Multifold paths of neutrons in the three-beam interferometer detected by a tiny energy kick

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A neutron optical experiment is presented to investigate the paths taken by neutrons in a three-beam interferometer. In various beam paths of the interferometer, the energy of the neutrons is partially shifted so that the faint traces are left along the beam path. By ascertaining an operational meaning to “the particle’s path,” which-path information is extracted from these faint traces with minimal perturbations. Theory is derived by simply following the time evolution of the wave function of the neutrons, which clarifies the observation in the framework of standard quantum mechanics. Which-way information is derived from the intensity, sinusoidally oscillating in time at different frequencies, which is considered to result from the interfering cross terms between stationary main component and the energy-shifted which-way signals. Final results give experimental evidence that the (partial) wave functions of the neutrons in each beam path are superimposed and present in multiple locations in the interferometer.

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I. INTRODUCTION

In single-particle interference experiments, e.g., electrons, neutrons, atoms, molecules in a Mach-Zehnder-type interferometer, quantum interference emerges [1–6]; quantum superposition, one of the most fundamental and significant features of quantum mechanics, is ascribed to this result. The nonlocal coexistence of a single particle is a consequence of simultaneous presence of a wave function in separate positions. The capability of possessing a (nonlocal) wave property by massive particles is first postulated by de Broglie in 1924 [7]; the wave-particle duality is introduced and confirmed later in a diffraction experiment with electrons [8]. Feynman, in discussing the double-slit experiment, states that the single-particle interference experiments, including the wave-particle duality, has in it the heart of quantum mechanics and, in reality, it contains the only mystery [9]. Optical tests of the wave-particle duality and quantum complementarity, are reported [10], which are followed by the derivation of an inequality to quantify the duality [11]: a compatible extent of (partial) fringe visibility and (partial) which-way knowledge in a two-way interferometer experiment is argued. Further on, a which-way experiment with an atom interferometer is reported [12] and the validity of the inequality is confirmed in a photonic experiment [13]. Besides, so-called quantum-eraser experiments, where reemergence of the interference effects by (quantum) erasing the which-way information, are reported [14].

Recently, studies ascertaining the photonic trajectories in a double-slit situation [15] as well as photon’s past in a nested Mach-Zehnder interferometer [16–18] are reported. The former utilizes a weak measurements of the photon’s location [19] to determine operationally a set of (average) trajectories for an ensemble of a photonic system. The latter realizes (weak) which-way marking by vibrating mirrors in the interferometer. The faint traces are left on quantum particles, whereas a laser beam was used in the experiment. By ascertaining an operational and quantitative meaning to “the particle’s path,” the unambiguous which-path information is extracted from the faint traces [20]: the authors claim that the past of the photons is not a set of continuous trajectories. In addition, they assert that the two-state vector formulation provides a simple intuitive picture of the observation and that the standard quantum mechanics does not [19]. Along with another experimental study [21], the pros and cons of this claim are discussed intensively [20]; many-sided aspects of the observation in the experiment are still being debated. In some arguments, the consequence of the destructive interference is overlooked or underestimated [20]. Moreover, the above mentioned experiments [18,21] are done by using a beam from a laser; as the authors admit, classical electromagnetic consideration can explain the results of the experiment. It is to be noted here that identifying quantum particles’ trajectories is strongly related to the issue of the interpretation of quantum mechanics [22–24].

