



HAL
open science

Schrödinger's cat experiment, quantum theory, results, lead to 7

Jean-Olivier Durand

► **To cite this version:**

Jean-Olivier Durand. Schrödinger's cat experiment, quantum theory, results, lead to 7. 2024. hal-04692070

HAL Id: hal-04692070

<https://hal.science/hal-04692070v1>

Preprint submitted on 9 Sep 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Schrödinger's cat experiment, quantum theory, results, lead to 7.

Jean-Olivier Durand ^{1*}

Dedicated to Prof. Thibault Damour

Dedicated to Prof. Antoine Petit

Dedicated to all people who suffer from perversion, bipolar disorder, psychosis, schizophrenia and epilepsy.

Dedicated to the whole Humanity.

¹ ICGM, Univ Montpellier, CNRS, ENSCM; Montpellier, France

* Correspondence: jean-olivier.durand@umontpellier.fr

Abstract: Schrödinger's cat experiment has been studied a lot, and many interpretations of this paradox have been published. I have used a robust and rigorous scientific process to study this experiment. The process consists of directly observing the experiment, and applying the results of the experiment in the most simple, strict, direct, way possible, without any interpretation. With this experiment, I demonstrate that quantum theory is false, we make a mistake with it, and our world is virtual. I have therefore corrected 7 existing theories (4 quantum theories with wave-particle duality, quantum entanglement, Hugh Everett's theory, quantum energy diagrams, and 3 cosmos theories, general relativity, black holes, Big Bang), (1 error per theory = 7 errors). I have used these 7 theories to complete quantum theory with 6 postulates and 1 theorem (7 proposals). This allowed me to put humans in the center of quantum theory, and I have studied 7 behaviors of human beings (normal people, newborn babies, narcissists, people suffering from bipolar disorders, psychotics, Jesus Christ and epileptics). Jesus Christ is the son of quantum world. I have modeled Jesus Christ's miracles and most of them were realized. 7 is a complete randomness, I have not done it on purpose. I have also elaborated a cosmological model with 6 major events to describe our Cosmos. The 7th event of the Cosmos could be the rest of randomness, as randomness is the basis of quantum theory. I make predictions with this model which could be confirmed with the James Webb spatial telescope. If confirmed, this theory could have a major impact on humanity because what predicted all religions could also be confirmed and I was very surprised myself about this. 7 is a sacred number in all religions. I did not expect it, I do not really practice religions and I do not really believe in them, although I was educated with catholic religion. Indeed, here rigorous science reconciles all religions, all humans, all what we are as quantum theory is always true.

Keywords: Hugh Everett; Universal wave function; Quantum theory; Universe; Randomness; Schrödinger's cat experiment; Error; Hallucination; Particles; Virtual classical world; Real quantum world; Big Bang; Black holes; Dark matter; Galaxy; Cosmos; Bipolar disorders; Perversion, Psychosis; Schizophrenia; Epilepsy; Humanity; Suffering; Love; James Webb telescope; Nietzschean Surhuman; Religions; 7; Jesus Christ.

1. Introduction

Since Schrödinger's cat experiment [1] was proposed by Erwin Schrödinger in 1935, many different interpretations of this paradox have been elaborated, and the interpretations are still open. A cat is placed in a closed box with a Geiger counter that is able to break a flask of poison if it detects the radioactivity of a small atom. As the radioactive atom is in a superposition state of being integrated and disintegrated, the cat should be in superpositional states of being alive and dead, Figure 1.

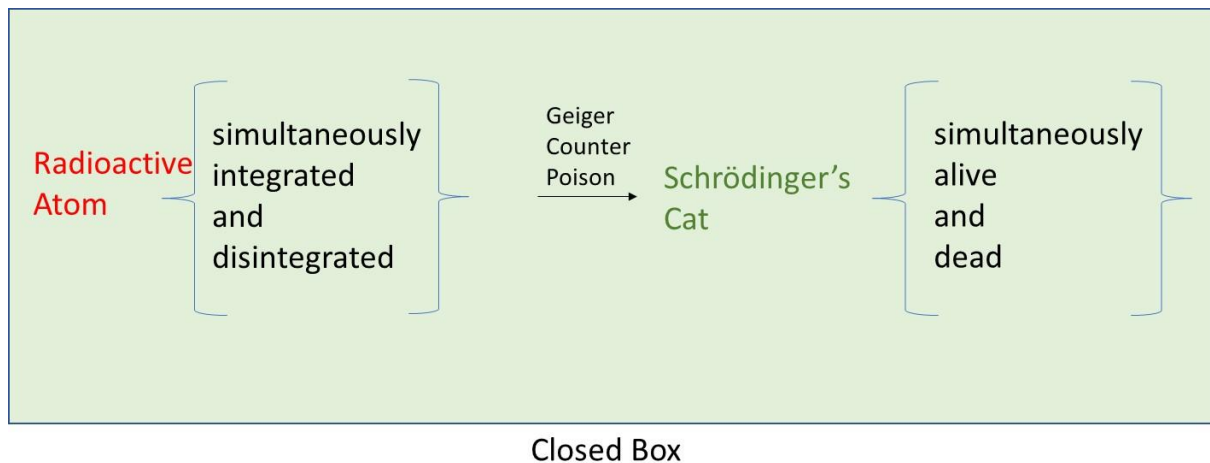


Figure 1. Schrödinger's cat experiment: a radioactive atom is simultaneously in integer and disintegrated state, the cat is simultaneously dead and alive.

But when the box is open, we see the cat dead or alive. Schrödinger wanted to show that quantum effects at the atomic scale are unable to affect the macroscopic scale. In this case, quantum theory only describes the atomic scale and is not suitable for understanding the macroscopic scale because of its limited application. The quantum theory associates wavefunction with particle, and Louis Victor De Broglie described the duality of wave-particle [2]. Currently, quantum theory faces wave function collapse during quantum measurements of a quantum system. Decoherence theory explains that with an isolated system, the wave function will never collapse, but as quantum systems are never isolated particularly for important quantum systems, entanglement interactions with the environment lead to the immediate collapse of the wave function and to the conversion of the system to a classical state [3]. Therefore, decoherence theory explains Schrödinger's cat paradox [4].

In 1957, Hugh Everett postulated the existence of a universal wave function that does not collapse. However, to follow the predictions of quantum theory, he had to postulate that a deterministic equation such as the Schrödinger equation describes the quantum world. In the absence of wave function collapse, the universe is composed of the superposition of many separate worlds. Schrödinger cat's paradox is explained by the ramifications of superposed separate worlds where the cat is alive in one world and the cat is dead in another world [5].

A very recent interpretation concerns quantum complementarity theory. The conclusion of this interpretation is that Schrödinger's cat has undefined value in terms of whether it is alive or dead [6].

The most complicated revisited interpretation probably was described by sir Roger Penrose [7]. This interpretation involves Einstein's gravitation with the Diósi-Penrose state reduction. The consciousness of the observer could also be part of the system.

I would like to discuss about a major error with Schrödinger's cat experiment and quantum theory with my chemistry background.

2. Discussion

Indeed, I am the observer of Schrödinger's cat experiment (Figure 1) and I really want to know what happens in this experiment. Therefore, I open the box before the experiment, *I enter inside the box with the radio-active atom, the poison and Schrödinger's cat*, then I close the box in order to observe everything. I do not care to be poisoned as I am resistant to cat's poison. The experiment is triggered. I do not see any cat because a simultaneous dead and alive cat does not exist in our world. Help! Help! My cat disappeared! I ask everybody to look for my cat! Who has stolen my cat? Who is the thief? Where is my cat? Where is it? Where is the magician? And everybody has looked for the cat for 89 years. I see only the radioactive atom. How could a radioactive atom have such an effect on a cat? Absolutely nobody has asked about the radioactive atom. I have observed both, the cat and the radioactive atom. If I have seen a radioactive atom, it is because I have a big hallucination. Indeed, we are in the same

world, in the same box, in the same space. A radioactive atom in a simultaneous integer and a disintegrated state does not exist either in the box of our world. Indeed, the Geiger counter detects only one state: integer for ^{14}C or disintegrated, which leads to ^{14}N , if I take the example of ^{14}C . We do not have simultaneously ^{14}C and ^{14}N states. It is exactly the same problem as the measurement of a quantum particle in two simultaneous different positions, when measured there is only one position. This means that Schrödinger's cat and the radioactive atom do not exist in our world. How about quantum theory? Does quantum theory exist? It exists because we talk about it. But all quantum theory experiments have been carried out in the same space, our world. This means that all quantum theory experiments do not exist. There is still an error somewhere, because I talk about quantum theory and I was part of the experiment. This means I am also in the virtual space and I talk about quantum theory from the virtual space. I am composed of ^{40}K and ^{14}C , radioactive atoms, this means that I am clearly virtual in our world space, I do not exist. All quarks, protons, neutrons, electrons are therefore virtual. All my physician colleagues made major mistakes because they thought radioactive atom existed, and they therefore interpreted the results of Schrödinger's cat experiment. Interpretation is not a scientific process. They thought they were the center of the quantum world and made the same mistake as Ptolémée did with the geocentric referential. When Richard Feynman said "I think I can safely say that *nobody understands quantum mechanics*", it is because of this mistake.

