

VIRTUAL ANTI-ADDICTION VALIDATOR

MANIFESTO



One of many aims of VAV application is to reverse the second law of thermodynamics, which applies to every single aspect of our life. Let me explain what that law is. The second law of thermodynamics refers to the relationship between entropy and the spontaneity of natural processes. In an isolated system, natural processes are spontaneous when they result in an increase in disorder, and entropy. It's going from a well-organized clumped together state to a spread-out state and this process is commonly believed to be non-reversible. Once you've burnt out coal, you can't reverse the process.

What if I told you that reversing the process was actually possible but not from a physical level but from the level of consciousness, which, what scientists are missing, underlies all laws of physics? Once it has been achieved, time, space, and motion could be actually harnessed. Take the example of molecule harnessing when chill matter reaches absolute zero, - 459.67 Fahrenheit (-273.15 Celsius) at which temperature all molecular motion grinds to a halt. Thus, it all boils down to human consciousness and the second law of thermodynamics should be viewed as a reflection thereof.

For us disorder happens naturally, say we left unwashed dishes on the table a day before. There is nothing we can do to make them wash themselves and magically appear on the shelf again. Similarly, if we left dirty clothes. They are not going to launder, dry, and iron themselves. The same with our bills. Once we have paid our montages, leases, school fees, and restaurant bills, we cannot instantaneously recover the money and we somehow need to earn it. And here we go. We are facing THE SECOND LAW OF THERMODYNAMICS AGAIN!

To harness the process and halt the second law of thermodynamics four prerequisites have to be met.

- no sources of energy are present
- there is observation
- quantum entanglement is created
- new energy is created

Thus, we are talking about bringing about a state of oneness in which the said entities exhibit complementary characteristics, i.e. become compatible, ONE. This can be done by mere observation.

Once a pair of relevant quantum entanglement particles is created which can solely be done by creating a new observation, the second law of thermodynamics and motion ceases to exist. In other words, we have the power to rule over misfortune, chaos, uncertainty, addictions, and can consciously reverse the process of their creation.

1.1 TIME SPACE AND MOTION

There is only one problem in our life, and that is the existence of time, space, and motion, which separate cause from its final effect.

If we only knew how to eliminate them, then any life challenge we could think of wouldn't be able to defeat us. This knowledge is, in fact, mankind's ultimate goal and will open our gates to immortality.

Crime, unemployment, inflation, political conflicts, global warming, poor medical care, homelessness, and the rest of our daily life problems, are often defined as our primary enemies. We tend to believe that the sooner we address them, the quicker we get back on track and regain our composure and the feeling of certainty.

Let's be honest, it's not the problems that we fear but the state of uncertainty life puts us in. We cannot tolerate the unknown, whereas therein lies the key to our success.

It may seem that humanity's greatest addictions are drugs, sex, alcohol, pride, money, prestige, power, or control, however, **in truth, our primary addiction is the feeling of certainty.** We want to know all the answers instantly and be sure that our life's pursuit will lead us to the desired goal, to what we consider our reward. And what is the reward? Our well-being.

And we are constantly shown that certainty is futile and illusory. Then why are we chasing it? Why are we always seeking validation? It's never going to be enough and we will always leave this game feeling even more empty and confused.

It's because what we're chasing is actually an illusion; time, space and motion do not exist; and therefore we need to fight this urge to seek any validation and instead search for deeper meaning in us. Is it real for me? If the answer is yes, then it exists. The workings of our consciousness are a real puzzle. We don't know, for example, how it happens that the person we have just been thinking about, calls or why some unresolved issue from the past, resurfaces in our life and demands our conscious attention.

Similarly, we don't know why our mind perceives some events from a long time ago as if they happened only a few days before or reversely why a recent event feels so distant to us.

Think about our Universe which, as we are told, is constantly expanding and, as a result, distant galaxies therein all recede from us. And seemingly, as the Universe grows larger so does the space between objects, planets, particles, or any other celestial entities.

This scientific notion has been observed in sound waves which give a lower pitch as they recede from their source and reversely a higher one as they approach the source. In other words, the faster the object moves away from us, the lower the intensity of its light is.

As we know this has been confirmed by the speed of light whose velocity in a vacuum is determined to be 186.000 miles per second. It is important to underline that the velocity of light differentiates it from all other speeds that can be measured in the whole universe.

And now I want you to do the following visualization. It's nighttime. Imagine two people: one riding a bike at the speed of 20 miles an hour and another one standing on the pavement in front of a building with a flashlight. Both of them are going to light the building wall at the same time, one as he passes the brick wall on his bike and the other as he intentionally directs the light from his flashlight on the building.

Both people experience the same phenomenon: the light on the wall before they even turn on their lights. The variable of the speed of each observer doesn't influence the light. The light is already there before the flashlights are even turned on. It's constant irrespective of the velocities with which each person approaches the wall even though it may seem that the person moving towards the wall at a greater speed should see the light on the wall faster.

The above example should teach us that irrespective of whether a given light source is in motion or not moving in regard to any observer, the emitted light is present even before it is perceived by the observer with his conscious awareness.

As I have already pointed out, the speed of light is different from any other speeds that could be measured in our physical universe. What did I mean by that statement? Let me compare it to the fastest Internet data transfer using quite a bizarre example from science fiction movies. You are an alien who decides to run after the data using your super-fast warp drive. Your advanced technology allows you to catch up with the data very easily. What happens? What's the observation? Since the speed of the data transfer is relative to the speed of your alien pod, the Internet transfer simply stops moving.