II. THEORY

In this paper we present a single-neutron simultaneous (partial) which-way experiment. Neutron interferometry has been used more than four decades to test fundamental phenomena in quantum mechanics [25,26]; entanglement between degrees of freedom of the neutron allows investigations of quantum contextuality with massive particles [27,28], while the quantum Cheshire Cat experiment is carried out recently by using a Mach-Zehnder type interferometer with neutrons [29].
In addition to the experimental demonstration of the multiple paths by the use of a pure quantum system, instead of a laser light in a coherent state, we present here a simple theoretical treatment in the framework of standard quantum mechanics to describe the derivation of which-way information from the faint traces. In the present experiment, the energy degree of freedom of neutrons is utilized to mark the neutron’s paths in a three-beam interferometer (IFM) [30–32]. The scheme of the experiment is shown in Fig. 1(a). A monochromatic neutron beam enters the IFM. The IFM consists of four plates, each working as a 50:50 beam splitter. The IFM provides a conventional Mach-Zehnder-like loop (front loop), which consists of two interfering beams in path I and II with the corresponding wave functions \( \psi_I \) and \( \psi_{II} \). These two beams are recombined at the third plate of the IFM, yielding \( e^{i\chi_{III}} \psi_{III} = e^{i\chi_{III}} \psi_{I+II} \), where \( \chi_{III} = \text{arg}(e^{i\chi_{I}} + e^{i\chi_{II}}) \). (Note that the phase factor \( e^{i\chi_{III}} \) turns out to be relevant below when other beams, e.g., a reference beam, come into consideration.) The beam in forward direction in path I+II is combined at the fourth plate of the IFM with the reference beam in path R, with the wave function \( \psi_R \). The wave function in path O leaving the IFM in forward direction is given by \( \psi_O = \frac{1}{\sqrt{2}} e^{i\chi_{I+II}} \psi_{I+II} + \frac{1}{\sqrt{2}} e^{i\chi_{R}} \psi_R \).

The incoming neutrons are spin-polarized in positive \( z \) direction represented by \( s_+ \), being the eigenstate of the spin operator \( \hat{S}_z = \frac{\hbar}{2} \sigma_z \) with the positive eigenvalue, while \( s_- \) denotes the eigenstate with the negative eigenvalue. The wave functions in each path in the IFM can be written in the form of spin-path wave functions with a respective phase shift as \( \psi_i = e^{i\chi_i} s_+ \otimes \psi_i (i = I, II, R, I+II) \). Between the second and the third plate of the IFM, the paths, taken by neutrons in the IFM, are marked by slightly shifting the energy of neutrons; the neutrons’ energy serves as which-way (WW) markers [13] for paths I, II, and R. In our experiment, WW markings are achieved by the use of resonance-frequency spin rotators (SRs) [33–35]. The magnitude of the energy shift \( \Delta E = \hbar \omega \) is adjusted by the frequency \( \omega \) of the oscillating magnetic field of the corresponding SR. The amount of WW marking is controlled by a rotation angle \( \alpha \) of the neutron spin. This angle \( \alpha \) is chosen to be small enough to minimize perturbation due to marking. The unitary transformation \( \hat{U}_{SR}(\omega, \alpha) \) represents the rotation by a SR [36]. When \( \hat{U}_{SR}(\omega, \alpha) \) is applied on a wave function \( \Psi \) the consequence is written in the form \( \Psi' = \hat{U}_{SR}(\omega, \alpha) \Psi \). The explicit consequences of the WW marking of the paths I, II, and R are given by

\[
\begin{align*}
\Psi_i' &= \hat{U}_{SR}(\omega, \alpha_i) \psi_i \\
&= e^{i\chi_i} \{ \cos(\alpha_i/2) s_+ - i e^{-i\alpha_i t} \sin(\alpha_i/2) s_- \} \otimes \psi_i \\
&= e^{i\chi_i} \{ s_+ - i e^{-i\alpha_i t} \sin(\alpha_i/2) s_- \} \otimes \psi_i + O(\alpha_i^2),
\end{align*}
\]

with \( i = I, II, R \). The energy shift results in a time-dependent phase of \( e^{-i\alpha t} \).

The path I+II coming from the front loop is marked by \( \hat{S}_{R+II} \) between the third and the fourth plate of the IFM. Taking the amplitude reduction at the beam splitter into account, the wave function \( \psi_{I+II} \) behind \( \hat{S}_{R+II} \) is given by

\[
\begin{align*}
\psi_{I+II}' &= \hat{U}_{SR}(\alpha_{I+II}) \frac{1}{\sqrt{2}} (\psi_I' + \psi_{II}') \\
&= s_+ \otimes \psi_{I+II} \\
&- i \sqrt{2} \sum_i \sin(\alpha_i/2) e^{-i\alpha_i t} e^{i\chi} s_- \otimes \psi_i + O(\alpha_i^2).
\end{align*}
\]

This beam is further combined with the reference beam \( \psi_R' \) at the last plate of the IFM. Thus, the wave function in path O behind the IFM is given by \( \psi_O' = \frac{1}{\sqrt{2}} \psi_{I+II}' + \frac{1}{\sqrt{2}} \psi_R' \).

