#### THE NEW BIG BANG WITH OUT A BANG

By

### Ric Ricardo

## omnipresentrr@gmail.com

copy right 2018

#### DISCOVERY # 1

# A Message to Physicist Stephen Hawking and the Scientific Community.

In order to understand what I am writing about, we have to go back to the moment of the big bang. At the moment of the big bang, the universe as we now know it did not exist, because to the scientific community at that point the universe did not yet exist. To them, the universe came into existence after the big bang. Just before the big bang, what did exist was that which the scientific community called pure energy. That was the only thing that existed at that moment and after the big bang exploded and expanded outwards, it then was labeled by the scientific community as the universe. However, I need that this group, known as the scientific community think about what I am about to say, which is, first they need to remember that whatever this pure energy is, IT cannot be created or destroyed. Everything that came after the big bang explosion, the word create or destroyed will always apply when it relates to anything that came from the heated weight that exploded. Therefore, at the moment of the big bang when supposedly the universe was not yet in existence, when the heated weight of pure energy exploded outward, that's when the scientific community began to use the word universe. I should say that I am in no way associated with this group, as I have explained elsewhere in the section called **Who Am I**.

The scientific community should pause and take note that this heated weight that existed as pure energy exploded outward, taking up extra space. Let me give you an example: let's say that the heated weight that was about to explode outward only measured one foot in diameter and when the heated weight exploded outward, IT as pure energy expanded outward to supposedly become the 99% which exists as what is known as the universe. Here is where I need the scientific community to think about what I am saying, when this one foot of heated weight that exploded outward did so as how IT exists as pure energy and when this pure energy exploded outward it did so within ITSELF. Because what we call pure energy never created this 99% that became what was then labeled by the scientific community as the universe. This is how pure energy exists, for it never really created what the scientific community later labeled as this area that now exists as what is called negative energy or empty space. The scientific community should reconsider that everything that is out there that came from the heated weight that existed at the moment of the big bang will always exist

inside of who IT exists as, that exist as having a shell body to use a word, that was later named as negative energy, and it should be remembered that whoever or whatever IT is IT is extremely intelligent, and IT has consciousness, and we do not control IT for everything that exists even what you are reading is IT.

If you look closely, wherever you are reading this from has to have this heated weight that came from the 1% that pure energy exist as, be it if you are reading from a piece of paper or an electronic device you are using ITS energy to read this. Everything will always be whoever or whatever this pure energy is. As we continue to understand who IT is that exists as the one percent that IT exist as ITS nothingness, which we know as negative energy, IT is also learning more about how ITS heated weight that exist as 1%, that fragmented into what we understand as the Big bang.

For me, when IT existed before the big bang, there was no one here to see what IT was doing. It was after the big bang that we came into existence because like I said before, this may be the first time IT is doing this.

The scientific community has the most understanding of who IT is as the heated weight that exist only as 1% as how IT is understood as pure energy only. The reason I say this is because as the scientific community searches to understand more of what astrophysics is, they will learn more of what IT became as matter. The same goes for quantum physics; they will learn more as to how ITS heated weight exists as the heated weight that exists inside the atom. In chemistry, they will see the infinite ways that ITS heated weight can be transformed into and in biology; they can see how ITS heated weight can move about starting from the singular cell. In short, all the scientific ways that IT exists as, therefore, everyone should remember that what they are studying is how this pure energy has reshaped, transformed or transmuted into, and what we now need to understand more about is that part of whoever IT is that exist as what has been found to exist as ITS shell body, known as negative energy.

### THE NEW BIG BANG WITH OUT A BANG

Why the Big Bang may have not exploded.

Here is one reason why the Big Bang may have not exploded. This is because, in order for something to explode, it needs an independent body or force to make it do so and it's not the case when it comes to the heated weight that existed at the moment of the Big Bang. Since this heated weight is defined by the scientific community as a positive energy, to be able to explode from its interior it would have needed a negative energy injected into it to force it to explode outwards. If there was this negative energy that was needed, where did it come from? if the heated weight was the only energy to exist?

A new way to see what could exist as the big bang without a bang.

Let's begin by remembering that there is something called pure energy and this pure energy has a heated weight, which is what makes the big bang possible. So first we need to go to when the big bang is about to happen. The old version stated that this heated weight exploded outward in the process of becoming hydrogen atoms.

Now I'll give you my version which is that whoever IT is that exists as what is called pure energy, it seems to me that when IT fragmented ITS heated weight to become matter, IT did so in a very simple way, as the way IT fragmented all of ITS heated weight into hydrogen atoms. So by understanding this let me describe how IT could have fragmented ITS heated weight without using the word exploding.

