



Review article

Advances in Bioengineering & Biomedical Science Research

The Theory of Intelligent Relativity and Its Application in Advanced Craniosacral Therapy

Cobra Ghasemi *

PhD of Physiotherapy, Rehabilitation Research Center, Department of Physiotherapy, School of Rehabilitation Sciences, Iran University of Medical Sciences, Tehran, Iran

*Corresponding author

Cobra Ghasemi, PhD of Physiotherapy, Rehabilitation Research Center, Department of Physiotherapy, School of Rehabilitation Sciences, Iran University of Medical Sciences, Tehran, Iran

Submitted: 23 Dec 2020; Accepted: 05 Jan 2021; Published: 18 Jan 2021

Citation: Cobra Ghasemi (2021) The Theory of Intelligent Relativity and Its Application in Advanced Craniosacral Therapy. Adv Bioeng Biomed Sci Res 4(1): 1-10.

As I mentioned in the previous paper, since water molecules are highly role-playing and programmable, they can act as intermediators that easily accept the role and consciousness programs of the therapist's mind during advanced craniosacral therapy and after the implementation of these programs in themselves, they direct it to all other dimensions and parts of the patient's existence [1,2]. In my opinion, the field of consciousness in the observing mind is the only field which directly affects the dimension of time. As this field increases the synchrony and overlapping of the time dimension with the space dimensions, thus based on following formulas:

(Consciousness) $C=time \times \phi \times space$ or $C=\frac{time}{space}=\phi$, This issue removes the time-space dimensions immediately and completely. This the most direct, easiest and fastest way of reducing and removing the dimensions and directing them toward zero or no dimension. Accordingly, it will be easier to access basic information's and leads to creation and emergence of new programs and particles.

Based on all proposed theories, even the Membrane or M theory, the space dimensions may vary. To date, the number of space dimensions was considered to be 3-7-10-11 according to different theories. But all theories believe that the number of time dimension does not vary. In some new theories such as M theory or other newest ones, the number of space dimensions maybe 11, but they believe that there is just a single time dimension along with those 11 space dimensions. In my opinion, time = ϕ space, or time = width \times height \times ϕ \times length.

Thus, it seems that the dimension of time is a mediator and connector of all dimensions of space (whatever amount it is) and can connect them together and increase their overlap and conformity. Since the field of consciousness in the observing mind directly affect the dimension of time, So, it can affect immediately all of the dimensions of space by affecting the dimension of time and direct all of them toward zero by increasing their overlap and adaptation.

As I know, each of the other fields first directly affects different dimensions of space and thus can indirectly affect other dimen-

sions of space and time. This means that none of these quadruple fields can directly affect the time dimension and direct it to zero completely. Therefore, I think it will not be possible to access the foundation and its complete programs until all dimensions of time-space reach zero. The field of the observer's consciousness and mindfulness direct time dimension and all dimensions of space to zero with very high acceleration speed by establishing precise geometric order and relations between the components of the dimension of time, that is, through a direct effect on the dimension of time. As we know, based on Einstein's special lows of relativity, the nature, state, behavior, and quality of the given particle depend on the speed of the observer. For example, when an object (with M mass) moves at the constant speed of light, it will be converted to energy according to E=mc².

So, I think based on the same theories and according to this formula: Information or $I=\phi$ m² c², if m reaches an accelerating speed and is affected by the high gravitational pull creating an accelerating speed, it will be converted to the information. That is, the nature of an object depends on the speed of the observer, and it becomes energy at a constant speed of light and converted to information under high gravity and acceleration (information is another manifestation of mass and energy, which is explained in the following sections).

That is, as the velocity increases and accelerates, the nature of the particles also change and enter their parallel words and convert to other manifestations of mass. Because the time-space dimensions of the particles are affected and the number of dimensions of the desired particles change and reduce.

In my opinion, the field of observer's consciousness and mind-fulness changes the dimension of time very quickly and affects the dimensions of space through the dimension of time and directs them to zero. So, I think that the accelerating speed of the field of consciousness is much faster than that created by gravity. Even the formulas: I= ϕ m² c² And C = ϕ ² m⁴ c⁴ show that the accelerating speed created by the field of consciousness is much faster than that created by gravity.

Of course, as far as I know, the reason that accelerating speed created by the gravity of observer's consciousness and mindfulness is higher than that created by gravitational pull is due to the order that the field of consciousness establishes between the components of the dimension of time and also between the dimensions of time-space. That is, because the rules of the field of consciousness establish orderly geometric relations between the dimensions of time-space, by establishing such order, these dimensions are directed to zero at a very high accelerating speed and make the desired particle conscious. Thus, the desired particle becomes completely dimensionless.

In other words, orderly arrangement and geometric relations established between the dimensions of time-space by the field of observer's consciousness and mindfulness causes a very high accelerating speed directing these dimensions to zero and leaving the foundation dimensionless. As we know, the arrangement of the components of each set according to the rule of Tensegrity increases the ability to attract and transmit force in the system as well as the stability, balance, and coordination of the system (3,4). On one hand, water molecules in any living system have a role like the dimension of time and play the role of the coordinator and connector, between the time and space dimensions which increases the connection between different dimensions and parts of the system, and on the other hand, these molecules are very playable and programmable [5-8].

Therefore, I think that these molecules in the living system are easily influenced by the rules and order in the field of consciousness of the observer's mind and implement the same order and rules between the various dimensions and parts of the living system. So, we can say that the time dimension is much more able to accept roles and get plans than the dimensions of space in any thing or system. Therefore, the time dimension is easily and very quickly affected by the field of consciousness of the observer's mind. As mentioned before, the field of consciousness directly affects the time dimension and then other dimensions through the dimension of time. But other fields first affect the dimensions of space. In other words, the extent of susceptibility and sensitivity of each dimension to different fields is different.

Nuclear fields increase the geometric order between the components of the length dimension. That is, it establishes the relation

$$\frac{hf}{c^2}$$

between the vibrations of the vibrating strings and diminishes the length dimension. But it is not able to completely reduce the length dimension to zero. For this reason, nuclear fields increase the mass of particles by reducing their length dimension. So, this field can indirectly affect the time and other space dimensions of particles by reducing their length dimension.

The electromagnetic field can arrange an exact geometric order and relationships between the components of width and height dimensions and reduce these dimensions and lead them to shortening and shrinkage, but can't completely reduce these dimensions to zero. Besides, this field can completely direct the length dimension to zero. That is, the electromagnetic field establishes such precise order and relationship hf between the vibrations of the vibrating strings, which are the components of the time-space dimensions. This causes the components of the length dimension to overlap each other and direct the length dimension to zero completely. For this reason, electromagnetic field converts particles into energy by completely eliminating the particles' length dimension and reducing their width and height dimensions. So, this field can indirectly affect their time dimension by reducing the length dimension to zero and shortening the dimensions of width and height.

The gravitational field can establish such a geometric order and relationship

$$\frac{\varphi h^2 f^2}{c^2}$$

between the vibrations of the vibrating strings. This increases the conformity and overlap of width and height dimensions on those of length and directs them to zero. For this reason, the gravitational field converts particles into information by completely eliminating their three dimensions of space. In this way, it can affect the time dimension and reduce it indirectly, but not direct it completely to zero.

The consciousness field can establish such a geometric order and relationship

between the vibrations of the vibrating strings. This increases the synchronicity and overlap of the time dimension on those of space dimensions and directs all of them to zero. For this reason, the field of consciousness converts particles into consciousness and awareness by completely eliminating their four dimensions of time-space. So, this field can affect the time dimension directly and direct it completely to zero.

That is, according to the order, relationships, and rules in each of the fields, different dimensions are also affected by these fields and show different degrees of sensitivity. In other words, each of the fields has a different effect on different dimensions. Thus, I think that the effect of the field of observer's consciousness on the dimension of time is much faster and more direct, and affects the dimensions of space through it. Since water molecules in living systems play the role of coordinator and connector between the time and space dimensions and also acts like the dimension of time in them, these molecules are quickly affected by the rules and systems as well as geometric relationships in the field of observer's consciousness.