With the speed of light it's a different story. It has its own unique characteristic, its own unique intelligent energy that makes it different from all other speeds or anything else that can be measured in the whole universe.

Whether we are aware of it or not, we solve all our life affairs on the premises of the measurable speed of light. This is the way we have been taught, and this is the only way we know. But what does it actually mean?

Scientists measured the velocity of light, and that is the fact we can't argue with. However, they only measured the external speed of that light, which can be detected and seized. This external part is only a final reflection of another light (speed of light) that is concealed within the external light. But because this concealed light cannot be captured and measured by scientists, it is believed to be non-existent.

There is a huge difference between these two waves. One of them can be measured and controlled, whereas the other can be found everywhere, yet is unmeasurable and limitless.

For instance, if we decided to travel to some remote galaxy at the speed of measurable light, in most cases we would need millions of light-years to get there. The internal light however is already there.

Human consciousness represents the speed of measurable light. This wave of light can be influenced by another observer or human consciousness, whereas the unmeasurable light cannot be influenced by any observer nor any human consciousness.

Scientists have convinced us that there is nothing else besides the sound wave that represents the speed of measurable light. In fact, they are not interested in anything they cannot understand or control. Actually, they are petrified by the notion that there could be another sound wave (speed), faster than the speed of measurable light, as this would mean that traveling in time is possible. Is it?

What is the difference between a particle and a wave?

The (IWEC) internal wave energy consciousness corresponds to a wave and is limitless. Moreover, It is undimmed by time, space, and motion, or bound by any form of entropy or atrophy.

In contrast, the (ERPC) external rational particle consciousness corresponds to a particle and is characterized by uncertainty, time, space, motion as well as imminent death.

When an individual observes an electron, represented by some life challenge, and consciously or subconsciously defines it as a

particle, his own personal consciousness will stimulate the electron to act as a particle. In turn, if he defines it as a wave, the electron will behave as such. In other words, the behavior of an electron depends on our conscious awareness, which travels with the speed of measurable light.

The more our consciousness discerns the electron as a particle, the weaker the connection with internal wave energy consciousness (IWEC) is.

But why is it so important to connect with that internal light? Because (IWEC) internal wave energy consciousness gradually removes unwanted particles on its path. What it means in practice is that time, space, and motion we know are gradually reduced.

The transformation of matter (particles) into a wave resembles workings of an optical microscope that examines its sample by directing a beam of light onto matter (a particle) which is then viewed under a magnifying glass.

There is a maximum time-span for the observation of the tiny object. The beam of light has the quality of a wave. The more the observer tries to focus on that tiny matter, such as a single electron, molecule, or any other particle, the more trouble he has with differentiating the particle from the light beam, which was directed onto that matter.

In simple words, (IWEC) internal wave energy consciousness gradually absorbs the (ERPC) external rational particle consciousness and that is the reason why we feel as if time is flying.

In essence, the notion that the universe is expanding is an illusion. All changes that take place in our life, and in the universe, are reserved to the illusionary world of human consciousness; the speed of measurable and limited light, also known as external rational particle consciousness (ERPC). The expansion of the universe is as illusionary as our daily challenges. What is really changing is the physical world, which we try to fix using our rational five senses, based on the speed of measurable light. All cosmic entities (matter) are, in fact undergoing unification with empty space which our five senses fail to detect.

Therefore, it may seem that the universe is still expanding. However, cosmic bodies such as galaxies, planets, comets, black holes, and Earth are not moving away from each other. On the contrary, the distances between them are progressively being diminished. The consciousness of a particle is slowly being reduced. The same is true for human consciousness, which is ruled by limited rational five senses.

In order to create a constant and enjoyable effect, we should first disconnect from (ERPC) external rational particle consciousness and then reconnect and unify with internal wave energy consciousness (IWEC).

This can be achieved in VAV, (Virtual Anti-Addiction Validator) application, a digital tool, especially designed for that purpose, where the Users are offered an opportunity to stimulate electrons to act as waves.

"Mankind is on the verge of a new era realization, that its sole purpose is to eliminate consciousness of time, space and motion".

We "BELIEVE" and practice so-called MIND OVER MATTER, we "BELIEVE" that mind is more powerful than any life challenge, that with our mind we can accomplish anything we desire.

But, if this is so:

Why is there so much pain in the world? Why are there so many people suffering? Why are we increasingly more divided?

The main and primary reason for this is that mankind has allowed science to influence human consciousness. Science is everywhere. Not only does it rule our businesses, education, and health, but most disturbingly, it penetrates into our private life, thoughts, ideas, consciousness, and dictates what's best for us. If we think about it, all our life's problems and challenges are solved by science. We believe it holds the answers when it comes to:

- our education system,
- healthcare system,
- business,
- work or things we say,
- our diet,
- spirituality or mental issues,
- sports discipline,

The omnipresence of science cannot be denied. It seems to have been built into our DNA and our consciousness. Science makes sure we listen to it, trust it, pay attention to it and, of course, it provides all rational reasons why we cannot live without it. Its role is to persuade us that our certainty depends on it and that our success relies on it. What modern science and technology actually do to us, through temporary solutions, is stealing away the most precious of all gifts we as mankind have been endowed with, and that is human consciousness.

