Teleport of quantum intelligence and bio-matters by creating disorder in the system of the intelligent world or with the help of multidimensional tensor fields or with removing mass of particles and Higgs boson effects by producing accelerating frames in opposite direction of universe acceleration

Alireza Sepehri

Scopus Author ID: 35422855600; https://orcid.org/0000-0001-9358-4452 .https://inspirehep.net/authors/1050323 Email: dralireza.sepehri14@gmail.com

Abstract: The instantaneous transfer of biological materials has many applications in medical treatments and other different industries, and for this reason, many scientists are researching the methods of implementing it. It seems that the key element in this discussion is quantum intelligence. This particle is unique for every creature and if is in every point of space and time; intelligent nature will build the body related to it. There are two ways to transfer quantum intelligence instantaneously. The first way is that the intelligent system of nature feels that the presence or absence of this particle causes the loss of order. In this case, it removes this particle at one point and creates it at another point. The second way is to use multidimensional fields. These fields are similar to electromagnetic fields in four dimensional space-time and different in N dimensional space-time. These fields could produce cold fire. Cold fire consists of a large number of bubbles that, by bursting and creating accelerated photons, create curved space-time and open gates to extra dimensions and string tunnels. Quantum intelligence is instantly transmitted to the target point through these string tunnels. It is possible that some transmitters and receivers, such as some types of mobile phones or the central transmitter, have the ability to identify these tensor fields and use them to teleport quantum intelligence. In addition to quantum intelligence teleportation; material teleportation is also possible. If the mass produced by the acceleration of the universe is removed and the particles become massless, they will be able to teleport. In fact, the acceleration of the world at the beginning of creation caused the creation of curved space and the production of additional scalar fields (Higgs bosons), which by connecting to

particles; has made them massive. By removing these fields and demassing the particles; obstacles to their teleportation will be removed. To this aim; we use of noninertial frames that accelerate particles in opposite direction respect to acceleration of world.

Keywords: Teleport; Quantum Intelligence; Multidimensional Tensor Field; Cold Fire; acceleration; mass

Introduction

Recently, some scientists formed expert scientific groups and researched one of the most important scientific topics, which is the instantaneous transfer of objects. For simplicity, they started their research by trying to transmit the smallest living organism and at the same time the most important of them, the virus. These scientists claimed that with the help of electromagnetic and sound waves, the virus can be transferred from one liquid container to another ¹⁻³. If this claim is true, the result of this research will have many applications in the treatment of viral diseases and making photon vaccines.

Other scientific groups officially investigated the results of this research and claimed that it is possible to transmit the virus with waves ?, but observations proved the validity of these experiments to some extent. For example, the accumulation of some kinds of microbes on the mobile phone protector, although it seems normal and is justified by the absorption of microbes by the mobile phone ^{4,5}, but another possibility can be considered and that is the creation of microbes only by the waves themselves.

In addition, some diseases seems to be directly related to this technology. For example, the corona virus epidemic seemed quite suspicious, and some scientists began to investigate its connection with waves or effects of waves on blood $^{6-8}$. In addition to harmful applications of instantaneous transfer of biological materials; the useful applications of this technology cause scientists to research this issue. For example, a lot of money is spent on the production of various vaccines every year, and poor countries are unable to provide these vaccines. But if it is possible to transmit biological materials with waves, the people of a city can be easily vaccinated.

In this article, we suggest some possible solutions for instant transfer of biological materials. First, we will introduce quantum intelligence and provide

evidence for its existence. Then we will look at how to transfer biological materials and living organisms through the transmission of their quantum intelligence with waves. We will further explain the important role of tensorial fields in extra dimensions in this transition. Finally; we will discuss the methodes for removing Higgs boson effects and making matters massless to teleport easily.

II. Is the DNA; antenna transmitter and receiver of electromagnetic fields or it could be suggested as the antenna of quantum intelligence and tensor fields in extra dimensions?

Some scientists claim that the DNA inside the cell can emit electromagnetic radiation and may act as an electromagnetic antenna. According to the laws of physics; any charged particle that moves or vibrates can send or receive an electromagnetic field. It is natural that DNA, which consists of a large number of charged particles, can vibrate inside the cell and send or receive the electromagnetic field. In addition, some DNA structures may act like magnetic inductors, and some hexagonal-pentagonal structures can act like capacitor plates and exchange electrical energy. If the structures that make up DNA with electrical structures such as induction; capacitor; resistance and antenna are compared, maybe a model like radio wave transmitter or receiver can be considered for it (See Figures 1 and 2).

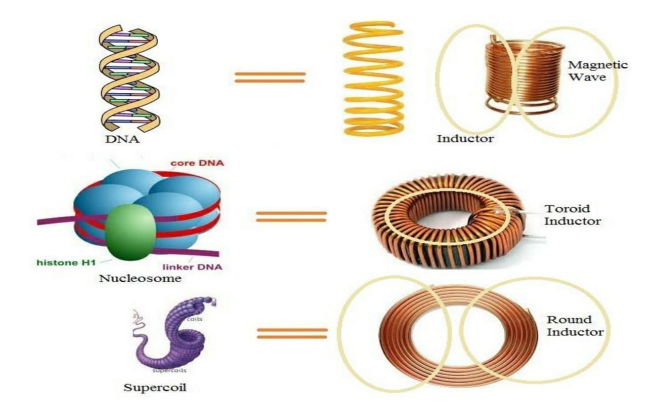


Figure 1: DNA structures in compare with inductores

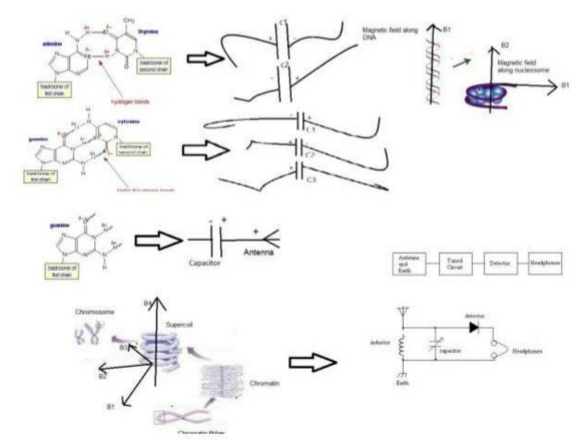


Figure 2. A model for DNA as a receiver or sender and radio waves

But the important point is that this complex topology of DNA can not only have electromagnetic effects on the nanoscale, but its gravitational effects are also significant. Because a string of a large amount of biological material with dimensions of about seven meters has been compressed into a small volume of about a few nanometers.

Perhaps it can be claimed that the compactness of biological materials in a small volume and the specific topology of DNA; turns it into an antenna of a kind of quantum field or quantum particle, which can move in the curved space between different regions of Penrose space-time geometry ⁹. This particle can actually be the main cause of life (See Figure 3).