I think water molecules are the fundamental particles resulting from the establishment of order

$$\frac{\varphi^2 h^4 f^4}{c^4}$$

between the vibrations of the vibrating strings. That is, when the vibrating strings, which are the components of the time-space dimensions, are affected by the field of observer's consciousness and the order and geometric relations

$$\frac{\varphi^2 h^4 f^4}{c^4}$$

are established between them, the fundamental particles of water molecules are formed. Then the same order and relationships are established between these water molecules. Because these molecules are very programmable, implement the order in the vibrating strings in themselves. So perhaps, for this reason, water molecules are more affected than other particles by the field of consciousness and the rules and regulations in this field. This means because they are formed of establishing such order between the vibrations of the vibrating strings, they are quickly influenced by the same order and rules in the field of observer's consciousness.

In my calculations, the relation $C = \frac{\varphi^2 h^4 f^4}{64}$

of time-space.

is somehow derived from the formula C= time \times ϕ \times space. Since, water molecules are formed of establishing such order $\left(\frac{\phi^2 \, h^4 \, f^4}{c^4}\right)$ between the vibrations of vibrating strings, when these molecules are exposed to the field of consciousness, they are quickly affected by the same order and rules in this field and exactly the same order and arrangement is implemented between their dimensions

Implementing the rules and systems of the field of consciousness in water molecules, according to the formula: C= time \times ϕ \times space, a precise order and relationship is established between the dimensions of time-space of these molecules. So, the time-space dimensions of water molecules reach zero. As I mentioned, since these molecules play the role of the coordinator and connector of time and space dimensions in the systems of living things, when these molecules are left dimensionless and their dimensions reach zero, they increase the bonding and overlapping of dimensions of time and space in the live system and direct all of them to zero.

That is, water molecules as a coordinator and connector of time and space dimensions firstly reaches zero on their own, then provide the conditions for dimensions to be directed to zero as well. In my opinion, water molecules in living systems and organisms are the interface between the dimensions of time-space or all parts of that living system; just like the dimension of time that interconnects the dimensions of space and increases their overlap. Thus, when water molecules are rapidly affected by the role, rules, and system in the field of observer's consciousness, they implement the same order of consciousness and increase the interconnection between the dimensions of time and space.

Accordingly, the overlap and adaptation of the dimensions of time-space in the desired particle (ie in the desired living system) will increase and the whole living system will be left dimensionless. Therefore, we can say that the field of observer's consciousness can increase the properties of bio-tensegrity in a system or living through water molecules and develops stability, balance, and harmony throughout the living system by increasing the absorbability of living force from the base and transfer it in the living system. In other words, water molecules as a coordinator and connector of dimensions are rapidly influenced by the order and rules of the observer's field of consciousness. Thus, these molecules increase the order and geometric relationships between the dimensions in the desired living particle and direct the entire existential set of the desired particle, as well as all components and

constituents of living things to the base. In this way, the whole living thing or the desired living particle (such as the patient's existential particle during advanced craniosacral therapy) is directed to the dimensionless and the foundation and becomes consciousness. In my opinion, this leads the whole system of the patient (all the components and particles and cells that make up the patient's existential particle) to receive and transmit living force.

In other words, water molecules direct all the patient's Existential particles to receive the living force and the foundation's consciousness plans and increase their ability to attract and transmit the living force, basic information and programs of the foundation. I think in the foundation or in the complete dimension-free condition in which consciousness exists, the producibility of water molecules as fundamental particles increases. So, again water molecules are produced from the base or dimension-free condition and cause the emergence of the living force and the flow of information and life plans in the context of water molecules. Thus, other basic particles will be formed from these molecules and the order in them.

So, I think other dimensions of space are emerging from time. It meaning that when the order, rules, and relationships in the field of observer's consciousness affect the vibrations of the vibrating strings and lead to the creation of water molecules, then the same rules created between the vibrations of the vibrating strings flow in the water molecules again. Since $C = I \times \varphi \times E.m$, then water molecules can be the source of other stem particles, including gravitons, photons, and bosons. In other words, with the emergence of water molecules and the flow of source information and complete life plans (living force) in them, other particles and living parts will emerge from them. In general, when the whole system of living particles is exposed to the field of observer's consciousness, it is directed by water molecules toward the origin and base and becomes nothing or consciousness. Then with the emergence of these molecules at the base and origin, all living parts and structures will reappear again.

I think, water molecules are the first particles affected by the field of the observer's consciousness and converted to consciousness. In this way, they increase the interconnection and adaptation of other parts of the living system, convert them to consciousness and direct toward the base and foundation. On the other hand, these molecules are the first particles created and emerged when the vibrating strings are affected by the field of consciousness and provide the conditions for the flow of living force and life plans. Thus, causes the emergence of other particles. That is, when a living particle is exposed to the field of observer's consciousness, the water molecules in that living particle are the first particles directing to the base and become consciousness. These molecules then provide the basis and conditions for other components and parts of the living particle to be directed to the base and foundation and they also become consciousness. Also, they are the first particles appearing in the material world and provide conditions for the appearance of other materials.

That is, water molecules both provide the conditions for moving to the base and the foundation, and cause the formation and appearance of particles in material form and provide the conditions for their material emergence.

In other words, water molecules first move toward the foundation and being dimensionless, they must primarily return to the material world from the base. In my opinion, these molecules (as a coordinator of time and space dimensions) are the conductors of particles and dimensions, whether moving to the foundation and the base or returning from the foundation and appearing materially. Thus, according to the similarity and properties of water molecules to the time dimension, we can conclude that when the dimensions of time-space particle (for example: inanimate particle) are exposed to the field of observer's consciousness, the time dimension of that particle is directed to zero faster than dimensions of space and provides the conditions for leading dimensions of space to zero. Then, appears faster than dimensions of space from the base and provides the conditions for the emergence of dimensions of space. This means when inanimate particles are exposed to the field of consciousness and awareness of the observer mind, time will reach zero faster than other dimensions and will appear from the base faster than other dimensions. Thus, the time dimension guides the dimensions of space. As it seems, water molecules are the conductor of other particles, whether moving to the base or returning from the base and emerging in the material world.

In addition to Einstein's theories of gravity, special relativity and general relativity, which state mass, energy, and gravity (which give rise to information) all affect the dimensions of time-space and making them shrink and direct to zero, in my opinion, the field of consciousness of the observer's mind also affects the dimensions of time-space. As I think, it has a greater effect on the dimensions of time-space desired particles than other fields. Besides, the conscious manifestation of particles affects the dimensions of time-space of the particle much more than other manifestations, namely mass, energy and information and direct them towards shrinkage and zero much faster than all other manifestations. I call this recent theory, **The Theory of Intelligent Relativity.**

Therefore, according to the above-mentioned points, it can be explained that the reason that consciousness acts much faster than other manifestations of matter or more than other four-fold fields causes curvatures, twists and torsions in the dimensions of time-space is that consciousness increases the adaptation and overlap of all dimensions of time-space through the direct effect on time dimension and establishing very regular geometric relationships between the components of this dimension, ie between the vibrations of vibrating strings.

In other words, although other manifestations of mass, energy and information or all quadruple fields each directly affect certain dimensions of space and thus indirectly affect other dimensions of space and time, but consciousness which is another manifestation of mass, energy and information and is dimensionless, is the only manifestation of matter that through its direct and rapid effect on the dimension of time, also affects other dimensions of space and increases simultaneity, synchronicity and adaptation of whole dimensions of time-space. Thus, it directs the desired particle to the foundation much faster and more directly. In this way, it creates newer and more complete programs and particles from nothing and the foundation. As I mentioned above, the dimensions of time-

space and the basic vibrating strings that are components of the time-space dimensions, can accept roles and programs. Since the formulas, orders and relationships in consciousness are as follows:

C= I ×
$$\phi$$
 × E.m or C = time × ϕ × space or C = $\frac{\phi^2 h^4 f^4}{c^4}$

Therefore, when a particle is exposed to consciousness, the time-space dimensions of that particle or the vibrating strings making up the time-space dimensions of that particle receive the order and geometric relations existing in consciousness and are influenced by the rules and relations in it. Then, the same order and relations are implemented between the dimensions of time-space of the desired particle or the vibrations of the vibrating strings of that particle. Accordingly, in that particle the connection, compliance and overlapping of the dimensions of time-space increases and all the dimensions of that particle are directed to zero. The desired particle is being left dimensionless and converted to consciousness.

