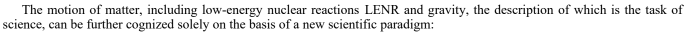
New scientific paradigm: Primacy of movement. Low Energy Nuclear Fusion Chain Reaction (LENR) is a new source of carbon-free energy and a non-mechanical engine.

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Please help me with my research.

"Only crazy ideas can become true" Niels Bohr

The modern scientific paradigm has exhausted itself.



- 1. Postulating the primacy of the movement of our World as a way of its existence, as its absolute attribute, which is confirmed by all our experience.
- 2. Our World Cosmos is the only entity that unites absolutely everything: material bodies, physical fields and ether, object and subject, current and conductor, "moving body" and "perpetual motion machine" with power $N=h/t_P$ (absolute invariant) in one person and singular.
- 3. The materiality of Cosmos lies in its motion, which is the process of transformation of baryonic matter (BM) through neutrinos (as a "displacement current") into "dark matter" (DM) and back, i.e. material-energy induction.
- 4. Cosmos motion is a non-mechanical periodic *process of spherical runoff-source* (convergence-divergence) according to the Hubble-Planck factor (*H-h*), which is the cause of formation, existence and motion of material bodies. This material current creates on the equipotential surfaces the tension-acceleration (difference of energy potentials), which causes any movement of matter.
- 5. The baryon mass formation of Cosmos, which is its fundamental movement and mode of existence, occurs as a volumetric spherical convergence of matter from all directions in 3-dimensional space and 3-dimensional time, when the density ρ_{bm} BM in a unit spherical volume 1m³ is equal to the volume derivative of H^3 (change in 3 directions of space):

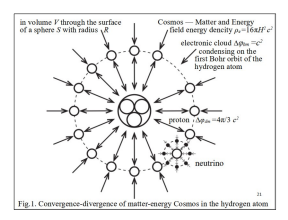
$$\rho_{\text{bm}} = (H^3)' = dH^3/dV = 3H^2$$
 m³s⁻² in 1m⁻³

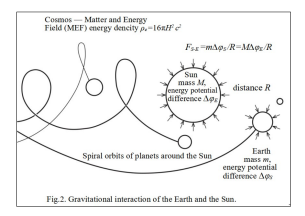
- 6. Cosmos as *the material-energy field* (MEF), is formalized through the MEF tensor: 3 components of the material field strength and 3 components of the energy field strength (energy induction) in the LT (m, s) system of dimensions:
 - 1) $\operatorname{div} \mathbf{M} = \rho$,
 - 2) div*E*=0,
 - 3) rot $M = -\partial E/\partial t$,
 - 4) rot $E = \mathbf{i} + 1/c^2 \cdot \partial \mathbf{M}/\partial t$,
 - 5) $\iint MdS = \iiint \operatorname{div} M \operatorname{dV} = \iiint \rho \operatorname{dV} = m$,
 - 6) $F=m(M+1/c[v\times E],$
 - 7) $j = j_m + j_M = \sum \rho_e = 16\pi H^2 c^2$,
 - 8) $N = h/t_P = \tau = \sum_{e=0}^{V} \rho_e T = 16\pi H c^2$,

9)
$$hc=32H^2=32/t^2=\rho_e t t_P c=\rho_e t_P c/H=H\alpha\varepsilon_r c=\alpha\varepsilon_r c/t=R_v/R_\infty=H\alpha cnkT_r=4\pi G\lambda_{max}\alpha_W kT_r=32H^2\varepsilon_0\mu_0c^2$$
,

where M and E-tensions of the material and energy fields, ρ -material and energy density, N-power Cosmos, h-Plank constant, t_P -Planck time, H-Hubble parameter, $j = j_m + j_M = 16\pi H^2c^2$ -total material and energy "bias current", c - speed of light, hc - speed of transmission of action in LT, $t_P = 2H/\pi c^3$ - Plank time, Planck h, Hubble H, expansion time of the universe t, fine-strukture constant α , Rydberg R_{α} , gravitational G, Boltzmann k, temperature cosmic microware background (CMB) T_r in $K_{\mathcal{E}_r} = nkT$ - relict energy density CMB, R_y - Rydberg - unit of energy equal to the ionization energy of a hydrogen atom, λ_{max} - CMB wavelength with maximum intensity in m, v_{max} - CMB wave frequency in s^{-1} , $(\lambda_{max} \cdot v_{max} = c)$, $4\pi G$ - conversion factor from LT to MLT dimension system: [LT]= $4\pi G \cdot [1 \text{kg MLT}]$, α_W - constant W.Wien, ε_0 =1 - electrical constant, μ_0 = $1/c^2$ - magnetic constant, c^2 - material and energy potential in LT.

7. Elementary particles, bodies and fields are the corresponding *dynamical states* material and energy field (MEF), and *neutrino* is a material-energy "*displacement current*", matter in the convergence-divergence process from DM to BM:







8. For the gravitational motion of two point bodies along an arbitrary trajectory, performing work A=FR, solutions of the equations are simplified, and the traction force is "gravity" at $v \ll c$ is equal to

$$F=m(M+1/c[v\times E]\approx m\times M$$
,

or, in its usual form, the gravitational force of bodies of masses m and M:

 $F = m\mathbf{a} = m(\varphi_{2} - \varphi_{1})/R = m\Delta\varphi/R = mGM/R^{2} = mMh/4\pi R^{2}t_{P} = mM\tau/4\pi R^{2} = mE_{t}/4\pi R^{2} = mMt\rho_{e}/4\pi R^{2} = mM\rho_{e}/4\pi R^{2}H,$

where m and M – scalar quantities of masses of two bodies, a – acceleration-tension, R-distance, radius, resistance, G-gravitational constant in MLT.