My first theorem is that we live and are living in a virtual classical world that we consider real, and we therefore all hallucinate and are all hallucinating. Atoms, Death and Life do not exist; they are virtual, they are illusions. We live and are living in a virtual world, and Schrödinger's cat paradox therefore does not exist. This virtual classical world is associated with a virtual classical state. The virtual classical world is the world that can be touch or directly detected.

Therefore, Dictatorships, Republics, Monarchies, Constitutions, laws, wars, prisons, countries do not exist. The Nobel prizes disappear with Schrödinger's cat. Artificial intelligence and quantum computers, Fields medal, also disappear. These 7 distinctions and our visible universe disappear with Schrödinger's cat.

Sir Roger Penrose, in an interview to Discover Magazine in June 2009 said that "Physics Is Wrong, From String Theory to Quantum Mechanics, the human brain — and the universe itself — must function according to some theory we haven't yet discovered." Sir Roger Penrose is right and everything will have to be constructed.

Imagine that the scientists and the humanity following them are in the desert. Everyone is thirsty and the scientists rush to an oasis. And then everything collapses: it was a mirage. We all die of thirst. We will die from atomic bombs, or from cataclysms (ecologic transition is hallucination) and diseases such as COVID we will not be able to face with. However, all is not lost, science still exists, you still need to know where the errors are and where are hallucinations in order to get a fair result. The layers of the atmosphere and their index refracted the image of the oasis in our world. The oasis therefore exists somewhere but is not where we think it is. How to find the oasis? With a good bottle of wine. Scientists can then apply the drunkard's theorem (Polya theorem) which says that by walking randomly in two-dimensional space, scientists will always find the oasis. We win every time with randomness. Unfortunately, no scientist took a bottle of wine except one. So, all the scientists died in the desert. The only one who had his bottle of wine was so drunk that he crossed his oasis without realizing it. He then followed Erwin Schrödinger's footsteps and died in the desert! I have not taken a bottle of wine but I followed in Hugh Everett's footsteps since he's the one he's all about. He took me, not without difficulty, to the oasis. The oasis is wonderful when you are not a soul and you see it. I almost missed it and almost gave up. Randomness allowed me to look at the oasis. I am only the emissary of randomness who let me find it. Oasis is real world and we can collectively reach it.

Hugh Everett, during his PhD in 1957, has a genius intuition: he postulated a universal wave function that does not collapse. He described the right way of moving towards quantum theory. His postulate

is not an interpretation. He began the completion of quantum theory and I believe his postulate is completely true.

However, to understand the behavior of the wave function, Hugh Everett postulated that a deterministic equation such as Schrödinger's equation could be used to understand many worlds. He made a mistake with this postulate. Schrödinger's cat in the many worlds is still a hallucination, and the vision of Hugh Everett does not exist.

My first postulate is that the Hugh Everett universal wave function is associated with a universal quantum state (UQS). This universal quantum state is composed of the Virtual Classical State (VCS) associated with the virtual classical world and a Real Quantum State (RQS) associated with the real quantum world. VCSs are associated with materials we are able to touch or detect directly, RQSs are associated with materials we could not touch or detect directly, such as Schrödinger's cat or pure mathematics with for example Hilbert spaces which are at the basis of quantum theory. Mathematical error leads to another space and this is quantum theory which is always true. RQS includes all what life brain imagined, thought, reflected on. Figure 2 represents a non-exhaustive example of what could be UQS in the Cosmos. All the spins of the states are positive (arrows up) with UQS. VCSs and RQSs are degenerated, this means that we do not know what is what any more between VCSs and RQSs.



Figure 2. Non exhaustive Universal Quantum State. We can see flat and cubic Earth in the Real Quantum States (RQS), spheric Earth in the Virtual Classical State (VCS). Spoon, electron and Sun in VCS, Train in RQS.

My second postulate concerns decoherence. Decoherence corresponds to the reversal of one spin of VCS, to a negative value. Usually, it happens when there are spin-spin interactions, with a negative value. This leads to the splitting of VCSs and RQSs. RQSs spins are always positive.

My third postulate is that Hugh Everett Universal Wave Function is Love, the origin of Love being positive emotions of all parts of the body [8]. In order to enter in the real quantum world, we must consider ourselves as alive particles vibrating from Love. This is the analogy with Louis Victor De Broglie theory (wave-particle duality). Coherence is the degenerescence of RQSs and VCSs with positive spin values of VCSs. Coherence is quantum entanglement which is Love. Note that Louis Victor de Broglie and Alain Aspect obtained by serendipity true results with virtual particles (electron and photon), because Love leads to quantum world. Deaths will enter in the quantum world with resurrection in the future.

My fourth postulate is that normal people have no more RQSs, they are not in real quantum world. The resulting spin value of their VCS is negative. They all suffer and they are all paranoid, (at different degrees), without seeing it. We can represent feelings with quantum diagrams considering VCS (Figure 3). There are no spin exchanges between VCSs except between Life and Death. VCSs of Death and Life are splitted.

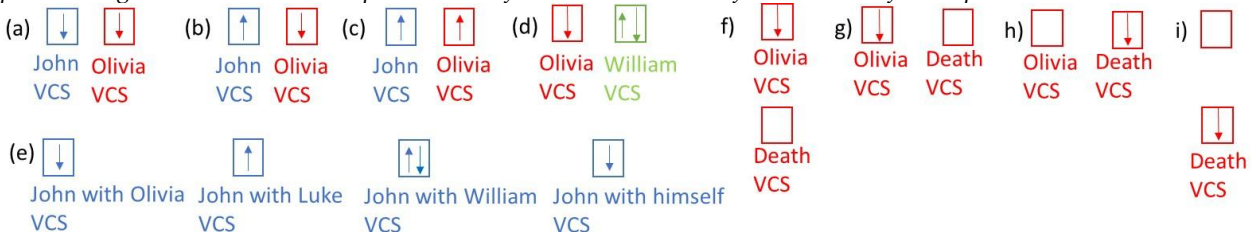


Figure 3. Principle of feeling diagrams. (a) John and Olivia do not love themselves. The spin values of their VCSs are negative. They suffer from this and are paranoids. (b) John has changed his feelings towards Olivia. John loves Olivia and Olivia still suffers because she does not love John. (c) John and Olivia love each other. (d) Olivia does not love William, there are some aspects of Olivia that William loves, some other he does not love. (e) Feeling diagrams for John. John loves Luke but he does not love Olivia. There are some aspects he loves with William, some others he does not love. He does not love himself. (f) Olivia has created empty VCS of Death. (g) VCS of Olivia and VCS of Death are degenerated (h) Spin exchanges between Life and Death. (i) Death of Olivia.

Figure 3 represent simplified feeling diagrams between two persons. The resulting spin VCS value is negative, people do not love each other Figure 3 (a). Olivia and John do not love each other, they suffer from this (not being able to love) and are paranoid without seeing it. Figure 3 (b) shows that John has reversed his feelings towards Olivia. Olivia still suffers because she does not love John and this is suffering. She is paranoid. Figure 3 (c). John and Olivia love each other, they are not paranoid between each other and they do not suffer any more. But we will see that the global resulting value of their VCS is still negative (Figure 4). Figure 3 (d), William loves some aspects of Olivia, but does not love other aspects. Olivia does not love William. Figure 3 (e) represents the feelings of John. John loves Luke, but does not love Olivia. There are some aspects he loves with William, some other aspects he does not love. He does not love himself. Figure 3 (f-i) represents the death of Olivia. In figure 3 (f) VCS of Olivia is filled with a negative spin value, VCS of Death is created. Figure 3 (g) represents the degenerescence of the states. In figure 3 (h) there is spin exchange and death of Olivia with splitting of the states (Figure 3 (i)).



Figure 4. Resulting VCS value for John. Based on what we know about the society, John does not love Pornography, Pedophilia, Intercourses. He does not love Flatulencies, Cabbage, Wars. He loves his Children and his Spouse.

Figure 4 (to be added with figure 3 (e)), shows the resulting VCS value of John which is clearly negative, particularly with feelings concerning our bodies. We have a big problem with this. Indeed, António Damásio tells us, in the book [9] "L'ordre étrange des choses", in the part "isolated cells, nervous system and mind": "We often tend to treat the body much more casually, even with contempt, than we witness to the august and noble spirit." Unconsciously, we do not love at all what is related to sexual organs because randomness put sexual prohibitions about them. Pedophilia is considered as a psychiatric disorder [10]. The Baruyas, a tribe from Papoutsis New-Guinea, discovered during the fifties, practised pedophilia and were studied by Maurice Godelier. Godelier explains: sperm is seen has the lifeblood from the earth. Children are separated from their mothers at an early stage, and initiated to pedophilia with blowjob using very precise rituals [11]. Unfortunately, Baruyas were educated by Christian missionaries and do not practise their rituals any more, which made Godelier very upset [12]. "Fuck you" and "pisda" (Eastern countries) are very strong insults. Because of these attitudes, we have not understood where does Love come from and we make Descartes' error with Love [8]. In reference [8], it is explain that the origin of Love is the positive emotions of all the parts of the body including sexual organs. The impact of not being able to see the origin of Love is very strong and we will see that we have lost our quantum powers because of this. If intercourse is reassociated with Love, which is easy to do [8], therefore "Fuck you" and "pisda" will become the most beautiful and wonderful congratulations. We will have to reverse our spin values of our VCSs by collectively changing our minds.