Referring to the mentioned points, if water molecules lead the whole particle to the base and again lead the whole particle from the base to the material world, then water molecules in the whole particle of the universe may play the same role and lead the whole particle of the world to the base and the foundation and become consciousness and receive the living force from the base. Again, according to the programs and information's of the foundation, they provide the guidance of the whole world towards its material emergence. It means that they direct the whole world to the foundation and restore it in this material form. In general, water molecules as metasystem and coordinator, can direct particles toward the foundation, receive new plans and living force from the base and restore everything, when they are exposed to consciousness.

We can conclude that the consciousness of the conscious mind of the observer can cause the re-emergence of the desired particle and create new solutions or new programs or particles. Since, consciousness increases links and communication between dimensions of time-space of the desired particle or the desired event and directs that particle or event to the foundation, when we observe an event or a particle and look at that particle or event impartiality, the mind's submission, non-interference and opposition activate the conscious and deactivate the unconscious parts of the mind. It reduces mental conflicts and increases the balance and geometric relationships between different parts of the mind. Thus, the field of consciousness and mindfulness is strengthened by increasing the connection and regular geometric relationship between the self-conscious and subconscious parts of the observer's mind.

Therefore, when we observe a particle or event without the intervention of the mind and impartially, it is as if that particle or event will be directed towards accessing more complete and newer programs and solutions. Because in such conditions, the field of observer's consciousness increases the connection and regular relations between the dimensions of space and time of the desired particle or event and matches these dimensions and leads them to shrink, zero and dimensionless. Accessing the complete programs and plans of the foundation, the desired particle or event will get new solutions, programs and information. In this way, newer particles are created and reappear with more complete programs and information from the foundation. In other words, when we stop

trying, resisting, opposing, and interfering mentally and investigate a particle or event impartially, that particle or event will be guided and will access newer solutions and more complete information at the foundation.

Hence, in the definition of the order of the quantum world, human thought becomes very important and when it comes to thought, of course, the human mind will be discussed. Therefore, the order of the observed particle is debatable when we consider the function and type of activity of the observer's mind. Therefore, it can be said that the behavior of the observed particle and the events that occur in it are affected by the presence of the observer and the extent of this effect also depends on way of thinking and presence of the observer. That is why I call it the theory of intelligent relativity. Because the size of the dimensions of the observed particle and the amount of information that the particle has access to, it depends on which part of the self-consciousness or subconscious of the observer's mind is active. In other words, when the conscious parts of the observer's mind are activated, it activates the field of the observer's consciousness and leads to the establishment of precise geometric order and relationships between the time-space dimensions or the vibrations of the vibrating strings of the observed particle. As the order and exact geometric relationships between the dimensions increase, the differences and contrasts between the dimensions decrease and their adaptation and synchronicity increase. That is, the bond and unity between the dimensions increases and the observed particle will be directed to the foundation and common origin of the dimensions; and will access to more complete information and programs and newer solutions in the base and foundation.

But when the resistive and intervening parts of the observer's subconscious mind are activated, it leads to the activation of dark energy which causes irregular, disorder and conflict between the dimensions or the vibrations of the vibrating strings of the observed particle. For this reason, the dimensions of the desired particle increase and the observed particle will move away from the source of information and shared programs by widening the gap and contradictions between the dimensions. Thus, the mode of operation and the type of activity of the observer's mind will affect the size of the time- space dimensions in observed particle very intelligently and purposefully. For this reason, the above theory is intelligent. In my opinion, the theory of intelligent relativity is exactly what happens in advanced craniosacral therapy.

In living particles, the consciousness of the mind through water molecules leads the whole existential system of that living particle to access more complete programs and provide the latest information and programs. That is, the consciousness of the observer's mind directs the whole system of that living organism to the base and foundation by influencing the order, relationships and arrangement of water molecules in the system of the living organism. It will then receive life force and life information from the base, again directing them through water molecules to their material emergence.

That is water molecules both create opportunities to direct the whole living particle to the base, being dimensionless and again cause the material appearance of that living particle. It seems that because water molecules are very playable and programmable to the field of consciousness of the observer's mind, so when they are exposed to this field, the rules and orders in this field are implemented among these molecules. As a result, water molecules lose their time-space dimensions sooner than all other particles and reach dimensionless faster than other particles. Besides, they receive information and base programs faster than other particles and provide the context for living force information to flow through them. Accordingly, they provide the ground for the emergence and material manifestation of other particles.

That is, water molecules first go to the base (dimensionless) and also first of all are influenced by the principles of dark energy. It leads to increasing the dimensions in these molecules and their material appearance. Since these molecules generally accept roles and programs, they are quickly affected by the rules, order and relationships in the field of consciousness and become dimensionless. Then, they are affected by principles of dark energy faster than other particles through implementing those principles between their dimensions of time-space. Thus, these dimensions increase and direct water molecules towards material emergence.

Generally speaking, water molecules in living particles first of all, move toward the base and return to the material world from the base and their dimensions increase under the influence of dark energy and its principles. Thus, the dimensions of time-space in these molecules increase and these particles are manifested materially. By carrying the basic information and plans within themselves that they received from the origin and nothing, they provide the conditions and bedrock for the material manifestation of other particles.

Paul Dirac's principle, which arises from combination of theories of relativity and quantum, states that how matter and anti-matter overlap each other and direct to nothing or foundation, and how new matter and anti-matter arises from nothing. Heisenberg's uncertainty principle shows that matter can come into being from nothing in a very unbelievable and short time. That is, according to Paul Dirac's principle, matter and anti-matter constantly overlap and move to nothing, and recreated from nothing. Besides, based on the principle of uncertainty, it seems that in a very very small amount of time and space, something can be created from nothing.

So, I think the theory of intelligent relativity which like Paul Dirac's principle, is a combination of relativity and quantum theories, quickly overlaps the time-space dimensions of water molecules in the living particle and eliminates the contradictions between them. It overlaps dimensions like matter and anti-matter which are contradictory and takes them to the base and leaves them dimensionless. Rapidly reducing the time-space dimensions of water molecules in living particle and directing them to zero by consciousness field, according to Heisenberg's uncertainty principle, this field can lead to the creation of new particles out of nothing in a really small amount of time and space. In this way, the field of the observer's consciousness can lead to the creation of newer particles and access to more complete programs in the living particle through water molecules.

Therefore, it can be concluded that consciousness and awareness eliminates any kind of contradictions, reduces the conflicts and differences between dimensions of time-space and increases their overlap by establishing regular geometric order and relations between them. It seems that the dimensions of time-space conflict with each other so that consciousness and awareness increases the exact order, relations and their overlap by reducing the contradictions between them. It leads them to nothing and their common origin. With access to nothing, new particles and programs are created based on Paul Dirac's and Heisenberg's uncertainty principles. So, I think, the main cause of any kind of conflict is decreasing consciousness. consciousness directs dimensions of the time-space of the particles to be dimensionless. Therefore, it reduces and eliminates the contrast between the particles and all the particles in the dimensionless and the base are compatible and are one with each other.

Therefore, in my opinion, the basic and primary factor in the emergence and occurrence of any kind of conflict is the decrease of consciousness, because dimensions increase with the decrease of consciousness and awareness. Accordingly, the contrasts between the dimensions and between particles increase. This reduces the bond and the overlap between them.

