Parametric up conversion of the vacuum

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Abstract

The theory of parametric down conversion of the vacuum, based on a real zeropoint, or “vacuum” electromagnetic field, has been treated in earlier articles. The same theory predicts a hitherto unsuspected phenomenon — parametric up conversion of the vacuum. This article describes how the phenomenon may be demonstrated experimentally.

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1 Introduction

Parametric down conversion (PDC) and parametric up conversion (PUC) have been known about since the earliest days of nonlinear optics[1, 2]. They occur when a light signal of frequency $\omega_1$ is incident on a nonlinear crystal which is pumped by a laser of frequency $\omega_0$. In PDC an idler of frequency $\omega_0 - \omega_1$ is emitted; in PUC this emitted frequency is $\omega_0 + \omega_1$.

In the case of PDC the name is rather anomalous, because the pumping converts $\omega_1$ into $\omega_0 - \omega_1$, which can be either “down” or “up” relative to $\omega_1$. The phenomenon has been given this name because, in the most studied case, the incident wave is a mode of the zeropoint or “vacuum” field, and we then see two coupled modes emerging from the crystal. Their frequencies are $\omega_1$ and $\omega_2$ with $\omega_1 + \omega_2 = \omega_0$. But the optical community has been reluctant to recognize the reality of the zeropoint field; in the early days of nonlinear optics it was sometimes called “fictitious”[3], but nowadays it is not afforded even this status. So, according to the current description, a “photon” of the laser with energy $\hbar \omega_0$ downconverts, spontaneously, into a pair of “photons” with energies $\hbar \omega_1$ and $\hbar \omega_2$. If we insist on the older, and in my view correct, description, this latter phenomenon should, properly, be called Parametric Down Conversion of the Vacuum (PDCV). What is occurring is the conversion of a zeropoint mode $\omega_1$ into a detectable signal $\omega_2$, and simultaneously the conversion of a zeropoint mode $\omega_2$ into a signal $\omega_1$.

The zeropoint description of PDCV has been investigated in a series of articles[4, 5, 6, 7], where we showed that it gives a consistent local realist explanation for all PDCV phenomena purporting to show photon entanglement. If we change over from the photon description to the wave description of light, all of these mysterious, allegedly “nonlocal” phenomena become local!

Now an obvious question to pose is “If the pump can convert a vacuum mode $\omega_1$ into a detectable signal $\omega_0 - \omega_1$ (PDCV), why is it that nobody has reported
seeing the conversion of $\omega_1$ into $\omega_0 + \omega_1$ (PUCV)?” My reply to this question is simply that nobody has looked for this phenomenon; if they look for it they will see it! All we need to know is where to look and, at least approximately, what intensity of signal to expect. We show how to do this in the following sections.

## 2 Position of the PUCV rainbow

The direction of a PDCV (or PUCV) signal is determined by the phase matching condition, which is that, at all points of the crystal and at all times, the phase of the pump coincides with the sum (or difference) of the phases of the two coupled zeropoint modes. In the case of PDCV this condition may be translated into “photon” language as Conservation of Four-Momentum, but no such translation exists for PUCV, which is possibly why nobody has looked for PUCV. We shall suppose the customary experimental setup, in which the pump is normally incident on one of the crystal faces. Then, if the refractive indices of the modes ($\omega_0, \omega_1, \omega_2$) are ($n_0, n_1, n_2$), and the wave vectors of ($\omega_1, \omega_2$) make angles ($\theta_1, \theta_2$) with the pump, phase matching gives (upper signs are PDCV, and lower are PUCV)

\[
\begin{align*}
\omega_2 &= \omega_0 \mp \omega_1, \\
\omega_2 \sqrt{n_2^2 - \sin^2 \theta_2} &= \omega_0 n_0 \mp \omega_1 \sqrt{n_1^2 - \sin^2 \theta_1}, \\
\omega_2 \sin \theta_2 &= \mp \omega_1 \sin \theta_1.
\end{align*}
\]

Typically, solution of these matching conditions, for $\theta_1$ and $\theta_2$ in terms of $\omega_1$, gives us PDCV and PUCV as depicted in Figure 1.

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**Figure 1:** Typical PDCV (left) and PUCV (right) processes, as predicted by classical electrodynamics incorporating a real zeropoint field (ZPF). The latter modes have been denoted by interrupted lines, indicating that they are below the intensity threshold for detection. Note that the PDCV signal pair are on opposite sides of the pump, while the PUCV pair are both on the same side.