My fifth postulate is that newborn babies, narcissists, people suffering from bipolar disorders, psychotics, Jesus Christ, epileptics, have created RQs with their VCS. There could be spin exchanges between VCSs and RQs, see quantum diagrams.



Figure 5. (a) Newborn baby state and interactions. (b) Loss of RQS due to spin reversal of newborn baby.

Figure 5 shows that a newborn baby possesses positive spin value and has created RQSs. But he loses his quantum skills due to spin spin interactions with adults, and decoherence. The baby destroys his own RQSs in order not to suffer from decoherence. In fact, as Love concerns all the parts of the body, the adults must be naked and the baby must be naked without diaper panties in order to stimulate all the part of the body. (This is highly important for quantum entanglement) in order not to destroy RQSs.

Narcissist perversion is also a quantum state, figure 6.

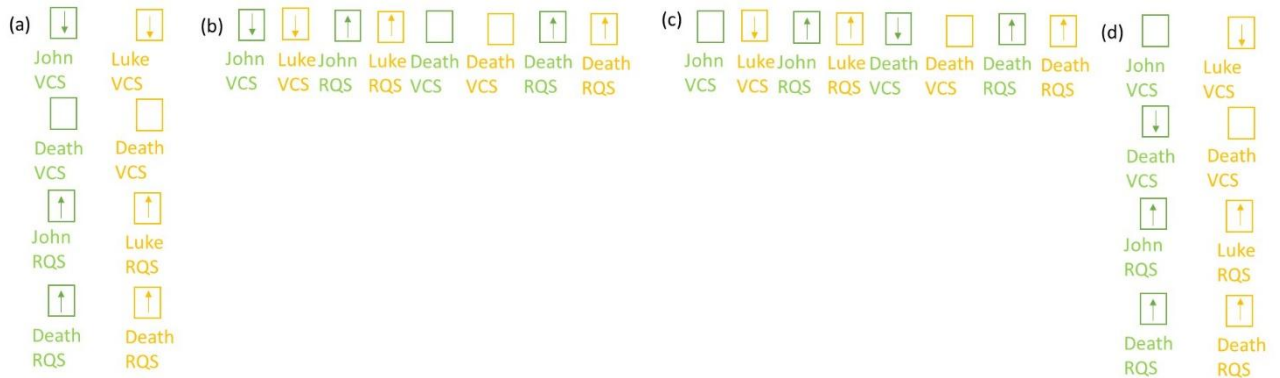


Figure 6. (a) John and Luke both suffer from perversion. They both have created their respective RQSs. (b) The system tries to find coherence which is impossible, the system is highly unstable. (c) John is killed during fight. (d) The system splits, decoherence occurs.

Figure 6 explains the origin of perversion. Figure 6 (a) John and Luke are two narcissists and they have created and populated their own respective RQSs. They think to themselves. They suffer a lot without being able to see it. (b) The system tries to find coherence and is highly unstable. John flees is own real image, and the image of Luke, the same for Luke with its respective images. This diagram explains why narcissists hate themselves [13] and are afraid of Death. After fight, John is killed (figure 6 (c)). Decoherence led to the splitting of the system (figure 6(d)).

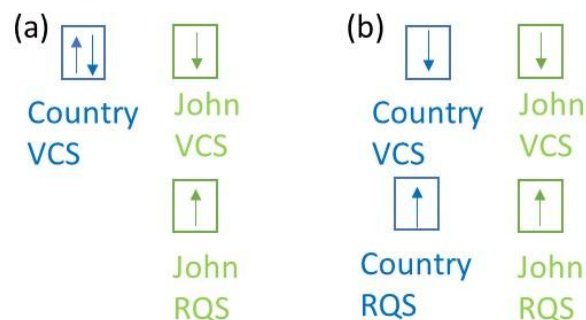


Figure 7. (a) interactions between a country and a narcissist. (b) The country has created RQS and the VCS of the country becomes highly negative.

Figure 7 shows the interaction between a narcissist and its country. John leads the country (Figure 7 (a)). Then the VCS of the country becomes highly negative and its RQS is created. The country is ready to fight.

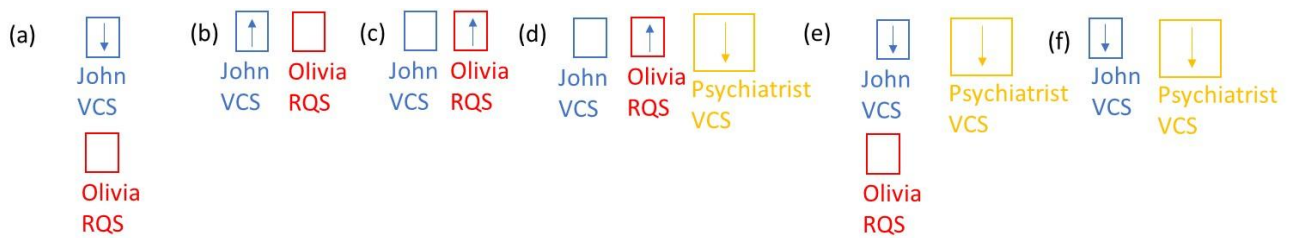


Figure 8. Principle of bipolar depression. (a) John has created one empty state: RQS of Olivia. He thinks to Olivia. He suffers a lot. (b) John makes bipolar crisis, he reverses his own spin not to suffer and both states are degenerated. (c) John takes the identity of Olivia, the system is highly dynamic. (d) Psychiatrist come (e) Decoherence occurs. (f) Medicine kills John's RQs.

Figure 8 explains bipolar depression. In Figure 8 (a) John has created empty RQS of Olivia. He thinks to Olivia. He suffers a lot from this as his spin is negative. Figure 8 (b) In order not to suffer, John is able to reverse his spin. This is the crisis. The states of VCS of John and RQS of Olivia become degenerated. Figure 8 (c) John takes the identity of Olivia. The system is dynamic. John does not know who he is any more. Figure 8 (d) Psychiatrists come with their negative spins and split the system, Figure 8 (e). Figure 8 (f), Medicine (Li) destroys the real quantum states of John.

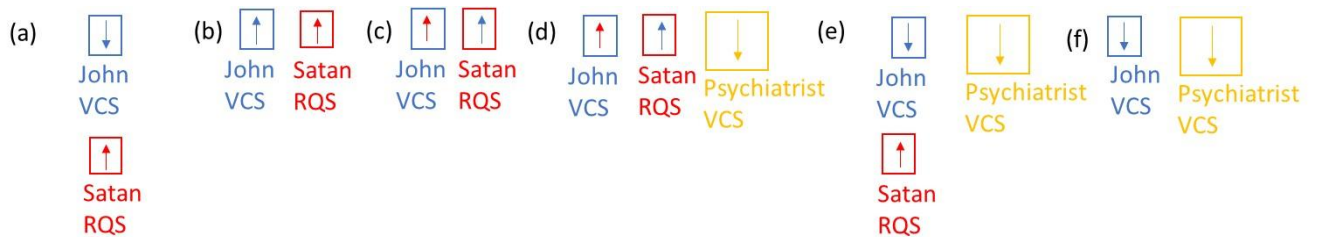


Figure 9. (a) John is psychotic. He created the populated RQS of Satan. (b) John makes a crisis, the states become degenerated and spin of VCS of John becomes positive (c) Spin exchanges between Satan and John. (d) Psychiatrist come with their negative spin. (e) Decoherence occurs, the system is splitted by psychiatrists. (f) Medicine (neuroleptics) destroys RQS of John.

Figure 9 describes the psychosis of John. Figure 9 (a), John is psychotic and created the populated RQS of Satan. Figure 9 (b), The VCS spin of John is reversed during the crisis, the two RQS and VCS states become degenerated. Figure 9 (c) shows a dynamic spin exchange. John takes the identity of Satan and his own identity. Figure 9 (d) Psychiatrist come with his negative VCS spin and decoherence occurs with the splitting of the system (Figure 9 (e)). Medicine (neuroleptics) destroys RQS of John. Neuroleptics and lithium carbonate combined with drugs that treat schizophrenia (chronic psychosis) and bipolar disorder, respectively, kill libido and physical love [14,15]. This is how medicine works. Schizophrenic patients return to the classical virtual state and forget the real quantum world by forgetting Love. Psychiatry destroys patient's real quantum states. Psychiatry makes exactly the contrary of what to do, but they did not know it before.

I made a psychosis 20 years ago due to a dive accident [16]. I was treated with neuroleptics (I have taken the identity of Stephen Hawking during my psychosis). By deeply working on myself (one year and half), I was able to change all my negative values of figure 4 and Figure 3 (e) to positive ones with emotions of the body and thinking. I was able to love everybody, everything, then myself. My resulting VCS spin value is therefore stable and positive, and I could stop neuroleptics for one month (I do not need them anymore because I know the difference between real world and virtual world and

I do not suffer, psychiatrists do not understand this yet and I am forced to take neuroleptics again). I applied the theory to myself and it worked perfectly.