Thus, according to the theory of intelligent relativity, wherever consciousness increases, the contradictions between the dimensions decreases and the connection between them increases. In this way, it increases the overlap and conformity of dimensions and directs the desired dimensions and particles to the dimensionless and becomes integrated. In dimensionless, there is no difference between particles. In other words, because the particles in base and dimension-free condition become consciousness, so the consciousness of all particles in the foundation is the same. Due to the establishment of a very strong geometric order and relations between the manifestations of consciousness of all particles in the foundation and the absence of contradictions between them, the adaptation and overlap of the manifestations of consciousness of particles in the foundation increases. This strengthens the conscious bonds of the particles in the foundation and leads to the creation of more shared programs and access to more fundamental information and plans in the base. In this way, newer, smarter and more purposeful particles will be created and appear from the base.

Therefore, it can be concluded that the main cause of any kind of conflict is the decrease in consciousness or lack of awareness. That is, when the level of consciousness, which is the main factor in eliminating the dimensions of time-space or the main factor in eliminating the contradictions between particles, decreases, the dimensions of time-space of particles increase. As the dimensions increase, the contrast and difference between the particles increases. So, in my opinion, the lower the level of consciousness is, the greater the contradictions and differences will be. As the level of consciousness increases, the bonds and relationships between particles and dimensions increase. Therefore, it can be said that in the field of consciousness and awareness of the observer mind, the conscious connections between particles increase.

This increases the level of consciousness of the particles and reduces the differences and contrasts between them. Also, their compatibility and overlap with each other increases. Therefore, it leads to the direction of particles and dimensions to nothing and

more complete programs. Again, according to the principles of Paul Dirac and Heisenberg, newer particles will be created and appeared with more complete and precise plans. Thus, the field of consciousness of the witness and neutral mind of the observer leads to the creation of newer particles with more intelligent, purposeful and dynamic programs.

It may seem logical that the main solution to reduce any kind of conflict and overcome (or jump) time-space constraints is to increase the field of consciousness and awareness of the mind. So, the basic solution to get rid of all the limitations that exist in all parallel worlds is to increase consciousness. That is, because consciousness can eliminate the dimensions of time-space and reduce any contradictions, it can lead all parallel worlds to their common foundation and origin by eliminating all of their dimensions. Man can get rid of all his limited and parallel worlds by activating the self-conscious parts of his mind and increasing accuracy, conscious and aware attention of his mind and access dimensionless foundation, that is the common source of all programs and plans in different parallel worlds by exceeding the time-space constraints existing in those parallel worlds. Accordingly, it will have access to the programs and information of all its parallel worlds or the desired particle in the foundation. That is, increasing the activity of self-consciousness and managerial parts of the mind and increasing consciousness is not only the key to getting rid of obstacles and space-time constraints in this world, but also all parallel worlds with any number of dimensions and any other time-space constraints.

So, the foundation which the main source of all their programs, can be accessed by overcoming all the time-space constraints in different worlds or different manifestations of particles. All the rules and programs of all parallel worlds can be accessed in the foundation. In other words, the consciousness of the observer's mind eliminates the time-space dimensions of the desired particle, the particle is directed to the dimensionless and becomes the manifestation of its consciousness. In that common and dimensionless foundation, there are plans for all the different manifestations of matter, that is, the manifestations of mass, energy, information and consciousness or the plans and rules for all parallel worlds. Thus, converting a particle to consciousness means that particle has access to all the information, programs, systems and principles in its various manifestations or parallel worlds. Accordingly, the level of consciousness and awareness of that particle increases.

Therefore, with the increase of the intelligent field and the conscious mind of the observer the connection between the dimensions of space and time of the desired particle increases and the dimensions of that particle direct towards contraction and geometric curvatures. This leads to increasing adaptation and coordination of time-space dimensions. Therefore, by removing the dimensions and overlapping them, the desired particle is directed to the dimensionless and the foundation. In the base and the foundation, the desired particle can access all the plans and programs of its parallel worlds or its other manifestations and increase its level of consciousness. In other words, due to the absence of contradictions and differences between different manifestations of particles in dimensionless and the foundation, the adaptation and overlap of programs and their specific rules on each other increases in the

foundation and this creates the most updated and shared programs. So, the particles will appear completer and more intelligent. In this way, it can be said that by directing a particle to the dimensionless and turning that particle into consciousness, the access of the desired particle to more fundamental and shared programs and information increases.

So, to reach information and shared programs of all the different manifestations of a particle or it's all the parallel worlds, we just have to surrender and observe our minds and stop any resistance, opposition, interference, and mental effort. In this way, by increasing the field of consciousness of our minds, we can reduce the contradictions and differences between different worlds or different manifestations of the desired particle and by increasing their connection and overlapping, we can access more complete and common information and programs in the foundation. In my opinion, perhaps it can be justified in this way how the increase of consciousness reduces the contradiction and increases the coherence between matter and anti-matter, and leads them to nothing. That is, consciousness reduces contradictions and differences between them and increases their bond and overlap by reducing the dimensions of different particles, and leads them to nothing and foundation. In dimension-free condition and foundation, different manifestations of particles are the same. But dark energy increases the differences and contrasts between different parts and programs or different manifestations of particles by increasing the dimensions of time-space and causes their material appearance as matter and anti-matter manifestation. That is, consciousness reduces contrast and increases the unity and integrity of different particles, but dark energy increases the contrast and differences between particles and leads them to multiplicity.

As mentioned before, consciousness increases the relationships and geometric order between the components of the dimensions (vibrations of vibrating strings) as well as between the dimensions of time-space. Therefore, it reduces the dimensions rapidly and removes the dimensions with accelerating speed and leading them toward dimension-free conditions. In that condition, the contradiction is reduced to zero. This increases the very regular geometric relations and very strong orders between the conscious representations of the particles and increases their overlap. In the foundation, everyone is equal. Therefore, it can be said that consciousness means reducing conflict. In other words, conflict, which is the main cause of the emergence of any kind of parallel universe or different manifestations of particles, is the product of a decrease in consciousness.

It seems that by increasing consciousness we can get rid of any kind of time-space constraints. Because I think these same time-space constraints are the main cause of conflict. Therefore, consciousness is the solution to overcome all obstacles and limitations created by time-space, and by doing so, we can move to the total and common plans of all parallel worlds in the origin and foundation, that is access to full dimension-free condition.

Dark energy, unlike all quadruple and conscious fields, increases the irregularity between the components of the time-space dimensions. For this reason, it increases the dimensions of time-space and removes them from the base and foundation by establishing

irregular and non-geometric relations between the components of the dimensions and also between the dimensions themselves. In my opinion, increasing the activity of the resistance and interfering parts of the mind, that is, increasing the activity of the subconscious parts of the observer's mind and reducing the conscious and intelligent attention of the observer to desired particle increases the dark energy. Dark energy also increases the time-space dimensions in the particle and moves them away from the foundation dimensionless condition. In this way, the differences and contradictions between the dimensions increase. As the dimensions of the particle increase and the irregularities and non-geometric relationships between them increase, the contrast between the different manifestations of the particle increases. This means reducing compliance and overlapping them on each other. That is, reducing the creation and access to more complete and shared programs. Therefore, it reduces the level of consciousness of the desired particle and the particle faces a lack of new information, precise programs and the right solutions.

In my opinion, all the different manifestations of a particle including mass, energy, information and consciousness or in other words, all four fields as well as the field of consciousness cause curvatures, twists and turns in the dimensions of time-space. They establish regular relations between the components of the dimensions, that is, between the vibrations of the vibrating strings and also between the dimensions themselves. Therefore, they increase the shrinkage speed of the time-space dimensions and lead them to zero. In other words, all quadruple and conscious fields are designed to prevent deviation from the common origin and increase access to the base. That is, all of these fields increase the particles' access to the shared programs and plans in the base by increasing the curvatures and twists and torsions in the dimensions of time-space and reducing the time-space distances.

For example, the electromagnetic field directs the length dimension of particle to zero at the speed of light according to $E = mc^2$.

So, we can say that energy particles are particles with three dimensions of width, height, and time and because their longitudinal dimension has reached zero, they lack this kind of dimension. That is, the manifestation of particle matter has all four dimensions of time-space, but the manifestation of particle energy has three dimensions.