1).

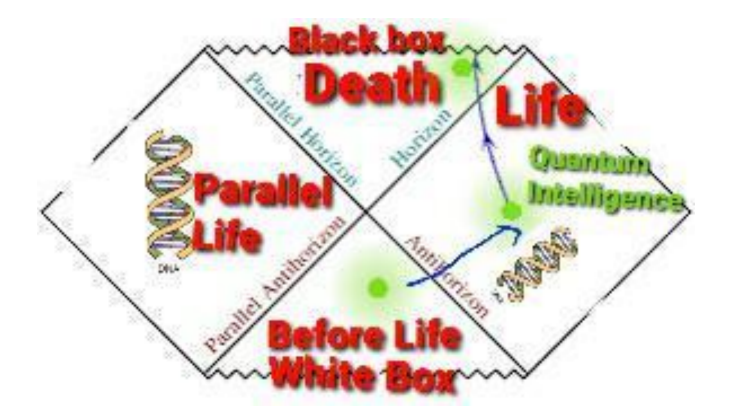


Figure 3. DNA may act like the antenna for quantum intelligence that is a field or particle moving between different regions of Penrose space-time geometry.

Based on this definition; the four areas or regions of Penrose's spatial geometry will also have more applications than what is proposed for them in cosmology. Perhaps; the concept of immortality can be defined for this field. In this model; before death; quantum intelligence is in the white hole or white box. This box is actually a container for storing the quantum information of all living beings that have not yet been born. During life and the creation of the first cell; quantum intelligence is absorbed by DNA and monitors the growth of cells and the life of a living being, and after death it flies to a black box or black hole. A black hole or black box contains all the quantum information of dead beings.

DNA topology and its types of twists inside the cell is another important point that should be investigated. These complications may cause problems in reading quantum information stored in genes by electromagnetic waves and sometimes some information is lost. Because the photons collide with each other and change the signal or the waves are superimposed and new waves are created and part of the information is lost. Maybe if to three spatial dimensions; add some more dimensions and use tensor fields; it is easier to read the quantum information stored in genes. It may be possible to prove through mathematical formulas that in a ten- or eleven-dimensional manifold; tensor fields see DNA topology as a line and read its information easily. These tensor fields could be seen as normal electromagnetic fields in four dimensions ¹⁰. These fields could be in fact; strings in extra dimensions. Quantum intelligence could be particle with the size near plank constant and move along these strings. (See Figure 4).

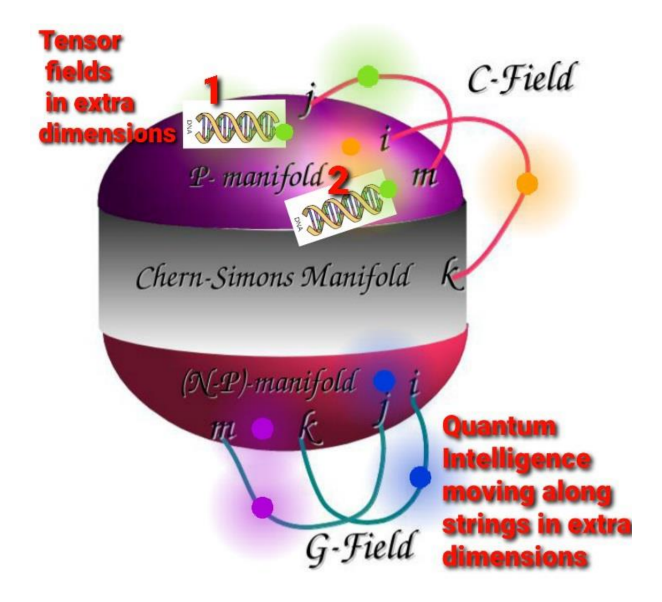


Figure 4. Quantum intelligences move along string fields in extra dimensions.

III. Some reasons for the existence of quantum intelligence

III-A.Definition of quantum intelligence: First, we need to define what is our definition of quantum intelligence? Before the definition of quantum intelligence, we make a reference to a similar case of the definition of the Higgs particle. The Higgs particle is a particle that binds to particles and gives them mass. Particles without the Higgs particle do not have mass ¹¹. Similarly, the quantum intelligence particle is a particle that connects to other particles and makes them intelligent (See Figure 5). This definition has no conflict with the use of biological materials such as DNA. It may act as the antenna of quantum intelligence hasn't detected in accelerators. Maybe the response is that dimension of quantum intelligence is smaller than strings or may be around Planck constant. For this reason; it couldn't be seen.

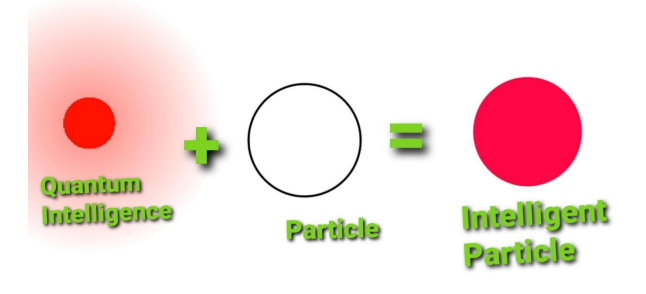


Figure 5: Quantum intelligence + Particle = Intelligent particle

III-B. Urey-Miller experiment and and the emergence of the quantum intelligence particle

This experiment shows how a system consisting of water; Spark and life elements like carbon and nitrogen can make life molecules like protein. It seems natural to make the molecules of life by combining carbon, nitrogen, oxygen, water and other elements, but the question is, what is the role of the spark? It seems that this spark produces the intelligence that controls the process of forming the molecules of life. But where does this intelligence co¹²²e from? In answer, it should be said that with each spark, the speed of the photon changes from zero to the speed of light, and due to the created acceleration, space-time is curved. In this situation, at least four space-time regions are formed in Penrose's geometry ¹². In this geometry, intelligence and quantum information can go to the black box or come from the white box. Therefore, the origin of quantum intelligence can be the white hole region of Penrose's space-time geometry. Black/white hole/box isnt a cosmic object; but it is only a box of information and quantum intelligence particles (See Figure 6).

