Two-photon interference with true thermal light

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Two-photon interference and "ghost" imaging with entangled light have attracted much attention since the last century because of features such as nonlocality and subwavelength effects. Recently, it has been found that pseudothermal light can mimic certain effects of entangled light. We report here the first observation of two-photon interference with true thermal light.

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Interference is described in textbooks as the coherent superposition of waves, and the ability to interfere is regarded as a special attribute, known as coherence, of the radiation source. Optical coherent sources include lasers high above threshold, but the majority of light sources such as thermal light are incoherent. To describe the intensity of the field from coherent sources the amplitudes from all sources present are superposed and summed together before the intensity is calculated, whereas in the case of incoherent sources, the intensities from all the sources can generally be added directly. Apart from the first-order field intensities, different sources exhibit different characteristics in their higherorder intensity properties, and this has led to widespread studies of the nature of a variety of quantum and classical, coherent and incoherent light sources. Many interesting and important applications have been developed therefrom.

Of particular interest are the second-order intensity characteristics, which of course are easier to investigate than the higher orders. Since Hanbury-Brown and Twiss (HBT) [1] first measured the joint intensity of light, coincidence measurements have been applied to measure the second-order coherence function $(G^{(2)})$ of various photon fields. In particular, phenomena such as "ghost" imaging [2] and "ghost" interference [3] have been observed through coincidence measurements of the light generated by spontaneous parametric down-conversion (SPDC). In the ghost interference experiment with an SPDC entangled light source, the twophoton amplitudes from both slits are added together as with coherent light sources, although the field would seem to be incoherent from the usual viewpoint. Related to these kinds of phenomena are experiments that demonstrate seemingly nonclassical effects such as subwavelength diffraction [4]. At one time it was thought that these phenomena were exclusive to quantum entangled light [5]. However, it has recently been shown theoretically that thermal light can generate similar effects to those of entangled light [6–9], and experiments to prove this have been performed using pseudothermal light [10–12]. However, in all these experiments the primary light source was a He-Ne laser, the coherent beam being converted to pseudothermal light by a rotating ground glass plate or some other means. Different from these previous investigations we report the first two-photon subwavelength experiment with true thermal light (sometimes called chaotic light), an incoherent light source exhibiting thermal statistics that cannot interfere in the conventional sense of the term—i.e., does not exhibit first-order interference.

We should mention here that the distinction between thermal and chaotic light is not so well defined and different authors give different definitions. In Ref. [13], thermal light is described as the radiation emitted by spontaneous emission from "a large collection of atoms or molecules, excited to high-energy states by thermal, electrical, or other means" when they "randomly and independently drop to lower energy states," and the sun, incandescent bulbs, and gas discharge lamps are cited as examples. Some authors specify that discharge and filament lamps as well as thermal cavities are forms of chaotic light sources [14,15], while thermal light is the broad spectral emission from a thermally excited glowing filament [15]. Mandel and Wolf define thermal radiation as "radiation that is derivable from blackbody radiation by any linear filtering process" and point out that "it has sometimes also been called chaotic radiation" [16]. Since a hollow cathode lamp can be portrayed by thermal statistics, we employ the term "thermal light" here in order to correspond and contrast with previous two-photon interference experiments that used pseudothermal light.

An outline of the experimental setup is shown in Fig. 1. We employed a commercial rubidium hollow-cathode lamp [17] manufactured by the General Research Institute for Nonferrous Metals (China), which is the type commonly used in atomic absorption spectroscopy because of its relatively sharp spectral linewidth. The lamp was powered by a direct current of 20 mA in our experiments, and the resonance wavelength was 780 nm. The coherence time τ_0 was estimated from an HBT-type measurement of the second-order correlation function to be about 0.2 ns [18,19], which is much shorter than that of previous experiments using randomly scattered light from a He-Ne laser.

In Fig. 1 the light from the lamp is focused by the convex lens (L_1) of 10 cm focal length onto a diffraction grating (G) to form a secondary light source. A polarizing beam splitter (PBS) just before the grating allows only the horizontally polarized component of the incoherent beam to pass. The inner diameter of the hollow cathode is 3 mm, from which its image on the grating is calculated to be about 1 mm in di-

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FIG. 1. Experimental setup. HCL: hollow cathode lamp. L₁: lens of focal length 10 cm. G: grating of groove width 0.08 mm and groove spacing 0.2 mm. F₁, F₂: interference filters transmitting about 70% at 780 nm. PBS: polarizing beam splitter. BS: nonpolarizing beam splitter. C₁-C₄: fiber collimators. Effective diameter of fiber collimators in front of the detectors is 2 mm.

ameter. The width b of a grating groove is 0.08 mm and the spacing between grooves d=0.2 mm, so five slits are illuminated. After reflection by a mirror (M) the beam is divided by a 50%-50% nonpolarizing beam splitter (BS). The reflected and transmitted beams pass through interference filters F₁ and F₂ before being coupled into single-photon detectors D_1 and D_2 (Perkin Elmer SPCM-AQR-13), respectively, through fiber collimators C₁ and C₂, and finally collection lenses. Both collimators C_1 and C_2 can be translated horizontally across the beam. The transmission of the interference filters is about 70% at 780 nm and the receiving lens of the collimators about 2 mm in diameter. The distance z from the grating (G) to either detector is 162 cm. The detector output signals are sent to a time-amplitude converter (TAC), with D_1 and D_2 providing the "start" and "stop" signals, respectively. The TAC output is connected to a multichannel analyzer (MCA), and the computer displays a histogram of the different intervals between the times of arrival of the photons at the two detectors. From this we obtain the relation between the photon count rate and time interval τ and, subsequently, the second-order correlation function

$$G^{(2)}(\tau) = \langle \hat{E}_2(\tau)^{(-)} \hat{E}_1(0)^{(-)} \hat{E}_1(0)^{(+)} \hat{E}_2(\tau)^{(+)} \rangle, \qquad (1)$$

where $\hat{E}_i^{(+)}$ and $\hat{E}_i^{(-)}$ are the positive- and negative-frequency field operators at detectors D_i (*i*=1,2), respectively.