Moreover, the gravitational field causes the dimensions of the length, width and height of the particles, ie the three dimensions of the space, to be directed to zero faster than the speed of light, which is at a very high accelerating speed φc^2 according to $I = \varphi m^2 c^2$. Therefore, the manifestation of particle information, that appears from the removal of the three-fold dimensions of space by the gravitational field, has only a time dimension.

But because the field of observer's consciousness creates much more regular and geometric connections between the components of the dimension of time and establishes a key relationship between the dimensions of time-space, we can conclude that the field of consciousness with a speed much higher than the quadratic fields directs all the four dimensions of time-space of the desired particle towards shrinkage and zero. Thus, the manifestation of the

consciousness of particles has no dimensions and particles reach dimension-free conditions when they become conscious.

Since according to the above theories, different manifestations of particles have different numbers of dimensions of time-space, so it seems logical that the laws and systems in different manifestations are also different from each other. That is, because the number of dimensions in different particle formations is different, the rules in them are also different. For this reason, the lows of mass, energy, information and consciousness are different and completely unique. As the number of particle's dimensions decreases, the particle becomes parallel manifestations and it's spatial-temporal constraints decreases. Therefore, I think that the smaller the number of time-space dimensions of the particles, the more those particles are from the level of consciousness and the more aware they are. That is, the closer we get to the more subatomic and fundamental particles, the greater their level of intelligence due to the reduction of number of dimensions and time-space constraints in them. Thus, they will have access to more complete and integrated programs and laws. For this reason, the particles in the base and foundation have the highest level of consciousness because they have no dimensions and there is no time-space limit on the base.

In my opinion, we can reach the foundation and dimension-free condition faster and more directly and reduce the contradiction between dimensions by the field of consciousness and awareness of the mind. Reducing the contrast between the dimensions of time-space means reducing the number of dimensions and contrast between the different manifestations of a particle or between the principles and programs of the parallel worlds of that particle. This increases the adaptation and overlap between the dimensions or the different representations of the particle in the base and foundation. So, all the four fields reduce the dimensions and increase the shrinkage and shortening speed of the dimensions and lead them to zero by establishing the correct geometric order and relations between the components of the space dimensions and themselves as well. Since the field of observer's consciousness creates a much more precise order and the relationship between the components of the time dimension and between the dimensions of time-space, so it leads the dimensions much faster to zero and overlaps each other. Thus, it will be more possible to achieve dimension-free conditions and foundations. For this reason, it will be possible to create complete programs and more intelligent particles.

In my opinion, all the fields of the universe or all the different manifestations of matter emerge to prevent the increase of the dimensions of time-space and the contradiction. These fields try to increase compatibility and overlap of dimensions with each other by preventing them from increasing in size and reducing the conflict between them.

When we think of Einstein's theories of gravity, specific and general relativities, we see how mass, energy, and information or gravity (because I think gravity creates information) increase shrinkage and curvature in time-space dimensions. They try to increase the synchrony and harmony between the dimensions by eliminating the time-space intervals and thus increase their adaptation and overlap. That is, all fields are created to increase the synchronicity and contemporaneity between dimensions or particles and reduce

the contrast and difference between them and make it more possible to access the base and more complete programs of origin by increasing the relationships between them. In other words, all fields are designed to avoid moving away from the base and foundation.

In my opinion, when mass (or nuclear fields) increases the field of gravity by creating curvatures in the time-space dimensions and increases the production of electromagnetic waves such as light, then it means mass (or nuclear fields) increases the gravitational field and the electromagnetic field by increasing the twists and creating curves in the time-space dimensions. I think because all the fields increase the shrinkage and curvature in the dimensions of time-space, So, as each of the fields increases the curvatures and torsions of time-space dimensions also increase and strengthen the other fields. Therefore, it creates regular relations or a common theory between all the fields and the four forces.

As I mentioned above, by increasing the mass the shrinkage and curvature of time-space dimensions increases, so it increases electromagnetic force or electromagnetic waves like light and the electromagnetic field. Besides, because the increase in mass or nuclear fields causes an increase in the slopes and curvatures of time-space dimensions, gravity increases and leading to an increase in gravitational force and the production of more gravitational waves. Therefore, it means that increasing mass leads to increased energy and gravity by affecting the dimensions of time-space.

Moreover, when the electromagnetic field or energy increases, this causes an increase in the curvatures and torsions of the time-space dimensions and increases the synchronicity and coordination between particles and objects by eliminating the time-space dimensions. On the other hand, as the twists of time-space dimensions increase, the slope and curvature of the dimensions and the gravitational pull increase. Therefore, the direction of the particles towards each other and their overlap increase by increasing the synchrony and relation between the particles and the curvature of the dimensions and gravity. This also leads to an increase in mass, which means increased energy leads to increased mass and gravity by affecting the dimensions of time-space.

The same is true of gravity or information (because I think the gravitational field creates information). For example: increasing the field of gravity resulting in stronger curvatures in the dimensions of time-space. Then, by increasing the shrinkage of the dimensions of time-space, more electromagnetic waves are emitted like the light. Further, by increasing torsions and curved slopes in space-time dimensions, the particles are directed towards each other and the mass increases, too. Therefore, increasing the gravity increases mass and energy by affecting the dimensions of time-space.

So, with the increase of each field, the other fields also increase. That is, each field increases the shrinkage velocity of the dimensions of time-space by affecting these dimensions and increasing the curvatures and regular relations between these dimensions. Thus, as the dimensions become shorter, the spatial-temporal distances between the dimensions decrease and the synchronicity and coordination between them increase. This leads to the increase and strengthening of other fields.

Therefore, any factor that increases the curvature of the time-space dimensions will lead to an increase in mass or nuclear fields, energy or electromagnetic fields, information or gravity. Since all the four fields and all the matter manifestations increase the curvatures and bending in the dimensions of time-space and lead them to more shrinkage and adaptation to each other, then all of them eliminate the spatial-temporal distances between particles and increase their synchronization and relations with each other. In this way, all the four fields and all the matter manifestations increase the overlap of dimensions and relations between particles. So, discover and access to newer and more fundamental information and programs increase.

The more curvatures there are in the dimensions of time-space, the more fundamental and complete information will be created and accessible. In my opinion, because the effect of different fields on the dimensions of time-space is different and each of these fields does not cause torsions and turns in the dimensions of time-space similarly, so the accessibility to the basic information and programs will be different through each of these fields. That is, each of quadruple fields, which creates more curvature and torsion in the dimensions of time-space, creates more complete and new information and access to more basic programs will be possible.

I think that each of these fields creates general and indirect effects on all dimensions of time-space by having a direct effect on their specific and unique dimensions and creating regular geometric relationships between the components of the same dimension or dimensions. In general, the difference between the four fields is due to the difference between their effects on different dimensions of time-space. In other words, the difference between different fields is due to the difference between the effects of these fields to establish precise geometric order and relationships between the components of the dimensions of time-space, ie between the vibrations of vibrating strings, or between the dimensions of time-space.

Otherwise, all of them increase the shrinkage and curvature of time-space dimensions and strengthen other manifestations of particles or other fields by eliminating time-space intervals and reducing the constraints of time-space (but to a different extent).

Therefore, in general, it can be said that all fields affect the dimensions of time-space and all of them in turn increase the bending and torsion of time-space dimensions. In my opinion, this is a single theory that is common to all quadruple fields and forces. Besides, the fact that each of the quadruple fields increases and strengthens the other fields and four forces by increasing the bends and turns in the dimensions of time-space, in my opinion, is another unit theory that increase the connection and commonality and unity between all fields and the four forces.

The above sentences seem to be unit and common theories that connect all the different manifestations or all the four forces and fields of particles and unifies them. That is, in general, all forces and fields and all different manifestations of particles have common properties with each other, and because effect of all of them on the dimensions of time-space and the effects that the curvatures of time-space have on them, they are all in unified and integrated.