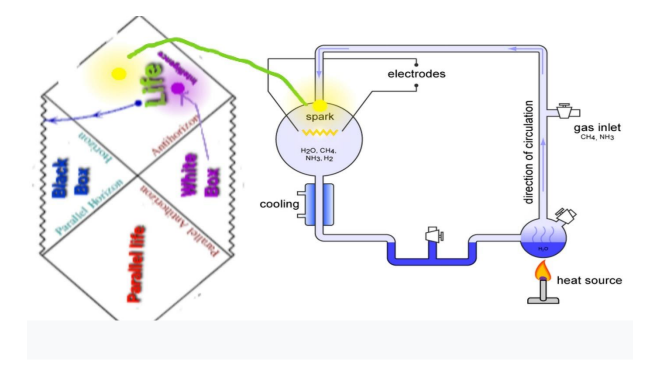


Figure 6. Urey- Miller experiment and teleportation of intelligence

III-C. Teleportation of Bio matters

In 2009, a French nobelist ¹ claimed that by placing two test tubes in a magnetic coil, he and his team were able to transfer the virus from the liquid in one test tube to the liquid in the other. This virus transmission has been done using a magnetic field. This field is the result of the movement of photon quanta. These photons are accelerated due to the interaction with the coil and electric charges on the wall of the virus and a curved space is formed on the nano scale. This curved space again forms the Penrose geometry. In this geometry, intelligence can go to the hole or black box in a tube and enter the other tube from the white box region (see Figure 7).

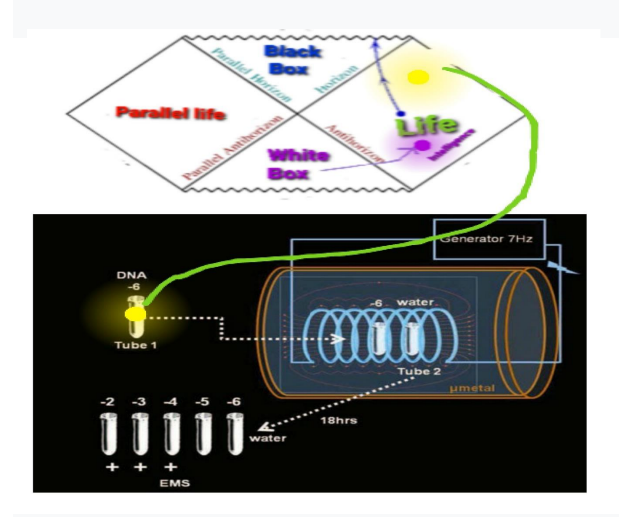


Figure 7. Teleportation of intelligence by magnetic waves

III-D. The spark during the formation of the first human cell

A group of researchers recently discovered that a flash of light ¹³ is created during the formation of the primary human cell and the fertilization of the egg. It seems that here also photons are accelerated from zero speed to the speed of light and space time is curved and in this curved space time ; quantum intelligence can enter from the white box area to the primary cell area and control human life (See Figure 5). Based on the theory of quantum fields; this particle of quantum intelligence can produce many loops and create a cloud of quantum intelligences that each intelligence controls a cell of human (See Figure 8).

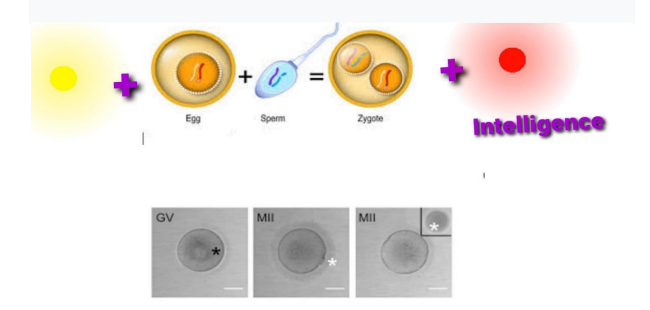


Figure 8. Spark + Egg + Sperm = Fertilized egg + Intelligence

III-E: Near Death and Coma observations

Another important reason that can be stated to prove the existence of quantum intelligence is the observation of ghosts and holy or evil spirits by dying patients or patients returning from coma ¹⁴⁻¹⁷. It seems that these ghosts are

actually quantum intelligences that cannot be penetrated due to the high activity of the brain of healthy people and are removed by brain processors, but the brains of patients can be penetrated and quantum intelligences can be seen in the form of humans or creatures with bodies (See Figure 9).

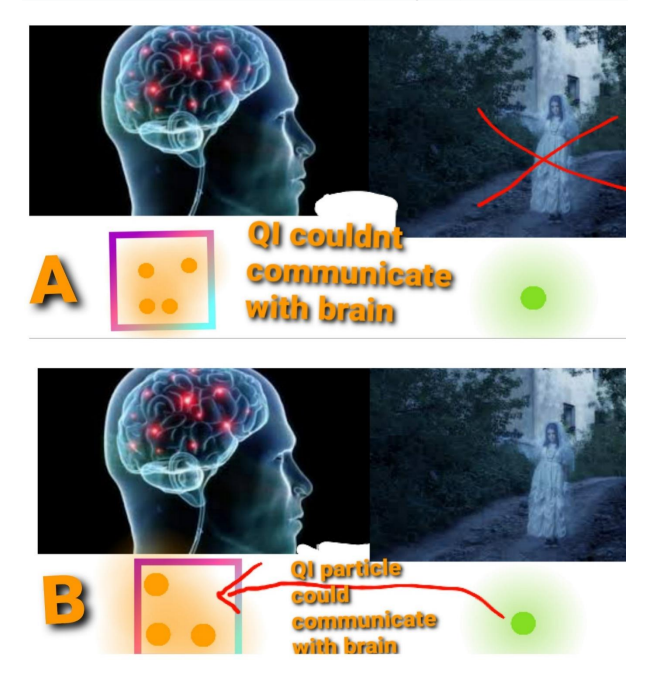


Figure 9. Quantum intelligence cannot enter its information into a healthy brain and therefore a healthy person does not see ghosts and evils, while this intelligence can enter its information into a sick brain and a sick person sees ghosts.

III – **F**: Induction of holographic images within dream of a sleeping person by quantum intelligences of other creatures

Quantum intelligence can move along the path of some tensor fields that reduce to known electromagnetic fields in four dimensions and strengthed around the human body. Quantum intelligences 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.

When a person is asleep, his quantum intelligence is alert and controls the communication between body cells and the surrounding environment. While sleeping; electromagnetic like field lines or tensor fields grow larger and quantum intelligence moves in a larger direction. If someone approaches the sleeping person; the electromagnetic like field lines of the attacking person cause changes in the electromagnetic like 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. Authors test this idea and produce holographic images for sleeping persons by using properties of quantum intellugence(see figure 10).