The wave vectors of the two outgoing modes in Figure 1 depend on the
refractive indices of the crystal. We present here an experimental design using
the BBO crystal, which is already widely used in PDC experiments, and for
which the ordinary and extraordinary indices are (wavelength in microns)

\[
\begin{align*}
 n_{\text{ord}}^2(\lambda) &= 2.7359 + \frac{0.1878}{\lambda^2 - 0.01822} - 0.01354\lambda^2, \\
 n_{\text{ext}}^2(\lambda, 90) &= 2.3753 + \frac{0.01224}{\lambda^2 - 0.01667} - 0.01516\lambda^2, \\
 \frac{1}{n_{\text{ext}}^2(\lambda, \theta)} &= \frac{\cos^2 \theta}{n_{\text{ord}}^2(\lambda)} + \frac{\sin^2 \theta}{n_{\text{ext}}^2(\lambda, 90)}.\end{align*}
\] (4) (5) (6)

Suppose a BBO crystal is cut at \( \theta = 90 \) degrees, which means that its
optic axis lies in one of its faces, and that a pump of wavelength 351nm is
normally incident on that face and polarized in the ordinary direction, that
is perpendicular to the optic axis. Then from the above matching conditions
we may infer that, for most of the visible spectrum, that is for wavelengths
\( \lambda_1 > 481.07 \)nm, PUCV occurs in the form of a rainbow, that is each frequency
is emitted in a definite direction. It should be emphasized that this direction is
very different from that of the PDCV rainbow associated with \( \omega_0 \), and in any
case the latter is produced from a pump which is extraordinarily polarized.

The frequency-angle dependence of the lower-frequency mode is given in the
following Table. For a given frequency the phase matching surface is a cone
with its axis in the direction of the pump. Its cross section is an ellipse with the
major axis in the equatorial plane, and the minor axis in the longitudinal plane,
of the index ellipsoid. I give the semiangle of the cone in these two directions.

| wavelength(um) | equatorial semiangle(deg) | longitudinal semiangle(deg) | partner mode (e-polarized) |
|----------------|---------------------------|-----------------------------|---------------------------|
| 481.07         | 0                         | 0                           | 202.93                    |
| 500            | 18.04                     | 15.37                       | 206.23                    |
| 600            | 42.42                     | 36.94                       | 221.45                    |
| 700            | 55.98                     | 49.18                       | 233.78                    |
| 800            | 68.13                     | 59.47                       | 243.96                    |

Table 1: PUCV with a normally incident pump at 351o. The lower-frequency
signal, which is \( o \)-polarized, is in the three left-hand columns, while its unde-
dectable \( e \)-polarized partner is in the right-hand column.

The title of \textit{Up}-conversion refers in general to the fact that the \( e \)-polarized
partner has a frequency higher than the pump, but, as we shall see in the next
section, this mode actually has its intensity \textit{reduced} below the zeropoint level,
so that it cannot be directly detected. In the above example the whole of the
\( o \)-polarized spectrum associated with PUCV was below the pump frequency, but
I emphasize that, in the zeropoint description, it is the “vacuum” rather than the pump which has its frequency converted. That there is no reason why the up-converted signal should necessarily have a lower frequency than the pump may be demonstrated by using a 702\text{nm} instead of a 351\text{nm} pump, as shown in Table 2.

| wavelength (nm) | equatorial semiangle (deg) | longitudinal semiangle (deg) | partner mode |
|----------------|-----------------------------|------------------------------|--------------|
| 256.79         | 0                           | 0                            | 188.01       |
| 270            | 28.04                       | 16.99                        | 195.00       |
| 300            | 45.57                       | 28.69                        | 210.18       |
| 400            | 65.08                       | 44.23                        | 254.81       |
| 500            | 73.16                       | 51.69                        | 292.01       |
| 600            | 79.67                       | 56.93                        | 323.50       |
| 679.5          | 89.33                       | 60.47                        | 345.28       |

Table 2: The same experimental setup as in Table 1, except that the pump wavelength is 702nm.