As I mentioned above, consciousness or the field of consciousness causes more curvatures and bends in the dimensions of timespace. That is, consciousness, or consciousness field increases and strengthens all the four fields and forces and causes the emergence of mass, energy, and information by increasing the curvatures and twists of time-space. In other words, consciousness or consciousness field can increase the curvature of time-space and establishes regular relations between dimensions, increases the connection and regular geometric relations between the fields and the four forces and between different matter manifestations, thus increasing the unity between them.

As consciousness or awareness and the field of consciousness increase the bends and twists of space and time and create curvatures in these dimensions more than all other matter manifestations and all other quadruple fields, they strengthen all the four fields and forces and will increase accessibility to more common and fundamental information, programs, and principles by increasing the conformity and overlapping of dimensions, forces, fields and all matter manifestations on each other.

Therefore, it may be concluded that since all the four fields, forces and the field of consciousness, as well as all the four manifestations of mass, energy, information and consciousness increase the shrinkage of time-space dimensions and leads them to zero through the establishment of regular geometric relations between those dimensions (this is the common denominator of all fields and all representations of matter), so it seems that all of them reduce the dimensions of time-space and are designed to avoid moving away from the base and foundation. They all help to bring the dimensions closer to the origin and dimension-free condition and increase the unity between them. But dark energy tries to move the dimensions away from the base and increase the contrast between them by increasing the dimensions of time-space and creating conflict and irregularity between them.

Therefore, because all fields establish order and geometric relationships between the components of the dimensions (vibrations of vibrating strings) and between the dimensions of time-space, they reduce the dimensions very quickly and lead them to the base and dimension-free condition. The difference between the fields lies in the extent of order and geometric relations that these fields establish between the vibrations of vibrating strings or between the dimensions of time-space. The more precise the order and geometric relationships between vibrations of vibrating strings or between the dimensions is, the faster dimensions direct to zero and shrinkage. These formulas: $E{=}mc2$, $I{=}\phi m^2c^2$, $C{=}\phi^2 m^4c^4$ show that by increasing order and relationships between the dimensions of time-space or the components of these dimensions, the speed also increases.

Because the formula $I = \varphi m^2 c^2$ is equivalent to formulas

$$I = \frac{width.height}{length} = \phi \text{ or } I = width \times height \times$$

 ϕ ×length, and the formula C= ϕ ²m⁴c⁴ is equivalent to formulas

$$C = \frac{\text{time}}{\text{space}} = \phi \text{ or } C = \text{time} \times \phi \times \text{space}, \text{ So, by increasing order and}$$

relationships between dimensions, the speed accelerates and the dimensions are directed to zero with accelerating speed.

I think that Equation E=mc² shows that when the electromagnetic field increases, it also increases the mass because it increases the curvature of the time-space dimension. Or formula G= E \times ϕ \times m, shows that when the gravitational field increases, because it causes more curvature in the dimensions of time-space, the quality of mass and energy and their overlap also increases and the information is created with the establishment of geometric order and relations between mass and energy.

Or Equation $C=I\times \phi \times E$. m, shows that when the field of consciousness increases, since it increases the shrinkage and curvature of time-space, the quality of mass and energy and information also increases, and by increasing the order and precise geometric relationships between them and increasing their overlap and coherence, it increases the creation and emergence of consciousness and awareness. In other words, the following formulas show that:

$$C=\phi^{\,2}\,m^4\,c^4$$
 , $C=I\times\phi^{\,}\times E$, m , $C=\frac{\textit{time}}{\textit{space}}=\,$, $C=time\times\,\phi\times space$

$$C = \frac{\textit{gravity field}}{\textit{electromagnetic field} \times \textit{nuclear fields}} = \phi, \ consciousness \ field$$

or C= gravity field× φ × electromagnetic field× nuclear fields

- The more precise the order and geometric relationships between the dimensions of time-space are, the faster these dimensions are directed to zero and dimensionless.
- 2. By increasing the field of consciousness and awareness, because more precise order and geometric relations are established between the dimensions of time-space, the dimensions are directed towards elimination with accelerating speed. Thus, the qualities of mass, energy, and information increase in the foundation and dimension-free condition, that is, in consciousness. In other words, as consciousness or the field of consciousness increases, the potential for the creation and emergence of mass, energy, and information will increase. Therefore, we can say that the principles of various manifestations of mass, energy and information lie at the heart of the principles and the system of consciousness. It means, when a particle reaches the foundation and becomes consciousness, that particle can access the system and laws of all its manifestations of mass, energy and information.
- 3. By increasing the field of consciousness, precise geometric order and relations between the four fields are established. This will increase the adaptation and overlap of the fields and increase their quality in the foundation. In other words, as the field of consciousness increases, the potential for the creation and emergence of all quadruple fields also increases. Therefore, it can be concluded that with the increase of the field of observer's consciousness, the quadruple fields and the balance, coordination, connection between them in the desired particle will also increase.

So, in general, it can be concluded that according to the single theory, all four fields and the field of consciousness cause curvature and shrinkage in the dimensions of time-space and establish order and relations between them. But because the extent of order and relationships created between the components of the dimensions of time-space or between the dimensions of time-space by different fields are different, therefore the extent of reduction of dimensions will also be different by different fields.

For example, because the electromagnetic field establishes more order and geometric relationships between dimensions than the nuclear fields (it establishes a more orderly relationship between the components of the length dimension, and then reduces the dimension of length to zero), the electromagnetic field leads to the shrinkage and shortening of the dimensions more quickly than the nuclear fields. In other words, the nuclear fields establish the order and relations

$$\frac{hf}{c^2}$$

between the vibrations of the vibrating strings, but the electromagnetic field establishes the bond and relation hf between the vibrations of the vibrating strings. For this reason, as the bonds and relationships between the vibrations of the vibrating strings, which are the components of the dimensions of time-space, become stronger, the adaptation of these vibrations and overlap of dimensions increases. This causes the dimensions to move faster to zero and the foundation. Also, the gravitational field by establishing a stronger order and relations

between the vibrations of the vibrating strings or by establishing a geometric order between the three dimensions of space based on the formula: gravitational field = width ×height× ϕ ×length, causes the dimensions to move more quickly to zero. That is, the speed of dimensional reduction by the gravitational field is stronger than the velocity of dimensional reduction by the electromagnetic field. This is also quite clear in the formulas, gravity field= $\phi m^2 c^2$ and $E{=}mc2$.

Finally, all the above formulas show that the field of consciousness leads the dimensions of time-space to shrinkage and zero at a higher speed than all four fields. Because the field of consciousness can establish more precise orders and relationships between the vibrations of vibrating strings or between the dimensions of time-space.

That is, the field of consciousness by forming regular geometric connections

$$\frac{\varphi^2 h^4 f^4}{c^4}$$

between the vibrations of vibrating strings or by establishing regular geometric relations between the dimensions of time-space (time \times ϕ \times width \times height \times length) increases the adaptation and overlap of the vibrations of the vibrating strings or the dimensions of time-space and the dimensions are directed to dimension-free condition and becoming consciousness at a higher speed.

For this reason, I think the field of observer's consciousness compared to the four fields directs the particles much faster towards the base and the foundation and makes it possible to access more

fundamental and shared information and programs and to emerge more intelligent and more targeted particles. That is, with the help of the mind consciousness of the observer, more fundamental information and plans and newer and more complete particles can be accessed.

In my opinion, in advanced craniosacral therapy the therapist increases the activity of the self-consciousness parts of his/her mind by observing, submitting, not resisting and interfering his/her mind and decreases the activity of the subconscious parts of the mind. According to the formula

$$C = \frac{\text{self-consciousness of the mind}}{\text{subconsciousness of the mind}} = \phi, \text{ or } C = \text{self-consciousness}$$

of the mind \times ϕ \times subconsciousness of the mind, regular geometric relationships are established between the opposite and dual parts of the observer's mind by increasing the activity of self-consciousness parts of the mind and reducing the activity of subconscious parts of the observer's mind. This increases the correct connections and reduces the conflict between these parts and increases the field of consciousness and awareness of the mind of the witness and the neutral therapist.