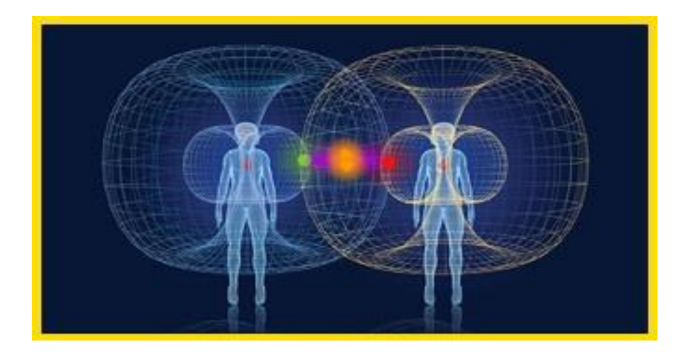


Figure 10. Quantum intelligences of other creatures produce holographic images for one sleeping person

IV. Teleport and probable methodes:

IV- A: Quantum Tunneling and intelligent system of world

Previously; we have seen signatures of quantum teleportationa many times. For example; quantum tunneling may be an expample of teleportation that occurs for particles like electrons. When electrons confront a barrier of potential while their energies are smaller than this potential; classically; they cant pass the barrier. However; from the point of view of quantum science, electrons can tunnel and cross the potential barrier.

Biological materials such as viruses, like electrons, can cross the potential barrier and have an instantaneous transfer from one point to another. One might say that the size of the electron is much smaller than the virus and that is why the electron can tunnel while the virus cannot. But this conclusion is not correct. Tunneling requires many parameters and mass and size may be one of them. More than these two parameters; the intelligent system of the world can be the cause of tunneling. That is, wherever the universe needs a particle to be removed from one point and appear at another point, this will happen. For example, if the existence of a biological substance or quantum intelligence causes a disturbance in the order of nature at a point; the intelligent system of the world; removes quantum intelligence or biological matter at that point and transfers it to another point. From the point of view of string theory; it can be said that we live on a intelligent 3D brane.

IV-B: Tensor fields in extra dimensions; cold fires and sonoluminescence

Regardless of the existence of the intelligent system of the world; it seems that some tensor fields like wormholes can cause the instantaneous transfer of quantum intelligence from one point to another. By transferring quantum intelligence; nature will build the necessary body for it at the target point. To this aim; cold fire can be used to transfer quantum intelligence. Cold fire is actually the heat generated in the transmitter or receiver systems such as mobile phones. Each cold fire contains thousands of tiny water bubbles on a quantum scale. The pressure caused by the heat causes these bubbles to burst and create light and produce photons. Photons accelerate from zero to the speed of light. This acceleration creates curved space and opens gates to other regions of curved space. Also, by bursting the bubbles and creating a curved space; gates open to tunnels and strings in extra dimensions. The size of quantum intelligence is smaller than the diameter of the opening of these tunnels and strings and can move along it and reach another point on the current manifold or another manifold (See Figure 11).

IV- C : Each gate absorbs the associated quantum intelligence.

First, we connect a mobile phone to a wire and bring the other end of the wire close to a sample of milk under the microscope. By electromagnetic radiation to milk molecules; first, its microbes are killed and then a series of smart bubbles are created. By disconnecting the wire from the mobile phone, the bubbles are expected to disappear. But if we wash the connecting wire first and after some time we bring it closer to the milk sample without it being connected to the mobile phone, smart bubbles will form again. These bubbles act like normal milk microbes. Induced quantum intelligence seems to depend on the type of molecules in the environment, and each environment absorbs the associated quantum intelligence (See Figure 12).

IV – D : The technology of generating multidimensional tensor fields and hiding them in normal electromagnetic fields for virus induction with mobile phone waves

In order to induce the virus in the body of living organisms; first, it is necessary to generate multidimensional tensor fields. It seems that the best generators of these fields are biological materials such as DNA inside cells. Therefore, there are a large number of these fields among the photons emitted from the body of living organisms. If a transmitter and receiver system such as a mobile phone has the ability to detect and receive these waves, it can create cold fire and create gates to extra dimensions. Then; any arbitrary type of quantum intelligence, such as the quantum intelligence of a virus, can enter the string tunnels through these gates and be transferred to other gates. Then this quantum intelligence will use the properties of the environment and build the appropriate body (See Figures 13 and 14).

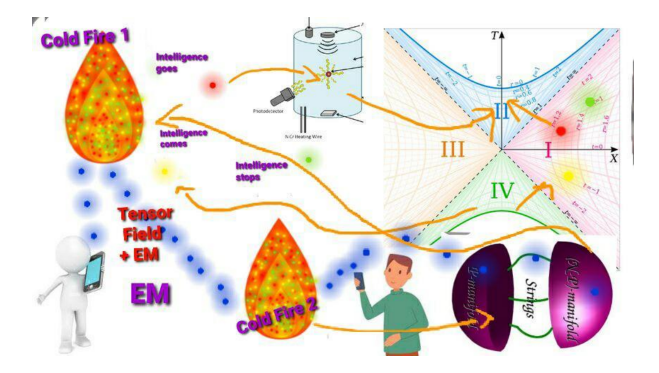


Figure 11: Some of photons are in fact tensor fields and produce a type of cold fire. These fires are formed from many nano-bubbles. By pressure of heat and other bubbles; these bubbles are exploded and some sparks are emerged and photons are produced. By accelerating photons from zero to light velocity; gates may be open into other regions of curved space time and tunnels or strings in extra dimensions. Quantum intelligences move along tunnels and reach the target aim.

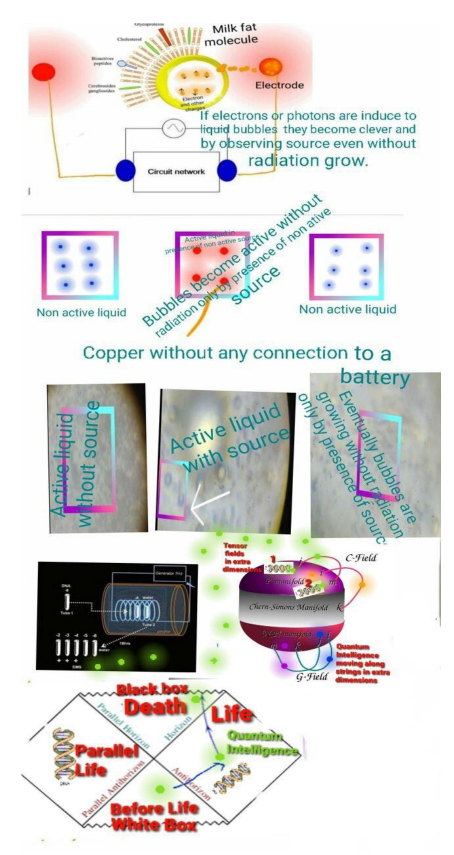


Figure 12: Induction of intelligence into molecules by the help of tensor fields that are hidden in normal EM fields.

