Event-by-event simulation of nonclassical effects in two-photon interference experiments

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Abstract

A corpuscular simulation model for second-order intensity interference phenomena is discussed. It is shown that both the visibility \( V = \frac{1}{2} \) predicted for two-photon interference experiments with two independent sources and the visibility \( V = 1 \) predicted for two-photon interference experiments with a parametric down-conversion source can be explained in terms of a locally causal, modular, adaptive, corpuscular, classical (non-Hamiltonian) dynamical system. Hence, there is no need to invoke quantum theory to explain the so-called nonclassical effects in the interference of signal and idler photons in parametric down conversion. A revision of the commonly accepted criterion of the nonclassical nature of light is needed.

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(Some figures may appear in color only in the online journal)

1. Introduction

In classical optics, interference is known to be a phenomenon in which two waves are superimposed, resulting in a wave with bigger or smaller amplitude. Observed for the first time in Young’s two-slit experiment in 1803 [1], it played an important role in the general acceptance of the wave character of light. In quantum theory, interference in the two-slit experiment with electrons, large molecules, photons and other so-called quantum particles is considered to demonstrate the wave–particle duality of these quantum particles. In fact, according to Feynman the observation that the interference pattern in the two-slit experiment with electrons is built up detection event by detection event is a phenomenon which is ‘impossible, absolutely impossible, to explain in any classical way, and which has in it the heart of quantum mechanics’ [2]. He referred to the interference of single electrons as ‘the only mystery’ of quantum mechanics [2].

In general, a classical optical interference experiment consists of several classical light sources (not necessarily primary sources) and several detectors which measure the resulting light intensity at various positions. Adding equipment that accumulates the time average of the product of the detector signals allows for the measurement of the second and higher order intensity correlations. In quantum optics, the sources are replaced by single-photon sources (the primary source commonly said to create single-photons or \( N \)-photon entangled states with \( N \geq 2 \)) and single-photon detectors. A coincidence circuit is added to the experimental setup to measure coincidences in the photon counts.

In this paper we limit the number of sources and the number of detectors to two. Interference is then characterized by the dependence of the resulting light intensity or of the second-order intensity correlations on certain phase shifts. The Hanbury Brown–Twiss (HBT) effect was one of the first observations that demonstrated interference in the
intensity–intensity correlation functions [3]. HBT showed that under conditions for which the usual two-beam interference fringes measured by each of the two detectors vanish, the correlated intensities of the two detectors can still show interference fringes. For two completely independent sources, be it classical light sources or single-photon sources, the visibility of this second-order intensity interference has an upperbound of 1/2 [4]. For primary sources producing correlated photon pairs, such as parametric down-converting sources, the two sources in an HBT-type of experiment can no longer be considered to be independent. In that case the two sources are considered to emit exactly one photon of the correlated pair simultaneously. Such sources provide a 100% visibility of the second-order intensity correlation, exceeding the 50% limit which is a commonly accepted criterion of nonclassicality [4]. The first experiment devoted to demonstrate nonclassical second-order intensity interference effects in the absence of first-order intensity interference is probably the Ghosh–Mandel two-photon interference experiment of 1987 [5]. However, the effect is not limited to photons. Second-order intensity interference effects have also been observed in two-atom interference experiments [6–9] in which an expanding cloud of cooled atoms acts as a source, multi-channel plate(s) detect the arrival and position of a particle, and time-coincidence techniques are employed to obtain the two-particle correlations. Also in HBT type of experiments with electrons second-order intensity interference effects have been observed [10, 11].

As well intensity interference in the two-slit experiment as second-order intensity interference in HBT-type of experiments is attributed to the dual wave–particle character of the quantum particles.

In previous work [12–20] we have demonstrated, using an event-based corpuscular model, that interference is not necessarily a signature of the presence of waves of some kind but can also appear as the collective result of particles which at any time do not directly interact with each other. In general, the event-based approach deals with the fact that experiments yield definite results, such as for example the individual detector clicks that build up an interference pattern. We call these definite results ‘events’. Instead of trying to fit the existence of these events in some formal, mathematical theory, in the event-based approach the paradigm is changed by directly searching for the rules that transform events into other events and, which by repeated application, yield frequency distributions of events that agree with those predicted by classical wave or quantum theory. Obviously, such rules cannot be derived from quantum theory or, as a matter of fact, of any theory that is probabilistic in nature simply because these theories do not entail a procedure (= algorithm) to produce events themselves.