Of course, there is a part of science that has significantly improved the quality of our work and life. Yes, science provides success and certainty, but that success and certainty last only for a short period of time and soon we are faced with the same problems, sickness, pain, suffering, and anxiety. The effects of using scientific solutions are temporary which means our certainty wasn't real.

Science proclaims that the universe is unpredictable, that the cosmos and environment we live in is incalculable. Science alleges that surrounding atoms, which comprise every single physical and nonphysical aspects such as metaverse, brain or consciousness, correspond to uncertainty.

All physical structures and all worldly matters that we are so concerned about, and which science tries to resolve, represent only one-hundredth percent of our reality.

Let's take water as an example. Water, like any other physical substance, consists of 99.99% of atoms. The remaining one-hundredth percent is merely our perception of the atoms as water, which, when you think about it, would not exist hadn't our mind allowed for it. This means that life on Earth, for example, is owed to atoms, not their illusory form (water) our mind projects. The same applies to every single item or notion including: memory, desires, thoughts, emotions, addicions, and our actions, etc. The problem with science is that it is primarily concerned with what the mind perceives (physical form, properties, atoms, and its smaller constituents) failing to see that the building block of our reality is, in fact, consciousness.

Another problem is that we trust our five senses which, just as any other physical object, belong to the same realm of one-tenth of one percent of reality, meaning they cannot give us an accurate picture of what is.

They represent (ERPC) external rational particle consciousness, which corresponds to a particle, the external and measurable light. True reality, in turn, is the internal wave energy consciousness (IWEC), the parallel dimension of 99,99 percent, a limitless and unmeasurable domain, where time, space and motion are non-existent.

The former consciousness (ERPC) is telling us that in order to heal our personal life and the World from any forms of negativity, we should engage in acts of kindness and charity. The history of humanity has shown; however, that this way of dealing with things hasn't solved anything. On the contrary, it has aggravated them.

What if it is not about how much we give and share, but rather about how much we can voluntarily say NO to external rational particle consciousness (ERPC). What if not listening to ERPC is the epiphany humanity has so desperately been looking for?

Think about it. What is easier? To share what you already have in excess or to say no to the unfulfilled desires such as: anxiety, fear of being judged by others, and feeling of the lack of appreciation?

People may have no problem supporting a charity or some exalted cause, but may not be willing to say no to the way the above raise their money? Are we aware of ideas, ways, and notions that external rational particle consciousness (ERPC) provides us with on a daily basis? It gives us up-to-date data which determines our next move. How many times have we used available data and found out later that we had been mistaken. We clearly shouldn't have trusted (ERPC), i.e. we shouldn't have trusted science. Yesterday's 100% scientific fact is out of date today!

So why is it so hard to say no to external rational particle consciousness? Because we are not aware that there are two types of five senses.

- a) **IRPC** internal rational particle consciousness consisting of rational five senses which help us manage in this world, e.g. by teaching us how to drive a car, do math, mock up a software, read or write.
- b) **ERPC** external rational particle consciousness which comprises IRPC senses, by depending on collected DATA. ERPC gather all sorts of information, also through the analysis of past experience,

holding true for a given moment, and come up with some rational solution which, sadly, often works only temporarily, and turns out disastrous in the long run.

Human consciousness distinguishes two types of reception:

- voluntary, which corresponds to a conscious desire to receive. This state of consciousness can be only achieved by rejection of ME consciousness.
- **involuntary**, represented by an unconscious desire to receive. This state of mind consists of ME consciousness.

What is voluntary giving?

Imagine a person, who is in a coma:

Does this person have any conscious desire to receive from a giver? Of course not. It is still present on the unconscious level, as his/her body needs nourishment to stay alive. What's important though is that there is no conscious reception in the coma patient. Even if there was some giver in this example, say a relative, washing the comatosed, the fact that the beneficiary wouldn't be aware of this act of kindness, would practically cancel the giver out. They may give, but as long as there is no conscious recipient, they truly cannot share, or give. (They give to themselves).

Would you feel content and have genuine enjoyment, if you gave a gift to your close friend, who has absolutely everything and is satiated? No, but why wouldn't you feel true happiness and satisfaction from sharing? Because as long as your friend cannot create a conscious desire for that particular gift, he or she receives only one-tenth of one percent, the physical form. There is ME consciousness within that action of giving and receiving. Therefore, you don't feel any true connection between two of you. Our consciousness constitutes a desire to receive and a desire to give. What would happen if we voluntarily eliminated reception from our consciousness?

Clearly, we would be left only with one type of consciousness, of giving meaning our desire would be purified, making us suitable for giving and reception, and only in this state would we be ready to control, transform and influence the illusory film that our minds project as our reality (the world of one-tenth of one percent).

Watch the language of external rational particle consciousness (ERPC) when you say: "I UNDERSTAND that.." "I get that", "I realized that..". Such statements denote carrying whatever information you acquired over to the realm of our (ERPC) consciousness which then paints in your head an idea of what your future should be like together with a plan on how to accomplish it. Other utterances indicative of (ERPC), "I KNOW why something happened, I KNOW how it works, I KNOW what I should do to replicate success, I KNOW how to fulfill my desires.