The most convenient part of the PUCV spectrum is probably those wavelengths which have exiting angles in the range from about 10-30 degrees. I give, in Table 3, the wavelength at the edge of the PUCV spectrum, where the exiting angle is zero. I note an interesting feature of this Table, namely that the partner mode near the edge of the PUCV spectrum is, in all cases, fairly close to, but above, the transparency limit of the crystal (189nm).

| pump wavelength | edge of PUCV spectrum | partner mode |
|-----------------|------------------------|--------------|
| 351             | 481.07                 | 202.93       |
| 400             | 419.35                 | 204.72       |
| 500             | 338.02                 | 202.00       |
| 600             | 290.02                 | 195.51       |
| 702             | 256.79                 | 188.01       |

Table 3: The edge of the PUCV spectrum as a function of the pump wavelength.

The wavelengths used for an experimental observation of PUCV will be close to, but rather greater than, the edge wavelength. Obviously the most practical way to locate this relatively weak PUCV signal is to use a second laser suitably aligned. For example, with the 351\text{nm} pump, a 206.23\text{e} laser in the equatorial plane, with an incidence angle of 7.34 degrees, will result in a relatively strong
PUC signal at 500nm and 18.37 degrees. Or, as an example where the up-converted mode has a frequency higher than the pump, consider a pump at 500nm. Then an aligning laser at 206.23nm, whose incidence angle is 12.71 degrees, will produce a signal at 351nm exiting at 18.37 degrees. The zeropoint theory predicts that the intensity of the PUC signal does not go to zero when this aligning laser is removed.

3 Intensity of the PUCV rainbow

We now calculate the intensity of the PUCV rainbow, using the crystal and pump geometry of the previous section. It is simplest to consider the signal emitted in the equatorial plane of the index ellipsoid, which we denote as the $xy$-plane; the pump’s wave vector is $(\omega_0, 0, 0)$ and its polarization direction is $(0, 1, 0)$. So the signal has wave vector $(\omega_1 \cos \theta_1, \omega_1 \sin \theta_1, 0)$ and polarization direction $(-\sin \theta_1, \cos \theta_1, 0)$, while its partner mode has wave vector $(\omega_2 \cos \theta_2, \omega_2 \sin \theta_2, 0)$ and polarization direction $(0, 0, 1)$. We denote the magnitudes of the electric vectors of the three coupled modes as $(E_0, E_1, E_2)$. Then the relevant crystal polarizations are

\[ P_1 = \frac{n_1^2 - 1}{4\pi} E_1 + 2d_{15} E_0 E_2 \cos \phi_1, \]

\[ P_2 = \frac{n_2^2 - 1}{4\pi} E_2 + 2d_{31} E_0 E_1 \cos \phi_1, \]

where $\phi_i$ gives the direction of a signal inside the crystal, that is

\[ \sin \phi_i = \frac{\sin \theta_i}{n_i}, \]

and $d_{15}, d_{31}$ are the appropriate second-order polarizabilities. Note that, with our choice of geometry, we have simply

\[ n_0 = n_{\text{ord}}(\omega_0), \quad n_1 = n_{\text{ord}}(\omega_1), \quad n_2 = n_{\text{ext}}(\omega_2, 90). \]

We now make a linearizing approximation which is equivalent to neglecting the depletion of the pump inside the crystal, namely we put

\[ E_0 = V \cos(\omega_0 t - k_0 x), \quad (k_0 = n_0 \omega_0), \]

and treat $V$ as constant. We also neglect dissipation within the crystal, and define

\[ f_1 = 4\pi d_{15} V \cos \phi_1, \quad f_2 = 4\pi d_{31} V \cos \phi_1. \]

Then the Maxwell equations coupling $E_1$ and $E_2$ are

\[ (\Delta + n_1^2 \partial^2 / \partial t^2) E_1 = -f_1 (\partial^2 / \partial t^2) E_2 \cos(i\omega_0 t - ik_0 x), \]

\[ (\Delta + n_2^2 \partial^2 / \partial t^2) E_2 = -f_2 (\partial^2 / \partial t^2) E_1 \cos(i\omega_0 t - ik_0 x). \]
Now we substitute
\[ E_i(x, y, z) = \sqrt{\frac{\omega_i}{n_i}}[A_i(x)e^{i\omega_i t - ik_i x - \omega_i \sin \theta y} + \text{c.c.}] , \]