If we begin at the moment of the big bang, when IT is about to fragment ITS heated weight, there is something you first need to know and that is that whoever or whatever IT is IT exists as having 2 extreme temperatures. One is the heated weight that can only exist within ITSELF, which is said that this temperature exists as being billions of degrees as hot. And the other is the extreme temperature that it has as ITS outer self that exists as a temperature of  $-273.15^{\circ}$  Celsius or  $-459.67^{\circ}$ Fahrenheit.

At least we do know what ITS outer temperature is, but we still do not really know what the temperature of ITS heated weight is as an exact number. Before I continue, remember that when it has to do with ITS temperature, it is known that cold pulls heat. This is of importance because if we go back to the moment of the big bang, what you will see is that there will be a heated ball that is about to fragment itself in to a very fine particle so as to become a hydrogen atom. At this stage of this heated weight, it is not going to become what is known as the heavier elements it is just going to become the smallest matter that can exist, and that is the hydrogen atom.

See if you can understand this, when this singular heated weight is about to fragment into a hydrogen atom, IT is going to use the way IT exists as ITS other extreme way of existing, which is ITS freezing cold nothingness that IT also exists as. All IT has to do is pull ITS freezing temperature to pull very tiny fragments of ITS heated weight outward into itself because as IT pulls this heated weight outward to become hydrogen atoms, it will also give the hydrogen atom an outward motion and IT will do this to the whole of this singular heated weight until the heated weight doesn't exist anymore. Left unused because IT is using the power that IT has as one of the things that this freezing coldness can do, which is the pulling of ITS heated weight, remembering that cold pulls heat.

I'll mention something that I have already said before, that IT reshaped ITS heated weight to become the first ball of matter known as the solar sun. The solar sun is where IT first took ITS heated weight that existed as hydrogen atoms to then become a heavier atom as a helium

atom. And as the solar sun, IT could also transfer this heated weight to other parts of ITSELF so as to let this heated weight that is now being transferred as a photon go elsewhere and become something else. Now I am saying this because ITS heated weight will resist being moved, because when something has more heated weight, it will be harder to move this heated weight. This is the nature of how the heated weight exists, also remembering that this heated weight is only 1% of who IT is, and the other 99% of how IT exists is this extreme freezing temperature that exist as ITS outer self.

Going back to when the solar sun sent out a tiny amount of ITS heated weight, this heated weight not wanting to be moved, will be moved as the other way that IT exists as ITS freezing temperature, which is the way that IT will move this tiny fragment of heated weight that now exists as a photon. ITS extreme cold freezing temperature is where IT keeps ITS heated weight in and IT also moves this heated weight within ITS freezing temperature that IT exist as.

I'll mention something that I have said elsewhere, and I need you to use your imagination for this, which is that when the photon that exists as ITS heated weight leaves the solar sun going somewhere else within ITSELF, it is said that this photon that now exists as a light beam is now traveling at the speed of light. If you were in outer space and could see this particle of light passing and you could hypothetically remove this heated weight that now exists as a particle of light, which is moving at a speed of 186 mps, there would still be a speed left behind that is faster than the 186 mps. Because when you remove the heated weight from the 186 mps, there will still be a speed faster than 186 mps, which I call MAXXSPEED. This speed is always there as a speed that exists within ITSELF as ITS outer self. Maxxspeed is there but cannot be seen because it has no heated weight attached to it. To me, this area known as dark matter or negative energy is comprised of a speed greater than 186 mps. When a photon leaves the solar sun it catches a ride to wherever it will be deposited elsewhere within ITSELF. Now let me also say that maybe this is what's causing outer space to warp because when anything that has energy, has to have heat, this speed will pull on it depending on how far the heated weight is.

# Returning to the Subject of the Big Bang

If we go back to the moment of the big bang, we should first remember that what is there is ITS heated weight. And IT has decided to take this heated weight to fragment into tinier pieces in ITS search for all the existing possibilities that this heated weight can reshape into, as in transferring or transmuting. All that IT is doing is just pulling the heated weight as tiny fragments with in ITS freezing temperature as a way of pulling it outward and in doing so; IT did not need to produce an explosion. All IT needed to do was to pull tiny fragments from this singular ball that existed as ITS heated weight and then pull these tiny fragments

that now exist from this heated weight outward into ITSELF as what we call the universe. This is really the way IT exists as being 99% as a spiritual freezing nothingness.

In reality, there never was a big bang, it was when IT decided to move ITS heated weight in search of becoming all the existing possibilities that ITS heated weight could exist as. One of these possibilities is you and I, what we call life. We can confirm that IT does exist, be it as pure energy, God or whatever other name that is being used to confirm ITS existence. THANK GOD.

