bohm effect [1] discovered in 1959: a magnetic field shifts the fringes of an electron interferometer, even if the field vanishes on the electron paths. This was the discovery of topological phases [2], which differ considerably from ordinary dynamic phases because they are independent of the particle velocity and nonreciprocal; i.e., they change sign when propagation is reversed. In 1984, Aharonov and Casher [3] discovered another topological phase, which appears in a matter wave interferometer operated with a particle carrying a magnetic dipole, the interferometer arms encircling a line of electric charges. In 1993, He and McKellar [4] applied electric-magnetic duality (see the Supplemental Material [5]) to the Aharonov-Casher phase, thus exhibiting a topological phase when the particle carries an electric dipole and the interferometer arms encircle a line of magnetic monopoles: this phase appeared as speculative but a possible experiment was rapidly proposed by Wilkens [6]. Whereas the Aharonov-Bohm and Aharonov-Casher (AC) effects were rapidly tested by experiments [7–12], no experimental test of the He-McKellar-Wilkens (HMW) phase has been available so far. Here, we report an experimental attempt to detect the HMW phase, with results in reasonable agreement with theory. The HMW phase is the last member of the family of topological phases when free particles propagate in electromagnetic fields [13,14]: one might expect similar phases for higher order electromagnetic multipoles but the calculated values for quadrupoles [15] are so small that their detection is presently out of reach.

Although Wilkens’ experiment proposal [6] is 18 years old, no experimental proof of the HMW phase has been reported. A test was discussed in 1996 by Wei et al. [16] and by Schmiedmayer et al. [17] and an experiment with a superfluid helium interferometer was proposed in 2009 by Sato and Packard [18], without any published result yet. Let us compare the detection of the AC and HMW phases, in order to understand why this test is difficult. All accurate tests of the AC phase [10–12] have used a Ramsey interferometer [19], in which the particle propagates in a superposition of two spin states: this type of interferometer is ideal for the detection of a spin-dependent phase and it provides an excellent cancellation of systematic errors. The use of a Ramsey interferometer for the HMW phase would require the production of a quantum superposition of states with opposite electric dipole moments, which is feasible if states of opposite parity are quasidegenerate [14], a situation which does not exist with ground state atoms. Consequently, the HMW phase must be measured by alternating field configurations and by studying differences of measured phases: this procedure makes an experiment more subject to systematic errors than Ramsey interferometry. In addition, in order to create a nonzero HMW phase shift, the two interferometer arms must propagate in different electric or magnetic fields, which is possible only if the two arms are spatially separated. Following the pioneering work of Pritchard and co-workers [17,20], very few separated-arm atom interferometers have been built.

Although not associated with a classical force, the AC and the HMW phases can be explained by the interaction of a dipole with a motional field [14]. The HMW phase is due to the interaction of an electric dipole \( \mathbf{d} \) with the motional electric field \( \mathbf{E}_\text{mot} = \gamma \mathbf{v} \times \mathbf{B} \), where \( \mathbf{v} \) is the atom velocity, \( \mathbf{B} \) is the magnetic field and \( \gamma = 1/\sqrt{1 - v^2/c^2} \approx 1 \) is the relativistic factor. \( U = -\mathbf{d} \cdot \mathbf{E}_\text{mot} \) is the interaction energy, which induces the HMW phase shift,

\[
\varphi_{\text{HMW}} = \oint U dt/\hbar,
\]

where the closed loop follows the interferometer paths. Because of parity, atoms or molecules do not have a permanent dipole and an electric field \( \mathbf{E} \) is needed to induce a dipole \( \mathbf{d} = 4\pi \varepsilon_0 \alpha \mathbf{E} \), where \( \alpha \) is the electric polarizability. Finally, the HMW phase shift is given by...
\[
\varphi_{\text{HMW}} = \int (\mathbf{d} \times \mathbf{B}) \cdot \mathbf{v} \, dt / h.
\]

Because \(v \, dt\) is the infinitesimal path length, \(\varphi_{\text{HMW}}\) is independent of the modulus \(v\) of the atom velocity but it changes sign with the direction of propagation, and it is maximum when \(\mathbf{E}, \mathbf{B}\), and \(v\) are orthogonal.