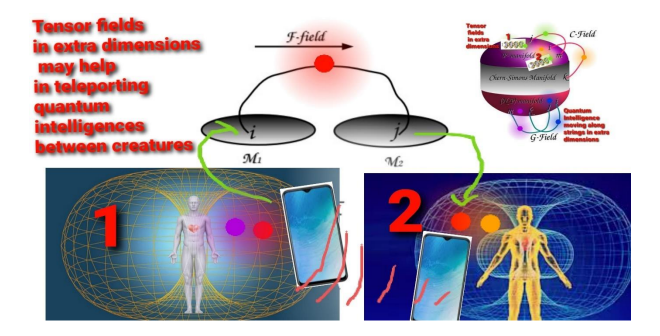


Figure 13. Smart cell phones may help in transmission of quantum intelligences between two bio sources. Because some tensor fields are hidden in normal EM fields.

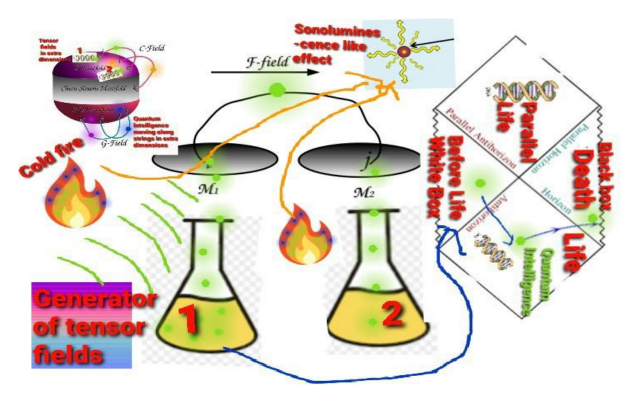


Figure 14. A generator of tensor fields produce cold fires and create tunnels into extra dimension. Quantum intelligences move along tunnels and teleport between two points.

V. Some formula of effects of multidimensional fields in four dimensional universe

Previously; many models for fields in extra dimensions have bern proposed. For example ¹⁸ :

$$S_{M5} = -T_{M5} \int d^6 \sigma Tr \left(\Sigma_{i=6}^{10} \{ \frac{1}{2} \partial_a X^i \partial_b X^i - \frac{1}{4} [X^i, X^j, X^k]^2 + \frac{1}{6} (F_{abc})^2 \} \right).$$

Also; it has been shown that reduction of these fields; produce normal known fields by some extra fields from extra dimensions that couple to them.

$$define < X^8 >= \frac{R}{l_p^{3/2}},$$

$$S_{M0} = T_{M0} \int dt Tr(\Sigma_{M,N,L=0}^{i \swarrow} [X^M, X^N, X^L]^2)$$

$$= 6T_{M0}(\frac{R^2}{l_p^3}) \int dt Tr(\Sigma_{M,N=0}^9 [X^M, X^N]^2) + O(X^6)$$

$$= S_{D0} + O(X^6)$$

Even; in addition to scalar fields; some tensor fields from extra dimensions could be coupled to known fields in four dimensional universe ¹⁹:

$$\begin{split} S_{Gp} &= -(T_{Gp}) \int dt \beta_2 \Big(\delta_{a_1}^{a_1,a_2} (\delta_{a_1}^{b_1} \delta_{a_2}^{b_2} - \delta_{a_2}^{b_1} \delta_{a_1}^{b_2} \big) \times \\ Tr \Big(\frac{1}{2} i^{2(p-N)} \Sigma_{L=0}^N \Sigma_{H=0}^{N-L} \Sigma_{a_1..a_L=0}^p \Sigma_{j_1..j_H=p+1}^M (X^{j_1}..X^{j_{H-1}})^2 \langle \partial_{a_1}..\partial_{a_L} X^i, \partial_{a_1}..\partial_{a_L} X^i \rangle + \\ i^{2(p-N)} \Sigma_{L=0}^N \Sigma_{H=0}^{N-L} \Sigma_{a_1..a_L=0}^p \Sigma_{j_1..j_H=p+1}^M \frac{\lambda^2}{1.2..N} (X^{j_1}..X^{j_H})^2 \langle F^{a_1..a_L}, F^{a_1..a_L} \rangle - \\ \frac{1}{2} i^{2(p-N)+1} \Sigma_{L=0}^N \Sigma_{H=0}^{N-L} \Sigma_{a_1..a_L=0}^p \Sigma_{j_1..j_H=p+1}^M (X^{j_1}..X^{j_{H-1}})^2 \gamma^{a_{L-1}} \langle \partial_{a_1}..\partial_{a_{L-1}} \psi^i, \partial_{a_1}..\partial_{a_L} \psi^i \rangle - \\ i^{2(p-N)+1} \Sigma_{L=0}^N \Sigma_{H=0}^{N-L} \Sigma_{a_1..a_L=0}^p \Sigma_{j_1..j_H=p+1}^M \frac{\lambda^2}{1.2..N} \gamma^{a_{L-1}} (X^{j_1}..X^{j_H})^2 \langle \bar{F}^{a_1..a_{L-1}}, \bar{F}^{a_1..a_L} \rangle \Big) \Big) \end{split}$$

These equations show that effects of fields in extra dimensions could be seen in our universe. These fields could be a bridge for transferring quantum intelligence to extra dimensions and return to our universe.

VI. The design of intelligence transfer technology inspired by the noncontact and remote influence of the baby on the mother's brain and the mother's breastfeeding mechanism

We tested many times that the baby, especially in the first days of birth, has a non-contact and remote control effect on the mother's breastfeeding structure. In fact, when the baby is hungry, milk flows from the mother's breast. Even if the distance between the mother and the baby is long and the mother is far from the baby; she realizes her baby's hunger by seeing the milk coming out of her breast. This can actually be a kind of quantum intelligence transfer between the baby and the mother. The baby has inherited a part of the mother's genetics. If we assume that the genetic material inside the cell has the property of an antenna or behaves like a receiver and transmitter of quantum intelligence; we come to the conclusion that a kind of remote and non-contact exchange of quantum intelligence takes place between the mother and the baby, which informs the mother about her child's physical condition and hunger See (Figures 15-17). Now, how can you be inspired by this nature lesson; transferred biological materials between two completely different people? Maybe the answer is that, unfortunately or fortunately, most people at one stage of life; have injected vaccines. Some vaccines have contained genetic material of microbes and viruses. These genetic materials can play the role of an antenna for inductive quantum intelligence and may be activated by some electromagnetic frequencies or some multidimensional fields. This method may be used to transfer the desired quantum intelligence and force people's bodies to produce the desired biological substance. (See Figure 18)

