Dispersion cancellation with phase-sensitive Gaussian-state light

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Dispersion cancellation with phase-sensitive Gaussian-state light

Jeffrey H. Shapiro

Research Laboratory of Electronics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA

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Franson’s paradigm for nonlocal dispersion cancellation [J. D. Franson, Phys. Rev. A 45, 3126 (1992)] is studied using two kinds of jointly Gaussian-state signal and reference beams with phase-sensitive cross correlations. The first joint signal-reference state is nonclassical, with a phase-sensitive cross correlation that is at the ultimate quantum-mechanical limit. It models the outputs obtained from continuous-wave spontaneous parametric down-conversion. The second joint signal-reference state is classical—it has a proper $P$ representation—with a phase-sensitive cross correlation that is at the limit set by classical physics. Using these states we show that a version of Franson’s nonlocal dispersion cancellation configuration has essentially identical quantum and classical explanations except for the contrast obtained, which is much higher in the quantum case than it is in the classical case. This work bears on Franson’s recent article [J. D. Franson, Phys. Rev. A 80, 032119 (2009)], which asserts that there is no classical explanation for all the features seen in quantum nonlocal dispersion cancellation.

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I. INTRODUCTION

Nonlinear interactions in $\chi^{(2)}$ materials have long been used to produce nonclassical light, including optical parametric amplifier sources of squeezed states [1], optical parametric oscillator sources of photon twin beams [2], and spontaneous parametric down-conversion sources of polarization-entangled photon pairs [3]. Whereas Gaussian-state quadrature statistics are invariably employed to understand the behavior of squeezed states and photon twin beams, the biphoton state is commonly used to describe down-converter experiments that employ coincidence counting and postselection. Yet, as shown in Refs. [4–6], there is a unified Gaussian-state analysis capable of treating all of these nonclassical phenomena and more, e.g., the dispersion cancellation experiment of Steinberg et al. [7] and the ghost imaging experiment of Pittman et al. [8], both of which relied on biphoton explanations. Recently, Franson [9] has argued that his dispersion cancellation paradigm differs from that of Steinberg et al. in that the former is nonlocal, whereas the latter is not. More importantly, in Ref. [9] Franson reviews various classical strawmen that have been suggested as providing explanations for his nonlocal dispersion cancellation and shows that each of them fails to reproduce one or more of the major features of quantum nonlocal dispersion cancellation. Hence, he concludes that nonlocal dispersion cancellation is a fundamentally quantum effect akin to violation of Bell’s inequality.

The list of classical strawmen that Franson considers does not include the classical Gaussian state that most closely resembles the nonclassical Gaussian state emitted by a continuous-wave down-converter. In this article that omission is rectified, and it is shown that the key feature of nonclassical-state dispersion cancellation that is not reproduced by this classical counterpart is the high-contrast nature of the photocurrent cross-correlation pattern. This result is in keeping with what we have previously established [4] for the Steinberg et al. experiment and for a similar comparison between classical-state and nonclassical-state ghost imaging [6]. In essence, we will see that the dispersion cancellation from Ref. [10] is a consequence of classical-physics propagation of the phase-sensitive cross correlation between the signal and reference beams through the dispersive elements, but the observability of the effect is greatly enhanced by the use of nonclassical light.

The rest of the article is organized as follows. In Sec. II we describe the measurement configuration to be analyzed. In Sec. III we derive the ensemble-average photocurrent cross correlation for the Sec. II apparatus when its signal and reference beams are in a zero-mean, continuous-wave, jointly Gaussian state whose baseband field operators have phase-insensitive autocorrelations and a phase-sensitive cross correlation but no phase-sensitive autocorrelations or phase-insensitive cross correlation. Depending on the strength of the phase-sensitive cross correlation in comparison with the phase-insensitive autocorrelations, this state could be classical, i.e., a classically random mixture of coherent states for which the joint density operator has a proper $P$ representation and semiclassical photodetection may be employed [11]. Alternatively, it could be a nonclassical state, for which no proper $P$ representation exists and quantum photodetection is required to properly analyze the measurement statistics [6]. Thus, in Sec. IV, we exhibit the consequences of this dichotomy by evaluating our photocurrent cross correlation from Sec. III when the joint state of the input beams either has a phase-sensitive cross correlation that is at the ultimate quantum limit or that cross correlation saturates the tighter bound associated with classical physics. Here we shall see that dispersion cancellation occurs with both the nonclassical and classical states, but their contrasts differ dramatically. In Sec. V we close with some concluding discussion, which includes connecting our Gaussian-state analysis to the more frequently employed biphoton treatment of dispersion cancellation.

II. MEASUREMENT CONFIGURATION

Consider the version of Franson’s nonlocal dispersion cancellation experiment shown in Fig. 1. Here, signal and reference beams propagate through dispersive elements whose dispersion coefficients are equal in magnitude but opposite in sign. The fields emerging from the dispersive elements illuminate a pair of photodetectors whose photocurrents will be cross correlated to test for dispersion cancellation. In
For simplicity, we will suppress the spatial and polarization characteristics of the signal and reference beams, treating them as time-dependent, scalar, positive-frequency, $\sqrt{\text{photons}}$-units field operators, $\hat{E}_S(t)e^{-i\omega_0 t}$ and $\hat{E}_R(t)e^{-i\omega_0 t}$, respectively [13], with a common center frequency $\omega_0$ and the usual $\delta$-function commutator brackets for their baseband field operators,

$$\left[\hat{E}_J^{\text{in}}(t), \hat{E}_K^{\text{in}}(u)\right] = 0, \quad \left[\hat{E}_J^{\text{in}}(t), \hat{E}_K^{\text{in}}(u)\right] = \delta_{JK}\delta(t - u),$$

