Hyper-entangled states

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Hyper-entangled states

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Abstract. Entangled states are key ingredients to the new field of quantum information, including quantum dense coding, teleportation, and computation. However, only a relatively small class of entangled states has been investigated experimentally, or even discussed extensively. In particular, efforts to date have focused on two particles entangled in a single degree of freedom, for example polarization, or energy, or momentum direction. Novel phase-matching arrangements in spontaneous parametric down-conversion allow the preparation of pairs of photons that are simultaneously entangled in all of these. We shall call such a multiply-entangled state 'hyper-entangled'. In addition, an even more general state—a non-maximally entangled state—should be realizable, in which the amplitudes of the contributing terms are not equal.

1. Introduction
Entangled states are arguably the most 'quantum-esque' aspect of quantum mechanics. In fact, Schrödinger described entanglement as 'the characteristic trait of quantum mechanics, the one that enforces its entire departure from classical lines of thought' [1]. Entangled states are inextricably linked to the measurement problem, and are central to the demonstration of nonlocality, e.g. in tests of Bell's inequalities. They form the basis, figuratively and literally, of experiments in quantum information, such as quantum dense coding [2] and quantum teleportation [3]. In terms of applications, they have been proposed for use in quantum cryptography [4], and are crucial in all implementations of quantum computers [5]. Nevertheless, even at the two-particle level, only a small class of entangled states has been discussed extensively, much less investigated experimentally. Research thus far has concentrated on two particles entangled in a single degree of freedom [6], e.g. polarization [7], or energy [8, 9], or momentum direction [10].

A novel type-II phase-matching arrangement in spontaneous parametric down-conversion has recently permitted the demonstration of the first of these with very encouraging results [7]. All four of the Bell states were produced, and strong violations of Bell's inequalities were observed in all cases. The desired polarization-entangled states are produced directly out of the nonlinear crystal, and the source was seen to have unprecedented brightness and stability. Actually, due to the very nature of the down-conversion process, the photons are automatically produced into an energy-entangled state. Moreover, using a modification of the phase-matching arrangement, one should be able to prepare momentum direction-entangled photon pairs. The end result will be pairs of photons that are simultaneously entangled in polarization, momentum direction, and energy. We
shall call such a multiply-entangled state 'hyper-entangled'. Finally, it should be possible to prepare photon pairs in a non-maximally entangled state, in which the two contributing terms do not have equal amplitudes. Such a state would be very important for enabling a loophole-free test of Bell's inequalities [11, 12].

2. Entanglement via parametric down-conversion

An entangled state is a non-factorizable sum of product states of two (or more) quantum systems [13]; specifically, it is a state which cannot be factorized in any basis. The general form of such a state for two particles is:

$$\Psi_{1,2} = \sum_i c_i |\alpha_i\rangle \otimes |\beta_i\rangle,$$  

where $\alpha$ and $\beta$ are the basis vectors of particles 1 and 2, respectively. As we will see below, the sum sometimes is extended into an integral, when the relevant Hilbert space is continuous. The most familiar example of an entangled state is the Bohm singlet state, $\Psi_{1,2} = (|1\rangle_1 |2\rangle_2 - |2\rangle_1 |1\rangle_2)/\sqrt{2}$, which represents the state of two spin-1/2 particles decaying from a spin-zero parent. The two particles are correlated—their spins are always anti-parallel—and they remain that way no matter the separation between them. In this sense entangled systems can demonstrate non-local quantum effects.

Albeit identical in principle, it is much easier in practice to work with photons that are correlated, because they are (now) easier to produce and their intrinsic correlation is not readily destroyed by decoherence through interaction with the environment. While initial experiments used photon pairs produced in an atomic cascade, now the source of choice is spontaneous parametric down-conversion [14]. In this process, an ultraviolet 'pump' photon (typically produced in a laser) spontaneously decays inside a crystal with a $\chi^{(2)}$ nonlinearity into two highly correlated red photons of nearly equal energy. Energy and momentum are conserved in this process:

$$\hbar \omega_p = \hbar \omega_s + \hbar \omega_i, \ h\mathbf{k}_p \approx h\mathbf{k}_s + h\mathbf{k}_i,$$

where $\hbar \omega_j$ and $h\mathbf{k}_j$, $(j = p, s, i)$ are the respective energies and momenta of the parent $[p]$ and two daughter photons (conventionally called the 'signal' $[s]$ and the 'idler' $[i]$).

