

# New improved facts part 8v034

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- *From:* "Dr \*\*\*" <paulpsremove@xxxxxxxxxx>
  - *Date:* Fri, 29 Apr 2005 19:38:34 +0100
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Vacuum, Duration, Time and Energy.

\*\*\*\*\* Simplified \*\*\*\*\*

The reading of page 7 is recommended before this page. Duration used in the context of this set of posts means 'between intervals' whether the state its being applied to has or has not any embedded interval markers. So that a longer duration would mean the duration between intervals was longer and as such the interval rate would be slower with respect to some other faster rate.

The modulation of the LVS causes a duration change in the vacuum state with it being to possible to consider the states stable at (a1), (b), (a2), (c) or (a3) fig. 3.

Although (a1), (a2), (a3) are drawn at the same level its just as probable that these three states could be on a curve or ramp. The most important thing to understand about the states (b) and (c) are that they are displaced in the vacuum by (a2) and the transitions (d2), (d3) and due to their different duration factors with respect to (wrt) LVS Time, with (b) being in the past and (c) being in the future wrt the LVS Time(a1), (a2), (a3) if that was flat at that point and (a1) = (a3) and (a2) was part of the (d2), (d3) transition.

fig 3

Increase in Matter, Energy, Duration and decrease in Potential for motion (Field), Positive

(b)\_

Chosen or (d1)/ \ (d2)

Applicable\_(a1)\_\_\_/ \\_(a2)\_\_(a3)\_

Vacuum \ /

State (d3) \ \_\_\_/(d4)

(c)

Decrease in Matter, Energy, Duration and increase in Potential for motion (Field), Negative

>From a normal pov LVS Time is what your wrist watch or local method of keeping time shows and is the agregate durational states of the local vacuum state including elements of the LVS that may have been elevated to partical status by duration modulation. On this page we will not be discussing the origines of the example states, this will be explained on another page so

for the moment the example states are products of external states that are not examined.

The trend is for the states (b) and (c) to decay into state (a1), (a2), (a3) the LVS thus providing the energy for cosmic expansion but if it can be spatially arranged for states (b) and (c) to be brought into coincidence at a rate greater than the cosmic expansion rate then a force will be observed repelling the surroundings as the set (a1,a2,a3), (b), (c) have effectively grown bigger resulting in the set becoming ((a1,a2,a3)+b+c) from the pov of the surrounding LVS. To achieve this effect (b) and (c) need to be given, from a source external to this set, a spatial vector that causes them to try and intersect spatially.

No motion of the vacuum itself is implied by this introduction of a spatial vector just the modulation effect itself in a similar way that wave energy is carried by water.

The product of this vector set would be to raise the values of (a1) and (a3) so the transient state defined by (d2), (a2), (d3) was subsumed in a fusion effect that produces a duration ripple in the surroundings, this we interpret as energy in one form or another.

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- Prev by Date: [\*Re: Nasty Little Truth About Time\*](#)
  - Next by Date: [\*Re: Postulates of Relativity and The Cosmic Background – Question\*](#)
  - Previous by thread: [\*Re: Nasty Little Truth About Time\*](#)
  - Next by thread: [\*Expanding\*](#)
  - Index(es):
    - ◆ [\*Date\*](#)
    - ◆ [\*Thread\*](#)