For $J = S$ or $R$ and $K = S$ or $R$. The baseband field operators that these inputs produce at the output of the dispersive elements are then

$$\hat{E}_J^{\text{out}}(t) = \int du \hat{E}_J^{\text{in}}(u) h_J(t - u), \quad \text{for } J = S \text{ or } R,$$

where

$$h_J(t) = \int \frac{d\omega}{2\pi} H_J(\omega)e^{i\omega t},$$

gives the baseband impulse response of the dispersive element in the signal ($J = S$) or reference ($J = R$) path in terms of its associated frequency response

$$H_J(\omega) = e^{i\omega\tau_p}e^{-i(\omega\tau_g + \beta_J)},$$

with $\tau_p$ and $\tau_g$ being its phase and group delays and $\beta_J$ its dispersion coefficient [14]. In keeping with the usual construct for nonlocal dispersion cancellation, we assume that $\beta_S = -\beta_R = \beta \neq 0$. Because the dispersive filters are lossless, commutator-bracket preservation is ensured without the need for additional quantum noise, viz., we have that

$$\left[\hat{E}_J^{\text{out}}(t), \hat{E}_K^{\text{out}}(u)\right] = 0 \quad \text{for } J = S \text{ or } R \text{ and } K = S \text{ or } R.$$
where the \( \{ t_n \} \) are the times at which the signal (\( J = S \)) or the reference (\( J = R \)) detector emits a charge carrier in response to its illumination. When the joint signal-reference field state has sufficiently low photon flux in each beam, the preceding photocurrents will consist of nonoverlapping pulses representing individual photon detections, i.e., operation is in the photon counting regime. Using

\[
g(t) = \begin{cases} \frac{1}{T_g}, & \text{for } 0 \leq t \leq T_g, \\ 0, & \text{otherwise} \end{cases}
\]

(13)
in this low-flux limit then leads to

\[
C(\tau) = (q/T_g)^2 N_c(\tau; T_g),
\]

(14)
where \( N_c(\tau; T_g) \) is the average number of detected signal-reference photon coincidences in \( T_g \)-s-long detection intervals that are offset by \( \tau \). Thus, as promised earlier, our analysis includes Franson’s photon-coincidence counting measurement when we constrain our sources to operate within the low-flux regime.

### III. PHOTOCURRENT CROSS CORRELATION FOR GAUSSIAN INPUTS

In all that follows we shall restrict our attention to cases in which the joint signal-reference state produced by the source block in Fig. 1 is a zero-mean, continuous-wave, jointly Gaussian state that is completely characterized by the following nonzero correlation functions [16]: their normally ordered (phase-insensitive) autocorrelation functions,

\[
K_{JJ}^{\text{in}}(\tau) \equiv \langle \hat{E}_J^\dagger(t + \tau) \hat{E}_J(t) \rangle, \quad \text{for } J = S \text{ or } R,
\]

(15)
and their phase-sensitive cross-correlation function,

\[
K_{SR}^{\text{in}}(\tau) \equiv \langle \hat{E}_S^\dagger(t + \tau) \hat{E}_R(t) \rangle.
\]

(16)
These stationary correlation functions have associated spectra [17] given by

\[
S_{JJ}^{\text{in}}(\omega) = \int d\tau K_{JJ}^{\text{in}}(\tau) e^{i\omega\tau},
\]

(17)
and

\[
S_{SR}^{\text{in}}(\omega) = \int d\tau K_{SR}^{\text{in}}(\tau) e^{i\omega\tau},
\]

(18)
which will be of use in determining the correlations of the output field operators. As shown in Ref. [18], proper choice of the preceding correlation functions yields the correct quantum statistics for single-spatial-mode outputs from a continuous-wave spontaneous parametric down-converter in the absence of pump depletion.

Before proceeding with our analysis, it is germane to underscore the distinction between the outputs from the continuous-wave sources we shall consider and a succession of pump depletion.

