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Review Article

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Proposing a Method to Induce Vision in the Blind by Creating Holography during Artificial Sleep

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ABSTRACT

Vision in science requires light from the body to reach the eye and cone and cylindrical cells and then send some electrical and chemical signals to some parts of the brain. In fact, the mechanism of seeing is known to a large extent. If for some reason; any of components is lost or the elements necessary injured; the person lost vision. But our results show that in some sleep stages; human is able to see living things around him without going through known steps. Perhaps it can be said that the scientific reason for this special type of vision is the effect of surrounding living organisms on the electromagnetic fields of a person's body. These fields are produced by brain and heart activities, and in some parts of the body, a kind of quantum intelligence may be created that they not only control the changes of the body, but also can create a connection with the quantum intelligence of the surrounding beings.

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Introduction

The results of recent research show that information can be stored in the form of quantum data in electric and magnetic exchange fields in the brain 1 and are effective in the polarization of molecules and the orientation of quantum spins in the microtubules of the brain and the cells and molecules that make up the brain 1-4. The extension of this research to the exchange of information and waves between the brain and the surrounding environment leads to interesting results about how the environment affects the storage of information in the brain.

The brain can perceive information not only through the known ways of vision; touch sense of smell and hearing, but part of the information is received directly from electromagnetic and sound waves. In fact, any quantum wave can change the quantum states of spin and brain molecules and store new information in the brain. This itself can be promising for the treatment of some diseases such as blindness. For example, the reports that the patients returned from the coma gave to the scientific committees show that these people observed some events around them during the coma 5-8, even though their eyes were not able to observe those events. Inspired by these reports, a new method for inducing vision in the blind is recommended in this research.

Method

The nervous system and the circulatory system are two central systems in the human body that, in addition to common tasks; they also have the task of circulating information. The nervous system is made up of a large number of neurons, along which electrical signals move. Also due to the exchange of charged particles between neurons; magnetic fields are also produced. The circulatory system also contains a large number of charged particles and ions, which generate electric and magnetic fields by their movement. These fields are carriers of information between cells. In some places, the density of these fields increases and it seems that a kind of quantum intelligence is created in those places, which controls the activity of all the cells of the body. This quantum intelligence regulates the exchange of information between cells and the surrounding environment (See Figure 1).



Figure 1: Exchanged Waves between Neurons and Environment is Controlled by Quantum Intelligence

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Quantum intelligence can move along the path of electromagnetic fields around the human body and examine the changes inside and outside the body and determine the necessary response. When waking up; quantum intelligence is enclosed within the body's electromagnetic field lines. These fields are responsible for protecting quantum intelligence. But the existence of these fields; destroys freedom action of quantum intelligence (See Figure 2).



Figure 2: Quantum Intelligence Moves Along Magnetic Lines

When a person is asleep, his quantum intelligence is alert and controls the communication between body cells and the surrounding environment. While sleeping; electromagnetic field lines grow larger and quantum intelligence moves in a larger direction. If someone approaches the sleeping person; the electromagnetic field lines of the attacking person cause changes in the electromagnetic field lines of the sleeping person. The quantum intelligence of the sleeping person senses these changes and creates a hologram of the attacker based on these changes. In fact, the sleeping person sees in a way (see figure 3).



Figure 3: Quantum Intelligences Exchanged Waves with each other.

The presence of an external electromagnetic field increases the scope of the impact of quantum intelligence. In general; earth's magnetic field lines can be a suitable route for quantum intelligence to fly during sleep. In addition, other electromagnetic fields can increase or decrease the ability of quantum intelligence to understand the surrounding environment (See Figure 4).



Figure 4: External Magnetic Fields Could help Quantum Intelligences to Communicate with each other.

The effects of quantum intelligence can be investigated from the waves sent from the brain and eyes during sleep. When seeing a hologram in sleeping state; eye movements are similar to seeing objects in the waking state, but sending waves in the opposite direction. This means that instead of the light from the object reaching the eye cells and then the cells sending electrical and chemical signals; convey body information to the brain; when seeing the hologram; the brain sends different signals to the eye cells and these cells send waves. These weak waves can be received by strong antennas. If these waves are amplified and fired with an electron gun towards the phosphor screen, a series of images of what the quantum intelligence sees in its sleep state will be created (See Figure 5).