The conservation of momentum inside the crystal, also known as 'phase-matching', is enabled by using the birefringent properties of the crystal itself to compensate for the dispersion of the material. The result is that the down-conversion photons are produced in a rainbow of coloured cones, with conjugate photons (i.e. the members of a given pair) lying on opposite sides of the pump beam. For the case of 'type-I' phase-matching, the down-conversion photons have the same polarization (orthogonal to that of the pump), and the cones are concentric with the direction of the pump beam. In this article we will focus on 'type-II' phase-matching, in which one member of each pair is ordinary-polarized and its conjugate photon is extraordinary-polarized (see figure 1). In this case, the cones are not concentric with the pump beam. Rather, for a negative uniaxial crystal such as BBO, the axis of the extraordinary cones is between the pump beam direction and the crystal optic axis, while the axis of the ordinary cones is further away from the optic axis than the pump beam (in both cases, the pump beam, crystal optic axis, and cone axis lie in a plane) [15].

In figure 2 we see that there is a rich structure to the emissions from a down-conversion crystal. Various types of entangled states are produced for photons
Figure 1. Spontaneous down-conversion cones from type-II phase-matching.

Figure 2. Calculated type-II phase-matching curves in BBO (for a crystal cut at $\phi = 49.2^\circ$, with a pump wavelength of 351 nm), showing various cones of down-conversion light (the pump beam would be coming directly out of the paper at the origin). The wavelengths of the five extraordinary-polarized cones (upper half, solid lines) are, from innermost to outermost: 681 nm (darkest line), 695 nm, 702 nm, 709 nm, and 725 nm (lightest line). The ordinary-polarized cones conjugate to these (lower half, dashed lines) have their wavelengths reversed (e.g. innermost to outermost: 725 nm, 709 nm, 702 nm, 695 nm, and 681 nm). The numbered points represent sampling areas to extract various entangled states, as listed in table 1. Inset: photograph (courtesy of Michael Reck, Innsbruck) of three sets of conjugate cones emerging from a BBO crystal.
Table 1. The various entanglements available at the numbered points indicated in figure 2.

<table>
<thead>
<tr>
<th>Conjugate points from figure 1</th>
<th>Energy–time entangled</th>
<th>Momentum–entangled</th>
<th>Polarization–entangled</th>
<th>Non-maximally entangled</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1'</td>
<td>✓</td>
<td></td>
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<tr>
<td>1-1'–2-2'</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>3-3'</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-4'–5-5'</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>6-6'</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

emitted in particular directions. For example, a pair of photons emitted along the directions 3 and 3' are automatically in a polarization-entangled state. Table 1 lists the various entanglements present for the emission directions indicated in figure 2.

3. Singly entangled states

3.1. Time-energy entangled states

The energy-entangled states from down-conversion photons are in some sense the most universal, because they are present for any pair of photons. Due to the fact that there are many ways to partition the energy of the parent photon, each daughter photon has a broad spectrum, and hence a narrow wave packet in time. However, the sum of the two daughter photons' energies is extremely well defined, since they must add up to the energy of the extremely monochromatic parent laser photon.† This correlation is represented by the following energy-entangled state:

\[
|\Psi\rangle = \int_0^{E_p} dE A(E)|E\rangle_s|E_p - E\rangle_i,
\]

where each ket describes the energy of one of the photons, s and i stand for 'signal' and 'idler', respectively, and \(A(E)\) is essentially the spectral distribution of the collected down-conversion light.

That the photons can display non-local correlations arising from this entanglement was demonstrated by a number of groups [8, 9], who implemented the experiment first proposed by Franson [17]. Each of the photons is directed into its own unbalanced Mach–Zehnder interferometer (see figure 3), giving it a long path \((L)\) and a short path \((S)\) to the detectors. Because the path length difference is much longer than the coherence length of the photons, no interference is observed in the single rates at either of the detectors when the phase in, say, one of the long paths is changed. However, there is interference in the coincidence rate between detectors. The reason is that there are two processes that could lead to such a coincidence count—both photons could have taken their respective long paths or both could have taken their respective short paths—these processes are