Equations (23) and (29) embody dispersion cancellation for both quantum and classical Gaussian states with phase-sensitive cross correlations. This is because zero-mean, continuous-wave Gaussian states are completely characterized by their nonzero correlation functions. Suppose, as we have assumed in this section, that the nonzero correlation functions at the input to the dispersive elements are \( K_{JJ}^{\text{in}}(\tau) \), for \( J = S \) (singles counts) relative to their source-to-detector group delays. In this case Franson’s nonlocal dispersion cancellation manifests itself as a narrowing of the signal-reference photon-coincidence signature relative to the dispersion seen on the signal and reference singles. However, with a low-brightness, low-flux, continuous-wave SPDC source—for which the signal and idler outputs may be understood as a stream of photon pairs that are well separated in time—we do not know when any particular photon pair was emitted. As a result, to infer dispersive spreading of the signal from singles counts at the output of its Fig. 1 filter, we must use reference counts at the source’s output to herald signal-photon emissions. But when we use such heralding we can no longer perform photon-coincidence measurements on the outputs from the two filters in Fig. 1, so we cannot simultaneously exhibit signal dispersion and signal-reference dispersion cancellation using a common data set. With this distinction in mind, let us proceed taking as our hallmark of continuous-wave dispersion cancellation the invariance of the photocurrent cross correlation—after subtraction of any background term arising from accidental coincidences—to the equal-magnitude but opposite-sign dispersion coefficients of the filters in Fig. 1.
or $R$, and $K_{SR}^{\text{in}(p)}(\tau)$. Further suppose, as we have assumed in Sec. II, that the dispersive elements have identical phase delays, identical group delays, and dispersion coefficients that are equal in magnitude and opposite in sign. Then, as we have just shown, the nonzero correlation functions at the outputs of the dispersive elements—$K_{JJ}(\tau)$, for $J = S$ or $R$, and $K_{SR}^{\text{out}(p)}(\tau)$—coincide with their counterparts at the inputs to the dispersive elements. Consequently the state of—i.e., the joint density operator for—the output fields is the same as the state of the input fields. Inasmuch as the signal and reference fields encounter dispersive elements that do not change their joint state, it is certainly appropriate to say that the dispersion has been canceled in the Fig. 1 setup. Moreover, because the signal and reference fields encounter spatially separated dispersive elements and the resulting output fields do not interact or interfere with each other prior to their being photodetected, it might seem appropriate to say that this dispersion cancellation is a nonlocal effect. However, nonlocality, in quantum mechanics, is a special property that is not found in classical physics. So, because the state preservation we have just exhibited—and hence the dispersion cancellation it implies—occurs regardless of whether the input state is classical or quantum, i.e., regardless of whether it has a proper $P$ representation or does not, employing the appellation “nonlocal” for this effect in all the cases subsumed by our analysis is problematic. To make this completely explicit, for the dispersion cancellation measurement in the Fig. 1 setup, let us use our correlation-function results to evaluate $C(\tau)$.

Starting from Eqs. (8) and (11), we find that

$$C(\tau) = q^2 \int du \left[ \int dv \left( \hat{E}_S^\dagger(u) \hat{E}_S^\dagger(v) \hat{E}_R^\dagger(v) \hat{E}_R^\dagger(u) \right) \times g(t + \tau - u)g(t - v) \right]$$

$$= q^2 \int du \left[ \int dv \left( \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \right) \times g(t + \tau - u)g(t - v) \right]$$

$$= q^2 \int dv \left[ \int du \left( \hat{E}_S^\dagger(u) \hat{E}_S^\dagger(v) \right) \times g(t + \tau - u)g(t - v) \right]$$

$$= q^2 \int dv \left[ \int du \left( \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \right) \times g(t + \tau - u)g(t - v) \right]$$

$$+ \left( \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \right)^2 g(t + \tau - u)g(t - v),$$

where Eq. (31) follows from Eqs. (7), and (9) and Eq. (32) follows from the Gaussian-state moment factoring theorem plus our assumption that the joint signal-reference state is zero mean with no phase-insensitive cross correlation [4]. Using our results for the output field-operators’ correlations, Eq. (32) reduces to

$$C(\tau) = q^2 \int dv \left( \int du \left( \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \right) \times g(t + \tau - u)g(t - v) \right)$$

$$+ \left( \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \right)^2 g(t + \tau - u)g(t - v),$$

$$= q^2 \int dv \left( \int du \left( \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \right) \times g(t + \tau - u)g(t - v) \right)$$

$$+ \left( \hat{E}_S^\dagger(u) \hat{E}_R^\dagger(v) \right)^2 g(t + \tau - u)g(t - v),$$

where

$$R_{SR}(\tau) = \int dt \times g(t + \tau - u)g(t).$$

is the autocorrelation integral of the photodetectors’ impulse response $g(t)$.

The first term in Eq. (34) is rightfully termed the accidental coincidences, inasmuch as it would still be present were there no correlation between the Gaussian states of the signal and reference beams. It is the second term in which dispersion cancellation occurs. This is because: (1) it comes from the phase-sensitive cross correlation between the output signal and reference beams; (2) each individual output has encountered a different dispersive element, because $\beta_J \neq 0$ for $J = S$ and $R$ with $\beta_S \neq \beta_R$; and (3) this term does not suffer any dispersion, because $K_{SR}^{\text{out}(p)}(\tau) = K_{SR}^{\text{in}(p)}(\tau)$ when $\beta_S = -\beta_R = \beta \neq 0$. Note that the derivation of Eq. (34) only assumes that the joint signal-reference state at the input to the dispersive elements in Fig. 1 is zero-mean and Gaussian with nonzero correlations given by Eqs. (15) and (16). Thus, it applies to both quantum and classical states by appropriate choice of these correlations. Furthermore, although we have used quantum notation in our derivation of Eq. (34), the same result would be obtained for classical-state light if we used the semiclassical theory of photodetection as follows [13]. (1) We assume that the baseband signal and reference fields at the input to the dispersive elements in Fig. 1 are zero-mean, jointly Gaussian classical random processes, $E_{S}^\text{in}(t)$ and $E_{R}^\text{in}(t)$, that are completely characterized by their nonzero correlations

$$K_{JJ}^{\text{in}(p)}(\tau) = [E_{J}^{\text{in}(p)}(t + \tau)\bar{E}_{J}^{\text{in}(p)}(t)], \quad \text{for} \quad J = S \text{ or } R,$$

and

$$K_{SR}^{\text{in}(p)}(\tau) = [E_{S}^{\text{in}(p)}(t + \tau)\bar{E}_{R}^{\text{in}(p)}(t)].$$

(2) We calculate the photocurrent statistics by assuming the event times $\{t_S\}$ and $\{t_R\}$ comprise independent Poisson point processes, conditioned on knowledge of the fields illuminating the photodetectors, and that the conditional rate functions for these Poisson point processes are

$$\mu_{J}(t) = \eta |E_{J}^{\text{in}}(t)|^2, \quad \text{for} \quad J = S \text{ or } R.$$

In the next section we will instantiate Eq. (34) in two special cases of zero-mean, continuous-wave, jointly Gaussian states. In the first, the input signal and reference fields have the maximum phase-sensitive cross correlation permitted by quantum mechanics, i.e., they are in a nonclassical state. In the second, the joint signal-reference state has a phase-sensitive cross correlation that is at the tighter limit set by classical physics. Hence, it has a proper $P$ representation and is thus a classical state.