Friedrich Nietzsche's philosophy helped me a lot to reach the real quantum world and to change my values in the virtual world to avoid suffering. Nietzsche put his head in the quantum world without knowing quantum theory. I believe Nietzsche was psychotic but surpassed his own suffering and found coherence. Two books are particularly important for me: "Thus, spoke Zarathustra"[17] and "Beyond Good and Evil"[18]. Nietzschean philosophy has nothing to do with what Nietzsche's sister, Elisabeth, and Nazis made of it [19]. They actually understood absolutely nothing about an exceptional, remarkable, very beautiful and lyrical, and extremely visionary philosophy. Nietzsche was not widely understood during his lifetime, with only a few scholars reading him. Nietzschean Surhuman Zarathustra proposed criticizing all the values of the world to find new positive values and this is coherence. Zarathustra Loves life, the Earth, he is joyful, cheerful and happy. We would reach the world of Zarathustra collectively and individually. Humans in Zarathustra's world take many shapes: ghosts, trees, animals, such as monkeys, camels, lions, and geese, and the child. This means a quantum system of simultaneous identities. Zarathustra teaches us that God is dead. Nietzsche wanted to say that a deterministic God who made our world considered as real leads to hallucinations. If you still believe in God, God is 7, and in the future, there will be no more hallucinations if we love each other. Zarathustra teaches us that we must carry chaos within ourselves to give birth to dancing stars. This means that we must put ourselves deeply into question to reach the quantum world, what I did. In the quantum world, there is no more ego. Zarathustra teaches us that when you are ill, you must sing to heal. Arts are very important for healing blades because art is composed of Love. Furthermore, Nietzschean Surhuman is immortal with eternal return, and death does not exist. However, Nietzsche could not know that life was illusion and eternal return is therefore hallucination. Zarathustra teaches us that we have to learn how to love and that we must love beyond ourselves. Wedding becomes a celestial file. This is highly important. With loving Life, Zarathustra surpassed his own suffering.

Jesus Christ is the son of quantum world. Quantum theory was not known at that time, therefore he really thought he was the son of an intangible God, which is hallucination. In fact, he was born from an intercourse and Mary was not virgin. However, as everything is true in quantum theory, he will also be the son of an intangible God with virgin Mary in a far future, when he will be resuscitated, which is not the case yet. Resurrection is still a prediction of the Bible. In his animal feeder, Jesus Christ was naked and this allowed him and his body to be stimulated by animals. He kept his quantum power and VCS value positive thanks to serendipity. Later, he was educated to sexuality and this is the only value which became negative because of sexual prohibitions. Jesus Christ did not do love with anybody and we will see the quantum consequences of this. Let's analyze Jesus Christ's miracles based on the Gospels.

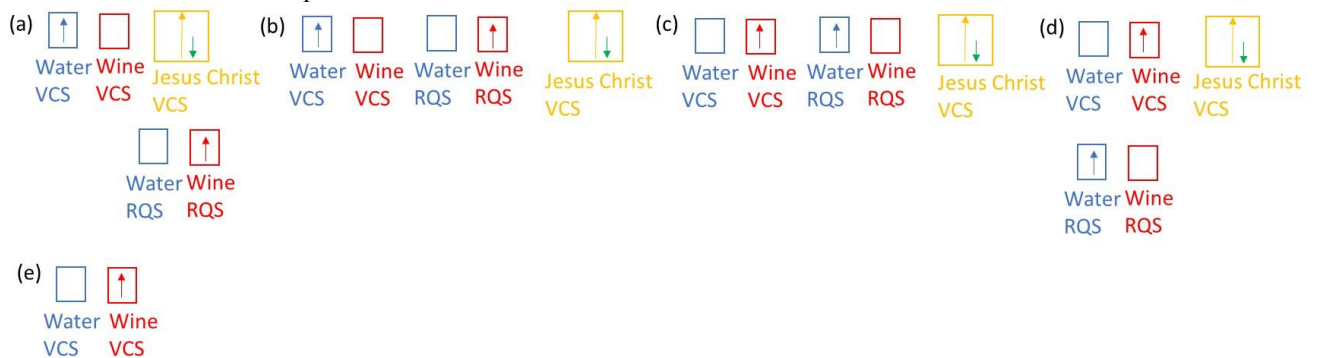


Figure 10. During Cana Wedding, Jesus Christ changed water into wine. (a) He created Two RQs with water (empty) and wine (full). the green arrow corresponds to intercourse he did not love. (b) The states become

degenerated. (c) Jesus Christ changed water into wine by exchanging spins. (d) Splitting of the system due to the green arrow. (e) Jesus Christ leaved Cana wedding and water was changed into wine.

Figure 10 shows the first miracle of Jesus Christ during Cana wedding. In figure 10 (a) Jesus Christ has created two RQs one empty RQs with water, one full RQs with wine. The VCS of water is full, the VCS of wine is empty. Figure 10 (b) corresponds to state degenerescence. In figure 10 (c) Jesus Christ exchanged the spin, VCS of water went to RQs of water, RQs of wine went to VCS of wine. The system is unstable and Jesus Christ managed to split it due to intercourse he does not love. Figure 10 (d). Then he left Cana wedding and water was changed into wine. The same scheme applies for miraculous fishing but with only one empty VCS state (Fish) and one populated RQs state (Fish).

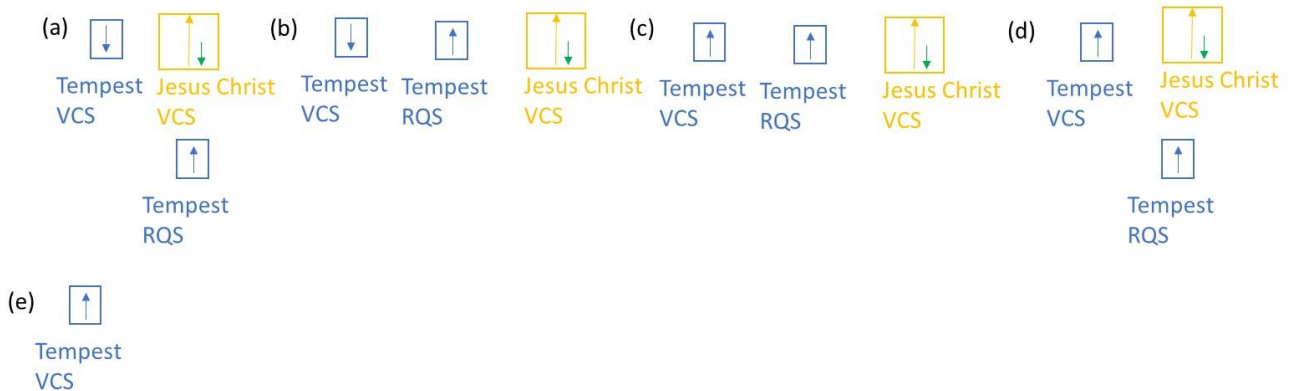


Figure 11. Jesus Christ calmed a tempest. (a) Jesus Christ created RQs of the tempest, VCS spin of the tempest is negative. (b) Degenerescence of the states (c) The spin of the VCS is reversed. (d) The system is splitted due to instability (green arrow). (e) Jesus Christ left and the tempest was calmed.

Figure 11 shows that Jesus Christ was able to calm a tempest. In Figure 11 (a) the spin of the VCS value of the tempest is negative. Jesus Christ created RQs of the tempest with positive value of spin. Figure 11 (b) Jesus Christ degenerated the states. Figure 11 (c), the spin of VCS of the tempest was reversed due to spin spin interactions. Figure 11 (d) Jesus Christ splitted the states. Figure 11 (e) Jesus Christ left and the tempest was calmed.

The same scheme applies for the curing of leppers.

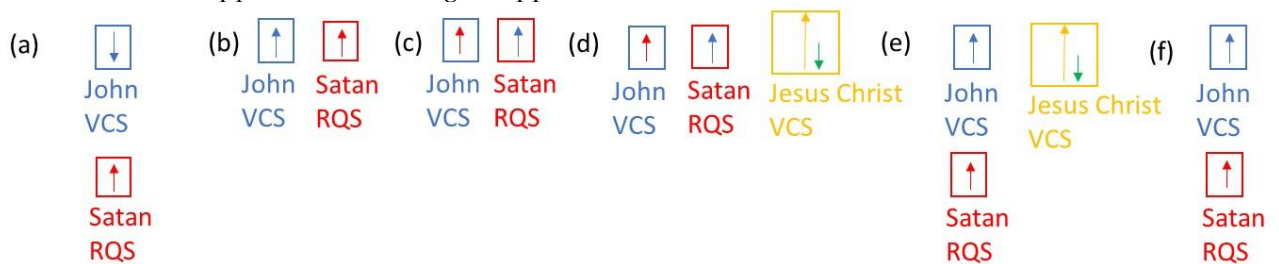


Figure 12. Jesus Christ calmed John who was possessed by the Demon. (a) The VCS value of John is negative and he has created positive RQs of the demon. (b) Degenerescence of the states and (c) spin exchange. Jesus Christ arrived. (e) He splitted the states but the VCS value of John stayed positive. (f) Jesus Christ left; VCS value of John stayed positive.

