

Entanglement of Large Sized Objects

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Introduction

The term “entanglement” is usually associated with quantum physics and restricted to fundamental particles. For example, if two electrons or photons emanate from the same atom and fly off in different directions they remain linked. If something happens to one particle, the same thing will happen to the other, no matter the distance. This “spooky” action at a distance has been well known in the quantum world for over 80 years, but remains an unexplained phenomenon.

Experiments

It is possible, via dowsing, to demonstrate entanglement with large sized objects in the following groundbreaking experiments.

1. The positions of two suitable nodes on a natural earth energy line were determined by dowsing. A quartz crystal was placed on each of these two nodes, which happened to be situated several yards’ apart. One crystal was stressed by applying pressure with a screw clamp. The greater the pressure on an object, the greater the size of its aura. As the pressure was increased on one crystal, the size of its core aura was measured. The exciting observation was that as the pressure was increased on the clamped crystal, the size of the aura of the “free” crystal increased in sympathy. A good correlation between the auras of the two crystals was obtained.

The earth energy line would seem to be transmitting information by means of a standing wave between the two nodes. Information was transferred from one crystal and “absorbed” by the other.

2. The next development was to take two pebbles, selected randomly from a beach, and separate them by an arbitrary distance of about 12 feet. The two pebbles were then linked via a mind created psi-line. Physical pressure by means of a screw clamp was then applied to one pebble. As in the experiment above, the auras of the two pebbles increased together as pressure was applied to only one of them.

The psi-line would seem to be transmitting information between the two pebbles. If the mechanism that explains entanglement involves standing waves, the associated nodes would have been created where the pebbles were located as part of the intent of the dowser creating the psi-line and its associated standing wave.

3. Experiment 2 was developed further by repeating it, but without the physical clamp. The two pebbles were linked via a psi-line created by one dowser, but “thought pressure” was created on one pebble by means of the intent of another dowser. As before, the auras of both pebbles increased in unison: the auras being measured by a team independent of the above two dowsers who were creating the experiment.

It would appear that the mind, with appropriate intent, can not only create a psi-line that carries information; it can also cause an inanimate object to respond to thought, as if the latter was a physical effect. This phenomenon is usually associated with the concept of displaying consciousness. It would also seem that an inanimate object cannot tell the difference between a physical or mental stimulus. Similarly, the entangled partner is unaware if the information it receives from its twin is caused by a physical or consciousness effect.

4. It has long been known that a live leaf torn in two, and then separated, creates a psi-line between both of its parts. These two parts seem to become entangled automatically without the involvement of an existing energy line or a dowser's intent. However, it is interesting to note that this psi-line created by the separated leaves has similar properties as the psi-line created by a dowser in the above experiments.
5. Experiment 4 was repeated but using a divided inanimate object instead of a torn leaf. A quartz crystal was broken in two and the two pieces separated by about 12 feet. Automatic entanglement was demonstrated by clamping one of the crystals, and drawing on paper the first few boundaries of the aura of the other crystal before and after clamping. However, as measured by a significant increase in the size of the aura boundaries, a much stronger entanglement was obtained by a dowser creating a psi line as in experiment 2 above, to re-enforce the natural psi-line.

Conclusion

Current theory suggests that dowsing is the result of the mind interacting with an all-pervading Information Field. Similarly, an object's aura is the mind's interpretation of the object's interaction with the Information Field. All of the above five experiments deliberately used auras to research entanglement, on the basis that after 80 years, "conventional" science has not provided an explanation.

The above experiments suggest there are **two** components to entanglement.

1. A *common source* is important. This not only applies to the original entanglement paradox of two fundamental particles from the same source in the quantum world. It also applies in experiments 4 and 5 above which are the nearest simulation, in the macro world, of quantum entanglement. There may be an interesting comparison to published telepathy experiments, which show significant statistical improvements of telepathy within close families. It is obviously necessary to determine what a *common source* is, because according to the "big-bang theory" everything has the same common source!
2. All of the above five experiments suggests that another possible component of entanglement is dowsable "energy" lines or psi-lines. Experiment 1 utilised a naturally occurring earth energy line, whilst in experiments 2 and 3, psi-lines were created by conscious intent. In experiments 4 and 5, the separating objects (either living or mineral) automatically created a linking psi-line immediately on their separation. The latter two natural psi-lines seem to have identical dowsed properties to those created by conscious intent in experiments 2, and 3. A reasonable deduction is that dowsable "energy" lines either created naturally or by

consciousness, are the carriers of entanglement information, possibly by means of standing waves.

Speculation

An obvious speculation is whether two separated fundamental particles from a common source also create a psi-line, which enables them to become automatically entangled. Another challenging question is that if we are living in a holographic universe, does this assist the formation of psi-lines in an analogous way that any part of a hologram contains the total picture. A further speculation is whether Fourier transforms are relevant to describe the standing waves and moving nodes as 2 entangled objects are separated.

As mind created psi-lines seem to have the same properties as naturally occurring ones, a mind - matter connection seems relevant. Although the concept of “consciousness” has traditionally been associated with higher primates, the above experiments, as well as long established observations in quantum physics, suggest that some of the signs of consciousness are the same for animals, plants, and inanimate objects. It is accepted that a precise definition of “consciousness” is required, but it would seem that a feature of consciousness is that it appears to interface with the Information Field. The evidence from the above experiments supports the theory that consciousness is part of the structure of the universe, and created as part of the “big-bang”. Matter may be a consequence of consciousness, not the other way round! With this concept of the structure of the universe, an easier explanation of entanglement may be possible in both quantum physics and in the macro world. Satisfyingly, the same mechanism would apply to both.

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