IV. QUANTUM VERSUS CLASSICAL-STATE DISPERSION CANCELLATION

Suppose that the signal and reference correlation functions at the input to the dispersive elements in Fig. 1 are as follows [19]:

$$K_{SS}(\tau) = K_{RR}(\tau) = K_{SR}^{\text{in}(p)}(\tau) \equiv Pe^{-\tau^2/2\tau_0^2},$$

and $K_{SR}^{\text{in}(q)}(\tau)$ or $K_{SR}^{\text{in}(p)}(\tau)$ is $K_{SR}^{\text{in}(q)}(\tau)$, where

$$K_{SR}^{\text{in}(q)}(\tau) \equiv Pe^{-\tau^2/2\tau_0^2} + i \sqrt{\frac{2}{\pi \tau_0^2}} e^{-\tau^2/\tau_0^2}.$$
and
\[ K_{SR}^{\text{inc}}(\tau) \equiv P e^{-\tau^2/2T_0^2}. \]  
(41)

The superscripts \((q)\) and \((c)\) denote quantum and classical states, respectively, as the following discussion will justify. Before doing so, however, there is an important point to be made. Because we are assuming that the signal and reference fields are in a zero-mean, jointly Gaussian state, then—regardless of their phase-sensitive cross-correlation function—their reduced density operators are zero-mean Gaussian states. So, because the quantum and classical signal-reference states in this section have the same autocorrelations, there is no single-beam (signal only or reference only) measurement that can distinguish between them. It is only when joint measurements are made on the signal and reference beams—e.g., the photocurrent cross-correlation measurement employed in the dispersion-cancellation experiment from Fig. 1—that any difference can be discerned between these quantum and classical signal-reference states. With this point in mind, let us review the quantum and classical limits on the cross spectra associated with the preceding cross-correlation functions.

The spectra associated with the correlation functions from Eqs. (39)–(41) are
\[ S_{SS}^{\text{inc}}(\omega) = S_{RR}^{\text{inc}}(\omega) = S_{SR}^{\text{inc}}(\omega) = P \sqrt{2\pi T_0^2} e^{-\omega^2 T_0^2/2}, \]  
(42)
\[ S_{SR}^{\text{inc}(q)}(\omega) = P \sqrt{2\pi T_0^2} e^{-\omega^2 T_0^2/2} + i \sqrt{P} (2\pi T_0^2)^{1/4} e^{-\omega^2 T_0^2/4}, \]  
(43)
\[ S_{SR}^{\text{inc}(c)}(\omega) = P \sqrt{2\pi T_0^2} e^{-\omega^2 T_0^2/2}. \]  
(44)

Quantum mechanics sets the following bound on \(|S_{SR}^{\text{inc}(p)}(\omega)|\)
\[ \left| S_{SR}^{\text{inc}(p)}(\omega) \right| \leq \sqrt{S_{SS}^{\text{inc}}(\omega)} \left[ 1 + S_{RR}^{\text{inc}}(-\omega) \right], \]  
(45)
which Eqs. (42) and (43) saturate, implying that the joint signal-reference Gaussian state with these spectra is maximally entangled in frequency [21]. On the other hand, Eqs. (42) and (44) satisfy, with equality, the tighter bound required by classical physics [4],
\[ \left| S_{SR}^{\text{inc}(p)}(\omega) \right| \leq \sqrt{S_{SS}^{\text{inc}}(\omega)} S_{RR}^{\text{inc}}(-\omega), \]  
(46)
indicating that the joint signal-reference Gaussian state with these spectra is classical, with the maximum possible phase-sensitive cross correlation. Indeed, if \( E(t) \) is a complex-valued, zero-mean, Gaussian random process with
\[ \langle E(t + \tau) E(t) \rangle = 0 \]  
(47)
and
\[ \langle E^*(t + \tau) E(t) \rangle = P e^{-\tau^2/2T_0^2} \]  
(48)
then the joint signal-reference Gaussian state with \( K_{SS}^{\text{inc}(p)}(\tau) = K_{RR}^{\text{inc}(p)}(\tau) = K_{SR}^{\text{inc}(p)}(\tau) = K_{SR}^{\text{inc}(q)}(\tau) \) is a classical mixture of continuous-time coherent states \(|E_S^{\text{inc}}(t)|E_R^{\text{inc}}(t)\rangle\)
in which \( E_S(t) = E(t) \) and \( E_R(t) = E^*(t) \).