ERPC external rational particle consciousness is smart, it doesn't allow us to admit that we DON'T UNDERSTAND, that we DON'T KNOW, that we DON'T GET IT. We need to UNDERSTAND. Our desire is to understand first. **And once we state that we are no longer a conscious volunteer. Our desire has been fulfilled.**

But why do we have to understand, why is it so important for us to know? Because we don't believe that this particular field of our life, that we are so obsessed about, can be in any other way revealed to us, that it can in any other way BE FULFILLED AND MANIFESTED.

But "how can something be revealed to us without our partaking, without understanding how something works?"

AS LONG AS WE ALLOW OURSELVES NOT TO UNDERSTAND, AND REFRAIN FROM TRYING TO UNDERSTAND, THE SOLUTION WILL BE ON

OUR WAY! THE KEY TO TRUE CERTAINTY, A LONG-LASTING AND SUSTAINABLE SUCCESS IS TO STAY AWAY FROM SOLUTIONS!

To think of the unknown does not bring the unknown into the known. Knowing how much we do not know is not part of ERPC external rational particle consciousness.

But, if we think that we need this precise dress, item, person, or any other situation, house, work, promotion, car, in order to be successful, we, in fact, project ourselves into the future and forsake the present moment, which defines both the past and the present. This can never end well and sooner or later will leave us profoundly surprised or disappointed.

Our goal is the realm of the 99,99% which is the unconscious. Therein lies the untapped potential. **It is the only, only true reality** because this limitless dimension does not belong to the realm of five senses, the realm of the analytical mind.

Our behavior is quite predictable. If we feel like drinking coffee, we go to a cafe, a mall or we order it online. When we have a headache, we see a doctor or get some pills from a pharmacy. When we don't have money, we work or take out a loan in the bank. In short, we do what we are told by external rational particle consciousness, (ERPC), instead of approaching problems with internal wave energy consciousness, (IWEC).

Long story short, we need to change our master (science, ERPC) and not let our minds control us. Danish physicist Neils Bohr said: "If you don't see it, it just isn't there". These words have been accepted as a fact and haven't we been conditioned not to argue with facts? However, if we rose above this conditioning we might as well be able to see that "There is more than meets the eye". Meaning that the chair upon which I am sitting may have disappeared, sub-atomically, but I am not likely to fall on the floor. In other words: Because we have decided that we are seated on a chair, the physical chair RESPONDS to our consciousness that a chair exists.

If in our consciousness we KNOW that something exists, the physical world has to respond to it and provide it. Likewise, if we don't KNOW that something exists, then it does not exist. The physical world has to respond to it and provide it.

But if this is so, then why do people who are not aware that are suffering from cancer or any other serious sickness, get sick; they shouldn't have, as they KNEW that they were not sick.

Why cannot we deal with our life problems and serious challenges the way physicists deal with the chair?

Why doesn't the principle hold for our life problems which do exist even though we don't see them? Maybe the problem is that we see them but choose to ignore them or tell ourselves that they don't exist or maybe we genuinely don't see them yet they exist because other people see them.

German physicist and Nobel laureate Werner Heisenberg came up with an interesting concept known as "the uncertainty principle" which states that we can never trust our five senses completely, as what we see is a questionable reality.

Another Nobel prize winner in physics, Eugene Wigner, stated, that consciousness affects the world because it alters the observation of subject matter, as in the case of the chair, the notion of "Now I see you, now I don't see you". In other words, we experience the world the way we do, only because we choose to experience it that way. But then it would mean that we choose to experience pain, misery, and other problems. Why on Earth would we want to hurt ourselves? Scientists don't know what consciousness truly is, but it is believed that we can access it through our minds and in it find all the answers we are looking for.

The aforementioned Heisenberg's uncertainty principle and all scientific discoveries fall within the category of external rational particle consciousness (ERPC), the one-tenth of one percent, which is the usual logic we use. In plain words, the "uncertainty principle" is the reflection of collective human consciousness.

As we can see, even science, which is mostly concerned with the physical world, acknowledges the superiority of consciousness over all material things and provides evidence for it, however, it still can't figure out how to use it in order to heal such fatal diseases like cancer.

The reason for it is quite simple and has been already discussed: scientific observations are restricted to the domain of external rational particle consciousness (ERPC), which, as we know, constitutes only the tip of the iceberg of the real world, and needs to be transcended in order to bring about any sustainable change.

What it means is acting above reason, which, science, may erroneously interpret as going against it. Sounds unscientific where, in fact, it isn't as it requires transforming the state of our particle consciousness into its higher counterpart, internal wave energy consciousness (IWEC) which is the source of all outcomes.

We don't create our outcomes. (IWEC) internal wave energy consciousness creates them. We just choose which reality we want to project. Is it going to be external rational particle consciousness (ERPC), or internal wave energy consciousness (IWEC).

1.2 HARNESS THE ATOM

Quantum theory deals with the probabilistic nature of physical phenomena and tries to predict where particles may appear, and what might happen as a result.

It shows that photons and matter change behavior depending on whether they are observed or measured. What's interesting is that appearing particles influence the past behavior of other atom constituents. One of the best experiments, which confirms that there is an intelligent energy that reads our memory, consciousness, desires, and thoughts before we are even aware of them, **is the Double-Slit experiment**. "In this experiment, a coherent light source, such as a laser beam illuminates a plate pierced by two parallel slits, and the light passing through the slits is observed on the screen behind the plate".