Behind the IFM an energy compensation of \( \Delta E_{EC} = \hbar \omega_{EC} \) is performed by \( \hat{S}_{EC} \) in path O to reduce the overall energy shift of the WW marking. This is achieved by a spin-rotation of \( \alpha_{EC} = \pm \pi/2 \) at a frequency of \( \omega_{EC} \). The wave function behind \( \hat{S}_{EC} \) is given by \( \psi_{EC}' = \hat{U}_{SR}(\omega_{EC}, \alpha_{EC}) \psi_O' \). Before the beam reaches the O detector a supermirror spin analyzer filters out the down-spin component, which allows us to resolve sinusoidal intensity modulations in time. The function of the supermirror is represented by the projector \( \hat{P}_{s_+} \) onto the \( s_+ \) state. For simplicity, we set the same spin-rotation angle \( \alpha_i = \alpha_{ww} \) for all \( \hat{S}_{i} \) (\( i = I, II, I+II, R \)), which are used for WW marking; the wave function behind the supermirror.
\[ \psi_{SM}^\pm = \hat{\psi}_\alpha \psi_{EC}^\pm \] is then written in the form

\[
\psi_{SM}^\pm = \left[ \frac{e^{i\chi_0}}{2\sqrt{2}} \left[ 1 \mp \sin \left( \frac{\alpha_{ww}}{2} \right) (e^{-i\Delta_\omega t} + e^{-i\Delta_\omega t'}) \right] \right] \psi_I
\]

\[
+ \frac{e^{i\chi_0}}{2\sqrt{2}} \left[ 1 \mp \sin \left( \frac{\alpha_{ww}}{2} \right) (e^{-i\Delta_\omega t} + e^{-i\Delta_\omega t'}) \right] \psi_{II}
\]

\[
+ \frac{e^{i\chi_0}}{2\sqrt{2}} \left[ 1 \mp \sin \left( \frac{\alpha_{ww}}{2} \right) (e^{-i\Delta_\omega t} \psi_R \right) \right] \otimes s_+
\]

\[ + O(\alpha_{ww}^2) = \psi_{E_0} + \sum_i \psi_i^\pm + O(\alpha_{ww}^2), \tag{3} \]

with the energy-unshifted main component \( \psi_{E_0} = \sum_i \psi_i \) and the energy-shifted components \( \psi_i^\pm \), i.e., the WW signal; these are given by

\[ \psi_i^\pm = \pm \frac{1}{2\sqrt{2}} e^{i\chi_0} \sin \left( \frac{\alpha_{ww}}{2} \right) e^{-i\Delta_\omega t} \otimes \psi_1, \tag{4} \]

for \( i = I, II, R, I+II \). The intensity at the O detector can be calculated, up to the first order of \( \alpha_{ww} \), by summing up the stationary intensity from the energy-unshifted main component \( \psi_{E_0} \) and the oscillating intensity from the individual cross terms between the main component \( \psi_{E_0} \) and the marking components \( \psi_i^\pm \), which is evaluated as

\[ I^\pm(\chi_II = 0, \chi_R = 0) = \frac{1}{32} \left[ 9 \mp 6 \sin \left( \frac{\alpha_{ww}}{2} \right) \cos \Delta_\omega t \right], \tag{6} \]

\[ + \cos \Delta_\omega t + \cos \delta \omega t + 2 \cos \left( \Delta_\omega t + \pi t \right) \right], \tag{6} \]

\[ I^\pm(\chi_II = \pi, \chi_R = 0) = \frac{1}{32} \left[ 1 \pm 2 \sin \left( \frac{\alpha_{ww}}{2} \right) \cos \Delta_\omega t \right], \]

\[ - \cos \Delta_\omega t + \cos \delta \omega t \right]. \tag{7} \]

An energy diagram of neutrons passing through the three-beam interferometer with which-way markings is shown in Fig. 1(b). Here, terms higher than the first order are neglected. Up-spin components \( s_u \) are represented by the solid blue line, and down-spin components \( s_d \) by the dashed red line. Only the up-spin components reach the O detector; the down-spin components are filtered out. It should be emphasized here that the interfering cross terms between stationary main component (blue thick line) and the energy-shifted which-way signals (blue thin lines) are responsible for the sinusoidal intensity modulation in time at the O detector; which-way information is extracted from these oscillating intensities.