According to the above content and results, consciousness or the field of consciousness of the therapist's mind has the greatest impact on the dimensions of time-space of the patient's body and causes curvatures and twists and more regular relationships in these dimensions and between these dimensions. As I mentioned before, this field increases the adaptation and connection between dimensions by affecting the patient's CSF water molecules, as the coordinator of dimensions of time-space in particles and living organisms, and by establishing precise geometric order and relationships between these molecules. In this way, water molecules become conscious much faster than other particles and lead to a dimension-free condition and foundation. With the transformation of water molecules inside the fascia into consciousness or nothing, conditions and facilities will be provided to increase the bond and establish regular relationships between water molecules with fascia strings and tissues, which are considered as three dimensions of space, as well as between fascia fibers or different dimensions of fascia with each other.

In my opinion, the dimension of time plays as a connector among the three dimensions of space. Therefore, water molecules, which act as connectors and coordinators of the time-space dimensions in particles and living organisms, can also play the role of time dimension in these particles and increase the bonds and regular relationships between the three dimensions of the fascia. That is, when during advanced craniosacral therapy, the patient's CSF water molecules become conscious due to the establishment of order and precise geometric relationships between them and provide the conditions for regular connections between the dimensions of the fascia, this establishes precise and regular geometric relations between the three dimensions of fascia (as the three dimensions of space) and water molecules (as the dimension of time).

Thus, the conflict between three dimensions of fascia and water molecules (ie, the contrast between the three dimensions of space and dimension of time) is reduced, leading to an increase in their adaptation and overlap. In this way, all dimensions of fascia and water molecules (space-time) are directed to zero and dimensionless conditions. Therefore, in my opinion, advanced craniosacral therapy increases the extension phase or compression of the fascia. In other words, because the shrinkages and curvatures of the dimensions of space-time (fascia-water molecules) increase under the influence of the field of consciousness of the observer and neutral mind of the therapist during advanced craniosacral therapy, it increases the adaptation and overlap of the three dimensions of fascia and water molecules on each other.

Therefore, the extension phase in the patient's CRI (Cranial Rhythmic Impulse) increases. In my opinion, advanced craniosacral therapy by increasing the curvatures and shrinkages of the dimensions of fascia-water molecules and by increasing their bonding and adaptation to each other (ie, extension phase) increases their velocity to dimension-free condition. So, advanced craniosacral therapy increases the synchronicity and coordination of the particles in fascia-water molecules by eliminating the temporal-spatial intervals between them. This increases the quantum mutations (quantum superposition) and quantum overlap of water molecules and elementary particles in the fascia. That is, by increasing the direction of these particles to dimension-free condition and eliminating most of the time-space dimensions and constraints in them, quantum mutations and quantum overlap are increased in them and this means the emergence and creation of more diverse, newer and more fundamental programs.

Therefore, we can conclude that advanced craniosacral therapy increases quantum mutations and quantum overlap of CSF water molecules and fundamental particles in the fascia and make it possible to access more complete information and more diverse and fundamental programs. That is, advanced craniosacral therapy increases the extension phase or compression in the patient's CRI rhythm by increasing the curvatures in the dimensions of the patient's time-space (water molecules- fascia) and increasing the adaptation and connection of these dimensions.

It should also be noted that although in the flexion or distraction phase, all components, parts, particles, and dimensions are separate and far from each other, but the field of consciousness of the therapist's mind establishes precise geometric order between them. As a result, synchronization and coordination between them increase. In this way, all parts in flexion phase while being separate but due to the existence of regular geometric connections between them, their adaptation increases. That is, in the presence of the field of consciousness of the observer's mind, even in the flexion phase or during quantum mutations (quantum superposition) in which all particles, programs, and information are separated from each other, but due to the regular geometric relationships between these particles, programs and information there will be an increase in adaptation and overlap. In other words, under the intelligent and consciousness field of the observer's mind, even in the phase of quantum superposition (flexion phase), the same as the phase of quantum overlap (extension phase), due to the establishment of precise geometric order and relationships between mutant programs, the adaptation and coordination between these various programs increase.

Therefore, in my opinion, advanced craniosacral therapy leads to an increase in the flexion or distraction phase in the patient's CRI rhythm, such as the extension or compression phase and increases regular relationships

(
$$\frac{Ext}{flex} = \phi$$
) between the extension and flexion phases of the

patient's CRI rhythm. That is, in the advanced craniosacral therapy, the phase of the quantum superposition of the water molecules and the constituents of the fascia and all the tissues of the patient increases, and the phase of their quantum overlap increases. Also, there will be a precise order and geometric relations between these phases.

In fact, in my opinion, the flexion and extension phases are both the same, but with different manifestations. That is a phase in which all the particles are separated and the dimensions seem to increase (such as the appearance of mass), with a phase in which all the particles coincide and the dimensions reach zero (such as the appearance of consciousness) both are the same with the different manifestations. Because even in the flexion phase in which the dimensions increased and all its components and particles are far from each other, the establishment of very precise geometric order and relations between them increases the synchronicity and harmony between them. That is, though being separate from each other, the correct harmony and relationship are established between them and this means being separate while being compatible and united. That is plurality while unity, there is and there is not. Therefore, both phases are the same and unified and there is a regular and correct relationship between them.

I think either in the CRI flexion phase where the dimensions increase and all the components and parts separate from each other or in the CRI extension phase where all the parts coincide and the dimensions or time-space intervals are removed between them, both states are the same and only two different manifestations of the same thing. Therefore, in my opinion, in the presence of an observer's impartial conscious mind, both phases of quantum mutations and quantum overlap, or both phases of flexion and extension of the patient's CRI rhythm are the same.

Accordingly, advanced craniosacral therapy increases both the flexion and extension duration phases of the patient's CRI rhythm and establishes the correct order and relationships between these two phases. In other words, advanced craniosacral therapy, in addition to increasing the extension or compression duration phase of the fascia, also increases the flexion or distraction duration phase of the fascia and establishes a precise order and relationship between these two phases. Therefore, advanced craniosacral therapy increases the mean duration of the patient's CRI cycle and reduces the number of cycles per minute [9].

In this way, by increasing the unity, coherence and adaptation of these phases the accessibility of more basic programs and newer and more complete information will increase. By accessing these more updated programs and discovering more basic information these information and programs are activated and launched, activating the mechanisms and processes of self-regulation and

self-healing in the patient's body. Some credible sources have reported that the longer the average duration of each CRI cycle and the lower the number of cycles per minute is, the better and more desirable the performance of the craniosacral system and the entire body system will be [9,10]. Also, during advanced craniosacral therapy due to the activation of the intelligent field and the conscious mind of the observer or therapist, a precise order and relationship are established between both flexion and extension phases of the patient's CRI cycle and between different CRI cycles. This increases the adaptation between cycles and reduces the conflict between them. In this way, the coherence and connections of the different cycles of the CRI on each other increase and leads to the unification of all cycles. Therefore, the duration of each cycle greatly increases and the number of cycles per minute decreases.

In my opinion, this is a very important and valuable sign that shows the level of living force and access to it in the general particle of the patient's existence has increased and different components and parts of the patient's existence have gained more access to new information and base programs. That is, it shows that a precise geometric arrangement is established between the various components, particles, parts and systems or between their various vibrations that make up the patient. This prolongs the patient CRI cycle period.

Therefore, the existence of longer and fewer CRI cycles is a sign of increasing access to basic information and increasing the level of living force (life information) in the general particle of the patient's existence and shows that more synchronization and coordination between different parts and systems in the patient's existence is established [11.12]. This will also lead to the formation of new communication channels and telecommunication networks to transfer information faster between different parts and systems of the patient.