To begin with, detector D_1 was kept fixed while D_2 (collimator C_2) was scanned in the horizontal direction and the single counts of D_2 recorded as a function of its position. As can be seen from Fig. 2, no first-order interference pattern was observed, so there is no first-order coherence in our experiment.

Next, the collimators C_1 and C_2 were both fixed in the center of their beams at the positions $x_1=0$ and $x_2=0$, respectively. The distribution of the times of arrival of photons at the detectors as displayed on the MCA is shown in Fig. 3, from which we obtained the value of $g^{(2)}$ [19] by dividing the



FIG. 2. (Color online) Single-detector counts vs position of detector D_2 . The solid curve is a Gaussian fit of data points.

values of the average $G^{(2)}(t_2-t_1)$ for $|\tau| \le 0.25$ ns (corresponding to signals arriving almost simultaneously) by the value of $G^{(2)}(\tau)$ for $|\tau| \ge 1.3$ ns (corresponding to signals arriving randomly well beyond any correlation times)—i.e.,

$$g^{(2)} = \frac{G^{(2)}(|\tau| \le 0.25 \text{ ns})}{G^{(2)}(|\tau| \ge 1.3 \text{ ns})}.$$
 (2)

With C₁ still fixed at $x_1=0$, C₂ was then moved in steps of 0.5 or 1 mm through $x_2=\pm 10$ mm. From the data obtained on the MCA the normalized second-order correlation function $g^{(2)}$ was calculated and the second-order interference-diffraction pattern of the grating plotted, as shown in Fig. 4(a). We see that the pattern looks classical, with a distance of about 6.5 mm between the zeroth- and first-order interference-ence peaks. This agrees well with the calculated value of 6.3 mm obtained from the grating equation for first-order interference diffraction of the field seen at a single detector [20]:

$$\sin \theta - \sin \theta_0 = m\lambda/d(m = 0, \pm 1, \pm 2, \ldots), \tag{3}$$

where θ_0 is the angle of the incident light and θ that of the diffracted light measured from the normal to the grating plane. The integer *m* represents the path difference in wavelengths between light diffracted in the direction of the maximum, from corresponding points in two neighboring grooves.

When the fiber collimators C_1 and C_2 were scanned in



FIG. 3. Joint detection counts vs time interval of the photons detected at D_1 and D_2 . The solid curve is a Gaussian fit of data points.



FIG. 4. Normalized second-order correlation function of thermal light (a) $g^{(2)}(0,x_2)$ vs position of detector D₂ with detector D₁ fixed. (b) $g^{(2)}(-x_2,x_2)$ vs position of detectors D₁, D₂. The solid curve is calculated taking into consideration the finite size of the detectors [21].

opposite directions (x, -x) in steps of 0.25 or 0.5 mm simultaneously, the second-order interference-diffraction pattern of the grating shown in Fig. 4(b) was obtained. The distance from the zeroth-order to the first-order interference peak is about 3.25 mm, which is exactly half that of the classical case. This is the well-known subwavelength effect first predicted and observed for two-photon interference with entangled photon pairs [4].

However, when both collimators were scanned simultaneously in the *same* direction (x, x), no interference pattern was observed, as shown in Fig. 5. This is different from the case with an entangled light source [4].

In our experiment, because the coherence time of the thermal light source is shorter than the time resolution of the detection system which is about 1 ns, and the detectors are not point like, the maximum of $g^{(2)}$ cannot reach 2, and the visibility is only about 3% [19,22].

These experimental results are in good accordance with the values predicted theoretically [6-8] for the detectors scanned in opposite directions,

$$g^{(2)}(x,-x) - 1 \propto \operatorname{sinc}^2 \left[\frac{\pi b x}{(\lambda/2)z} \right] \cos^2 \left[\frac{\pi d x}{(\lambda/2)z} \right],$$
 (4)

and for the detectors scanned in the same direction,

$$g^{(2)}(x,x) \propto \text{const.}$$
 (5)



FIG. 5. Normalized second-order correlation function $g^{(2)} \times (x_2, x_2)$ of thermal light vs position of detectors D₁, D₂.

To summarize, two-photon interference with subwavelength fringes has been observed for the first time with true thermal light. Although the visibility is low compared with entangled two-photon interference, which exhibits high visibility but low intensity, thermal light is of course much easier to generate and measure than entangled light. The constant background in the interference-diffraction pattern, an unavoidable feature of thermal light sources, could nevertheless be removed by some means—e.g., digitally.

It is interesting to note that for incoherent light sources that do not exhibit first-order interference in the plane of detection, we can generally just sum the intensities produced by the individual sources, instead of having to sum the field amplitudes. However, for second-order correlation measurements of the field at two distinct space-time locations, we cannot merely add the intensities even for incoherent thermal fields. It is the individual field amplitude components that have to be summed, and it is this that gives rise to the intensity product term of the HBT experiment and two-photon interference features. What is the difference, or similarity, between classical and entangled light sources? It is evident that the two-photon interference and imaging effects observed so far both originate in the correlation of the photons arriving at the detectors. For entangled sources the strong one-to-one correspondence of the two photons within each pair allows a theoretical visibility of 100% for both ghost imaging and ghost interference. For classical thermal sources it is the bunching effect that produces the weak but finite correlation. These are all consequences of the photon statistics, which can give rise to many rich and varied phenomena.

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