† We are considering here only the case of a cw (continuous wave) pump, therefore assumed to be nearly monochromatic. If, on the other hand, one were to employ a very short pulsed pump, then the time correlations of the down-conversion photons would remain, but the energy correlations would be smeared out by the inherent spectral width of the pump [16].
Hyper-entangled states

indistinguishable, and so interfere. The relevant state is the first two terms of the following:

$$|\psi\rangle = \frac{1}{2}(|S_s, S_i\rangle - \exp[i(\phi_s + \phi_i)]|L_s, L_i\rangle + \exp[i\phi_i]|S_s, L_i\rangle + \exp[i\phi_s]|L_s, S_i\rangle), \quad (3)$$

where the subscripts $s$ and $i$ again refer to the signal and idler photons, respectively. (Note however, that it is first necessary to use a large path imbalance and very fast detectors to be able to discard the second two terms, arising from the distinguishable (and hence non-interfering) events in which one photon takes its short path and the other takes the long path; otherwise, the fringe visibility is limited to $50\%$ [8]. We will see below how use of a doubly-entangled state can remove this requirement.) The rate of coincidences is thus dependent only on the sum of phases in the two interferometers: $R_c = (\cos^2(\phi_s + \phi_i))/4$. This non-local effect allowed experiments to test a suitable version of Bell’s inequalities, observing violations up to $8\sigma$ [9]. One interpretation of such an experiment is that the photons do not individually possess a definite value of energy, or of time of emission (although the sum of their energies and the difference of their times of emission are well defined).

3.2. Momentum entangled states

The next most ‘common’ entangled state from the down-conversion process is one in which the momentum directions of the photons are entangled (though of course the photons will still automatically possess the above-mentioned energy entanglement). For simplicity we consider photons that have nearly the same energy (though this is not necessary). The conjugate photons of a specific colour are emitted randomly in time (but always in pairs) and in random directions along the cone(s) of phase matching (but always on opposite sides of the pump beam to conserve total momentum). With appropriate irises we may select out a subset of the total quantum ensemble; consider, for example, the two sets of directions given by points 1-1’-2-2’ in figure 2. Concerning ourselves now only with the spatial modes, the emitted state after the irises can then be written as

$$|\psi\rangle = (|1_s, 1'_i\rangle + \exp(i\phi)|2_s, 2'_i\rangle)/2^{1/2}, \quad (4)$$

where the 1, 1’, 2, and 2’ indicate the directions of the photons. Such a state was employed by Rarity and Tapster to demonstrate a violation of Bell’s inequalities based on momentum entanglement [10], also depending non-locally on separated phase elements. One interpretation of these results is that the photons of a given colour are not ‘born’ into a specific direction—they exist along the entire cone(s) until they are measured; i.e. detection of either of the photons projects the joint wavefunction (4) onto one of the two terms.
3.3. Polarization entangled states

Perhaps the simplest examples of entangled states of two photons are the polarization-entangled 'Bell states' [18], which form the complete maximally-entangled basis of the two-particle Hilbert space:

\[ |\psi^\pm\rangle = \frac{1}{\sqrt{2}} (|H, V\rangle \pm |V, H\rangle) \]
\[ |\phi^\pm\rangle = \frac{1}{\sqrt{2}} (|H, H\rangle \pm |V, V\rangle) \]

where \( H \) and \( V \) denote horizontal and vertical polarization, respectively. It is with these states that the advantage of type-II phase-matching over type-I becomes clear: such states cannot be produced simply using the latter. To see how they arise in type-II phase-matching, consider points 3 and 3' from figure 2. These points both lie on the degenerate set of cones (i.e. exactly half the pump frequency goes to each daughter photon). Moreover, along these directions—the intersections of the two cones—a given photon belongs to both the extraordinary and the ordinary cones. Hence it does not have a definite polarization. Nevertheless, due to the nature of the emission process, if one of the photons is measured to have ordinary polarization (call it \( H \)), then the other is certain to have extraordinary polarization (call it \( V \)). (More generally, if one of the photons is measured to be polarized at an angle \( \theta \), then the conjugate photon will be polarized at the orthogonal angle \( \theta^\perp \).) In this way, merely by selecting out the correct directions from the down-conversion crystal we prepare the state \( |\psi^-\rangle \).