We don't know where the light will appear on the final screen until it actually hits it. **It's because photons or electrons do not actually exist as real entities in real places until they are observed or measured.** So when they reach the slit, they exercise their probabilistic freedom of taking both choices. So what goes through the slit are not actual entities but just probabilities. The probability waves of the individual photons interfere with themselves.

Watching the photons going through the barrier makes the wave-function collapse here and there, and the particle loses its potential freedom and manifests itself in the form of a solid-looking outcome.

Thus, the behavior of subatomic particles is inextricably linked with the presence of an observer. Without the presence of a conscious observer, they at best exist in an undetermined state of probability waves. In other words, if photons or electrons are not observed or measured, they

cannot be thought of as having any real existence. They are nowhere and everywhere.

An electron turns out to be both a particle and a wave, but how, and more importantly, where such a particle will be located remains dependent upon the very act of observation.

The double slit experiment led to another, even more significant revelation. In 2007 "Delayed choice experiment" was conducted, which confirmed that lack of measurement in the present would influence the past. Meaning, the choices we make today determine the total history of our past, present, and future.

In 1964, Irish physicist John Bell proposed an experiment whose aim was to check if separate particles could influence each other instantaneously over great distances.

The act of observation causes this mere probabilistic wave-function to "collapse" and the object abruptly materializes as an actual entity in a real location. The waves are rather in a kind of unknown state called "superposition" where all possible outcomes exist in potential, ready to materialize. What happens is that at the time of an experiment or observation, an electron leaves this probabilistic existence and appears in physical reality.

In 1997, Swiss researcher Nicholas Gisin with his team created entangled photons or bits of light and sent them flying seven miles apart along optical fibers. When one encountered the researcher's mirrors and was forced to make a random choice to go one way or another, its entangled twin, always instantaneously acted in unison and invariably the complementary option.

Gisin found that whichever option a photon took, its twin (brother/sister) would always make the other choice instantaneously.

The reaction was not even delayed by the time light. It happened momentarily.

When pairs of entangled particles are created, they share a wave function. When the wave function of one particle collapses, the same phenomenon occurs in the twin particle, irrespective of the distance that separates the twins in the universe. This means that if one particle is observed to have an "up spin", the other momentarily goes from being a probability wave to an actual particle with the opposite spin. They are intimately linked, therefore it may appear that there is no time and space between them.

In other words, if a particle is observed to make a random choice to go one way instead of another, its twin will always exhibit the same behavior momentarily.

When one of the particles is observed, its twin "KNOWS" what happened to its counterpart - even if it was in a different galaxy. There is no time, space and motion between them. In other words, they are two sides of the same coin.

This means that its entangled twin instantly echoes the actions of the other, even if it is separated from it by distance.

This was confirmed in 2002 by a team of researchers from the National Institute of Standards and Technology led by Dr. David Wineland in an article on entangled pairs of beryllium ions.

But how do these bits of light know what has already happened in the future? How come they communicate faster than the speed of light? What are they, or who are they?

The photons are Intelligent Energy. They read our consciousness, they know our knowledge, they know what kind of decisions we are going to make. They know why we gravitate towards certain solutions and what we are trying to accomplish. We often say that we are taking a different path to accomplish something but somehow we end up in quite a different place. You see, the atoms know that in advance. They know our memory, the state of our consciousness, and what is blocking us from reaching the desired goal, whereas we usually learn the reasons for our failures in hindsight. We can lie to ourselves, but we cannot swindle the atoms.

To put it simply - photon B is the Intelligent Energy, the unmeasurable inner light and its twin photon A (the first observed) is our limited external speed of light, represented as our consciousness. When we experience fear or anxiety, photon B senses that immediately, and acts accordingly. Its wave function collapses transforming potential energy, which is non-existent, into an actual object with its obvious scenario. Now we are just "waiting" for the final materialization to take place in our physical world.

This simply confirms that there is no time, space and motion. There is no fragmentation in our world. The separation that we experience is nothing more than a reflection of our consciousness that is defined as the second law of thermodynamics.

And now let's go back to what we have started with, namely the second law of thermodynamics, associated with the idea of entropy. In classical science, entropy does not make sense without the direction of time as it is a non-reversible mechanism, invariably going from order to disorder, from a clumped upstate to a dispersed state. Without time, entropy wouldn't even make sense.

And because entropy always occurs in one direction, there must be time. Think about it. If we could reverse the process of entropy, then there would be no time, but because scientists say it is impossible to reverse time, the result is obvious, there must be time. Period, (ERPC).

So how does the second law of thermodynamics rule our lives?

Say we make hot coffee, and add to it a couple of ice cubes. We put it on the table and come back for it after some time. Unsurprisingly the ice melts down, mixes with the drink and the coffee gets colder. What happens is that "over time" there is a loss of the original neat-and-tidy organization resulting in a more randomized structure, which cannot be reversed. It demonstrates the linearity of time without which scientists wouldn't be able to describe the process.

Although perhaps the process could be explained using the notion of movement instead, in terms of mixing molecules of two liquids. Movement is not time.

It may seem that the chaotic structure arising from entropy (or loss of energy) doesn't have any order and abides by no law but this is not true. In fact it has a perfect order and results from the law of cause and effect.