The event-based approach has successfully been used to perform discrete-event simulations of the single beam splitter and Mach–Zehnder interferometer experiment of Grangier et al [21] (see [12–14]), Wheeler’s delayed choice experiment of Jacques et al [22] (see [14–16]), the quantum eraser experiment of Schwindt et al [23] (see [14, 17]), double-slit and two-beam single-photon interference experiments and the single-photon interference experiment with a Fresnel bispism of Jacques et al [24] (see [14, 18]), quantum cryptography protocols (see [25]), the HBT experiment of Agafonov et al [26] (see [14, 19]), universal quantum computation (see [27, 28]), Einstein–Podolsky–Rosen–Bohm-type of experiments of Aspect et al [29, 30] and Weihs et al [31] (see [14, 32–37]), and the propagation of electromagnetic plane waves through homogeneous thin films and stratified media (see [14, 38]). An extensive review of the simulation method and its applications is given in [14]. Proposals for single-particle experiments to test specific aspects of the event-based approach are discussed in [18, 20].

In this paper, we demonstrate that the second-order intensity interference with visibility 1/2 in a HBT experiment with two independent single-photon sources and with visibility 1 in the Ghosh–Mandel experiment can be entirely explained in terms of an event-based model, that is in terms of a locally causal, modular, adaptive, classical (non-Hamiltonian) dynamical system. Hence, there is no need to invoke quantum theory to explain the observations and the commonly accepted criterion of the nonclassical nature of light needs to be revised.

2. Second-order intensity interference

In the context of the Ghosh–Mandel experiment, see figure 1, we may view the two mirrors as the two sources that produce two overlapping beams of photons. Hence, conceptually, this experiment can be simplified as shown in figure 2, which is the schematic diagram of a HBT experiment [4].

A HBT experiment is nothing but a two-beam experiment with two independent sources and two detectors. The two sources are positioned along the y-axis and are separated by a center-to-center distance d. The two detectors are placed on a line at a distance X from the y-axis. Assume that source S_m (m = 0, 1) emits coherent light of frequency f and produces a wave with amplitude A_m e^{i\phi_m} (A_m and \phi_m real). For simplicity of presentation, we assume that A_0 = A_1 = A. According to Maxwell’s theory, the total wave amplitude B_n on detector n is

\[ B_n = A \left( e^{i(\phi_0 + 2\pi f T_{ax})} + e^{i(\phi_1 + 2\pi f T_{ax})} \right), \]  

Figure 1. Diagram of the Ghosh–Mandel interference experiment [5]. A source emits pairs of single photons through spontaneous down conversion in a \( \text{LiIO}_3 \) crystal. These photons leave the source in different directions. Mirrors redirect the photons to the interference filter and a lens. The two beams overlap at a distance of about 1 m from the crystal. The resulting image is magnified by a lens and two moveable glass pieces are used to collect and redirect the photons to the single-photon detectors \( D_0 \) and \( D_1 \), the signals of which are fed into a coincidence counter CC.
where the time of flight for each of the four possible paths from source $S_m$ to detector $D_n$ is denoted by $T_{m,n}$ where $m, n = 0, 1$. The light intensity $I_n = |B_n|^2$ on detector $D_n$ is given by

$$I_n = 2A^2 \left[ 1 + \cos[\phi_0 - \phi_1 + 2\pi f (T_{0,n} - T_{1,n})] \right].$$

(2)

If the phase difference $\phi_0 - \phi_1$ in equation (2) is fixed, the usual two-beam (first-order) interference fringes are observed.

The essence of the HBT experiment is that if the phase difference $\phi_0 - \phi_1$ is a random variable (uniformly distributed over the interval $[0, 2\pi]$) as a function of observation time, these first-order interference fringes vanish because

$$\langle I_n \rangle = 2A^2,$$

(3)

where $\langle \rangle$ denotes the average over the variables $\phi_0$ and $\phi_1$. However, the average of the product of the intensities $I_0$ and $I_1$ is given by

$$\langle I_0 I_1 \rangle = 4A^4 \left( 1 + \frac{1}{2} \cos 2\pi f \Delta T \right).$$

(4)

where $\Delta T = (T_{0,1} - T_{1,0}) - (T_{0,0} - T_{1,1})$. Accordingly, the intensity–intensity correlation equation (4) exhibits second-order interference fringes, a manifestation of the so-called HBT effect. From equations (3) and (4), it follows that the visibility of the signal $I$, defined by

$$\gamma' = \frac{\max(I) - \min(I)}{\max(I) + \min(I)},$$

(5)

is given by $\gamma' = 0$ and $\gamma' = 1/2$ for the first-order and second-order intensity interference, respectively.