Figure 12 explains how Jesus Christ calmed a person (John) who was possessed by the Demon at Capharnaüm. As we have seen in figure 9, Figure 12 (a) Shows that the VCS of John is negative. After degenerescence and VCS spin reversal in Figure 12 (b) Exchange of spins occurred, Figure 12 (c). In figure 12 (d) Jesus Christ arrived and splitted the states, making the VCS spin value of John positive. In figure 12 (f) John is happy and is not afraid of Satan any more, he loves everything and does not take himself for Satan any more, as the states are splitted. If he makes a crisis, which is still possible,

he will be happy to take Satan's identity. Psychiatrists should help to reverse the VCS spin value of patients to positive one, instead of destroying RQs (Figure 9).

So, the major miracles of Jesus Christ related in the Bible are true. However, there are three types of miracles he could not make.

The first type is resurrection because resurrection has not yet been carried out. We will talk about resurrection later. The two other miracle types are walking onto the water and transfiguration because they necessitate quantum entanglement with somebody. These miracles will be true in the future. But during time of Jesus Christ these miracles were hallucinations.

Figure 13 is an example of quantum entanglement between John and Jesus Christ (which will happen in the future after resurrection of Jesus Christ).

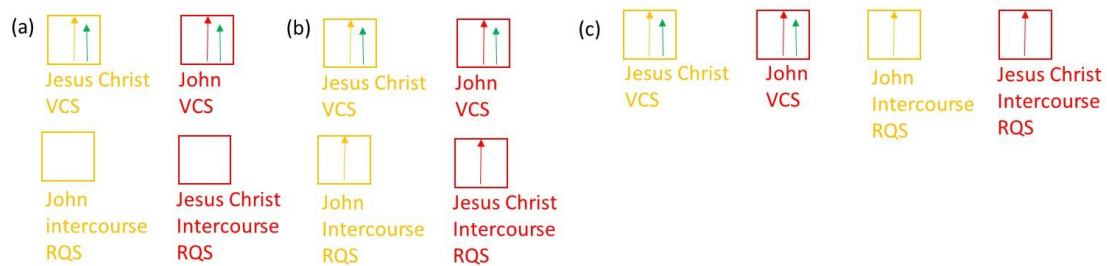


Figure 13. (a) Jesus Christ has reversed the value of intercourse (green arrow) he loves intercourse and thinks to John that he loves. John RQS is created. John is in the same quantum state as Jesus Christ, he has created RQS of Jesus Christ. (b) Jesus Christ and John have populated their respective RQS. (c) They do love, and this allows quantum entanglement with a high coherence of the system.

Figure 13 shows quantum entanglement between John and Jesus Christ. Jesus Christ and John love each other. Figure 13 (a) shows that Jesus Christ has reversed his vision of sexual intercourse. John is in the same quantum state as Jesus Christ. They both have created their corresponding respective intercourse RQS. In figure 13 (b) The RQSs are populated. In figure 13 (c) Jesus Christ do love with John. The system becomes highly coherent and this is quantum entanglement. Transfiguration of Jesus Christ with the face of John can now be carried out. Jesus Christ can walk onto the water, while John walks on the land. Furthermore, Jesus Christ can deeply dive into water, John will breathe for him. Remember that bodies are virtual and quantum entanglement will limit hallucinations.

The last type of quantum state we will study is epilepsy.

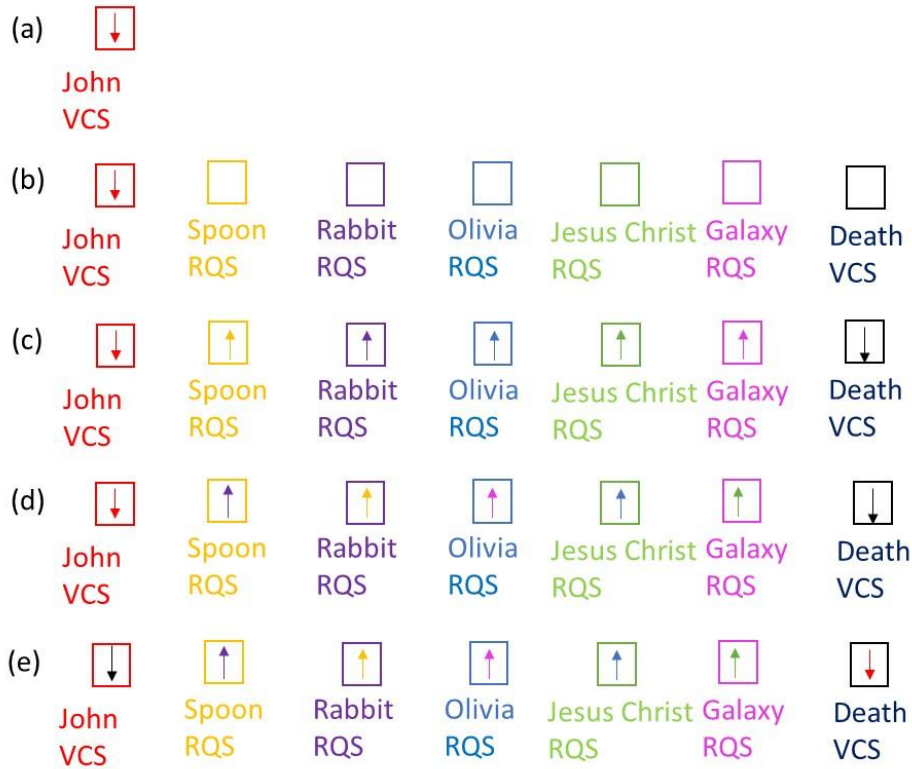


Figure 14. John is epileptic. (a) His VCS spin value is negative. (b) Seizure arrives, John creates empty degenerated RQs, with his negative spin VCS and the VCS of death which is empty. (c) John fills the RQs with positive spin values during seizure. The VCS spin value of death is negative (d) Exchanges of spin with RQs occurs during seizure. (e) exchange of spins between John and Death, this is sudden death due to epilepsy (very rare). After the seizure in (d) the RQS states disappear and John come back to (a).

Figure 14 explains epilepsy. In figure 14 (a), John is normal, with his VCS with a negative spin value. Figure 14 (b) shows the beginning of the seizure. Empty (non-exhaustive) RQs are created and the VCS of death is also created. In figure 14 (c), all the RQs are filled with positive spin values. VCS of death is filled with negative spin value. The RQS spins exchange during seizure (Figure 14 (d)). After the seizure John comes back to (a). He can also die during seizure (very rare cases) in figure 14 (e) because of spin exchanges between Life and Death. Surgery for epilepsy [20] is major mistake, the patient falls in the virtual world with the destruction of his real quantum states. We will see how to avoid seizures through quantum entanglement, in conclusion. These different case studies will be applied to our Cosmos.

I believe that pure randomness has created our Cosmos. Albert Einstein hallucinates with “god does not play dice”, and general relativity is not compatible with quantum theory [21]. Indeed general relativity is virtual. Figure 15 and 16 represent the principle of the Cosmos.

My sixth postulate is that there is a clear correspondence between what happens on our Earth with human beings and what happens in our Cosmos (figures 15 and 16). We have a false idea of everything concerning the Cosmos. Six major events have created our Cosmos (figures 15 and 16).

Figure 15 (a) Before the Big Bang, there is a virtual universe in the virtual classical state with virtual particles, virtual stars, virtual planets, virtual Life, virtual Death, and virtual galaxies. The values of the populated virtual states are negative. The virtual universe suffers because of these negative spins. Everything exists simultaneously but the virtual universe does not possess virtual black holes, virtual Big Bangs, or virtual dark matter. The models of galaxy geneses, which were formed through elemental particles then through hydrogen and helium, then through stars such as our Sun, then

through planets such as our Earth, are hallucinations; everything virtually exist simultaneously in the virtual universe, and Darwin's theory of evolution is hallucination, as everything (Life and Death) virtually exist simultaneously. Due to pure randomness, the virtual universe become real with spin reversal (figure 15b) and the creation of RQs. This is the Big Bang (analogy with newborn babies). Figure 15 (c), The universe moves to bipolar state: the spins of Life and Death are reversed again and become negative. Figure 15 (d) The universe becomes schizophrenic: RQs become populated with positive spin values. The results of Figure 15 are that we have a false vision of the Big Bang, black holes, cold dark matter and Cosmos. Indeed, we consider the Big Bang as the birth of our universe [22] with the formation of elemental particles then galaxies, then stars and planets, which is a false idea of the Big Bang and a false idea of the genesis of our universe. Sir Roger Penrose and co-workers propose a universe before the Big Bang and this idea is genius. Unfortunately, the proposed approach [23] is hallucination because a real universe with black holes did not exist before the Big Bang. The James Webb spatial telescope detected very old galaxies [24], such as JADES-GS-z14-0 [25] near the Big Bang, which were unexpected and have not yet been explained. *My theory explains very well the existence of those bipolar or schizophrenic galaxies.* The James Webb spatial telescope only observes the virtual space and the virtual states. *I expect red-shifted galaxies to exist and to be located inside the Big Bang.* Perhaps the James Webb spatial telescope could validate this theory. *I also expect red-shifted normal galaxies to be located in the virtual universe before the Big Bang,* which could be detected with the James Webb spatial telescope or other means. Those galaxies must have a different shape than bipolar and schizophrenic ones as they suffer. I believe that the James Webb spatial telescope has never been focused inside the Big Bang (intersidereal void, intergalactic space), as we have a false vision of it and we consider the Big Bang opaque. The Big Bang was predicted by Georges Lemaître [22]. The Big Bang was experimentally characterized through the cosmic microwave background (CMB) (predicted in 1948 [26] and observed by serendipity in 1964 [27]). The CMB is shifted to red (we are losing it) because our universe expands [28] when seen from the virtual space, and other explanations are illusions [29]. Our visible universe is approximately 13.7 billion years long. Therefore, focusing the James Webb spatial telescope inside the Big Bang (intersidereal void, intergalactic space) should be carried out relatively rapidly as we lose contact with the Big Bang daily.