Ludwig Boltzmann stated: "A state of order in which molecules just happen to all move at the same speed and direction is the most improbable case we can imagine". Entropy is simply the result of living in a world of mechanically colliding particles where disordered states are the most probable". Put another way, entropy is merely a matter of things slamming into other things in the here and now. But randomization of events, which take place at the present moment, is not the same as time.

The second law of thermodynamics is merely a statistical fact.

Let's talk about the second law of thermodynamics on a more practical, daily level.

For us disorder happens naturally, say we left unwashed dishes on the table a day before. There is nothing we can do to make them wash themselves and magically appear on the shelf again. Similarly, if we left dirty clothes. They are not going to launder, dry, and iron themselves. The same with our bills. Once we have paid our montages, leases, school fees, and restaurant bills, we cannot instantaneously recover the money and we somehow need to earn it. And here we go. We are facing time again.

As long as we KNOW that this is only a one-way process, where time plays a mandatory role, we are not going to be able to defeat the second law of thermodynamics. Why? Because, Photon B knows in advance what is happening to Photon A, our consciousness. By sending Photon B the information that we are constrained by the second law of thermodynamics, we are making an observation, Photon B collapses and becomes an obvious particle.

The idea that time doesn't exist but simply the motion of molecules that mingle between higher energy (hot) and lower energy (cold) may even seem plausible, but only if we talk about mixing and cooling down liquids.

No wonder many people believe time travel is possible. But is it really? Maybe it could be if our consciousness wasn't restrained by the belief that cause always precedes its effect. If the opposite was true, car accidents would turn into new events, people wouldn't be hurt, cars would repair themselves, and bills past their due date would be paid. This doesn't happen, does it?

If time ran backward, everything including our own mental processes would operate backwards. Nothing would escape our attention as we would be capable of predicting the future. But actually, we experience the opposite.

So how can we say that time can run backwards? No way. And that is the problem. First, we have to see it, then we believe it. And that is exactly how we operate. **Because we don't see, this is our observation.** Photon B takes this observation and acts accordingly. Imagine picking a cup of coffee, taking one sip, and then freezing the time in the middle of putting the cup back on the table. This immobilized cup would be present somewhere, at some specific location (of the previously existing movement trajectory), however, time and motion wouldn't exist for it.

Thus, it may be inferred that motion per se is not what is really occurring. It is rather a series of separate events that are glued together.

This could be an indication that the forward motion of time is not a feature of the external world but a projection of something within us, as we tie together things we are observing. By this reasoning, time is not an absolute reality but a feature of our minds.

Obviously, at any given instant in time the cup must be somewhere and nowhere else. It is no longer where it used to be, and it is not yet at its next possible point in its process. Its velocity is zero. Its path, its trajectory, is no longer known. It is uncertain what will happen next. There is no motion, and if there is no motion there is no time either.

And that is the takeaway. We create motion by stacking hundreds of thousands of individual frames and gluing them together. As soon as we observe momentum, we cannot isolate a single "frame" because momentum is the summation of many frames, our consciousness is addicted to. We don't pause so as to speak what we see. What we rather do is we allow the process to continue and that is what creates the second law of thermodynamics.

The question arises then: What do we see when we experience a life challenge, the whole motion or a single frame of it? We see and automatically acknowledge the motion of our experience. And that is the crucial point. By the virtue of our consciousness, we admit that there is time, space and motion. We accept the second law of

thermodynamics as true, and as a result, our eyes perceive uncertainty.

Heisenberg's "uncertainty principle" has its root here. He stated "A path comes into existence only when you observe it. There is neither time nor motion without life. Reality is not "there" with definite properties waiting to be discovered but actually comes into being depending upon the actions of the observer."

Sounds great, but what about us, what about returning in time and squaring all our life problems. Can we become younger, can we change what is waiting already ahead of us?

In order to return in time, we need to break the speed of light. Scientists and physicists say, hold on the second, we told you it is impossible. How can you return in time and still physically be here?

If we were traveling in a spacecraft with 99% velocity of the speed of light for a period of 10 years, we would enjoy the consequential seven-time time dilation. What it means is that from our perspective time would flow normally and we would have aged exactly a decade over these 10 years, however upon returning to Earth would we notice that seventy years have passed and none of our old friends were still alive.

That is the paradox, the faster we travel, the slower time flies. Remember photons? They don't have any speed, it is constant. They have the property of being able to exist in multiple states, whether in the past, present, or the future. The faster we travel, the more we resemble those particles. Once the speed of light is broken, the second law of thermodynamics ceases to exist and we can be anywhere and everywhere.

This concept, however, cannot be grasped by the majority of people as they have been conditioned to think that every phenomenon has its rational explanation, which may hold true but only for our physical world of limited particle consciousness. As quantum physics shows, the remaining 99.99% plays by its own rules and this is the reason why even an average person will admit that some things are simply beyond her control.

Scientists proved that light travels from the external world to our eyes. But what is our WE KNOW, when we describe the world? We say look at it, did you see what's out there, have you seen this, I am watching you, they were over there, look at the sky, the pitch deck is over there, the money is on my account. Our "WE KNOW" corresponds to some object or a situation "out there". We can distinguish between the external -"out there" clothes, restaurants, business, wars, and the internal "within my mind" - what we feel, desire, see, think, sense, and experience.

Since we know beyond any doubt from science that what's out there are invisible electromagnetic waves, it should be obvious for us that specific colors and patterns we perceive are owed, in fact, to the activated zones of our brains or more specifically, neurons communicating at synapses therein.