where
\[ \omega'_i \approx \omega_1, \quad \omega'_2 = \omega_0 + \omega'_1 \quad \text{and} \quad k_i = \sqrt{n_i^2 \omega_i^2 - \omega_i^2 \sin^2 \theta_i} , \]

and put
\[ g_i = \frac{f_i}{2 \cos \phi_i} \sqrt{\frac{\omega_1 \omega_2}{n_1 n_2}} , \]

and we make the slowly-varying-envelope approximation, that is we discard second derivatives of \( A_i \). Then the coupling equations become
\[ \frac{dA_1}{dx} = -ig_1 A_2 e^{i\Delta x} , \]
\[ \frac{dA_2}{dx} = -ig_2 A_1 e^{-i\Delta x} , \]

where
\[ \Delta = k_0 + k_1 - k_2 . \]

Note that, when \( \omega'_1 = \omega_1 \), we have perfect phase matching, and then \( \Delta = 0 \). These equations are the generalization of Ref. [1], eq.(8.7-2): \( g_1 \) and \( g_2 \) differ because we are not putting \( f_1 = f_2 \), and also because the rays are not all collinear.

For a crystal of length \( l \) we may solve the above coupling equations and obtain the mode amplitudes at \( x = l \) in terms of those at \( x = 0 \):
\[ A_1(l)e^{-i\Delta x/2} = A_1(0)[\cos(bl) - i(\Delta l/2)\sin(bl)] - ig_1 A_2(0)\sin(bl) , \]
\[ A_2(l)e^{i\Delta x/2} = A_2(0)[\cos(bl) - i(\Delta l/2)\sin(bl)] - ig_2 A_1(0)\sin(bl) , \]

where
\[ \sin(x) = \frac{\sin x}{x} \quad \text{and} \quad b = \sqrt{(\Delta^2/4) + g_1 g_2} . \]

The corresponding relation between the \( x \)-components of the Poynting vectors, that is \( P_i = k_i A_i A_i^*/n_i \), is
\[ P_1(l) = |\cos^2(bl) + (\Delta^2 l^2/4)\sin^2(bl)|P_1(0) + (k_1 n_2 g_1^2 l^2/k_1 n_1)\sin^2(bl)P_2(0) , \]
\[ P_2(l) = |\cos^2(bl) + (\Delta^2 l^2/4)\sin^2(bl)|P_2(0) + (k_2 n_1 g_2^2 l^2/k_2 n_2)\sin^2(bl)P_1(0) . \]

In order to obtain the relation between the Poynting vectors of the incoming and outgoing waves, we need, in addition to the latter relations, the transmission coefficients at the crystal interfaces, which are
\[ \frac{P_i(0)}{P_i(\text{in})} = \frac{P_i(\text{out})}{P_i(l)} = 1 - r_i , \]
The result

\[ r_1 = \frac{\tan^2(\theta_1 - \phi_1)}{\tan^2(\theta_1 + \phi_1)}, \quad r_2 = \frac{\sin^2(\theta_2 - \phi_2)}{\sin^2(\theta_2 + \phi_2)}. \]  

(27)

Combining these two sets of relations, we obtain

\[
\mathcal{P}_1^{(0)}(\text{out}) = \left[ 1 - g_1g_2l^2\text{sinc}^2(bl) \right] (1 - r_1)^2 (hk_1/2n_1) + g_1^2l^2\text{sinc}(bl)(1 - r_1)(1 - r_2)(hk_1/2n_1),
\]

(28)

\[
\mathcal{P}_2^{(0)}(\text{out}) = \left[ 1 - g_1g_2l^2\text{sinc}^2(bl) \right] (1 - r_2)^2 (hk_2/2n_2) + g_2^2l^2\text{sinc}(bl)(1 - r_1)(1 - r_2)(hk_2/2n_2),
\]

(29)

where we have used the standard zero-point spectrum, for which the Poynting vector of a mode \( \mathbf{k} \) in free space is \( (\hbar \mathbf{k}/2) \). The superscript (0) indicates that we have calculated the outgoing Poynting vectors after zero reflections. The contributions from a single reflection all originate in zero-point modes coming, in Fig.2, from the right side of the crystal, and they give, to order \( g_{1,2}^2 \),

\[
(2n_1/\hbar k_1)\mathcal{P}_1^{(1)}(\text{out}) = r_1 + r_1(1 - r_1)^2 [1 - g_1g_2l^2\text{sinc}^2(bl)] + r_2(1 - r_1)(1 - r_2)g_1^2l^2\text{sinc}(bl).
\]