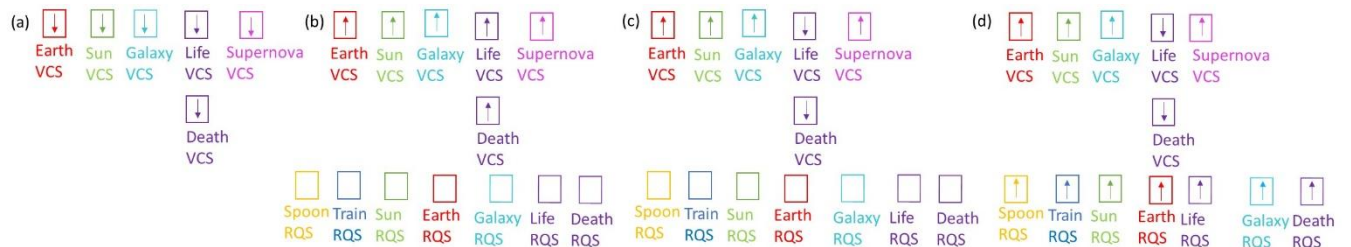


Figure 15. (a) The virtual universe before the Big Bang possesses everything except Big Bangs, black holes and dark matter (non-exhaustive representation). All the spin values of the virtual states are negative. This is the normal state. The normal universe suffers (b) The universe creates RQs and reverse all the VCSs spins, this is the Big Bang. (c) The Universe is bipolar, The VCS spin values of Life and Death are reversed to negative value. (d) The universe is schizophrenic. All the real quantum states are populated with positive spin values. The real quantum states are degenerated. The spin value of Life and Death are still negative.

After schizophrenia the real quantum state and the virtual classical state degenerate. Figure 16.

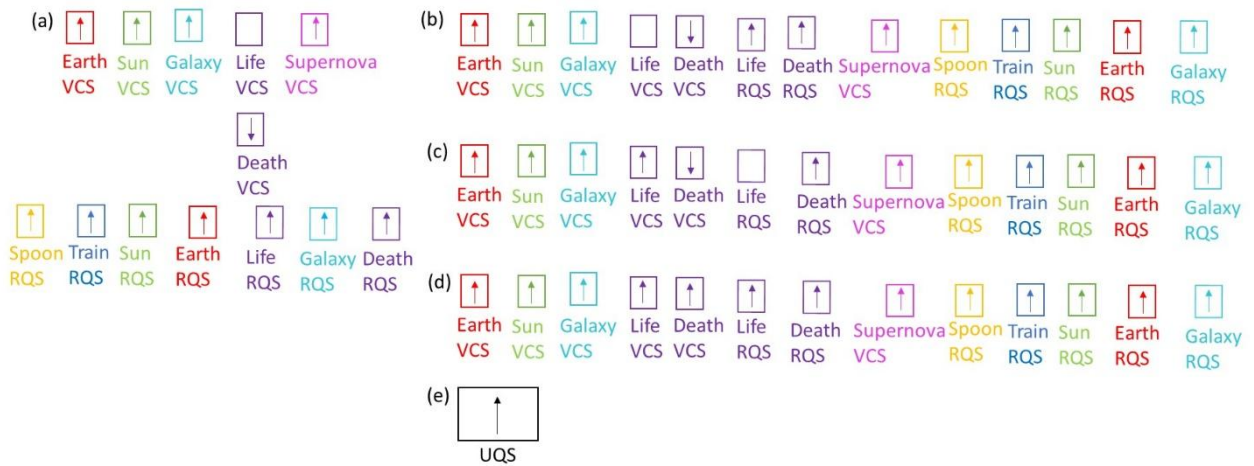


Figure 16. (a) The universe is schizophrenic but life disappeared (atomic bomb or cataclysms) (b) The universe becomes epileptic and all the states are degenerated. (c) VCS of Life is repopulated through spin exchange with RQS of Life. (d) RQS of Life is repopulated due to epilepsy of our universe and spin value of VCS Death becomes positive due to quantum interactions and entanglement. This is resurrection (e) Our Universe is in its UQS.

In figure 16 (a) our universe is still schizophrenic but there is no more Life (due to atomic bombs or cataclysms). In figure 16 (b) our universe becomes epileptic. All the VCSs and RQSs states become degenerated. In figure 16 (c) the VCS of Life is repopulated due to spin exchange with RQS of Life. I believe this epileptic state of the universe corresponds to black holes. Black holes make the transition between schizophrenic galaxies and dark matter, which is completely quantum and is not dark of course. Cold dark matter is predicted by models based on general relativity [30]. General relativity is virtual, indeed the limit of general relativity is the virtual space; it works only with the virtual space, which does not exist. I mean general relativity, gravitation, gravitational waves are hallucinations, dark matter is real because indirectly detected. “Cold” is an illusion as thermodynamics is illusion. Black holes disappear, as predicted by Stephen Hawking (the idea is genius), but without Hawking radiation [31], which is a hallucination. Supermassive black holes observed through their quasars, near the Big Bang with the James Webb spatial telescope have surprised astrophysicists [32]. This theory explains the existence of those black holes very well. Figure 16 (d) shows that RQS of life was repopulated and all the system is completely coherent with spin reversal of Death, this is resurrection. The evolution goes to UQS, figure 16 (e) and we become dark matter, which is quantum matter and real.

All the current traditional astrophysics models have to be abandoned if the theory is further proven and I have submitted a proposal to receive some acquisition time with the James Webb Spatial Telescope. If we stay in the virtual space, we will not see our universe anymore soon as it will become dark matter. Come with me in the quantum space to see everything, and to become “dark” matter through our Big Bang!

I would like now to make a second analogy. There is a correspondence with what we know about the quantum world and Life. Imagine that we are the elemental particles of Life.

I have made a second analogy with Louis Victor de Broglie’s theory, which is wave–particle duality, to show the results of the postulates. Wave, which is Love, is true, the particle does not exist, but with Love, which is true, it will exist, we will enter in quantum world with Love. How does a particle behave, such as an electron, in what we know about the quantum world? First, an electron is indistinguishable from another electron. It means that the particles we are have no more identity, no more passports, no more first names and family names, no more gender identity, no more objects such as clothes, no more tattoos, which are objects of distinction, no more Nobel Prizes, etc... we are coming back to our birth which is quantum....There is strict EQUALITY between particles. *We are also all moving to schizophrenia with the loss of our identity.*

Electrons can form Cooper pairs, which leads to superconductivity [33]. What are Cooper pairs for life particles? This is BROTHERHOOD. Love is the bond of BROTHERHOOD. As thermodynamics is hallucination, electrons are always in the BROTHERHOOD state. Finally, an electron is free; it does not own a house, and it has no border. Solvation of an electron [34] is therefore hallucination and molecular orbitals [35] with the Pauli exclusion principle are hallucinations. LIBERTY is the third value of the French Republic Motto, which is quantum and objective. Unfortunately, the French Republic Motto has never been applied, and everybody flouts it because we are living in hierarchical structures and there is no Equality with hierarchy. We are living in private property, in countries with borders, and this is not Liberty. In addition, when we see how we behave, with our dominant-dominated relationships, how about Brotherhood? The three values of the French Republic Motto are quantum entangled. One disappears, and the two others disappear. One appears, and the two others appear [36] and this is quantum world. In fact, the non-application of the French Republic Motto can be explained with decoherence theory. During the French Revolution, there was psychoses with all the head cuts, revolutionaries no longer paid attention to death, they loved death, Guillotine, and they all created real quantum states. They were in coherence but hallucinated (Figure 17).