To detect the HMW phase, we use a Mach-Zehnder atom interferometer [21] shown in Fig. 1(a). A supersonic lithium beam (mean velocity near 1000 m/s with a distribution half-width close to 100 m/s) is strongly collimated and then diffracted by three laser standing waves in the Bragg regime: the laser frequency is chosen such that only the dominant lithium isotope \(^7\text{Li}\) contributes to the signal [21,22]. The diffraction events play the roles of beam splitters and mirrors for the atomic wave. This interferometer produces two output beams, labeled C and D on Fig. 1(a), with complementary fringe signals. Beam C is selected by a slit and the atoms of this beam are ionized by a Langmuir-Taylor “hot-wire” detector [23]. The resulting ions are counted, thus providing the interferometer signal \(I\) given by

\[
I = I_0 [1 + \mathcal{V} \cos(\varphi_p + \varphi_d)].
\]

FIG. 1 (color online). Schematic top views of the setup. (a) Our atom interferometer, with two entrances A and B and two exits C and D (C is detected). An atomic beam (dotted lines) entering by A is diffracted by three quasiresonant laser standing waves produced by the mirrors \(M_1\). The interaction region is placed where the distance between interferometer arms is largest, close to 100 \(\mu\)m. (b) The interaction region producing the electric and magnetic fields (not to scale). The interferometer arms (dotted lines) are separated by a septum, which is the common electrode of two plane capacitors producing opposite electric fields (high voltage electrodes labeled \(\pm V\); grounded electrodes labeled 0V). Two rectangular coils (represented by a rectangle labeled \(\pm I\)) produce the magnetic field.

\(I_0\) is the mean intensity and \(\mathcal{V}\) is the fringe visibility. The phase \(\varphi_p\) is due to perturbations. The phase \(\varphi_d\), due to atom diffraction, depends on the positions of the laser standing wave mirrors \(M_i\). To record interference fringes (see Fig. 2), we move mirror \(M_3\) with a piezoelectric device and its displacement, measured by a Michelson interferometer, gives very accurately the variations of \(\varphi_d\). Typical values of the mean intensity and of the fringe visibility are \(I_0 \approx 50\,000\) atoms/s and \(\mathcal{V} \approx 70\%\), leading to a phase sensitivity near 20–30 mrad/\(\sqrt{\text{Hz}}\).

The interaction region is schematically represented in Fig. 1(b) (more details in the Supplemental Material [5]): homogeneous electric fields are produced by two plane capacitors sharing a thin “septum” electrode [24], which is inserted between the two interferometer arms without modifying their propagation. With a 1.10 mm electrode spacing, the electric field is \(E\) (kV/m) = 0.9 × \(\mathcal{V}\), where the applied voltage \(V\) (volt) can be positive or negative, in order to test field reversal. The double capacitor is placed inside a pair of coils producing a fairly homogeneous magnetic field: the use of coils rather than permanent magnets limits the field value near 14 mT but gives rise to a much better control and permits field reversal. For a current \(I\) circulating in the coils, the field \(B\) at the center is given by \(B/I = 0.56\) mT/A.