(30)

with a similar equation for \( \mathcal{P}_2^{(1)}(\text{out}) \). So zero and one reflections together give

\[
(2n_1/\hbar k_1)\mathcal{P}_1^{(0+1)}(\text{out}) = (1 - r_1^2 + r_1^4)[1 - g_1g_2l^2\text{sinc}^2(bl)] + [(1 - r_1 - r_2^2 + r_1r_2)g_1^2 + r_1g_1g_2]\text{sinc}^2(bl).
\]

(31)

The contributions from two reflections originate, as do those with zero reflections, in modes coming from the left. They should, strictly speaking, be superposed, but that would suppose what is probably an impossible accuracy in cutting the crystal, so we shall simply add their Poynting vector also, that is

\[
(2n_1/\hbar k_1)\mathcal{P}_1^{(2)}(\text{out}) = r_1^2(1 - r_1)^2[1 - g_1g_2l^2\text{sinc}^2(bl)] + (r_1^2 + r_2^2)(1 - r_1)(1 - r_2)g_1^2\text{sinc}^2(bl),
\]

(32)

giving

\[
(2n_1/\hbar k_1)\mathcal{P}_1^{(0+1+2)}(\text{out}) = (1 - r_1^3 + r_1^4)[1 - g_1g_2l^2\text{sinc}^2(bl)] + [(1 - r_1 + r_2^2 - r_1^2 - r_2(1 - r_1)(r_2^2 + r_1^2))g_1^2 + (r_1 - r_2^2)g_1g_2]\text{sinc}^2(bl).
\]

(33)

The extension to all reflections is a straightforward piece of algebra. We give the result

\[
\mathcal{P}_1^{(0+1+2+\ldots)}(\text{out}) = \frac{\hbar k_1}{2n_1} \left[ 1 + \frac{g_1(g_1 - g_2)}{1 + r_1}l^2\text{sinc}^2(bl) \right],
\]

(34)

\[
\mathcal{P}_2^{(0+1+2+\ldots)}(\text{out}) = \frac{\hbar k_2}{2n_2} \left[ 1 + \frac{g_2(g_2 - g_1)}{1 + r_2}l^2\text{sinc}^2(bl) \right].
\]
The detection theory appropriate for a semiclassical theory like ours, which incorporates a real zero-point field, is different from most semiclassical theories previously considered [12], because we suppose that detectors are activated only by signals whose intensity is above the zeropoint intensity. For details we refer to Ref. [7]. So the photocount rate $D_i$, in the case of PUCV, will depend on the sign of $g_1 - g_2$. For the case $g_1 > g_2$ we will have

$$D_2 = 0, \quad D_1 = C(\omega_1) \frac{\hbar k_1 \omega_1^2}{2n_1} \int \Delta \Omega_1 \int \Delta \omega_1 \frac{g_1(g_1 - g_2)l^2}{1 + r_1} \text{sinc}^2(bl') d\omega' d\Omega_1 , \quad (35)$$

and, for $g_1 < g_2$,

$$D_2 = 0, \quad D_1 = C(\omega_2) \frac{\hbar k_2 \omega_2^2}{2n_2} \int \Delta \Omega_2 \int \Delta \omega_2 \frac{g_2(g_2 - g_1)l^2}{1 + r_2} \text{sinc}^2(bl') d\omega' d\Omega_2 , \quad (36)$$

where $C(\omega_i)$ is a detector efficiency, $\Delta \Omega_i$ is the solid angle subtended by the detector at the crystal, and $\Delta \omega_i$ is the bandwidth which the detector accepts.

We have shown, therefore, that of the two “entangled” partners $\omega_1$ and $\omega_2$, only one is directly detectable; its partner is depleted below the zero point level and can not be detected. It seems plausible to suppose that the depleted partner is always $\omega_2$, which is what happens when that mode is the pump. For this to be the case at the edge of the PUCV spectrum, displayed in Table 3 of the previous section, would require that $d_{15} \geq d_{31}$. We shall return to this question in a moment.