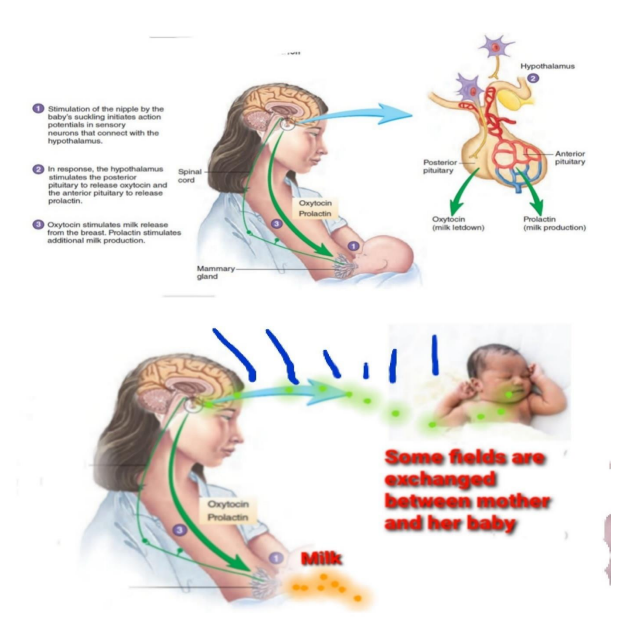


Figure 15: Teleport of information between newborn and Mother

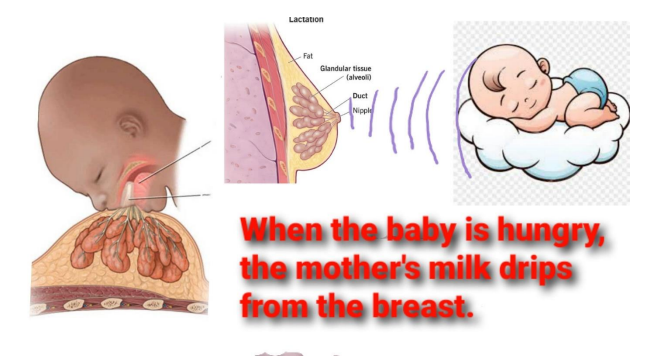


Figure 16. When the baby is hungry, the mother's milk drips from the breast.

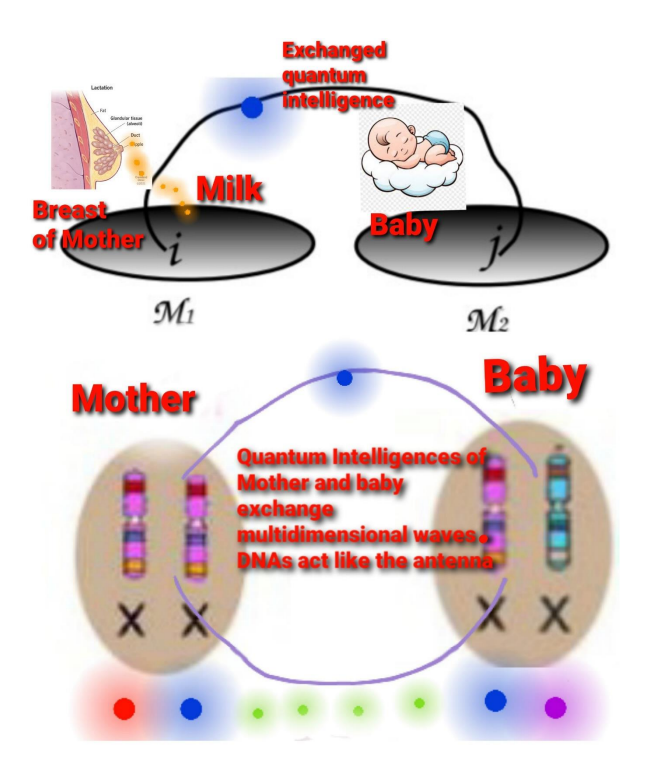


Figure 17. Mother and new born have some common genetic circuits and antenna

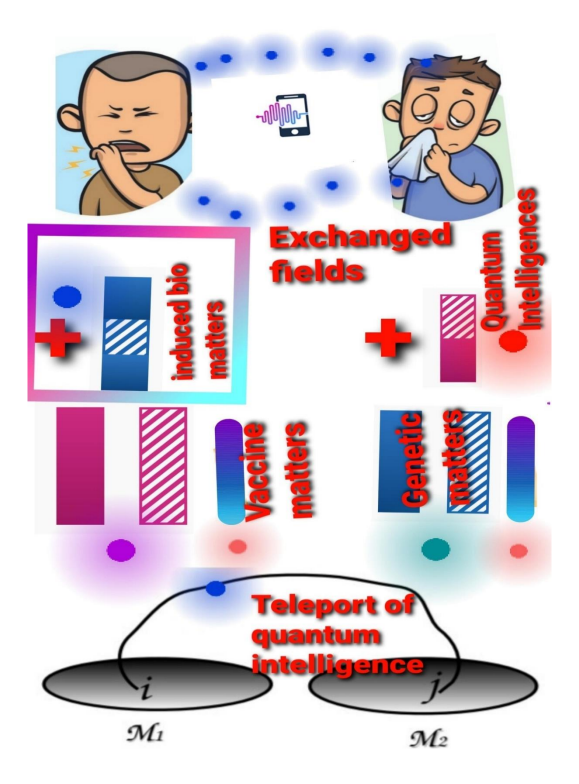


Figure 18. Because of injection of vaccines; biological antenna existed in body of most mankinds.

VII. Teleport by removing the mass created by the acceleration of the universe

In this section; we show that acceleration of universe is the main cause of mass of particles. In accelerating frame like universe; geometry changes and space-time is curved. In this space-time; many scalar fields (Higgs bosons) are emerged. These scalar fields could couple to particles and make them massive (an alternative to Higgs) (See Figures 19 and 20).

From otherside, it has been known that low mass particles like photons can go to more distant points with more velocities. Although; it seems that photon has zero mass; however; really; its mass isnt zero. If we could remove mass; it seems that teleport could be done very fast. To remove mass; we should remove effect of acceleration of universe and also scalar fields that are emerged by the acceleration of universe (See Figure 21).

For accelerating frame we have ^{20,21}

For region I $t = a^{-1} e^{ay} \sinh(a T)$ $X = a^{-1} e^{ay} \cosh(a T)$ For region II $t = -a^{-1} e^{ay} \sinh(a T)$ $X = a^{-1} e^{ay} \cosh(a T)$

Above equations change the wave equations. For example; dave equation of vector fields in flat space time is:

 $d_u d^u BF_{v Flat} = 0$

where d $_u$ = d * (d x u) $^{-1}$ and BF $\,$ is the massless gauge field . Here u, v= 0,1 and x 0 = t and x 1 = X .