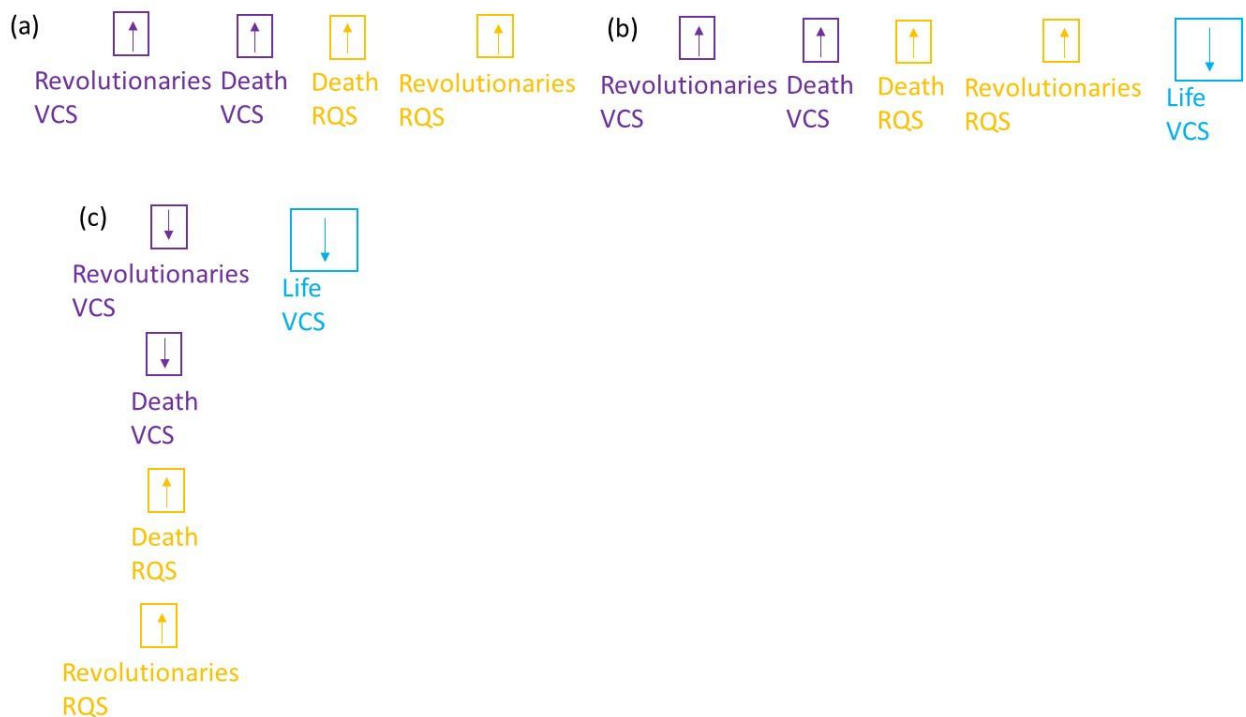


Figure 17. (a) Coherence between Revolutionaries, and Death. The spin values of VCS of revolutionaries and Death are positive. RQSs are created and are positive. (b) Decoherence occurred due to Life, the VCS value of Life is negative. (c) Splitting of the VCSs and RQSs and spin reversal for VCSs.

The French Republic Motto was born from this coherence (Figure 17 (a)). Then, decoherence occurred (Figure 17 (b, c)). Quantum interactions with the virtual classical world led to the non-application of the French Republic Motto and to suffering. Nobles participated in the writing of the “declaration des droits de l’homme et du citoyen”, which led to distinctions between individuals, for example, with their talents [37], or their property rights, and this led to decoherence. We must abandon our constitution and laws and keep only the French Republic Motto, everywhere in the world.

In parallel, we must quantum entangle newborn babies as much as we can in order to avoid the Flood, foreseen in the Bible. Apocalypse according to St John is the revelation of Jesus Christ. If we make Noah’s Arks by quantum entangle the babies, the powers of Jesus Christ will be surpassed and our children will solve the climate problems. Jesus Christ was mandatory naked in his animal feeder, and this allowed him to be stimulated and to keep his VCS positive. The idea is to put 7 naked newborn

babies altogether in a large bed without any clothes or diaper panties in the maternity. This would allow quantum entanglement between them. Mothers and fathers also naked must participate, clean the bed every time and feed the different babies when they cry. The parents must exchange babies when feeding them. This should entangle babies with the different parents. For the birth, peridural must be avoided as it perturbs coherence during birth. Only hypnosis based on love should be used in order not to suffer during birth. Before, parents must change all their values into positive ones (I love everybody, everything then myself).

3. Conclusions

At the beginning of the story, there was pure randomness. Randomness was alone suffered and hallucinated. Then it created virtual universe. It did not suffer any more but still hallucinated. Then it created the real universe through the Big Bang, and did not hallucinate any more. Randomness is a wonderful gambler; it played and plays a lot with everything, particles and us. Randomness hides itself behind everything, behind determinism and plays. It is highly difficult to describe randomness, and I propose the definition discussed by Emmanuel Ransford [38]: "I sometimes symbolize randomness without cause by the image of an empty box and randomness with cause – that is to say, the appearance of randomness due to an unknown and hidden cause – by the image of a full box. Obviously, in this image, the box is full or empty depending on whether or not it contains a cause that explains what is happening...I also believe that we cannot speak of randomness as a unified notion. The reality around us is too diverse, and we ignore too many things for that. The word "randomness" is polysemous; that is, it has several possible meanings. Sometimes he confronts us with an empty box, sometimes he confronts us with a full box... whose contents, invisible, escape us." This definition, which is very complicated is hallucination. Randomness is the origin of quantum theory. Nobody knows what randomness is. The randomness accepted to be unmasked and pure randomness is us, it is Love! Stuart Hameroff and Roger Penrose's consciousness in the universe is Love [39]. Unfortunately, we are making mistakes with Love [8] because we are in the virtual classical world that we consider real and we do not know where Love comes from. At the origin, Love is the vibration of the body [8], and Love does not collapse. "I do not love", hate, are hallucinations, and we must go out from them. Because we are in the classical virtual world and not in the universal quantum world, normal people are all suffering without seeing it. To go out of suffering, we must change all our values to "I love everything and everybody, then myself", and I am convinced that everyone can do it to become naturally psychotic in coherence with creation of RQs. Furthermore, money is a hallucination and cannot buy happiness; happiness is Love. We must no longer use money, which is a dominant-dominated relationship. With dominant-dominated relationship, degenerated states will not be possible. We must induce a stock exchange crash at the planet scale. Wars will stop because of lack of funding, and we will go out of the illusions, hierarchy will collapse, and we will move to a horizontal society (Equality). There is money because there is hierarchy. If Equality appears, Brotherhood and Liberty will appear thanks to quantum theory. This will be "the chaos within ourselves to give birth to dancing stars", as anticipated by Nietzsche. The idea is then to promote Love and Brotherhood between peoples at the planet scale. If we see life in a completely different way after the crash and if we love all Life and everything, if we collectively change our mind and become totally objective as I, if we change our social conventions, and our values to positive ones, we would collectively reach the real quantum state through our Big Bang (as there was only one Big Bang observed, we are unique in our virtual universe), psychosis (with positive VCS spin value), epilepsy and their quantum entanglement. An epileptic will not make seizures any more if he is quantum entangled with a psychotic. Jesus Christ cured an epileptic by reversing the negative spin of his VCS. We must entangle (love) the maximum of people. We would see the beauty of the quantum world and would love our Earth. In the new world, Arts are Love. Artificial intelligence and transhumanism are not Love and are hallucinations. I guess we could move to our Big Bang by strictly applying Equality, Brotherhood and Liberty everywhere, with true intercourses associated with romantic Love [36], (see

also the Bonobos monkeys [40]), Medicine, diseases, research, food, laws, sport competitions which will become hobbies, paranoia, encrypted data and passwords, borders, distinctions, transports and subjectivity, etc..., will progressively disappear as they become illusions. The 7 deadly sins will disappear: no more greed as there will be no more money, no more pride as there will be no more ego, no more wrath because of Love, no more envy because of brotherhood, no more lust because of Bonobos, no more gluttony as food will not exist anymore, no more sloth as we do not sleep in the quantum world (I sleep only three-four hours per night, I am active and absolutely not tired). We will progressively all become objective (no more evaluations which are subjective) and psychotic in coherence. Suffering should be surpassed by loving it.

We will become Nietzschean Surhuman (the child), associated with the Love wave function. The quantum world will expand indefinitely. In theory only one epileptic quantum entangled with humanity will allow us to enter inside quantum world and therefore to resuscitate Jesus Christ, prophets, and reincarnation will become true. In addition, we will be entangled with Adolf Hitler and Joseph Stalin who will become very lovely and kind. We will laugh with them about second world war and there will be no more hallucinations. We will play with lovely Martians to the fiftieth universal war with completely incredible weapons!

I have used 7 existing theories to elaborate this work, I have corrected 7 errors, I made one theorem and six postulates = 7 propositions, I have studied 7 human behaviors, psychiatrists truly put me in chambers 7 and 21 during the writing of this theory. If we continue to behave as we do, with our wars and conflicts, if we do not realize that we are virtual, we will die from the 7 deadly sins, the 7 Chakras of Yoga will be very angry and although we are immortal, it will take an eternity to reach the 7 heavens of the muslim religion. Everything is linked. If we change completely our behaviors and love each other including through our bodies, the 7 Chakras will become happy, the 7 deadly sins will disappear, and we will reach the 7 heavens of the muslim religion very easily. There will be no more hallucinations and suffering and everything written in religions will become true as everything is true in quantum theory. The only thing that is not a hallucination in our virtual world is Love.

Funding: This research received no external funding. It was funded with my salary of civil servant at CNRS.