### III. Experiment

#### A. Experimental procedure

The experiment was carried out at the S18 instrument at the research reactor at the Institute Laue-Langevin (ILL) in Grenoble, France. A monochromator selects neutrons with a mean wavelength of \( \lambda = 1.92(2) \AA \); the spin is polarized by two birefringent magnetic prisms. To avoid depolarization a magnetic guide field of 25 G is applied over the whole setup. Since only relative phases between corresponding beams are relevant, only two phase shifters PSII and PSR are used. The phase of path I is set to \( \chi_I = 0 \). The phase shifter PSII tunes the phase \( \chi_II \) of path II relative to path I and therefore controls the front loop, which is monitored by the H1 detector. The phase shifter PSR tunes the phase \( \chi_R \) of the reference beam, which is monitored using the H2 detector. In our experiment, the phase shifter PSR is set to give \( \chi_R = 0 \) for all measurements. All three detectors are \(^3\)He counter tubes with a very high efficiency (\( > 99\% \)) [25,26]. A beam blocker can be inserted into the IMF at two positions Beam Block\(_{1+II} \) (BB\(_{1+II}\)) and Beam Block\(_R \) (BB\(_R\)), in beam path I+II and path R respectively.

The paths, taken by neutrons, are marked at different frequencies \( \omega_1 = 74 \) kHz, \( \omega_2 = 77 \) kHz, \( \omega_{BB} = 80 \) kHz, and \( \omega_R = 71 \) kHz respectively. All rotation angles for the WW marking SRs are set to \( \alpha_{ww} = \pi/9 \). Note that the wave functions before and after these SRs are still overlapping by 0.98, which justifies the condition of minimal perturbation due to WW marking. The energy compensating SR\(_EC \) is set to the frequency \( \omega_{EC} = 68 \) kHz. When the intensity difference \( \Delta I = I^+ - I^- \) is calculated, the stationary parts cancel out and the element oscillating in time remains.

#### B. Time spectrum

In the measurements of the time spectrum, neutrons collected for half of the time give the intensity \( I^+ \) and the other half of the time \( I^- \). We set the measurement time of the time spectrum for one set of phase settings typically for 24–50 hours. In Fig. 2 time spectra of the measured intensity differences for phase shifter position \( \chi_I = 0 \) (on the left) and \( \pi \) (on the right) are depicted, together with least-square fits of four overlaid sine waves.
C. Results

The time spectra $\Delta I$ are Fourier analyzed in a standard manner using zero padding and a Hanning windowing function. The power spectra are depicted in Figs. 3 and 4. The measurement results are shown on the right; simulations under ideal circumstances and with corrected contrast (CC) are shown by dashed blue lines and solid orange lines, respectively, together with least-squares fits.

The intensity differences $\Delta I$ of both simulations are Fourier transformed in the same manner as the experimental data. All graphs are normalized to account for varying measurement times.

The ideal simulation is performed by calculating the intensities as given in Eq. (5). The CC simulation is carried out by adding contrast parameters $C_{i,j}$, which denote actual (reduced) capability of the interference effect; in practice, they are determined from the ratio between the amplitude of the interference fringes and the mean intensity of interferograms. The CC intensity is given by

$$I_{CC} = \frac{1}{8} \sum_{i,j} C_{i,j} \psi_i^* \psi_j + 2 \sum_{i,k} C_{i,k} \text{Re}(\psi_i^* \psi_k^*)$$

(8)

with $C_{i,j} = 1$. Note that $i, j = [I, II, R]$ and $k = [I, II, I + II, R]$. Here, the first and the second terms represent stationary and the sinusoidally oscillating intensities, respectively. We set the contrast parameters for each pair of paths, $C_{I,II} = C_{II,I} = 0.55$, $C_{I,R} = C_{R,I} = 0.60$, and $C_{II,R} = C_{R,II} = 0.5$, as measured in the experiment. Note that, the contrast parameters $C \neq 1$ infer imperfect interference capacity of the interferometer.

