

Dark matter, dark universe

by AHAB BAHLOOL

It's known that the universe is about 14000 million years, and during that time the light has only traveled a finite distant, so there is the obvious question of what's outside the universe we can see?, and how we can know if we can't see it, and what is the effects of the uncharted universe on the known universe.

It's also known that universe structures can't exist without what's called dark matter. Dark matter to most scientists is a fact.

What is dark matter?

Some scientist think dark matter is composed primarily of a not yet characterized type of subatomic particles, a few went another direction, and I am going to go a third one.

The question I am going to raise is can white matter – ordinary matter - in the uncharted universe change the properties of the known universe, in another words change the now fact of the existence of dark matter and does dark matter in the known meaning exist or is it similar to familiar atoms but so far from the known universe.

The first assumptions are : dark matter is not a mystery particle, and dark matte is outside the universe we can see and that it is the reason for dark energy.

After considering what others imagine dark matter is, and after looking at other problems in physics like black holes and dark energy and after a some

imagining and thinking – you know .. brain work - I got to the idea that dark matter is simple atoms like the atoms we all know, just far away.

There is a field affecting the known universe, it's from a dense cluster of clusters of universes very far from our universe.

Let me rephrase that:

The known universe and bigger than the known universe many times exist outside but near a cluster of galaxies far more dense than the density of galaxies in the known universe, so the universe we know – cluster of galaxies – is like a cloud in our planet, and our planet is like the dense cluster of galaxies affecting the known universe with what is known a gravity field and wind – simple wind - .

So we are living on an electron inside an atom of one level of the existent.

We might be level number 2 in the existent, or there is may be many levels smaller than the level we call atoms if you can imagine that – imaging an hydrogen atom on the surface of an electron, not just that but searching for water on its surface and may be life, and the same for the bigger levels.

The interesting thing and harder to see is when you get to the level number 4 and 5.

How many levels?, and is it an infinite number or not ?, I can't answer that.

So the fabric of the existent is the same, levels upon levels of similar matters we call atoms or solar systems.

What is outside the existent, and can we imagine something like nothing else. Is there language to describe it.

When you see the levels of the existent or levels of universe or universes you see what dark matter is and what dark energy is, and you see what is the meaning of moving at the speed of light in the other direction to go back in time, it's just slowing down.

Existing on an electron moving around itself at the speed of light make the way we look at things different than we look at them before we consider that, earth moves around the sun slower than the speed of light by 360, to go back in time we need to make a machine that slows matter down, if we can slow an electron speed then it goes back in time inside its' level, or it should – it would be a good experiment -, the relationship between levels need more thinking a lot more thinking.

The known universe exist in the sky of an electron affecting it with a gravity field, the movement of the known universe is a normal physical movement like the movement of atoms in the sky of earth, when we consider the time deferent and the meter different in each level, I should define the meter different or the meter in each level, but I think you get the idea without this definition right now.

The know universe does not just exist in a very small part of the next bigger level but exist in a small time period, and we are moving too fast to study the known universe simply by monitoring it with telescope and slow sensors, these methods can only give us a part or the story.

If we want to give an age to the known universe:

The known universe is a cloud of atoms – our level – --maybe a part of an satellite or something like it in the next big level if there is minds there-- that exist inside another level, if we assume that an electron runs around its star about 14000 time each second then we can calculate the 14000

million years which are the age of the known universe we can see Looking from the bigger level that the known universe is just a million second old, in days: less that 12 days old to the next bigger level.

Dark energy is the forces and energies explained in the classical laws of physics, which should apply to every level when you are on that level, the study of the relationships between the levels is an interesting and maybe a new major of physics specially the fifth level effect on the first one, if a first one exist.

After trying to prepare your mind to a very strange idea, let me begin again.

levels theory

The existent is at many levels, at least three: our level, a smaller one, and a bigger one.

Each electron represent a level, what is called an electron in our level is a planet to the next smaller one, and it contain so many atoms.

Each level to a being - a mind – is the same as if the meter is the same in each level, looking within this level.

Physics laws apply to each level according to the scale of that level to the reference of the law, that's means classical physics is for the level we are in, relativity theory is for the bigger one, quantum theory is for the smaller one.

God called each level a sky.

In this theory:

We are existing in the sky of an planet - electron - this sky like the sky in our electron – planet –, and we can see similar structures in our sky like the sky of the bigger level without dark matter, dark matter does not exist in the meaning of a particle, of course there is strange particles smaller than an electron like a moon around an electron, dark energy is fields gravity and magnetic of the planet –electron- that the known universe is located in its sky.

The earth is like an electron moving at a speed close to the speed of light taking space and time in a level of an existent, and what holds atoms together in matters like dirt water or iron, is the same that hold solar systems together to form galaxies.

The age of solar systems is the same as the age of atoms, assuming the periodic table is the same in each level.

So if we can look at an electron inside an atom, look very closely we can see atoms on that electron like there is atoms on earth and the classical laws of physics should apply to those atoms too, and if we can take a picture to the missing universe and if the camera had the ability to show mass consternation of density we can see the surface of a planet in the unknown universe like we see the surface of earth looking from the space station or satellites.

So the forces that hold a peace of iron together can be the same forces that holds a galaxy together, and a galaxy can suffer from what used to be a dark energy which can be a gravity field from an planet – electron – or magnetic field, of course if we can agree without any discussion about the

fundamental interactions, do they exist in every level, but that is for another paper.

The big bang is a chemical reaction, the only question is : is the same chemical elements in the periodic table exist in every level and are a chemical reaction – a level of life - the same in each level.

Electron is a planet with many volumes and masses and electromagnetic field strengths, and we should take into account other object than the sun and the planets like moons and asteroids.

We should think about : fundamental interactions, light inside the atom, light connection between levels, magnetic interactions between levels and of course gravity fields.

We should begin proving this theory with a way to see the edge of the electron the known universe is located in its sky.

Just an idea, and its' consequences. If the reader thinks it is within reason or outside reason; I love to read your opinion: ahabbahlool@gmail.com .

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