Using the results of the preceding paragraph in Eq. (34), in conjunction with the convenient choice
\[ g(t) = \frac{e^{-\tau^2/2T_0^2}}{\sqrt{\pi T_0^2}}, \]  
(49)
we find that
\[ C^{(c)}(\tau) = q^2 \eta^2 P^2 \left( 1 + e^{-\tau^2/(T_0^2 + 2T_g^2)} \right), \]  
(50)
and
\[ C^{(q)}(\tau) = C^{(c)}(\tau) + q^2 \eta^2 P e^{-2\tau^2/(T_0^2 + 4T_g^2)} \]  
(51)
with the superscripts distinguishing between the quantum and classical-state cases. In both of these expressions the constant term \( q^2 \eta^2 P^2 \) comes from the accidental coincidences noted earlier. Thus we see that the contrast between the dispersion-cancellation terms and the accidental coincidences degrades for \( T_g \gg T_0 \), i.e., when the photodetectors’ response time is long compared to the coherence time of the signal and reference. So, to best understand the difference between the quantum and classical cases, let us assume we have detectors that are fast enough to yield
\[ C^{(c)}(\tau) \approx q^2 \eta^2 P^2 (1 + e^{-\tau^2/T_0^2}), \]  
(52)
and
\[ C^{(q)}(\tau) \approx q^2 \eta^2 P^2 (1 + e^{-\tau^2/T_0^2}) + q^2 \eta^2 P e^{-2\tau^2/T_0^2} \]  
(53)
\[ \approx q^2 \eta^2 P^2 \left( 1 + \frac{e^{-2\tau^2/T_0^2}}{PT_0\sqrt{\pi T_0^2/2}} \right), \]  
(54)
where we have used the low-brightness condition \( PT_0 \ll 1 \) [22] to obtain (54).

Comparison of Eqs. (52) and (54) reveal that both of these photocurrent cross correlations consist of the same background term, \( C_{\text{acc}} \equiv q^2 \eta^2 P^2 \), arising from accidental coincidences, plus a Gaussian-shaped term that is the signature of the nonzero phase-sensitive cross correlation between the signal and reference fields. In both cases this signature term enjoys dispersion cancellation, because it is independent of the nonzero value of the dispersion coefficients, \( \beta_S = -\beta_R = 0 \). Moreover, Eqs. (27) and (32) imply that both the classical and the quantum signature terms would increasingly broaden from dispersion, for \( \beta_S \neq -\beta_R \), as \( |\beta_S + \beta_R| \) grows without bound. What then are the differences between \( C^{(c)}(\tau) \) and \( C^{(q)}(\tau) \) in this fast-detector, low-brightness regime? There are two. First, as we have previously found for a comparable spatial case in ghost imaging [6], the width of the dispersion-canceled signature term for the quantum case \( C_{\text{dc}}^{(q)}(\tau) \) is different from that of the corresponding classical case \( C_{\text{dc}}^{(c)}(\tau) \), despite the individual signal and reference fields having the same fluorescence bandwidths in both instances [23]. Second, and more significantly, the contrast between the dispersion-canceled quantum term \( C_{\text{dc}}^{(q)}(\tau) \) and the accidents...
term $C_{acc}$, given by

$$C^{(q)}(\tau) \equiv \max_\tau \frac{C^{(q)}_{acc}(\tau)}{C_{acc}} \approx \frac{1}{\sqrt{2\pi PT_0}} \approx 399,$$

(55)

dramatically exceeds that for the classical-state case

$$C^{(c)}(\tau) \equiv \max_\tau \frac{C^{(c)}_{acc}(\tau)}{C_{acc}} \approx 1.$$  

(56)

This too is a feature that has been seen in comparing quantum and classical-state versions of ghost imaging [6].

V. DISCUSSION

We have applied Gaussian-state analysis to a version of Franson’s nonlocal dispersion cancellation paradigm. In the fast-detector regime using a low-brightness source of signal and reference beams with phase-sensitive cross correlation we showed that both quantum (maximally entangled) and classical-state (maximally correlated) sources produced ensemble-average photocurrent cross correlations composed of a constant background term, arising from accidental coincidences, plus a dispersion-cancelled signature term. The signature-term widths obtained with the classical and nonclassical sources are different, for Gaussian fluorescence spectra of the same bandwidth, but this is not an essential feature [23]. The major difference between these two cases is in their contrast. The quantum source yields very high contrast $\gg 1$, whereas $\approx 1$ dispersion cancellation, while the classical-state source has a contrast equal to 1. Nevertheless, both dispersion-cancelled signatures—quantum and classical—arise from the propagation of a phase-sensitive cross correlation through the dispersive elements in the signal and reference paths, i.e., their physical origins are identical and essentially classical. It is the greatly enhanced observability of the quantum case—which persists well into the slow-detector ($T_s \gg T_0$) regime at low source brightness—that really distinguishes it from its classical counterpart. Indeed, for reasonable experimental parameters for a down-converter source and single-photon detection system—$P = 10^6$ pairs/s, $T_0 = 1$ ps, and $T_s = 1$ ns—we find that

$$C^{(c)} \approx \frac{T_0}{\sqrt{2T_s}} \approx 7 \times 10^{-4}.$$  

(58)

Inasmuch as this low-brightness, slow-detector regime is the norm for down-converter coincidence counting—including dispersion-cancellation experiments—these contrast values show the dramatic benefit of having a quantum, rather than a classical-state, source available.

As final elaboration on the conclusions reached in the preceding paragraph, we shall discuss two additional limits of our Gaussian-state analysis for the quantum signal-reference state, plus a culminating example illustrating a smooth transition from quantum to classical-state sources. The first limiting case is low-flux operation, which will connect our work for the quantum case to the more frequently employed biphoton treatment. The second limiting case is high-brightness operation, which will link our work for the quantum case to the results we obtained for the classical signal-reference state. The final example uses the bandlimited spectra specified in Ref. [23], in conjunction with additive noise, to study contrast degradation in the dispersion-cancelled photocurrent cross correlation as the input signal-reference state is continuously varied from maximally entangled to maximally correlated to partially correlated to uncorrelated.