By using only standard optical elements in one of the two output beams, it is possible to transform any one of the Bell states into any of the others (see figure 4(a)). For example, using a polarization rotator to exchange \( H \) and \( V \) for one photon immediately changes \( |\psi^-\rangle \leftrightarrow |\phi^-\rangle \) and \( |\phi^+\rangle \leftrightarrow |\phi^+\rangle \). A birefringent phase-shifter in one of the beams similarly transforms \( |\psi^-\rangle \leftrightarrow |\psi^+\rangle \) and \( |\phi^-\rangle \leftrightarrow |\phi^+\rangle \). We were therefore able to test Bell's inequalities with all four states [7], and observe large violations in all cases (see figure 4(b)), modulo the usual auxiliary assumptions to account for low detection efficiency and no rapid analyser setting. In fact, due to an unexpected robustness in the source to larger collection irises—specifically, vertically elliptical irises—we were able to obtain the necessary statistics for a 102\( \sigma \) violation in less than 5 mins. The resultant relative brightness of the source indicates that it may find use in more practical applications.

As in the previous two sections, we may interpret these results in terms of the type of local hidden variable theory ruled out by them. For the present case, the photons emitted along the directions 3 and 3' evidently do not possess well defined polarizations. More generally, the results show that there are non-local correlations between the photons—the result of a measurement on one photon depends non-locally on the result of the measurement on the other photon.

The four Bell states were also employed in a recent experiment [19] to demonstrate the possibility of 'quantum dense coding', in which up to 2 bits of information may be encoded in the polarization state of a single photon [2]. A transmitting party and a receiving party each receive one member of a correlated pair of photons, initially in the state \( |\psi^+\rangle \). By making one of four operations on his particle alone, the transmitter can change the entire two-particle system into one of the four Bell states. He then sends his particle to the receiver, who must make a joint measurement on the two particles to determine which of the four Bell states
Hyper-entangled states

Figure 4. (a) Simple setup to prepare various Bell states and test correlations of polarization-entangled photons. (b) High-visibility polarization correlations allowing one to observe strong violations of Bell’s inequality.

(which of four messages) was prepared by the transmitter. In fact, this Bell-state measurement is non-trivial, and to date it has only been possible to distinguish three of the four possibilities, so that researchers were able to encode information in three-valued logic, or ‘trits’ [19]. Below we will see how the use of a multiply-entangled state may remedy this.

4. Multiply-entangled states

4.1. Improved Franson experiment

As mentioned earlier, the energy–time correlations are present for all pairs of down-conversion photons, so that, in particular, they are present when the photons are also in a polarization-entangled state. The extra degrees of freedom allow one to improve some of the previous experiments. For example, one can perform a Franson-type experiment in which there is no need at all to discard any counts [20]. Let us start out with the photons jointly in an energy-entangled state and in the polarization-entangled state $|\phi^+\rangle$, so that the photons have the same polarization. Consider now the original Franson setup (figure 3), but with polarizing beam splitters, which transmit horizontal and reflect vertical polarized light. Under this case it is clear that either the photons will both follow the short paths (term 1 of $|\phi^+\rangle$) or they will both follow the long paths (term 2 of $|\phi^+\rangle$) of their respective interferometers. In this case, there is no non-interfering background of ‘long-short’ processes, since they simply do not occur. At the end we use a
Figure 5. Setup demonstrating the use of multiply-entangled photons (in energy-time and in polarization) to dramatically improve the performance of the Franson-type experiment.

polarizer at 45° to 'erase' the polarization information.† This system has a tremendous advantage over the previous implementations in that it can be much smaller and therefore more robust.

A recent implementation [21] of this idea went one step farther, and used a birefringent quartz crystal as the entire interferometer (see figure 5). The analogue of the short and long paths become the fast and slow modes in the quartz—the quartz is aligned with the fast axis along the horizontal and the slow axis along the vertical. The high-visibility correlations (again observed only in the coincidence rate) implied a 17σ violation of Bell's inequality. Moreover, the system was remarkably stable, and thus might find use in a realizable quantum cryptography setup.

4.2. Improved Bell-state analysis

As a second example of the application of multiply-entangled photons, we consider the problem of Bell-state analysis. We wish to make a joint measurement on two photons and determine which of the four polarization Bell states (5) they are in. As alluded to in section 3.3, at present there is no way to distinguish more than three of the Bell states (unless one has a nonlinear interaction that is significant at the single-photon level). This problem can be solved, however, by embedding the polarization entangled states into a larger Hilbert space, in whose degrees of freedom the photons are also entangled. Below we briefly describe one possibility based on the extra time correlations (connected with the energy entanglement) of the down-converted photons. A similar scheme based instead on an additional momentum entanglement is also possible.