The intensity differences $\Delta I$ of both simulations are Fourier transformed in the same manner as the experimental data. All graphs are normalized to account for varying measurement times.

In the top row of Fig. 3, power spectra of simulations and the measurement are depicted for the phase setting $\chi_{II} = 0$. We find all peaks at the expected frequencies, $\Delta \omega_R = 3$ kHz, $\Delta \omega_I = 6$ kHz, $\Delta \omega_{II} = 9$ kHz, and $\Delta \omega_{I,II} = 12$ kHz, indicated by vertical grid lines. The ideal simulation, the CC simulation, and the measurement have the same peak heights for the respective frequencies. The peaks at frequencies $\Delta \omega_R$, $\Delta \omega_I$, and $\Delta \omega_{II}$ are the same height, while $\Delta \omega_{I,II}$ is twice the height. Since the WW signal from SR$_{I,II}$ has to pass one beam splitter less than the signals from SR$_1$, SR$_2$, and SR$_R$ on the way to the detector, its amplitude is larger by a factor of $\sqrt{2}$. [see $a_i$ in Eq. (4)] Additionally, since SR$_{I,II}$ marks the superimposed wave functions $|\psi_I + e^{i\pi} \psi_{II}|/\sqrt{2}$, the amplitude of the signal from SR$_{I,II}$ gains another factor of $\sqrt{2}$. The resulting amplitude of the signal of SR$_{I,II}$ has twice the amplitude of the signals from the other SRs. Consequently, the height of the peak at frequency $\Delta \omega_{I,II}$ is twice the height the other peaks in the power spectra. This can also been seen in Eq. (6).

The power spectrum with the phase setting $\chi_{II} = \pi$ is shown in the bottom row of Fig. 3. From Eq. (7), one expects two peculiarities for the ideal simulation (dashed blue line).

(i) The signal of SR$_{I,II}$ is zero and no peak is visible at frequency $\Delta \omega_{I,II}$, since SR$_{I,II}$ marks the wave function $|\psi_I + e^{i\pi} \psi_{II}|/\sqrt{2} = 0$. (ii) The peaks at frequencies $\Delta \omega_R$, $\Delta \omega_I$, and $\Delta \omega_{II}$ drop to one third, since the amplitude of $\psi_{II}$ becomes $1/3$ [see also the description just after Eq. (7)]. Note that all these peculiarities can be validated by simply calculating the cross terms in Eq. (5).

FIG. 3. Power spectra of simulations for perfect contrast (dashed blue line) and contrast corrected (solid orange line) are plotted on the left. Power spectra of the measurement (solid red line) are plotted on the right. The first row is obtained for the phase setting $\chi_{II} = 0$, while the second row for the setting $\chi_{II} = \pi$.

FIG. 4. Power spectra for the phase setting $\chi_{II} = \pi$. In the top row a beam blocker in the position BB$_R$ (the reference beam is blocked); in the bottom row a beam blocker is put in the position BB$_{I,II}$ (the beam I+II is blocked).
In ideal circumstances, the beam in the path I+II is expected to have (absolutely) zero intensity due to destructive interference. Nevertheless, imperfect destructive-interference in our experiment, which is represented by $C_{1, II} < 1$, results in nonzero intensity of this beam, i.e., $\Psi_{1+II} \neq 0$; one finds a leakage of neutrons (in the main component) from the front loop to the beam path I+II. This leakage leads to the nonzero WW signal by $SR_{I+II}$; the peak at frequency $\Delta \omega_{1-II}$ emerges as a consequence of the sum of cross terms $\sum_i C_{i, 1-II} \Re(\psi_i^* \psi_{II}^{I+II})$ in Eq. (8). In addition, the practical contrasts $C_{i, j} < 1$ leads to changes of peak heights at $\Delta \omega_I (I = R, I, II)$ in the power spectrum, as seen in the bottom row of Fig. 3. Note that the intensities from the cross terms between $\psi_{II}^+$ and $\psi_{II}^+$, $\psi_{R}^+$ [$\psi_{R}^+$] modulate sinusoidally in phase [out of phase due to $\chi_{II} = \pi$] [see Eq. (8)]. That is, while most of the cross terms in the last term of Eq. (8) contribute constructively, some oscillating terms there, i.e., from the cross terms between $\psi_{II}$ and the others, destructively. The peaks at the frequencies $\Delta \omega_R$, $\Delta \omega_{II}$, and $\Delta \omega_{1-II}$ are not equal in height anymore. This estimate is confirmed by the CC simulation, which agrees well with obtained results; slight deviation from the simulation is considered due to instability of the interferometer setup, i.e., phase and contrast fluctuation during the measurements.