FIG. 2 (color online). (a) The atom interferometer signal is plotted as a function of \(M_3\) \(x\) position, using the 4-field configuration procedure with \(E = 680\) kV/m and \(B = 7.8\) mT. In (b)–(e), the signals corresponding to each field configuration, are plotted with their best fits. The mean detected flux \(I_0 \approx 47 \times 10^3\) atoms/s is constant. We use the no-field case as reference for visibility (\(\mathcal{V}_0 = (57.2 \pm 0.6)\%\)) and phase. In (c), \(\mathcal{V}(0, I)/\mathcal{V}_0 = (50.0 \pm 1.2)\%\) and \(\varphi_p(I) = -183 \pm 25\) mrad. In (d), \(\mathcal{V}(V, I)/\mathcal{V}_0 = (49.2 \pm 1.4)\%\) and \(\varphi_{E+}(V, I) = -139 \pm 24\) mrad. In (e), \(\mathcal{V}(V, 0)/\mathcal{V}_0 = (102.4 \pm 1.6)\%\) and \(\varphi_{E+}(V) = 118 \pm 18\) mrad. From these measurements, we get \(\varphi_{EB}(V, I) = -74 \pm 35\) mrad. The average over about 100 similar scans produce phase measurements with a few mrad error bar.
This configuration with opposite electric fields on the two arms, proposed by Wei et al. [16], differs from the idea of He, McKellar, and Wilkens [4,6] in which the same electric dipole propagates in opposite magnetic fields but we think that the phase shift predicted by Eq. (2) is truly a HMW phase shift [5]. We have replaced the charged wire of Wei et al. [16] by plane capacitors to improve the field homogeneity and to minimize the dispersion of the polarizability phase (a large dispersion reduces the fringe visibility). With this interaction region and lithium atoms [25], the HMW phase shift predicted by Eq. (2) is |φHMW|max = 27 mrad for |V| = 800 V and |I| = 25 A.

Let φE+B(V, I) be the measured phase shift when the electric and magnetic fields are both applied. φE+B includes the HMW phase shift but also the dynamic phase shifts [26] induced by each field acting separately. The electric field induces a Stark (or polarizability) phase shift [24] φS = −2πε0αE 2 dt/h. We tune the ratio of the voltages applied to the capacitors to ensure φS ≤ 100 mrad, a very small value compared to the phase shifts induced on each arm which can exceed 300 rad.

The magnetic field induces a Zeeman energy shift UZF(F, mf), function of the F, mf hyperfine sublevel, and a phase shift [22,27] given by φB(F, mf) = ΦUZF(F, mf, B)dt/h. If a magnetic field B = 14 mT was applied to one arm only, the Zeeman phase shift would be extremely large, φB(F = 2, mf = ±2) ≈ ±105 rad. This phase shift would be perfectly canceled if the magnetic field had exactly the same value on the two arms, but a weak field gradient exists near the septum, sufficient to induce a Zeeman phase shift φB(F = 2, mf = ±2) ≈ ±11 rad when B = 14 mT. The detected signal is an average over the ground state sublevels with almost equal contributions [5,22]. These sublevels form 4 pairs with opposite Zeeman phase shifts, so that the measured Zeeman phase shift φB is very weak but the large dispersion of φB with F, mf reduces the fringe visibility. To reduce the Zeeman phase shifts, another coil producing an opposite magnetic field gradient was introduced outside the interaction region of Fig. 1(b), and this compensation is excellent when hyperfine uncoupling is negligible (see the Supplemental Material [5]).

In order to extract the HMW phase, we perform measurements with the voltage only to get the polarizability phase φE(V) and with the current only to get the Zeeman phase φB(I), and we then get φE+B(V, I),

φE+B(V, I) = φE+8(V, I) − φE(V) − φB(I).

The diffraction phase φd is very sensitive to the x positions of the standing wave mirrors M1, with δφd/δx ≈ 20 rad/μm for M1, M3 or 40 rad/μm for M2. This sensitivity induces phase drifts, near 2 rad/hour, due to small displacements δx of thermal origin. To minimize the effect of these drifts, we alternate voltage-current configurations over a 20 second-long fringe scan, during which the phase drift is linear and it only modifies slightly the scan slope. We have used either a 4-field configuration with the following (V, I) values (0, 0), (V, 0), (V, I), 0, I or a 6-field configuration including E reversal, by adding (−V, 0), (−V, I). Fits extract the characteristics of the individual fringe patterns (see Fig. 2). If φ(V, I) is the fringe phase of the (V, I) configuration, the phases needed to evaluate Eq. (4) are given by the following differences, φE(V) = φ(V, 0) − φ(0, 0), φB(I) = φ(0, I) − φ(0, 0), and φE+B(V, I) = φ(V, I) − φ(0, 0). The statistical uncertainty on φE+B(V, I), near 30 mrad for a 20 second-long scan, is reduced near 3 mrad by averaging about 100 scans.