In curved space-time (accelerated frame) , many new fields may be generated. We can have 20,21:

$$|0_k\rangle^{\mathcal{M}} \sim \frac{1}{\cosh r} \sum_{n=0}^{\infty} \tanh^n r |n_k\rangle_I |n_k\rangle_{II},$$

$$\cosh r = (1 - e^{-2\pi\Omega})^{-1/2}, \quad \Omega = |k|c/a.$$

where |nk>I| and |nk>II| clearly denote the mode decomposition in region I and II of Rindler space, respectively. Each Minkowski mode j has a Rindler mode expansion given by above equation and n is the number of fields that are produced by acceleration and $(\tanh ^{2n} r)(\cosh r)^{-2}$ is the probability for production of each field. We can rewrite the above equation in Space-time coordinates in terms of particle fields functions:

$$SF_{Flat} = 0_{Flat} F^{S}$$

$$F^{S} = Function (a; k; c; T; y; b^{dag}; b)$$

$$SF_{Curved} = (tanh r)(cos h r)^{-1} 1 F^{S1} + ... + (tanh^{n} r)(cos h r)^{-1} n F^{Sn} +$$

Where represents a general scalar field function that indicates the probabilities associated with the creation of various particle numbers in space-time. FS refers to a scalar particle function or state function within that general field, which is related to creation operators (denoted as (b^{a}) and the coordinates of curved space-time. These new fields interact with initial vector fields. Below are the transformations between flat and non-inertial frames :

BF $_{v \text{ Flat}} = (G_{v a} BF^{a} _{curved} \times (1 + SF_{Curved}) + transformation terms +....$

)= $(G_{va} BF^{a}_{curved} \times (1 + (\tanh r)(\cosh r)^{-1}1F^{S} + ... + (\tanh^{n} r)(\cosh r)^{-1}nF^{S} + ...) + transformation terms ...)$

Where G is the transformation tensor field. Transformation terms could include derivatives with respect to coordinates and fields.

Using the above equation; we have:

 $d_u = g_{ua} d^a$

 $\begin{array}{l} g_{u\,a} \; d^{\,a} \; g^{u\,b} d_{\,b} \; ((\;G_{v\,a} \;\;BF^{\,a} \;\;_{curved} \times (\;1 + (\;tanh\;\;r\;) \;(\;cos\;h\;r\;)^{\,-1} \;1 \\ F^{\,S} \;+ \ldots + \;(\;tanh\;^{n}\;r\;) \;(\;cos\;h\;r\;)^{\,-1} \;n\;F^{\,S\;\;n} \;+ \; \ldots) \; + \; transformation \\ terms \ldots) \;) \;= 0 \end{array}$

Or we can rewrite it as:

d a d a BF b curved + m ² BF b curved +...+ extra terms= 0

 $m^{2} = d^{b} d_{b} ((g_{ub} g^{ub} G_{va} (1 + (\tanh r) (\cos h r)^{-1} 1 F^{S} + ... + (\tanh^{n} r) (\cos h r)^{-1} n F^{S n} + ...) \tilde{N}^{v} \tilde{n}^{a} +) + ...$

Where \tilde{N} and \tilde{n} are some functions of coordinates. We can redefine:

 $GF = g_{u b} g^{u b} G_{v a} \tilde{N}^{v} \tilde{n}^{a}$

$$\begin{split} EF &= g_{ub} g^{ub} G_{va} ((tanh r) (cos h r)^{-1} 1 F^{S} + ... + (tanh^{n} r) (cos h r)^{-1} n F^{S n} + ...) \tilde{N}^{v} \tilde{n}^{a} + ... \end{split}$$

Above fields are emerged from metric fields and extra fields that are emerged in curved space time. These fields could couple to massless gauge fields and make them massive. Maybe; there be a closed relation between these fields and Higgs boson fields (See Figures 19-21).

Thus; we can write:

m² = $d^a d_a GF + d^a d_a EF$ + higher order derivatives and other terms due to transformations

m Ground ² = d ^ad _a GF

 $m_{\text{Excited}}^2 = d^a d_a \text{ EF}$

These masses could produce inertial properties for a particle and prevent it from teleportation. However; if we could remove effects of universe acceleration and scalar fields, particles become massless and teleport easily. To do this; we can use of one accelerating frame un opposite direction. In that case; new emerged scalar fields remove initial scalar fields and make particles massless. Massless particles teleport easily (See Figure 21).

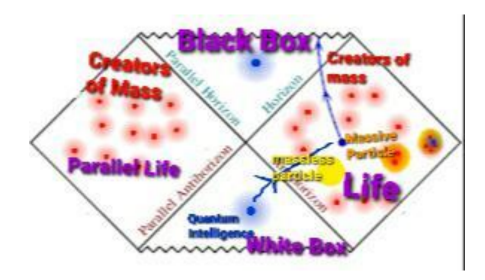


Figure 19: Acceleration of universe makes particles massive.



Figure 20. Acceleration of universe created some scalar fields that couple to massless particles and make them massive

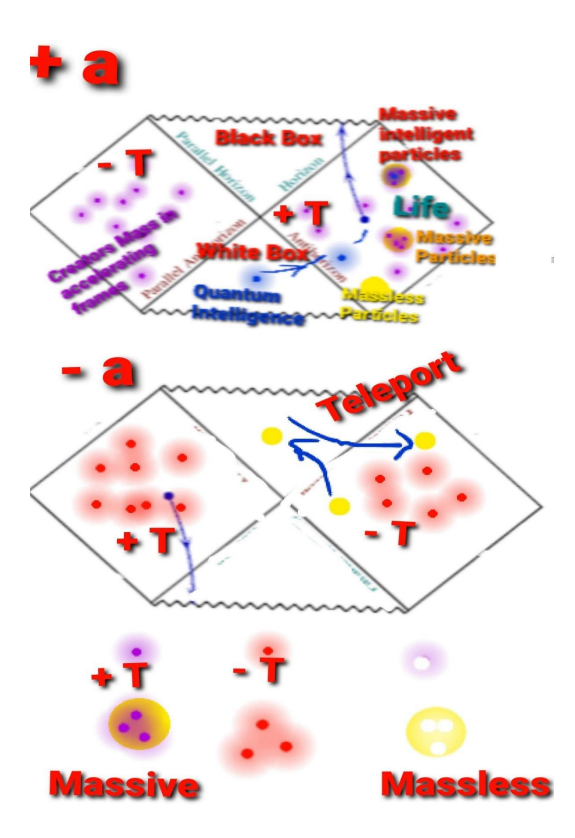


Figure 21. To remove masses and inertial properties and giving possibility of teleport; we can use of an accelerating frame with opposite direction.