Treating the electromagnetic field as a collection of bosons changes equation (4) into [4]

$$\langle I_0 I_1 \rangle_{\text{bosons}} = 4A^4 \left( 1 + \cos 2\pi f \Delta T \right).$$

(6)

Clearly, for bosons, the visibility of the second-order intensity interference is $\gamma' = 1$.

Considering the situation in which the two independent sources $S_0$ and $S_1$ are replaced by sources that emit simultaneously exactly one photon of a correlated photon pair emitted by a parametric down-conversion source gives a similar expression for the average of the product of the intensities $I_0$ and $I_1$ as given by equation (6). Hence, also in this case $\gamma' = 1$ for the second-order intensity interference.

In the two-beam experiment interference appears in its most pure form because the phenomenon of diffraction is absent. If we assume that the detectors cannot communicate with each other, that there is no direct communication between the particles involved and that it is indeed true that individual pairs of particles build up the interference pattern one by one, just looking at figure 2 leads to the logically unescapable conclusion that the interference can only be due to the internal operation of the detector [39]. Detectors that simply count the incoming photons are not sufficient to explain the appearance of an interference pattern and apart from the detectors there is nothing else that can cause the interference pattern to appear. We now discuss an event-based model of a detector that can cope with this problem [14].

3. Simulation model

The model discussed in this paper builds on our earlier work [12–14, 27]. In short, in our simulation approach, a photon is viewed as a messenger that carries a message and material is regarded as a message processor. Evidently, the messenger itself can be thought of as a particle. For the present purpose, it suffices to encode in the message, the time of flight of the particle. The interaction of the photons with material translates into a processing unit receiving, manipulating and sending out messages. Note that we explicitly prohibit two particles from communicating directly and that interference results from the processing of individual particles only [12–14, 18, 19, 27].

We now explicitly describe the model, that is we specify the message carried by the messengers, the algorithm for simulating a detector (= processing unit), and the simulation procedure itself.

**Messenger.** The messenger can be regarded as a particle which travels with velocity $c$ in the direction $\mathbf{q}/q$. Each messenger carries with it a harmonic oscillator which vibrates with frequency $f$. It may be tempting to view the messenger with its message as a plane wave with wave vector $\mathbf{q}$, the oscillator being one of the two electric field components in the plane orthogonal to $\mathbf{q}$. However, this analogy is superfluous and should not be stretched too far. As there is no communication/interaction between the messengers there is no wave equation (i.e. no partial differential equation) that enforces a relation between the messages carried by different messengers. Indeed, the oscillator carried by a messenger never interacts with the oscillator of another messenger, hence the motion of these pairs of oscillators is not governed by a wave equation. Naively, one might imagine the oscillators tracing out a wavy pattern as they travel through space. However, as there is no relation between the times at which the messengers leave the source, it is impossible to characterize all these traces by a field that depends on one set of space–time coordinates, as required for a wave theory. It is convenient (though not essential) to represent the message, that is the oscillator, by a two-dimensional unit vector $\mathbf{y} = (\cos \psi, \sin \psi)$ where $\psi = 2\pi ft + \delta$. Here, $t$ is the time of...
flight of the particle and $\delta$ is a phase shift. Pictorially, the message is nothing but a representation of the hand of a clock which rotates with period $1/f$ and is running ahead by a time related to the phase $\delta$. A processing unit has access to this data and may use the messenger’s internal clock to determine how long it took for the messenger to reach the unit.

**Source.** A source creates a messenger with its phase $\delta$ set to some randomly chosen value. Initially its time of flight $t$ is zero as it is determined by the arrival of the messenger at a processing unit. A pseudo-random number determines to which detector the messenger travels.

**Single-photon detector.** In reality, photon detection is the result of a complicated interplay of different physical processes [40].