Let me also mention that the heated weight that exists as 1% was released at the moment of the big bang that existed as just one singularity. And IT fragmented searching for all the existing possibilities that this heated weight could exist as. First as hydrogen atoms and from there IT took this heated weight that now exists as hydrogen atoms and then pulled them closer together to form a solar sun. And as a sun then IT found a way of making a heavier atom as ITS heated weight that gave birth to the helium atom which has more heat than the hydrogen atom. From there, it turned into something heavier as a nova, then heavier as a supernova, and then even heavier as a galaxy. The galaxy was the biggest way IT used ITS heated weight as IT searched for all existing possibilities that ITS heated weight can exist as. IT then placed, as I will call it a return ticket back home for the fragmented heated weight to return home again, as a singularity.

### WHY DO BLACKHOLES EXIST?

IT did it this way, when IT became a galaxy; IT placed what is called a blackhole in the center of the galaxy. We need to remember that everything that has existed until now has been the use of ITS heated weight and as a galaxy that's when we are allowed to come into existence and not before. Now, follow me, eventually all galaxies will be consumed by the blackhole that exists in the center of a galaxy and that is why black holes exist. They are there to pull in all the heated weight that now exists within a galaxy or as I say, this is when IT placed a blackhole, this is the ticket that will bring back all the heated weight that now exists as a galaxy.

So let's say for simplicity sake that there are only 5 galaxies and whichever galaxy is first consumed by ITS center that exists as a black hole will then end up as just a blackhole. A blackhole is just a concentrated singular heated weight, which in reality is not black, and not a hole, but came from the heated weight that started out as the heated weight from the big bang and is now going to start consuming each other as black holes. And when the 5 black holes consume each other, you will end up with just one big black hole. Would this not be true? If you answer yes, you are wrong because when all black holes end up as being just one, you will not end up as one big blackhole, you will end up with the same heated ball that existed at the moment of the big bang.

I have said the above, so that you can understand what I am about to say which is this, that when IT had all ITS heated weight in one place as a singularity, this is when IT began to fragment ITS heated weight. And it is not until all the heated weight that got fragmented are pulled back again as a singularity, which is what black holes do as in pulling in ITS heated weight, so that when all the heated weight is returned by the black holes into just one heated weight again, is when the pulling effect stops. Because, there is nothing else out there to be pulled back for this is the way the heated weight wants to exist as, just ONE singularity and again it is then only that IT will allow this heated weight to be pulled outward again as fragments of ITS heated weight to become a new big bang. So in short, when all ITS heated weight exists as just one singularity is when this heated weight will be allowed to be pulled outward, with the condition that all this fragmented heated weight be returned back to being When all the fragments are pulled back again as one as what black just one singularity. holes will do, it can then restart a new big bang to use a word that you the reader can understand, for we should always remember that IT is only entertaining ITSELF with ITS heated weight as all the things that this heat can exist as.

Every time the heated weight is fragmented outward, it will have a return ticket to return home (black hole) as it once started out as. As I have said, IT starts out in ITS reshaping of ITS heated weight as hydrogen atoms as a very simple way of making things. Here is something else which is strange to me, that both ITS two ways of existing are clear and transparent. I wrote about this elsewhere, but here it is again: When you look as far out as you can and see whatever you see it's because there is nothing between you and what you are looking at, yes? Wrong, when you are looking out, you are looking through millions, billions or trillions of what is out there in front of your eyes that exist as oxygen atoms which allow you to see through them because they are clear and transparent. Here is why I say that both the ways IT exists as ITS empty nothingness and as ITS heated weight are both clear and transparent. For you to see through these oxygen atoms you are seeing through the nothingness that IT exists as the empty space that exists inside the oxygen atoms. And you are also seeing through how IT exists as ITS heated weight that exists as the protons and neutrons that are out there in front of your eyes.

This means that both ITS spiritual way of existing as ITS nothingness and the heated weight that IT exist as, are both clear and transparent Therefore, now you understand why I say that IT is simple and IT is strange and IT is here forever. This is when IT brings together ITS negative nothingness, with ITS positive heated weight that we get light, and it is because of both of these ways that IT exists as that we get the illusion that the things that we see and touch feel solid, when in reality, there is nothing solid in the whole universe, because everything that exists as matter exists as atoms and all atoms are 99% empty space.

And you can understand the above better, by watching my visual of the NEW BIG BANG WITHOUT A BANG, by double clicking here; https://youtu.be/TUIUtvIIQIE.