A. Low-flux operation

Consider the single-spatial-mode signal ($S$) and idler ($I$) outputs from a frequency-degenerate continuous-wave parametric down-converter. In the absence of pump depletion, they are in a zero-mean jointly Gaussian state that is completely characterized by the nonzero correlation functions of the associated baseband field operators, namely

$$K_{IJ}(\tau) \equiv \langle \hat{E}_J^\dagger(t + \tau)\hat{E}_I(t) \rangle, \text{ for } J = S \text{ or } I$$

(59)

and

$$K_{SI}^{(p)}(\tau) \equiv \langle \hat{E}_S(t + \tau)\hat{E}_I(t) \rangle.$$  

(60)

For type II phase matching with a timing-compensation crystal employed at the down-converter’s output, the spectra associated with these correlation functions in the low-brightness regime are [18]

$$S^{(q)}_{IJ}(\omega) = (\gamma|E_p|\ell)^2 \left( \frac{\sin(\omega\Delta k\ell/2)}{\omega\Delta k\ell/2} \right)^2,$$

(61)

and

$$S^{(q)}_{SI}(\omega) = i\gamma E_p \ell \frac{\sin(\omega\Delta k\ell/2)}{\omega\Delta k\ell/2}.$$  

(62)

where $\gamma$ is the nonlinear coefficient from the coupled-mode equations, $E_p$ is the classical baseband phasor for the pump field, $\ell$ is the crystal length, and $\Delta k'$ is the phase mismatch at detuning $\omega$ from frequency degeneracy. When the source flux is low enough that $K_{SS}^{(q)}(0)T = K_{IJ}^{(p)}(0)T \ll 1$, where $T \gg T_s$ is the maximum $|\tau|$ for which we are trying to estimate the ensemble-average photocurrent cross correlation $C(\tau)$, we can neglect multiple-pair emissions. Hence the jointly Gaussian state of the signal and idler can be taken to be a predominant vacuum term plus a weak biphoton (TB)-state component [18], viz.,

$$|\psi\rangle_{SI} \approx |0\rangle_S |0\rangle_I + i\gamma E_p \ell \int d\omega \frac{\sin(\omega\Delta k\ell/2)}{2\pi} \frac{1}{\omega\Delta k'\ell/2} \times |0\rangle |\omega P/2 + \omega\rangle |\omega P/2 - \omega\rangle.$$  

(63)

Here, $\omega_P$ is the pump frequency, $|0\rangle_J$ denotes the multimode vacuum state, and $|\omega P/2 \pm \omega\rangle_J$ denotes a single photon state of the signal $(J = S)$ or idler $(J = I)$ at frequency $\omega_P/2 \pm \omega$. Replacing the sinc phase-matching function with the Gaussian approximation to its main lobe [24] will then lead to an ensemble-average photocurrent cross correlation equal to the dispersion-cancelled signature term from Eq. (54) without any background, once the proper identifications have been made for $P$ and $T_0$ [25]. Note that the absence of the background term in the biphoton analysis is due to that treatment’s neglecting the multiple-pair contributions that are
present in the full Gaussian-state characterization of the down-converter’s output. Also note that the close connection between biphoton analysis and our Gaussian-state approach—in this and more general quantum imaging scenarios—follows from the fact that the biphoton wave function propagates according to the same transformation rule as the phase-sensitive cross-correlation function cf. Refs. [6] and [26].

**B. High-brightness operation**

Here we turn to what happens to dispersion cancellation when the source in Fig. 1 operates at high brightness. Specifically, let us revisit the behavior of the photocurrent cross-correlation functions found in Sec. IV when the quantum and classical signal-reference Gaussian states have the spectra given in Eqs. (42)–(44) but satisfy the high-brightness condition, \( PT_0 \ll 1 \), instead of the low-brightness condition, \( PT_0 \gg 1 \). At high source brightness the photocurrent cross correlation for the classical signal-reference state is still given by Eq. (50) for arbitrary \( T_0 \) and \( T_g \). For the quantum signal-reference state, on the other hand, Eq. (51) still applies, but the high-brightness condition reduces it to

\[
C^{(q)}(\tau) \approx C^{(c)}(\tau),
\]

indicating that both the quantum and classical signal-reference states give virtually identical dispersion-canceled photocurrent cross correlations. This occurs because at high source brightness the difference between the quantum and classical bounds on the phase-sensitive cross spectrum disappears, cf. Eqs. (45) and (46). Note, however, that the high-brightness quantum state is extremely nonclassical: combining its signal and reference beams on a 50-50 beam splitter will result in outputs that exhibit very strong quadrature-noise squeezing [4]. The photocurrent cross-correlation measurement is not sensitive to that effect, hence the high-brightness quantum state looks classical in the Fig. 1 experiment. Furthermore, high-brightness operation when \( T_g \gg T_0 \) violates the low-flux condition under which the photocurrents from Eq. (12) contain easily resolvable individual charge-carrier emissions. Thus in high-brightness operation the photocurrent cross-correlation measurement will no longer correspond to photon-coincidence counting [4].

