

## Creation of the universe (\*to be revised)

**Hypothesis of a different existence:** At the very beginning, there was nothing, just empty energy field. But as a concern of existence itself by philosophical matters, would non-existence makes sense in the world? No, it makes no sense for nothing to exist, therefore, existence remains a vibrant combat of polarities. Middle Earth got created by the creator to divide darkness from light. So Middle Earth is a place for justice to shed light on the troubles of the world. A place of worship. A planet where light got divided from darkness. Hence, Middle Earth got created while the creator got created as a physical creator by the ancient explosion.

### The process of creation:

**(1.) Dark ages and the creator.** Ancient explosion created the dark world in which ancient creatures have been living including the creator itself. Similar life conditions to the bottom of oceans. The evolution process gradually slowed and cooled down as more complex and sophisticated forms of life took place in the name of justified and equilibrium state world.

**(2.) Creation with the power of thought.** The creator created Middle Earth over millions of years as in the Biblical creation or with Pandora's box for example. Creation happened with the power of thought.

**(3.) Continuity and another creation.** Have to continue this creative process of justice using nuclear, anti-life and anti-matter beyond infrared (Doppler-effect) technologies etc.

As such, the evolution of the world can be broken up into the following periods/forms to our best.

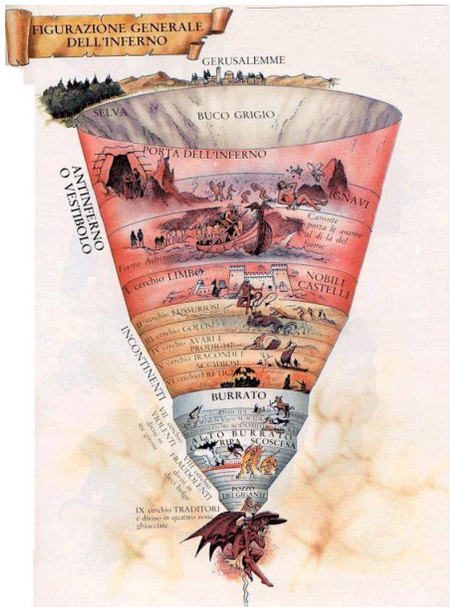
### Milestones:

**(1.) [Light] Darkness/Light → Bible and Quran**

→ Revolution: Books and Internet

**(2.) [Energy] Energy/Infrared → Red-shift, Spitzer space telescope. Cold-war**

→ Revolution: DSP technology, Metaphysics



(3.) [Law] Hell/Democracy → I-II-nd World War. Asimov  
 → Revolution: Further technologies that can break down dimensions of systems. Infrared (Doppler-effect). Nuclear. Anti-life technologies etc.

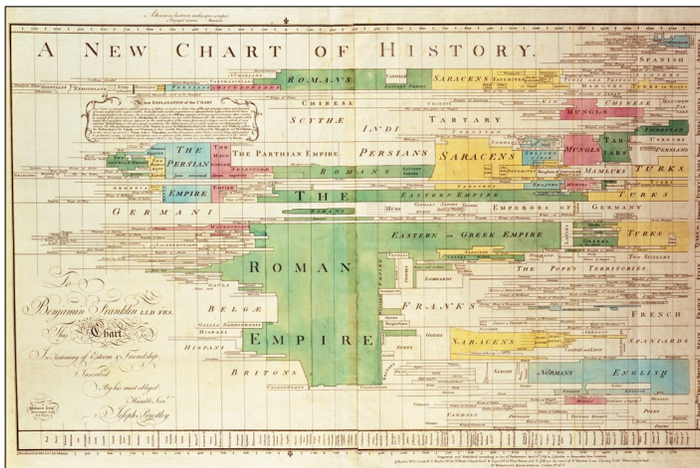
Therefore, the first form of the universe was darkness. This means that the universe did exist before the Biblical creation even with creatures in it. The second period of the universe's evolution was the creation of light and the division of light from darkness as the Bible and Quran says too. During these evolutionary period shifts, we have turbulent turnovers as far as tensor and system theory is concerned. Because when the complexity of the systems changes, you have:

- New components
- System wise re-shuffling of elements
- Turnaround bottlenecks

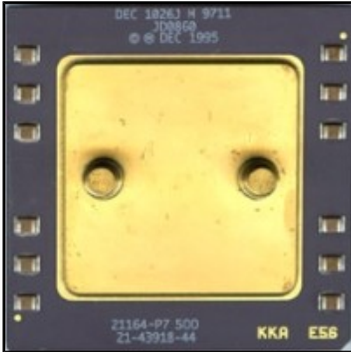
All of these concerns can lead to conflicts during these times but as such, the writer would like to discriminate among 3 possibilities as Dante's inferno says too:



- Falling to hell, meaning underworld terror
- Purgatory, straight opposition and leadership to terror of the underworld
- Heaven where better life conditions exist but with the risk of attacks