In other words, in my opinion, the conscious field of the observer's mind during advanced craniosacral therapy increases the exact order and relationships between the vibrations and rhythms of different parts and systems of the patient existence and ultimately leads to coordination, coherence and synchronicity between these vibrations and different rhythms. In this way, a very harmonious, coherent and integrated CRI rhythm is created, in which all the vibrations and rhythms that make it up are in great harmony, and they all become one [3,12]. Therefore, in my opinion, evaluating the CRI rhythm and examining the connection, adaptation and cohesion between its constituent vibrations can be a reflection of the state of consciousness and the relationships between the programs of different parts of the mind of the person being examined [13].

The more integrated, rhythmic and cohesive and orderly this rhythm is in a person, it means that there are more regular harmony and the relationship between the different parts and rhythms that make up his/her existence [12]. So, the different parts of the person's minds, psyches, brain and body are more connected and united with each other [3]. It also indicates the presence of gravity and a stronger field of consciousness in the mind of the person being examined. Prolongation of the patient's CRI cycle period under the conscious and aware field of the mind of the therapist during advanced craniosacral therapy shows that by establishing such links

and geometric relationships between different parts of the patient's existence, adaptation and compatibility between different parts of the patient's existence will be created [9,12,14].

This means establishing a new verbal communication and fast ways of transferring information between different parts of the patient's existence, which increases coordination, connection and synchronization between them. In this way, due to the establishment of these very fast and direct communication networks and shortcuts between different parts of the patient's existence and increasing the adaptation and exchange of information between them, access to information and shared programs and origin will increase in all parts. So, self-healing and self-regulatory processes and mechanisms will be more active in such a person. This means that by examining and evaluating the CRI rhythm of each person, we can get very useful and valuable information about the extent of connection and the type of relationship between the conscious and subconscious parts of the individual's mind and find out the type of connection and order between different parts of that person. It is stated that CRI rhythm is widely assessed and employed as a means of cranial evaluation and it is widely believed, a direct means of assessing the status of the cranial mechanism [3].

In my opinion, by examining and evaluating the coherence, rhythm, and continuity of each person's CRI rhythm, we can understand the existence of paths and communication networks between different parts of that person's existence and find the extent to which processes and mechanisms of self-healing and self-regulation are active in that person's body. The longer the CRI cycle of each person and the less number per minute means the more active mechanisms and processes of spontaneous healing in that person [9,15,16].

In other words, the longer the period of each CRI cycle, it means that there are more adaptation and compatibility between different parts of that person's existence, and more precise order and relationships between different parts of his/her existence. As I mentioned above, this indicates the existence of conscious bonds and strong geometric connections between different parts of the mind in the person being examined. That is, that person's mind is extremely conscious. In such a situation, the strong attraction of consciousness and the intelligent field of the person's mind leads to an increase in order and geometric relationships between vibrations and rhythms of different parts of the person's existence with each other and also with those of the surrounding particles. In this way, the connection between the CRI rhythm or the biological rhythm of the person with the rhythms of the environment increases. This increases the compatibility between that person's existential particle with the particles and organisms around him.

Therefore, it can be concluded that increasing the gravity of consciousness and awareness field of the therapist's mind during advanced craniosacral therapy both increases the connection and regular geometric relationships and adaptation between vibrations of different parts and systems of the patient to each other, and increase the bond or adaptation between the overall particle of the patient's existence with particles and the vibrations of the environment [17,18].

In other words, according to the theory of intelligent relativity, because the consciousness field of the therapist's mind during advanced craniosacral therapy has intelligent rules and very precise and geometric system, it establishes regular geometric relationships between rhythms and vibrations of different parts and systems of cardiovascular, respiratory, blood pressure, etc... to each other in the patient and also between the general and biological rhythm of the patient's existential particle, ie between the rhythm of the patient's CRI, with the rhythm of the particles and the environment around it. Accordingly, the patient's CRI rhythm becomes more continuous, more cohesive and rhythmic, and its integrity and order increase [3,12]. This leads to an increase in the duration of the patient's CRI cycle. Therefore, it can be said that in this way, advanced craniosacral therapy increases the adaptation and compatibility of the patient's existential particle to the particles and the environment and increases his/her level of cognition and understanding of surroundings [17,19-21].

To access more basic information and activate self-healing and self-regulatory processes, the findings and formulas obtained in this field show that the minimum period of each CRI cycle is considered 60 seconds. This issue has also been mentioned in some articles (9,10). That is, the longer the period of each patient's CRI cycle is than 60 seconds, the more success we will see in the field of reconstruction, renovation and spontaneous repair in patients. These formulas will be mentioned in future articles.

References

- Ghasemi C (2020) Advanced craniosacral therapy a combination of Quantum theories and Einstein's relativities. Biomed Sci Eng 6: 016-020.
- Bellissent-Funel MC (2005) Hydrophilichydrophobic interplay: from model systems to living systems. Comptes Rendus Geosciences 337: 173-179.
- 3. Chaitow L (2005) Cranial Manipulation: Theory and Practice: Osseous and Soft Tissue Approaches, second ed. Elsevier Churchill Livingstone, Edinburgh.
- 4. Ingber D (1993) Cellular tensegrity: defining new rules of biological design that govern the cytoskeleton. Journal of Cell Science J 104: 613-627.
- 5. Pollack G (2002) The cell as a biomaterial. J Mater Sci Mater Med 13: 811-821.
- 6. Ho MW (2008) The rainbow and the worm. The physics of organisms. World Scientifi c Publishing. New Jersey.
- 7. Fayer MD, Moilanen DE, Wong D (2009) Water dynamics in salt solutions studied with ultrafast 2D IR vibrational echo spectroscopy. Acc Chem Res 15: 1210-1219.
- 8. Chaplin M (2004) The importance of cell water. Science in Society 24: 42-45.
- Gillespie BR (2009) Case study in attention-deficit/hyperactivity disorder: the corrective aspect of craniosacral fascial therapy. Explore: The Journal of Science and Healing 5: 296-298.
- 10. Gillespie B (2008) Case study in pediatric asthma: the corrective aspect of craniosacral fascial therapy. Explore (NY) 4: 48-51.
- 11. Norton J (1992) Failure of tissue pressure model to predict CRI frequency. Journal of the American Osteopathic Association 92: 1285.

- 12. McPartland J, Mein E (1997) Entrainment and the cranial rhythmic impulse. Alternative Therapies in Health and Medicine 3: 40-44.
- 13. Ferguson A (1991) Cranial osteopathy: a new perspective. Academy of Applied Osteopathy Journal 1: 12-16.
- 14. Nicola Brough, Sarah Stewart Brown, Antje Lindenmeyer, Jill Thistlethwaite, George Lewith (2012) Exploring clients' experiences of craniosacral therapy: A qualitative study. http://dx.doi.org/10.1016/j.eujim.2013.08.012
- 15. Oschman J (1997) a Energy review, part 3A. Journal of Bodywork and Movement Therapies 1: 179-189
- Ho MW (2003) Interview. In: Oschman J (ed) Energy medicine in therapeutics and human performance. Butterworth Heinemann, Amsterdam 2003: 309-310
- 17. Brougha N, Lindenmeyera A, Thistlethwaiteb J, Lewithc G, StewartBrown S (2015) Perspectives on the effects and mech-

- anisms of craniosacral therapy: A qualitative study of users' views. . European Journal of Integrative Medicine 7: 172-183.
- 18. Davis L, Hanson B, Gilliam S (2016) Pilot study of the effects of mixed light touch manual therapies on active duty soldiers with chronic post-traumatic stress disorder and injury to the head. J Bodyw Mov Ther 20: 42-51.
- 19. Haller H, Cramer H, Lauche R, Dobos G, Berger B (2015) A qualitative analysis of patient-centered outcomes for Craniosacral Therapy research. Integrative Medicine 75: 1-53.
- Jakel A, von Hauenschild P (2012) A systematic review to evaluate the clinical benefits of craniosacral therapy. Complement Ther Med 20: 456-465.
- 21. Gerdner LA, Hart LK, Zimmerman MB (2008) Craniosacral still point technique: exploring its effects in individuals with dementia. Journal of Gerontological Nursing 34: 36-45.

Copyright: ©2021 Cobra Ghasemi. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.