

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

Source: <http://sci.tech-archive.net/Archive/sci.astro/2007-10/msg00096.html>

- *From:* gb6726 <gb6726@xxxxxxxxxx>
 - *Date:* Thu, 11 Oct 2007 11:44:18 -0700
-

On Oct 11, 12:21 pm, gb6726 <gb6...@xxxxxxxxxx> wrote:

On Oct 11, 12:12 pm, gb6726 <gb6...@xxxxxxxxxx> wrote:

On Oct 11, 11:53 am, gb6726 <gb6...@xxxxxxxxxx> wrote:

On Oct 11, 10:46 am, gb6726 <gb6...@xxxxxxxxxx> wrote:

Einstein showed that time is not linear.

For that he became Einstein.

I have arrived to a dark matter model
through a theory I submitted
that dark matter is
distributed and not relativistic. Distributed
does not just mean that
some things get
distributed in space.

There may be a fifth dimensional
explanation in accordance with
relativity that

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

mass arises in the fifth dimension.

What we see is that mass arises in distributed orientation in spiral galaxies at much slower speeds than what the theory of relativity would predict in terms of a relation and disposition energy carried by forces as gravity in the environment.

Power is mystic for now as dark matter is. What I came to conclude is that a dynamic force of power emerges, and let's stick to relativity for now where there is x,y,z and t, and we add m as a warped dimension.

m in itself is modifies x, y, z and t or something, oh and we need speed in terms of relativistic variant bound to the speed of light, but here is what we see in distributed environments. What happens in one place may alter another space with a much faster rate than c. One of the reasons is the layout of black holes and the arisal of a Universal constant, one that transforms power to speed and with it forces (deterrent) arise.

I can be a stubborn self-identified genius as Hawkings and say I wonder how complicated my dark matter thesis I sent in corresponds to the mind of the

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

ordinary scientist dealing with these ideas.
Hawking felt that with
the ever pouring in
information on the Internet, theory to
everything may arise in the
near future. We
are very far from that idea but we feel very
greedy as religions and
mass belief
systems seem to claim perfection, and not
mentioning that science does
seem
to claim perfection. Well if you can't
disprove it, it may hold as a
primary theory
for a while. I see dark matter as a speed
deterrent force of gravity,
one that accumulates
power in spiral galaxies where energy
condenses and forces of gravity
arises
mysteriously giving rise to higher motion, and
motion seems to be tied
to this picture.
Space itself seems to have a property that
reacts to built up forces.

Magnetism is a force around a magnet. Mass
is a large scale force and
it builds
in circulating powerful systems as a
gravitational force, and that
force comes with
mass. A very hard theory after all.
Remember, gravity does not form a
circular path
around Earth as magnetic fields might, but
on very large scales as
seen in spiral
galaxies, gravity can form circular
formations as gravity is a force
that acts over
long ranges. But it's complex.

Clue: What happens when gravity forms so
to speak short circuits? What
is a gravitational

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

field? Scientists may model it with gravitons, particles, and waves of a magnetic pull type force. When all things in a galaxy begin moving, everything energizes, and when there is an organization, forces arise, and the force arising in a spiral galaxy is what is currently identified as dark matter. I wasn't this explicit in my thesis, a feeling of professionalism perhaps not to say things without demonstrating proof. You know science.

The interest shifts to time travel and distributed forces and how such things transfer mass from one region to another and in what speed and see if time travel is possible in different ways than currently imagined through using relativity to travel to a black hole's event horizon or cross space in a worm hole formation that arises between black holes and white holes.

Time travel is funny, because Einstein showed us that indeed dimensions exist. Though my distributed theory to dark matter claims in a way that nature is not relativistic but distributed, there is a lot to learn.

We need to cancel out all sorts of dimensions and theory of relativity approaches that question through curvatures in time and space, but these forces are very warped with sines, cosines, and $f(x)$ calculus calculations, distributed between the speed of c and

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

relativistic
warps of w and this picture builds a universe where gravity is
frame
dependent and all relative.