In comparison, a beam blocker, made of 1 mm thick cadmium, is inserted in a position $BB_R$ or $BB_{I+II}$. Power spectra of simulations and the measurement are depicted in Fig. 4. With the beam blocker in the position $BB_R$ (top row), the beam in path R no longer contributes. The ideal simulations show no peak at all; since $\Psi_{E_R} = 0$, the mean intensity $I_{E_R}$ and all cross terms $\psi_{II}^+ \psi_{II}^+$ become zero (up to the first order). Furthermore, the peak at frequency $\Delta \omega_R$ vanishes since all components in path R are blocked. In our measurement, due to the leakage of the main component from the front loop, resulting from $C_{1, II} < 1$, the peaks at frequencies $\Delta \omega_R$, $\Delta \omega_{II}$, and $\Delta \omega_{1-II}$ emerge as a consequence of the sum of cross terms $\sum_i C_{i, 1-II} \Re(\psi_i^+ \psi_{II}^{I+II})$ with $(i, k) = ([I, II],[I, I, I + II])$ in Eq. (8). When the beam blocker is put in the position $BB_{I+II}$ the WW signals of $SR_I$, $SR_{II}$, and $SR_{1-II}$ are blocked and the respective peaks are invisible in the power spectrum (bottom row). The height of the peak at frequency $\Delta \omega_R$ is unchanged by considering reduced contrasts or not, since the power signal at $\Delta \omega_R$ arises from the unaffected cross term $\psi_{II}^+ \psi_{II}^+$. The low count rate at this setting causes large statistical fluctuations in the measurement, which is attributed to the increased height of the peak at frequency $\Delta \omega_R$. The CC simulation well reproduces the results of the measurement.

IV. DISCUSSIONS

The theoretical treatment, presented here, is obtained completely from the standard formalism of quantum mechanics. Predictions of the standard formalism agree well with the experimental results; features emerging in the power spectrum, i.e., WW information, are indeed validated as the consequences of the interfering cross terms between the main energy-unshifted component and the WW signals. Note that the WW signal, being tiny in intensity, brings about remarkably large outcomes. This is due to the fact that the heights of the peaks in the power spectrum are proportional to the amplitude of the WW signal, which in turn, is given by the square root of the intensity; the tiny signal still has relatively large amplitude [37]. The present experiment confirms the fact that the standard quantum mechanics does provide an intuitive picture as well as a correct quantitative argument of the observed phenomena in the three-beam interferometer. Against the author’s claim of the letter [18], this is done in a far more appropriate manner than that by the use of the two-state vector formulation; in particular, the latter formulates no quantitative justification. Furthermore, our experiments demonstrated remarkable consequences of the destructive interference in practical circumstances, which is depicted in the simulation plotted in the bottom row of Fig. 3. First, the emergence of a WW information, i.e., at the frequency of $\Delta \omega_{1-II}$, resulting from the leakage of the beam due to imperfect destructive interference. Next, we expect almost vanishing WW information, i.e., at the frequency of $\Delta \omega_R$, by considering the practical contrasts. This is due to the fact that one constructive and two destructive contribution (the latter is weakened by the reduced contrasts) in the terms $\sum_i C_{i, II} \Re(\psi_i^* \psi_{II}^{I+II})$ in Eq. (8), are almost counterbalanced; along with the phase shifter positions $\chi_i$, the contrasts $C_{ij}$ tune the extent of each contribution to the final WW information. Finally, the present experiment studies the (complete) absence of the wave function, corresponding to no propagating neutrons, by putting the beam block in the beam. In this case, subcomponents, i.e., $\psi_{II}$ and $\psi_{II}$, as well as all WW signals in that beam are blocked, which is confirmed again by the experiment.