But what do we actually project? Is it the external matter, the one-tenth of one percent? Is it the upside-down process of wevelights entering our eyes? Is it the final three-dimensional process that is created in our brains? Or perhaps it's our memory consciousness which flows through our brain? As we can guess, what we see and experience is nothing more than our consciousness that has to be projected somehow.

It's difficult to perceive the world in this way when we say: " Can you pass me the coffee?". We don't say it just to experience it in our heads, right? We address the request to the external world as if we existed in it together with a cup of coffee. The truth is that, weren't it for our minds, the physical world would be imperceptible. We wouldn't be able to see our fingers, feel the cup, or perceive colors and patterns. The same is true for a time, space and motions. Tap a table with your fingers and it will appear solid. Notice I didn't say: "It will be solid" as the perceived contact between our skin and table surface is only an illusion. If it was otherwise, the negatively charged electrons "extending" from our finger atoms wouldn't be repelled by the like electrons in the table. Nevertheless, our brain, whose existence stems from our mind, as "all things" do, makes us believe that the contact was real.

We have already said that, in line with quantum physics, all existence of things is strictly dependent on our observation, for example, an atom cannot change its state as long as it is observed.

This idea was demonstrated in an experiment by physicists at the National Institute of Standards and Technology which showed that it was impossible to boil water in a kettle even though there was an external source of energy applied to it.

In their experiment, the "kettle" corresponded to a magnetic field strong enough to hold the "water" - a cluster of about 5,000 positively charged beryllium ions in fixed positions which "heated up" as they flipped to higher energy states upon exposure to a radio frequency field, which was easily determined by a laser beam.

The "heating up" beryllium took exactly 250 milliseconds and it was observed by the researchers when it was checked immediately after the elapse of the said time (i.e. 250 milliseconds after the radio frequency field was turned on).

However, when the researchers performed the check 4 milliseconds after the radiofrequency field was turned on, they found virtually no increase in the ionic energy which may suggest that the very act of observation forced the transitioning atoms back to their initial state, resetting the system to zero. By implication, as long as the researchers kept checking the system every 4 milliseconds, the atoms could never make it to their higher energy state, meaning the beryllium ions could never reach boiling, even despite the constant outside force driving them toward it.

The same principle should apply to the radioactive disintegration of atoms. However, since the said process happens almost instantaneously, scientists aren't as yet physically able to perform the measurement before the disintegration manifests. The good news is, our consciousness can.

The closest we get to it is when we chill matter to absolute zero, which happens at -459.67 Fahrenheit (-273.15 Celsius). At this temperature, known as zero-point energy, all molecular motion grinds to a halt and we stand a chance of beating the process of disintegration.

Helium couldn't still be liquid at absolute zero if it wasn't for some extra source of energy that keeps it from freezing solid.

So zero-point energy makes itself present when all other energy is absent. To get this limitless quantum-foam energy to flow to us, we would have to create below - absolute - zero conditions. This means making ATOMS MOVE SLOWER THAN "STOPPED". As a matter of fact, we freeze food, items, animals, cells, and even sperm. But can we freeze our consciousness? Can we freeze our life problems?

Dutch physicist, Hendrik Casimir made an odd prediction in 1948. He stated that if we hang two flat metal plates very closely, we would limit the vacuum power between them because energy waves need some elbow room.

So the narrow gap between the plates restricts the wavelengths available for virtual particles. But the energy outside of the two plates is as strong as ever, and it pushes them together. Something in empty space EXERTS a powerful force. What exerts this force? Human consciousness which consists of restriction.

The process of absolute zero and time-reversal is carried out when human consciousness does not allow the external rational particle consciousness (ERPC) to take over. And that is the paradox scientists don't look into. In order to harness the energy and stop the progression of atoms, the energy, instead of being taken, should be rejected in the first place.

Motion is not a feature of the outer, spatial world, but rather a conception of thought. Evidence for this is provided by the fact that the observer affects the notion in the "external" world.

The movie that is projected "so to speak in front of our eyes" is the second law of thermodynamics. Once the movie is changed, the law entropy ceases to exist as well.

Heisenberg, Einstein, Clausius, Boltzmann, and many other scientists talk about human consciousness. The speed of light, the second law of thermodynamics, and the uncertainty principle are nothing more than a reflection of collective human consciousness.

In turn, chaos, separation, and fragmentation that we experience on a daily basis reflect consciousness memory aberration (CMA), and what might come as a surprise, we do find perfect law & order therein. It is created by human consciousness.

Johann Loschmidt, an Austrian physicist, suggested that a decrease in entropy could be actually achieved if we reversed the direction of motion of all molecules, which is equivalent to saying that time could be reversed. Henri Poincare, a French physicist, proved a theorem that the system will always return to its initial state, provided that you wait long enough for it.

These facts were backed up by another famous physicist, James Clerk Maxwell, who violated and decreased the second law of thermodynamics.

According to the second law of thermodynamics, if a thermodynamic system moves from one state of equilibrium to another without any external factors i.e. spontaneously, its entropy always increases. A consequence of one action becomes a cause for another effect. However, if this order is interrupted, the second law of thermodynamics would be disturbed.

Human consciousness is the main factor that can interrupt the order of the second law of thermodynamics. This can be compared to wire transfer which is a means of moving money from one account to another electronically. The transaction can take from 0.5 sec. to even over 10 minutes. During this time a hacker or a quantum computer can disturb the process of the transfer.