In essence, a light detector consists of material that absorbs light. The electric charges that result from the absorption process are then amplified, chemically in the case of a photographic plate or electronically in the case of photodiodes or photomultipliers. In the case of photomultipliers or photodiodes, once a photon has been absorbed (and its energy ‘dissipated’ in the detector material) an amplification mechanism (which requires external power/energy) generates an electric current (provided by an external current source) [40, 41]. The resulting signal is compared with a threshold that is set by the experimenter and the photon is said to have been detected if the signal exceeds this threshold [40, 41].

In the case of photographic plates, the chemical process that occurs when photons are absorbed and the subsequent chemical reactions that renders visible the image serve similar purposes.

Photon detectors, such as a photographic plate of charge-coupled device arrays, consist of many identical detection units each having a predefined spatial window in which they can detect photons. In what follows, each of these identical detection units will be referred to as a detector. By construction, these detector units operate completely independently from and also do not communicate with each other.

An event-based model for the detector cannot be ‘derived’ from quantum theory simply because quantum theory has nothing to say about individual events but predicts the frequencies of their observation only [42]. Therefore, any model for the detector that operates on the level of single events must necessarily appear as ‘ad hoc’ from the viewpoint of quantum theory. The event-based detector model that we employ in this paper should not be regarded as a realistic model for say, a photomultiplier or a photographic plate and the chemical process that renders the image. In the spirit of Occam’s razor, the very simple event-based model captures the salient features of ideal (i.e. 100% efficient) single-photon detectors.

The key element of the event-by-event approach is a processing unit that is adaptive, that is it can learn from the frequencies of their observation only [43]. Therefore, any model for the optical components, the output stage generates a binary output signal $z = 0, 1$ but the output message does not represent a photon: it represents a ‘no click’ or ‘click’ if $z = 0$ or $z = 1$, respectively. To implement this functionality, we define

$$z = \Theta(|\mathbf{T}|^2 - \mathcal{R}),$$

which is a two-component vector. Note that $|\mathbf{T}| \leq 1$.

**Output stage.** As in all previous event-based models for the optical components, the output stage generates a binary output signal $z = 0, 1$ but the output message does not represent a photon: it represents a ‘no click’ or ‘click’ if $z = 0$ or $z = 1$, respectively. To implement this functionality, we define

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the operational mode of the unit. From equation (10) it follows that the frequency of \( z = 1 \) events depends on the length of the internal vector \( \mathbf{T} \).

Note that in contrast to experiment, in a simulation, we could register both the \( z = 0 \) and \( 1 \) events. Then the sum of the \( z = 0 \) and \( 1 \) events is equal to the number of input messages. In real experiments, only \( z = 1 \) events are taken as evidence that a photon has been detected. Therefore, we define the total detector count by

\[
N_{\text{count}} = \sum_{l=1}^{N} z_l, \tag{11}
\]

where \( N \) is the number of messages received and \( l \) labels the events. In other words, \( N_{\text{count}} \) is the total number of one’s generated by the detector unit.

Comparing the number of ad hoc assumptions and unknown functions that enter quantum theoretical treatments of photon detectors [41] with the two parameters \( \gamma \) and \( K \) of the event-based detector model, the latter has the virtue of being extremely simple while providing a description of the detection process at the level of detail, the single events, which in any case is outside the scope of quantum theory.

**Simulation procedure.** Before the simulation starts we set \( \mathbf{x} = (1, 0, \ldots, 0)^T \) and we use pseudo-random numbers \( \mathbb{R} \) to set \( Y_k = (\cos 2\pi \mathbb{R}, \sin 2\pi \mathbb{R}) \) for \( k = 1, \ldots, K \). Next, we generate \( N_{\text{tot}} \) pairs of messengers, send them to the detectors, determine the detector count \( N_{\text{count}} \) at \( D_0 \) and \( D_1 \) and count the coincidences. In the simulation always two messengers travel to the detectors, one generated at source \( S_0 \) and one at source \( S_1 \). Hence, once a pair of messengers is generated a detector can generate no click, one click or two clicks. Only when both detectors generate a click the coincidence count \( N_{\text{coincidence}} \) is enhanced by one.