The phase shift thus deduced is still influenced by various stray phase shifts due to geometrical defects of the interaction region (see the Supplemental Material [5]). These systematic effects have been studied for a large set of (V, I) data points and an approximate analytical model was developed in order to evaluate their contributions to φE+B. As the stray phase shifts increase rapidly with I, we discuss here only the data collected with |I| ≤ 12 A, but the experiments carried with larger |I| values have been useful to understand experimental defects. The dominant part of the stray phase shifts is an even function of I and we separate it from φHMW which is odd with V and I by combining measurements with opposite I values in φfinal = [φE+B(V, I) − φE+B(V, −I)]/2. In the same manner as for the Zeeman phase shifts, cancellations between hyperfine sublevels limit the contribution of the Aharonov-Casher effect to very small values in φE+B; this contribution, always smaller than 3 mrad, was evaluated thanks to our model and subtracted from the data plotted in Fig. 3. Our results agree with the expected linear dependence φHMW ∝ VI, but the slope φfinal(V)/VI = (−1.68 ± 0.07) × 10−6 rad/(V·A) differs by 31% from the expected value, presumably due to a lack of accuracy of our analytical model (see the Supplemental Material [5]).

The magnetic field direction changes over the interferometer, thus inducing a Berry’s phase [2]. The measured Berry’s phase is the difference between the two arms and it is expected to be very small because of the magnetic field homogeneity. Moreover, it is canceled by our procedure because it has the same value in φE+B(V, I) and in φB(I). The more complex Berry’s phase involving the electric and magnetic fields discussed in [28] also appears to be negligible (see the Supplemental Material [5]).

In conclusion, we have performed an experimental test of the He-McKellar-Wilkens topological phase by atom interferometry: this experiment has taken advantage of the high phase sensitivity of our interferometer and of its arm separation. Our measurement is not limited by the interferometer sensitivity but by systematic effects due to several small experimental defects. The slope of the HMW phase φfinal(V) as a function of the VI product differs

120404-3
from the theoretical value and this difference is probably due to a lack of perfect understanding of the corrections due to field gradients and other experimental defects. These defects are small but they could be further reduced by a better design of the interaction region. Moreover, the stray phase shifts due to these defects are enhanced by the fact that the signal is an average over 8 hyperfine-Zeeman sublevels and optical pumping in a single F, m_f sublevel should greatly reduce these systematic effects and improve the accuracy of the measurements. The HMW phase is expected to be independent of the atom velocity v and we can test this property by tuning lithium velocity by changing the supersonic beam carrier gas (see the Supplemental Material [5]). This test is feasible and very interesting but we must first reduce the error bar in order to distinguish this behavior from the 1/v dependence of dynamic phases.

This experiment continues the development of new tools in quantum manipulation of atoms. For instance, the HMW effect could be used to build a coherent atom diode based on the nonreciprocal feature of topological phases. While existing atom diodes [29,30] use optical pumping and do not conserve the coherence of the atom wave, the HMW effect is coherent. In an interferometer as shown in Fig. 1, with a HMW phase \( \varphi_{\text{HMW}} = \pi/2 \) for left to right propagation and a diffraction phase \( \varphi_d = -\pi/2 \), a wave packet would be fully transmitted from entrance A to exit C but a wave packet entering by C would be transmitted to B and not to A. Although very intriguing, such a behavior does not violate any fundamental law and cannot be used to build a Maxwell demon [31].

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[5] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevLett.109.120404 for more details concerning the connection between the AC and HMW phases, the experimental setup, our measurement procedure, the effects of phase shift dispersion, systematic effects and their cancellation in the detection of the HMW phase shift.