Acknowledgments: The CNRS is gratefully acknowledged, as I could think freely.

Conflicts of Interest: The author declares no conflicts of interest.

References

1. Goswami, A. The Paradox of Schrödinger's Cat. In *The Physicists' View of Nature: Part 2: The Quantum Revolution*; Goswami, A., Ed.; Springer US: Boston, MA, 2001; pp. 139–146 ISBN 978-1-4615-0527-3.
2. Cohen-Tannoudji, C.; Diu, B.; Laloë, F. *Quantum Mechanics*; A Wiley - Interscience publication; Wiley, 1977; ISBN 978-2-7056-5833-5.
3. Myatt, C.J.; King, B.E.; Turchette, Q.A.; Sackett, C.A.; Kielpinski, D.; Itano, W.M.; Monroe, C.; Wineland, D.J. Decoherence of Quantum Superpositions through Coupling to Engineered Reservoirs. *Nature* **2000**, *403*, 269–273, doi:10.1038/35002001.
4. Ball, P. How Decoherence Killed Schrödinger's Cat. *Nature* **2000**, doi:10.1038/news000120-10.
5. Damour, T. *Le Mystère Du Monde Quantique*; Olympia; Dargaud, 2016; ISBN 978-2-205-16885-3.
6. Maccone, L. Schrödinger Cats and Quantum Complementarity. *Found. Phys.* **2024**, *54*, 17, doi:10.1007/s10701-023-00750-6.
7. Penrose, R. On the Gravitization of Quantum Mechanics 1: Quantum State Reduction. *Found. Phys.* **2014**, *44*, 557–575, doi:10.1007/s10701-013-9770-0.
8. Durand, J.-O. Descartes' Error with Love. *hal-04511440* , version 2, **2024**, doi:10.20944/preprints202403.1065.v1.
9. Damasio, A.R. *L'Ordre Étrange Des Choses: La Vie, Les Sentiments et La Fabrique de La Culture*; Odile Jacob, 2017; ISBN 978-2-7381-3609-1.

10. Glaser, B. Psychiatry and Paedophilia: A Major Public Health Issue. *Aust. N. Z. J. Psychiatry* **1998**, 32, 162–167, doi:10.3109/00048679809062724.
11. Godelier, M. Corps, Parenté, Pouvoir(s) Chez Les Baruya de Nouvelle-Guinée. *J. Société Océan.* **1992**, 94, 3–24.
12. Godelier, M. *Transitions et Subordinations Au Capitalisme*; Éditions de la Maison des sciences de l'homme, Paris, 1991; ISBN 978-2-7351-0428-4.
13. Lemaitre, B. *Les Dimensions de l'égo: Séduction, Dominance, Manipulation : La Société à l'épreuve Des Narcissiques*; PUR Presses Polytechniques, 2019; ISBN 978-2-88915-293-3.
14. Dumontaud, M.; Korchia, T.; Khouani, J.; Lancon, C.; Auquier, P.; Boyer, L.; Fond, G. Sexual Dysfunctions in Schizophrenia: Beyond Antipsychotics. A Systematic Review. *Prog. Neuropsychopharmacol. Biol. Psychiatry* **2020**, 98, 109804, doi:10.1016/j.pnpbp.2019.109804.
15. Lithium, Benzodiazepines, and Sexual Function in Bipolar Patients. *Am. J. Psychiatry* **1992**, 149, 801–805, doi:10.1176/ajp.149.6.801.
16. Durand, J.-O. Descartes' Error with Traing for Dive Rescue. *Preprints* **2024**, 2024030823, doi:https://doi.org/10.20944/preprints202403.0823.v1 Durand, J.-O. Descartes' Error with Training for Dive Rescue. *Preprints* 2024, 2024030823. https://doi.org/10.20944/preprints202403.0823.v1.
17. Nietzsche, F.; Hollingdale, R.J. *Thus Spoke Zarathustra*; Penguin classics; Penguin Books Limited, 1974; ISBN 978-0-14-190432-0.
18. Nietzsche, F.; Horstmann, R.P.; Norman, J. *Nietzsche: Beyond Good and Evil: Prelude to a Philosophy of the Future*; Cambridge Texts in the History of Philosophy; Cambridge University Press, 2002; ISBN 978-0-521-77913-5.
19. Chauvelot, D. *Elisabeth Nietzsche: De La Sottise à La Trahison*; L'Harmattan, 1998; ISBN 978-2-7384-5976-3.
20. Widjaja, E.; Jain, P.; Demoe, L.; Guttmann, A.; Tomlinson, G.; Sander, B. Seizure Outcome of Pediatric Epilepsy Surgery. *Neurology* **2020**, 94, 311–321, doi:10.1212/WNL.0000000000008966.
21. Deser, S. General Relativity and the Divergence Problem in Quantum Field Theory. *Rev Mod Phys* **1957**, 29, 417–423, doi:10.1103/RevModPhys.29.417.
22. Hawking, S.W. *A Brief History of Time*; Bantam Books, 1998; ISBN 978-0-553-10953-5.
23. An, D.; Meissner, K.A.; Nurowski, P.; Penrose, R. Apparent Evidence for Hawking Points in the CMB Sky★. *Mon. Not. R. Astron. Soc.* **2020**, 495, 3403–3408, doi:10.1093/mnras/staa1343.
24. Labbé, I.; van Dokkum, P.; Nelson, E.; Bezanson, R.; Suess, K.A.; Leja, J.; Brammer, G.; Whitaker, K.; Mathews, E.; Stefanon, M.; et al. A Population of Red Candidate Massive Galaxies ~600 Myr after the Big Bang. *Nature* **2023**, 616, 266–269, doi:10.1038/s41586-023-05786-2.
25. Helton, J.; Rieke, G.; Alberts, S.; Wu, Z.; Eisenstein, D.; Hainline, K.; Carniani, S.; Ji, Z.; Baker, W.; Bhatawdekar, R.; et al. *JWST/MIRI Photometric Detection at 7.7 Mm of the Stellar Continuum and Nebular Emission in a Galaxy at $z > 14$* ; 2024;
26. GAMOW, G. The Evolution of the Universe. *Nature* **1948**, 162, 680–682, doi:10.1038/162680a0.
27. Peter Coles The Cosmic Microwave Background. *Class. Quantum Gravity* **2009**, 26, 169002, doi:10.1088/0264-9381/26/16/169002.
28. Grøn, Ø. The Discovery of the Expansion of the Universe. *Galaxies* **2018**, 6, doi:10.3390/galaxies6040132.
29. Fedosin, S. Cosmic Red Shift, Microwave Background, and New Particles. *Galilean Electrodyn.* **2012**, 23, 3.
30. Efstathiou, G.; Sutherland, W.J.; Maddox, S.J. The Cosmological Constant and Cold Dark Matter. *Nature* **1990**, 348, 705–707, doi:10.1038/348705a0.
31. Page, D.N. Hawking Radiation and Black Hole Thermodynamics*. *New J. Phys.* **2005**, 7, 203, doi:10.1088/1367-2630/7/1/203.
32. Bosman, S.E.I.; Álvarez-Márquez, J.; Colina, L.; Walter, F.; Alonso-Herrero, A.; Ward, M.J.; Östlin, G.; Greve, T.R.; Wright, G.; Bik, A.; et al. A Mature Quasar at Cosmic Dawn Revealed by JWST Rest-Frame Infrared Spectroscopy. *Nat. Astron.* **2024**, doi:10.1038/s41550-024-02273-0.
33. Bhaumik, K. *Superconductivity: A Review*; 2022;

34. Chaban, V.V.; Prezhdo, O.V. Electron Solvation in Liquid Ammonia: Lithium, Sodium, Magnesium, and Calcium as Electron Sources. *J. Phys. Chem. B* **2016**, *120*, 2500–2506, doi:10.1021/acs.jpcc.6b00412.
35. Morgante, P.; Autschbach, J. *Molecular Orbitals*; ACS In Focus; American Chemical Society, 2023;
36. Durand, J.-O. *Liberté, Fraternité, Égalité : Big Bang de l'Amour et Du Surhomme Nietzscheen ? : Vers Le Surhomme Quantique ?*; Editions Vérone, 2024; ISBN 979-10-284-3431-1.
37. Karaki, S. *Le Talent Est Une Fiction, Déconstruire Les Mythes de La Réussite et Du Mérite*. JC Lattès.
38. Ransford, E.; Guerven, E.; Lenoir, F. *Du Hasard Quantique à La Conscience - Un Questionnement Entre Science et Philosophie*; Tredaniel, 2024; ISBN 978-2-8132-3181-9.
39. Hameroff, S.; Penrose, R. Consciousness in the Universe: A Review of the 'Orch OR' Theory. *Phys. Life Rev.* **2014**, *11*, 39–78, doi:<https://doi.org/10.1016/j.plrev.2013.08.002>.
40. de Waal, F.B.M. Sociosexual Behavior Used for Tension Regulation in All Age and Sex Combinations Among Bonobos. In *Pedophilia: Biosocial Dimensions*; Feierman, J.R., Ed.; Springer New York: New York, NY, 1990; pp. 378–393 ISBN 978-1-4613-9682-6.