### 4. Simulation results

#### 4.1. Detection efficiency

The efficiency of the detector model is determined by simulating an experiment that measures the detector efficiency, which for a single-photon detector is defined as the overall probability of registering a count if a photon arrives at the detector [40]. In such an experiment a point source emitting single particles is placed far away from a single detector. As all particles that reach the detector have the same time of flight (to a very good approximation), all the particles that arrive at the detector will carry nearly the same message \( \mathbf{y} \) which is encoding the time of flight. Furthermore, they arrive at the same input port, say \( q \). As a result \( \mathbf{x} \) (see equation (7)) rapidly converges to the vector with \( x_i \rightarrow \delta_{i,q} \) and, as \( \mathbf{y} \) is a unit vector, we have \( |\mathbf{T}| \approx 1 \), implying that the detector clicks almost every time a photon arrives. Thus, for our detector model, the detection efficiency as defined for real detectors [40] is very close to 100\% (results not shown).

#### 4.2. HBT experiment

In figure 4 we present the simulation results for the HBT experiment depicted in figure 2. For simplicity, we have put detector \( D_0 \) at \((X, 0)\) and plot the single detector and coincidence counts as a function of the \( y \)-position of the \( D_1 \) detector. In each simulation step, both sources \( S_0 \) and \( S_1 \) create a messenger with some randomly chosen phase being the only initial content of the messages \( y_m \) (\( m = 0, 1 \)). The phases are kept fixed for \( N_{\text{tot}} \) successive pairs of messengers. The total number of emitted pairs is denoted by \( N_{\text{tot}} \). Two pseudo-random numbers are used to determine whether the messengers travel to detector \( D_0 \) or \( D_1 \). The time of flight for the messenger travelling from source \( S_m \) to detector \( D_n \) is given by

\[
T_{m,n} = \frac{\sqrt{X^2 + ((1 - 2m)d/2 - y_m)^2}}{c}, \tag{12}
\]

where \( m, n = 0, 1 \). The time of flight \( T_{m,n} \) is added to the message \( y_m \) before the message is processed by the corresponding detector \( D_n \). The messages are the only input to the event-based model. As figure 4 shows, averaging over the randomness in the initial messages (random phases) wipes out all interference fringes in the single-detector counts, in agreement with Maxwell’s theory. We find that the number of single-detector counts \( N_{\text{count}} \) fluctuates around \( N_{\text{tot}}/2 \), as expected from wave theory. Similarly, the data for the coincidence counts are in excellent agreement with the theoretical prediction for the simulation model

\[
N_{\text{coincidence}} = \frac{N_{\text{tot}}}{8} \left( 1 + \frac{1}{2} \cos 2\pi \delta T \right), \tag{13}
\]

and, disregarding the prefactor \( N_{\text{tot}}/8 \), also in qualitative agreement with the predictions of wave theory.

For simplicity, we have confined the above presentation to the case of a definite polarization. Simulations with randomly varying polarization (results not shown) are also in concert with Maxwell’s theory.
4.3. Ghosh–Mandel experiment

From equation (13), it follows that the visibility of the interference fringes, defined by
\[ \mathcal{V} = \frac{\max(N_{\text{coincidence}}) - \min(N_{\text{coincidence}})}{\max(N_{\text{coincidence}}) + \min(N_{\text{coincidence}})}, \]
(14)
cannot exceed 1/2. It seems commonly accepted that the visibility of a two-photon interference experiment exceeding 1/2 is a signature of the nonclassical nature of light.

As two-photon interference experiments, such as the Gosh–Mandel experiment [5], employ time coincidence to measure the intensity–intensity correlations, it is quite natural to expect that a model that purports to explain the observations accounts for the time delay that occurs between the time at which a particle arrives at a detector and the actual click of that detector. In quantum theory, time is not an observable and can therefore not be computed within the theory proper. Hence there is no way that these time delays, which are being measured, can be accounted for by quantum theory. Consequently, any phenomenon that depends on these time delays must find an explanation outside the realm of quantum theory (as it is formulated to date).

It is straightforward to add a time-delay mechanism to the event-based model of the detector. For simplicity, let us assume that the time delay for the detector click is given by
\[ t_{\text{delay}} = T_{m,n} - T_{\text{max}}(1 - |T|^2)^h \ln R, \]
(15)
where 0 < R < 1 is a pseudo-random number, and T is given by equation (9). The time scale \( T_{\text{max}} \) and the exponent h are free parameters of the time-delay model. Note that \( t_{\text{delay}} = T_{m,n} \) is a pseudo-random variable drawn from an exponential distribution with mean \( T_{\text{max}}(1 - |T|^2)^h \). Coincidences are counted by comparing the difference between the delay times of detectors \( D_0 \) and \( D_1 \) with a time window \( W \).