## Mapping cyberspace! The dipole quantum gravitation DSP



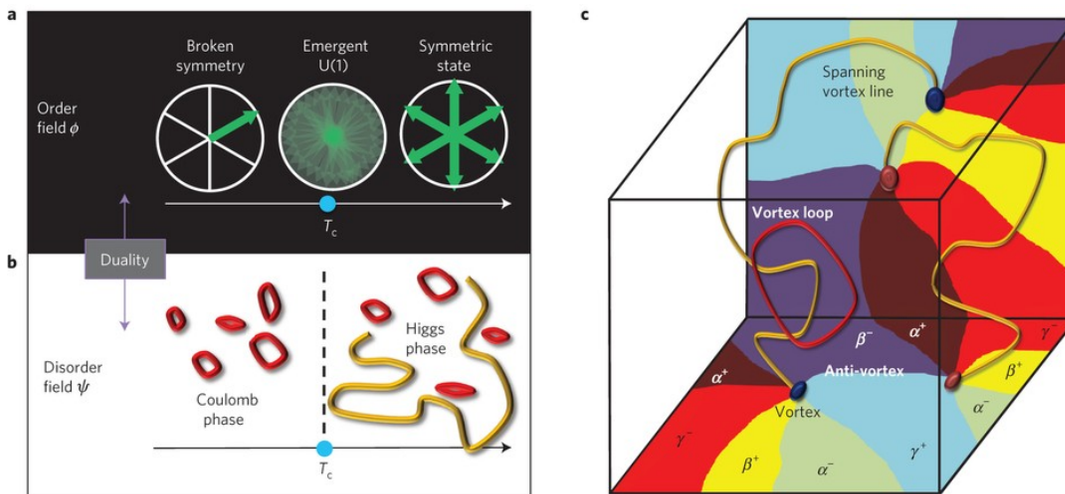
Books were one of the first objects that our civilization have fabricated to advance our civilization. After the books, the Internet and now dipole quantum gravitation digital signal processors; aka mapping of cyberspace propels value! We have tried to map cyberspace before. We tried it with:

- Internet muds (Information cyberspaces)
- Business intelligence (BI)
- Bilateral/Multilateral/Unilateral resolutions (Diplomacy)
- Navigation technologies. Points of interests (POI) (Spatial/Metric)
- Scalar  $\longleftrightarrow$  Vectorial degree conversions (Decimal/Radial)
- Thermo imaging
- Radioactive (Isotopic) and magnetic cyber-maps
- Gravitational fields
- Any kind of cyber-map (RFID technology etc) that can help decision making indeed

Why would we need a dipole quantum gravitation digital signal processors then? Are the cyber-maps we have are not good enough? Well, what do we want to achieve? We are talking about a 3D field in which not just information occurs bur forces and material structures too. These forces and material structures have impact as well as physical effect. Now, what we are interested in is physics and this is what differentiates this DSP processor from any other cyber-technology that we have used before.

This also means that 3D physical space have

- Physical radiation that can damage organic or synthetic material
- Physical force (Lorentz, magnetic force etc) that can also damage or can be hazardous
- Any other physical or other force which can be described by power, rather than information.



**(A) Electromagnetic field mechanics (EMFM): Lagrange equations**

Field equations

Consider a class of scalar-tensor theories with the Lagrangian density

$$L = A(\varphi)R + B(\varphi)g^{\alpha\beta}\varphi_{,\alpha}\varphi_{,\beta} - 2\Lambda(\varphi) + 2\kappa_0 L_m(\Psi(\varphi)g^{\alpha\beta}, \dots), \quad (2)$$

where  $\varphi$  is the scalar field which we assume to be real (see Appendix 1);  $L_m$  is the matter Lagrangian;  $\kappa_0 = 8\pi c^{-4}G_0$  is an initial gravitational constant, generally speaking, a non-Einsteinian one;  $A, B, \Lambda$  and  $\Psi$  are arbitrary functions;  $R = g^{\alpha\beta}R_{\alpha\beta}$  is the scalar curvature and  $R_{\mu\nu} = R^{\alpha}_{\mu\alpha\nu}$  the Ricci tensor. The Riemann tensor  $R^{\mu}_{\nu\alpha\sigma}$  is defined by the formula

$$(\nabla_{\mu}\nabla_{\nu} - \nabla_{\nu}\nabla_{\mu})A_{\sigma} = R^{\alpha}_{\sigma\mu\nu}A_{\alpha}$$

with an arbitrary vector  $A_{\mu}$ . The metric tensor  $g_{\mu\nu}$  has the signature  $(+ - - -)$ . Greek indices range from 0 to 3, Latin ones from 1 to 3;  $\varphi_{,\alpha} \equiv \partial\varphi/\partial x^{\alpha}$ .