Conclusion

The universe is an intelligent system that has endowed living beings with quantum intelligence. Wherever this quantum intelligence is in one point of the world, it will force nature to make a body that suits it. On the other hand; if this quantum intelligence causes disorder in some part of the world; the world's smart network will remove it and transfer it to another point instantly. This fact can be used to teleport biological materials and induce virus. This technology is used to make photon vaccines and can be used in military industries. One of the ways to create disorder in the world; is the use of multidimensional tensor fields. These fields in four-dimensional space-time are similar to electromagnetic fields. But these fields create a kind of cold fire. This cold fire consists of many bubbles. By bursting these bubbles and creating accelerated photons; space-time is curved and gates open to string tunnels in extra dimensions. Through these tunnels, quantum intelligence can be transmitted instantaneously in space and time. It seems that some transmitters and receivers have the ability to identify these tensor fields and teleport biological materials. In addition to quantum intelligence teleportation; by creating curved space by accelerating the system in the direction opposite to the acceleration of the world; we produce particles that eliminate the Higgs effect and make particles without mass. Massless particles teleport more easily.

References;

1.Montagnier, L; Del Giudice, Emilio; Aïssa, Jamal; Lavallee, Claude;
Motschwiller, Steven; Capolupo, Antonio; Polcari, Albino; Romano, Paola;
Tedeschi, Alberto; Vitiello, Giuseppe (2015). "Transduction of DNA information through water and electromagnetic waves". *Electromagnetic Biology and Medicine*. 34 (2): 106–

112. arXiv:1501.01620. doi:10.3109/15368378.2015.1036072. PMID 26098521 . S2CID 14826417.

2.Montagnier, L; Aïssa, Jamal; Lavallée, Claude; Mbamy, Mireille; Varon, Joseph; Chenal, Henri (2009). "Electromagnetic detection of HIV DNA in the blood of AIDS patients treated by antiretroviral therapy". *Interdisciplinary Sciences: Computational Life Sciences.* **1** (4): 245–253. doi:10.1007/s12539-009-0059-0. PMID 20640802. S2CID 29991828.

3.Monragnier, L; Aissa, J.; Giudice, E. Del; Lavallee, C.; Tedeschi, A.; Vitiello, G. (8 July 2011). "DNA waves and water". *Journal of Physics: Conference Series*. **306** (1):
012007. arXiv:1012.5166. Bibcode:2011JPhCS.306a2007M. doi:10.1088/1742-6596/306/1/012007. S2CID 1810576.

4.Olsen, M., Nassar, R., Senok, A. *et al.* Mobile phones are hazardous microbial platforms warranting robust public health and biosecurity protocols. *Sci Rep* **12**, 10009 (2022). <u>https://doi.org/10.1038/s41598-022-14118-9</u>

5.Qureshi NQ, Mufarrih SH, Irfan S, Rashid RH, Zubairi AJ, Sadruddin A, Ahmed I, Noordin S. Mobile phones in the orthopedic operating room: Microbial colonization and antimicrobial resistance. World J Orthop. 2020 May 18;11(5):252-264. doi: 10.5312/wjo.v11.i5.252. PMID: 32477902; PMCID: PMC7243480.

6.Huber, R., Treyer, V., Borbély, A.A., Schuderer, J., Gottselig, J.M., Landolt, H.-.-P., Werth, E., Berthold, T., Kuster, N., Buck, A. and Achermann, P. (2002), Electromagnetic fields, such as those from mobile phones, alter regional cerebral blood flow and sleep and waking EEG. Journal of Sleep Research, 11: 289-295. <u>https://doi.org/10.1046/j.1365-2869.2002.00314.x</u>

7.Vijay Kumar, Mushtaq Ahmad, AK Sharma, Harmful effects of mobile phone waves on blood tissues of the human body; Eastern Journal of medicine 15 (3), 80, 2010.

8. D.Pinou, R. Chy and T. Hayajneh, "Electromagnetic Warfare and the Cybersecurity Threat," 2017 IEEE 15th Intl Conf on Dependable, Autonomic and Secure Computing, 15th Intl Conf on Pervasive Intelligence and Computing, 3rd Intl Conf on Big Data Intelligence and Computing and Cyber Science and Technology Congress(DASC/PiCom/DataCom/CyberSciTech), Orlando, FL, USA, 2017, pp. 669-674, doi: 10.1109/DASC-PICom-DataCom-CyberSciTec.2017.117.

9.Penrose, Roger (15 January 1963). <u>"Asymptotic properties of fields and space-times"</u>. *Physical Review Letters*. **10** (2): 66–
68. <u>Bibcode</u>: <u>1963PhRvL..10...66P</u>. <u>doi</u>: <u>10.1103/PhysRevLett.10.66</u>
10. Sepehri, A; Ghaffary, T; Naimi, Y; Mog without anomay; Physics of the Dark Universr 19 (2018) 91-103.

 Klein, A.; Lee, B.W. (March 1964). "Does Spontaneous Breakdown of Symmetry Imply Zero-Mass Particles?". *Physical Review Letters*. **12** (10): 266– 268

12. Miller, Stanley L.; Harold C. Urey (1959). "Organic Compound Synthesis on the Primitive Earth". *Science*. 130(3370): 245–
51. *Bibcode*:1959Sci...130..245M. doi:10.1126/science.130.3370.245. PMID 13 668555. Miller states that he made "A more complete analysis of the products" in the 1953 experiment, listing additional results.

13. Duncan, F., Que, E., Zhang, N. *et al.* The zinc spark is an inorganic signature of human egg activation. *Sci Rep* 6, 24737 (2016).
<u>https://doi.org/10.1038/srep24737</u>

14. Patrizio Tressoldi & Marjorie Woollacott (2023) Who are we, and what is the nature of reality? Insights from scientists' spiritually transformative experiences, Journal for the Study of Spirituality, 13:1, 74-86, DOI: <u>10.1080/20440243.2023.2188676</u>

15. Valverde, R., & Swanson, C. (2021). Development of a Quantum-based Ontology for Describing NDE by Using Computerized Natural Language Processing. *Journal of Consciousness Exploration & Research*, *12*(3).

16.Luciano Pederzoli, Eugenia De Stefano & Patrizio Tressoldi (2021) Hypnodeath-experiences: Death experiences during hypnotic life regressions, Death Studies, 45:4, 322-326, DOI: <u>10.1080/07481187.2019.1626949</u>

17. Valverde, R., & Swanson, C. (2020). The Unintelligibility Approach to Near Death Research. *Journal of Consciousness Exploration & Research*, *11*(3).

18. Alireza Sepehri et al; odern Physics Letters A 2017 32:24

19. Alireza Sepehri et al; International Journal of Geometric Methods in Modern Physics, Vol. 14 (2017) 1750130

20.Fuentes-Schuller and R. B. Mann, Phys. Rev. Lett. 95, 120404 – Published 14 September 2005

21.P.M. Alsing, I. Fuentes-Schuller, R. B. Mann, and T. E. Tessier Phys. Rev. A 74, 032326 – Published 20 September 2006