

Quantum forces and we

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Abstract

When an object is present in a field then many attraction forces act on the object as repulsive forces also. There are many kinds of small negligible quantum forces also present and due to change in the place of the object the quantum forces changes and for this from far away the quantum forces can be controlled or disabled by other forces.

Keywords: quantum; objects; force

Introduction

When an object is present in a field then many attraction forces act on the object as repulsive forces also. There are many kinds of small negligible quantum forces also present and due to change in the place of the object the quantum forces changes and for this from far away the quantum forces can be controlled or disabled by other forces. The persons who are good thinkers or who are good observers can feel the quantum attraction forces and they can change the future effect as well as present happenings from a past occurrence. The quantum particles are light and if we see something directly then the quantum act happens directly and we can feel that change and we also force the object from which the quantum particles act and we can change it as our link of many attraction forces of quantum forces act with each other always. Human quantum particles are also controlled by the effect of the person or work of the person. If we feel or think properly then our work is well and our quantum particles act very well as per our thinking or feelings. The quantum particles go very frequently and due to change of a particular object the quantum change happens and we can feel or think about that change. If we observe carefully then we can change many future events by feeling the quantum objects. As quantum forces act faster than heavy forces of larger objects, we can change the future events of larger objects by quantum feelings of our thinking.

Every field is filled with the same or different objects and if we change one field then the change happens in the field as well as in quantum forces. We can feel the quantum forces from anywhere from which the quantum particles

are joined with any relationship. Light particles act as quantum particles and we can act with light particles to change the quantum forces of a field. A person is surrounded by many quantum objects and those objects can be controlled from a long distance within a very small-time interval and by this we can change every object from outside the object of a try to wish it. The most important thing is quantum change can be controlled from far away with light waves or other waves better than from a short distance because the short distance can be traveled within a short time with quantum change. So, we can imagine a quantum change from far away more perfectly also. Two or more different types of quantum changes can happen and they can clash with each other but only the superior quantum particles wins and as there are quantum particles like light particles there are thinking feelings also which can feel quantum change or quantum forces act by the quantum particles. As the quantum particles are small the larger sense organs may feel the quantum change as small as the quantum particles are. The thinking or feelings are affected by quantum changes and we can change the future of another object from far away if we feel the quantum particles and their forces from far away. This is because of good communication between people using quantum particles and large change happens in larger objects.

Conclusion

Those who feel good or realise good or think good can find the quantum forces changes in a certain time and can act with light waves and they can control the quantum particles in future events.

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