Figure 5: During Holograms in Sleeping State; Brain Send Some Waves that could be taken by Antenna; Amplifying and Produce some Related Colors on Phosphor Screens.

Results

The authors conducted experiments in which one of the authors was put into an artificial sleep so that he could view the hologram. To create a hologram; The environment must be free of any sound and electromagnetic noise. First, a living being gets so close to the sleeping person that the electromagnetic field around his body undergoes changes. These changes are felt by the quantum intelligence of the sleeping person and based on the amount and type of changes; The brain creates the first hologram.

Then; the environment should be introduced to the quantum intelligence of the sleeping person. For this purpose; the connection between the quantum intelligence of the awake being and the quantum intelligence of the sleeping person is used. In fact; by increasing the exchange of electromagnetic signals between two quantum intelligences; the information that the awake quantum **Citation:** Alireza Sepehri (2025) Proposing a Method to Induce Vision in the Blind by Creating Holography during Artificial Sleep. Journal of Clinical Case Studies Reviews & Reports. SRC/JCCSR-292. DOI: doi.org/10.47363/JCCSR/2025(7)347

intelligence sees reaches the quantum intelligence of the sleeping person, and the sleeping person's brain can make a hologram of it. Of course, external factors such as sound; warmth; coldness; humidity etc. have an effective role in determining the hologram structure.

External electric and magnetic fields play an effective role in creating holograms. Especially the Earth's magnetic field is very effective in creating a connection between two quantum intelligences. For example; it is much easier to create a hologram in a person sleeping in the direction of the earth's magnetic field than in the case of a person sleeping perpendicular to the field. Also, if the mobile internet next to the sleeping person is turned on and active; its waves have a destructive effect on the creation of holograms and affect the created images.

In addition to the effect of electromagnetic fields on holograms; the hologram itself also emits electromagnetic fields. When the brain creates a hologram, it emits waves that can be amplified by an amplifier and displayed on the screen of an analyzer. If these waves become electric currents and are thrown by an electron gun, they create different colors on the phosphor screen, and the combination of these colors is directly related to the hologram images.

Conclusion

The authors experienced that they can create a kind of hologram in the dreams of other people, and sometimes this hologram can be close to the reality of the environment according to the interest of the creator of the hologram. Now, with the same method, it may be possible to induce vision in the blind, especially for the blind who are due to accidents; they lost their sight; this method may be used. To create this vision; first, the blind person must be artificially placed in a stage of sleep in which he dreams. then by changing the surface waves of the blind body; create the desired hologram. Of course, if it is possible to find the quantum intelligence of the blind person with waves and make him or her sensitive to the surrounding environment, he or she will automatically develop some kind of direction

The main point in building a holography is communication between quantum intelligences. In scientific texts; for the body and especially the brain in the state of sleep and wakefulness; waves with different characteristics are considered. Suppose that everybody has a ruler, which we call quantum intelligence. This quantum intelligence is moving on the road that waves made it and controls all the activities of the body. This quantum intelligence is protected by a series of waves. These waves create a protective layer for quantum intelligence. The waking position of this layer is smaller and limited to the body, but during sleep, the layer becomes larger and the quantum intelligence moves in larger directions. To make holography, the best method is to influence quantum intelligence cannot penetrate the intelligence in the protective layer easily [1-8]. There are points in the wave protection layer that act like receivers of secondary quantum intelligence waves and are actually entrance doors for external waves or antennas that receive them. Depending on the location of two interacting quantum intelligences; the location of these points changes. In order to penetrate a person's sleep, the attacking quantum intelligence must find the location of these points and transmit information data through electromagnetic waves or spin states. After transferring the main information data, the surrounding environment of the sleeping person can be changed in such a way that the sensory and auditory nerves also confirm the input information data.

For blind people, with the help of this hologram, it is possible to visualize the real environment.

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