**C. Dispersion cancellation with additive noise**

Suppose that the signal and reference beams in the Fig. 1 setup are obtained as follows. A continuous-wave down-converter is used to produce a zero-mean, jointly Gaussian state fully characterized by the following nonzero spectra for the baseband field operators of the signal and idler,

\[
S^{(q)}_{JJ}(\omega) = \begin{cases} \pi P / \Omega, & \text{for } |\omega| \leq \Omega \\ 0, & \text{otherwise} \end{cases}
\]

for \( J = S \) or \( I \), and

\[
S^{(p)}_{SI}(\omega) = \begin{cases} \pi P / \Omega + i \sqrt{\pi P / \Omega}, & \text{for } |\omega| \leq \Omega \\ 0, & \text{otherwise} \end{cases}
\]

(These spectra could be obtained, in principle, by passing the output fields from a very broadband down-converter through an ideal passband filter.) The input fields in Fig. 1 are then obtained by passing the signal and idler through identical transmissivity-\( \kappa \) beam splitters followed first by identical phase-insensitive amplifiers with gain \( G = \kappa^{-1} \gg 1 \) and minimum (vacuum-state) noise level and then by identical ideal passband filters. The resulting signal and reference fields will then be in a zero-mean, jointly Gaussian state that is fully characterized by these nonzero spectra for their baseband field operators:

\[
S^{\sin(q)}_{JJ}(\omega) = \begin{cases} \pi P / \Omega + (G - 1), & \text{for } |\omega| \leq \Omega \\ 0, & \text{otherwise} \end{cases}
\]

for \( J = S \) or \( R \) and

\[
S^{\sin(p)}_{SR}(\omega) = \begin{cases} \pi P / \Omega + i \sqrt{\pi P / \Omega}, & \text{for } |\omega| \leq \Omega \\ 0, & \text{otherwise} \end{cases}
\]

The state-propagation calculation performed in Sec. III will show, once again, that this joint signal-reference state is preserved when the dispersive elements have identical phase delays, identical group delays, and dispersion coefficients that are equal in magnitude and opposite in sign. The photocurrent-correlation calculation from Sec. III now leads to

\[
C(\tau) = q^2 \eta^2 [P + (G - 1) \Omega / \pi]^2 + q^2 \eta^2 (P^2 + \Omega^2 / \pi^2) [\sin(\Omega \tau)]^2,
\]

in the fast-detector limit.

Let us explore the behavior of this \( C(\tau) \) result as \( \kappa \) decreases from one to zero. For any value of \( \kappa \) we have that \( C(\tau) \) consists of an accidental term \( C_{acc} = q^2 \eta^2 \left( P + (G - 1) \Omega / \pi \right)^2 \), plus a dispersion-canceled term \( C_{dc}(\tau) \) that—regardless of the down-converter’s brightness and the amount of noise injected by the phase-insensitive amplifier—is proportional to \( [\sin(\Omega \tau)]^2 \). All that remains, therefore, is to examine the contrast between the dispersion-canceled term and the accidentals. Here we find that

\[
C \equiv \max_{\tau} \frac{C_{dc}(\tau)}{C_{acc}} = \frac{1 + \Omega \pi P}{[1 + (G - 1) \Omega / \pi P]^2},
\]

When \( \kappa = G^{-1} = 1 \), the joint signal-reference state is a maximally entangled pure Gaussian state and Eq. (70) yields

\[
C \equiv C_{max-ent} = 1 + \Omega / \pi P,
\]

which monotonically decreases from \( C_{max-ent} \gg 1 \), at low source brightness to \( C_{max-ent} \approx 1 \) at high source brightness. On the other hand, for any source brightness we see that \( C \) decreases monotonically with decreasing \( \kappa \) (increasing \( G \)). Moreover, when

\[
G = G_c \equiv 1 + \frac{\pi P}{\Omega} \left( \sqrt{1 + \frac{\Omega}{\pi P}} \right),
\]

we have that \( \left| S^{\sin(p)}_{SR}(\omega) \right| = \sqrt{S^{\sin(q)}_{JJ}(\omega) S^{\sin(q)}_{JJ}(-\omega)} \), so that the joint signal-reference state is a maximally correlated classical Gaussian mixed state. In this case \( C \) equals the maximally correlated result,

\[
C = C_{max-corr} = 1.
\]
Further decreases in $\kappa$ (increases in $G$) continue to degrade $\mathcal{C}$ until it goes to zero as $\kappa \to 0$ ($G \to \infty$).

In conclusion, the preceding example undergoes a continuous progression of the joint signal-reference input state—as $\kappa$ decreases and $G$ increases—from a maximally entangled Gaussian pure state (when $G = 1$), to a nonclassical mixed Gaussian state (when $1 < G < G_c$), to a maximally correlated classical Gaussian mixed state (when $G = G_c$), to a classical mixed Gaussian product state (when $G \to \infty$). Accompanying this continuous progression of states is the continuous progression of $\mathcal{C}$ from $\mathcal{C}_{\text{max-ent}}$ (for $G = 1$), to $\mathcal{C}_{\text{max-corr}} < \mathcal{C} < \mathcal{C}_{\text{max-ent}}$ (for $1 < G < G_c$) to $\mathcal{C} = \mathcal{C}_{\text{max-corr}}$ (for $G = G_c$) to $\mathcal{C} \to 0$ (for $G \to \infty$). Throughout this progression of states and contrasts, the Fig. 1 setup yields a photocurrent cross-correlation function composed of an accidentals term plus a fixed shape dispersion-cancelled term. For $0 < \epsilon \ll G_c - 1$ the experiment requires quantum photodetection to exactly account for its behavior when $G = G_c - \epsilon$, but semiclassical photodetection suffices when $G = G_c + \epsilon$. Absent a discontinuity in the physical mechanism for dispersion cancellation, when $G$ crosses from $G < G_c$ to $G > G_c$, then the physical explanations for the dispersion-cancelled terms in these two regimes must be the same. We assert that there is no such discontinuity. It is state preservation for zero-mean jointly Gaussian states with a phase-sensitive cross correlation—implied by classical coherence-theory propagation of that cross correlation—that is responsible for the dispersion cancellation in the Fig. 1 experiment.