From the simulation results presented in figure 5, it is clear that by taking into account that there are fluctuations in the time delay that depend on the time of flight and the internal state of the detector, the visibility changes from \( \mathcal{V} = 1/2 \) to \( \mathcal{V} \approx 1 \). The simulation data is represented (very) well by \( N'_{\text{count}} \approx N_{\text{tot}}/2 \) and
\[ N'_{\text{coincidence}} \approx a'_i N_{\text{tot}} (1 + \cos 2\pi f \Delta T), \]
(16)
where the prime indicates that the model incorporates the time-delay mechanism and \( a'_i \) is a fitting parameter which depends on the details of the time-delay mechanism. As expected, the use of a narrow time window leads to a significant reduction (by a factor \( a'_i = 0.077 \)) of the total coincidence count. These results demonstrate that a purely classical corpuscular model of a two-photon interference experiment can yield visibilities that are close to one. Hence, the commonly accepted criterion of the nonclassical nature of light needs to be revised.

The time-delay model equation (15) is perhaps one of the simplest that yields interesting results but it is by no means unique and can only be scrutinized on the basis of accurate experimental data which, unfortunately, do not seem to be available thus far.

4.4. Bosons

If we exclude the possibility that the two sources send their particles to the same detector, the event-based approach produces results that are reminiscent of the quantum theoretical description in terms of bosons. In figure 6, we present the results of such a simulation, using the same model parameters as those used to produce the results of figure 5. From figures 5 and 6, it is clear that the maximum amplitude of the two-particle interference signal of the latter is two times larger than that of the former (the ‘classical’ case), as expected for bosons. The simulation data is represented (very) well by \( N''_{\text{count}} \approx N_{\text{tot}}/2 \)
\[ N''_{\text{coincidence}} \approx a''_i N_{\text{tot}} (1 + \cos 2\pi f \Delta T), \]
(17)
where the double prime indicates that the model incorporates the time-delay mechanism and that the possibility that the
two sources send their particles to the same detector has been excluded.

4.5. Nonmonochromatic sources

All the results presented above have been obtained by assuming that the beams of particles are strictly monochromatic, meaning that the frequency $f$ of the oscillators carried by the particles is fixed. A more realistic simulation of the pairs of photons created by the parametric down-conversion process requires that the frequencies $f_1$ and $f_2$ of the messages carried by the pair of particles satisfy energy conservation, meaning that $f_1 + f_2 = f_0$ where $f_0$ is the frequency of the pump beam [41, 43–45]. It is straightforward to draw the frequencies $f_1$ (and therefore $f_2 = f_0 - f_1$) from a specified distribution, such as a Lorentzian [41, 43]. In the simulation, each created particle pair would then correspond to one message characterized by a frequency $f_1$ and another one by frequency $f_2$. The detectors simply sum all the contributions (taking into account the differences in the factors $f_m T_{mn}$), resulting in a reduction of the visibility, just as in the wave mechanical picture.

5. Conclusion

We have shown that the so-called nonclassical effects observed in two-photon interference experiments with a parametric down-conversion source can be explained in terms of a locally causal, modular, adaptive, corpuscular, classical (non-Hamiltonian) dynamical system. The high visibility, $\gamma = 1$, in this type of experiment is commonly considered as a signature of two-photon light, in contrast to the visibility $\gamma = 1/2$ obtained in a similar experiment with a classical light source. On the other hand, according to [26], the existence of high-visibility interference in the third and higher orders in the intensity cannot be considered as a signature of three- or four-photon interference, because high-visibility interference is also observed in HBT type interference experiments with classical light. Hence, although the case of second-order intensity interference seemed to be different from the higher orders, we have demonstrated that also for the second-order intensity interference the value of the visibility cannot be used to say anything about the quantum character of the source. As well the interference experiment with a classical light source as the interference experiment with the parametric down-conversion source can be explained entirely in terms of a classical corpuscular model.

Elsewhere, we have shown that third-order interference in a HBT type of experiment with two sources emitting uncorrelated single photons can be modeled by an event-based model as well [19]. Simulation of an interference experiment with a three-photon source is left for future research.

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