- 9. Physical and mathematical solutions of the motion are found: for the hydrogen atom [5], Sun and Earth [6,7], Supernova SN1987a [8], CMB [6,7], gravitational waves and neutrinos [6,7,9], Mach's principle [10], connection of fundamental constants [11,12], falsifiability and experiments [7,11,12].
- 10. The chain reaction of cold nuclear fusion (LENR) occurs in the Sun, in the Earth and other planets during the fusion of stars and "black holes" and supernova explosions after neutrino cooling¹, (such as SN1987A), in plants and animals under the influence of neutrinos and antineutrinos formed , in particular, during β^+ and β^- decay of radioactive isotopes ²³⁸U, ²³⁵U, ²³²Th, ⁴⁰K₁₉, ¹⁴C₆ (in the atmosphere), ⁵⁶Ni₂₈, ⁶³Ni₂₈ (artificial radioactive isotopes), with the synthesis of new elements and heat release.

After the explosion of SN1987A and volumetric neutrino cooling, a cold nuclear fusion reaction began in the supernova remnant. A month after the explosion, all the energy released by the explosion had already gone in the form of neutrino radiation, but SN1987A first fell in brightness, and then gradually increased in luminosity until it reached a peak on 05.20.1987 (after 80 days) to a magnitude of 2.9. By this time, most of the light came from another energy source: the decay of radioactive isotopes produced by the explosion. The light curve accurately tracked the radioactive decay rate of 56 Co (+β decay (p→n+e⁺+ν_e), $T_{1/2}$ =77.27 days) using it as an energy source. [14, 15, 16]

«By the end of the first month after the explosion of SN1987A, it was noticed that the radiation of the supernova is fueled by the radioactive decay of 56 Co₂₇ formed in the central region of the explosion» [14] «The nature of the source of energy pumping has been established - the radioactive decay of the nuclide 56 Co, the product of the decay of another radioactive nuclide 56 Ni₂₈ ($-\varepsilon$ electron capture (p+e⁻→n+v_e) and +β decay (p→n+e⁺+v_e), T_{1/2}=6.075 days):

$$^{56}\text{Ni}_{28} \rightarrow ^{56}\text{Co}_{27} \rightarrow ^{56}\text{Fe}_{26}$$

⁵⁶Ni₂₈ is formed in the process at the moment or shortly before the explosion in the bowels of SN1987A» [15]

The energy of the expanding matter of a supernova is not enough to explain the duration and energy of its outburst, which lasted several months. At the late stage, the supernova glowed due to the energy of the radioactive decay of ⁵⁶Ni with the formation of ⁵⁶Co and subsequent decay to stable ⁵⁶Fe [16].

"A number of experiments indicate that, in fact, neutrinos at low energies quite noticeably interact with matter" [18]

11. Under terrestrial conditions, by analogy with SN1987A, it is possible to carry out a chain reaction of cold nuclear fusion (LENR) as a β + or β - decay reaction:

$$\rightarrow \bar{v}^+ p^+ \rightarrow e^+ + n \rightarrow \qquad \rightarrow n \rightarrow p^+ + e^- + \bar{v} \rightarrow + p^+,$$

when an antineutrino \bar{v} acts on a proton p^+ with the formation of a positron e^+ and a free neutron n, which partially decays and is absorbed with the formation of isotopes and subsequent emission of the antineutrino \bar{v} .

12. One of the real nuclear chain reactions of β-decay ($n \rightarrow p + e^- + \bar{v}_e$) along the main channel, when controlled by various methods, is feasible in the laboratory: passing hydrogen 1H_1 (tritium 3H_1 , deuterium 2H_1 , water H_2O) through $^{63}Ni_{28}$, (or ^{56}Ni) (artificial radioactive isotope of nickel, harmless to humans, serving as a source antineutrino (neutrino) and substance absorbing neutrons), at $t \sim 36.5 - 1200$ °C:

$$^{63}Ni_{28} + ^{1}H \rightarrow ^{63}Cu_{29} + e + \bar{\nu} + ^{1}H + Q \rightarrow \bar{\nu} + p^{+} + e^{-} \rightarrow \bar{\nu} + p^{+} \rightarrow e^{+} + n \rightarrow n \rightarrow p^{+} + e + \bar{\nu} \rightarrow + ^{1}H \rightarrow 0$$

- 13. With this chain reaction of LENR, along with the transmutation of the nuclei of elements and the release of heat Q, it is possible to generate a high power electric current from emitted electrons, for example, using diamond semiconductors, in particular using carbon ¹⁴C (beta-galvanic device, beta-voltaic generator) or others.
- 14. The movement of material bodies according to the modern scientific paradigm is a *mechanical* movement in space and time. In the presented theory, *motion* is a periodic (with the frequency of Planck's time) *process of material-energy induction* due to the difference in energy potentials formed at a spherical sink-source (convergence-divergence). There is only one way to change the difference in energy potentials to create a thrust force at a fundamental level by "burning" the mass, i.e. turning it into radiation, which is what happens with cold nuclear fusion, when the mass decreases.
- 15. Consequently, during a chain reaction of cold nuclear fusion LENR, several joint processes simultaneously occur in one material body the "engine":
 - 1) synthesis of new elements with the release of thermal energy,
 - 2) generation of electric current,
 - 3) non-mechanical movement of the body in space and time,

which can be used for practical purposes.

The conclusions are of a qualitative nature and serve for quantitative experimental confirmation of the stated hypothesis. [19]

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