Consider figure 6, in which the two photons are directed to opposite sides of a 50–50 beam splitter, so that the transmitted mode of one photon overlaps the reflected mode of the other. Under this condition, and if the photons arrive simultaneously at the splitter, it can be shown that only for the state $\psi^-$ will the photons exit the beam splitter in different directions—for the other three states the

† It might seem that we are actually performing a post-selection on our data by using a polarizer at 45°; indeed, this only transmits half of the light. However, just as the transmitted photons display perfect 100%-visibility fringes (as one of the phases is changed), so too would the absorbed photons. If we were to use instead a polarizing beam splitter, oriented in the 45°/−45° basis, then one output port would show fringes while the other would display anti-fringes.
photons will travel off together.† On this basis alone we can distinguish the first of the four states. Next, we pass the photons through very birefringent elements, so that the horizontal components are slowed relative to the vertical. In this case, the state $\psi^+$ (for which the photons exit with a relative delay) becomes distinguishable by timing from the states $\phi^\pm$ (for which the photons exit with no relative delay). Finally, by analysing the pair with a polarizing beam splitter at $45^\circ$, we can distinguish the final two: for $\phi^+$ both photons will go to the same detector, while for $\phi^-$ each photon will go to a different detector [22]. Thus, by taking advantage of the extra time–energy correlations of the down-conversion photons (or alternatively, extra momentum-direction correlations), one is able to solve an otherwise difficult problem.‡

4.3. Hyper-entangled states

Finally, we consider the quantum state associated with photons emitted along the directions $4-4'-5-5'$. They are apparently in a momentum-entangled state of the sort described above. They are also polarization-entangled, because each photon belongs to both an extraordinary cone and an ordinary cone.¶ And of course they are automatically energy-entangled due to the down-conversion process. Therefore, the quantum state of these pair of photons is triply- or ‘hyper-entangled’:

$$|\Psi\rangle = \left(\int_0^{E_p} dE A(E)|E\rangle_s |E_p - E\rangle_i\right) \otimes \frac{(|1_s, 1_i\rangle + \exp(i\varphi)|2_s, 2'_i\rangle)}{2^{1/2}}$$

$$\otimes \frac{(|H_s, V_i\rangle + |V_s, H_i\rangle)}{2^{1/2}}$$

All the advantages of this sort of state, and the benefits it engenders are not yet known to us, but it is our hope that, just as the Franson experiment and quantum dense-coding are improvable using double-entangled states, other experiments in quantum information may be simplified or enabled using such hyper-entanglements. For instance, there may be a way to allow purely optical quantum gates, requiring only linear optical elements (aside from the down-conversion crystal itself) [23].

† Since photons are bosons, the total wavefunction must be symmetric. Therefore, the spatial part of the wavefunction for the state $\psi^-$ must be anti-symmetric (since the polarization part is also anti-symmetric), and $\psi^-$ acts effectively fermionic, so that the two photons use different output ports of the beam splitter (which acts only on the spatial mode of the light, not the polarization). Similarly, the spatial parts of the other three Bell states are all symmetric, so they act bosonically and the two photons take the same output port.

‡ Of course, we have solved the problem at the expense of introducing extra degrees of freedom, and hence a greater number of accessible quantum states of the two photons, which could in principle be used to encode even more than 2 bits of information on a single photon. There may be more clever detection schemes which would allow one to distinguish these extra states as well.

¶ In fact, this non-degenerate form of polarization entanglement has already been implicitly observed in an earlier experiment [7]. It was noted there (and in section 3.3) that the observed polarization correlations were still strong even when a vertically-aligned elliptical iris was used. The reason, we submit, is that the irises actually select out both the degenerate polarization-entangled photons, and the nearby nearly degenerate polarization-entangled photons, which lie on the arcs 4-3-5 and $4'-3'-5'$ (as shown in figure 2).
5. Non-maximally entangled states

Until now we have concerned ourselves implicitly with entangled states in which the magnitudes of the contributing terms were equal. There is, however, a more general state in which this is not the case; such states are known as ‘non-maximally’ or ‘partially’ entangled, and have the form:

$$|\psi\rangle \propto |H_1, V_2\rangle + \epsilon |V_1, V_2\rangle.$$ 

In the limit of $\epsilon \to 1$, we recover a standard entangled state, while $\epsilon = 0$ gives a product state.