In our experiment, we study first two phase settings, (i) $\chi_{II} = 0$ and (ii) $\chi_{II} = \pi$, both with $\chi_R = \chi_I = 0$. In ideal circumstances, i.e., $C_{1, j} = 1$, the wave function of the interfering beam I+II is calculated as the consequence of full constructive and destructive interference respectively, i.e., $\psi_{1-II} = \frac{1}{\sqrt{2}} (\psi_I + \psi_{II})$ for (i) and $\psi_{1-II} = \frac{1}{\sqrt{2}} (\psi_I - \psi_{II}) = 0$ for (ii). Note that, in the latter, while the intensity of the energy-unshifted component $\psi_{1-II}$ is zero, the WW signals from the $SR_I$ and $SR_{II}$ remain, unaffected by the interference effect, alive in the beam I+II; while the components in the original energy levels are affected by (stationary) destructive interference effect, the components in different energy levels pass through the interferometer loop to cause the final sinusoidal intensity modulations in time [38] [see also the energy diagram depicted in Fig. 1(b)]. This is the reason why the WW signal of the path I and II propagate through the beam path I+II, although that of the path I-II, stemming from $\psi_{1-II}$, is zero. In contrast, a different situation occurs when the beam in the path I+II is completely stopped by inserting the beam blocker in that beam, i.e., in the position $BB_{II}$. In this case, subcomponents, $\psi_{II}$ and $\psi_{1-II}$ of the main beam together with both WW signals from the $SR_I$ and $SR_{II}$ are blocked; there is no contribution in the final O beam from these components any more. Furthermore, in studying the interference effect, particularly in a (completely) destructive case, zero intensity appears; this situation is interpreted in a mistaken manner as noncontinuous trajectories in Ref. [18]. Appropriate consideration should be understood as the limit of (practically feasible) circumstances, i.e., $\Delta \chi \sim \pi$ and/or $C_{1, j} \sim 1$ (they are not exactly but nearly equal to $\pi$ and 1). There propagate (smaller and smaller numbers but still some) quantum particles; they are actually there. Moderate
situations appear in the present experiment, due to reduced contrasts $C \neq 1$ of the interferometer loops.

It is instructive to show the propagation of a WW signal through the interferometer circuit, here. When a WW marking is done in one of the paths of an interferometer loop, the WW signal is unaffected by the interference effect, as explained above, and only split into two outgoing beams at the eventual beam splitter. Rather different circumstances emerge when a WW marking is done on the beam, particularly before it enters the interferometer circuit. In this case, the WW signals go through the interferometer loops: they split into two beams in the interferometer and leave the interferometer to emerge in the two outgoing beams depending on the phase relation of the two interfering beams. That is, by tuning the phase setting at the destructive interference position, i.e., the phase difference of $\pi$, the WW signal does not emerge in the interfering beam, say in the forward direction; the WW signal before the interferometer is only redirected through the interferometer loop. The situation that no WW signal is found in the final detector does not necessarily mean that no WW signal has existed at the position of the WW marking; these signs may be redirected to other beams. This situation exactly happened in an experiment by Danan et al. (see Fig. 3 in Ref. [18]); the WW signal at the mirror E is only redirected by the interferometer circuit and does not arrive at the detector.

V. CONCLUSION

We have presented an interferometer experiment with massive particles to perform a kind of multiple which-way measurement with minimal perturbations. Following the time evolution of the wave function of neutrons propagating through the interferometer, WW signal with a time-dependent phase has been calculated. We have explicitly shown that the sinusoidally oscillating intensities, from which WW information is derived, are attributed to the cross terms between the main energy-unshifted component and the WW signals. Experimental results agree very well with the predictions to confirm the validity of our treatment in the framework of standard quantum mechanics. The present experiment witnesses the multifold presence of the neutron’s wave function in the interferometer. In addition, it gives clear justification of the utilized method, i.e., path extraction from the faint traces, and new insights of operation meaning of “the particle’s path” at the quantum level.

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