In the case of PDCV the whole calculation follows the same lines, and the result is the same except for certain changes of sign. We obtain

$$D_{1D} = C(\omega_{1D}) \frac{\hbar k_{1D} \omega_{1D}^2}{2n_{1D}} \int \Delta \Omega_{1D} \int \Delta \omega_{1D} \frac{g_{1D}(g_{1D} + g_{2D})l^2}{1 + r_{1D}} \text{sinc}^2(b_{1D}l') d\omega'_{1D} d\Omega_{1D} , \quad (37)$$

$$D_{2D} = C(\omega_{2D}) \frac{\hbar k_{2D} \omega_{2D}^2}{2n_{2D}} \int \Delta \Omega_{2D} \int \Delta \omega_{2D} \frac{g_{2D}(g_{1D} + g_{2D})l^2}{1 + r_{2D}} \text{sinc}^2(b_{2D}l') d\omega'_{2D} d\Omega_{2D} , \quad (38)$$

where

$$b_D = \sqrt{(\Delta_D^2/4) - g_{1D}g_{2D}} \quad \text{and} \quad \Delta_D = k_0 - k_1 - k_2 . \quad (39)$$

These latter variables, in the PUCV case, are

$$b = \sqrt{(\Delta^2/4) + g_1g_2} \quad \text{and} \quad \Delta = k_0 + k_1 - k_2 . \quad (40)$$

Since, in both cases, $g_1g_2l^2 \ll 1$, we may put simply

$$b = \Delta/2 \quad \text{and} \quad b_D = \Delta_D/2 . \quad (41)$$
Two detection procedures are commonly used; in one of them $\Delta \Omega$ is narrowly determined by a “pinhole” iris, while all frequencies are accepted by the detector; in the other the detector accepts only radiation which has passed through a narrow frequency filter $\Delta \omega$, but collects over a wide, effectively infinite, angular range. These procedures are completely equivalent, but the analysis used above is more easily continued in terms of the first one. An integration of the $\Delta$-dependent part of the intensity, using the frequency dependence of $\Delta$ given by eq.(16) gives, approximately,

$$\int_{0}^{\infty} \text{sinc}^2(\Delta l/2) d\omega' = \frac{2\pi l}{|n_1 \sec \phi_1 - n_2 \sec \phi_2|},$$

(42)

and in the PDCV case we obtain

$$\int_{0}^{\infty} \text{sinc}^2(\Delta_D l/2) d\omega'_1 = \frac{2\pi l}{|n_1 \sec \phi_1 - n_2 \sec \phi_2|}.$$  

(43)

Both of the latter approximations are good, provided we do not go too near the maximum, which occurs when the denominator on the right hand side is zero. There a more sophisticated approximation is required[3]; the integral is proportional to $l^{-1/2}$ instead of $l^{-1}$ and dissipation can no longer be neglected.

I now want to compare the counting rate in a PUCV experiment, in which a pinhole is placed at an angle $\theta_1$ corresponding to a signal whose frequency is near $\omega_1$, with a PDCV experiment designed to detect a signal near $\omega_1$, whose pinhole is at $\theta_1$. Let us assume that both irises collect over the same solid angle. Then, substituting eqs.(17,42) in eq.(35), the counting rate for PUCV is

$$D_1 = 16\pi^3 \hbar V^2 l C(\omega_1) \Delta \Omega \frac{\omega^2_1(\omega_0 + \omega_1)}{n_1 n_2} \frac{d_{15}(d_{15} \sec \phi_1 - d_{31} \sec \phi_2)}{|n_1 \sec \phi_1 - n_2 \sec \phi_2|} \cdot \frac{\cos^2 \phi_1 \tan^2(\theta_1 + \phi_1)}{\tan^2(\theta_1 + \phi_1) + \tan^2(\theta_1 - \phi_1)}. $$

(44)

The corresponding rate for $(e \rightarrow o + o$, equatorial$)$ PDCV is

$$D_{1D} = 16\pi^3 \hbar V^2 l C(\omega_1) \Delta \Omega \frac{\omega^2_1(\omega_0 - \omega_1)}{n_1 D n_2 D} \frac{d^2_{15}(sec \phi_1 + sec \phi_2)}{|n_1 D \sec \phi_1 - n_2 D \sec \phi_2|} \cdot \frac{\cos^2(\phi_1 - \phi_2) \tan^2(\theta_1 + \phi_1)}{\tan^2(\theta_1 + \phi_1) + \tan^2(\theta_1 - \phi_1)}. $$