The desired state should be obtainable from type-II phase-matching by selecting the points $\theta$ and $\theta'$, as shown in figure 2. First, notice that the photons again each belong to both an extraordinary cone and an ordinary one, as in the previously discussed situation for points 3 and 3'. However, because the size of the cones is very different, so too should be their relative contributions. In particular, if a photon is detected along direction 6, it is more likely to have come from the smaller cone—the extraordinary-polarized one—because the angular density of emitted photons should be higher than for the larger ordinary-polarization cone. If the density scales simply as the reciprocal of the cone circumference, then we would obtain a value for $\xi$ of about 0.5. By using photon pairs that are even more nondegenerate (not shown in figure 2), one should be able to achieve in this way any value of non-maximal entanglement.

Such partially entangled states have been shown to be useful in gedanken experiments demonstrating the non-locality of quantum mechanics without inequalities [24]. More importantly for experiments, Eberhard has shown that by using a non-maximally entangled state, one can reduce the required detector efficiency for a loophole-free test of Bell’s inequalities from 83% to 67% (in the limit of no background) [11]. This, in turn, is relevant because we now have single

† There may be other ways to get a non-maximal entanglement using type-II phase-matching. For example, one might expect that by starting at the points 3-3', and moving very slightly out along the directions of the cones (e.g. to the upper left from point 3, and to the lower right from point 3'), one would imbalance the state, yet still retain the coherence between the two terms. However, preliminary measurements have not shown this to be the case.

‡ It does not matter that we are looking at a non-degenerate solution—the colour of the light in no way yields information about whether the photon along direction 6 (or 6') came from the ordinary or the extraordinary cone.

¶ Note that if we instead go to photons that are very nearly degenerate, we recover the normal maximal entanglement. However, in this case, because the cones are tangent to one another, we expect a robustness to elliptical irises oriented along the tangent line (i.e. horizontal, for the arrangement shown in figure 2).
photon detectors with efficiencies of 75–80% [25], so there is hope of completing a true test of quantum non-locality.

That such a loophole-free test of non-locality could be made easier by using a state which is only partially entangled, and hence seems somehow more classical, may seem counter-intuitive. To understand this, we need only look at the inhomogeneous Bell inequality of Clauser–Horne [26], which is now generally accepted to be necessary for an unambiguous test [27], since it relates the directly observable singles rates $S_1$ and $S_2$ and the coincidence rate $C_{12}$, rather than ‘inferred’ probabilities:

$$C_{12}(a,b) + C_{12}(a,b') + C_{12}(a',b) - C_{12}(a',b') \leq S_1(a) + S_2(b).$$

Here $a$ and $a'$ ($b$ and $b'$) are any pair of analyser settings at detector 1 (2). For certain choices of $a$, $a'$, $b$ and $b'$, quantum mechanics predicts a violation of this inequality. However, due to low detection efficiencies, the contribution of the singles rates is usually much higher than that of the coincidence rates. By using a nonmaximally entangled state, one can choose $a$ and $b$ to minimize the singles rates $S_1(a)$ and $S_2(b)$, but still violate the inequality by appropriately choosing $a'$ and $b'$, as long as the detection efficiency is at least 67%.

6. Conclusion

While we do not claim to understand all the possible ramifications or benefits of multiply-entangled states, it is clear that they enable a wealth of new phenomena. For example, using the accompanying energy-entanglement, it is possible to distinguish all four of the polarization-Bell states—otherwise, only three may be distinguished [19]. Such hyper-entangled states may also simplify experimental implementations of quantum teleportation, and true loophole-free tests of quantum non-locality.

Finally, there exists an even more general class of entangled states, even for a single degree of freedom, in which the amplitudes of the contributing terms have different magnitudes. Such states have been called ‘non-maximally entangled’, and have been shown at least to reduce the experimental constraints in tests of Bell’s inequalities. Using novel phase-matching possibilities it should be possible to produce such states, and even to produce and study non-maximal hyper-entangled states, the most general possible quantum state of two particles. Some of the above results have already been observed experimentally [7,19], while results for the other schemes are expected in the next months.

Acknowledgments

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Hyper-entangled states

References
[6] There has been some work looking at two particles with a mixed entanglement, e.g.