What is distributed theory of gravity if you want to call it
that,
what would it differ? Here, I see questions that claim gravity
is
faster than c , and many other changes to Einstein's theories,
things
he did not take into consideration. Many of his theories break
down,
primarily in the micro Universe, and theory to electricity did
not
explain theory to the Universe, though theory of gravity
seemed
unusually in accordance to effects of time and space
corresponding to
time dilations where variations of speed altered the passage
of time,
meaning a space ship goes out to space, the time that
elapsed on that
space ship is different than what the NASA station's clock
reads of
the elapsed time. This phenomena of time dilations directly
relates
to Einstein's propositions that the Universe is relativistic, and
to
his theory things are bound to a speed limit of c (speed of
light).

Great, 102 years passed and his theories don't seem to be
complete or
compatible to allow explanations to many questions in
science. That is
where I saw that what Einstein's theories couldn't explain, a
theory
of distribution could perhaps (likely, given time to write it in
whole), here Power P and not Energy E is the player and
forces have
whole new dimensions and theories. There is a huge
difference in
saying that the Universe is distributed and that the Universe
is
relativistic. They are not the same things.

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

So, time and time travel. What does distributed entail in this subject? In a way many theories arise here. One may claim that mass rises and speed slows in the presence of power. If mass rises, particularly near black holes... Einstein's theory did speak of such phenomena. Power and speed are closely related here. It's a different model.

Bush turned the Capitalist foundation into a radical extremist freedom fighting nightmare, he turned Democracy into a regime, though there is Democracy in North Korea, he makes no sense. I do.

I don't know yet how time travel is possible through the distributed theory of gravitational dynamics in the possibility of the 5th dimension in relativistic science. One can build on theory of relativity, one can build a brand new theory. Energy can arise at slower speeds than what Einstein predicted and this energy is distributed and not relativistic. The speed deterrent force effects time, and such a force is not accepted today yet, it derives from the theory of dark matter and power from my thesis. Once one can simulate a speed deterrent (gravitational speed constancy) force, and control the direction of this force in relation to other dimensions, one may be able to travel in time in a different imagination so to speak, scientific approach to build a force of a gravitational speed deterrent, and with such a force time can be directed (as a speed deterrent forces a direction as gravity but with limited speed force, one that ordinary gravity does not have).

A distributional force adds a speed limit as mass rises, speed seems to be two dimensional, thus locked. v^2 . $P=mv^2$.

Note $v(2)$ is an approximation, it is equal to s (speed) that carries a mass in two dimensional gravitational form (in one dimensions gravity does not carry Power, unless gravity works in two dimensions, and it doesn't in normal cases, but it does in abnormal cases that is the normal case in large scales. We have proof for that to be the case.)

Time travel. Still not answered how in distributed variations. A distributed environment forms, be it around a black hole or in force-distributed environments like spiral galaxies. Here locations, frames experience constant motion and the force of motion corresponding to

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

Re: Going through time travel (distributed, not relativistic, 5 dimensions?)

speed, the gravitational object becomes the environment and not an object as this environment is in constant change and the speed force is fairly equal (thus distributed).

Dynamic scale distribution. Here we find energy. It is a chaos of energies like in a boiling soup where all atoms are in motion and the energy of motion comes with a temperature. It's funny as we find a temperature in space that makes things move, keeps things in motion. This energy is gravitational in nature, and we wouldn't feel it's presence as anything hot.

Time travel comes from this energy. It sets a speed deterrent (gravitational heat value) on the field of space and time. We know that Einstein's theory comes with variations in time dilations, we don't know we are boiling gravity and attributing it power to bring rise to the speed deterrent, but also the time deterrent hiding in there, and then we begin to give and take dimensions and setting a deterrent toward negative time and altering all realities toward achieving that.