Thus, what seems to escape the attention of scientists is the fact that consciousness is the key to harnessing entropy.

Dean Buonoman, an American neuroscientist and a professor at UCLA, explains that the sensation of being in the present moment or generally of time flying only in one direction is an illusion and, surprisingly, many neuroscientists have considered it a possibility. According to neuroscience, determining whether the flow of time is an illusion or truth depends in part on the veracity of one of the two opposing views in physics:

1. **PRESENTISM** - time is in fact flowing and only the present moment is real.

2. **ETERNALISM** - we live in a block universe where time is more like space, just because you are in one location or moment doesn't mean other possibilities don't exist simultaneously.

The problem is an illusion. The more consciousness memory aberration (CMA) is injected, the more separation is created. The more separation is created, the more difficult it is to reverse the law of entropy.

We have been conditioned to think that the only way to handle our lives is by controlling the present and the future. This is the reason why our healthcare system, for example, is so symptom-oriented. Pills for everything as it is believed that we cannot return in time and remove the cause of the disease.

AND THAT IS THE ANGLE OF OUR WE KNOW!

When we talk about a quantum leap, we usually think about the future. We are not interested in the past. But think about it. If the cause of all our problems is in the past, why aren't we at all concerned about it?

If we claim that we know how to jump into the future, why don't we jump into the past? Quantum mechanics allows for both.

So, what stops us from making such a jump? Consciousness memory aberration (CMA), the ANTI – CONSCIOUSNESS, "WE KNOW".

Say there is a magician, who makes a plane disappear. We know that he has no power to do such a thing. We know that the plane is still there. This is our WE KNOW. Or on our arrival home, we learn some unpleasant news. What do we say? This is real, this is not the same as with the plane.

This is our WE KNOW, our anti-consciousness.

We have been taught to think this way. The same rule applies to every single aspect of our life, whether we are aware of it or not.

We live in a world based on a lie that things are separate from one another.

AND THAT IS THE ANGLE OF OUR WE KNOW!

For example, a cup and a phone are two separate entities. Financial instability and financial success are two different situations that are seemingly disconnected. WE KNOW that they have nothing to do with one another.

A cup that turns into a phone is not a miracle. In internal wave energy consciousness (IWEC) these two entities are existing at the same time. We can turn one thing into something else in the world of illusion, our world. But in the world of (IWEC), there is no such thing as money being there now, and not being there tomorrow. There is no time, space & motion. Everything is ever-present.

But what if a cup could turn into a phone and financial instability into a success? WE KNOW that it can't happen. Can it? That is the main issue.

THE REASON WHY WE BELIEVE that there is no money, and that there is a problem is because OUR OWN CONSCIOUSNESS IS BEING FRAGMENTED INTO DIFFERENT PARTS.

The world we live in gives us an opportunity to see things as separated entities. BUT THINGS ARE NOT SEPARATED IN OUR WORLD, only the consciousness memory aberration (CMA), the veil separates them. Time, space & motion exist only IN OUR OWN CONSCIOUSNESS, and if the veil does not exist in our consciousness then there would be only a cause and the final effect, meaning money or any other success we search for.

CONSCIOUSNESS IS NEVER THE SUBJECT OF ENTROPY. CONSCIOUSNESS CANNOT BE DESTROYED. CONSCIOUSNESS IS ETERNAL.

Nobel Prize laureates in physics, Gerd Binnig, and Heinrich Rohrer invented a scanning the tunneling microscope, which operates on the principles of quantum mechanics.

Imagine a person who decides to smash a window. He picks up a stone and tosses it into the window. The question is: Whose fault is it? The stone's or that person's consciousness? As we may guess, the latter is true, but why? Because the glass window was smashed already before the stone even touched the glass, which was done by the person's conscious intention.

By analogy, everything that happens in our life extends from our consciousness, to be more precise, from external rational particle consciousness (ERPC), unless, of course, we are able to connect to its superior source, internal rational wave consciousness (IWEC).

As long as we keep understanding what we don't understand, and we don't want to understand, then the solution is on its way. The key to true certainty and infinite stable success is to stay away from solutions!

The paramount aspect is to switch off our logical and analytical mind, which wants to keep control of that particular situation. But once (a real life test) occurs, when fear and anxiety is triggered, it is almost impossible to turn off five senses.

A few months ago I watched a story of a very powerful, wealthy, and influential businessman, who lost (supposedly) everything, in one day. All his empire, companies, funds, connections, family, and friends. He was taken to the prison for not paying the taxes, although he had paid more than the law required. Can you imagine such a veil? However, his I KNOW was, this was (CMA). He KNEW that it was an illusion. On the following day, he was released with apologies.

The key was certainty. But this certainty was not built, while he was in prison. It had been built for years every single day, before the challenge struck. Only by virtue of such work he was able to KNOW that all this issue was a mere illusion. And that is the point. When chaos strikes hard, we don't have certainty. Our certainty we passed on scientists, who tell us what is good and what is wrong. What is appropriate and what is not accepted. This is our WE KNOW.

VAV ASSISTS ITS USERS TO GENERATE GENUINE CERTAINTY AND COACHES HOW TO REGAIN ULTIMATE CONTROL OVER ANY LIFE CHALLENGE.