(45)

Note that we should distinguish between $d_{ij}$ and $d_{ijD}$, because these coupling constants depend on the participating mode frequencies. However, we do not yet have detailed information about such frequency dependence, so I shall now make the rather gross approximation that

$$d_{ijk} \text{ is independent of frequency and } d_{ijk} = d_{ijk},$$

(46)
so that \( d_{15}, d_{31} \) and \( d_{15D} \) are all equal. The second part of this approximation, known generally as the Kleinman conjecture\[\text{[3]}\], may be shown to be a consequence of the first. It is sometimes stated as a “theorem” (Ref.\[\text{2}\], page 780), despite some experimental evidence (Ref.\[\text{1}\], Table 8.1 and Ref.\[\text{2}\], Table 19.6-1) that \( d_{ijk} \) and \( d_{jik} \) can differ by up to 20 per cent. All that can safely be said is that the approximate frequency dependence of \( d_{ijk} \) incurs the approximate validity of the Kleinmann conjecture, which justifies its description\[\text{[3]}\] as “a powerful practical relationship”. Note that this approximation gives \( g_1 = g_2 \) in the case of collinear PUCV, so that the intensity is then zero at the edge of the PUCV spectrum. Also, in the same spirit, we shall put \( C(\omega) = \text{constant} \). Note that the quantity called “quantum efficiency” is \( \hbar \omega C(\omega) \).

The PDCV process which we take as a basis of comparison uses a 351e pump down-converting into two ordinarily polarized partners, one of which is 692o which corresponds to \( \omega_1D \). That brings us fairly close to the maximum counting rate for PDCV, which occurs for the symmetrical case \( \lambda_1 = 702 \text{nm} \). The ratio of \( D(\omega_1) \) to \( D(\omega_1D) \) has been calculated, for various \( \omega_1 \), using the approximations indicated in the previous paragraph, and the results are displayed in Table 4.

| wavelength (nm) | \( D(\omega_1)/D(\omega_1D) \) | \( \theta_1 \) (degrees) |
|-----------------|-----------------------------|--------------------------|
| 482             | 0.003                       | 4.07                     |
| 484             | 0.011                       | 7.20                     |
| 486             | 0.025                       | 9.33                     |
| 488             | 0.059                       | 11.04                    |
| 490             | 0.254                       | 12.50                    |
| 492             | 0.221                       | 13.81                    |
| 494             | 0.094                       | 14.99                    |
| 496             | 0.065                       | 16.08                    |
| 498             | 0.052                       | 17.09                    |
| 500             | 0.045                       | 18.04                    |

Table 4: Ratio of PUCV to a standard PDCV counting rate as a function of wavelength.

We conclude that there is a peak in the intensity of the PUCV rainbow near 491nm, with a maximum counting rate around 30 per cent of the standard PDCV process. Of course, this PUCV maximum is nothing like as strong as the PDCV maximum at 702nm, but the above calculation indicates that it will nevertheless be easy to observe. Furthermore, the size of the maximum is extremely sensitive to a small departure from the approximation (46); if \( d_{31} \) is 5 per cent less than \( d_{15} \) it increases to somewhere between 100 and 150 per cent of the standard PDCV value.
4 Conclusion

We have shown, in the previous two sections, that PUCV, according to the theory of a real zeropoint field, must occur, and that it should not be too difficult to detect. Of course, observation of this phenomenon will be strong evidence in favour of a real ZPF.

We showed, in our earlier series of articles\[4, 5, 6, 7\], that the extremely problematic and nonlocal concept of photon entanglement between a coupled pair of PDCV signals receives a local and fully causal explanation in terms of a real ZPF. In the ZPF description, entangled photons are waves whose amplitudes are correlated below as well as above the level at which all detector thresholds are set. Now we find that, in PUCV, there is still a pair of entangled signals, but that one of them, that with its frequency above the pump frequency, is entirely below threshold, and therefore cannot be detected. Once PUCV has been experimentally demonstrated it will be a task for nonlinear opticians to devise ways and means of demonstrating this subzeropoint entanglement. One possible way to reveal the ghostly high-frequency partner would be to look for its mirror image emerging from the crystal in the backward direction. According to the analysis of the previous section this mode has an intensity above threshold, but the counting rate is reduced by a factor of $r_2$ relative to its forward low-frequency partner.

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