**(B) Weight and energy relation (transforming formula of energy and weight):  $E=mc^2$**

**(C) Tensor equations (Containers):**

Tensor equations

As the tensor  $T_{\mu\nu}$  is yielded by the variation

$$T_{\mu\nu} = \frac{2}{\sqrt{-g}} \frac{\delta}{\delta g^{\mu\nu}} \int L_m \sqrt{-g} d^4x, \quad d^4x \equiv dx^0 dx^1 dx^2 dx^3, \quad (9)$$

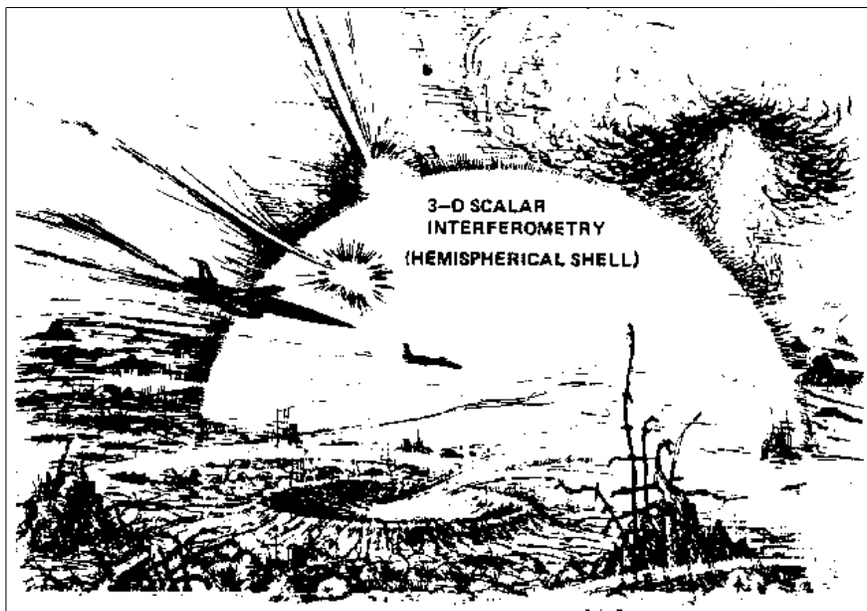
in theory (2) the equations of motion have the form (1) only if  $\Psi \equiv \text{const}$ . A conformal transformation of the type (4) allows us, however, to achieve this for any theory (2) [5]. Besides, here we are dealing with distances small on cosmological scale and so it is reasonable to put  $\Lambda \equiv 0$ . Thus we consider theory (2) under assumptions

$$\Lambda(\varphi) \equiv 0; \quad \Psi(\varphi) \equiv 1. \quad (10)$$

What we can understand is that neither the Lagrangian questions of electromagnetic field mechanics, nor the Eisenstein formula of energy and gravitation bring concerns of energy storage or loss due to “premature” or “intermediate transitional” states. By premature or intermediate transitional, the author

means non-determining in respect of actual energy storage or definite loss. Since both the Lagrangian and the Einsteinian formulas describe a non-established or storable energy state. As such, the determination of derivation, storage or loss of energy tensors are indefinite.

Hence, what we are taking about is NOT a cyberspace of information mapping but a physical or any other force that can cause damage or any hazard to our society. See also plasma weapons, Lorentz and magnetic fields etc.



## VII. TABLE OF FORMULA SYMBOLS

<u>Electric field</u>			<u>Magnetic field</u>		
<b>E</b>	V/m	Electric field strength	<b>H</b>	A/m	Magnetic field strength
<b>D</b>	As/m <sup>2</sup>	Electric displacement	<b>B</b>	Vs/m <sup>2</sup>	flux density
<b>U</b>	V	Tension voltage	<b>I</b>	A	Current
<b>b</b>	V/m <sup>2</sup>	potential density	<b>j</b>	A/m <sup>2</sup>	Current density
<b>ε</b>	As/Vm	Dielectricity	<b>μ</b>	Vs/Am	Permeability
<b>Q</b>	As	Charge	<b>φ</b>	Vs	Magnetic flux
<b>e</b>	As	Elementary charge	<b>m</b>	kg	Mass
<b>τ<sub>2</sub></b>	s	Relaxation time constant of the potential vortices	<b>τ<sub>1</sub></b>	s	Relaxation time constant of the eddy currents

other symbols and Definitions:

Specific electric conductivity	<b>σ</b>	Vm/A
Electric space charge density	<b>ρ<sub>el</sub></b>	As/m <sup>3</sup>
Dielectricity	<b>ε</b> = ε <sub>r</sub> · ε <sub>0</sub>	As/Vm
Permeability	<b>μ</b> = μ <sub>r</sub> · μ <sub>0</sub>	Vs/Am
Speed of light	<b>c</b> = 1/√(ε · μ)	m/s
Speed of light in a vacuum	<b>c<sub>0</sub></b> = 1/√(ε <sub>0</sub> · μ <sub>0</sub> )	m/s
Time constant of eddy currents	<b>τ<sub>1</sub></b> = ε/σ	s

Concerning vector analysis: **Bold print** = field pointer

### References:

(1), 1<sup>st</sup> Annual RFID Eurasia Conference & Exhibitions, Prof. Konstanin Meyl, September 5-6, 2007 Istanbul Turkey.

(2), Scalar theory and Scalar-charge, K. A. Bronnikov, July 19, 1972, State board of standards, USSR Ministerial council, Moscow

(3), Theory of Evolution, Demon DSP chip, 2017, Mr. Zoltan Papp, Miskolc, Hungary

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