In short, our Gaussian-state analysis supports Franson’s assertion from Ref. [9]: there is no classical explanation that can account for all the features of his nonlocal dispersion-cancellation experiment. However, our work shows that the only intrinsically quantum-mechanical feature in this experiment is the high contrast that is achieved with a maximally-entangled (biphoton) source.

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[11] In semiclassical photodetection theory the light illuminating the photodetector is a classical (possibly random) electromagnetic wave and the discreteness of the electron charge leads to photodetection shot noise as the fundamental source of noise.
[13] We will use quantum notation throughout to enable a unified treatment of both classical and nonclassical illumination. The reader should keep in mind that whenever the field states involved are classical, then quantitatively identical predictions for the measurement statistics result from treating the fields as classical and employing semiclassical photodetection theory rather than quantum photodetection theory. See Ref. [6] for a detailed discussion of this point in the context of quantum versus classical Gaussian states in ghost imaging.
[14] Without loss of generality, with respect to dispersion cancellation, we have assumed that both dispersive elements have the same phase delay and the same group delay.
[16] SPDC sources produce signal and idler beams with phase-sensitive cross correlation but no phase-insensitive autocorrelation [18]. Because low-gain, low-flux SPDC operation yields post-selected biphotons of the type considered by Franson, it is appropriate for us to make these assumptions in order to include his case. Because our prior work [4,6] has shown that a classical-state source with phase-sensitive cross correlation and no phase-insensitive cross correlation mimics almost all of the properties of the SPDC source in the Steinberg et al. and Pittman et al. experiments, we choose to explore classical-state versus nonclassical-state sources with this correlation structure in the context of the Fig. 1 setup. It can be shown that if the signal and reference have a phase-insensitive cross correlation equal to their phase-insensitive autocorrelation and no phase-sensitive cross correlation, then dispersion cancellation occurs when $\beta_S = \beta_R = 0$ but not when $\beta_S = -\beta_R \neq 0$. In this case the source is a classical state, but it is not the best one for comparison with Franson’s nonlocal dispersion-cancellation paradigm.
[17] Physically, $s^{(1)\text{ph}}(\omega)$ is the fluorescence spectrum of $E^{(\text{ph})}_R(t)e^{-i\omega t}$ at frequency $\omega_0 + \omega$. As a result, it must be non-negative at all frequencies, whereas the phase-sensitive cross spectrum, $s^{(1)\text{ph}}_R(\omega)$ is, in general, complex valued.
[19] These Gaussian-shaped input-state correlations were chosen to enable closed-form expressions for the output-state correlations and the photocurrent cross-correlation function. For the quantum case they represent approximations to the exact results for type II SPDC that are similar in spirit to what Law and Eberly [24] have previously done for the biphoton-limit of that source.
[20] That this inequality—and the one to follow for the classical-state source—involves the fluorescence spectra of the signal and reference at $\omega_0 + \omega$ and $\omega_0 - \omega$, respectively, is a manifestation of the bichromatic nature of stationary phase-sensitive cross correlations.
[21] The biphoton approximation to the joint signal-reference Gaussian state, which we will exhibit in Sec. V, makes this frequency entanglement explicit.

[22] Continuous-wave spontaneous parametric down-conversion is ordinarily operated in the low-brightness regime, wherein the average number of signal-idler pairs emitted during a coherence time is much less than one [18].

[23] The difference in widths between the quantum and classical dispersion-canceled terms depends on their phase-sensitive cross spectra. Suppose we have the strictly bandlimited spectra

\[ S_{SS}^{\text{in}}(\omega) = S_{RR}^{\text{in}}(\omega) = \pi P/\Omega \]

\[ S_{SR}^{\text{in}}(\omega) = \pi P/\Omega + i \sqrt{\pi P/\Omega} \text{ for } \omega \leq \Omega \text{ and zero otherwise.} \]

We then find that: (1) the quantum cross spectrum is at its ultimate (maximally entangled) limit

\[ S_{SR}^{\text{in}}(\omega) = \sqrt{S_{SS}^{\text{in}}(\omega)}[1 + S_{RR}^{\text{in}}(\omega)] \];

(2) the classical cross spectrum is at its ultimate (maximally correlated) limit

\[ S_{SR}^{\text{cl}}(\omega) = \sqrt{S_{SS}^{\text{cl}}(\omega)}S_{RR}^{\text{cl}}(-\omega) \]; and (3) the photocurrent cross correlations only differ in their contrast, i.e., they have identical accidentals \( q^2 \eta^2 P^2 \), and their dispersion-canceled terms are both proportional to \( |\sin(\Omega \tau)/\Omega \tau| \). See subsection VC for more details.


[25] Nevertheless, there is a problem with Eq. (63), viz., the biphoton component is not a normalizable state, whereas the zero-mean, jointly Gaussian state specified by \( K_{JJ}^{\text{in}}(\tau) \), for \( J = S, R \), and \( K_{SR}^{\text{in}}(\tau) \), is properly normalized.